

CATALOGUE

QUALITY MADE IN GERMANY

### Table of contents



**8–13** Technology, Material and Safety

#### 14-43

#### 01 WHEEL BRUSHES

Knot Wheel Brushes, Joint Cleaning Brushes, Pipeline Brushes, Cutback Brushes, Single Segment Brushes, Wheel Brushes, Brushes for the wood machining industry, Special Models, Accessories



#### 02 DEBURRING BRUSHES

Deburring Brushes, Roller Brushes, Deburring End Brushes



#### 54-67 03 CUP AND BEVEL BRUSHES

Cup Brushes, Bevel Brushes, Brushes for grass trimmers, Low sparking brushes



#### 04 SHANK BRUSHES

Wheel Brushes with Shank, Cup Shank Brushes, End Brushes, Miniature Brushes



#### 05 HAND BRUSHES AND BROOMS

Hand Brushes Standard, Special Hand Brushes, Spark Plug Brushes, Fine Scratch Brushes, Barbecue Grill Brushes, Special Models, Brooms and Scrubs, Dusters, Weed Brushes and Weed Brooms



#### 06 INTERIOR BRUSHES

Mikro Interior Brushes, Interior Brushes, Cylinder Brushes, Hole Cleaning Brushes, Bore Hole Cleaning Brushes, Tube and Sleeve Brushes, Boiler Brushes, Stove Pipe Brushes, Accessories, Fitting Brushes, Brushes and Scratchers



#### 07 DIY BRUSHES AND SALES PROMOTION

Do It Yourself Brushes, Packaging and Presentation, Sales Promoti-



#### **08 INDUSTRIAL BRUSHES**

Brushes with carbon fibre, High Performance Filament Brushes, Staple Set Brushes, Disc Brushes, Lath Brushes, Wheel Brushes and Wide Face Brushes, Strip Brushes

**176–179** Article Numbers

180 Keyword Index







#### Dear customers,

Another eventful year is over, which has again been demanding for all of us. We had to remain very flexible in our actions and act quickly. Nevertheless, we are looking forward to the future with confidence and would like to continue to support you with our products and our know-how in 2022 and beyond.

In September, after a 2-year construction period, we were able to move into our **new office building**, which also shows our commitment to our Oettingen location. We are proud of what an impressive building has been created here for our employees. A big thank you goes to the companies and partners involved in the project. Now our development, construction, production planning, sales and marketing departments along with the entire company management are again all under one roof – so that you, as a customer, can continue to receive quick responses to your enquiries and product requests.

In 2021, for the first time in a long time, there was no new LESSMANN catalogue. Nevertheless, we were able to show you **our innovations** in a small but high-quality brochure. For 2022, it quickly became clear that we would like to offer you an up-to-date catalogue of our **entire range** again as usual. We are pleased to have been able to integrate our **strip brush** range on pages 154–169. We have included the new products from 2021 on the existing pages, as well as the following innovations and new ranges.

On page 32 we have added a range of **Abrasive Nylon wheel brushes** and the **deburring wheel brushes** on pages 45 and 46 now include additional articles. We have also further improved our range of **grass trimmer brushes** on page 65. You will find a new selection of **wheel brushes with shank and fine wire** on page 72 and there is also a new range of **interior brushes with ceramic grit** on page 109.

We are already looking forward to **upcoming trade fairs** in 2022 in Cologne (EWM March 6th – 9th), Augsburg (GrindTec March 15th – 18th), Düsseldorf (TUBE May 9th – 13th) and Stuttgart (AMB 13th – 17th of September). Further dates, especially abroad, can always be found on our homepage. It would be nice to meet you again in person at one of our booths.

Thank you for your continuing support.

m

Dieter Lessmann









## Quality, Fairness, Reliability, Sustainability

To do the right things to the right time: the success of our company nowadays is based on contributions and entrepreneurial decisions in the past. This day, we, as a family enterprise in the third generation, are facing new customer demands and market statues, react flexible and work efficient, to gear our company up for the future!

Quality, Fairness and Reliability are the most important values in the relation to our customers and partners, since Johann LESSMANN and its children Edgar and Traudel founded a small brush factory in Oettingen.

Strict quality management, uncompromising customer orientation and decades of experience make up the foundation of our success. One of the most important strengths are our 240 qualified and motivated employees, who are willing to get into new challenges, react flexible and to bring in their knowledge und competence. That's how we work together to have a mutual success.

Sustainable entrepreneurial action with responsibility for society, environment and future generations are all important principles for us. At Lessmann, good environmental management includes the best possible conservation of valuable resources (e.g. through PEFC certification) or the generation of our own energy. Sustainable, long-term business relationships are the basis for the continuity of our services and quality.









## Future-oriented investment

An important investment into the future is the construction of our new 4,200 sqm production hall in 2013: this step is a visible sign of our stable growth. We set another milestone in 2016 by the enlargement of our high rack storage area. In 2021, we have completed These steps are a visible sign of our stable growth. Besides the new building shows our intention to assure our position as leading technological and qualitative company and to strengthen it by opening new markets! Furthermore we have more space and ca-











# Made in Germany

Quality made in Germany. For LESSMANN that does not only mean, that all our products are manufactured in Bavaria and North Rhine-Westphalia, but also the huge part of all raw materials as filament, wood, metal or plastics are purchased from renowned suppliers in Germany.

We manufacture almost all products in a broad standard program on our own. That's why already the quality of the raw materials has a significant role. Intensive test of the materials and inspections during production, build up two important values of the reliable LESSMANN-quality.

The headquarters in Germany requesting us to be the pioneer when using modern technology and automation. Thus our customers can receive the best quality at competitive prices.



#### **PEFC Certification System**

PEFC is a transparent and independent certification system to ensure sustainable forest management. Due to the regional approach, the system is particularly suitable for all forest owners, especially the family forest enterprises typical in Germany. An inspection is carried out by independent experts and ensures compliance with the standards.

Lessmann uses PEFC certified wood, e.g. in hand brushes that come from a regional forest that is managed sustainable or complies with PEFC standards.



Promoting sustainable forest management www.pefc.de



As an Authorised Economic Operator (AEO) with the combined authorization "customs simplification (AEOC) & security and safety (AEOS)" we can offer you much faster and easier customs clearance for export.

Depending on the country we work with our own employees, regional importers or authorised retailers. Our export department has the accurate know-how, to consult and satisfy the demand of our customers globally.

In 2016 we launched a foreign branch in the USA. The "Lessmann Inc." guarantees optimal service and logistics and our approved first-class products on the American market.







## **Perfect Service for Perfect Presentation**

The brand LESSMANN signifies quality and gives clearly structured information.

## Please have a look at our home page in the internet!

On www.lessmann.com you will find our latest catalogue as well as leaflets to download. Further technical advice as well as operating instructions are available.

#### **Self-service Tool Bar Displays**

Take advantage of our experience and use this idea that will lead to successful and increased sales.





## Individual Solutions for special applications

Often technical brushes for very special applications are requested. Devarnishing surfaces or rounding burrs. Each application is different and a standard tool could not be used in each case.

Every day we develop new brushes for industrial demands. In the majority of the cases, the aim of the operator is to increase productivity. Our experienced consultants will help you to make the right choice and to find the appropriate design of the brushes for your individual needs.









## "Simply the Best" by testing



Our own production of nearly all components of our standard programme and our own development of special articles enables us to have an excellent knowledge in both manufacturing quality and safety testing.

#### Creating Innovation, Exceeding Safety Standards, Keeping Top Quality

With this motivation we make complex development and product tests as an essential part of our work.

#### **Material Tests**

These are the first steps of our quality management: All deliveries of raw material are tested according to and above specification details. All wires are tested for their tensile strength and for their reverse bending strength by a fatigue measuring process. Beside the quality of the material it is impor-

tant that its attributes are as suitable as possible for their intended use.

#### **Imbalance Test**

An imbalance of machine driven brushes is not pleasant and is dangerous for the health of persons working at the machine.

Although it is not necessary under the DIN or the EN Norms, we produce our brushes according to our own standards for minimum imbalance. By doing so our customers take advantage of smooth running fatigue reducing brushes. Our employees in production ensure that these high quality aspects are maintained.

#### **Safety Tests**

According to European safety norms all brushes have to with-stand 1.5 times of the mentioned maximum RPM. Naturally when developing a brush, we test every brush type for this safety aspect. Only if all tests are satisfactory, can the article be produced. During production many samples are taken of the brushes in order to check the required safety speed. Should a model or a raw material be changed we begin the tests again. For this very reason every customer can rely on a high quality and safe tool.

#### Lifetime and Power

For the measurement of the lifetime and power of technical brushes there are neither norms nor standard procedures. After long developing processes and many tests we have found testing methods that simulate testing in real working conditions. On self built machines we are able to test the abrasion and thus the lifetime and power of machine driven brushes.

Beside the quality aspect these tests are helpful in optimising materials used, as well as component parts and the construction of brushes. Even if in comparison tests with competitor brushes such testing has shown and proved the high quality of our products:

We keep on testing to guarantee customer satisfaction.



## Recommendations for safe brush use

#### **LESSMANN Quality is Safe**

We guarantee the best quality and long lifetime for our products.

Our brushes are manufactured according to the existing standard EN 1083-2 and ANSI 165.1. All the relevant machine driven brushes are checked for occupational safety using a centrifugal force test.

#### **Safety Information**

All machine driven brushes require as with other rotary tools, that the required safety precautions are kept:

#### Safety for Your Body

All operators and other personnel in areas where rotary brushes are being used must wear safety goggles or face shields and protective clothing.

#### For your own safety: Wear personal protective equipment









#### **Brush Check**

The brushes should be checked for damage before using.

#### A correct mounting is imperative.

#### **Peripheral Speed**

The max. RPM indicated in the catalogue are safety figures by which the brushes can be used without danger. Please do not exceed these figures under any circumstances! In most cases a lower RPM is sufficient to gain an optimal result.

#### **Correct Pressure**

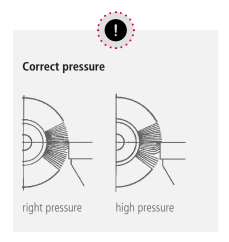
The schedule shows the necessary motor drive power for different brush diameters. The brushes need only a light pressure while brushing because only the wire points are effective (please look at the schedule). A higher pressure does not improve the brushing effect. In fact the brush lifetime is reduced and greater power is needed.

#### Working with Shank Brushes

When working with shank brushes please note that the shank has to be inserted fully into the tool.

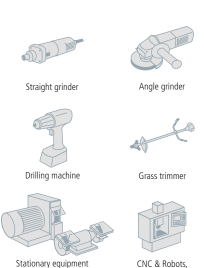
This is especially necessary when working with high RPM, for example on straight grinders and pneumatic tools.

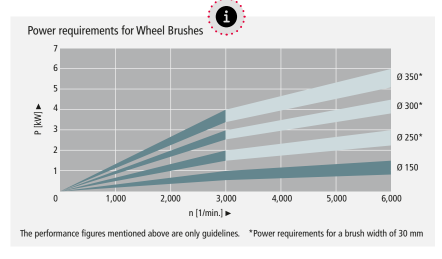
# Mechanical Application of interior brushes Only use the brush with the indicated maximal peripheral speed (RPM max.). The max. RPM only is allowed when the brush is clamped min. for 10 mm into the tool. When the brush is inserted into the suitable work piece, higher RPMs are possible. Only use the brush right rotating.



#### Machine usage:

These symbols in the chapters show on which machines the brushes usually are used.





#### minimum bore size for wheel brushes according to DIN EN 1083

machining centres

Diameter of the brush in mm	Minimum diameter of bore in mm
50	4.6
75	6.5
100	10
150	13
200	16
250	20
300	20
350	32

Recommended use of brushe	tecommended use of brushes on angle grinders – the right combination											
Common idle speed of	Brush diameter	60	65	75	80	90	100	115	125	150	178	200
angle grinders (WS)	Knot Wheel Brush						WS 1	WS 1	WS 2	WS 3	WS 4	WS 5
Ø 115 11,000 RPM = WS 1	Cup Brush, Crimped Wire	WS 2		WS 2	WS 3		WS 3		WS 5	WS 5		
Ø 125 11,000 RPM = WS 2	Knot Cup Brush without Bridle		WS 1	WS 2	WS 2	WS 2	WS 3/4		WS 5			
Ø 150 9,000 RPM = WS 3	Knot Cup Brush with Bridle				WS 3/4		WS 3/4		WS 5			
Ø 180 8,500 RPM = WS 4	Knot Bevel Brush						WS 1					
Ø 230 6,500 RPM = WS 5	Knot Bevel Brush						WS 1	WS 1				

## Producing Quality - brushing the correct way

#### **Optimise Brush Results**

The brush diameter and filling length are most important for the perfect brushing result. It is therefore very easy to eliminate almost all bad brushing results:

#### Brushing effect too weak:

- Increase the peripheral speed by increasing the brush diameter or the operating speed, but never exceed the maximum RPM rating.
- Use a brush with shorter trim length.
- Use a brush with larger wire diameter.

#### Brushing effect too powerful:

- Reduce the peripheral speed by reducing the brush diameter or the operating speed.
- Use a brush with longer trim length.
- Use a brush with smaller wire diameter.

#### Brush transfers burr:

- Use a brush with shorter trim length.
- Examine brush and work piece position.
- Use a brush with wider face.
- Use a brush with thicker wire diameter.



Information for brushing on stainless steel materials you find at www.lessmann.com/downloads

Note: you are welcome to contact our technical contact persons.

#### **Recommended Peripheral Speed for Brushing Application** Peripheral Speed in m/s Application 15 20 25 30 35 40 45 50 With Filaments Removing Burrs 25 - 3535-45 Cleaning Welds Removing Scale 35 - 45Polishing Working on Plastic With Abrasive Filaments Dry conditions 16-18 Wet conditions

[1/min.]		Brush diameter d in mm/inches								
(RPM)	50	80	100	125	150	200	250	300		
	2"	3"	4"	5"	6"	8"	10"	12"		
1,000		4.2	5.2	6.5	7.9	10.5	13.1	15.7		
1,500	3.9	6.3	7.9	9.8	11.8	15.7	19.6	23.6		
2,000	5.2	8.4	10.5	13.1	15.7	20.9	26.2	31.4		
2,500	6.5	10.5	13.1	16.4	19.6	26.2	32.7	39.3		
3,000	7.9	12.6	15.7	19.6	23.6	31.4	39.3	47.1		
3,500	9.2	14.7	18.3	22.9	27.5	36.7	45.8	55.0		
4,000	10.5	16.8	20.9	26.2	31.4	41.9	52.4	62.8		
5,000	13.1	20.9	26.2	32.7	39.3	52.4	65.4	78.5		
6,000	15.7	25.1	31.4	39.3	47.1	62.8	78.5			
8,000	20.9	33.5	41.9	52.4	62.8	83.8				
10,000	26.2	41.9	52.4	65.4	78.5					
12,500	32.7	52.4	65.4	81.8						
15,000	39.3	62.8	78.5							
20,000	52.4	83.8								
25,000	65.4									

Brush d	liameter
Millimeter	Inches
25	1"
50	2"
75	3"
100	4"
125	5"
150	6"
180	7"
200	8"
250	10"
300	12"

Conversion mm in Inches and I.S.W.G.

350

	Wire diameter	
Millimeter	Inches	I.S.W.G
0.08	0.0031	44
0.10	0.0039	42
0.12	0.0047	40
0.15	0.0059	38
0.20	0.0079	36
0.25	0.0098	33
0.30	0.0118	31
0.35	0.0138	29
0.40	0.0157	27
0.50	0.0197	25
0.80	0.0315	21

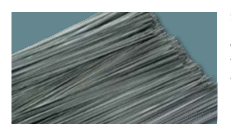
For working in wet condition we recommend PA 6.12 as base. Please state on your order! Since the upcoming heat on wet applications is conducted, the peripheral speed can be set much higher than on dry applications.

## Brush filling materials and their characteristics



#### STA Steel Wire straight / crimped

is developed in co-operation with wire producers, so that it meets our special requirements. This wire is alloyed with manganese in order to increase its toughness. Result is higher tensile strength and longer lifetime of LESSMANN-Brushes.



#### STH Steel Wire High Tensile straight / crimped

is most often used in Knotted Brushes, Deburring Brushes and Pipeline Brushes. Furthermore we offer this high tensile wire in our complete assortment. Above all it features through its tensile strength and high fatigue rates, what results in lifetime even for extreme brushing applications.





#### STM Brass Coated Steel Wire

For long lifetime plus high tensile strength and cutting performance. Best results in brushing and deburring applications.

#### STL Cord Wire

Brass coated steel wire corded. Longest lifetime for heavy duty brush applications e. g. deburring.



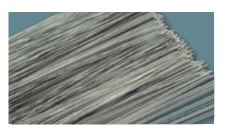
#### ROF / RO4 / ROL / RO8 Stainless Steel Wire

ROF must be used when working on stainless steel. Material number (WNr.) 1.4301 (AISI 304). This wire is resistant against corrosion and certain acids and bleaches.

RO4 Premium-quality stainless steel wire. WNr. 1.4401 (AISI 316)

RO8 High heat resistant stainless steel wire. WNr. 1.4860.

ROL Stainless Steel Wire with cord construction WNr. 1.4301/1.4310



#### **ROH** Stainless Steel Wire High Tensile

This wire is characterized by a high tensile strength (2100–2500 N/mm) and a long lifetime even in extreme applications. WNr. 1.4310 (AISI 301)

Further information on brushing on stainless steel materials you find at www.lessmann.com





#### MES Brass Wire (CuZn)

is softer than steel wire. Among other applications brass wire is suitable for working with mild bleaches. It's mainly used for processing of nonferrous metals.



#### Straight / Crimped / Knotted:

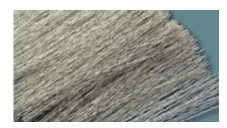
Metal wires for brushes can be processed in brushes straight, crimped or knotted. Wire knots are always made with straight wires. Compared to a straight wire with the same diameter the wire knots are much stronger than the single wire. Crimped wires brace each other and therefore achieve a better stability in the brushes.

## Brush filling materials and the characteristics



BRO Bronze Wire (CuSn)

is used for surface processing of wood and metal. It's also used when low-sparking brushes are needed.



#### NSI Nickel Silver (CuNiZn)

is used for polishing work pieces e.g. parts of nickel silver or brass, as it is softer than steel wire.



#### PP, PA, PE, PBT Synthetic Filaments

are resistant to abrasion and flexible. Despite minor resistance against heat these filaments are perfect for cleaning, grinding or surface processing of metal, plastic or wood. Available are:

- Polypropylen (PP, white by default)
- Polyamid (PA, transparent by default) PA 6, PA 6.6, PA 6.12
- Polyethylen (PE)
- Polyester (PBT); only for cleaning



#### FIB Fibre

consists of heat resistant plant fibre, is slightly abrasive and therefore can be used for smooth grinding, above all for working on wooden surfaces. Moreover fibre is used for general cleaning and polishing work.



ROS Horse Hair

is an animal hair, which above all is deployed in terms of light cleaning and dusting work. Horse hair is resistant against diluted acids and bleaches. It's not chargeable for static electricity.



#### **Encapsulated Brushes**

Encapsulated brushes are ideal for an aggressive work on working pieces and for a very exact working in edges and angles.

By embedding steel wire, stainless steel wire, brass coated wire or brass wire in tough plastic, the filling width always remains the same and early break of the wires can be prevented. It's the perfect tool for long lasting and safe working. The advantages when working with encapsulated brushes are longer lifetime and harder brush effect.

Furthermore the risk of injury declines when using encapsulated brushes.

However, it might be possible that the brush will leave marks on the work piece.



#### **Abrasive Filaments**

consist of polyamide bristles containing abrasive grits. This modern material is ideal for deburring work, fine surface finishing of plastic and metal parts as well as grinding, cleaning, polishing, and structuring of surfaces. With their flexible surface, brushes with abrasive filament align to the different shape of working pieces. Abrasive bristles also have grinding effects on the side, which makes them even more flexible to application possibilities. You can choose between grit (from K60 to K1000) composed of aluminium oxide (AO) and silicon carbide (SIC). Also diamond filament is available.

Normally 2 polyamide-types are used:

#### Polyamide PA 6:

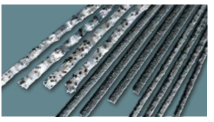
- good bend recovery
- good abrasion resistance
- absorption of water to max. 10%

#### Polyamide PA 6.12 (ideal when working in wet surrounding):

- flexible and excellent bend recovery
- high abrasion resistance
- absorption of water to max. 3%

You can differ the bristles between round or flat bristles. Usually round bristles are used, because they are more flexible than flat bristles and very good for processing work pieces with strong shapes. Round bristles with a smaller diameter, less than 150 mm, are very efficient if you are not able to use flat material.

However, flat bristles possess a high abrasive grit, represent a long durability and a high removal rate by a larger contact surface.



3 grits in silicon carbid

#### Grits to choose from:

#### Abrasive filaments SIC (filament K60 to K1000):

- intensive results when deburring
- for surficial improvement/-processing
- mainly for process stainless steel and aluminium limited
- microhardness: 25.000 N/mm<sup>2</sup>

**Common measurements:** K 80/1,1, K 80/1,2, K 80/1,4, K 120/0,6, K 120/1,1, K 180/0,9, K 180/1,0, K 320/0,60, K 500/0,5

#### Abrasive filaments AO (filament K60 to K1000):

- less sharp-edged compared to SIC
- to the finish of soft metal
- to polishing and smoothing
- to process aluminium when smoothing or polishing
- microhardness: 21.000 N/mm<sup>2</sup>

**Common measurements:** K 80/1,2, K 120/1,1, K 180/0,9, K 180/1,0, K 240/0,75, K 240/0,90, K 320/0,60, K 500/0,25, K 500/0,50, K 600/0,3 – others on request.

#### Diamonds filaments(filament K60 to K1000):

- for aggressive applications
- · used for materials with high material strength
- self-renewing through independent sharpening
- microhardness: 42.000 N/mm<sup>2</sup>

#### Ceramic grit:

- · very good grinding and polishing properties
- maximum lifetime and aggressiveness
- · working with hard metal tools
- microhardness: 42.000 N/mm²





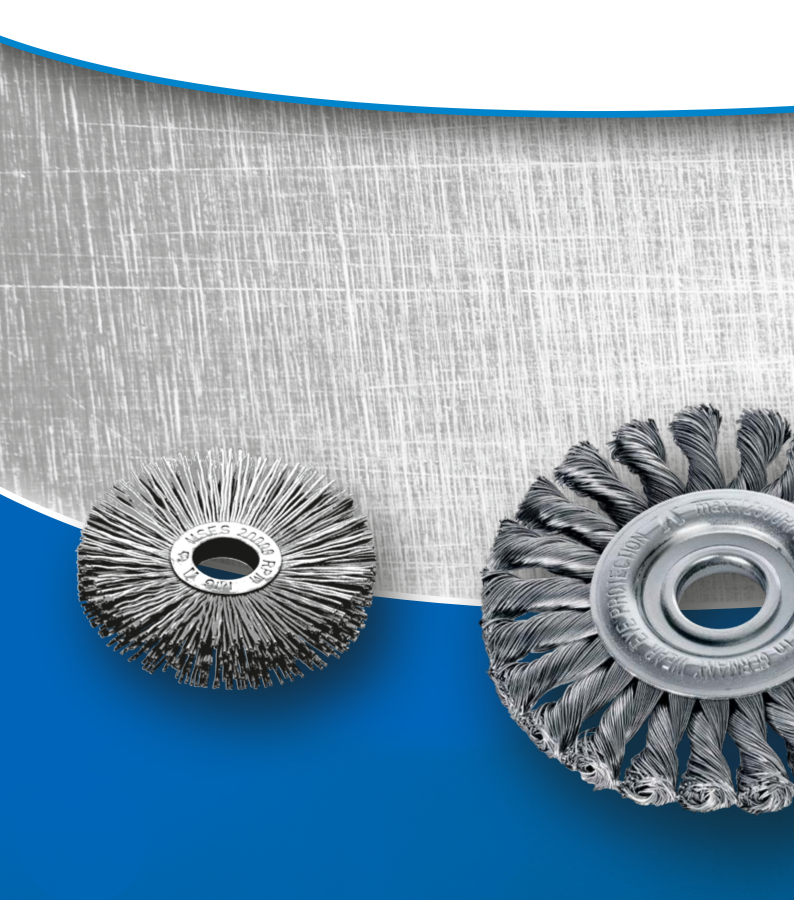
All information on **chemical properties** can be found at www.lessmann.com/index.php/en/content/view/full/282 in the area of Brush Know-How.

### **Physical Characteristics**

	STA	STH	ROF	ROH	RO4	RO8	STM / STL	MES
WNr.			1.4301	1.4310	1.4401	1.4860		CuZn36 / CuZn37
AISI			304	301	316			
Tensile Strength in N/mm <sup>2*</sup>	1,800-2,100	2,300-2,500	1,800-2,100	2,100-2,500	1,600-1,800	1,600-1,800	2,300-2,600	900-1,200
Specific Gravity in g/cm³	7.85	7.85	7.85	7.85	7.85	7.90	7.85	8.50
Temperature Consistancy in °C	+ 300 °C	+ 300 °C	+ 450 °C	+ 450 °C	+ 500 °C	+ 600 °C	+ 300 °C	+ 180 °C

<sup>\*</sup>The specified Tensile Strength is applicable for a wire strength 0.3 – 0.4 mm  $\,$ 

# LESSMANN® THE GERMAN BRUSH COMPANY



# WHEEL BRUSHES



## **Knot Wheel Brushes**



#### **Knot Wheel Brushes**

Knot wheel brushes for grinders, angle grinders and stationary machines used in the preparation and reworking of bolt fillet and butt welds. They remove scale, rust, paint, slag, rubber residue and can be used for deburring.

#### **Knot Wheel Brushes with multiple Rows**

Ready mounted brushes with multiple rows have a dense filling compared to single segment brushes, which are assembled together. In your order please state the width of the brush, bore size and type and thickness of wire.

The listed knot wheel brushes are for the use in stationary machines.

#### **Stainless Steel Brushes**

LESSMANN-brushes with stainless steel have green side plates. We use wire with material number 1.4310. Material number 1.4401 can be used on request.

Information on working on stainless steel you find at www.lessmann.com

All knots on our standard twisted wire wheel brushes are left hand twisted in order to minimize the undoing of the knots should the brush be used incorrectly.

On request we can supply right hand twist brushes.

In addition to brushes with left or right knotted, we also offer left-right knotted brushes.

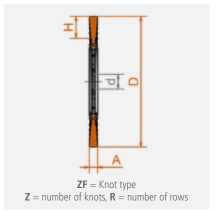
Left-right knotted wheel brushes usually are more aggressive, hence they are often used for heavy brushing operations.

Besides the knots open less, therefore there are ideal for the treatment of edges.

#### **User Tip:**

We recommend to turn the brush during use in order to maintain sharpened wire ends.

On request other bores and wire diameter are



Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

**STM** = brass coated steel, straight

STH = steel wire, high tensile, straight

**ROH** = stainless steel wire, high tensile, straight





You can find our tutorials here: www.lessmann.com/index.php/en/content/ view/full/711

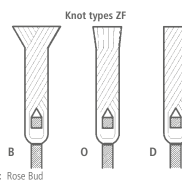


You can find our Enquiry Forms in the respective category under: www.lessmann.com/index.php/en/content/ view/full/61 or in the catalog from page 169



**Chunky packaging** Many articles you receive as standard in handy covering boxes with 10 pcs.





O: Open Knot (wire ends are cut)

**D:** Fully knotted (wire ends are cut completely)



11 111 11	17 1 M/L 1	D. J. L.	CC. LINC.	D 14/
FΔN	Knot Wheel	Brusnes.	Steel Wire.	Brass Wire

												left-right knotted
D	Α	d	Н	Z	ZF	R RPM	Pack.	STH 0.35   0.014"	STH 0.50   0.020"	STH 0.80   0.031"	STM 0,50   0.020"	STH 0.50   0.020"
mm   <i>inch</i>	mm   inch	mm   inch				max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
75   <i>3</i>	10   <i>3/8</i>	13   1/2	15	18	В	1 25,00	0 1	470.111*	470.211*			
100   4	12   1/2	M 14 x 2,0	22	18	В	1 12,50	0 1	471.117*	471.217*			
115   4 1/2	14   1/2	22.2   7/8	24	20	В	1 12,50	0 1	472.111*	472.211*		472.211.SM*	472.211.WZ*
115   4 1/2	14   1/2	M 14 x 2,0	24	20	В	1 12,50	0 1	472.117*	472.217*			
125   5	14   1/2	22.2   7/8	29	20	В	1 12,50	0 1	473.111*	473.211*		473.211.SM*	473.211.WZ*
125   5	14   1/2	M 14 x 2,0	29	20	В	1 12,50	0 1	473.117*	473.217*			473.217.WZ*
125   5	14   1/2	22.2   7/8	29	24	В	1 12,50	0 1		473.211.24			
150   6	14   1/2	22.2   7/8	32	26	В	1 12,50	0 1	474.111*	474.211*	474.311		
150   6	14   1/2	M 14 x 2,0	32	26	В	1 12,50	0 1	474.117*	474.217*	474.317		
178   7	14   1/2	22.2   7/8	38	32	В	1 12,50	0 1	475.111*	475.211*	475.311		
178   7	14   1/2	M 14 x 2,0	38	32	В	1 12,50	0 1	475.117*	475.217*	475.317		
200   8	14   1/2	22.2   7/8	41	36	В	1 9,000	1	476.111	476.211	476.311		
200   8	14   1/2	50.8   <i>2</i>	41	36	В	1 9,000	1		476.210.51	available on demand		
230   9 1/16	14   1/2	22.2   7/8	56	40	В	1 9,000	1		475.211			
250   10	15   <i>5/8</i>	50.8   <i>2**</i>	42	52	0	1 5,000	1		477.210.75	477.310.75		
300   12	15   <i>5/8</i>	50.8   2**	56	58	0	1 5,000	1		478.210.75	478.310.75		

#### Knot Wheel Brushes, Stainless Steel Wire

II III II EAN

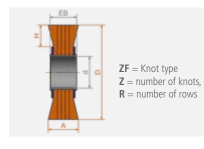
											left-right knotted
D	Α	d	Н	Z	ZF	R	RPM	Pack.	ROH 0.35   0.014"	ROH 0.50   0.020"	ROH 0.50   0.020"
mm   inch	mm   inch	mm   inch					max.		ArtNo.	ArtNo.	ArtNo.
100   4	12   1/2	M 14 x 2,0	22	18	В	1	12,500	1		471.817*	
115   4 1/2	14   1/2	22.2   7/8	24	20	В	1	12,500	1	472.711*	472.811*	472.811.WZ*
115   4 1/2	14   1/2	M 14 x 2,0	24	20	В	1	12,500	1	472.717*	472.817*	
125   5	14   1/2	22.2   7/8	29	20	В	1	12,500	1	473.711*	473.811*	473.811.WZ*
125   5	14   1/2	M 14 x 2,0	29	20	В	1	12,500	1		473.817*	
150   <i>6</i>	14   1/2	22.2   7/8	32	26	В	1	12,500	1		474.811*	
150   <i>6</i>	14   1/2	M 14 x 2,0	32	26	В	1	12,500	1		474.817	
178   7	14   1/2	22.2   7/8	38	32	В	1	12,500	1		475.811*	
178   7	14   1/2	M 14 x 2,0	38	32	В	1	12,500	1		475.817	

Thread 5/8" - 11 UNC on request  $\mid$  \* packed 10 pieces per carton  $\mid$  \*\* with turtle bore

# Knot Wheel Brushes, multiple rows



Knot W	heel Bru	shes, r	nultiple row	/S									
D	А	EB	d Stand	d min	Н	ZF	ZxR	RPM	Pack.	STH 0.35	STH 0.50	ROH 0.35	ROH 0.50
mm   inch			mm   inch					max.		0.014"	0.020"	0.014"	0.020"
100   4	22-24	12	20   3/4	10	21	В	20 x 2	12,500	1	471.12K	471.22K	471.72K	471.82K
100   4	30-32	18	20   3/4	10	21	В	20 x 3	12,500	1	471.13K	471.23K	471.73K	471.83K
100   4	34-36	25	20   3/4	10	21	В	20 x 4	12,500	1	471.14K	471.24K	471.74K	471.84K
115   4 1/2	22-24	18	30   1 1/4	10	23.5	В	22 x 2	12,500	1	472.12K	472.22K	472.72K	472.82K
115   4 1/2	30-32	25	30   1 1/4	10	23.5	В	22 x 3	12,500	1	472.13K	472.23K	472.73K	472.83K
115   4 1/2	34-36	30	30   1 1/4	10	23.5	В	22 x 4	12,500	1	472.14K	472.24K	472.74K	472.84K
125   5	22-24	18	30   1 1/4	13	28.5	В	24 x 2	12,500	1	473.12K	473.22K	473.72K	473.82K
125   5	30-32	25	30   1 1/4	13	28.5	В	24 x 3	12,500	1	473.13K	473.23K	473.73K	473.83K
125   5	34-36	30	30   1 1/4	13	28.5	В	24 x 4	12,500	1	473.14K	473.24K	473.74K	473.84K
150   <i>6</i>	22-24	18	30   1 1/4	13	31.5	0	28 x 2	12,500	1	474.12K	474.22K	474.72K	474.82K
150   <i>6</i>	30-32	25	30   1 1/4	13	31.5	0	28 x 3	12,500	1	474.13K	474.23K	474.73K	474.83K
150   <i>6</i>	36-38	30	30   1 1/4	13	31.5	0	28 x 4	12,500	1	474.14K	474.24K	474.74K	474.84K
178   <i>7</i>	22-24	18	50   <i>2</i>	16	37.5	0	34 x 2	12,500	1	475.12K	475.22K	475.72K	475.82K
178   <i>7</i>	30-32	25	50   <i>2</i>	16	37.5	0	34 x 3	12,500	1	475.13K	475.23K	475.73K	475.83K
178   7	36-38	30	50   <i>2</i>	16	37.5	0	34 x 4	12,500	1	475.14K	475.24K	475.74K	475.84K
200   8	22-24	18	50   <i>2</i>	16	41	0	38 x 2	9,000	1	476.12K	476.22K	476.72K	476.82K
200   8	30-32	25	50   <i>2</i>	16	41	0	38 x 3	9,000	1	476.13K	476.23K	476.73K	476.83K
200   8	36-38	30	50   <i>2</i>	16	41	0	38 x 4	9,000	1	476.14K	476.24K	476.74K	476.84K
250   10	26-30	18	100   4	20	42	0	52 x 2	5,000	1	477.12K	477.22K	477.72K	477.82K
250   10	38-40	26	100   4	20	42	0	52 x 3	5,000	1	477.13K	477.23K	477.73K	477.83K
250   10	50-54	34	100   4	20	42	0	52 x 4	5,000	1	477.14K	477.24K	477.74K	477.84K
300   12	26-30	18	100   4	30	56	0	58 x 2	5,000	1	478.12K	478.22K	478.72K	478.82K
300   12	38-40	26	100   4	30	56	0	58 x 3	5,000	1	478.13K	478.23K	478.73K	478.83K
300   12	50-54	34	100   4	30	56	0	58 x 4	5,000	1	478.14K	478.24K	478.74K	478.84K



II III II EAN

## Joint Cleaning Brushes



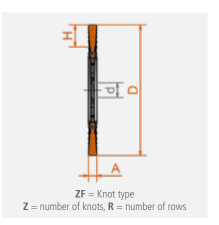
Joint Cle	eaning Brush	es									
D	А	d	Н	Z	ZF	R	RPM	Pack.	STA 0.50   0.020"	<b>STA 0.80</b>   0.031"	STM 0.50   0.020"
mm   inch	mm   inch	mm   inch					max.		ArtNo.	ArtNo.	ArtNo.
300   12	6   1/4	20   3/4	67	64	D	1	5,000	5	478.200.06	478.300.06	478.500.06
300   12	8   5/16	20   3/4	67	64	D	1	5,000	5	478.200.08	478.300.08	478.500.08
300   12	10   <i>3/8</i>	20   3/4	67	64	D	1	5,000	5	478.200.10	478.300.10	
300   12	6   1/4	25.4   1	67	64	D	1	5,000	5	478.225.06	478.325.06	
300   12	8   5/16	25.4   1	67	64	D	1	5,000	5	478.225.08	478.325.08	
300   12	10   <i>3/8</i>	25.4   1	67	64	D	1	5,000	5	478.225.10	478.325.10	





Joint cleaning brushes are used for the production of expansion joints in the construction of new linings as well as in restoration and reparation. The application of this knot wheel brush is usually alike with all pavements.

Brushes with brass coated steel wire STM are very stable, hence they are often used for cleaning concrete joints.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire, straight
STH	= steel wire, high tensile, straight
STM	= brass coated steel, straight
ROH	= stainless steel wire, high tensile, straight

# Pipeline Brushes / Stringer Bead Brushes



**Pipeline-Brushes / Stringer Bead Brushes**LESSMANN-Pipelinebrushes are specially developed for professional use on U- and V-welds in the pipeline industry.

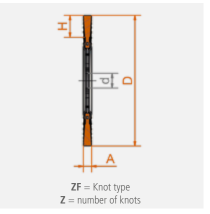
The remarkable features of the high quality LESSMANN Pipeline Brushes are the long lifetime and the quietness of running. They are especially narrow and therefore they are the perfect tool for cleaning all welds at tube connections.

# Pipeline Brushes / Stringer Bead Brushes, left-right knotted

Left-right knotted pipeline brushes usually are more aggressive, hence they are often used for heavy brushing operations.

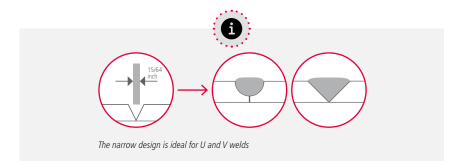
Besides the knots open less, therefore there are ideal for the treatment of edges.





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, straight





Pipeline-	-Brushes / St	ringer	Bead Bru	ushes, S	teel Wire		Во.	22.2   7/8"	M 14 x 2.0	5/8" - 11 UNC
D	А	Н	Z	ZF	RPM	Pack.*	STH (	<b>0.50</b>   <i>0.020"</i>	STH 0.50   0.020"	STH 0.50   0.020"
mm   inch	mm   inch				max.			ArtNo.	ArtNo.	ArtNo.
100   4	6   1/4	19	28	D	20,000	10	ava	ailable on demand	471.207.28	471.208.28
115   4 1/2	6   1/4	22	32	D	15,000	1	47	72.201.EZ		
115   4 1/2	6   1/4	22	32	D	15,000	5/10	47	72.201.32	472.207.32	472.208.32
115   4 1/2	6   1/4	22	39	D	15,000	10	47	72.201.39	available on demand	available on demand
125   5	6   1/4	26	40	D	15,000	1	47	73.201.EZ		
125   5	6   1/4	26	40	D	15,000	5/10	47	73.201.40	473.207.40	473.208.40
150   <i>6</i>	6   1/4	30	48	D	12,500	5/10	47	74.201.48	474.207.48	474.208.48
178   7	6   1/4	36	48	D	12,500	1	47	75.201.EZ		
178   7	6   1/4	36	48	D	12,500	5/10	47	75.201.48	475.207.48	475.208.48
178   7	6   1/4	30	56	D	12,500	5/10	47	75.201.56	475.207.56	475.208.56
178   7	6   1/4	30	76	D	12,500	5/10	47	75.201.76	475.207.76	475.208.76
230   9 1/16	6   1/4	56	76	D	12,500	1	47	75.201.76		

<sup>\*</sup> Brushes with thread = packed 5 pieces per carton, brushes with bore = packed 10 pieces per carton

# Pipeline Brushes / Stringer Bead Brushes



Pipeline	-Brushes / St	ringer l	Bead Bru	ushes, S	tainless Steel		Bo. 22.2   7/8"	M 14 x 2.0	5/8" - 11 UNC
D	А	Н	Z	ZF	RPM	Pack.*	ROH 0.50   0.020"	ROH 0.50   0.020"	ROH 0.50   0.020"
mm   inch	mm   inch				max.		ArtNo.	ArtNo.	ArtNo.
100   4	6   1/4	19	28	D	20,000	10	available on demand	471.807.28	471.808.28
115   4 1/2	6   1/4	22	32	D	15,000	1	472.801.EZ		
115   4 1/2	6   1/4	22	32	D	15,000	5/10*	472.801.32	472.807.32	472.808.32
115   4 1/2	6   1/4	22	39	D	15,000	10	472.801.39	available on demand	available on demand
125   5	6   1/4	26	40	D	15,000	1	473.801.EZ		
125   5	6   1/4	26	40	D	15,000	5/10*	473.801.40	473.807.40	473.808.40
150   <i>6</i>	6   1/4	30	48	D	12,500	5/10*	474.801.48	474.807.48	474.808.48
178   7	6   1/4	36	48	D	12,500	5/10*	475.801.48	475.807.48	475.808.48
178   7	6   1/4	30	56	D	12,500	5/10*	475.801.56	475.807.56	475.808.56
178   7	6   1/4	30	76	D	12,500	5/10*	475.801.76	475.807.76	475.808.76

 $<sup>^{\</sup>star}$  Brushes with thread = packed 5 pieces per carton, brushes with bore = packed 10 pieces per carton

#### **Stainless Steel Brushes**

LESSMANN Pipeline Brushes with stainless steel wire have green side plates. We use wire with material number 1.4310. Material number 1.4401 can be used on request. Information on working on stainless steel you find at www.lessmann.com



1 Pipeline	1 Pipeline-Brushes / Stringer Bead Brushes, rose bud													
D	А	d	Н	Z	ZF	RPM	Pack.	STH 0.50   0.020"						
mm   inch	mm   inch	mm   inch				max.		ArtNo.						
178   7	6   1/4	22.2   7/8	28	76	В	12,500	10	475.2B1.76						

2 Pipeline	2 Pipeline-Brushes / Stringer Bead Brushes, left-right knotted												
D	А	d	Н	Z	ZF	RPM	Pack.	STH 0.50   0.020"					
mm   inch	mm   inch	mm   inch				max.		ArtNo.					
178   7	6   1/4	22.2   7/8	28	76	D	12,500	10	475.2W1.76					

3 Pipeline	e-Brushes / S	Stringer Bead	Brushe	, encapsulated		
D	А	d	Н	RPM	Pack.	<b>STM 0.35</b>   0.014"
mm   inch	mm   inch	mm   inch		max.		ArtNo.
150   6	6   1/4	22.2   7/8	29	9,000	1	300.771.KG
178   7	6   1/4	22.2   7/8	43	9,000	1	351.771.KG

## Pipeline Brushes / Stringer Bead Brushes with rose bud

Knotted brushes with rose bud have a longer life time. They are used for a professional treatment of weld seams in the tube and pipeline construction.

## Pipeline Brushes / Stringer Bead Brushes, left-right knotted

Left-right knotted pipeline brushes usually are more aggressive, hence they are often used for heavy brushing operations.

Besides the knots open less, therefore they are ideal for the treatment of edges.

## Pipeline Brushes / Stringer Bead Brushes, encapsulated

With encapsulated pipeline brushes a very exact and precise working is possible. By embed-

ding in tough plastic the filling width always remains the same and early break of the wires can be prevented. A working width of 6 mm still allows to reach U- and V- weld seams.

#### **Hardness Grading**

From now on, the encapsulated brushes from Lessmann can be delivered in three different Shore hardness scale

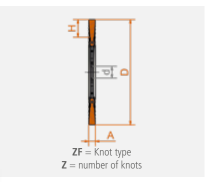
measurements:

- Black Hard
- Red Standard
- White Soft



#### Please note:

The more aggressive the application, the harder the plastic material should be. Another advantage of the harder plastic material is the dimensional stability.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, straight

**STM** = brass coated steel, crimped

ROH = stainless steel wire, high tensile, straight

## **Cutback Brushes**





**Cutback Brushes** for the removal of pipe coatings.

The removal of pipe-ends with brushes is a common process in the pipe industry.

To prevent corrosion, steel pipes are usually covered in epoxy resin and several layers of polyethylene (PE) or polypropylene (PE). To ensure a strong and safe welded joint during the installation of the pipes, the coating has to be removed completely on the ends of the pipes. For this process, usually several rings of knotted wire brushes are mounted together to get one large block of wheel brushes.

The LESSMANN Cutback Brushes are proven to have a long lifetime and are used by many international companies producing pipe for the oil and gas industry.



LESSMANN Cutback rings are supplied already mounted to one another. This ensures a perfect balancing, an even surface and a tighter fitting.

All Cutback Brushes can be purchased with left-right knotting (WZ), too.

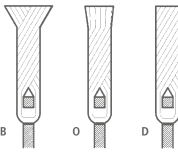


#### Cutback Brushes, left-right knotted

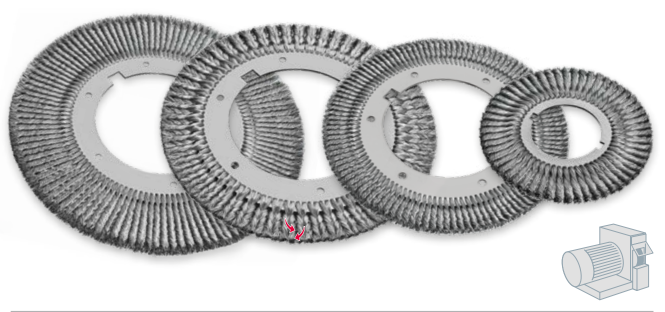
Left-right knotted cutback brushes usually are more aggressive, hence they are often used for heavy brushing operations.

The knots of this type of brush open less, therefore there are ideal for the treatment of edges.

Knot types ZF



- B: Rose Bud
- O: Open Knot (wire ends are cut)
- **D:** Fully knotted (wire ends are cut completely)

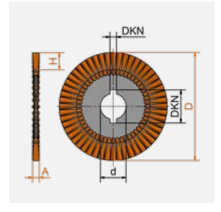


Cutback B	rushes								
D	А	Н	d	Keyways	Z	ZF		STH	ROH
mm   inch	mm   inch	mm   inch	mm   inch						
250   10	13   33/64	45   1 <sup>49/64</sup>	102   4 1/64	115.8 x 13	56	0		0.63	0.50 / 0.80
300   12	13   33/64	60   12 23/64	102   4 1/64	115.8 x 13	64	0		0.80	0.50 / 0.80
390   15 23/64	13   33/64	45   1 <sup>49/64</sup>	200.6   7 57/64	233 x 24	114	0	right-left knotted (WZ)	0.63 / 0.80	0.80
465   18 5/16	13   33/64	82.5   3 1/4	200.6   7 57/64	233 x 24	114	0		0.58 / 0.80	0.80

The table above gives you an insight into the range of brushes LESSMANN can produce. Due to modern technologies in production we can respond to individual requests and wishes of our customers (diameter, working width, bore).



If requested, scribe markings are possible.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).





You can find our **Enquiry Forms** in the respective category under: www.lessmann.com/index.php/en/content/view/full/61 or in the catalog from page 169

## Single Segment Brushes



#### **Single Segment Brushes**

These brushes are mainly used for deburring purposes in stationary machines or processing centres.

The construction of these brushes allows it to assemble them to roller brushes of any desired width. Many different filling materials like steel, stainless steel or abrasive nylon with various grit are at your disposal.

#### **Outstanding Processing**

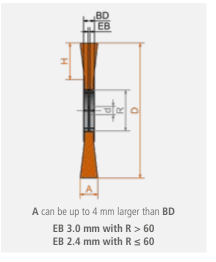
The flexible bristles align to the different shapes of working pieces.

An important advantage of the single segment brushes compared to other grinding tools, such as pads or grinding discs, is their gentle treatment.

Furthermore the brushes do not become encrusted. They are suitable for deburring work and fine polishing of stainless steel, light metal or plastic material. Besides the executions listed on this page other diameters and grit sizes are available.



Laser imprint of brushes



For further information on abrasive filaments please see pages 11 et seq.

Item Nos. in **bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**SIC** = silicon carbide bristles

KK = ceramic grit





1 Single	Segm	ent '	Whe	el Brushes, S	ilicon Carb	ide Brist	les					
D	R	BD	Н	d Stand.	d	RPM	Pack.	SIC 80/1.2	SIC 120/1.1	SIC 120/0.6	SIC 180/1.0	SIC 320/0.6
mm   inch				mm   inch	min./max.	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
80   3 1/4	26	12	17	12   1/2	12-16	12,000	5		310.831	310.841	310.851	310.871
100   <i>2</i>	30	12	21	12   1/2	12-20	8,000	5	320.821	320.831	320.841	320.851	320.871
125   <i>5</i>	30	12	33	12   1/2	12-20	8,000	5	330.821		330.841	330.851	330.871
150   <i>6</i>	50	14	32	12   1/2	12-30	6,000	5	340.821	340.831	340.841	340.851	340.871
178   <i>7</i>	50	14	46	12   1/2	12-30	6,000	5	350.821	350.831	350.841	350.851	350.871
178   <i>7</i>	60	16	41	12   1/2	12-40	6,000	5			351.841	351.851	351.871
200   8	60	16	52	12   1/2	12-40	6,000	5	361.821	361.831	361.841	361.851	361.871
200   8	80	16	43	16   5/8	16-60	6,000	5		362.831	362.841	362.851	362.871
200   8	100	16	32	16   5/8	16-80	6,000	5		360.831	360.841	360.851	360.871
250   10	100	16	57	16   5/8	16-80	6,000	5		370.831	370.841	370.851	370.871
250   10	120	16	45	20   3/4	20-100	3,600	5			371.841	371.851	371.871
250   10	150	19	30	25.4   1	25.4-130	3,600	5		372.831	372.841	372.851	372.871
300   <i>12</i>	120	16	70	20   3/4	20-100	3,600	5			380.841	380.851	380.871
300   12	150	19	35	25.4   1	25.4-130	3,600	5		381.831	381.841	381.851	381.871
300   12	200	19	30	25.4   1	25.4-170	2,600	5			38T.841	38T.851	

2 Single S	Segm	ent \	Whee	el Brushes, S	ilicon Carbi	de Brist	les, 2 rows			
D	R	BD	Н	d Stand.	d	RPM	Pack.	SIC 120/0.6	SIC 180/1.0	SIC 320/0.6
mm   inch				mm   inch	min./max.	max.		ArtNo.	ArtNo.	ArtNo.
200   8	80	27	43	16   5/8	16-60	6,000	5	available on demand	362.852	available on demand
250   10	100	27	58	16   5/8	16-80	6,000	5	available on demand	370.852	available on demand

Bore must be indicated in the order. Standard bore delivery ex stock, short termed. Other bores are available with extra charge: 1–10 pcs. EUR 6 / 11–25 pcs. EUR 4

3 Single	e Seg	jmen	t Wh	eel Brushes	, Ceramic G	rit			
D	R	BD	Н	d Stand.	d	RPM	Pack.	KK 120/1,1	KK 180/1,0
mm   inch				mm   inch	min./max.	max.		ArtNr.	ArtNr.
100   <i>2</i>	30	12	21	12   1/2	12-20	8,000	5	320.C31	320.C51
150  <i>6</i>	50	14	32	12   1/2	12-20	6,000	5	340.C31	340.C51
200 8	100	16	32	16   5/8	16-80	6,000	5	360.C31	360.C51
250   10	100	16	57	16   5/8	16-80	8,000	5	370.C31	370.C51

# Single Segment Brushes



Single S	egmen	t Whee	el Brusi	hes, Steel W	ire, Cord Wi	re				
								1		2
D	R	BD	Н	d Stand.	d	RPM	Pack.	STA 0.20   0.008"	STA 0.30   0.012"	STL 0.35   0.014"
mm   inch				mm   inch	min./max.	max.		ArtNo.	ArtNo.	ArtNo.
80   3 1/4	26	12	17	12   1/2	12-16	12,000	5	310.141	310.161	available on demand
100   4	30	12	21	12   1/2	12-20	8,000	5	320.141	320.161	320.707
125   5	30	12	33	12   1/2	12-20	8,000	5	330.141	330.161	available on demand
125   5	40	12	29	12   1/2	12-25	8,000	5	available on demand	331.161	available on demand
150   <i>6</i>	50	14	32	12   1/2	12-30	6,000	5	340.141	340.161	340.707
178   7	50	14	46	12   1/2	12-30	6,000	5	350.141	350.161	available on demand
178   7	60	16	41	12   1/2	12-40	6,000	5	351.141	351.161	351.707
200   8	60	16	52	12   1/2	12-40	6,000	5	361.141	361.161	available on demand
200   8	80	16	43	16   5/8	16-60	6,000	5	362.141	362.161	362.707
200   8	100	16	32	16   5/8	16-80	6,000	5	360.141	360.161	360.707
250   10	100	16	57	16   5/8	16-80	6,000	5	370.141	370.161	available on demand
250   10	120	16	45	20   3/4	20-100	3,600	5	371.141	371.161	available on demand
300   12	120	16	70	20   3/4	20-100	3,600	5	380.141	380.161	available on demand
300   12	150	19	55	25.4   1	25.4-130	3,600	5		381.161	

Single S	egment	t Whee	l Brush	nes, Steel Wi	re, 2 rows			
D	R	BD	Н	d Stand.	d	RPM	Pack.	STH 0.35   0.014
mm   inch				mm   inch	min./max.	max.		ArtNo.
200   8	80	20	43	16   5/8	16-60	6,000	5	362.272
250   10	100	20	58	16   5/8	16-80	6,000	5	370.272

Bore must be indicated in the order. Standard bore delivery ex stock, short termed. Other bores are available with extra charge: 1–10 pcs. EUR 6 / 11–25 pcs. EUR 4



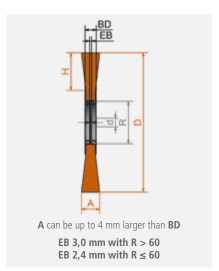
Single S	egmen	t Whee	l Brush	nes, Stainless	Steel Wire				
D	R	BD	Н	d Stand.	d	RPM	Pack.	ROF 0.20   0.008"	ROF 0.30   0.012"
mm   inch				mm   inch	min./max.	max.		ArtNo.	ArtNo.
80   3 1/4	26	12	17	12   1/2	12-16	12,000	5	310.341	310.361
100   <i>2</i>	30	12	21	12   1/2	12-20	8,000	5	320.341	320.361
125   5	30	12	33	12   1/2	12-20	8,000	5	330.341	330.361
125   5	40	12	29	12   1/2	12-25	8,000	5	331.341	331.361
150   <i>6</i>	50	14	32	12   1/2	12-30	6,000	5	340.341	340.361
178   <i>7</i>	50	14	46	12   1/2	12-30	6,000	5	350.341	350.361
178   <i>7</i>	60	16	41	12   1/2	12-40	6,000	5	351.341	351.361
200   8	60	16	52	12   1/2	12-40	6,000	5	361.341	361.361
200   8	80	16	43	16   5/8	16-60	6,000	5	362.341	362.361
200   8	100	16	32	16   5/8	16-80	6,000	5	360.341	360.361
250   10	100	16	57	16   5/8	16-80	6,000	5	370.341	370.361
250   10	120	16	45	20   3/4	20-100	6,000	5	371.341	371.361
300   12	120	16	70	20   3/4	20-100	3,600	5	380.341	380.361
300   12	150	19	55	25.4   1	25.4-130	3,600	5		381.361

Bore must be indicated in the order. Standard bore delivery ex stock, short termed. Other bores are available with extra charge: 1–10 pcs. EUR 6 / 11–25 pcs. EUR 4

#### **Stainless Steel Brushes**

LESSMANN-brushes with stainless steel wire have a laser imprint.

Information on working on stainless steel you find at www.lessmann.com



For further information on abrasive filaments please

see page 11 et seq.

Item Nos. in bold are available ex stock.

Consider our minimum order value for *italic printed* article numbers (see page 174).

**STA** = steel wire, crimped

**STH** = steel wire, high tensile, crimped

STL = cord wire, crimped

**ROF** = stainless steel wire, crimped

### Wheel Brushes



#### **Wheel Brushes**

Wheel brushes filled with crimped wire are used for the purpose of obtaining different surface finishing:

- the removal of rust, paint and dirt
- for roughening, deburring, stripping or polishing.

#### Big or Small?

A decisive factor for choosing the most suitable brush is the wire and tube diameter. Brushes with a larger tube diameter (measure R) are filled with more wire, are more aggressive and have a longer life.

In our catalogue are the usual tube diameters - other diameters can also be supplied.

More technical instruction such as peripheral speed etc. see pages 8 et seq.

The bore must be indicated in the order. Without any instruction delivery will be with standard bore "d Stand".

#### Other filling materials, filling diameters and special executions

Take advantage of the LESSMANN range of products, of the experience in developing and producing brushes! We are able to produce special executions on demand.



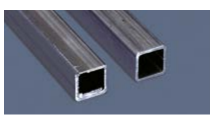
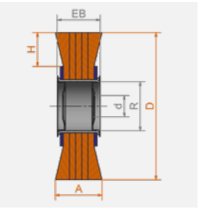




Plate with tube 80 and 100 (Set 4 / 5)





#### Adapter Set

All brushes are supplied with adapter sets for easy mounting on all popular grinding machines. The adapters have the following dimensions:

**Set 1** / tube 30:

30 / 1" / 22.2 / 20 / 16 / 1/2" / 12

**Set 2** / tube 40:

40 / 32 / 1" / 22.2 / 20 / 16 / 1/2"

**Set 3** / tube 50:

50 / 32 / 1" / 22.2 / 20 / 16 / 1/2"

**Set 4** / tube 80 + 100:

brushes with metal discs, bore 50.8 and double keyway 7x13;

plus adapter to bore 30.

**Set 5** / tube 80 + 100:

brushes with metal discs, bore 50.8 and double keyway 7x13;

plus adapter to bore 32.

By usage without adapter set the actual size might be up to 0.2 mm below nominal size.





You can find our tutorials here: www.lessmann.com/ index.php/en/content/ view/full/711

Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

**STA** = steel wire, crimped

**STM** = brass coated steel, crimped



IIIIIII EAN

Wheel	Wheel Brushes, Steel Wire, Brass Coated Steel Wire													
										1		2		
D	А	EB	R	Н	d Stand.	d	RPM	Pack.	STA 0.15   0.006"	STA 0.20   0.008"	STA 0.30 / *0.35	STM 0.30   0.012"		
mm   inch					mm   inch	min./max.	max.		ArtNo.	ArtNo.	0.012" / 0.014"	ArtNo.		
80   3 1/4	18-20	18	20	20	10   3/8	10-20	10,000	1	available on demand	312.142	312.162			
80   3 1/4	25-27	24	20	20	10   3/8	10-20	10,000	1	available on demand	312.143	312.163			
100   4	20-22	19	30	23	Set 1	10-30	8,000	1	323.132	323.142	323.162			
100   4	28-30	25	30	23	Set 1	10-30	8,000	1	323.133	323.143	323.163			
125   5	21-23	20	40	27	Set 2	13-40	6,000	1	334.132	334.142	334.162			
125   5	29-31	26	40	27	Set 2	13-40	6,000	1	available on demand	334.143	334.163			
150   <i>6</i>	22-24	20	40	33	Set 2	13-40	6,000	1	344.132	344.142	344.172*			
150   6	30-34	26	40	33	Set 2	13-40	6,000	1	344.133	344.143	344.173*			
150   6	23-25	22	50	33	Set 3	13-50	6,000	1	345.132	345.142	345.162	345.762		
150   6	30-34	30	50	33	Set 3	13-50	6,000	1	345.133	345.143	345.163			
178   7	23-26	22	50	37	Set 3	16-50	6,000	1	available on demand	355.142	355.162	355.762		
178   7	32-35	30	50	37	Set 3	16-50	6,000	1	355.133	355.143	355.163			
200   8	24-27	22	50	48	Set 3	16-50	6,000	1	365.132	365.142	365.172*	365.762		
200   8	35-38	30	50	48	Set 3	16-50	6,000	1	365.133	365.143	365.173*	365.763		
200   8	28-32	29	80	38	Set 4+1	16-80	4,500	1	available on demand	366.142	366.162	366.762		
200   8	40-45	39	80	38	Set 4+1	16-80	4,500	1	available on demand	366.143	366.163			
250   10	30-35	29	80	50	Set 4+1	20-80	3,600	1	available on demand	376.142	376.162			
250   10	42-45	39	80	50	Set 4+1	20-80	3,600	1	available on demand	available on demand	376.163			
250   10	32-37	30	100	50	Set 4+1	20-100	3,600	1	available on demand	377.142	377.162	377.762		
250   10	43-48	39	100	50	Set 4+1	20-100	3,600	1	available on demand	377.143	377.163			
250   10	55-60	49	100	50	Set 4+1	20-100	3,600	1	available on demand	377.144	377.164			
300   12	35-40	30	100	60	Set 4	30-100	3,000	1	available on demand	387.142	387.162			
300   12	47-52	39	100	60	Set 4	30-100	3,000	1	available on demand	387.143	387.163			
300   12	30-35	34	120	50	Set 4	32-100	3,000	1			388.172*			
300   12	42-47	46	120	50	Set 4	32-100	3,000	1			388.173*			
350   14	35-40	30	100	85	Set 5	32-100	2,400	1	available on demand	397.142	397.172*			
350   14	55-60	39	100	85	Set 5	32-100	2,400	1	available on demand	397.143	397.173*			

Bore must be indicated in the order. Standard bore delivery ex stock, short termed. Other bores are available with extra charge: 1–10 pcs. EUR 6 / 11–25 pcs. EUR 4

## Wheel Brushes



11 111 11	Mark and Donath and	Cartalana Canal	Citizen Control Distriction
	VVNAAI KIIISNAS	STAINIESS STEEL	Silicon Carhide Bristles

D	Α	EB	R	Н	d Stand.	d	RPM	Pack.	ROF 0.20   0.008"	ROF 0.30   0.012"	RO4 0.30   0.012"	SIC 80/1.2	SIC 180/1.0
mm   in	ch				mm   <i>inch</i>	min./max.	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
80   3	3 <sup>1/4</sup> 18-20	18	20	20	10   <i>3/8</i>	10-20	10,000	1	312.342	312.362			
80   3	3 <sup>1/4</sup> 25-27	24	20	20	10   <i>3/8</i>	10-20	10,000	1	available on demand	312.363			
100   4	20-22	19	30	23	Set 1	10-30	8,000	1	323.342	323.362			
100   4	28-30	25	30	23	Set 1	10-30	8,000	1	323.343	323.363			
125   3	5 21-23	20	40	27	Set 2	13-40	6,000	1	334.342	334.362			
125   3	5 29-31	26	40	27	Set 2	13-40	6,000	1	334.343	334.363			
150   6	5 22-24	20	40	33	Set 2	13-40	6,000	1	344.342	344.362			
150   6	30-34	26	40	33	Set 2	13-40	6,000	1	344.343	344.363			
150   6	5 18-20	20	50	33	Set 3	13-50	6,000	1				345.822	345.852
150   6	23-25	22	50	33	Set 3	13-50	6,000	1	345.342	345.362	345.462.V4		
150   6	30-34	30	50	33	Set 3	13-50	6,000	1	345.343	345.363		345.823	345.853
178   2	7 23-26	22	50	37	Set 3	16-50	6,000	1	355.342	355.362			
178   2	7 30-32	29	50	37	Set 3	16-50	6,000	1				355.823	355.853
178   2	7 32-35	30	50	37	Set 3	16-50	6,000	1	available on demand	355.363			
200   8	3 24-27	22	50	33	Set 3	16-50	6,000	1			365.462.V4		
200   8	3 24-27	22	50	48	Set 3	16-50	6,000	1	365.342	365.362			
200   8	35-38	30	50	48	Set 3	16-50	6,000	1	365.343	365.363			
200   8	3 28-32	29	80	38	Set 4+1	16-80	4,500	1	366.342	366.362		365.823	365.853
200   8	3 40-45	39	80	38	Set 4+1	16-80	4,500	1	366.343	366.363			
250	10 30-35	29	80	50	Set 4+1	20-80	3,600	1	376.342	376.362			
250	10 42-45	39	80	50	Set 4+1	20-80	3,600	1	376.343	376.363			
250	10 32-37	30	100	50	Set 4+1	20-100	3,600	1	377.342	377.362			
250	10 43-48	39	100	50	Set 4+1	20-100	3,600	1	377.343	377.363			
300	12 35-40	30	100	60	Set 4	30-100	3,000	1	387.342	387.362			
300	12 47-52	39	100	60	Set 4	30-100	3,000	1	387.343	387.363			
350	14 35-40	30	100	85	Set 5	32-100	2,400	1	available on demand	397.362			

Bore must be indicated in the order. Standard bore delivery ex stock, short termed. Other bores are available with extra charge: 1 – 10 pcs. EUR 6 / 11 – 25 pcs. EUR 4

#### **Stainless Steel Brushes**

Information on working on stainless steel you find at www.lessmann.com



Plate with tube 80 and 100 (Set 4 / 5)



IIIIIII EAN	Wheel Brushes,	Brass Wire,	<b>Bronze Wire</b>
----------------	----------------	-------------	--------------------

Wilcer	iusiies, bi	U33 VVI	ire, bie	JIIZC VI	ilic						
D	А	EB	R	Н	d Stand.	d	RPM	Pack.	MES 0.20   0.008"	MES 0.30   0.012"	BRO 0.30
mm   inch					mm   inch	min./max.	max.		ArtNo.	ArtNo.	ArtNo.
80   3 1/4	18-20	18	20	20	10   3/8	10-20	10,000	1	312.542	312.562	
80   3 1/4	25-27	24	20	20	10   3/8	10-20	10,000	1	312.543	312.563	
100   4	20-22	19	30	23	Set 1	10-30	8,000	1	323.542	323.562	
100   4	28-30	25	30	23	Set 1	10-30	8,000	1	323.543	323.563	
125   5	21-23	20	40	27	Set 2	13-40	6,000	1	334.542	334.562	
125   5	29-31	26	40	27	Set 2	13-40	6,000	1	334.543	available on demand	
150   <i>6</i>	22-24	20	40	33	Set 2	13-40	6,000	1	344.542	344.562	344.662
150   <i>6</i>	30-32	26	40	33	Set 2	13-40	6,000	1	344.543	344.563	
150   <i>6</i>	23-25	22	50	33	Set 3	13-50	6,000	1	345.542	345.562	345.662.MS*
150   <i>6</i>	30-34	30	50	33	Set 3	13-50	6,000	1	345.543	345.563	
178   <i>7</i>	23-26	22	50	37	Set 3	16-50	6,000	1	355.542	355.562	
178   <i>7</i>	32-35	30	50	37	Set 3	16-50	6,000	1	355.543	355.563	
200   8	24-27	22	50	48	Set 3	16-50	6,000	1	365.542	365.562	
200   8	35-38	30	50	48	Set 3	16-50	6,000	1	365.543	365.563	
200   8	28-32	29	80	38	Set 4+1	16-80	4,500	1	366.542	366.562	
200   8	40-45	39	80	38	Set 4+1	16-80	4,500	1	366.543	366.563	
250   10	30-35	29	80	50	Set 4+1	20-80	3,600	1	376.542	376.562	
250   10	42-45	39	80	50	Set 4+1	20-80	3,600	1	376.543	available on demand	
250   10	32-37	30	100	50	Set 4+1	20-100	3,600	1	available on demand	377.562	
250   10	43-48	39	100	50	Set 4+1	20-100	3,600	1	available on demand	available on demand	
300   <i>12</i>	35-40	30	100	60	Set 4	30-100	3,000	1	available on demand	387.562	
300   12	47-52	39	100	60	Set 4	30-100	3,000	1	available on demand	available on demand	
350   <i>14</i>	35-40	30	100	85	Set 5	32-100	2,400	1	available on demand	397.562	

<sup>\*</sup> Bronze Wire, fittings brass (low-sparkling)

Bore must be indicated in the order. Standard bore delivery ex stock, short termed. Other bores are available with extra charge: 1-10 pcs. EUR 6/11-25 pcs. EUR 4

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

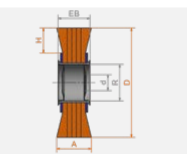
**ROF** = stainless steel wire, crimped

RO4 = premium-quality stainless steel

MES = brass wire, crimped

**BRO** = bronze wire, crimped

**SIC** = silicon carbide bristles



## Brushes for the wood machining industry



#### **Satinising Brushes**

Satinising brushes are the perfect tool for satining, polishing, abrading/smoothing, matting and structuring.

#### **Staple Set Wheel and Disc Brushes**

Wheel and Disc Brushes with abrasive nylon filament are used fort he wood machining industry. Used on angle grinders, the disc brushes are ideal for maintaining, cleaning, strucutring or polishing wood.

Besides the brushes are used for giving wood a rustic effect or for roughening it before treating with colour or lacquer.

The brushes are very effective when working on large surfaces.

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STM = brass coated steel, crimped

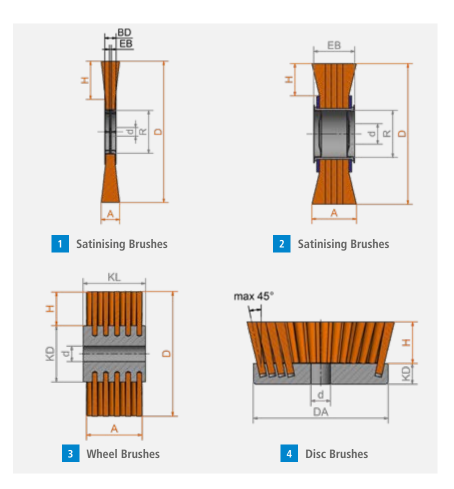
STL = cord wire, crimped

**ROF** = stainless steel wire, crimped

**SIC** = silicon carbide bristles

FIB = fibre

PA = polyamide, crimped





	Satinising Brushes													
	D	А	EB	R	Н	d	RPM	Pack.	ROF 0.20   0.008"	SIC 80/1.2	<b>STL 0.25</b>   0.010"	FIB/PA 0.4   0.016"		
	mm   inch	mm   inch	mm   inch	mm   <i>inch</i>		mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.		
1	100   4	12   1/2	12   1/2	30   1 1/4	21	19.2   3/4	8,000	5	320.341.19	320.821.19	320.703.19			
2	100   4	70   2 3/4	70   <i>2</i> <sup>3/4</sup>	30   1 1/4	23	19.2   3/4	8,000	1	323.348.19	323.828.19	323.704.19			
	100   4	100   4	102   4	30   1 1/4	23	19.2   <i>3/4</i>	8,000	1	323.305.19	323.805.19	323.705.19	323.900.10		
	D	Α	EB	R	Н	d	RPM	Pack.		STM 0.35   0.014'	SIC 80/1.2	SIC 120/1.1		
	mm   inch	mm   inch	mm   inch	mm   <i>inch</i>		mm   inch	max.			ArtNo.	ArtNo.	ArtNo.		
2	100   4	120   4 3/4	122   4 3/4	30   1 1/4	23	12.7   1/2	8,000	1		323.770.13	323.820.13	323.830.13		

Bore must be indicated in the order. Standard bore with double keyway 5,2  $\,$  x 23 mm delivery ex stock, short termed. Other bores are available with extra charge: 1–10 pcs. EUR 6 / 11–25 pcs. EUR 4

IIIIIII EAN

3	3 Staple Set Wheel Brushes												
	D	KL	А	d	KD	RPM	Pack.	SIC 46/1.6	SIC 60/1.5	SIC 80/1.2	SIC 120/1.10	STM 0.30	
	mm   inch	mm   inch	mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	
	140   5 1/2	58   2 <sup>9/32</sup>	40   1 5/8	M 14	80	2,500	1	402.881	402.882	402.880	402.883	402.780	
	140   5 1/2	90   3 1/23	75   <i>3</i>	M 14	80	2,500	1	402.891	402.892	402.890	402.893		

4 Staple Set Disc	Brushes						
	DA	KD	Н	d	RPM	Pack.	ArtNo.
Filling	mm   <i>inch</i>	mm   inch	mm   inch		max.		
<b>SIC</b> 46/1.6	130   5 1/8	20   3/4	50   <i>2</i>	M 14 x 2.0	2,500	1	405.843
<b>SIC</b> 60/1.5	130   5 1/8	20   3/4	50   <i>2</i>	M 14 x 2.0	2,500	1	405.844
<b>SIC</b> 80/1.2	130   5 1/8	20   3/4	50   <i>2</i>	M 14 x 2.0	2,500	1	405.845

## Stripping brushes

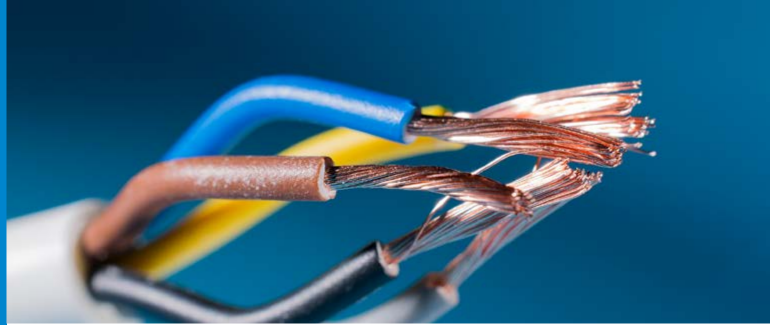


Illustration exemplary

#### For fast wiring

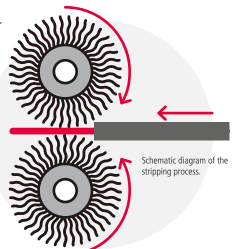
These brushes are specifically designed for a single application: To remove layers of paint and other insulating materials from cables and electrical conductors. They are installed in handheld or stationary machines.

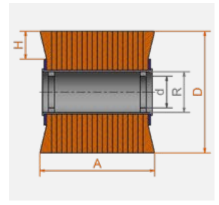
The ground surface of the wires as well as the precise concentricity allow a gentle removal of lacquer from cables without overloading them.

#### **Functionality of the devices**

In all devices the cable is stripped between two rotating brushes. The running direction of the brushes determines whether a tensile force is acting on the cable. If the brushes rotate in opposite directions, the cable is pulled into the device, whereas if the brushes rotate in the same direction, no pulling force is generated.

With different types of brushes the stripping quality can be adapted and optimized to the cable diameter and insulation material. In addition, they can be continuously adjusted to cables of different thickness by means of a locking screw.





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STA** = steel wire, crimped

STM = brass coated steel, crimped



1 Stripp	Stripping brushes, steel wire												
D	А	R	d	Pack.	STA 0.10   0.004"	STA 0.15   0.006 "	STA 0.20   0.008"	STA 0.25   0.010"	STA 0.30   0.012"				
mm   inch	mm  <i>inch</i>	mm  <i>inch</i>	mm		ArtNr.	ArtNr.	ArtNr.	ArtNr.	ArtNr.				
30   1 1/8	20   3/4	8   3/8	6	10	301.213.10	301.213.15	301.213.20	301.213.25	301.213.30				
35   1 <sup>3/8</sup>	20   3/4	8   3/8	6	10	301.214.10	301.214.15	301.214.20	301.214.25	301.214.30				
40   1 5/8	25  <i>1</i>	12   1/2	10	10	301.225.10	301.225.15	301.225.20	301.225.25	301.225.30				
80   3 1/8	30   1 1/8	30   1 1/8	16	10			301.236.20	301.236.25	301.236.30				

2 Stripp	2 Stripping brushes, brass coated steel wire												
D	А	R	d	Pack.		STM 0.15   0.006"	STM 0.20   0.008"	STM 0.25   0.010"	STM 0.30   0.012"				
mm  <i>inch</i>	mm  <i>inch</i>	mm  <i>inch</i>	mm			ArtNr.	ArtNr.	ArtNr.	ArtNr.				
30   1 1/8	20   3/4	8   3/8	6	10		301.713.15	301.713.20	301.713.25					
35   1 <sup>3/8</sup>	20   3/4	8   3/8	6	10		301.714.15	301.714.20	301.714.25	301.724.30				
40   1 5/8	25   <i>1</i>	12 1/2	10	10			301.725.20	301.725.25	301.725.30				
80   3 1/8	30   1 1/8	30   1 1/8	16	10			301.736.20		301.736.30				

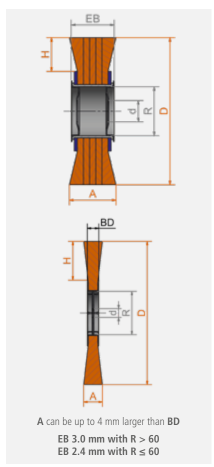
3 Stripp	3 Stripping brushes, encapsulated steel wire											
D	А	R	d	Pack.	STA 0.20   0.008"							
mm  inch	mm  <i>inch</i>	mm  <i>inch</i>	mm		ArtNr.							
35   1 <sup>3/8</sup>	20   3/4	8   3/8	6	10	3KG.214.20							
40   1 5/8	25  <i>1</i>	12 1/2	10	10	3KG.215.20							

## **Band Saw Brushes**



#### **Band Saw Brushes**

Wheel Brushes in circular saws or band saws are used for cleaning the chipping space. A wheel brush with diameter 80–100 mm is pressed against the saw blade (circular or band saw). By moving the saw blade or band the brush is rolling and it taking the chipping out of the shipping space. Hence a built-up edge is prevented and the durability of the saw blade extended. The used wheel brushes usually are with steel wire, corded wire or nylon filament. The brushes are suitable for all common machines.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA = steel wire, crimped

**STM** = brass coated steel, crimped

STL = cord wire, crimped

PA = polyamide, crimped



	Band Saw Bru	ıshes, polyamide								
	D	А	R	Н	d	RPM	Pack.	<b>PA 0.50</b>   0.020"	<b>PA 0.80</b>   0.031"	<b>PA 1.00</b>   0.039"
	mm   inch	mm   <i>inch</i>	mm   inch	mm   inch	mm	max.		ArtNr.	ArtNo.	ArtNo.
1	85   3 11/32	10   25/64	30   1 3/16	14   35/64	12	8,000	10	300.091		
	100   3 15/16	13   <i>33/64</i>	30   1 3/16	21   53/64	12	8,000	10	320.001	320.003	320.009
	100   3 15/16	13   <i>33/64</i>	30   1 3/16	21   53/64	13	8,000	10	320.004		
	125   <i>4</i> <sup>59/64</sup>	13   <i>33/64</i>	30   1 3/16	33   1 19/64	13	8,000	5			330.001
2	100   3 15/16	13   33/64	30   1 3/16	21   53/64	SW 17	8,000	5	320.00K.17	320.01K.17	
3	100   3 15/16	20-22   <i>25/32-55/64</i>	30   1 3/16	23   29/32	12	8,000	10		323.002	
4	100   3 15/16	20   25/32	30   1 3/16	23   29/32	12	8,000	5		323.003*	

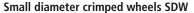
<sup>\*</sup> bore with plastic sleeve

	Band Saw Brushes, steel wire, brass coated steel wire, cord wire											
	D	А	R	Н	d	RPM	Pack.	STA 0.20	STA 0.30	STM 0.20	STM 0.30	STL 4 x 0.25
	mm   inch	mm   <i>inch</i>	mm   inch	mm   inch	mm	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
Į.	100   3 15/16	13   <i>33/64</i>	30   1 3/16	21   53/64	12	8,000	10		320.161			
2	100   3 15/16	13   <i>33/64</i>	30   1 3/16	21   53/64	13	8,000	10		320.161.13			
6	100   3 15/16	12   15/32	30   1 3/16	21   53/64	SW 1	7 8,000	5		320.16K.17			
7	80   3 5/32	12   15/32	20   25/32	20   25/32	10	15,000	10	312.141				
	60   2 23/64	10-12   25/64- <i>5/32</i>	8   5/16	19   3/4	6	15,000	10			300.742		
8	80   3 5/32	15   <i>19/32</i>	10   25/64	27   1 1/6	6.8	15,000	10			311.742.01		
	80   3 5/32	15   <i>19/32</i>	10   25/64	27   1 1/6	8	15,000	10				311.762	
	80   3 5/32	18-20   45/64-25/32	10   25/64	27   1 1/6	6	15,000	10					310.702.06

# **Special Models**







LESSMANN small diameter crimped wheels have a manifold use, e. g. for deburring, cleaning, derusting or paint stripping on various work pieces and surfaces. A typical application e. g. is the cleaning of interior and exterior threads or the treatment of areas which are hard to reach.

The brushes are inserted directly into the machine or are mounted into a drilling machine or fast-moving item with a suitable drive arbor. Depending on the application and requirements several brushes can be mounted in a row. Suitable adapters are available on request.

The typical filling material LESSMANN offers is steel wire, stainless steel wire or abrasive nylon. On request other wire diameters and filling materials are available. All brushes are manufactured with a copper shell.



# Wheel Brushes for the treatment of hard metal

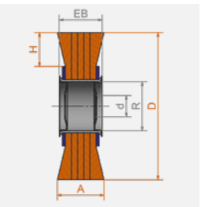
Wheel brushes with diamond filling are often used for the rounding of edges of carbide or diamond tools.

Cutting edges on carbide tools extend the lifetime and allow a higher cutting speed. The treatment on major cutting edges of drills are mainly operated manually. LESSMANN wheel brushes with diamond support to decrease abrasion and to improve the surface quality of the work piece. Due to the consistent and narrow filling a clean and steady dipping of the edges is possible.

Surfaces of chip flutes of carbide drills are finished with brushes with aluminum oxide filling material. Finished chip flutes have a better process stability when drilling.

#### **Stainless Steel Brushes**

Information on working on stainless steel you find at www.lessmann.com



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STA** = steel wire, crimped

**ROF** = stainless steel wire, crimped

**SIC** = silicon carbide bristles

**AO** = aluminium oxide bristles



Smal	Small Diameter crimped Wheels SDW												
1													
D	Α	EB	d	Н	RPM	Pack.	STA 0.15   0.006"	STA 0.20   0.008"	STA 0.35   0.014"	ROF 0.15   0.006"			
mm   inch	mm   inch	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.			
50   <i>2</i>	10   <i>3/8</i>	7   9/32	13   1/2	13   1/2	20,000	10	35E.136	35E.146		35E.336			
63   2 1/2	10   <i>3/8</i>	7   9/32	13   1/2	20   3/4	20,000	10		36E.146	36E.176				
75   <i>3</i>	12   1/2	7   9/32	13   1/2	20   3/4	20,000	10		37E.146		37E.336			
75   <i>3</i>	12   1/2	8   5/16	16   5/8	22   7/8	20.000	10	37E.137	37E.147					

2										
	D	Α	EB	d	Н	RPM max.	Pack.	SIC 120/0.6	SIC 180/0.9	SIC 320/0.6
	mm   inch	mm   inch	mm   inch	mm   inch	mm   inch			ArtNo.	ArtNo.	ArtNo.
	50   <i>2</i>	10   <i>3/8</i>	8   5/16	13   1/2	12   1/2	20.000	10	35E.846	35E.856	35E.876
	50   <i>2</i>	10   <i>3/8</i>	9   23/64	16   5/8	12   1/2	20.000	10	35E.847	35E.857	35E.877
	63   2 1/2	10   <i>3/8</i>	8   5/16	13   1/2	18   <i>5/8</i>	20.000	10	36E.846	36E.856	36E.876
	63   2 1/2	10   <i>3/8</i>	9   23/64	16   5/8	18   <i>5/8</i>	20.000	10	36E.847		36E.877

#### Wheel Brushes for the treatment of hard metal

3								
	D	Α	EB	d	Н	RPM max.	Pack.	Diamond K400 Diamond K600
	mm   inch	mm   inch	mm   inch	mm   inch	mm   inch			ArtNo. ArtNo.
	150   <i>6</i>	5   13/64	11   7/16	20   3/4	23   59/64	3,000	1	408.819.DB 408.812.DB
	150   <i>6</i>	10   3/8	16.5   21/32	20   3/4	23   59/64	3,000	1	408.829.DB 408.822.DB
	150   6	15   <i>5/8</i>	22   7/8	20   3/4	23   59/64	3,000	1	408.839.DB

4							
D	А	EB	d	Н	RPM max.	Pack.	AO 600
mm   inch	mm   inch	mm   inch	mm   inch	mm   inch			ArtNo.
100   4	15   <i>5/8</i>	12   1/2	16   5/8	27   1	3,000	1	320.061
150   <i>6</i>	15   <i>5/8</i>	15   <i>5/8</i>	20   3/4	23   59/64	3,000	1	345.051*

<sup>\*</sup> Filling with angular cut

### Accessories



#### d**Adapters**

With these adapters the bore can be reduced to the required size.

The wheel brushes are supplied with adapter sets which makes it possible to mount the brushes on all popular grinding machines.

The adapters have the following dimensions:



**Set 1** / tube 30

30 / 1" / 22,2 / 20 / 16 / 1/2" / 12

**Set 2** / tube 40:

40 / 32 / 1" / 22,2 / 20 / 16 / 1/2"

**Set 3** / tube 50:

50 / 32 / 1" / 22,2 / 20 / 16 / 1/2"

**Set 4** / tube 80 + 100:

brushes with metal discs, bore 50.8 and double keyway 7x13; plus adapter to bore 30. Further reduction possible with set 1.

**Set 5** / tube 80 + 100:

brushes with metal discs, bore 50.8 and double keyway 7x13; plus adapter to bore 32. Further reduction possible with set 1.

A technical advice and safety information leaflet is included.

The practical adapter sets can also be ordered separately.

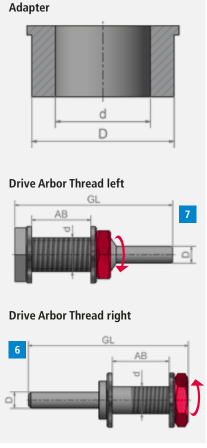
Single plastic reducing rings in many different dimensions can be supplied ex stock.

#### **Drive Arbors**

For use on drilling machines.

#### **Metal Discs**

Brushes with tube diameter 80 and 100 mm are supplied with our standard metal plates made of steel. Occasionally these metal plates are also required for brushes with smaller tubes. The metal plates on this page are therefore also suitable for the brushes on pages 30–33. Please indicate the required bore size on your order and note that normally two metal plates are required for one brush.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).



Adapter Sets											
		D	d	Pack.	ArtNo.						
Set 1	Tube 30	30	1" - 22.2 - 20 - 16 - 1/2" - 12	2	000.886.63						
Set 2	Tube 40	40	32 - 1" - 22.2 - 20 - 16 - 1/2"	2	000.886.64						
Set 3	Tube 50	50	32 - 1" - 22.2 - 20 - 16 - 1/2"	2	000.886.65						
Set 4	Tube 80/100	50.8	30 (further adapters with Set 1)	2	000.886.68						
Set 5	Tube 80/100	50.8	32	2	000.888.32						
Single p	lastic reducing rings in	many differe	ent dimensions can be supplied ex stock.								

II III II EAN Drive Arbors

6						
D mm   inch	GL mm   <i>inch</i>	d	AB	RPM max.	Pack.	ArtNo.
6   1/4	60   2 <sup>3/8</sup>	M 10 x 1,5	max. 18 mm	4,500	1	000.041
10   3/8	60   2 <sup>3/8</sup>	M 10 x 1,5	max. 18 mm	4,500	1	000.042
10   3/8	75   <i>3</i>	M 14 x 2,0	max. 29 mm	4,500	1	000.043

7	7						
D	mm   <i>inch</i>	GL mm   inch	d	AB	RPM max.	Pack.	ArtNo.
	6   1/4	40   1 3/8	M 10 left	max. 15 mm	4,500	1	000.044
	6   1/4	50   <i>2</i>	M 12 left	max. 20 mm	4,500	1	000.045

8 Metal Disc	cs as Spare Part	
	Pack.	ArtNo.
R 30	2	000.631
R 40	2	000.641
R 50	2	000.651
R 80	2	000.661
R100*	2	000.671

Bore must be indicated! \* On request with double keyset 12 x 7 (50.8 / 52.9 / 54.5)





# DEBURRING BRUSHES



# **Deburring Brushes**





Part before brushing



Part after brushing



#### **Deburring Brushes**

Specially developed wheel brushes for deburring. These are suitable for all common deburring machines. Although they are heavier than other brushes because of their dense filling, we exclude any inbalance by evenly arranged filling material and the testing of every brush. Filled with high-quality wire, these brushes have a longer service life.

All brushes are with double keyway. Please indicate the required bore.

On the following pages you will find the standard measurements. Special measurements are available on request.

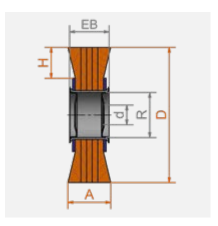
# Deburring Brushes with Cord Wire STL / ROL

Deburring Brushes with cord wire are usually used for working on very hard materials. This wire construction gives the wires additional hold, hence the output of the brush is increased.

#### **Encapsulated Deburring Brushes**

Are ideal for an aggressive and very exact working. An early beak of the wires can be prevented. Therefore the brush has a longer life time and a better durability.

For more information about deburring please ask for our leaflet "Deburring with brushes".



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, crimped

**STM** = brass coated steel, crimped

**STL** = cord wire, crimped





You can find our **Enquiry Forms** in the respective category under: www.lessmann.com/index.php/en/content/view/full/61 or in the catalog from page 169



II III II EAN	1 Deburrir	ng Brushes, S	iteel W	lire							
	D	А	EB	R	Н	d	RPM	Pack.	STH 0.20   0.008"	STH 0.35   0.014"	STH 0.50   0.020"
	mm   inch	mm   inch		mm   inch	mm   <i>inch</i>	Stand.	max.		ArtNo.	ArtNo.	ArtNo.
	250   10	60   <i>2</i> <sup>3/8</sup>	58	100   4	50   <i>2</i>	50.8	3,600	1	377.051	377.053	377.054
	250   10	60   <i>2</i> <sup>3/8</sup>	58	100   4	50   <i>2</i>	52,9	3,600	1	377.051.26	377.053.26	377.054.26
	250   10	60   <i>2</i> <sup>3/8</sup>	58	100   4	50   <i>2</i>	54,5	3,600	1	377.051.27	377.053.27	377.054.27
	250   10	60   <i>2</i> <sup>3/8</sup>	55	100   4	50   <i>2</i>	100	3,600	1	377.051.00	377.053.00	377.054.00
	250   10	60   <i>2</i> <sup>3/8</sup>	53	100   4	50   <i>2</i>	50.8	3,600	1	377.051.T1	377.053.T1	377.054.T1
	250   10	60   <i>2</i> <sup>3/8</sup>	50	100   4	50   <i>2</i>	100	3,600	1	377.051.TA	377.053.TA	377.054.TA
	250   10	80   3 1/4	79	100   4	50   <i>2</i>	50.8	3,600	1	377.052	377.095	377.077
	250   10	100   4	99	100   4	50   <i>2</i>	50.8	3,600	1	377.059	377.066	377.096
	300   12	60   <i>2</i> <sup>3/8</sup>	49	100   4	60   <i>2</i> <sup>3/8</sup>	50.8	3,000	1	387.051	387.053	387.054
	300   12	100   4	93	100   4	60   <i>2</i> <sup>3/8</sup>	50.8	3,000	1	available on demand	387.055	available on demand

II III II EAN	2 Deburri	ng Brushes, (	Cord W	ire, Brass Co	ated Steel W	ire				
	D	А	EB	R	Н	d	RPM	Pack.	STL 0.38   0.015"	STM 0.38   0.015"
	mm   inch	mm   inch		mm   inch	mm   inch	Stand.	max.		ArtNo.	ArtNo.
	250   10	60   2 <sup>3/8</sup>	58	100   4	50   <i>2</i>	50.8	3,600	1	377.043	377.063
	250   10	60   <i>2</i> <sup>3/8</sup>	55	100   4	50   <i>2</i>	100	3,600	1	377.043.00	377.063.00
	250   10	60   2 <sup>3/8</sup>	53	100   4	50   <i>2</i>	50.8	3,600	1	377.043.T1	377.063.T1
	250   10	60   <i>2</i> <sup>3/8</sup>	50	100   4	50   <i>2</i>	100	3,600	1	377.043.TA	377.063.TA
	250   10	80   3 1/4	79	100   4	50   <i>2</i>	50.8	3,600	1	377.045	available on demand
	250   10	100   4	99	100   4	50   <i>2</i>	50.8	3,600	1	377.048	available on demand
	250   <i>10</i>	100   <i>4</i>	96	100   4	50   <i>2</i>	100	3.600	1	377.048.00	

All brushes with metal disc and bore 50.8 mm and double keyway 13 x 7 mm! Further standard bores: 52.9 / 54.5 mm; d min/max: 30 mm  $\leq$  d  $\leq$  R; Deburring Brushes also available with tube 120.

# **Deburring Brushes**



IIIIIII	Deburring Brushes	. Stainless Steel Wire.	Cord Wire
EAN	Departing prastics	, Jianness Steel Wile,	COLU VVII

									1		2
D	Α	EB	R	Н	d	RPM	Pack.	ROH 0.20   0.008"	ROH 0.35   0.014"	ROH 0.50   0.020"	ROL 0.35   0.014"
mm   inch	mm   <i>inch</i>				Stand.	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
250   10	60   <i>2</i> <sup>3/8</sup>	58	100	50	50.8	3,600	1	377.044	377.089	377.094	377.707
250   10	60   <i>2</i> <sup>3/8</sup>	58	100	50	52,9	3,600	1	377.044.26	377.089.26	377.094.26	377.707.26
250   10	60   <i>2</i> <sup>3/8</sup>	58	100	50	54,5	3,600	1	377.044.27	377.089.27	377.094.27	377.707.27
250   10	60   <i>2</i> <sup>3/8</sup>	55	100	50	100	3,600	1	377.044.00	377.089.00	377.094.00	377.707.00
250   10	60   <i>2</i> <sup>3/8</sup>	53	100	50	50.8	3,600	1	377.044.T1	377.089.T1	377.094.T1	377.707.T1
250   10	60   <i>2</i> <sup>3/8</sup>	50	100	50	100	3,600	1	377.044.TA	377.089.TA	377.094.TA	377.707.TA
250   10	80   3 1/4	79	100	50	50.8	3,600	1	377.047	377.090	377.097	available on demand
250   10	100   4	99	100	50	50.8	3,600	1	377.049	377.093	377.099	available on demand
300   12	100   4	95	100	60	50.8	3,000	1	available on demand	available on demand	available on demand	available on demand

All brushes with metal disc and bore 50.8 mm and double keyway 13 x 7 mm! Further standard bores: 52.9 / 54.5 mm; d min/max: 30 mm  $\leq$  d  $\leq$  R; Deburring Brushes also available with tube 120.

#### Deburring Brushes, encapsulated

							3	4	1
D	А	R	Н	d	Pack.	STH 0.20   0.008"	STH 0.35   0.014"	ROH 0.20   0.008"	ROH 0.35   0.014"
mm   inch	mm   inch			Stand.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
250   10	13   1/2	100	58	33	1	370.241.KG	370.271.KG	370.441.KG	370.471.KG
250   10	20   3/4	100	57	33	1	370.242.KG	370.272. KG	370.442.KG	370.472.KG

#### **Stainless Steel Brushes**

LESSMANN brushes with stainless steel wire have green site plates. More information for brush applications on stainless materials you will find at www.lessmann.com



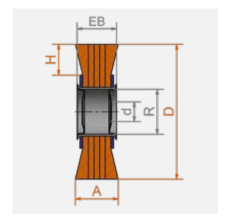
IIIIII EAN	Deburring Brushes, Silicon Carbide Bristles

D	Α	EB	R	Н	d	RPM	Pack.	SIC 80/1.2	SIC 120/1.1	SIC 180/1.0	SIC 320/0.6
mm   inch	mm   inch		mm   inch	mm   inch	Stand.	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
250   10	60   <i>2</i> <sup>3/8</sup>	58	100   4	50   <i>2</i>	50.8	3,600	1	377.824	377.835	377.854	377.875
250   10	60   <i>2</i> <sup>3/8</sup>	55	100   4	50   <i>2</i>	100	3,600	1	377.824.00	377.835.00	377.854.00	377.875.00
250   10	50   <i>2</i>	53	100   4	50   <i>2</i>	50.8	3,600	1	377.824.T1	377.835.T1	377.854.T1	377.875.T1
250   10	50   <i>2</i>	50	100   4	50   <i>2</i>	100	3,600	1	377.824.TA	377.835.TA	377.854.TA	377.875.TA
250   10	80   3 1/4	79	100   4	50   <i>2</i>	50.8	3,600	1	available on demand	377.837	available on demand	available on demand
250   10	100   4	99	100   4	50   <i>2</i>	50.8	3,600	1	available on demand	377.839	available on demand	available on demand
300   12	60   <i>2</i> <sup>3/8</sup>	55	100   4	60   2 3/8	50.8	3,000	1	387.824	available on demand	available on demand	available on demand
300   12	100   4	95	100   4	60   2 3/8	50.8	3,000	1	available on demand	available on demand	available on demand	available on demand

#### 2 Deburring Brushes, mixed filament

D	Α	EB	R	Н	d	RPM	Pack.	ROF 0.20 - SIC 120
mm   inch	mm   inch		mm   inch	mm   inch	Stand.	max.		Mixed filament with mixing proportion 1:1
								ArtNo.
250   10	60   2 3/8	58	100   4	50   <i>2</i>	50.8	3,600	1	377.091
250   10	60   2 3/8	55	100   4	50   <i>2</i>	100	3,600	1	377.091.00

All brushes with metal disc and bore 50.8 mm and double keyway 13 x 7 mm! Further standard bores: 52.9 / 54.5 mm; d min/max: 30 mm  $\leq$  d  $\leq$  R; Deburring Brushes also available with tube 120.



Item Nos. in **bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

<b>STH</b> = steel wire, high tensile, crimped
<b>ROL</b> = stainless steel, cord wire
<b>ROH</b> = stainless steel wire, high tensile,
crimped

**ROF** = stainless steel wire, crimped

**SIC** = silicon carbide bristles

## Roller Brushes



#### **Roller Brushes**

Roller Brushes for the use in deburring machines. For Deburring e.g. cutting edges of tubes.

As filling material you can choose from steel and stainless steel wire, brass coated steel wire or cord wire. These brushes feature with their dense filling.

#### **Roller Brushes**

Deburring brushes are available with

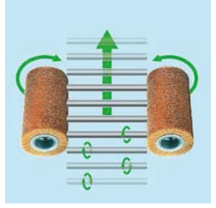
D = 250 - 400 mm and

A = 55 - 700 mm

In your inquiry please indicate measure D, A and the bore e.g. 50.8 mm, 52.9 mm or 54.5 mm with double keyway 13 x 7 mm. Other bores up to 120 mm are available on demand.

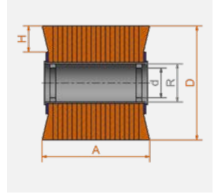
Moreover we offer with our welded metal plate special collets for the roller brushes. Bores and keyways will be produced customized

**Note:** Due to our advanced manufacturing technology it is possible to produce balanced roller brushes without balancing weights. Hence the brush has a steady run throughout its whole lifetime.



Function chart of a deburring machine with roller brushes





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, straight

**STL** = cord wire, crimped

**ROH** = stainless steel wire, high tensile, crimped

**SIC** = silicon carbide bristles

Strip brushes for deburring machines you find on pages 154 et seq..

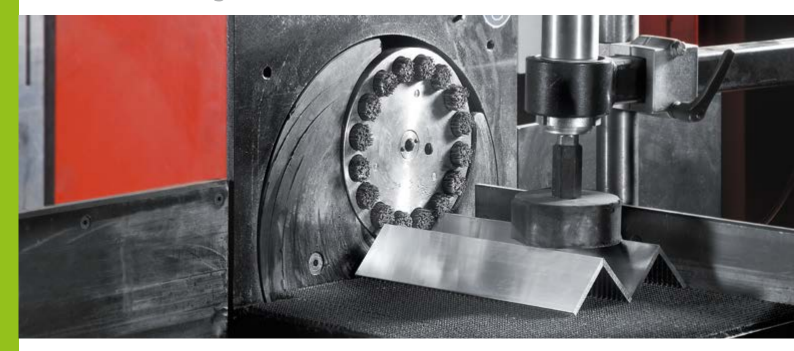


Roller	Brushes, Ste	eel Wire, Co	ord Wire							
D	А	R	Н	d	RPM	Pack.	STH 0.20   0.008"	<b>STH 0.35</b>   0.014"	STH 0.50   0.020"	<b>STL 0.38</b>   0.015"
mm   inch	mm   inch	mm   inch	mm   inch	Stand.	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
250   10	300   12	100   4	50   <i>2</i>	100	3,600	1	377.240.30	377.270.30	377.290.30	377.780.30
250   10	460   18	100   4	50   <i>2</i>	100	3,600	1	377.240.46	377.270.46	377.290.46	377.780.46
250   10	600   24	100   4	50   <i>2</i>	100	3,600	1	377.240.60	377.270.60	377.290.60	377.780.60
300   12	460   18	100   4	60   <i>2</i> <sup>3/8</sup>	100	3,000	1	387.240.46	387.270.46	387.290.46	387.780.46
300   12	450   17 7/8	120   4 3/4	50   <i>2</i>	120	3,000	1		388.270.45		
300   12	460   18	120   4 3/4	50   <i>2</i>	120	3,000	1	388.240.46	388.270.46	388.290.46	388.780.46
300   12	600   24	120   4 3/4	50   <i>2</i>	120	3,000	1	388.240.60	388.270.60	388.290.60	388.780.60

Roller	Brushes, Sta	ainless Stee	el, Abrasive	Bristles						
D	А	R	Н	d	RPM	Pack.	ROH 0.20   0.008"	ROH 0.35   0.014"	ROH 0.50   0.020"	SIC 120 / 1.1
mm   inch	mm   inch	mm   inch	mm   inch	Stand.	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
250   10	300   12	100   4	50   <i>2</i>	100	3,600	1	377.440.30	377.470.30	377.490.30	377.830.30
250   10	460   18	100   4	50   <i>2</i>	100	3,600	1	377.440.46	377.470.46	377.490.46	377.830.46
250   10	600   24	100   4	50   <i>2</i>	100	3,600	1	377.440.60	377.470.60	377.490.60	377.830.60
300   12	460   18	100   4	60   2 3/8	100	3,000	1	387.440.46	387.470.46	387.490.46	387.830.46
300   12	460   18	120   4 3/4	50   <i>2</i>	120	3,000	1	388.440.46	388.470.46	388.490.46	388.830.46
300   12	600   24	120   4 3/4	50   <i>2</i>	120	3,000	1	388.440.60	388.470.60	388.490.60	388.830.60

 $Other\ measurements\ and\ filling\ materials\ as\ well\ as\ collets\ in\ special\ measurements\ are\ available\ on\ request.$ 

# **Deburring End Brushes**



#### **Deburring End Brushes**

These brushes are perfect for deburring tubes, profiles or even plane surfaces. Deburring end brushes are used in a set of 8, 16 or 24 single end brushes integrated in one deburring device.

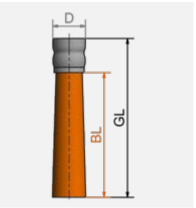
The metal bush fits all standard collets.

#### **Stainless Steel**

Information on working on stainless steel material you find at. www.lessmann.com



Schematic diagram of a deburring device for deburring end brushes



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, straight

STL = cord wire, crimped

**ROH** = stainless steel wire, high tensile, crimped

**SIC** = silicon carbide bristles



1 Deburring End Brushes, Steel Wire												
D	GL	BL	Pack.		STH 0.20   0.008"	<b>STH 0.35</b>   0.014"	STH 0.50   0.020"					
mm   <i>inch</i>	mm   inch	mm   inch			ArtNo.	ArtNo.	ArtNo.					
25   1	120   4 3/4	95   3 1/2	16		048.241	048.271	048.291					

2	Deburring E	nd Brushes, (	CordWire		
	D	GL	BL	Pack.	STL 0.35   0.014"
	mm   inch	mm   inch	mm   inch		ArtNo.
	25   1	120   43/4	95   <i>3</i> <sup>1/2</sup>	16	048.701

3	Deburring End Brushes, Stainless Steel Wire										
	D	GL	BL	Pack.		ROH 0.20   0.008"	ROH 0.35   0.014"	ROH 0.50   0.020"			
	mm   inch	mm   inch	mm   inch			ArtNo.	ArtNo.	ArtNo.			
	25   1	120   43/4	95   3 <sup>1/2</sup>	16		048.441	048.471	048.491			

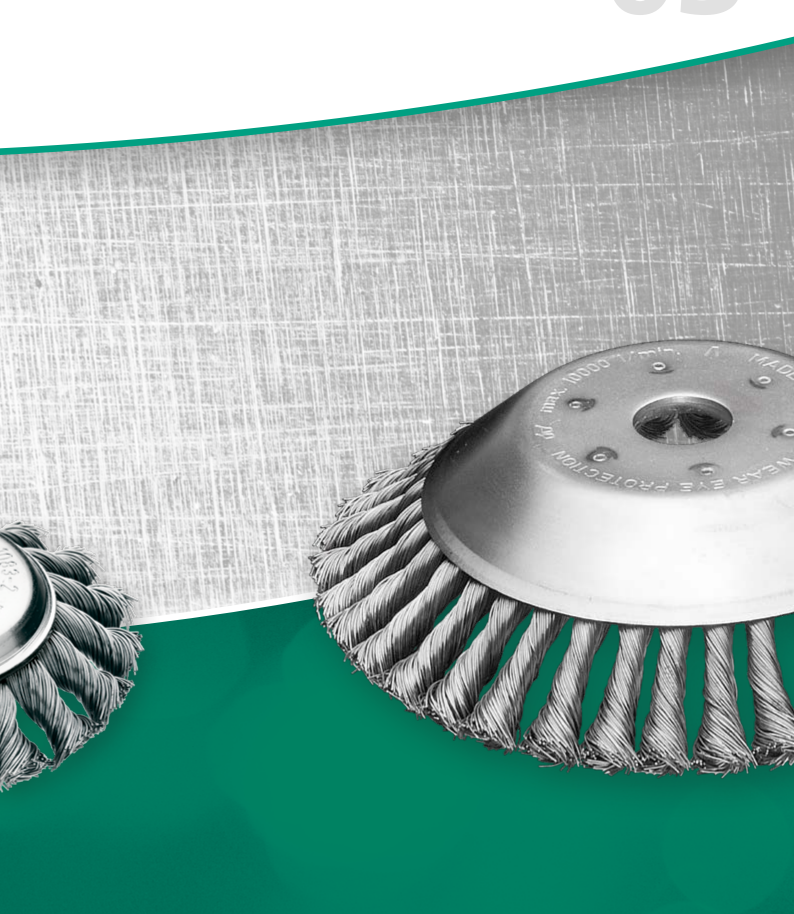
Deburring E	Deburring End Brushes, Silicon Carbide Bristles, mixed wire													
					4		5							
D	GL	BL	Pack.	SIC 80 / 1.2	SIC 120 / 1.1	SIC 180 / 1.0	SIC 120 / 1.1 - ROH 0.20							
mm   inch	mm   inch	mm   inch		ArtNo.	ArtNo.	ArtNo.	ArtNo.							
25   1	120   43/4	95   3 1/2	16	048.821	048.841	048.851	048.901*							
25   1	120   43/4	95   3 1/2	16				048.941**							

<sup>\*</sup> Mixing proportion 1:1 | \*\* Mixing proportion 2:1

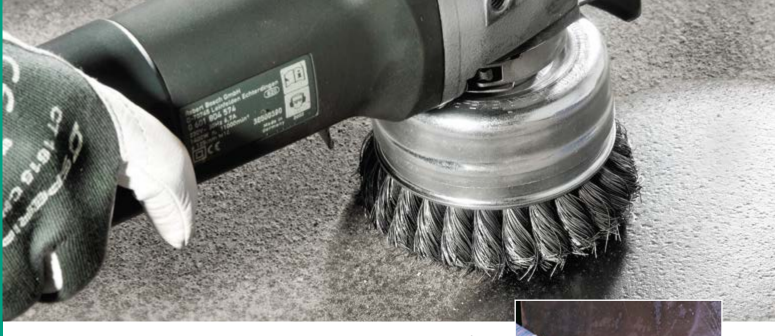
# LESSMANN® THE GERMAN BRUSH COMPANY



# CUP AND BEVEL BRUSHES



# Cup Brushes



#### **Cup Brushes**

Knot cup brushes are for heavy duty use: for the preparing of metal surfaces before painting, the removal of slag, rust, scale or concrete waste.

The brushes diameter 80/100/125 mm (Art. No. 484/486/487) have a **bridle** fitted for stability. The bridle can be removed after wear of the wire exposing a further 20 mm of useable wire!

**User tip:** We recommend the use of our brush with diameter 90 mm for small angle grinders. Compared to the common brush with diameter 65 mm this model has 50 % more wire and it is really something special in the brush market!

#### **Cup brushes with narrow knots**

Our new range of cup brushes with narrower six millimetre knots is optimized for usage on flat surfaces, weld seams and firmly attached dirt.

- Improved removal rate, therefore more efficient working
- Less imbalance, therefore quieter working
- Long lifetime
- · Attractive price-performance ratio

#### Knot Cup Brushes with extra long filling

For the use on large areas and for a flexible cleaning and derusting of e.g. shipyards. For a use in angle grinders. Easy working also in areas which are hard to reach.

#### Cup Brushes, left-right knotted

Left-right knotted cup brushes usually are more aggressive, hence they are often used for heavy brushing operations.

Besides the knots open less, therefore they are ideal for the treatment of edges.

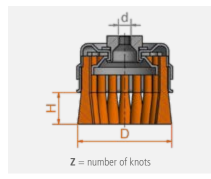
#### **Cup Brushes**

Cup brushes with crimped wire are ideal for working on large surfaces with angle grinders. They can also be used for the removal of rust, paint, dirt or scale and for polishing.

#### **Special Designs**

The cup brushes can be delivered with different filling materials according to your requirements e.g. brushes with brass cups and brass wire for non-sparkling applications.

For promoting sales all standard wheel brushes are packed individually for self display. They are also available in bulk.







You can find our **tutorials** here: www.lessmann.com/index.php/en/content/ view/full/711



You can find our **Enquiry Forms** in the respective category under: www.lessmann.com/index.php/en/content/ view/full/61 or in the catalog from page 169



Chunky packaging Many articles you receive as standard in handy covering boxes with 10 pcs.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, straight

**STM** = brass coated steel, straight

MES = brass wire

**BRO** = bronze wire

ROH = stainless steel wire, high tensile, straight



11 111 11	Vocat Com Donale as with a st Duislie 4	David Charl Mine Duran annead Charl Mine
FAN	Knot Cub Brusnes Without Bridle, 1	I Row, Steel Wire, Brass coated Steel Wire

											5
	D	d	Н	Z	RPM	Pack.	STH 0.35   0.014"	STH 0.50   0.020"	STH 0.80   0.031"	STM 0.35   0.014"	STM 0.50   0.020"
	mm   inch		$mm \mid \mathit{inch}$		max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
	65   <i>2</i> <sup>1/2</sup>	M 10 x 1.5	20   3/4	18	12,500	1	482.114*	482.214*	available on demand		
1	65   <i>2</i> <sup>1/2</sup>	M 14 x 2.0	20   3/4	18	12,500	1	482.117*	482.217*	482.317*	482.117.SM*	482.217.SM*
	75   <i>3</i>	M 14 x 2.0	20   3/4	20	12,500	1	483.117*	483.217*	483.317		
2	90   3 1/2	M 14 x 2.0	22   7/8	20	11,500	1	485.137*	485.237*	485.337		485.237.SM*
	100   4	M 14 x 2.0	25   1	26	9,000	1	available on demand	486.237*	available on demand		
3	125   <i>5</i>	M 14 x 2.0	25   1	32	7,000	1	available on demand	487.237	available on demand		
	150   <i>6</i>	M 14 x 2.0	30   1 1/4	36	6,600	1	available on demand	488.237	available on demand		
	150   <i>6</i>	5/8"-11 UNC	30   1 1/4	36	6,600	1	available on demand	488.238	available on demand		
4	65   <i>2</i> <sup>1/2</sup>	M 14 x 2.0	20   3/4	18	12,500	1	available on demand	482.217.WZ*			

#### 6 Cup brushes with narrow knots

	D	d	Н	Z	RPM	Pack.	STH 0,50   0.020"
mm	inch		mm   inch		max.		ArtNo.
65	2 1/2	M14 x 2,0	20   3/4	30	12,500	1	482.207
65	2 1/2	5/8" - 11 UNC	20   3/4	30	12,500	1	482.208
65	2 1/2	M10 x 1,5	20   3/4	30	12,500	1	482.204

#### 7 Knot Cup Brushes, without Bridle, 1 Row, Steel Wire, with extra long filling

D	d	Н	Z	RPM	Pack.	STH 0.35   0.014"	STH 0.50   0.020"
mm   <i>inch</i>		mm   inch		max.		ArtNo.	ArtNo.
80   3 1/4	M 14 x 2.0	33   1 1/4	18	12,500	25	480.117	480.217

#### 8 Knot Cup Brushes without Bridle, 2 Rows, Steel Wire

D	d	Н	Z	RPM	Pack.	STH 0.35   0.014"	STH 0.50   0.020"	<b>STH 0.80</b>   0.031"
mm   inch		mm   inch		max.		ArtNo.	ArtNo.	ArtNo.
100   4	5/8" - 11 UNC	25   1	26+20	9,000	1	486.148	486.248	486.348
125   <i>5</i>	5/8" - 11 UNC	25   1	32+26	7,000	1	available on demand	487.248	available on demand
150   <i>6</i>	5/8" - 11 UNC	25   1	36+32	6,600	1	available on demand	488.248	available on demand

<sup>\*</sup> Packed 10 pieces per carton

# **Cup Brushes**



								1	
D	d	Н	H <sub>1</sub>	Z	RPM	Pack.	STH 0.35   0.014"	STH 0.50   0.020"	STH 0.80   0.031"
mm   inch	mm   <i>inch</i>	mm   inch	mm   inch		max.		ArtNo.	ArtNo.	ArtNo.
80   3 1/4	22.2   7/8	25   1	15   <i>5/8</i>	20	9,000	1			484.311*
80   3 1/4	M 14 x 2.0	25   1	15   <i>5/8</i>	20	9,000	1	484.117*	484.217*	484.317*
80   3 1/4	5/8" - 11 UNC	25   1	15   <i>5/8</i>	20	9,000	1	484.118	484.218	484.318
100   4	22.2   7/8	23   7/8	12   1/2	26	9,000	1	486.111	486.211*	486.311*
100   4	M 14 x 2.0	23   7/8	12   1/2	26	9,000	1	486.117*	486.217*	486.317*
100   4	5/8" - 11 UNC	23   7/8	12   1/2	26	9,000	1	486.118	486.218*	486.318*
125   5	22.2   7/8	23   7/8	15   <i>5/8</i>	32	7,000	1	487.111	487.211**	487.311
125   5	M 14 x 2.0	23   7/8	15   <i>5/8</i>	32	7,000	1	487.117	487.217	487.317
125   <i>5</i>	5/8" - 11 UNC	23   7/8	15   <i>5/8</i>	32	7,000	1	487.118	487.218	487.318

#### II III II EAN Knot Cup Brushes with Bridle, 1 Row, bronze wire, fittings brass

							2
D	d	Н	H <sub>1</sub>	Z	RPM	Pack.	BRO 0.50   0.020"
mm   inch	mm   inch	mm   inch	mm   inch		max.		ArtNo.
125   5	16   5/8	23   7/8	15   <i>5/8</i>	32	4,000	1	487.011.MS**

After removing the bridle there is the following further trimming length (see measure H1).

- \* Packed 10 pieces per carton.
  \*\* This brush doesn't work with angle grinders.

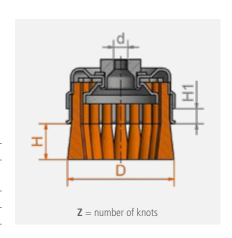
**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STH** = steel wire, high tensile, straight

**ROH** = stainless steel wire, high tensile, straight

**ROH** = premium quality stainless steel wire

**BRO** = bronze wire





#### II III II EAN

	D	d	Н	Z	RPM	Pack.	F	ROH 0.35   0.014"	ROH 0.50   0.020"	RO4 0.50   0.020"
	mm   inch		mm   inch		max.			ArtNo.	ArtNo.	ArtNo.
	65   <i>2</i> <sup>1/2</sup>	M 10 x 1.5	20   3/4	18	12,500	1		482.714	482.814*	
4	65   <i>2</i> <sup>1/2</sup>	M 14 x 2.0	20   3/4	18	12,500	1		482.717*	482.817*	482.517*
'	75   <i>3</i>	M 14 x 2.0	20   3/4	20	12,500	1		available on demand	483.817*	
	80   3 1/4	M 14 x 2.0	33   1 1/4	18	15,500	25		480.717	available on demand	
2	65   <i>2</i> <sup>1/2</sup>	M 14 x 2.0	20   3/4	18	12,500	1		available on demand	482.817.WZ*	

#### Knot Cup Brushes with Bridle, 1 Row, Stainless Steel Wire

D	d	Н	H <sub>1</sub>	Z	RPM	Pack.	ROH 0.35   0.014"   ROH 0.50   0.020"
mm   inch	mm   inch	mm   inch	mm   inch		max.		ArtNo. ArtNo.
80   3 1/4	M 14 x 2.0	25   1	15   <i>5/8</i>	20	9,000	1	484.717 484.817*
80   3 1/4	5/8" - 11 UNC	25   1	15   <i>5/8</i>	20	9,000	1	484.718 484.818
100   4	M 14 x 2.0	23   7/8	12   1/2	26	9,000	1	486.717* 486.817*
100   4	5/8" - 11 UNC	23   7/8	12   1/2	26	9,000	1	486.718 486.818
125   <i>5</i>	M 14 x 2.0	23   7/8	15   <i>5/8</i>	32	9,000	1	available on demand 487.817

<sup>\*</sup> Packed 10 pieces per carton

#### IIIIIII EAN Cup brushes with narrow knots, Stainless Steel Wire

D	d	Н	Z	RPM	Pack.	ROH 0.50   0.020"
mm   inch		mm   inch		max.		ArtNo.
65   2 1/2	M14 x 2,0	20   3/4	30	12,500	1	482.807
65   2 1/2	5/8" - 11 UNC	20   3/4	30	12,500	1	482.808

#### Knot Cup Brushes without Bridle, 1 Row, brass wire, bronze wire

							5	6
D	d	Н	Z	RPM	Pack.	MES 0.35   0.014"	MES 0.50   0.020"	BRO 0.50   0.020"
mm   inch		mm   inch		max.		ArtNo.	ArtNo.	ArtNo.
65   2 <sup>9/16</sup>	M 14 x 2.0	20   51/64	18	12,500	1	482.017	482.027	482.057

#### **Stainless Steel Brushes**

II III II EAN

LESSMANN brushes with stainless steel wire applications on stainless materials you will have green cups. More information for brush find at www.lessmann.com

# Cup Brushes



II III II EAN	Cup	Brushes	with	Crimped	d Wire
------------------	-----	---------	------	---------	--------

						1		2		3
D	d	Н	RPM	Pack.	STA 0.20   0.008"	STA 0.35   0.014"	STA 0.50   0.020"	ROH 0.30/0.35   0.012"	<b>RO4 0.30</b>   0.012"	MES 0.30   0.012"
mm   inch	mm   inch		max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
65   <i>2</i> <sup>3/</sup>	<sup>8</sup> M 10 x 1,5	20	12,000	1		421.164¹		421.364		421.564
65   <i>2</i> <sup>3/</sup>	<sup>8</sup> M 14 x 2.0	20	12,000	1	421.147	421.167¹	421.197	421.367 <sup>1</sup>	421.467¹	421.567¹
75   <i>3</i>	M 14 x 2.0	22	12,500	1		423.167 <sup>1</sup>	on demand	423.3671/2		on demand
75   <i>3</i>	5/8" - 11 UNC	22	12,500	1		423.168 <sup>1</sup>	on demand	423.368 <sup>2</sup>		on demand
80   3 1/	22.2   7/8	25	8,500	1		424.171¹	on demand	424.361		on demand
80   3 1/4	<sup>4</sup> M 14 x 2.0	25	8,500	1	424.147	424.177¹	424.197	424.367 <sup>1</sup>		424.567
80   3 1/	<sup>4</sup> 5/8" - 11 UNC	25	8,500	1		424.178	424.198	424.368		on demand
100   4	22.2   7/8	30	9,000	1		426.171 <sup>1</sup>	426.191	426.361		
100   4	M 14 x 2.0	30	9,000	1	426.147 <sup>1</sup>	426.177 <sup>1</sup>	426.197 <sup>1</sup>	426.367 <sup>1</sup>		426.567
100   4	5/8" - 11 UNC	30	9,000	1		426.178 <sup>1</sup>	426.198	426.368		426.568
125   5	22.2   7/8	30	8,000	1		427.171 <sup>3</sup>	on demand	on demand		on demand
125   5	M 14 x 2.0	30	8,000	1	427.147	427.177	427.297	427.367 <sup>1</sup>		427.567¹
125   <i>5</i>	5/8" - 11 UNC	30	8,000	1		427.178	427.298			
150   <i>6</i>	22.2   7/8	40	6,500	1		429.171	429.191			
150   <i>6</i>	M 14 x 2.0	40	6,500	1		429.177	429.197	429.367		
150   <i>6</i>	5/8" - 11 UNC	40	6,500	1		429.178	429.198			

#### Cup Brushes, Cord Wire, Brass Coated Steel Wire, Silicon Carbide Bristles

							4	1
D	d	Н	RPM	Pack.	<b>STL 0.35</b>   0.014"	STM 0.30   0.012"	SIC 80/1.2	SIC 180/0.9
mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
65   2 <sup>3/8</sup>	M 14 x 2.0	20	12,000	1		421.767	421.827	421.857
100   4	22.2   7/8	30	9,000	1	426.701			
100   4	M 14 x 2.0	30	9,000	1		426.767		

Packed 10 pieces per carton.
 Version with filament ROF 0.35!
 This brush doesn't work with angle grinders.







3



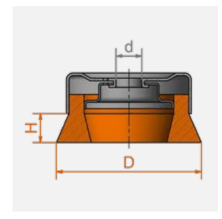
	Cup Brushes, Straight Filament														
	D	d	Н	RPM	Pack.	STH 0.35   0.014"	STM 0.35   0.014"	STL 0.35	SIC 80/1.2	SIC 180/1.0					
	mm   inch	mm   inch		max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.					
4	90   31/2	M 14	25	9,000	1				446.827*	446.857*					
1	90   31/2	22.2   7/8	25	9,000	1				available on demand	446.851**					
,	100   4	M 14	30	9,000	1	446.277*	446.777*								
5	100   4	22.2   7/8	30	9,000	1	446.271*	446.771*	446.701*							
2	110   41/2	M 14	30	7,000	1				447.827*	447.857*					
3	125   5	M 14	30	5,000	1	447.277*	available on demand	447.707							

- with bridle | \* Packed 10 pieces per carton \*\* This brush doesn't work with angle grinders.

#### **Cup Brushes with Straight Wire**

II III II EAN

They are used for deburring surfaces, mostly in machining centers. The brushes are available with steel wire, stainless steel wire, abrasive nylon or any other filament. Due to the straight cup the filament of the brush is less flaring out and more cone points of the bristles work on the surface. Please contact us for more information!



Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

STA	_	steel	wire	crimped
21/1		JUCCI	vvii C,	CHIHPCU

**STH** = steel wire, high tensile, straight

**STM** = brass coated steel, crimped

**STL** = cord wire, crimped

**ROH** = stainless steel wire, high tensile, crimped

**RO4** = premium quality stainless steel wire

MES = brass wire, crimped

**SIC** = silicon carbide bristles

### **Bevel Brushes**



#### **Bevel Brushes**

The special shape of these brushes enables the user to work in hard to reach places. The knots are left hand twisted to increase stability. For promoting sales all standard knot bevel brushes are packed individually for self display. These brushes are also available bulk packed.

#### Wheel Brushes with thread

Like bevel brushes, wheel brushes with a thread are ideal for working in areas which are hard to reach. Usually the brushes are used on angle grinders.

Other measurements and filling materials are available on request.

#### **Stainless Steel Brushes**

LESSMANN brushes with stainless steel wire have green cups. We use wire with material number 1.4310. Material number 1.4401 can be used on request.

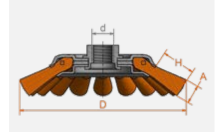
More information for brush applications on stainless materials you will find at www.lessmann.com

#### Bevel Brushes, left-right knotted

Left-right knotted bevel brushes usually are more aggressive, hence they are often used for heavy brushing operations.

Besides the knots open less, therefore there are ideal for the treatment of edges.





**Z** = number of knots

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA			
		crimpe	

**STM** = brass coated steel wire

**STH** = steel wire, high tensile, straight

**ROF** = stainless steel wire, crimped

**ROH** = stainless steel wire, high tensile, straight



11 111 11	K D I.D I	CO. LIME.	contain a constant
EAN	Knot Bevei Brusnes	, Steel Wire	, Stainless Steel Wire

								•	1	:	2
	D	Α	d	Н	Z	RPM	Pack.	STH 0.35   0.014"	STH 0.50   0.020"	ROH 0.35   0.014"	ROH 0.50   0.020"
	mm   inch	mm   <i>inch</i>	mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
	100   4	12   1/2	M 10 x 1.5	20	18	15,000	1		471.254		
	100   4	12   1/2	M 14 x 2.0	20	18	15,000	1	471.157*	471.257	471.757*	471.857*
	115   4 1/2	12   1/2	M 14 x 2.0	24	20	15,000	1	472.157*	472.257	472.757*	472.857*
	115   4 1/2	12   1/2	M 14 x 2.0	24	24	15,000	1		472.257.V4*		
	125   <i>5</i>	12   1/2	M 14 x 2.0	29	20	15,000	1		473.257*		473.857
3	115   4 1/2	12   1/2	M 14 x 2.0	24	20	15,000	1		472.257.WZ*		472.857.WZ*

#### 4 Knot Bevel Brushes, Steel Wire, Brass coated steel wire

D	А	d	Н	Z	RPM	Pack.	STM 0.35   0.014"	STM 0.50   0.020"
mm   inch	mm   <i>inch</i>	mm   inch			max.		ArtNo.	ArtNo.
100   4	12   1/2	M 14 x 2.0	20	18	15,000	1	471.157.SM*	
115   4 1/2	12   1/2	M 14 x 2.0	24	20	15,000	1		472.257.SM*

#### Bevel Brushes, Crimped Wire

							5		6
D	А	d	Н	RPM	Pack.	STA 0.3	<b>35</b>   0.014"	ROF 0.30   0.012"	STM 0.30   0.012"
mm   inch	mm   inch			max.		Ar	rtNo.	ArtNo.	ArtNo.
100   4	10   3/8	M 14 x 2.0	20	15,000	1	42	22.177*	422.367*	422.767

#### 7 Wheel Brushes, crimped wire, with thread

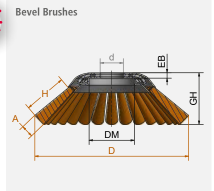
D	А	d	Н	RPM	Pack.	STA 0.30   0.012"	ROF 0.30   0.012"	<b>STM 0.30</b>   0.012
mm   inch	mm   inch			max.		ArtNo.	ArtNo.	ArtNo.
115   4 1/2	12   1/2	M 14	24	12,500	1	304.161.14	304.361.14	304.761.14
125   5	13   1/2	M 14	19.5	12,500	1	335.161.14	335.361.14	335.761.14

<sup>\*</sup> Packed 10 pieces per carton

# Brushes for grass trimmers





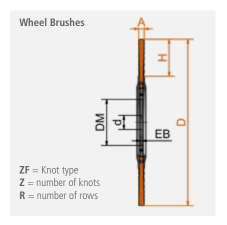


#### **Brushes for grass trimmers**

Knotted brushes or Bevel Brushes with PBT on grass trimmers are ideal for removing weeds on grass pavers, curbstones, cobbled areas or other spots which are hard to reach. Those brushes clean larger areas like courtyards, terraces or longer alleys effortless and sustainable.

Besides, brushes are ecologically friendly and they remove weeds fast and effectively.

In sensitive areas such as agriculture synthetic filaments are a decisive criterion. Synthetic bristles are soft and therefore ideally suited for sensitive surfaces, as they do not scratch. The brush with synthetic bristles is ideal for grass trimmers with battery due to its lighter weight and scores with a longer service life and even wear.



Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

**STM** = brass coated steel, straight

STH = steel wire, high tensile, straight

PBT = Polyester PBT

= Polypropylen



#### Attention:

When working with brushes on grass trimmers, please be aware of stringent safety rules. Please take note of the data sheet we attach the brushes or have a look at www.lessmann.com.





You can find our tutorials here: www.lessmann.com/ index.php/en/content/ view/full/711



N N	Knotted Be	vel Brushes,	for gr	ass trii	nmers								
	D	А	EB	DM	Н	GH	Z	d	ZF	RPM	Pack.	STH 0.50   0.020"	STM 0.50   0.020"
	mm   inch	mm   inch			mm   inch			mm   inch		max.		ArtNo.	ArtNo.
	155   <i>6</i> <sup>1/8</sup>	12   1/2	3.5	50	35   1 <sup>3/8</sup>	54	30	20   3/4	В	10,000	1	475.2M0.01	475.5M0.01
	155   <i>6</i> <sup>1/8</sup>	12   1/2	3.5	50	35   1 <sup>3/8</sup>	54	30	25.4   1	В	10,000	1	475.2M1.01	475.5M1.01
	180   7	14   9/16	3.5	64	35   1 <sup>3/8</sup>	58	36	20   3/4	В	8,000	1	476.2M0.01	476.5M0.01
ľ	180   7	14   9/16	3.5	64	35   1 <sup>3/8</sup>	58	36	25.4   1	В	8,000	1	476.2M1.01	476.5M1.01

II III II EAN	Bevel Brushes, for grass trimmers, PBT											
	D	А	EB	DM	Н	GH	d	RPM	Pack.	PBT 2.50	PP 1.60	
	mm   inch	mm   inch			mm   inch	mm   inch	mm   inch	max.		ArtNr.	ArtNr.	
	180   <i>7</i>	10   3/8	3.5	60	55   2 <sup>3/16</sup>	70	20   3/4	10,000	1	425.000.01	425.010.01	
	180   <i>7</i>	10   3/8	3.5	60	55   <i>2</i> <sup>3/16</sup>	70	25.4   1	10,000	1	425.001.01	425.011.01	
	200   8	10   3/8	3.5	80	60   <i>2</i> <sup>3/8</sup>	82	20   3/4	10,000	1	426.000.01	426.010.01	
	200   8	10   3/8	3.5	80	60   <i>2</i> <sup>3/8</sup>	82	25.4   1	10,000	1	426.001.01	426.011.01	

II III II EAN		Bevel Brush	es, for grass t	trimme	rs, crimp	ed					
'		D	А	EB	DM	Н	GH	d	RPM	Pack.	STA 0.50
		mm   inch	mm   inch			mm   inch	mm   inch	mm   inch	max.		ArtNr.
		180   7	18   23/32	3.5	60	50   1 31/32	70	20   3/4	6,000	1	425.290
	4	180   7	18   <i>23/32</i>	3.5	60	50   1 31/32	70	25.4   1	6,000	1	425.291
	*	210   <i>8</i> <sup>1/4</sup>	25   1	3.5	80	60   2 3/8	82	20   3/4	6,000	1	426.290
		210   <i>8</i> <sup>1/4</sup>	25   1	3.5	80	60   <i>2</i> <sup>3/8</sup>	82	25.4   1	6,000	1	426.291

II III II EAN	Knotted Wh	neel Brushes	, for gra	ass trimr	ners					
										d = 20 mm d = 25.4 mm
	D	Α	EB	DM	Н	Z	ZF	RPM	Pack.	STH 0.50   0.020"   STH 0.50   0.020"
	mm   inch	mm   inch			mm   inch			max.		ArtNo. ArtNo.
	175   6 <sup>7/8</sup>	6   1/4	8	68	34   1 1/4	40	В	12,500	1	475.260.01 475.261.01
	200   8	6   1/4	8	68	46   1 49/64	40	В	12,500	1	476.260.01 476.261.01
	250   10	6   1/4	3	90	42   1 5/8	56	В	10,000	1	477.260.01 477.261.01
	300   12	6   1/4	3	90	67   2 5/8	56	В	10,000	1	478.260.01 478.261.01

# Low sparking brushes



#### Low sparking brushes

are recommended for the working in areas where flammable steams, liquids or dusts are a part of the working conditions. Also, they are used in all other situations where sparks could lead to a potential fire or explosion hazard.

In explosion-proof areas, low sparking brushes are recommended. In comparison to the wooden handles of the hand brushes, the bodies of machine driven brushes are made of brass. The filling material is bronze CuSn6. These materials generate a low amount of sparks, which ensures a working environment with the minimum of sparks.

Another benefit of bronze is, its corrosion resistant properties

#### Typical application areas

Low sparking brushes are used in all industries and companies which have explosion risks or fire hazard due to flying sparks. e.g.:

- Oil and gas industry
- Pipeline industry
- · Chemical industry
- Nuclear power plants
- Plastics industry
- Food industry, e.g.: bakeries
- And many others

For example cleaning tanks or working in an explosive environment.

#### **Work instructions**

- Low sparking brushes (with bronze filling) are a lot softer than other regularly used fill materials e.g. Steel and Stainless Steel
- Therefore these brushes have a higher abrasion rate, this means these brushes have to be used with more carefully so as not to damage the workpiece.

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**BRO** = bronze wire



- Overuse is to be avoided.
- The use of low-sparking tools has to be not your only protection measure against fire or explosions.
- To ensure a comprehensive protection of staff and building please respect the given provisions of the different institutions, e.g.: provisions of trade associations, employers or legislators.

#### Handbrushes standard; KL 290

Rows	Н	Pack.	BRO 0.20/BRO 0.40
	mm   inch		ArtNo.
3	25   1	12	108.331
4	25   1	12	108.341
5	25   1	12	108.351
4	25   1	12	108.041*

#### 2 Handbrushes export model; KL 350

Rows	Н	Pack.	BRO 0.30
	mm   inch		ArtNo.
3	30   1 3/16	6	122.771
4	30   1 3/16	6	122.821
5	30   1 3/16	6	122.871

#### 3 Dusters; KL320

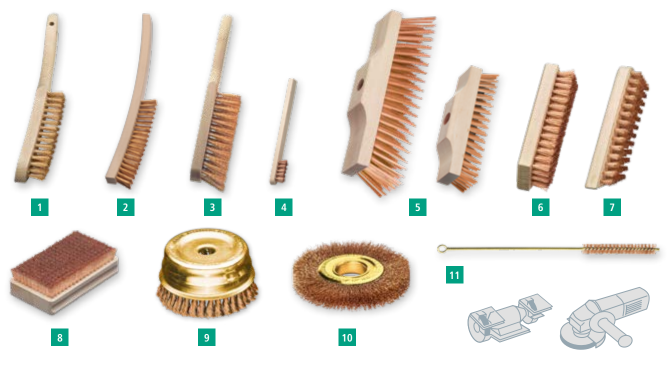
Rows	Н	Pack.	BRO 0.30
	mm   inch		ArtNo.
4	40   1 5/8	12	124.181

#### 4 Spark Plug Brushes; KL 200

Rows	Н	Pack.	BRO 0.15
	mm   <i>inch</i>		ArtNo.
3	15   19/32	12	132.801

#### 5 Brooms and scrubs

Rows	KL	КВ	Н	Pack.	BRO 0.40
	mm   inch	mm   inch	mm   <i>inch</i>		ArtNo.
6	300   12	70   2 <sup>3/4</sup>	55   <i>2</i> <sup>11/64</sup>	12	146.270
6	220   8 5/8	60   2 <sup>3/8</sup>	40   1 5/8	12	148.170



Special	Special models												
Rows	KL	КВ	А	Н	Pack.		BRO 0.15 crimped	BRO 0.08 crimped					
	mm   <i>inch</i>	mm   <i>inch</i>	mm   <i>inch</i>	mm   <i>inch</i>			ArtNo.	ArtNo.					
6 7	150   <i>6</i>	50   <i>2</i>	140   5 533/64	20   51/64	12		144.011						
6	180   7 <sup>3/32</sup>	60   2 3/8	170   6 11/16	20   51/64	12		144.111						
6	150   <i>6</i>	50   <i>2</i>	130   <i>15</i> <sup>1/8</sup>	15   <i>19/32</i>	12		144.311						
7 6	180   7 <sup>3/32</sup>	60   2 3/8	160   <i>6</i> <sup>19/64</sup>	20   51/64	12		144.411						
8 11	120   4 23/32	70   2 3/4	110   4 21/64	14   9/16	4			152.811					

	Cup Brushes								
	D	d	Н	H1	Z	RPM	Cup	Pack.	BRO 0.50 knotted
	mm   inch	mm   inch	mm   <i>inch</i>	mm   <i>inch</i>		max.			ArtNo.
9	125   5	16   <i>5/8</i>	23   29/32	15   19/32	32	4,000	brass	1	487.011.MS*

<sup>\*</sup> This brush doesn't work with angle grinders.

V	Wheel Brushe	S								
	D	А	EB	R	Н	d.	d.	RPM	Pack.	BRO 0.30 crimped
	mm   <i>inch</i>	mm   <i>inch</i>	mm   inch	mm   inch	mm   <i>inch</i>	Stand	min./max.			ArtNo.
10	150   <i>6</i>	23-25   7/8-1	22   7/8	50   <i>2</i>	33   1 19/64	Set 3	13-50	6,000	1	345.662.MS

(	Cylinder Brushes; GL330										
	D	А	drilling wire	Pack.		BRO 0.20					
	mm   inch	mm   inch				ArtNo.					
11	10   25/64	100   4	MES 2.5	10		542.034					
	20   51/64	100   4	MES 2.5	10		543.006					
	35   1 3/8	100   4	MES 3.0	10		543.926					

GL = total length KL = body length

# LESSMANN® THE GERMAN BRUSH COMPANY



# BRUSHES WITH SHANK



## Wheel Brushes with Shank





# Wheel Brushes with Shank

The wheel brushes shown on these pages are manufactured with a mounted shank for professional use. Tight filling wire and balanced running make these brushes excellent tools.

#### **Stainless Steel Brushes**

LESSMANN brushes with stainless steel wire have green site plates. We use wire with material number 1.4310. Material number 1.4401. can be used on request.

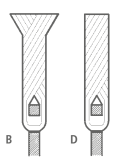
More information for brush applications on stainless materials you will find at www.lessmann.com



#### **Knotted Wheel Brushes with Shank**

It does not matter if the brush has one or two rows, the brush is the prefect tool for removing underseal, rust deburring, roughening etc. For working in narrow places we recommend our brush 417.198.11, which is an especially narrow Brush.





#### Knot types ZF

B: Rose Bud

D: Fully knotted (wire ends are cut completely)





You can find our **tutorials** here: www.lessmann.com/index.php/en/content/view/full/711



You can find our **Enquiry Forms** in the respecitve category under: www.lessmann.com/index.php/en/content/view/full/61 or in the catalog from page 169



The brushes have a 6 mm shank. On demand the brushes can also be supplied with 1/4" shanks (USA execution).

Brushes with other diameters, filling widths and filling material are available on request.





	Knot Wheel Brushes with Shank Ø 6 mm												
	D	А	Н	Z	ZF	R	RPM	Pack.		<b>STH 0.35</b>   0.014"	STH 0.50   0.020"	ROH 0.50   0.020"	
	mm   inch	mm   inch	mm   inch				max.			ArtNo.	ArtNo.	ArtNo.	
4	75   <i>3</i>	9   3/8	15   <i>5/8</i>	18	D	1	25,000	10		417.178.11	417.198.11		
Ľ	75   <i>3</i>	12   1/2	15   <i>5/8</i>	18	В	1	25,000	10		417.168	417.198	417.398	
2	75   <i>3</i>	16   5/8	15   <i>5/8</i>	18	В	2	25,000	10			417.199	417.399	

	Wheel Brus	hes with Sha	ank Ø 6 mm	, Encapsul	ated	
	D	А	Н	RPM	Pack.	STA 0.30   0.012"
	mm   inch	mm   inch	mm   inch	max.		ArtNo.
	50   <i>2</i>	8   5/16	13   1/2	15,000	10	415.160
3	60   <i>2</i> <sup>3/8</sup>	8   5/16	18   <i>3/4</i>	15,000	10	416.160
	76   <i>3</i>	8   5/16	23   7/8	15,000	10	417.160

#### **Encapsulated Brushes**

By embedding in tough plastic the filling width always remains the same and early break of the wires can be prevented. It's the perfect tool for long lasting and safe working. The colour on the picture can differ from the colour on the brush.

#### Well marked

In future you will be able to recognize our encapsulated brushes even better by the new embossing or laser marking. This guarantees that you are holding a quality product "Made in Germany" in your hands.

All important safety information can also be easily read on the product.

#### **Hardness Grading**

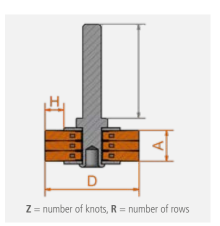
From now on, the encapsulated brushes from Lessmann can be delivered in three different Shore hardness scale measurements:

- Black Hard
- Red Standard
- White Soft

#### Please note:

The more aggressive the application, the harder the plastic material should be. Another advantage of the harder plastic material is the dimensional stability.





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire, crimped
STH	= steel wire, high tensile, straight
ROH	= stainless steel wire, high tensile

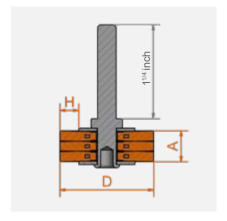
# Wheel Brushes with Shank





Wheel Brushes with Shank Ø 6 mm, Steel Wire												
						1	2					
D	А	Н	RPM	Pack.	STA 0.15   0.006"	STA 0.20   0.008"	STA 0.30   0.012"	STA 0.50   0.020"				
mm   <i>inch</i>	mm   <i>inch</i>	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.				
20   51/64	6   15/64	3   1/8	20,000	10	411.132	411.142						
30   1 3/16	6   15/64	6   15/64	20,000	10	413.132	413.142	413.162					
30   1 3/16	9   23/64	6   15/64	20,000	10	413.133	413.143	413.163					
40   1 3/8	9   23/64	9   23/64	18,000	10	414.132	414.142	414.162	414.192				
40   1 3/8	12   15/32	9   23/64	18,000	10	414.133	414.143	414.163	414.193				
50   <i>2</i>	11   7/16	12   <i>15/32</i>	15,000	10	415.132	415.142	415.162	415.192				
50   <i>2</i>	15   19/32	12   <i>15/32</i>	15,000	10	415.133	415.143	415.163	415.193				
60   <i>2</i> <sup>3/8</sup>	13   33/64	17   43/64	15,000	10	416.132	416.142	416.162	available on demand				
60   2 <sup>3/8</sup>	18   45/64	17   43/64	15,000	10	416.133	416.143	416.163	416.193				
70   2 <sup>3/4</sup>	9   23/64	19   <i>3/4</i>	15,000	10	417.132	417.142	417.162					
70   2 <sup>3/4</sup>	13   33/64	19   <i>3/4</i>	15,000	10	417.133	417.143	417.163	417.193				
80   3 1/4	9   23/64	20   51/64	15,000	10	available on demand	418.142						
80   3 1/4	13   33/64	20   51/64	15,000	10	available on demand	418.143	418.162	418.192				
80   3 1/4	19   3/4	20   51/64	15,000	10			418.163*					
100   4	14   9/16	25   1	12,000	10		41Z.143*	41Z.163*					
100   4	19   3/4	25   1	12,000	10		41Z.144*	41Z.164*					

<sup>\*</sup> Shank length for these articles is 20 mm instead of 30 mm.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STA** = steel wire, crimped

**ROF** = stainless steel wire, crimped

**RO4** = stainless steel wire, straight, 1.4401





Wheel	Brushes wit	h Shank Ø 6	5 mm, Sta	inles	ss Steel				
							1		
D	А	Н	RPM Pa	ack.	<b>ROF 0.10</b>   0.004"	ROF 0.20   0.008"	ROF 0.30   0.012"	RO4 0.20   0.008"	RO4 0.30   0.012"
mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
20   51/64	6   15/64	3   1/8	20,000	10		411.342			
30   1 3/16	6   15/64	6   15/64	20,000	10		413.342	413.362		
30   1 3/16	9   23/64	6   15/64	20,000	10		413.343	413.363		
40   1 3/8	9   23/64	9   23/64	18,000	10		414.342	414.362		414.462
40   1 3/8	12   <i>15/32</i>	9   23/64	18,000	10		414.343	available on demand		
50   <i>2</i>	11   7/16	12   <i>15/32</i>	15,000	10	415.312	415.342	415.362	415.442	415.462
50   <i>2</i>	15   1 <i>9/32</i>	12   <i>15/32</i>	15,000	10		415.343	415.363		
60   2 <sup>3/8</sup>	13   33/64	17   43/64	15,000	10	416.312	416.342	416.362		416.462
60   <i>2</i> <sup>3/8</sup>	18   45/64	17   43/64	15,000	10		416.343	416.363		
70   2 <sup>3/4</sup>	9   23/64	19   3/4	15,000	10		417.342	417.362		417.462
70   2 <sup>3/4</sup>	13   <i>33/64</i>	19   3/4	15,000	10	417.312	417.343	417.363		
80   3 1/4	9   23/64	20   51/64	15,000	10		418.342			418.462
80   3 1/4	13   <i>33/64</i>	20   51/64	15,000	10	418.312	418.343	418.362		
80   3 1/4	19   3/4	20   51/64	15,000	10			418.363*		
100   4	14   9/16	25   1	12,000	10		41Z.343*	41Z.363*		
100   4	19   3/4	25   1	12,000	10		41Z.344*	41Z.364*		

<sup>\*</sup> Shank length for these articles is 20 mm instead of 30 mm.

2 Wheel Brus	Wheel Brushes with Shank Ø 6 mm, Completely Stainless													
D	А	Н	RPM	Pack.		ROF 0.20   0.008"	ROF 0.30   0.012"							
mm   inch	mm   inch	mm   inch	max.			ArtNo.	ArtNo.							
50   <i>2</i>	15   <i>19/32</i>	12   <i>15/32</i>	15,000	10		415.301	415.302							
60   <i>2</i> <sup>3/8</sup>	17   43/64	17   43/64	15,000	10		416.303	416.302							
70   2 3/4	18   45/64	19   <i>3/4</i>	15,000	10		417.306	417.309							

## Wheel brushes with shank, completely stainless

All the inner and outer parts of these brushes (shanks, side plates, rings, etc.) are made of stainless steel, making these brushes the perfect tool for working in damp and difficult places.



### Attention:

These brushes do not have green side plates.

## Wheel Brushes with Shank





1 Wheel Brush	1 Wheel Brushes with Shank Ø 6 mm, brass coated steel wire													
D	А	Н	RPM	Pack.		STM 0.25   0.010"								
mm   <i>inch</i>	mm   <i>inch</i>	mm   <i>inch</i>	max.			ArtNo.								
40   1 3/8	9   23/64	9   23/64	18,000	10		414.752								
50   <i>2</i>	11   <i>7/16</i>	12   <i>15/32</i>	15,000	10		415.752								
50   <i>2</i>	15   1 <i>9/32</i>	12   <i>15/32</i>	15,000	10		415.753								
60   <i>2</i> <sup>3/8</sup>	13   <i>33/64</i>	17   43/64	15,000	10		416.752								
70   2 3/4	9   23/64	19   <i>3/4</i>	15,000	10		417.752								
70   2 3/4	13   <i>33/64</i>	19   3/4	15,000	10		417.753								
80   3 1/4	9   23/64	20   51/64	15,000	10		418.752								

2 Body Brushes with Shank Ø 6 mm											
D mm   <i>inch</i>	А	Н	RPM max.	Pack.		STM 0.15   0.006" ArtNo.	<b>STM 0.20</b>   <i>0.008"</i> ArtNo.				
26   1	3   1/8	4   5/32	20.000	10		412.731					
50   2	3   1/8	10   25/64	15.000	10			415.741				

Structuring Brushes with Shank Ø 8 mm												
						3						
D	А	Н	RPM	Pack.		STM 0.25   0.010"	SIC 80/1.4					
mm   <i>inch</i>			max.			ArtNo.	ArtNo.					
80   3 1/4	35   1 3/8	28   1 7/64	4,500	1		418.704	418.803					

### Structuring Brushes with Shank

These brushes are special brushes which can be used for wood grain surfaces.

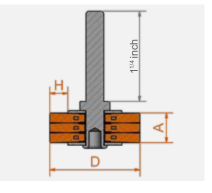
### Body brushes with shank

The brushes allow access to hard-to-reach areas in the car body, such as folds and grooves for solder joints or interior angles. The brushes can be used to easily remove rust, sealant, paint or scale.

The brushes are also used for cleaning or activation on the surface before tinning.

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STM = brass coated steel, crimped	
MES = brass wire, crimped	
SIC = silicon carbide bristles	







1 Wheel Brushes with Shank Ø 6 mm, Brass Wire												
D	А	Н	RPM	Pack.		MES 0.20   0.008"	MES 0.30   0.012"					
mm   <i>inch</i>	mm   <i>inch</i>	mm   <i>inch</i>	max.			ArtNo.	ArtNo.					
20   51/64	5   13/64	3   1/8	20,000	10		411.542						
30   1 3/16	5   13/64	6   1/4	20,000	10		413.542						
30   1 3/16	8   5/16	6   1/4	20,000	10		413.543						
40   1 3/8	7   9/32	9   3/8	18,000	10		414.542						
40   1 3/8	10   25/64	9   3/8	18,000	10		414.543						
50   <i>2</i>	10   25/64	12   <i>15/32</i>	15,000	10		415.542						
50   <i>2</i>	14   9/16	12   15/32	15,000	10		415.543						
60   <i>2</i> <sup>3/8</sup>	12   <i>15/32</i>	17   43/64	15,000	10		416.542	415.562					
60   <i>2</i> <sup>3/8</sup>	16   5/8	17   43/64	15,000	10		416.543						
70   2 3/4	8   5/16	19   <i>3/4</i>	15,000	10		417.542						
70   2 3/4	9   3/8	19   <i>3/4</i>	15,000	10			417.562					
70   2 3/4	12   <i>15/32</i>	19   <i>3/4</i>	15,000	10		417.543						
70   2 3/4	12   <i>15/32</i>	19   <i>3/4</i>	15,000	10			417.563					
80   3 1/4	8   5/16	20   51/64	15,000	10		418.542						
80   3 1/4	12   15/32	20   51/64	15,000	10		418.543						

2 Wheel	Wheel Brushes with Shank Ø 6 mm, Silicon Carbide Bristles												
D	А	Н	RPM	Pack.	SIC 120/0.6	SIC 120/1.1	SIC 180/1.0	SIC 320/0.6					
mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.					
30   1 3/16	6   15/64	6   15/64	20,000	10	413.841			413.871					
40   1 3/8	15   <i>19/32</i>	12   15/32	18,000	10		414.842		414.872					
50   <i>2</i>	10   25/64	12   <i>15/32</i>	15,000	10		415.842	415.852	415.872					
60   2 <sup>3/8</sup>	10   25/64	14   9/16	15,000	10		416.842	416.852	416.872					
70   2 3/4	10   25/64	20   51/64	15,000	10		417.842	417.852	417.872					
80   3 1/4	12   <i>15/32</i>	20   51/64	15,000	10		418.842	418.852	418.872					

3 Wheel	3 Wheel Brushes with Shank Ø 6 mm, Cermaic Grit										
D	А	Н	RPM	Pack.		KK 120/1,1	KK 320/0,6				
mm   inch	mm   inch	mm   inch	max.			ArtNr.	ArtNr.				
50   <i>2</i>	10   25/64	12   <i>15/32</i>	15,000	10		415.C42	415.C72				
70   2 3/4	10   25/64	12   15/32	15,000	10		417.C42	417.C72				

### **Shank Brushes with Silicon Carbide Bristles**

The high quality bristles with silicon carbide can be used for deburring, polishing and

plastic surfaces. Besides the articles men-

structuring of stainless steel, aluminium and tioned on this page we can also supply other grits, diameters and widths.

## **Cup Shank Brushes**



### **Cup Brushes with Shank**

Ideal for working on medium and large areas.

### **Cup Shank Brushes with Plastic Cup**

Cup Shank Brushes with Plastic Cup and stainless steel wire especially are used for applications on stainless steel materials.

The plastic cup prevents contact with the working piece, therefore it protects from corrosion or other foreign particles.

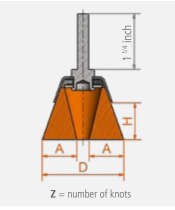
### **Bevel Brushes with Shank**

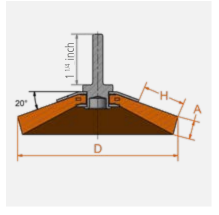
Due to the conical form these universal tools are ideal for notches, corners, grooves, inside edges and irregular surfaces. These professional brushes are suitable for drills and cordless screwdrivers as well for high-speed straight grinders and compressed-air drives.

### High speed - low wear

Brushes with steel and stainless steel wire can be used at higher RPM and can therefore be used on electrical and air driven grinding machines. These models are known for their high density of filling material and therefore they have a very long lifetime.

The brushes with silicon carbide bristles can be used for deburring, polishing or structuring of stainless steel, aluminium and plastic surfaces.





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	stee	l wire	crimi	her

**STH** = steel wire, high tensile, straight

**ROF** = stainless steel wire, crimped

MES = brass wire, crimped

**SIC** = silicon carbide bristles



							2			
D	Α	Н	RPM	Pack.	STA 0.20   0.008"	STA 0.30   0.012"	ROF 0.20   0.008"	ROF 0.30   0.012"	MES 0.20   0.008"	MES 0.30   0.012"
mm  <i>inch</i>	mm  <i>inch</i>	$\operatorname{mm} \operatorname{\mathit{inch}}$	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
40   1 3/4	<sup>3</sup> 15   <i>5/8</i>	20   3/4	10,500	10	434.142	434.162	434.342	434.362	434.542	
50   <i>2</i>	16   5/8	20   3/4	10,500	10	435.142	435.162	435.342	435.362	435.542	435.562
60   2 3/4	<sup>3</sup> 18   <i>3/4</i>	25   1	8,000	10	available on demand	436.162	available on demand	436.362	available on demand	
70   2 3/4	20   3/4	25   1	6,000	10	437.142	437.162	437.342	437.362	437.542	

#### Cup Brushes with Shank Ø 6 mm and plastic cup ROF 0.20 | 0.008" | ROF 0.25 | 0.010" | ROF 0.30 | 0.012" D RPM Art.-No. mm | inch mm | inch mm | inch Art.-No. Art.-No. max. 40 | 1 3/8 20 | 3/4 30 | 1 1/4 15,000 434.345 434.355 434.365 10 50 | *2* 25 | 1 28 | 1 7/64 10,500 435.345 435.355 435.365

4 Cup Bru	4 Cup Brushes with Shank Ø 6 mm, Silicon Carbide Bristles												
D	А	Н	RPM	Pack.	SIC 80/1.2	SIC 320/0.6							
mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.							
50   <i>2</i>	10   3/8	20   3/4	4,500	10	430.128	430.129							
75   <i>3</i>	15   <i>5/8</i>	22   7/8	4,500	10	430.138	430.139							

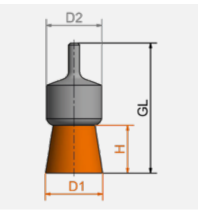
5 Knot Cu	ıp Brushes v	vith Shank Ø	6 mm,	Steel Wire	
D	Н	Z	RPM	Pack.	<b>STH 0.50</b>   0.020"
mm   inch	mm   inch	mm   inch	max.		ArtNo.
75   <i>3</i>	20   3/4	18   <i>3/4</i>	8,500	10	483.230

6 Bevel B	rushes with	Shank Ø 6 ı	mm			
D	А	Н	RPM	Pack.	STA 0.30	ROF 0.30
mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.
70   2 3/4	10   3/8	15   <i>5/8</i>	15,000	10	4K7.161	4K7.361
90   3 3/4	12   1/2	25   1	12,000	10	4K9.161	4K9.361

### **End Brushes**







### **Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA = steel wire, crimped

**STH** = steel wire, high tensile, straight

ROF = stainless steel wire, crimped

**SIC** = silicon carbide bristles

### **End Brushes with Shank**

For cleaning and deburring in hard to reach areas, removal of paint, rubber excess, cleaning of moulds and castings. Also for working on edges and curves, and in the inside of the bores, etc. End brushes are also available in other shapes, spreaded or pointed.

These brushes are perfect for fast moving tools. On demand also with 1/4" shank available.

### Special End Brushes, crimping

The special end brushes with narrow crimped wire are characterized by its dense filling. These brushes show a harder brushing effect than brushes with normal crimped wire. These brushes are also available with extra long shanks or different diameters.

### **Square End Brushes**

This special tool enables e. g. cleaning of blind holes and processing of bottom and side surfaces in one step.

It's perfect for cleaning and easy deburring applications, e.g. square bores. Other diameters available on demand.

### **Encapsulated Brushes**

By embedding in tough plastic the filling width always remains the same and early break of the wires can be prevented. It's the perfect tool for long lasting and safe working. The colour on the picture can differ from the colour on the brush.

### Well marked

In future you will be able to recognize our encapsulated brushes even better by the new embossing or laser marking. This guarantees that you are holding a quality product "Made in Germany" in your hands.

All important safety information can also be easily read on the product.



### Hardness Grading

From now on, the encapsulated brushes from Lessmann can be delivered in three different Shore hardness scale measurements:

- Black Hard
- Red Standard
- White Soft

### Please note:

The more aggressive the application, the harder the plastic material should be. Another advantage of the harder plastic material is the dimensional stability.

### **Stainlessless Steel Brushes**

Further information for brushing on stainless steel you will find on www.lessmann.com

### Special Design

For your order please state your requirements regarding the measures and wires.





	Special End	Brushes wi	th Shank Ø (	mm, narrov	w crimpin	g		
	D1	D2	Н	GL	RPM	Pack.	<b>STH 0.35</b>   0.014"	STH 0.50   0.020"
	mm   inch	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.
1	11   7/16	12   1/2	25   1	71   2 3/4	12,000	10	466.171	available on demand
2	11   7/16	12   1/2	25   1	71   2 3/4	12,000	10	466.172*	available on demand*
1	19   3/4	22   7/8	29   1 1/8	72   <i>2</i> <sup>3/4</sup>	12,000	10	460.121	available on demand
2	19   3/4	22   7/8	29   1 1/8	72   <i>2</i> <sup>3/4</sup>	12,000	10	460.122*	available on demand*

3	Square End	Brushes wit	h Shank Ø 6	mm				
	D1	А	GL	RPM	Pack.	STA 0.15   0.006"	<b>STA 0.25</b>   0.010"	ROF 0.30   0.012"
	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.
	25.4   1	8   5/16	84   3 1/4	4,500	10	469.131	469.151	469.362
	31.8   1 1/4	8   5/16	87   <i>3</i> <sup>3/8</sup>	4,500	10	469.133	469.153	available on demand

4 End Brush	End Brushes with Shank Ø 6 mm, Encapsulated							
D1	D2	Н	GL	RPM	Pack.		STA 0.30   0.012"	
mm   inch	mm   inch	mm   inch	mm   inch	max.			ArtNo.	
10   3/8	10   <i>3/8</i>	20   3/4	65   2 1/2	15,000	10		451.160	
16   5/8	16   5/8	25   1	72   <i>2</i> <sup>7/8</sup>	15,000	10		452.160	
22   7/8	22   7/8	25   1	72   <i>2</i> <sup>7/8</sup>	15,000	10		453.160	
28   1 1/8	28   1 7/64	30   1 1/4	75   <i>3</i>	10,000	10		456.160	

5	End Brushe	s with Shan	k Ø 6 mm, S	ilicon Carbio	le Bristles				
	D1	D2	Н	GL	RPM	Pack.	SIC 120/1.1	SIC 180/1.0	SIC 320/0.6
	mm   inch	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.
	12   1/2	10   <i>3/8</i>	20   3/4	60   <i>2</i> <sup>3/8</sup>	20,000	10	451.831	451.851	451.871
	17   5/8	16   <i>5/8</i>	22   7/8	68   2 <sup>3/4</sup>	20,000	10	452.831	452.851	available on demand
	23   7/8	22   7/8	25   1	70   2 3/4	10,000	10	454.831	454.851	454.871
	30   1 1/4	28   1	30   1 1/4	75   <i>3</i>	10,000	10	456.831	456.851	456.871

<sup>\*</sup> pointed

## **End Brushes**



	End Brushe	s with Shanl	k Ø 6 mm, S	teel Wire							
	D1	D2	Н	GL	RPM	Pack.	Shape	STA 0.15   0.006"	STA 0.20   0.008"	STA 0.30   0.012"	STA 0.50   0.020"
	mm   inch	mm   inch	mm   inch	mm   inch	max.			ArtNo.	ArtNo.	ArtNo.	ArtNo.
1	12   1/2	10   <i>3/8</i>	20   3/4	60   2 3/8	20,000	10		451.131	451.141	451.161	451.191
2	12   1/2	10   <i>3/8</i>	20   3/4	60   2 <sup>3/8</sup>	20,000	10				451.162*	451.192*
3	12   1/2	10   <i>3/8</i>	20   3/4	120   4 3/4	15,000	10		458.131	458.141	458.161	458.191
4	17   5/8	16   <i>5/8</i>	22   7/8	65   <i>2</i> <sup>1/2</sup>	20,000	10		452.131	452.141	452.161	452.191
5	23   7/8	22   7/8	25   1	68   2 <sup>3/4</sup>	18,000	10		453.131	453.141	453.161	453.191
	30   1 1/4	29   1 1/8	25   1	68   <i>2</i> <sup>3/4</sup>	18,000	10		456.131	456.141	456.161	456.191
	50   <i>2</i>	22   7/8	18   <i>3/4</i>	68   <i>2</i> <sup>3/4</sup>	18,000	10				453.163**	
6	70   2 3/4	29   1 1/8	25   1	68   <i>2</i> <sup>3/4</sup>	18,000	10				456.163**	

End Brushes with Shank Ø 6 mm, Brassed Steel Wire, Cord Wire									
							7		8
D1	D2	Н	GL	RPM	Pack.	Shape	STM 0.25   0.010"	<b>STL 0.175</b>   0.007"	<b>STL 0.22</b>   0.009"
mm   inch	mm   inch	mm   inch	mm   inch	max.			ArtNo.	ArtNo.	ArtNo.
17   5/8	16   5/8	22   7/8	65   2 1/2	20,000	10		452.751	452.703	452.705
23   7/8	22   7/8	25   1	68   2 <sup>3/4</sup>	18,000	10		453.751	453.703	453.705
30   1 1/4	29   1 1/8	25   1	68   2 <sup>3/4</sup>	18,000	10		456.751	456.703	456.705

9	End Brushe	s with Shan	k Ø 6 mm, S	teel Wire hig	jh tensile,	dense v	ersion, longer lifetime	
	D1	D2	Н	GL	RPM	Pack.	Shape	STH 0.30   0.012"
	mm   inch	mm   inch	mm   inch	mm   inch	max.			ArtNo.
	12   1/2	12   1/2	20   3/4	66   2 1/2	20,000	10		451.261.BD
	17   5/8	16   <i>5/8</i>	22   7/8	65   2 1/2	20,000	10		452.261.BD
	23   7/8	22   7/8	25   1	68   2 <sup>3/4</sup>	18,000	10		453.261.BD
	30   1 1/4	29   1 1/8	25   1	68   2 <sup>3/4</sup>	18,000	10		456.261.BD

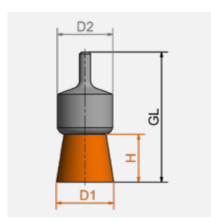


	End Brus	hes with	Shank Ø	6 mm, St	ainless	Steel and E	Brass Wire				
										7	7
	D1	D2	Н	GL	RPM	Pack. Shape	ROF 0.20   0.008"	ROF 0.30   0.012"	RO4 0.30   0.012"	MES 0.20   0.008"	MES 0.30   0.012"
	$mm \mid \mathit{inch}$	mm   <i>inch</i>	mm   <i>inch</i>	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
1	12   1/2	10   3/8	20   3/4	60   <i>2</i> <sup>3/8</sup>	320,000	10	451.341	451.361	451.461	451.541	451.561
2	12   1/2	10   3/8	20   3/4	60   2 3/8	3 20,000	10		451.362		451.542	451.562
3	12   1/2	10   3/8	20   3/4	120   4 3/4	15,000	10	458.341	458.361		458.541	458.561
4	17   5/8	16   5/8	22   7/8	65   2 1/2	20,000	10	452.341	452.361		452.541	452.561
4	23   7/8	22   7/8	25   1	68   <i>2</i> <sup>3/4</sup>	18,000	10	453.341	453.361		453.541	453.561
5	30   1 1/4	29   1 1/8	25   1	68   <i>2</i> <sup>3/4</sup>	18,000	10	456.341	456.361		456.541	456.561
6	50   <i>2</i>	22   7/8	18   3/4	68   <i>2</i> <sup>3/4</sup>	18,000	10		453.363			

End Brushe	s with Shanl	k Ø 6 mm, co	omplete Sta	inless Stee	el		
D1	D2	Н	GL	RPM	Pack.	Shape	ROF 0.30   0.012"
mm   inch	mm   inch	mm   inch	mm   inch	max.			ArtNo.
12   1/2	10   <i>3/8</i>	20   3/4	60   <i>2</i> <sup>3/8</sup>	20,000	10		451.305
17   <i>5/8</i>	16   <i>5/8</i>	22   7/8	65   <i>2</i> <sup>1/2</sup>	20,000	10		452.304
23   7/8	22   7/8	25   1	68   <i>2</i> <sup>3/4</sup>	18,000	10		453.301





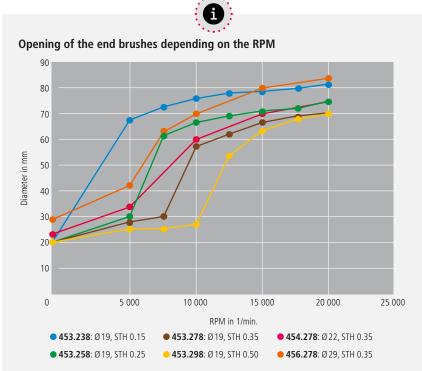


**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

article	numbers (see page 174).
STA	= steel wire, crimped
STH	= steel wire, high tensile, crimped
STM	= brass coated steel, crimped
STL	= cord wire, crimped
ROF	= stainless steel wire, crimped
MES	= brass wire, crimped

### **Knot End Brushes**





## **Knotted End Brushes with Shank** Special End Brushes with Shank Ø 6mm,

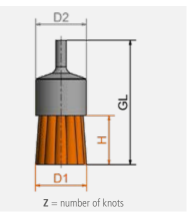
dimension and enable the user to work in One-knotted End Brushes to render precise hard to reach areas such as drilled holes and working possible.

one Knot

### End Brushes, filled with epoxy resin

End Brushes filled with epoxy resin are able to treat small, defined areas. The brushes are more aggressive and allow a precise handling, hence they are used e.g. for electrical cabinets or for treating mounting surfaces.





Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

**STH** = steel wire, high tensile, straight

**STM** = brass coated steel, crimped

**RO4** = stainless steel wire, straight, 1.4401

Further information on working on stainless steel you find at www.lessmann.com

According to the RPM the brush will vary in

The cups of the knot end brushes with stain-

less steel wire are coated with plastic to

protect the stainless surface. Knotted end

brushes with stainless steel wire are green





You can find our tutorials here: www.lessmann.com/ index.php/en/content/ view/full/711

characterized.

recesses of all kinds.

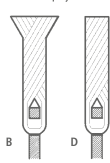


	Knot End Brushes with Shank Ø 6 mm, Steel Wire												
	D1/D2	GL	Н	Z	ZF	RPM	Pack.	STH 0.15   0.006"	STH 0.25   0.010"	<b>STH 0.35</b>   0.014"	STH 0.50   0.020"		
	mm   inch	mm   inch	mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.		
1	6/10   1/4/3/8	65   2 1/2	25   1	1	D	4,500	10	available on demand	451.258	451.278	available on demand		
2	19   <i>3/4</i>	72   <i>2</i> <sup>7/8</sup>	28   1	6	В	20,000	10		453.258	453.278	453.298		
3	22   7/8	72   <i>2</i> <sup>7/8</sup>	28   1	8	В	20,000	10	454.238	454.258	454.278	454.298		
4	29   1 1/8	72   <i>2</i> <sup>7/8</sup>	28   1	12	В	20,000	10	available on demand	456.258	456.278	456.298		
5	19   <i>3/4</i>	72   <i>2</i> <sup>7/8</sup>	28   1	4	В	20,000	50	available on demand	available on demand	452.278.GH*	available on demand		

6	6 Knot End Brushes with Shank Ø 6 mm, Brass coated steel wire												
	D1/D2	GL	Н	Z	ZF	RPM	Pack.	STM 0.25   0.010	" STM 0.35   0.014"				
	mm   inch	mm   inch	mm   inch			max.		ArtNo.	ArtNo.				
	19   3/4	72   <i>2</i> <sup>7/8</sup>	28   1	6	D	20,000	10	453.758	453.778				
	22   7/8	72   <i>2</i> <sup>7/8</sup>	28   1	8	D	20,000	10	454.758	454.778				
	29   1 1/8	72   <i>2</i> <sup>7/8</sup>	28   1	12	D	20,000	10	456.758	456.778				

7	7 Knot End Brushes with Shank Ø 6 mm, Stainless Steel Wire													
	D1/D2	GL	Н	Z	ZF	RPM	Pack.	RO4 0.15   0.006"	RO4 0.25   0.010"	RO4 0.35   0.014"	RO4 0.50   0.020"			
	mm   inch	mm   inch	mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.			
	6/10   1/4/3/8	65   2 1/2	25   1	1	D	4,500	10	available on demand	451.458	451.478	available on demand			
	19   3/4	72   <i>2</i> <sup>7/8</sup>	28   1	6	В	20,000	10	453.338	453.358	453.378	453.398			
	22   7/8	72   <i>2</i> <sup>7/8</sup>	28   1	8	В	20,000	10	454.338	454.358	454.378	454.398			
	29   1 1/8	72   <i>2</i> <sup>7/8</sup>	28   1	12	В	20,000	10	456.338	456.358	456.378	456.398			

<sup>\*</sup> filled with epoxy resin



Knot types ZF
B: Rose Bud
D: Fully knotted (wire ends are cut completely)

### Miniature Brushes



### **Miniature Brushes**

Miniature Brushes are used for polishing, cleaning, or deburring of small-area surfaces or small working pieces. Miniature brushes remove waste and scale from weld seams or soldering points. The brushes are used on metal surfaces, steel, aluminum, cast iron, plastics, stone or wood.

Typical fields of applications:

- Precision tools
- Fine mechanics
- Pneumatic and hydraulics
- Electronics parts, e.g. plates

Miniature Brushes are available in different types as wheel, cup and end brushes.

The typical filling materials are steel wire, stainless steel wire, brass wire or abrasive bristles.

#### **Stainless Steel Brushes**

Information on working on stainless steel you find at www.lessmann.com

**Please Note:** Brushes with bristles or goat hair achieve an ideal brushing result by using polish.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STH = steel wire, high tensile, straight

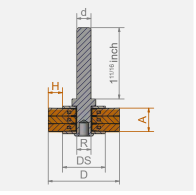
**ROF** = stainless steel wire, crimped

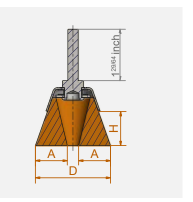
MES = brass wire, crimped

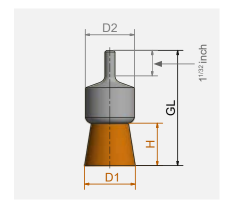
PA = polyamide

**SIC** = silicon carbide bristles

**AO** = aluminium oxide bristles









1 Miniatu	Miniature Wheel Brushes with shank Ø 3 mm												
D	Α	Н	RPM	Pack.	STH 0.10	ROF 0.10	MES 0.10	SIC 320/0.55	SIC 500/0.46	SIC 800/0.25	AO 320/0.50		
mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.		
16   5/8	2	3	15,000	10	410.221	410.321	410.521	410.871	410.881	410.891	410.871.A0		
19   3/4	2	5	12,000	10	410.222	410.322	410.522	410.872	410.882	410.892	410.872.A0		
22   7/8	2	6	10,000	10	410.223	410.323	410.523	410.873	410.883	410.893	410.873.A0		
D	Α	Н	RPM	Pack.	AO 500/0.46	AO 600/0.30	Diamond K400	PA 0.15	Bristle white	Bristle schwarz	Goat hair		
mm   <i>inch</i>			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.		
16   5/8	2	3	15,000	10	410.801	410.891.A0	410.811.DB	410.031	410.001.WB	410.001.SB	410.001.ZH		
19   3/4	2	5	12,000	10	410.802	410.892.A0	410.812.DB	410.032	410.002.WB	410.002.SB	410.002.ZH		
22   7/8	2	6	10,000	10	410.803	410.893.A0	410.813.DB	410.033	410.003.WB	410.003.SB	410.003.ZH		

2 Miniatu	Miniature Cup Brushes with shank Ø 3 mm												
D	Α	Н	RPM	Pack.	STH 0.10	ROF 0.10	MES 0.10	SIC 320/0.55	SIC 500/0.46	SIC 800/0.25	AO 320/0.50		
mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.		
15   <i>5/8</i>	2	5	15,000	10	430.222	430.322	430.522	430.872	430.882	430.892	430.872.A0		
18   <i>3/4</i>	2	6	15,000	10	430.223	430.323	430.523	430.873	430.883	430.893	430.873.A0		
D	Α	Н	RPM	Pack.	AO 500/0.46	AO 600/0.30	Diamond K400	PA 0.15	Bristle white	Bristle schwarz	Goat hair		
mm   inch			max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.		
15   <i>5/8</i>	2	5	15,000	10	430.802	430.892.A0	430.812.DB	430.031	430.001.WB	430.001.SB	430.001.ZH		
18   3/4	2	6	15,000	10	430.803	430.893.A0	430.813.DB	430.032	430.002.WB	430.002.SB	430.002.ZH		

3 Miniature I	Miniature End Brushes with shank Ø 3 mm												
D1	Н	RPM	Pack.	STH 0.10	ROF 0.10	MES 0.10	SIC 320/0.55	SIC 500/0.46	SIC 800/0.25	AO 320/0.50			
mm   <i>inch</i>		max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.			
5   13/64	8	15,000	10	450.221	450.311	450.521	450.871	450.881	450.891	450.871.A0			
D1	Н	RPM	Pack.	AO 500/0.46	AO 600/0.30	Diamond K400	PA 0.15	Bristle white	Bristle schwarz	Goat hair			
mm   <i>inch</i>		max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.			
5   13/64	8	15,000	10	450.801	450.891.A0	450.821.DB	450.031	450.001.WB	450.001.SB	450.001.ZH			

All Brushes also available with shank Ø 2.34 and 3.17 mm.

## **LESSMANN**<sup>®</sup> THE GERMAN BRUSH COMPANY



# HAND BRUSHES AND BROOMS



### Hand Brushes



#### **Hand Brushes**

Hand Brushes are used everywhere, in the metal industry, construction work, in the workshop. They are found in every tool box. The complete range contains all types of filling materials, from coarse steel to the finest brass wire.

### Perfect balance

LESSMANN Handbrushes are of superb quality and yet are affordable due to a fully automated and efficient production facility. Using modern marking systems individual printing of brands and EAN Bar Codes can be made. This is done by burning stamps or tampon printing at low cost.

### **Brake Caliper Brushes ROKI®**

This brush has been manufactured in co-operation with the automobile industry. This brush is used for cleaning off clogged lining deposits when changing brake pad linings. Thus the brush is very slim with a heavy straight wire filling. Made in this way it prevents damage to sensitive brake areas during use. The brush 182.431 has to the top a sloping filling and is therefore extra hard. New is the two-components-handle with the latest ergonomical aspects. Because of the design and the ergonomic handle this brush is remarkably versatile to use.

## Hand Brushes with Two-Components Handles

apply to other requirements of modern high quality tools with best ergonomics.



#### **Rivet Brushes**

The V shaped filling material enables the removal of slag and scale from normally hard to reach welds and fillet welds

### **Hand Brushes with Scraper**

For painters and bricklayers in the construction industry. These brushes are ideal for scraping off dirt or cement splashes.

### Hand Brushes, Heavy Duty

These models have a larger wooden handle and a longer and dense wire filling than our standard models.

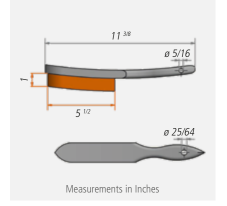
### **Universal Wire Brushes**

For many uses, especially in the Do It Yourself section.

### Stainless Steel Brushes

Information on brushing on stainless materials you will find at www.lessmann.com







All standard hand brushes have a bar code stamp and LESSMANN-imprint.



The handles of all standard brushes are made of beech wood with two hanging holes.

## Hand Brushes Standard



II III II EAN	Hand Brushes							
	Rows	>	1	2	3	4	5	6
	Filling	Pack.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
	<b>STA</b> straight 0.35   0.014"	12	100.011	100.021	100.031	100.041	100.051	100.061
	<b>STA</b> straight 0.35   0.014"	100		100.020	100.030	100.040	100.050	
1	<b>STM</b> crimped 0.30   <i>0.012</i> "	12		105.421	105.431	105.441	105.451	105.461
	<b>STA</b> crimped 0.20   0.008"	12			102.431	102.441		
	<b>STA</b> crimped 0.30   <i>0.012"</i>	12	102.611	102.621	102.631	102.641	102.651	102.661
	<b>ROF</b> crimped 0.15   0.006"	12		104.321	104.331	104.341		
	<b>ROF</b> crimped 0.20   0.008"	12		104.421	104.431	104.441	104.451	
2	<b>ROF</b> crimped 0.35   0.012"	12	104.611	104.621	104.631	104.641	104.651	104.661
	<b>ROF</b> straight 0.35   0.012"	12	103.711	103.721	103.731	103.741	103.751	103.761
	<b>RO8</b> straight 0.30   0.012"	12		105.721	105.731	105.741		
	<b>MES</b> crimped 0.15   0.006"	12		107.321	107.331	107.341	107.351	
_	<b>MES</b> crimped 0.25   0.010"	12	107.411	107.421	107.431	107.441	107.451	107.461
3	<b>MES</b> crimped 0.35   0.014"	12	107.611	107.621	107.631	107.641	107.651	107.661
	<b>MES</b> straight 0.35   0.014"	12		106.621	106.631	106.641	106.651	
	<b>BRO</b> crimped 0.20   0.008"	12			108.331	108.341	108.351	
	<b>BRO</b> crimped 0.40   0.016"	12				108.041		
	<b>PA</b> straight 0.40   0.016"	12			109.431	109.441	109.451	
4	FIB	12				109.741		

Other filling materials and trim length on request.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STA** = steel wire

**STM** = brass coated steel

**ROF** = stainless steel wire

RO8 = stainless steel wire, extremely heat resistant

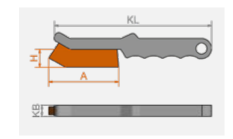
MES = brass wire
BRO = bronze wire
PA = polyamide
FIB = fibre

## **Special Hand Brushes**



Special Hand Brushes								
Filling		Rows	KL	KB	А	Н	Pack.	ArtNo.
ROKI® Brake Caliper Brushe	es with Two-Cor	mponents	mm   inch	mm   inch	mm   inch	mm   inch		
<b>STA</b> straight 0.35   0.014"		2 x 13	225   9	12   1/2	90   3 1/2	22   7/8	10	182.401
<b>STA</b> crimped 0.30   0.012"		2 x 13	225   <i>9</i>	12   1/2	90   3 1/2	22   7/8	10	182.411
<b>STA</b> straight 0.35   0.014"		2 x 12/13	225   9	12   1/2	90   3 1/2	14/22   1/2/7/8	10	182.431*
<b>ROF</b> straight 0.35   0.014"		2 x 13	225   9	12   1/2	90   3 1/2	22   7/8	10	182.421
<b>RO4</b> straight 0.35   0.014"		2 x 12/13	225   9 1	2/18   1/2/3/4	85   <i>3 <sup>3/8</sup></i>	22   7/8	10	182.441
<b>MES</b> crimped 0.25   0.010"		2 x 13	225   9	12   1/2	90   3 1/2	22   7/8	10	182.451
Hand Brushes with Plastic I	Handles							
<b>STA</b> straight 0.35   0.014"		2	285   11 1/4	20   3/4	130   5 1/8	25   1	10	185.121
<b>STA</b> straight 0.35   0.014"		3	285   11 1/4	26   1	130   5 1/8	25   1	10	185.131
<b>STA</b> straight 0.35   0.014"		4	285   11 1/4	31   1 1/4	130   5 1/8	25   1	10	185.141
<b>STA</b> straight 0.35   0.014"	맛	5	285   11 1/4	31   1 1/4	130   5 1/8	25   1	10	185.151
<b>ROF</b> crimped 0.35   0.014"	멧	2	285   11 1/4	20   3/4	130   5 1/8	25   1	10	185.421
<b>ROF</b> crimped 0.35   0.014"	멧	3	285   11 1/4	26   1	130   5 1/8	25   1	10	185.431
<b>ROF</b> crimped 0.35   0.014"	멧	4	285   11 1/4	31   1 1/4	130   5 1/8	25   1	10	185.441
<b>ROF</b> crimped 0.35   0.014"		5	285   11 1/4	31   1 1/4	136   5 1/8	25   1	10	185.451
<b>MES</b> straight 0.35   0.014"		2	285   11 1/4	20   3/4	130   5 1/8	25   1	10	185.621
<b>MES</b> straight 0.35   0.014"		3	285   11 1/4	26   1	130   5 1/8	25   1	10	185.631
<b>MES</b> straight 0.35   0.014"		4	285   11 1/4	31   1 1/4	130   5 1/8	25   1	10	185.641
<b>MES</b> straight 0.35   0.014"		5	285   11 1/4	31   1 1/4	130   5 1/8	25   1	10	185.651
Hand Brushes with Two-Co	nnonents Hand	lles						
<b>ROF</b> straight 0.35   0.014"	ponenes nana	3	285   11 1/4	26   1	130   5 1/8	25   1	10	186.431

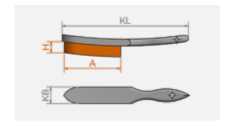
 $<sup>\</sup>stackrel{\star}{\bigvee}$  The brush has to the top a sloping filling and is therefore extra hard  $\stackrel{\star}{\bigvee}$  For the food industry



## **Special Hand Brushes**



	Special Hand Brushes							
	Filling	Rows	KL	KB	А	Н	Pack.	ArtNo.
1	Rivet Brushes		mm   inch	mm   inch	mm   inch	mm   inch		
	<b>STA</b> straight 0.35   0.014"	3 x 15	290   11 3/8	35   1 1/2	135   5 3/8	35   1 1/2	12	120.801
	<b>ROF</b> straight 0.35   0.014"	3 x 15	290   11 3/8	35   1 1/2	135   <i>5</i> <sup>3/8</sup>	35   1 1/2	12	120.811
	<b>RO8</b> straight 0.30   0.012"	3 x 15	290   11 3/8	35   1 1/2	135   <i>5</i> <sup>3/8</sup>	35   1 1/2	12	120.831
	<b>ROF</b> straight 0.35   0.014" with Plastic Handles $\mathbb{R}^{1}$	3 x 15	290   11 3/8	31   1 1/4	135   <i>5</i> <sup>3/8</sup>	35   1 1/2	12	185.811
2	Hand Brushes with Scraper							
. —	<b>STA</b> straight 0.35   0.014"	4 x 15	290   11 3/8	33   1 1/4	130   5 1/8	25   1	12	120.401
	<b>STA</b> straight 0.35   0.014"	6 x 15	290   11 3/8	38   1 1/2	130   5 1/8	25   1	12	120.601
	<b>ROF</b> straight 0.35   0.014"	4 x 15	290   11 3/8	33   1 1/4	130   5 1/8	25   1	12	120.412
3	Hand Brushes Heavy Duty							
	<b>STA</b> straight 0.35   0.014"	2 x 16	290   11 3/8	30   1 1/4	150   <i>6</i>	32   1 1/4	12	136.101
	<b>STA</b> straight 0.35   0.014"	3 x 16	290   11 3/8	35   1 1/2	150   <i>6</i>	32   1 1/4	12	136.102
	<b>STA</b> straight 0.35   0.014"	4 x 16	290   11 3/8	40   1 3/8	150   <i>6</i>	32   1 1/4	12	136.103
	Hand Brushes Export Model							
4	<b>STA</b> straight 0.35   0.014"	4 x 17	300   12	30   1 1/4	130   5 1/8	25   1	12	122.401
5	<b>STA</b> straight 0.35   0.014"	4 x 19	350   14	30   1 1/4	160   <i>6</i> <sup>3/8</sup>	30   1 1/4	6	122.801
	<b>BRO</b> straight 0.30   0.012"	3 x 19	350   14	25   1	153   <i>6</i> <sup>1/32</sup>	30   1 1/4	6	122.771
6	<b>BRO</b> straight 0.30   0.012"	4 x 19	350   14	30   1 1/4	150   <i>6</i>	30   1 1/4	6	122.821
	<b>BRO</b> straight 0.30   0.012"	5 x 19	350   14	30   1 1/4	153   <i>6</i> <sup>1/32</sup>	30   1 1/4	6	122.871
7	Universal Wire Brushes							
	<b>STM</b> crimped 0.30   0.012"	1	260   10 1/4	10   3/8	135   5 3/8	28   1	24	056.001
	<b>STA</b> crimped 0.35   0.014"	1	260   10 1/4	10   3/8	135   <i>5</i> <sup>3/8</sup>	28   1	24	056.301
	<b>ROF</b> crimped 0.30   0.012"	1	260   10 1/4	10   3/8	135   <i>5</i> <sup>3/8</sup>	28   1	24	056.501
	MES crimped 0.30   0.012"	1	260   10 1/4	10   <i>3/8</i>	135   <i>5</i> <sup>3/8</sup>	28   1	24	056.701



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA = steel wire
STM = brass coated steel
ROF = stainless steel wire

**RO4** = stainless steel wire, premium-quality

RO8 = stainless steel wire, extremely heat resistant

MES = brass wire

**BRO** = bronze wire

## Spark Plug Brushes



		Spark Plug Brushes							
		Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
	1	<b>MES</b> crimped 0.15   0.006"	2 x 5	100   4	15   <i>5/8</i>	25   1	15   <i>5/8</i>	12	125.111
II III II EAN	2	<b>MES</b> crimped 0.15   0.006"	3 x 5/6	150   <i>6</i>	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	125.211
II III II EAN		<b>STA</b> crimped 0.15   0.006"	3 x 5/6	150   6	15   5/8	40   1 3/8	15   <i>5/8</i>	12	125.201
II III II EAN		<b>ROF</b> crimped 0.15   0.006"	3 x 5/6	150   <i>6</i>	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	125.231
IIIIIII EAN		<b>MES</b> crimped 0.15   0.006" / PP	3 x 5/6	150   <i>6</i>	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	125.221
II III II EAN		MES crimped 0.15   0.006"	3 x 5/6	150   <i>6</i>	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	125.311*
II III II EAN		<b>ROF</b> crimped 0.20   0.008"	3 x 5/6	150   <i>6</i>	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	125.241
II III II EAN		<b>PA</b> straight 0.30   0.012"	3 x 5/6	150   <i>6</i>	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	125.251
	3	<b>BRO</b> crimped 0.15   0.006"	3 x 5/6	200   8	15   <i>5/8</i>	40   1 3/8	15   <i>5/8</i>	12	132.801
		<b>MES</b> crimped 0.15   0.006"	5 x 8/10	190   1 1/2	25   1	55   <i>2</i> <sup>1/4</sup>	18   <i>3/4</i>	12	125.511
	4	<b>MES</b> crimped 0.15   0.006" / PP	5 x 8/10	190   1 1/2	25   1	55   2 1/4	12   1/2	12	125.521
	5	<b>MES</b> crimped 0.15   0.006"	4 x 6	155   <i>6</i>	22   7/8	40   1 3/8	18   <i>3/4</i>	12	182.331**
		Soldering tip brush, extra dense fila	nent, woode	en handle orang	je				
IIIIIII EAN	6	<b>ROF</b> crimped 0.10   0.004"	3 x 7/8	150   <i>6</i>	15   <i>5/8</i>	39   1 3/8	9	12	125.234

<sup>\*</sup> Wooden body varnished | \*\* Plastic body

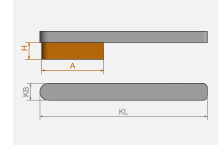
### **Spark Plug Brushes**

These small brushes are for all fine brushwork requiring thin wire.

They are available in different sizes and filling materials.

### Soldering tip brushes

Soldering tip brushes have an extra dense and fine trimming. They are ideal for processing soldering tips and cleaning circuit boards after the soldering process as well as for many other fine jobs.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
ROF	= stainless steel wire
MES	= brass wire
BRO	= bronze wire
PA	= polyamide
PP	= polyprophylene
ROS	= horse hair







	Fine Scratch Brushes							
	Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
	MES crimped 0.15   0.006"	3	225   <i>9</i>	16   <i>5/8</i>	110   4 3/8	20   3/4	12	126.311
	<b>MES</b> crimped 0.15   0.006"	4	225   9	20   3/4	110   4 3/8	20   3/4	12	126.411
	<b>MES</b> crimped 0.15   0.006"	5	225   <i>9</i>	24   1	110   4 3/8	20   3/4	12	126.511
1	<b>MES</b> crimped 0.15   0.006"	6	225   9	28   1	110   4 3/8	20   3/4	12	126.611
	<b>MES</b> crimped 0.15   0.006"	8	225   <i>9</i>	36   1 1/2	110   4 3/8	20   3/4	12	126.811
	MES crimped 0.08   0.003"	4	220   8 5/8	18   11/16	100   4	20   3/4	12	126.441
	MES crimped 0.10   0.004"	4	225   <i>9</i>	20   3/4	110   4 3/8	20   3/4	12	126.431
	<b>ROF</b> crimped 0.15   0.006"	4	225   9	20   3/4	110   4 3/8	20   3/4	12	126.481
2	<b>STA</b> crimped 0.15   <i>0.006</i> "	4	225   9	20   3/4	110   4 3/8	20   3/4	12	126.401
	<b>RO4</b> crimped 0.15   0.006"	4	225   9	20   3/4	100   4	20   3/4	12	126.491
3	<b>PA</b> straight 0.30   0.012"	4	225   9	20   3/4	110   4 3/8	20   3/4	12	126.451
4	ROS	4	225   9	20   3/4	110   4 3/8	20   3/4	12	126.472
5	<b>ROF</b> crimped 0.15   0.006"	4	225   9	20   3/4	100   4	20   3/4	12	182.152**
	MES crimped 0.15   0.006"	4	225   <i>9</i>	20   3/4	100   4	20   3/4	12	182.162**
	<b>PP</b> straight 0.30   0.012" $\Box$	4	225   <i>9</i>	20   3/4	100   4 3/8	20   3/4	12	182.172**
	ROS	4	225   <i>9</i>	20   3/4	100   4	20   3/4	12	182.472**
	Special Brushes							
	<b>MES</b> crimped 0.35   0.014"	4 x 11/12	350   14	22   7/8	77   3	10   <i>3/8</i>	12	182.807**
	<b>MES</b> crimped 0.35   0.014"	4 x 11/12	400   15 3/4	20   3/4	77   3	10   3/8	12	183.704**
6	<b>MES</b> crimped 0.35   0.014"	4 x 11/12	450   17 3/4	22   7/8	77   3	10   <i>3/8</i>	12	182.811**
	<b>MES</b> crimped 0.30   0.012"	5 x 9/8	700   27 1/2	25   1	54   2 1/4	6   1/4	12	183.706**
7	<b>MES</b> crimped 0.35   0.014"	4 x 11/12	350   14	22   7/8	80   <i>3</i>	10   3/8	12	137.701
8	<b>MES</b> crimped 0.30   0.012"	5 x 9	700   27 1/2	25   1	54   2 1/4	6   1/4	12	138.704
	<b>MES</b> crimped 0.30   0.012"	4 x 11/12	450   17 3/4	22   7/8	80   <i>3</i>	8   5/16	12	138.705
9	<b>MES</b> crimped 0.25   0.010"	2 x 10	200   8	15   <i>5/8</i>	80   3	19   3/4	12	132.701

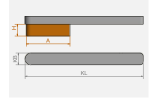
<sup>\*\*</sup> Plastic body |  $\mathbf{Q}$  For the food industry

### **Fine Scratch Brushes**

Also called watchmaker and goldsmith brushes. The brushes have a very high density of filling wires and are available in different widths. These brushes are used among other things to apply solvents and other cleansing agents.

### **Special Brushes**

The brushes were manufactured according to our customers' specification and show variations, which are possible through our flexible manufacturing procedures.





## Barbecue grill brushes



### Barbecue grill brushes

For regular cleaning of grill grates, Barbecue grill brushes are ideal to remove even stubborn and burned dirt. With the right brush, your grate shines like new again.

## Barbecue grill brushes Standard, with scraper

The all-rounder for every barbecue, the standard Barbecue grill brushes with a stainless steel scraper.

## Barbecue grill brushes curved Duty, dense filament

The curved handle makes handling these Barbecue grill brushes even easier. Dense filling with soft bristles and a scraper made of stainless steel, burned dirt has no chance.



All Barbecue grill brushes have a bar code stamp and LESSMANN-imprint.

## Barbecue grill brushes straight Duty, with scraper

Due to the hard and dense filling, heavy design particularly well suited for cleaning stubborn dirt. With the scraper made of stainless steel an effortless removal of burned dirt is possible.

### Barbecue grill brushes "curved Duty"

The allrounder modified with bent trimming and high-quality Two-Components handles plastic body. Universal and agile, suitable for different grill gates, this brush is a highlight for every grill owner.



All Barbecue grill brushes with practical hanging hole and in a CutCase packaging.



Scraper flat

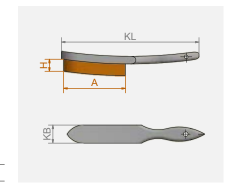
Scraper round





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**ROF** = stainless steel wire





Barbecue grill brushes, crimped wire

a									
<b>Standa</b> KI	rd, with scr	aper KB	Н	Rows	А	Scraper	Pack.	1	ROF 0.35
mm		nm   <i>inch</i>	mm   <i>inch</i>	NOWS	mm   <i>inch</i>	Scraper	rack.		ArtNr.
290		33   1 1/4	25   1	4	130   5 1/8	flat	8		120.413
		·			·				
290	113/6	33   1 1/4	25   1	4	130   5 1/8	round	8		120.423
curved	Duty, dense	e filament	, with scraper						
KI	-	KB	Н.	Rows	А	Scraper	Pack.		ROF 0.20
mm	<i>inch</i> m	nm   <i>inch</i>	mm   inch		mm   inch				ArtNr.
250	10	25   1	23   7/8	3	90   3 1/2	round	8		120.433
250	10	38   1 1/2	23   7/8	4	90   3 1/2	round	8		120.443
_	t Duty, with	-						1	
KI		KB	Н	Rows	А	Scraper	Pack.		ROF 0.30
mm	<i>inch</i> m	nm   <i>inch</i>	mm   inch		mm   <i>inch</i>				ArtNr.
290	11 3/8	33   1 1/4	20   3/4	5	90   3 1/2	round	12		135.455
500	20 !	50   <i>2</i>	20   3/4	9	90   3 1/2	round	9		138.469
"curve	d Duty" wit	h Two-Co	mponents Handles						
KI	_	D			BL		Pack.		ROF 0.20
mm	<i>inch</i> m	nm   <i>inch</i>			mm   inch				ArtNr.
280	11	30   1 1/4			110   4 3/8		5		on demand

## **Special Models**



### Hand Brushes Rectangular and Violin

There are many filling wires in these stable universal brushes.

#### **Hand Brushes with Bracket**

The wooden body is pointed to the front end, the plastic bracket is nailed on. The model 140.901 has an adjustable stock board which enables an adjustment to brush firmness.

These special models are mainly ordered by our export customers.

### Brushes for removing wet storage stain

Zinc coated surfaces are needed for corrosion protection. Often after the zinc coating of work parts, under wet conditions chemical reactions occur which cause wet storage stain. The special bronze wire allows the effective removal of white rust without smashing the zinc coating which has to be treated.

### **Radiator Brushes**

This narrow, long shaped brush is ideal for hard to reach areas on heaters and radiators. The model 121.211 has a straight body, the other models have a curved body.

### **Staining Brushes**

The treated wood is prepared with these staining brushes. By using fibre and bronze wire the brushes are insensitive against all normal

chemical based solutions. The model 144.211 has an adjustable stock board which enables an adjustment to brush firmness.

With the staining brush 144.701 the surface after the staining process is polished by the leather insert strips. Any standing wood fibre is also smoothed.

### **File Cleaners**

The brushes for cleaning wood and metal files are available in different sizes and with different file card. The file card is glued on to the wooden body.

#### File Card in Rolls

Various roughing-up tools can be manufactured with this material, which is also available in different sizes and filling materials. Available in meters or if required in single pieces.

### **Bricklayer's Brushes**

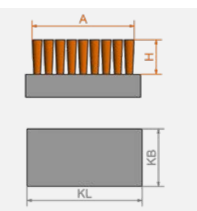
For pre and retreatment of brickwork for painters and bricklayers. All models have a jute or plastic strap.

### **Plasterer's Brushes**

These are for roughening and structuring of plaster. Body is made of beech wood, the steel pins are hardened.

### **Spiked Rollers**

For use before the removal of wallpaper. The spiked roller perforates the paper allowing absorption of stripping solvent. The roller is of plastic with the steel pins obliquely arranged to ensure maximum efficiency in use. The handle can be made longer with customised telescopic handles. For safety the roller is supplied with a protective cover.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

**STA** = steel wire

**STM** = brass coated steel

**BRO** = bronze wire



Special Hand Brushes							
Filling	Rows	KL	КВ	А	Н	Pack.	ArtNo.
Hand Brushes Rectangular and Violin		mm   inch	mm   inch	mm   inch	mm   inch		
<b>STA</b> straight 0.35   0.014"	6 x 19	185   7 1/4	57   2 1/4	175   <i>7</i>	30   1 1/4	12	140.201
<b>STA</b> straight 0.35   0.014"	5	200   8	60   <i>2</i> <sup>3/8</sup>	190   7 1/2	35   1 1/2	16	141.231
<b>STM</b> straight 0.35   <i>0.014"</i>	5	200   8	55   2 1/4	170   6 5/8	40   1 3/8	36	140.641
Hand Brushes with Bracket STA straight ca. 0.35   0.014"	5	225   9	55   <i>2</i> <sup>1/4</sup>	200   8	38   1 1/2	16	140.901*
<b>STM</b> crimped 0.35   0.014"	5	225   9	55   2 1/4	200   8	38   1 1/2	16	140.811
Hand Brushes with Strap							
<b>STA</b> straight 0.50   0.020"	7	200   8	70   2 3/4	185   7 1/4	35   1 1/2	12	141.421
Hand Brushes for removing wet storage sta	ain						
<b>BRO</b> crimped 0.08   0.003 "	11 x 18	120   4 3/4	70   2 3/4	110   4 3/8	14   4/7	4	152.811

<sup>\*</sup> with adjustable board



## **Special Models**



Radiator Brushes							
Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
1 STA straight 0.25   0.010"	3 x 13	420   16 1/2	20   3/4	115   4 1/2	20   3/4	12	121.111*
2 <b>STA</b> straight 0.25   0.010"	3 x 13	420   16 1/2	20   3/4	115   4 1/2	20   3/4	12	121.211**

	Staining Brushes							
	Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
3	<b>MES</b> crimped 0.15   0.006"	7	150   <i>6</i>	50   <i>2</i>	140   5 1/2	20   3/4	12	144.001
4	<b>BRO</b> crimped 0.15   0.006"	7	150   <i>6</i>	50   <i>2</i>	140   5 1/2	20   3/4	12	144.011
5	<b>BRO</b> 0.15   <i>0.006"</i> / <b>FIB</b>	7	150   <i>6</i>	50   <i>2</i>	140   5 1/2	20   3/4	12	144.021
	<b>BRO</b> crimped 0.15   0.006"	7	180   7	60   2 3/8	170   6 5/8	20   3/4	12	144.111
	<b>BRO</b> 0.15   0.006" / <b>FIB</b>	7	180   7	60   2 3/8	170   <i>6</i> <sup>5/8</sup>	20   3/4	12	144.121
6	<b>BRO</b> crimped 0.15   0.006"	6	150   <i>6</i>	50   <i>2</i>	130   5 1/8	20   3/4	12	144.211***
	<b>BRO</b> crimped 0.15   0.006"	6	150   <i>6</i>	50   <i>2</i>	130   5 1/8	15   <i>5/8</i>	12	144.311
7	<b>BRO</b> crimped 0.15   0.006"	6	180   7	60   2 3/8	160   <i>6</i> <sup>3/8</sup>	15   <i>5/8</i>	12	144.411

Wax Polishii	ng Brush							
Filling	Ro	ws K	L mm   <i>inch</i>	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
8 Leather + I	<b>FIB</b> 3/	7	175   6 <sup>7/8</sup>	60   2 3/8	160   <i>6</i> <sup>3/8</sup>	20   3/4	12	144.701

<sup>\*</sup> Wooden body curved | \*\* Wooden body straight | \*\*\* with adjustable board

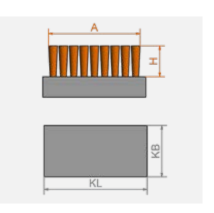




Promoting sustainable forest management www.pefc.de

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

9	STA	= steel wire
Ē	ROF	= stainless steel wire
Ī	VIES	= brass wire
E	BRO	= bronze wire
Ī	FIB	= fibre





	File Cleaners / Roughering Brushes					
	File Cards	KL mm   inch	KB mm   inch	A mm   inch	Pack.	ArtNo.
	<b>STA</b> 0.30   <i>0.012"</i>	210   8 1/4	25   1	100   4	12	037.101
4	<b>STA</b> 0.30   <i>0.012"</i>	250   10	40   1 3/8	115   4 1/2	12	037.201
'	<b>STA</b> 0.30   <i>0.012"</i>	250   10	40   1 3/8	115   4 1/2	100	037.200
	<b>ROF</b> 0.30   0.012"	250   10	40   1 3/8	115   4 1/2	12	037.221
2	<b>ROF</b> 0.60	170   6 3/4	30   1 1/4	24   1	20	037.710

3 File Cards				
Filling, without interval	STA 0.30 width 25	STA 0.30 width 38	STA 0.30 width 51	ROF 0.30 width 38
	ArtNo.	ArtNo.	ArtNo.	ArtNo.
	000.311*	000.321*	000.331*	000.323*

Bricklayer's Brushes with Strap							
Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
4 STA straight 0.25   0.010"	9	210   8 1/4	100   4	200   8	35   1 1/2	12	142.101
5 <b>MES</b> crimped 0.20   0.008" / <b>PVC</b>	9	210   8 1/4	95   <i>3</i> <sup>3/4</sup>	200   8	20   3/4	12	142.211**

Plasterer's Brushes						
Filling	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
6 86 steel Pins hardend	190   7 1/2	97   3 3/4	165   <i>6</i> <sup>1/2</sup>	16   5/8	12	061.101

7	Spiked Rollers							
	Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
	steel Pins on plastic roller, with Protective Cover	12	290   11 3/8	25   1	148   5 7/8	7   1/4	10	064.050

<sup>\*</sup> Please indicate length. | \*\* Wooden body varnished

## **Brooms and Scrubs**

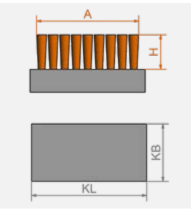


### **Brooms and Scrubs**

Brooms and Scrubs for the use in all industrial companies and craftsman's establishments.

The shown brooms and scrubs are the best selling models.

The brooms with flat steel wire  $1.80 \times 0.45 \text{ mm}$  make the so called broom lines on cement floors thus receiving a rough surface.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174)

article numbers (see page 174).
STA = steel wire
ROF = stainless steel wire

MES = brass wire

BRO = bronze wire



Brooms Flat Wooden Stock, with Handle Hole Ø 23 mm									
Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   <i>inch</i>	Pack.	ArtNo.		
<b>STA</b> straight 0.50   0.020"	5 x 16/17	250   10	60   2 3/8	270   10 5/8	70   2 3/4	12	147.101		
<b>STA</b> straight 0.50   0.020"	5 x 20	300   12	60   2 3/8	330   13	70   2 <sup>3/4</sup>	12	147.401		
<b>STA</b> straight 0.50   0.020"	6 x 20/21	300   12	70   2 3/4	330   <i>13</i>	70   2 <sup>3/4</sup>	12	147.201		
<b>STA</b> straight 0.50   0.020"	6 x 20/21	300   12	70   2 3/4	330   <i>13</i>	70   2 <sup>3/4</sup>	42	147.200		
<b>ROF</b> straight 0.50   0.020"	6 x 20	300   12	70   2 <sup>3/4</sup>	330   13	70   2 <sup>3/4</sup>	12	147.261		
<b>STA</b> straight 0.50   <i>0.020"</i>	6 x 23	350   14	70   2 3/4	390   <i>15</i> <sup>3/8</sup>	70   2 <sup>3/4</sup>	12	147.301		

	Brooms Raised Wooden Stock, with Handle Hole Ø 23 mm									
	Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.		
,	<b>STA</b> straight 0.50   <i>0.020"</i>	5 x 16/17	250   8 1/4	60   2 <sup>3/8</sup>	270   10 5/8	70   2 3/4	12	146.101		
2	<b>STA</b> straight 0.50   0.020"	6 x 20/21	300   12	70   2 3/4	330   <i>13</i>	70   2 <sup>3/4</sup>	12	146.201		
3	<b>BRO</b> straight 0.40   0.016"	6 x 20/21	300   12	70   2 3/4	320   1251/64	55   <i>2</i> <sup>1/8</sup>	12	146.270		
2	<b>STA</b> straight 0.50   0.020"	6 x 23/24	350   14	70   2 3/4	390   <i>15</i> <sup>3/8</sup>	70   <i>2</i> <sup>3/4</sup>	12	146.301		

	Scrubs, with Handle Hole Ø 23 mm							
	Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
	<b>STA</b> straight 0.35   <i>0.014"</i>	6 x 16/17	220   8 5/8	60   2 3/8	225   9	35   1 1/2	12	148.101
4	<b>ROF</b> straight 0.35   <i>0.014"</i>	6 x 16/17	220   8 5/8	60   2 3/8	225   9	35   1 1/2	12	148.161
	MES crimped 0.25   0.010"	6 x 16/17	220   8 5/8	60   2 3/8	225   <i>9</i>	25   1	12	148.141
5	<b>BRO</b> straight 0.40   0.016"	6 x 16/17	220   8 5/8	60   2 3/8	225   <i>9</i>	40   1	12	148.170
6	<b>STA</b> straight 0.40   <i>0.016</i> "	7 x 15/16	230   9	65   2 1/2	220   8 5/8	35   1 1/2	12	148.601*

<sup>\*</sup> Wooden body curved



## Dusters



### **Dusters**

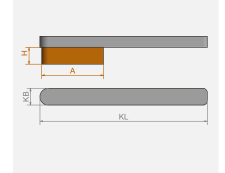
Depending on the surrounding and application area, dusters are available in various models and with various filling materials. For coarse and light adherent dirt, dusters with wire filament are ideal.

The duster with polypropylene filament (straight plastic fibre) can be cleaned easily and therefore other surfaces do not get dirty. Since the water absorption of polypropylene is very low, the duster can be used also under wet conditions.

Further models in special execution with different filling materials and trim length available.

### **Dusters custom-made**

Beside the mentioned models we provide special models with filling material and trim length according to your requirements.



Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

STA	= steel wire
MES	= brass wire
PP	= polypropylene
ROS	= horse hair
BRO	= bronze wire



	Dusters							
	Filling	Rows	KL mm   inch	KB mm   inch	A mm   inch	H mm   inch	Pack.	ArtNo.
1	Artificial COCO Long Duty	4	430   17	40   1 3/8	165   6 1/2	70   2 3/4	20	124.402
2	<b>MES</b> crimped 0.25   0.010"	4	320   12 1/2	35   1 1/2	180   7	40   1 3/8	12	124.121
3	<b>BRO</b> crimped 0.30   0.012"	4	320   12 1/2	35   1 1/2	170   6 3/4	40   1 3/8	12	124.181
4	<b>STA</b> straight 0.25   0.010"	4	320   12 1/2	35   1 1/2	180   7	60   2 3/8	12	124.101
5	ROS	6	300   12	43   1 3/4	165   <i>6</i> <sup>1/2</sup>	50   <i>2</i>	20	124.301*
6	PP	4	320   12 1/2	35   1 1/2	175   <i>6</i> <sup>7/8</sup>	70   2 3/4	12	124.801
	PP Long Duty	4	430   17	40   1 3/8	165   6 1/2	70   2 3/4	12	124.841

<sup>\*</sup> Wooden body varnished

### Weed Brushes and Weed Brooms



#### **Weed Brush**

This brush with V shaped filling material is ideal for the removal of moss and weeds in joints and edges on pavements, courtyards or cobbled areas.

Due to the long handle an ergonomic and effective working is possible. Without stooping, your back is preserved, though it is possible to remove weeds aggressively and precisely.

The brush with set filling material allows a cleaning of edges and joints which are hard to reach.

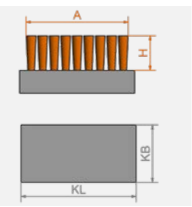
All standard hand brushes have a bar code stamp and LESSMANN-imprint.



### **Weed Broom**

As well as the weed brush, the weed broom is a brush for outdoors.

Ideally moss and weeds can be removed from terrace boards or cobblestones. An easy and clean working without stooping makes the brush to an effective broom with depth effects. High quality, with brass coated steel wires guarantee a long lifetime of the brush in the well known LESSMANN quality "Made in Germany".



Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

**STA** = steel wire

**STM** = brass coated steel



4	æ	1	30		
	-	-		1	4

EAN	Weed Brushes, with Handle Hole Ø 23 mm
-----	--

Weed Brushes, Wit	in nation 1101c 5 25 min						
	Filling	KL	KB	Н	Rows	Pack.	ArtNo.
without handle		mm   inch	mm   inch	mm   inch			
1	<b>STA</b> 0.35   <i>0.014"</i>	100   4	35   1 1/2	36   1 1/2	3	25	151.108
2	<b>STM</b> 0.35   <i>0.014"</i> Filling set in working direction	100   4	35   1 1/2	36   1 1/2	3	25	151.511
3	<b>STA</b> 0.35   0.014" with scraper	100   4	35   1 1/2	42   1 5/8	3	25	151.109
with handle, 140	0 mm long, Ø 28 mm						
	<b>STA</b> 0.35   <i>0.014"</i>	100   4	35   1 1/2	36   1 1/2	3	30	151.991.07*
4	STA 0.35   0.014" with scraper	100   4	35   1 1/2	36   1 1/2	3	24	151.992.07*
	<b>STM</b> 0.35   0.014"	100   4	35   1 1/2	36   1 1/2	3	30	151.995.07*

11 111 11	1// a a al	D	 Handla	Hala	a 22	

Filling set in working direction

	Filling	KL	KB	Н	Rows	Pack.	ArtNo.	
without	handle	mm   <i>inch</i>	mm   inch	mm   <i>inch</i>				
5	<b>STM</b> 0.50   <i>0.020"</i>	140   5 1/2	60   2 <sup>3/8</sup>	70/60   2 3/4 /2 3/8	10/9	16	152.510	
with handle, 1400 mm long, Ø 28 mm								
	<b>STM</b> 0.50   <i>0.020"</i>	140   5 1/2	60   2 <sup>3/8</sup>	70/60   2 3/4 /2 3/8	10/9	12	152.995.07*	

<sup>\*</sup> Delivery only in full packaging units.







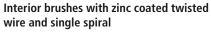
# INTERIOR BRUSHES



### Micro Interior Brushes





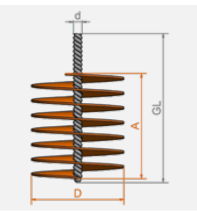


Due to the filling of aluminium oxide or silicon carbide their usage is more flexible than with conventional interior brushes.

Interior brushes with abrasive filaments are usually used for deburring bores, cross bores, o-ring recesses and for polishing and cleaning small bores.

Due to the flexible surface of the bristles the interior brushes suit to the contour of the bore and areas which are hard to reach can be treated. Abrasive bristles also have grinding effects on the side. That allows a rounding of the edges also on cross bores.

Also brushes with **diamond** filling are available, that causes an even more aggressive surface of the brush.



Micro Interior Brushes, Steel Wire

Micro interior brushes with steel wire are used as thread brushes for descaling, deburring or cleaning:

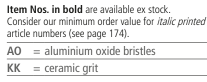
- Cross corners
- Crossovers
- Tap holes
- Slots

The brushes can be used either manually or mechanically.

Please do not hesitate to contact us, we will also find for special applications a compatible solution. Due to a fully automated production, LESSMANN offers high quality to reasonable prices.

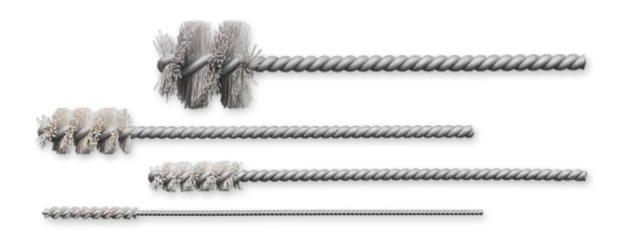
### **Mechanical Application**

Only use the brush with the indicated maximal peripheral speed (RPM max.). The max. RPM only is allowed when the brush is clamped min. for 10 mm into the tool. When the brush is inserted into the suitable work piece, higher RPMs are possible. Only use the brush right rotating.





Mikro Interior Brushes are also available with special contours, e.g. **layered cut**.



Microabi	Microabrasive Interior Brushes IBE, Aluminum Oxide Bristles												
D	GL	А	d	RPM	Pack.			AO 600/0.30	AO 1000/0.25				
mm   inch	mm   inch	mm   inch	mm   inch	max.				ArtNo.	ArtNo.				
3.2   1/8	125   5	25   1	1.5   1/16	800	10			541.084	540.067				
4.2   11/64	125   5	25   1	2.2   3/32	1,000	10			541.045	540.068				
4.8   3/16	125   <i>5</i>	25   1	2.2   3/32	1,000	10			541.083	540.069				
5.5   7/32	125   <i>5</i>	25   1	2.2   3/32	1,000	10			541.079	540.070				
6.6   17/64	125   <i>5</i>	25   1	2.5   <i>3/32</i>	1,000	10			541.037	540.071				
8.2   21/64	125   <i>5</i>	25   1	3.2   1/8	2,000	10			541.076	540.072				
9.8   25/64	125   <i>5</i>	25   1	3.2   1/8	2,000	10			541.077	540.073				
11.5   29/64	125   <i>5</i>	25   1	3.7   5/32	2,000	10			541.085	540.074				
13   33/64	125   <i>5</i>	25   1	3.7   5/32	2,000	10			541.087	540.075				
17.5   11/16	125   <i>5</i>	25   1	4.7   3/16	2,000	10			541.039					
16   5/8	125   <i>5</i>	25   1	3.7   5/32	2,000	10			541.089	540.076				
20   51/64	125   <i>5</i>	25   1	4.7   3/16	2,000	10			541.093	540.077				
25   1	125   5	25   1	4.7   3/16	2,000	10			541.095	540.078				

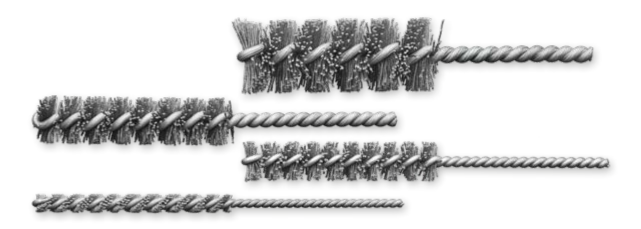
Microal	orasive Interi	or Brushes II	BE, Ceramic (	Grit			
D	GL	А	d	RPM	Pack.		KK 120/0,60
m   <i>inch</i>	mm   inch	mm   inch	mm   inch	max.			ArtNr.
)   13/32	125   5	65   <i>2</i> <sup>9/16</sup>	2.0   <i>3/32</i>	2,000	10		541.2C1.00
3   1/2	125   5	65   <i>2</i> <sup>9/16</sup>	2.0   3/32	2,000	10		541.2C1.30
5   5/8	125   5	65   <i>2</i> <sup>9/16</sup>	2.8   1/8	2,000	10		541.2C1.60
25/32	125   5	65   <i>2</i> <sup>9/16</sup>	3.0   1/8	2,000	10		541.2C2.00
5   1	125   5	65   <i>2</i> <sup>9/16</sup>	3.0   1/8	2,000	10		541.2C2.50





You can find our **Enquiry Forms** in the respective category under: www.lessmann.com/index.php/en/content/ view/full/61 or in the catalog from page 169

### **Interior Brushes**

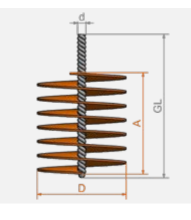


Microabrasive Interior Brushes IBE, Silicon Carbide Bristles												
D	GL	А	d	RPM	Pack.	SIC 120/0.6	SIC 320/0.6/**0.3	SIC 1000/0.25				
mm   inch	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.				
1.2   3/64	100   4	12   15/32	0.7   1/32	500	10			545.200.12*				
1.9   5/64	100   4	18   45/64	0.7   1/32	500	10			545.200.19				
2.2   3/32	100   4	18   45/64	0.9   1/32	1,000	10		543.200.22**	545.200.22				
2.6   7/64	100   4	25   1	1.0   3/64	1,000	10		543.200.26**	545.200.26				
3.2   1/8	100   4	25   1	1.7   1/16	1,000	10		543.200.32**	545.200.32				
4.2   11/64	125   5	25   1	2.2   3/32	1,000	10	541.200.42	543.200.42**	545.200.42				
5.5   7/32	125   5	25   1	2.2   3/32	1,000	10	541.200.55	543.200.55**	545.200.55				
6   15/64	125   5	65   2 <sup>9/16</sup>	3.0   1/8	1,500	10	541.200.60	543.200.60	545.200.60				
8   5/16	125   5	65   <i>2</i> <sup>9/16</sup>	3.0   1/8	1,500	10	541.200.80	543.200.80	545.200.80				
10   25/64	125   5	65   2 <sup>9/16</sup>	3.7   9/64	2,000	10	541.201.00	543.201.00	545.201.00				
13   33/64	125   5	65   <i>2</i> <sup>9/16</sup>	3.7   9/64	2,000	10	541.201.30	543.201.30	545.201.30				
16   5/8	125   5	65   2 <sup>9/16</sup>	5.2   13/64	2,000	10	541.201.60	543.201.60	545.201.60				
19   3/4	125   5	65   2 <sup>9/16</sup>	5.2   13/64	2,000	10	541.201.90	543.201.90	545.201.90				
20   51/64	125   5	65   2 <sup>9/16</sup>	5.7   7/32	2,000	10	541.202.00	543.202.00					
22   7/8	125   5	65   <i>2</i> <sup>9/16</sup>	5.7   <i>7/32</i>	2,000	10	541.202.20	543.202.20	545.202.20				
25   1	125   5	65   2 <sup>9/16</sup>	5.7   7/32	2,000	10	541.202.50	543.202.50	545.202.50				
28   1 7/64	125   5	65   <i>2</i> <sup>9/16</sup>	5.7   <i>7/32</i>	2,000	10	541.202.80	543.202.80	545.202.80				
30   1 3/16	125   5	65   <i>2</i> <sup>9/16</sup>	5.7   7/32	2,000	10	541.203.00	543.203.00	545.203.00				
32   1 17/64	125   5	65   <i>2</i> <sup>9/16</sup>	5.7   <i>7/32</i>	2,000	10	541.203.20	543.203.20	545.203.20				
38   1 1/2	125   <i>5</i>	65   <i>2</i> <sup>9/16</sup>	5.7   7/32	2,000	10	541.203.80						

<sup>\*</sup> Type IB: with straight / clipped off point

### **Mechanical Application**

Only use the brush with the indicated maximal peripheral speed (RPM max.). The max. RPM only is allowed when the brush is clamped min. for 10 mm into the tool. When the brush is inserted into the suitable work piece, higher RPMs are possible. Only use the brush right rotating.



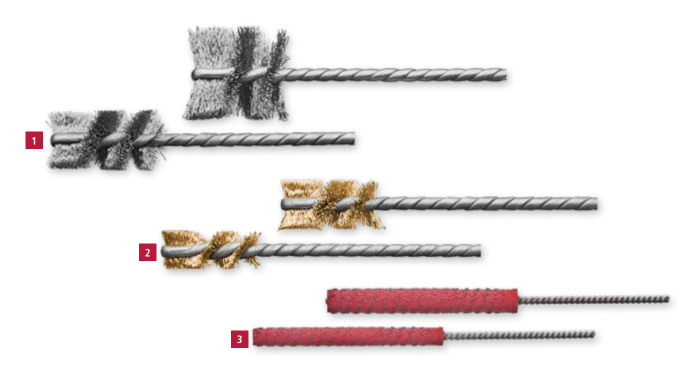
**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STH	=	steel wire, high tensile, straight
ROH	=	stainless steel wire, high tensile

**MES** = brass wire

PA = polyamide

**SIC** = silicon carbide bristles



1 Micro	1 Micro Interior Brushes IBH, Steel Wire, Stainless Steel Wire												
D	GL	А	d	RPM	Pack.	STH 0.12   0.005"	STH 0.20   0.008"	ROH 0.12   0.005"	ROH 0.20   0.008"				
mm   inch	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.				
6   15/64	90   3 1/2	25   1	3.0   1/8	3,500	10	564.220.60							
8   5/16	90   3 1/2	25   1	3.3   1/8	3,500	10	564.220.80							
10   25/64	90   3 1/2	25   1	3.8   5/32	3,500	10	565.321.00	565.341.00	565.521.00					
13   33/64	90   3 1/2	25   1	3.8   5/32	3,500	10	565.321.30	565.341.30	565.521.30					
16   5/8	90   3 1/2	25   1	3.8   5/32	3,000	10	565.321.60	565.341.60	565.521.60	565.541.60				
19   3/4	90   3 1/2	25   1	3.8   5/32	3,000	10	565.321.90	565.341.90	565.521.90	565.541.90				
20   51/64	90   3 1/2	25   1	3.8   5/32	3,000	10		565.342.00		565.542.00				
21   53/64	90   3 1/2	25   1	3.8   5/32	3,000	10	565.322.10	565.342.10						
24   15/16	90   3 1/2	25   1	3.8   5/32	3,000	10	565.322.40							
25   1	90   3 1/2	25   1	3.8   5/32	3,000	10	565.322.50	565.342.50	565.522.50	565.542.50				
29   1 9/64	90   3 1/2	25   1	3.8   5/32	3,000	10	565.322.90	565.342.90		565.542.90				
32   1 17/64	90   3 1/2	25   1	3.8   5/32	3,000	10	565.323.20	565.343.20		565.543.20				

Micro Interior Brushes IBH, Brass Wire and Polyamide												
D	GL	А	d	RPM	Pack.	MES 0.15	0.006"	MES 0.20   0.008"	<b>PA 0.30</b>   0.012"			
mm   inch	mm   inch	mm   inch	mm   inch	max.		ArtN	No.	ArtNo.	ArtNo.			
8   5/16	90   3 1/2	25   1	3.2   1/8	3,500	10	565.73	0.80					
10   25/64	90   3 1/2	25   1	3.8   5/32	3,500	10	565.73	31.00		565.061.00			
13   33/64	90   3 1/2	25   1	3.8   <i>5/32</i>	3,500	10	565.73	31.30		565.061.30			
16   5/8	90   3 1/2	25   1	3.8   <i>5/32</i>	3,000	10	565.73	31.60		565.061.60			
20   51/64	90   3 1/2	25   1	3.8   5/32	3,000	10			565.742.00	565.062.00			
25   1	90   3 1/2	25   1	3.8   5/32	3,000	10			565.742.50	565.062.50			

3 Interi	3 Interior Brushes IBE, Encapsulated											
D	GL	А	d	RPM max.	Pack.			STA 0,15   0.000				
mm  <i>inch</i>	mm  <i>inch</i>	mm   inch	mm	min <sup>-1</sup>				ArtNr.				
7   1/4	125  <i>5</i>	65  <i>2</i> <sup>1/2</sup>	2,8	1.000	10			548.304.KG				
9 3/8	125  <i>5</i>	65  <i>2</i> <sup>1/2</sup>	2,8	900	10			548.305.KG				

**Stainless Steel Brushes** Information on working on stainless steel you find at www.lessmann.com

### Cylinder Brushes



### **Cylinder Brushes**

For manual cleaning and deburring of tubes, bores etc. Cylinder brushes are also available in other dimensions and materials. When ordering special sizes please mention full specification: total length, filling length, filling material, diameter and quantity.

### Cylinder brushes, flat filament

These flat brushes with fine, crimped steel wire are ideal for cleaning areas which are hard to reach. A typical application is removing isolation rests in channels of stators or electric motors.

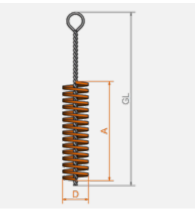
### **Stainless Steel Brushes**

12 x 26 | 15/32 x 1 <sup>1/32</sup>

350 | 14

100 | 4

Information on working on stainless steel you find at www.lessmann.com



Item Nos. in bold are available ex stock. Consider our minimum order value for italic printed article numbers (see page 174).

urticic	numbers (see page 174).
STA	= steel wire
ROF	= stainless steel wire
MES	= brass wire
PA	= polyamide

559.807

5 Cylinder brushes, flat filam	Cylinder brushes, flat filament with Loop IBZ												
D	GL	А	Pack.		STA 0,15	STA 0,20							
mm   inch	mm   inch	mm   inch			ArtNo.	ArtNo.							
4 x 10   5/32 x 25/64	350   14	100   4	10		559.810								
7 x 10   9/32 x 25/64	350   14	100   4	10		559.806								
8 x 12   5/16 x 15/32	350   14	100   4	10			559.802							
8 x 15   5/16 x 19/32	350   14	100   4	10			559.803							
10 x 18   25/64 x 45/64	350   14	100   4	10			559.804							
10 x 22   25/64 x 7/8	350   14	100   4	10			559.805							

6	6 Cylinder brushes, with Loop IBZ, Bronze Wire, fittings brass (low-sparkling)										
	D	GL	А	Pack.		BRO 0,20					
	mm   inch	mm   <i>inch</i>	mm   <i>inch</i>			ArtNo.					
	10   25/64	330   133/16	100   4	10		542.034					
	20   51/64	330   133/16	100   4	10		543.006					
	30   13/16	330   133/16	100   4	10		543.926					



Cylinder Bru	Cylinder Brushes with Loop IBZ												
				1	2	3	4						
D	GL	А	Pack.	STA	ROF	MES	PA						
mm   <i>inch</i>	mm   inch	mm   inch		ArtNo.	ArtNo.	ArtNo.	ArtNo.						
3   1/8	300   12	100   4	10	542.381	542.541	542.741	542.881						
4   5/32	300   12	100   4	10	542.351	542.508	542.740	542.823						
5   13/64	300   12	100   4	10	542.347	542.538	542.739	542.822						
6   15/64	300   12	100   4	10	542.301	542.501	542.701	542.801						
8   5/16	300   12	100   4	10	542.302	542.502	542.702	542.802						
10   25/64	300   12	100   4	10	542.303	542.503	542.703	542.803						
12   15/32	300   12	100   4	10	542.304	542.504	542.704	542.804						
13   33/64	300   12	100   4	10	542.305	542.505	542.705	available on demand						
14   9/16	300   12	100   4	10	542.306	542.506	542.706	542.812						
15   <i>19/32</i>	300   12	100   4	10	542.307	542.507	542.707	542.807						
16   5/8	300   12	100   4	10	542.308	542.547	542.708	542.808						
18   45/64	300   12	100   4	10	542.309	542.542	542.709	542.818						
20   51/64	300   12	100   4	10	542.311	542.511	542.711	542.811						
25   1	300   12	100   4	10	542.313	542.513	542.713	542.813						
30   1 3/16	300   12	100   4	10	542.315	542.515	542.715	542.815						
35   1 <sup>3/8</sup>	300   12	100   4	10	542.317	available on demand	542.717	available on demand						
40   1 5/8	300   12	100   4	10	542.319	542.519	542.719	542.819						
50   <i>2</i>	300   12	100   4	10	542.320	542.520	542.720	542.820						

Cylinder bru	Cylinder brushes (long version) with Loop IBZ												
D	GL	А	Pack.	STA	ROF	MES	PA						
mm   <i>inch</i>	mm   <i>inch</i>	mm   inch		ArtNo.	ArtNo.	ArtNo.	ArtNo.						
10   25/64	500   20	100   4	10	547.303	available on demand	547.703	547.803						
15   <i>19/32</i>	500   20	100   4	10	547.307	available on demand	547.707	547.807						
20   51/64	500   20	100   4	10	547.311	available on demand	547.711	547.811						
25   1	500   20	100   4	10	547.313	available on demand	547.713	547.813						
30   1 <sup>3/16</sup>	500   20	100   4	10	547.315	available on demand	547.715	547.815						

### **Hole Cleaning Brushes**



	Hole cleaning Brushes with Wooden Handle IBM												
						1	2	3					
	D	GL	А	Filling Dia.	Pack.	STA	ROF	MES					
	mm   <i>inch</i>	mm   inch	mm   inch			ArtNo.	ArtNo.	ArtNo.					
	10   25/64	300   12	100   4	0.15	10	560.310	560.510	560.710					
	15   <i>19/32</i>	300   12	100   4	0.20	10	560.315	560.515	560.715					
	20   51/64	300   12	100   4	0.20	10	560.320	560.520	560.720					
	25   1	300   12	100   4	0.25	10	560.325	560.525	560.725					
	30   1 3/16	300   12	100   4	0.25	10	560.330	560.530	560.730					
4	10/18   25/64 / 45/64	200   8	70   2 3/4	0.15	10	561.304*							

<sup>\*</sup> conical filling

5 Cylinder Brush	Cylinder Brushes with Shank 8 mm Ø IBG												
D	GL	А	Filling Dia.	RPM	Pack.			STA					
mm   <i>inch</i>	mm   inch	mm   inch		max.				ArtNo.					
13   33/64	200   8	55   2 11/64	0.15	1.000	10			503.311					
20   51/64	200   8	55   2 11/64	0.20	1.000	10			503.313					
26   1 1/32	200   8	55   <i>2</i> <sup>11/64</sup>	0.25	800	10			503.314					
32   1 17/64	200   8	55   2 11/64	0.25	800	10			503.316					
38   1 1/2	200   8	55   <i>2</i> <sup>11/64</sup>	0.30	800	10			503.318					

### **Hole Cleaning Brushes**

Those hole cleaning brushes have a wooden handle. Hence the brushes allow a very comfortable working in various application fields.

Typically the brushes are used in construction industry or handcraft business for cleaning bore holes or slots.

Besides, Hole Cleaning Brushes are ideal for cleaning threads or deburring cross holes.

### **Mechanical Application**

Only use the brush with the indicated maximal peripheral speed (RPM max.). The max. RPM only is allowed when the brush is clamped min. for 10 mm into the tool. When the brush is inserted into the suitable work piece, higher RPMs are possible. Only use the brush right rotating.



### **Bore Hole Cleaning Brushes**



Interior E	Interior Brushes for bore hole cleaning IBE, Steel, without Thread												
D	GL	А	Suitable for bore hole	RPM	Pack.	<b>STA 0.10</b>   0.004"	<b>STA 0.15</b>   0.006"	STA 0.20   0.008"					
mm   inch	mm   inch	mm   inch	mm   <i>inch</i>	max.		ArtNo.	ArtNo.	ArtNo.					
12   15/32	130   5 1/8	80   3	10   25/64	1,500	10	504.301							
14   9/16	140   5 1/2	80   <i>3</i>	12   15/32	1,500	10	504.302							
16   5/8	180   7	80   <i>3</i>	14   9/16	800	10		504.333						
20   51/64	200   8	100   4	18   45/64	800	10		504.334						
24   15/16	220   8 5/8	100   4	22   7/8	800	10		504.335						
26   1 1/32	250   10	100   4	24   15/16	500	10			504.346					
28   1 7/64	290   11 3/8	100   4	26   1 1/32	500	10			504.347					

### Bore Hole Cleaning Brushes IBG, Stainless Steel, with Thread

D	GL	A	Suitable for bore hole	d	Pack.	ROF 0.12   0.004"	ROF 0.15   0.006"	ROF 0.20   0.008"
mm   <i>inch</i>	mm   <i>inch</i>	mm   <i>inch</i>	mm   <i>inch</i>			ArtNo.	ArtNo.	ArtNo.
12   15/32	130   5 1/8	80   3	10   25/64	M 6	10	504.501.06		
14   9/16	140   5 1/2	80   3	12   15/32	M 6	10	504.502.06		
16   5/8	180   7	80   <i>3</i>	14   9/16	M 6	10	504.533.06		
18   45/64	200   8	100   4	16   5/8	M 6	10		504.532.06	
20   51/64	200   8	100   4	18   45/64	M 6	10		504.534.06	
22   7/8	220   8 5/8	100   4	20   51/64	M 6	10		504.536.06	
24   15/16	220   8 5/8	100   4	22   7/8	M 6	10		504.535.06	
26   1 1/32	250   10	100   4	24   15/16	M 6	10			504.546.06
28   1 7/64	290   11 3/8	100   4	26   1 1/32	M 6	10			504.547.06
31   1 1/4	260   10 3/8	100   4	29   1 9/64	M 6	10			504.548.06
33   1 1/4	350   14	100   4	31   1 1/4	M 6	10			504.549.06
35   1 <sup>3/8</sup>	350   14	100   4	33   1 1/4	M 6	10			504.550.06
38   1 1/2	350   14	100   4	36   1 1/2	M 6	10			504.551.06
43   2	350   14	100   4	41   1 39/64	M 6	10			504.552.06

### **Bore Hole Cleaning Brushes**

These interior brushes are used in the mounting techniques. The brushes are ideal for cleaning bore holes in most different materials. Afterwards screws and anchors can be inserted easily in the bore hole.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
ROF	= stainless steel wire
MES	= brass wire

### Tube and Sleeve Brushes



#### **Interior Brushes**

These brushes are varied for many different uses: not only for cleaning of tubes, gratings, sleeves and cylinders. Interior brushes regulate current velocity in tubing systems. They are similar to the double spiral tube brushes for deburring cross drillings etc. On these pages are shown standard brushes, single spiral having two drilling wires and the double spiral having four.

#### **Sleeve Brushes**

Sleeve brushes have a double spiral and are particularly stable types of tube brushes whose trimming is cut to a conical point. Used in machines they are beneficial for cleaning the sleeves (internal threads) of containers, e.g. after galvanisation.

#### **Mechanical Application**

Only use the brush with the indicated maximal peripheral speed (RPM max.). The max. RPM only is allowed when the brush is clamped min. for 10 mm into the tool. When the brush is inserted into the suitable work piece, higher RPMs are possible. **Only use the brush right rotating.** 

### **Brushes with doublespiral**

Brushes with a double spiral are mainly used for the treatment of larger diameters or for the treatment of hard materials. A double spiral is more stable and has a higher resistance against untwisting. Hence the brushes can be exposed to higher loads.

#### **Stainless Steel Brushes**

Information on working on stainless steel you find at www.lessmann.com



### Special diameters

Minimum order € 125.00 Extra charge: Gross per piece 10-49 pcs + 50 % 50-99 pcs + 25 %

100 pcs and more + 10 %

#### Special threads under reserve

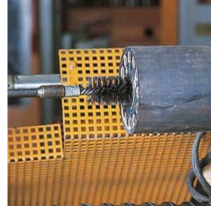
Extra charge: Gross per piece

10-19 pcs + € 5.00

20-49 pcs + € 4.00

50-99 pcs + € 3.00

100 pcs and more + € 2.00

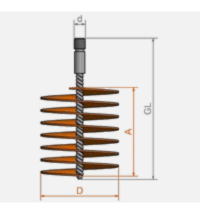


### Suitable thread adapter see on page 125

**Handles and Extension Pieces** 

see on page 125

On request tube brushes are also available with other measurements, other filling materials or other threads.



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

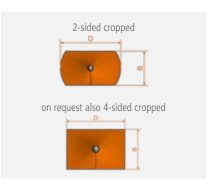
STA = steel wire

**ROF** = stainless steel wire

MES = brass wire

PA = polyamide

**SIC** = silicon carbide bristles





Matching handles can be found on page 125

Tube Brus	Tube Brushes with external Thread IBG													
							1	2	3					
D	GL	А	d	RPM	Pack.	STA crimped	ROF crimped	MES crimped	PA straight					
Single Spiral	е					ArtNo.	ArtNo.	ArtNo.	ArtNo.					
mm   inch	mm   inch	mm   inch												
6   15/64	115   4 1/2	80   <i>3</i>	M 4	2,000	10	501.301	501.501	501.701	501.801					
8   5/16	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.308	500.508	500.708	500.808					
10   25/64	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.310	500.510	500.710	500.810					
12   15/32	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.312	500.512	500.712	500.812					
13   <i>33/64</i>	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.313	500.513	500.713	500.813					
14   9/16	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.314	500.514	500.714	500.814					
15   19/32	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.315	500.515	500.715	500.815					
16   <i>5/8</i>	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.316	500.516	500.716	500.816					
18   45/64	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.318	500.518	500.718	500.818					
19   <i>3/4</i>	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.319	500.519	500.719	500.819					
20   51/64	115   4 1/2	80   <i>3</i>	M 6	3,000	10	500.320	500.520	500.720	500.820					

4 Interior	Interior Brushes with external thread IBG, Silicon Carbid Bristles													
D	GL	А	d	RPM	Pack.				SIC 180/0					
Single Spira	ingle Spirale													
mm   inch	mm   inch	mm   inch												
10   25/64	115   4 1/2	80   <i>3</i>	M 6	4,000	10				500.010					
16   5/8	115   4 1/2	80   <i>3</i>	M 6	4,000	10				500.016					
20   51/64	150   <i>6</i>	100   4	W 1/2"	3,500	10				502.050					
22   7/8	150   <i>6</i>	100   4	W 1/2"	3,500	10				502.052.					
25   1	150   <i>6</i>	100   4	W 1/2"	3,500	10				502.055.					
28   1 7/64	150   6	100   4	W 1/2"	3,500	10				502.058.					



For all brushes with thread M 6, M 10, W 1/2" and W 3/8" a practical hanger assembly is available for presenting the brushes individually. More information you find on page 135.

### Tube/Sleeve brushes



Tube Brushes with external Thread W 1/2"													
					1	2	3	4		5			
				Single Sp	oirale IBG				Double S	pirale IBGD			
D	GL	Α	Pack.	RPM	STA straight	ROF straight	MES crimped	PA straight	RPM	STA straight			
mm	mm	mm	mm	max.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	max.	ArtNo.			
20	150	100	10	2,500	502.120.24	502.420.24	502.720.24	502.820.24	2,000	522.120.24			
22	150	100	10	2,500	502.122.24	502.422.24	502.722.24	502.822.24	2,000	522.122.24			
25	150	100	10	2,500	502.125.24	502.425.24	502.725.24	502.825.24	2,000	522.125.24			
28	150	100	10	2,500	502.128.24	502.428.24	502.728.24	502.828.24	2,000	522.128.24			
30	160	100	10	1,000	506.130	506.430	506.730	506.830	1,500	526.130			
32	160	100	10	1,000	506.132	506.432	506.732	506.832	1,500	526.132			
35	160	100	10	1,000	506.135	506.435	506.735	506.835	1,500	526.135			
38	160	100	10	1,000	506.138	506.438	506.738	506.838	1,500	526.138			
40	160	100	10	1,000	506.140	506.440	506.740	506.840	1,500	526.140			
44	160	100	5	1,000	506.144	506.444	506.744	506.844	1,500	526.144			
50	160	100	5	1,000	506.150	506.450	506.750	506.850	1,500	526.150			
57	160	100	5	1,000	506.157	506.457	506.757	506.857	1,500	526.157			
63	160	100	5	1,000	506.163	506.463	506.763	506.863	1,500	526.163			
69	160	100	5	1,000	506.169	506.469	506.769	506.869	1,500	526.169			
75	160	100	5	1,000	506.175	506.475	506.775	506.875	1,500	526.175			
82	160	100	5	1,000	506.182	506.482	506.782	506.882	1,500	526.182			
88	160	100	5	1,000	506.188	506.488	506.788	506.888	1,500	526.188			
94	160	100	5	1,000	506.194	506.494	506.794	506.894	1,500	526.194			
101	160	100	5	1,000	506.101	506.401	506.701	506.801	1,500	526.101			
125	160	100	5	1,000	506.106	506.406	506.706	506.806	1,500	526.106			
150	160	100	5	1,000	506.211	506.411	506.711	506.811	1,000	526.111			
200	160	100	5	1,000	506.220	available on demand	506.720	506.820	1,000	available on deman			

### **Mechanical Application**

Only use the brush with the indicated maximal peripheral speed (RPM max.). The max. RPM only is allowed when the brush is clamped min. for 10 mm into the tool. When the brush is inserted into the suitable work piece, higher RPMs are possible. **Only use the brush right rotating.** 



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
ROF	= stainless steel wire
MES	= brass wire
PA	= polyamide



Tube Brush	Tube Brushes with internal Thread / Boiler Brushes IBG													
В	B D Format GL A d RPM Pack. <b>STA straight</b>													
mm   inch	mm   inch		mm   inch	mm   inch		max.		ArtNo.	ArtNo.					
Single Spi	rale													
	30   1 3/16	$\odot$	160   6 1/4	100   4	M 10i	1,000	10	506.130.60						
	40   1 5/8	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	506.140.60						
	50   <i>2</i>	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	506.150.60						
1	60   2 3/8	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	506.160.60						
	80   <i>3</i>	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	506.180.60						
	90   3 1/2	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	507.190						
	101   4	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	506.101.60						
	120   4 3/4	$\odot$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i	1,000	10	507.105	506.805.60					
20   51/64	30   1 3/16	$\overline{}$	140   5 1/2	80   <i>3</i>	M 10i		10	533.405						
15   19/32	30   1 3/16	$\overline{}$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i		10	533.408						
<b>2</b> 30   1 <sup>3/16</sup>	50   <i>2</i>	$\overline{}$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i		10	532.218.60						
40   1 5/8	90   3 1/2	$\overline{}$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i		10	532.214.60						
50   <i>2</i>	100   4	$\overline{}$	160   <i>6</i> <sup>1/4</sup>	100   4	M 10i		10	532.303.60						

Suitable back board brushes you find at page 123.

 $\odot$  round |  $\bigodot$  2-sided cropped | on request also 4-sided cropped

	Sleeves Brushes Conical, without Thread													
						Single Spirale IBE	Double Spirale IBD							
	D	GL	А	RPM	Pack.	STA crimped	STA straight							
	mm   inch	mm   inch	mm   inch	max.		ArtNo.	ArtNo.							
	10-20   <i>25/64 - 51/64</i>	170   6 3/4	100   4	1,000	10	541.372	549.101							
	15-25   <i>19/32 - 1</i>	170   6 <sup>3/4</sup>	100   4	1,000	10	540.321	549.102							
	20-30   <i>51/64 - x 1</i> <sup>3/16</sup>	170   6 <sup>3/4</sup>	100   4	1,000	10	541.373	549.103							
3	25-35   <i>1 - 1</i> <sup>3/8</sup>	170   6 <sup>3/4</sup>	100   4	1,000	10	540.323	549.104							
٦	32-42   1 17/64 - 1 5/8	170   6 3/4	100   4	1,000	5	540.324	549.105							
	40-50   1 <sup>5/8</sup> - 2	170   6 <sup>3/4</sup>	100   4	1,000	5	540.325	549.106							
	38-70   1 <sup>1/2</sup> - 2 <sup>3/4</sup>	170   6 <sup>3/4</sup>	100   4	1,000	5	540.225	549.107							
	60-95   <i>2</i> <sup>3/8</sup> - <i>3</i> <sup>3/4</sup>	170   6 <sup>3/4</sup>	100   4	1,000	5	540.327	549.108							

On request also tube and sleeve brushes with crimped wire are available.

### Boiler Brushes / Stove Pipe Brushes

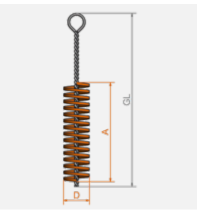




#### **Boiler Brushes**

The systematic care of boilers and regular cleaning by brushing increases the boiler efficiency and reduces toxic emissions.

LESSMANN boiler brushes are of outstanding quality made using the best materials and precise manufacturing procedures. Our current programme includes brushes in standard dimensions and special executions. As OEM supplier to important boiler manufacturers we are able to produce large quantities in an efficient way. What is even more important is our know how in meeting the critical tolerances demanded by our customers.



#### **Stove Pipe Brushes**

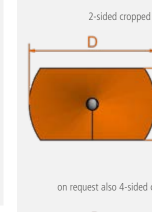
The stove pipe brushes are available in two different executions: with twisted handle (brush and handle one part) or with external thread, for screwing and lengthing by using a separate handle.

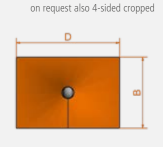
#### **Handles and Extension Pieces**

For tube brushes, boiler brushes and stove pipe brushes, see pages 116 et seq.

The twisted handles have an internal thread and a grip loop, the extension pieces have both an internal thread and an external thread.

### **Suitable Thread Adapters** see page 125

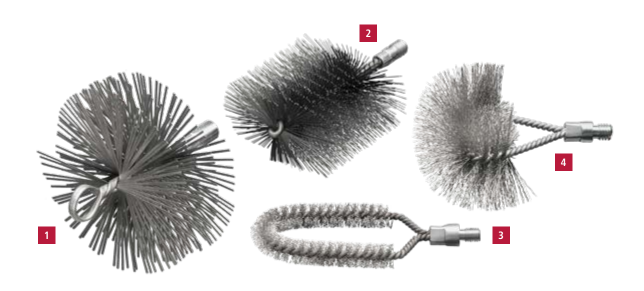




ω

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA = steel wire
PA = polyamide



II III II EAN	1 Chimney B	rushes	with I	Eye a	nd internal Threa	d IBZC	40							
	Filling	D	GL	А	Internal Thread d	Pack	ArtNo.	Filling	D	GL	А	Internal Thread	Pack	ArtNo.
	STA flat	125	160	55	M 12 i	1	507.007	STA flat	250	160	55	M 12 i	1	507.004
	STA flat	150	160	55	M 12 i	1	507.001	STA flat	300	160	55	M 12 i	1	507.005
	STA flat	175	160	55	M 12 i	1	507.002	STA flat	350	160	55	M 12 i	1	507.006
	STA flat	200	160	55	M 12 i	1	507.003							

	Boiler Brushes wi	th external Thread IE	G, Steel Wire, rectar	igular/curved					
	Filling	B mm   inch	D mm   inch	Format	GL mm   inch	A mm   inch	d	Pack.	ArtNo.
	<b>PA</b> straight	30   1 3/16	50   <i>2</i>	•	160   6 <sup>3/8</sup>	100   4	W 1/2"	5	533.008.24
	<b>PA</b> straight	50   <i>2</i>	100   4	•	160   6 <sup>3/8</sup>	100   4	W 1/2"	5	533.010.24
	STA straight	30   1 3/16	50   <i>2</i>	•	160   6 <sup>3/8</sup>	100   4	W 1/2"	5	532.218
2	STA straight	30   1 3/16	80   3	•	160   <i>6</i> <sup>3/8</sup>	100   4	W 1/2"	5	532.211
	<b>STA</b> straight	40   1 5/8	80   3	$\overline{}$	160   <i>6</i> <sup>3/8</sup>	100   4	W 1/2"	5	532.202
	STA straight	50   <i>2</i>	100   4	$\overline{}$	160   6 <sup>3/8</sup>	100   4	W 1/2"	5	532.203
	<b>STA</b> straight	50   <i>2</i>	120   <i>4</i> <sup>3/4</sup>	•	160   <i>6</i> <sup>3/8</sup>	100   4	W 1/2"	5	532.205
,	STA crimped	18   45/64	70   2 <sup>3/4</sup>	curved	160   <i>6</i> <sup>3/8</sup>	100   4	W 1/2"	5	529.301.24
3	STA crimped	30   1 3/16	80   <i>3</i>	curved	175   6 <sup>7/8</sup>	120   4 3/4	W 1/2"	5	529.302
	STA crimped	80   3	150   <i>6</i>	curved	150   <i>6</i>	120   4 3/4	W 1/2"	5	529.311
4	<b>PA</b> straight	80   <i>3</i>	150   <i>6</i>	curved	150   <i>6</i>	120   4 3/4	W 1/2"	5	529.811
	STA crimped	80   <i>3</i>	150   <i>6</i>	curved	150   <i>6</i>	120   4 3/4	M 10i	5	529.311.60

2-sided cropped
 on request also 4-sided cropped

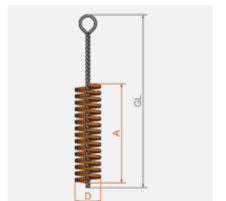
### **Boiler Brushes**



Boiler Brushes with	n Handle IBE						
Filling	B mm   inch	D mm   <i>inch</i>	Format	GL mm   inch A	mm   <i>inch</i>	Pack.	ArtNo.
<b>PA</b> straight		20   51/64	$\odot$	600   23 5/8	100   4	10	544.804
STA crimped		50   <i>2</i>	$\odot$	700   27 1/2	100   4	10	544.301
STA crimped		90   3 1/2	$\odot$	600   23 5/8	100   4	10	544.302
STA crimped		10   25/64	$\odot$	850   <i>33</i> <sup>1/2</sup>	100   4	10	545.320
STA crimped		15   19/32	$\odot$	850   <i>33</i> <sup>1/2</sup>	100   4	10	545.321
STA crimped		20   51/64	$\odot$	850   <i>33</i> <sup>1/2</sup>	100   4	10	545.322
STA crimped		25   1	$\odot$	850   <i>33</i> <sup>1/2</sup>	100   4	10	545.307
STA crimped		35   1 3/8	$\odot$	850   <i>33</i> <sup>1/2</sup>	100   4	10	545.311
STA crimped		50   <i>2</i>	$\odot$	850   33 1/2	100   4	10	545.312
STA crimped		60   2 <sup>3/8</sup>	$\odot$	850   33 1/2	100   4	10	545.338
<b>PA</b> straight	12   15/32	14   9/16	•	600   23 5/8	150   <i>6</i>	10	554.903
STA straight	17   43/64	50   <i>2</i>	$\overline{}$	960   <i>38</i>	60   <i>2</i> <sup>3/8</sup>	10	564.101**
STA crimped	30   1 3/16	50   <i>2</i>	$\overline{}$	800   31 1/2	100   4	10	551.801
STA crimped	40   1 5/8	50   <i>2</i>	•	1,000   39 3/8	80   3	10	553.711
STA straight	40   1 5/8	80   <i>3</i>	$\overline{}$	1,000   39 3/8	100   4	10	552.404
STA crimped	40   1 5/8	90   3 1/2	•	1,000   39 3/8	80   3	10	564.301*
STA straight	50   <i>2</i>	100   4	$\overline{}$	1,000   39 3/8	100   4	10	552.403

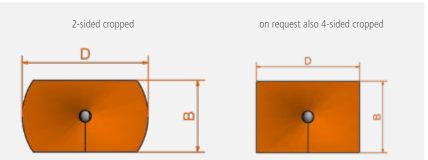
<sup>\*</sup> Rod made from spring steel Ø 5 mm  $\,\mid\,$  \*\* with scooped scratcher in the handle

- 2-sided cropped | on request also 4-sided cropped
- $\bigcirc \ \, \text{round}$



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
PA	= polyamide



### **Boiler Brushes-Sets**



IIIIIII EAN	1	Brush	Set,	5	pieces
----------------	---	-------	------	---	--------

			Set with h	Set with handle, big edition, steel wire				Set with handle, small edition, steel wire				
Content: 1 piece each	Α	Format	ArtNo.	В	D	GL	ArtNo. Set	ArtNo.	В	D	GL	ArtNo. Set
Cylinder Brush	100	$\odot$	545.303		38	1.000	599.921	544.307		15	600	599.931
Cylinder Brush	100	$\odot$	545.331		100	1.000		544.361		25	800	
Boiler Brush	100	•	552.811	30	70	1.000		559.831	31	20	600	
Boiler Brush	100	•	552.816	50	100	1.000		551.811	30	20	500	
Boiler Brush	100	flat filament	559.713	75	30	1.000		551.812	50	40	700	

### 2 Brush Set, Steel Wire, external Thread W 1/2", crimped, 9 pieces

		5 11 1	- 111				1
Content: 1	piece each	B mm   inch	D mm   inch	GL mm   inch	A mm   inch	Format	ArtNo. Set
506.330	Interior Brushes		30   1 3/16	160   <i>6</i> <sup>1/4</sup>	100   4	$\odot$	599.962
506.340	Interior Brushes		40   1 5/8	160   <i>6</i> <sup>1/4</sup>	100   4	$\odot$	
506.363	Interior Brushes		63   2 1/2	160   6 1/4	100   4	$\odot$	
532.718	Boiler Brush	30   1 3/16	50   x <i>2</i>	160   6 1/4	100   4	$\overline{}$	
532.716	Boiler Brush	30   1 3/16	90   3 1/2	160   6 1/4	100   4	$\overline{}$	
532.703	Boiler Brush	50   <i>2</i>	100   4	160   6 1/4	100   4	$\overline{}$	
529.311	Back board brush	80   3	150   <i>6</i>	150   <i>6</i>			
567.671	Handle with Eye			500   <i>20</i>			
567.771	Extension			500   <i>20</i>			

### Brush Set, Polyamide Bristles, external Thread W 1/2", crimped, 9 pieces

Content: 1 p	iece each	B mm   inch	D mm   inch	GL mm   inch	A mm   inch	Format	ArtNo. Se
506.838	Interior Brushes		38   1 1/2	160   <i>6</i> <sup>1/4</sup>	100   4	$\odot$	599.991
506.855	Interior Brushes		55   <i>2</i> <sup>1/4</sup>	160   6 1/4	100   4	$\odot$	
506.860	Interior Brushes		60   2 <sup>3/8</sup>	160   6 1/4	100   4	$\odot$	
533.008.24	Boiler Brush	30   1 3/16	50   <i>2</i>	160   <i>6</i> <sup>1/4</sup>	100   4	•	
533.009.24	Boiler Brush	30   1 3/16	90   3 1/2	160   6 1/4	100   4	•	
533.010.24	Boiler Brush	50   <i>2</i>	100   4	160   <i>6</i> <sup>1/4</sup>	100   4	•	
529.811	Back board brush	80   3	150   <i>6</i>	150   <i>6</i>			
567.671	Handle with Eye			500   <i>20</i>			
567.771	Extension			500   <i>20</i>			

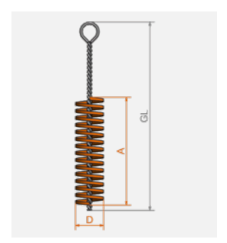
### Stove Pipe Brushes



Stove Pipe Brushes	with Twisted Handle IBZ				
Filling	D mm   inch	GL mm   inch	A mm   inch	Pack.	ArtNo.
STM	130   5 1/8	2,000   78 3/4	200   8	10	546.302
STM	150   6	2,000   78 3/4	200   8	10	546.306
STM	180   7	2,000   78 3/4	200   8	10	546.314
STM	200   8	2,000   78 3/4	200   8	10	546.318
2 BAS	150   <i>6</i>	2,000   78 3/4	200   8	10	546.906

Delivery only in noted packaging unit. If you need smaller quantities, please order stove pipe brushes with separate handle.

3 Stove Pipe Brushes	Stove Pipe Brushes with external thread, separate Handle IBZG									
Filling	D mm   inch	GL mm   inch	A mm   inch	d	Pack.	ArtNo.				
STM	80   3	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.307				
STM	100   4	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.308				
STM	130   5 1/8	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.301				
STM	150   <i>6</i>	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.302				
STM	160   <i>6</i> <sup>3/8</sup>	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.303				
STM	180   7	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.304				
STM	200   8	275   <i>10</i> <sup>7/8</sup>	200   8	M 10	5	507.305				
BAS	150   <i>6</i>	275   10 <sup>7/8</sup>	200   8	M 10	5	507.959				



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

211/1	=	Dra	ass	CO	ate	<u>2</u> a	steei	
								ī

**BAS** = bassine black

### Accessories



	Handle with Eye	2			
	GL mm   inch	d	Format	Pack.	ArtNo.
	400   16	External M 10	round steel, straight	1	568.805
	1 800   31 1/2	External M 10	round steel, straight	1	568.802
	1,000   <i>40</i>	External M 10	round steel, straight	1	568.806
II III II EAN	1,000   40	Internal M 4	twisted wire	1	566.603
II III II EAN	1,000   40	Internal M 6	twisted wire	1	566.601
II III II EAN	1,000   40	Internal M 10	twisted wire	1	566.602
II III II EAN	1,000   40	External M 12	twisted wire	1	567.201
	500   <i>20</i>	Internal W 1/2"	twisted wire	1	567.671
II III II EAN	1,000   40	Internal W 1/2"	twisted wire	1	567.601

	3 Extension				
1	GL mm   inch	d	Format	Pack.	ArtNo.
II II III EAN	1,000   40	Internal / External M 4	twisted wire	1	566.703
IIIIIII EAN	200   8	Internal / External M 6	twisted wire	1	566.707.01
II III II EAN	1,000   40	Internal / External M 6	twisted wire	1	566.701
II II III EAN	1,000   40	Internal / External M 10	twisted wire	1	566.702
II II III EAN	1,000   40	Internal / External M 12	twisted wire	1	567.731
	500   <i>20</i>	Internal / External W 1/2"	twisted wire	1	567.771
EAN	1,000   40	Internal / External W 1/2"	twisted wire	1	567.701

II III II EAN		Adapter Threads				
				GL mm   inch	Pack.	ArtNo.
		Internal W 1/2"	Internal M 12	40   1 3/8	1	001.211
		Internal W 1/2"	Internal M 10	40   1 3/8	1	001.212
	4	Internal W 3/8"	Internal M 10	40   1 3/8	1	001.215
		External M 10	Internal W 1/2"	40   1 3/8	1	001.222
		External M 10	Internal W 3/8"	40   1 3/8	1	001.225
	_ [	Internal W 1/2"	Shank Ø 6 mm	50   <i>2</i>	1	000.071
	5	Internal M 6	Shank Ø 6 mm	50   <i>2</i>	1	000.072
	6	Internal W 1/2"		155   <i>6</i>	1	599.002
	0	Internal M 6		130   5 1/8	1	599.001

### Fitting Brushes



II III II EAN	Interior Fit	ting Brus	hes IBI	M		
	D mm   inch	GL	А	Filling Material	Pack.	ArtNo.
	8   5/16	185	12	<b>ROF</b> 0.10   <i>0.004</i> "	10	562.508
	10   25/64	185	12	<b>ROF</b> 0.10   <i>0.004</i> "	10	562.510
	12   <i>15/32</i>	185	15	<b>ROF</b> 0.10   <i>0.004</i> "	10	562.512
	15   <i>19/32</i>	185	20	<b>ROF</b> 0.15   <i>0.006</i> "	10	562.515
	18   45/64	185	20	<b>ROF</b> 0.15   <i>0.006</i> "	10	562.518
	22   7/8	185	25	<b>ROF</b> 0.20   0.008"	10	562.522
	28   1 7/64	185	25	<b>ROF</b> 0.20   0.008"	10	562.528
	35   1 <sup>3/8</sup>	185	25	<b>ROF</b> 0.20   0.008"	10	562.535

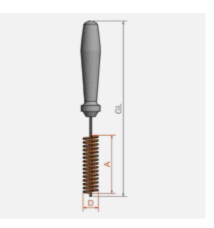
### **Fitting Brushes**

With designed two-components handle

For the inner cleaning in tubes in gas, water and climatic conditions. We use only stainless steel wire as the filling material for these brushes. This prevents long-term damage by material deposit in tubes.

**Recommendation for users:** When using interior fitting brushes, please only use brushes with stainless steel wire. This will avoid pitting by the use of rusting wire parts.





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
ROF	= stainless steel wire
PP	= polyprophylene

### Brushes and Scratcher



1 Battery Terminal Brushes					
Filling Material	D mm   inch	GL mm   inch	A mm   inch	Pack.	ArtNo.
STA	17+24   43/64+15/16	120/180   4 3/4 / 7	50   <i>2</i>	12	563.301*

2 Soluble Oil Brushes					
Filling Material	Ø Bundle mm   inch	GL mm   inch	H mm   inch	Pack.	ArtNo.
mixed hair	7   9/32	150   <i>6</i>	40   1 5/8	100	570.907
mixed hair	10   <i>25/64</i>	240   9 1/2	55   2 <sup>1/4</sup>	100	570.910

3 Soldering Fluid Brushes				
Filling Material	D mm   inch	GL mm   inch	H mm   <i>inch</i> Pack.	ArtNo.
bristles	10   25/64	123   4 7/8	20   51/64 100	045.910
bristles	15   <i>19/32</i>	140   5 1/2	25   <i>1</i> 100	045.915
STA	20   51/64	205   8 5/64	30   1 1/4 100	045.301

4 Rust Scratcher					
Filling Material	D mm   inch	GL mm   inch	H mm   inch	Pack.	ArtNo.
STA straight 0.23	5/8   13/64 / 5/16	100   4	6   15/64	180	184.101
<b>STA</b> Straight 0.23   0.009" + <b>PP</b> 0.15   0.006"	5/8   13/64 / 5/16	100   4	6+15   15/64 + 1	<i>19/32</i> 180	184.104

<sup>\*</sup> conical filling

5 End Brush mutual filled					
	D mm   inch	GL mm   inch	H mm   inch	Pack.	ArtNo.
<b>ROF</b> straight 0.30 + <b>spring steel strip</b> 6.4 x 0.8	15   <i>19/32</i>	180   7	22/25   7/8/1	100	184.412

### **Battery Terminal Brushes**

For cleaning of battery terminals. The twisted brush is conical filled for cleaning connection terminals of the battery cable. To clean the battery terminals use the ringshaped filed cards stuck in the handle.

### **Soluble Oil Brushes**

With twisted wire handle for workshop use.

#### **Soldering Fluid Brushes**

The handle is made of tinned metal.

### End brush with double-sided filling

End brushes with double-sided filling can be used for the manual removement of zinc ash without harming the zinc surface. Zinc ash is the result of oxidation on the surface of zinc baths. This happens usually on the edges of

steelgirders with head and base plates. The spring steel strip on the one end of the end brush is used to remove more solid parts of dirt, whereas the with stainless steel wire filled other side of the brush can be used to remove the remaining dirt.

# LESSMANN® THE GERMAN BRUSH COMPANY



## D.I.Y. BRUSHES AND SALES PROMOTION



### Do It Yourself Brushes



### **D.I.Y Brushes with Shank**

Do It Yourself brushes are an excellent alternative to the professional tools previously shown in this catalogue. Available are cup brushes from diameter 50–75 mm, wheel brushes diameter 50–100 mm, end brushes and cylinder brushes.

### **Stainless Steel Brushes**

Information on working on stainless steel you find at www.lessmann.com

#### Attractive assortment

Coarse and fine steel wire, brass wire and abrasive filaments are available as filling materials.

The brushes are packed in small display cartons, 10 pieces per carton.

We offer different packaging to present these and other common brushes with shanks in specialist shops.

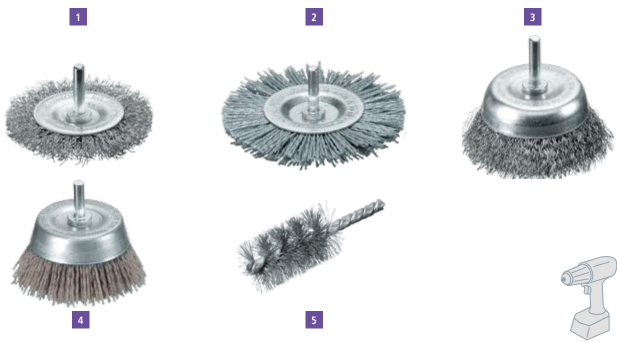
**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	steel wire, crimped	
ROF	stainless steel wire	
MES	brass wire, crimped	
SIC	silicon carbide bristles	

1 Wheel Brushes with Shank Ø 6 mm										
D	А	RPM	Pack.	STA 0.25   0.010"	STA 0.35   0.014"	ROF 0.20   0.008"	ROF 0.30   0.012"			
mm   <i>inch</i>	mm   inch	max.				ArtNo.	ArtNo.			
50   <i>2</i>	7   1/4	4,500	10	410.122*	410.123**					
75   <i>3</i>	8   3/8	4,500	10	410.132	410.133	410.134	410.135			
75   <i>3</i>	12   1/2	4,500	10		410.173					
100   4	10   3/8	4,500	10	410.152	410.153	410.154	410.155			
100   4	15   <i>5/8</i>	4,500	10		410.183		410.185			
							2			
D	А	RPM	Pack.	MES 0.20   0.008"	MES 0.25   0.010"	SIC 80/1.2	SIC 180/0.9			
mm   inch	mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.			
75   <i>3</i>	8   3/8	4,500	10		410.136	410.138				
100   4	10   <i>3/8</i>	4,500	10	410.156		410.158	410.159			

<sup>\*</sup> filament for this article with diameter 0.20 mm / 0.008"

<sup>\*\*</sup> filament for this article with diameter 0.30 mm / 0.012"



3 Cup Brushes with S	hank Ø 6 mm					
D	RPM	Pack.	STA 0.20   0.008"	STA 0.30   0.012"	ROF 0.20   0.008"	ROF 0.30   0.012"
mm   inch	max.		ArtNo.	ArtNo.	ArtNo.	ArtNo.
50   <i>2</i>	4,500	10	430.122	430.123	430.124	430.125
75   <i>3</i>	4,500	10	430.132	430.133	430.134	430.135
						4
D	RPM	Pack.		MES 0.30   0.012"	SIC 80/1.2	SIC 320/0.6
mm   <i>inch</i>	max.			ArtNo.	ArtNo.	ArtNo.
50   <i>2</i>	4,500	10		430.126	430.128	430.129
75   <i>3</i>	4,500	10		430.136	430.138	430.139

5 Cylinder Brushes with	Shank Ø 6 mm		
D	RPM	Pack.	STA 0.30   0.012"
mm   <i>inch</i>	max.		ArtNo.
28   1	1,500	10	541.301

### Presentation "Cut Case" Carton



Brushes in Cut Cases						
Description	Filling material			Pack.	Carton size	ArtNo.
File Cleaner	STA straight 0.30	250 x 40		10	1	037.201.CC
Hand Brush	STA straight 0.35	2 Rows		10	1	100.021.CC
Hand Brush	STA straight 0.35	3 Rows		10	1	100.031.CC
Hand Brush	STA straight 0.35	4 Rows		10	1	100.041.CC
Hand Brush	STA straight 0.35	5 Rows		8	1	100.051.CC
Hand Brush	STA straight 0.35	6 Rows		8	1	100.061.CC
Hand Brush	ROF crimped 0.35	3 Rows		10	1	104.631.CC
Hand Brush	ROF crimped 0.35	4 Rows		10	1	104.641.CC
Hand Brush	MES crimped 0.35	3 Rows		10	1	107.631.CC
Hand Brush	MES crimped 0.35	4 Rows		10	1	107.641.CC
Hand Brush	STA straight 0.35	4 Rows	with Scraper	8	1	120.401.CC
Rivet Brush	STA straight 0.35	3 Rows	V-shaped	8	1	120.801.CC
Rivet Brush	ROF straight 0.35	3 Rows	V-shaped	8	1	120.811.CC
Duster	PP straight 0.40	4 Rows		6	2	124.801.CC
Spark Plug Brush	MES crimped 0.15	3 Rows		25	1	125.211.CC
Fine Scratch Brush	MES crimped 0.15	4 Rows		15	1	126.411.CC
Fine Scratch Brush	PA straight 0.30	4 Rows		15	1	126.451.CC
Staining Brush	MES crimped 0.15	7 Rows		6	1	144.001.CC
Staining Brush	Leather/Fibre	3/7 Rows		4	1	144.701.CC
Professional Hand Brush	STA straight 0.35	2 Rows	2 Components Handle	10	1	182.401.CC
Professional Hand Brush	ROF straight 0.35	2 Rows	2 Components Handle	10	1	182.421.CC
Professional Hand Brush	MES crimped 0.25	2 Rows	2 Components Handle	10	1	182.451.CC
Hand Brush with Plastic Handle	ROF crimped 0.35	3 Rows		10	1	185.431.CC

Measurement in mm: Carton Size 1: 300 x 100 x 130 | Carton Size 2: 300 x 200 x 130

### **Cut Cases for presenting the products**

Cut Cases are a simple alternative for presenting brushes in large quantities. The Products can be inserted in the self-service wall modularly.

II III II EAN



IIIIIII EAN	Brushes	in	Cut	C
----------------	---------	----	-----	---

brusiles ill cut cases						
Description	Filling material			Pack.	Carton size	ArtNo.
Wheel Brush with Plastic Body	SIC 80 / 1.2	7 Rows	Thread M 14	2	1	402.880.CC
Disc Brush with Plastic Body	<b>SIC</b> 80 / 1.2	4 Rows	Thread M 14	2	1	405.845.CC
Wheel Brush with Shank	STA gewellt 0,25	DRM 75	Shank 6 mm	25	1	410.132.CC
Wheel Brush with Shank	STA gewellt 0,35	DRM 100	Shank 6 mm	15	1	410.153.CC
Cup Brush	STA crimped 0.35	DIA 65	Thread M 14	15	1	421.167.CC
Cup Brush	ROH crimped 0.30	DIA 65	Thread M 14	15	1	421.367.CC
Cup Brush with Shank	STA gewellt 0,30	DRM 50	Shank 6 mm	15	1	430.123.CC
Cup Brush with Shank	STA gewellt 0,30	DRM 75	Shank 6 mm	15	1	430.133.CC
End Brush with Shank	STA gewellt 0,30	DRM 25	Shank 6 mm	25	1	455.161.CC
Knot Conical Brush	STH straight 0.50	DIA 100	Thread M 14	5	1	471.257.CC
Knot Wheel Brush	STH straight 0.50	DIA 115	Bore 22.2	6	1	472.211.CC
Knot Cup Brush	STH straight 0.50	DIA 65	Thread M 14	12	1	482.217.CC
Knot Cup Brush	STH straight 0.50	DIA 90	Thread M 14	8	1	485.237.CC
Cylinder Brush	STA gewellt 0,30	DRM 100	Shank 6 mm	20	1	541.301.CC

Measurement in mm: Carton Size 1: 300 x 100 x 130 | Carton Size 2: 300 x 200 x 130

Item Nos. in **bold** are available ex stock.

Consider our minimum order value for *italic printed* article numbers (see page 174).

STA = steel wire, crimped
STH = steel wire, high tensile, straight
<b>ROF</b> = stainless steel wire
<b>ROH</b> = stainless steel wire, high tensile,
straight
MES = brass wire
PA = polyamide
PP = polypropylene
SIC = silicon carbide bristles

### Packing and Sales Promotion



### Brushes with blister packing

All standard brushes for drilling machines and angle grinders are available with blister packing. The blister packing is available with attractive labels with information about technical data and EAN-bar code. The clam shells emphasize the brushes' value, protect them and provide good visible presentation.

On request we can arrange your individual private label solution.

Brushes for Angle	Grinders in	Blister	Packaging
	Brushes for Angle	Brushes for Angle Grinders in	Brushes for Angle Grinders in Blister

	D	Thread	<b>STH 0.35</b>   0.014"	STH 0.50   0.020"	ROH 0.30   0.012"	ROH 0.50   0.020"	<b>STA 0.35</b>   0.014
	mm   inch	mm   inch	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.
Knot Cup Brushes	65   <i>2</i> <sup>1/2</sup>	M 14	482.117.09	482.217.09		482.817.09	
	65   <i>2</i> <sup>1/2</sup>	M 10		482.214.09			
Knot Wheel Brushes	115   4 1/2	Bo. 22.2   7/8		472.211.09		472.811.09	
	115   4 1/2	M 14		472.217.09			
Knot Bevel Brushes	100   4	M 14		471.257.09			
	115   4 1/2	M 14		472.257.09		472.857.09	
Cup Brushes crimped	60   2 <sup>3/8</sup>	M 14			421.367.09		421.167.09
	60   2 <sup>3/8</sup>	M 10					421.164.09
	75   <i>3</i>	M 14					423.167.09
Conical Brushes crimped	100   4	M 14					422.177.09

### Brushes for Grinders and Drilling Machines with Shank Ø 6 mm in Blister Packaging

		CTU 0 35 1 0 04 4 "	<b>6711 0 50</b> 1 0 020#	BOH 6 35   0 04 4 #
	D	SIH 0.35   0.014"	STH 0.50   0.020"	ROH 0.35   0.014"
	mm   <i>inch</i>	ArtNo.	ArtNo.	ArtNo.
Knot End Brushes	19   <i>3/4</i>	453.278.09		
	22   7/8			454.378.09
Knot Wheel Brushes	75   <i>3</i>		417.198.09	

### D.I.Y. Brushes for Grinders and Drilling Machines with Shank Ø 6 mm in Blister Packaging

	D	STA 0.25   0.010"	<b>STA 0.30</b>   0.012"	<b>ROF 0.30</b>   0.012"	MES 0.25   0.010"	SIC 80/1.2
	mm   <i>inch</i>	ArtNo.	<b>0.35</b>   0.014"	ArtNo.	ArtNo.	ArtNo.
Wheel Brushes	50   <i>2</i>	Ì	410.123.09			
	75   <i>3</i>		410.133.09	410.135.09	410.136.09	410.138.09
	100   4	410.152.09	410.153.09			410.158.09
Cup Brushes	50   <i>2</i>	430.122.09	430.123.09		430.126.09	430.128.09
	75   <i>3</i>		430.133.09			430.138.09
Cylinder Brushes	28   1		541.301.09			

### Sales Promotion Hangers / Card



### Presentation for tube brushes

With this practical hanger assembly from now on also tube brushes with thread can be presented on self-service walls in the retail market.

The hangers are available in M 6, M 10 and W 1/2". All hangers are with a eurohole. A label can be fixed at the front of the hanger.

**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA = steel wire, crimped

STH = steel wire, high tensile, straight

MES = brass wire, crimped

SIC = silicon carbide bristles

#### Hanger assembly for tube brushes, PP black, with euro hole Total length mm | inch Width mm | inch Height mm | inch Pack Art.-No. Interior Thread 10 135 | 5 42 | 1 5/8 2 | 5/64 000.501 42 | 1 5/8 10 000.503 M 10 135 | 5 2 | 5/64 W 1/2" 135 | 5 10 000.507 42 | 1 5/8 2 | 5/64

2 Brushes with thread, incl. hanger assembly

	Diameter Brush	Total length Brush	Total length Brush	Thread Brush	Pack.	STA
	mm   inch	mm   <i>inch</i>	mm   <i>inch</i>			ArtNo.
Tube Brushes	20   3/4	150   <i>6</i>	100   4	W 1/2"	10	502.120.03
	30   1 1/4	160   6 1/4	100   4	W 1/2"	10	506.130.0
	35   1 1/2	160   6 1/4	100   4	W 1/2"	10	506.135.03
	40   1 3/8	160   6 1/4	100   4	W 1/2"	10	506.140.0
	50   <i>2</i>	160   6 1/4	100   4	W 1/2"	10	506.150.0
	63   2 1/2	160   6 1/4	100   4	W 1/2"	10	506.163.03
	75   <i>3</i>	160   6 1/4	100   4	W 1/2"	10	506.175.0
	101   4	160   6 1/4	100   4	W 1/2"	10	506.101.0
Boiler Brushes	40 x 80   1 <sup>3/8</sup> / 3	160   6 1/4	100   4	W 1/2"	10	532.202.0
	50 x 100   2 / 4	160   6 1/4	100   4	W 1/2"	10	532.203.0

II III II EAN	3 Brushes with Sha	ank Ø 6 mm on Card	ł	Description and technical data please see pages 71, 130, 131					
			D 1	STA 0.70   0.042 //	NEC 0 DE 1 0 040#	616.00	CTUL		
		D	Pack.	STA 0.30   0.012"	MES 0.25   0.010"	SIC 80	STH knotted		
		mm   inch		<b>0.35</b>   0.014"	<b>0.30</b>   0.012"	ArtNo.	<b>0.50</b>   0.020"		
	Wheel Brushes	50   <i>2</i>	10	410.123.07					
		75   <i>3</i>	10	410.133.07	410.136.07	410.138.07	417.198.07		
		100   4	10	410.153.07		410.158.07			
	Cup Brushes	50   <i>2</i>	10	430.123.07	430.126.07	430.128.07			
		75   <i>3</i>	10	430.133.07		430.138.07			
	Cylinder Brushes	28   1	10	541.301.07					

### Sales Promotion

#### Professionalism, service, quality...

The LESSMANN Display units will make a good impression on your customers. They are not only good for your image but will also have a positive effect on promoting and increasing your brush sales. The comprehensive and at the same time clear presentation makes the customers choice much easier.

Take advantage of our experience and use this possibility that will lead to successful increased sales. Beside your special demands the most important thing to know is the branch where your most important customers come from and what their demands are. We have tried and tested variations of assortments for different kind of constellation. Please do not hesitate to contact us and we will arrange your individual programme. Because the production of high quality brushes is as important as having success with our products!

#### 1 | Self-service Wall 100 x 220 cm

The most effective sales promotion for your LESSMANN brush assortment. Available with LESSMANN logo or Brush-Know-how label.

#### 2 | Individual mix for Success

Products that fit in with the wishes of your (most important) customers and their main demand, arranged together with you and your customers. Your assortment can mainly consist of technical brushes or hand brushes.

### 3 | Carton Packing

All brushes for angle grinders in sales promoting single packing – stable and safe.

#### 4 | Hand Brushes with EAN Code

All standard hand brushes (article no. 10x.xxx) with EAN code. Without extra charges for you!

#### 5 | Display boxes for Shank Brushes

Available as a standard for all shank wheel brushes, cup brushes and end brushes with shank.

#### 6 | Brush-Know-how Flyer

The most important brush applications of our brush assortment in length DIN with technical information and hints!

#### 7 | Hanger Assembly for tube brushes

With this hanger with euro hole, brushes with thread can be presented.

#### 8 | Cut Cases

Cut Cases for an easy solution of presenting products in large quantities.

### We will help you with the right choice of

On request we can arrange the right shelf solution for presenting your brushes!

#### Small self-service wall

A suitable alternative solution: A practical self-service wall with the measurements 67 x 180 cm.



### **Private Label**

A good idea with different solution possibilities. Ask for your own brand!



### Sales promoting blister packing

For all drilling machines and angle grinders.



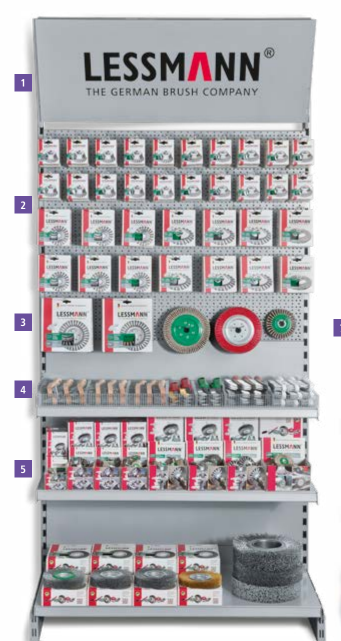
### Take a look at quality

All technical data and safety information as well as observation windows for recognising the brushes (e.g. green marking for stainless steel brushes).



### Stainless Steel Marking

LESSMANN brushes with stainless steel wire can easily be recognised by green cups or side plates.







### **Brush-Know-how flyer**

The most important brush application of our brush assortment in length DIN with technical information and hints!

Order now:

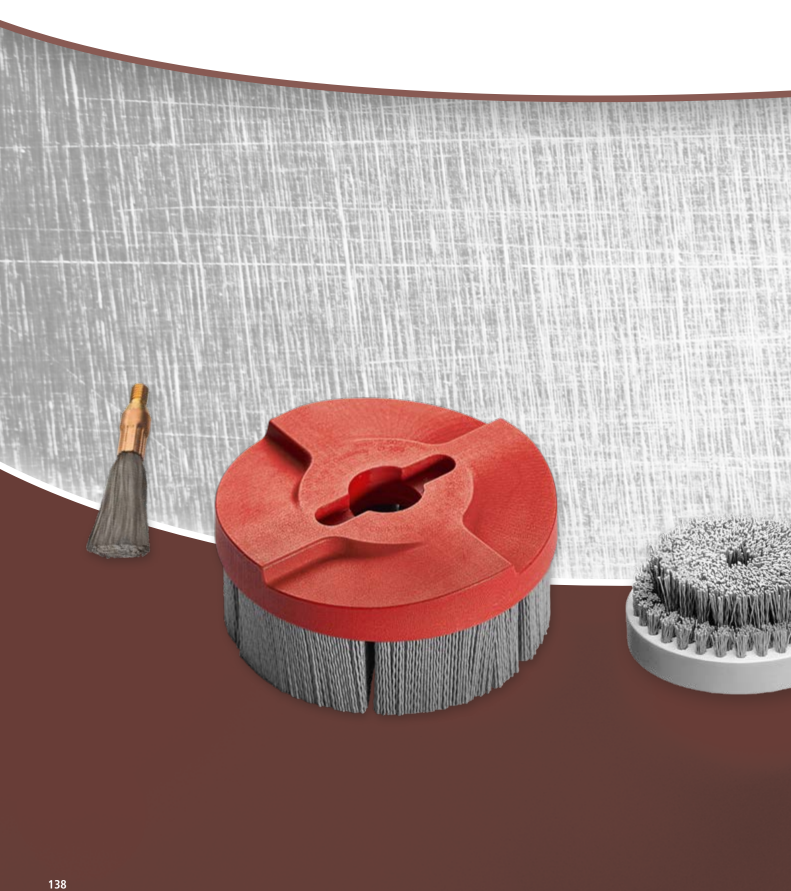
German version: Art.-No. **99BKHDEU** English version: Art.-No. **99BKHENG** 



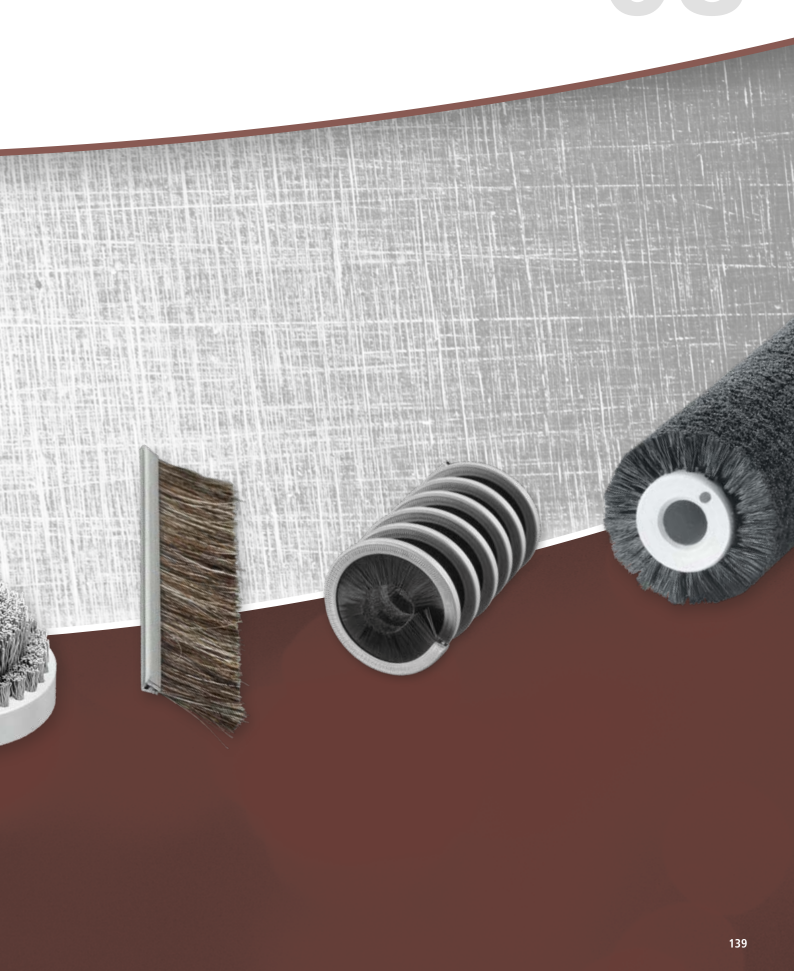
### **Cut Cases**

Cut Cases for an easy solution of presenting products in large quantities.





# INDUSTRIAL BRUSHES



### Brushes with carbon fibre



Brushes with carbon fibre for electrochemical cleaning

### To use in machines for cleaning weld seams

Due to oxidation on stainless steel surfaces temper colour is a result from heating. Hence often a post-treatment of the surface is necessary to reestablish the original character. End brushes with carbon fibres are used in special machines for cleaning weld seams. The typical electrochemical jobs are the following:

#### Cleaning

To remove tepering colour and scales on stainless steel surfaces, e.g. on weld seams.

#### **Polishing**

For polishing stainless steel surfaces. Residues can be removed with end brushes.

### Marking

With special patterns surfaces can be marked permanently by the electrochemical process.

### **Electroplating / Surfacing**

Due to the use of the end brushes, different coatings can be put on the surfaces or they can be refined.



Cleaning of areas which are hard to reach



Before the treatment | After the treatment Cleaning of weld seams

#### **End brushes for standard machines**

For many customary available machines for weld seam treatment LESSMANN offers the suitable end brushes.

Depending on the customers' demands the end brushes are available with different adapters, e.g. interior / exterior threads.

### Time-saving and effective

Unlike other processes, working with special machines for weld seam cleaning are environmentally friendly and by using it correctly no toxic vapours are generated.

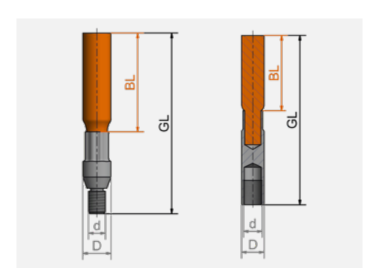
Due to the high flexibility of the filament also areas which are hard to reach can be treated easily.

By using LESSMANN brushes within a short time a clean result is achieved. Weld seams are treated without any residues and surfaces are treated without being damaged.



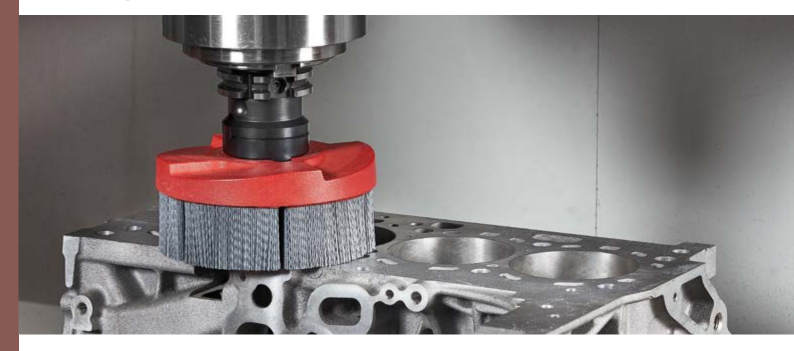
	Brushes with c	arbon fibre							
	Sleeve	D	GL	BL	Shape of	d	Presentation	Pack.	
		mm   inch	mm   inch	mm   inch	thread				ArtNo.
1	Copper	10   25/64	65   <i>2</i> <sup>3/8</sup>	30   1 3/16	outside	M6		10	047.700
2	Copper	12   <i>15/32</i>	90   3 1/2	40   1 5/8	inside	M10 x 0.75	Plastic coating	10	047.705
	Copper	12   15/32	90   3 1/2	40   1 5/8	inside	M10 x 1.0	Plastic coating + side thread M4	10	047.707
	Copper	10   25/64	80   3 1/4	30   1 3/16	inside	M8 x 1.0	Plastic coating	10	047.708
3	Stainless Steel	8   5/16	50   <i>2</i>	30   1 3/16	outside	M6 x 1.0	Teflon sleeve (DRM 12 mm)	10	047.750
	Stainless Steel	8   5/16	50   <i>2</i>	30   1 3/16	outside	M6 x 1.0		10	047.755
4	Stainless Steel	8   5/16	72   2 53/64	42   1 21/32	outside	M6 x 0.75	Plastic coating	10	047.754
5	Stainless Steel	12   15/32	75   <i>3</i>	40   1 5/8	inside	M10		10	047.757
	Stainless Steel	10   25/64	130   5 1/8	60   2 <sup>3/8</sup>	outside	M6 x 0.75	Plastic coating + external thread M12	10	047.763*
6	Stainless Steel	10.5   <i>13/32</i>	130   5 1/8	60   <i>2</i> <sup>3/8</sup>	outside	M6 x 0.75	Plastic coating + external thread M14	10	047.764*
	Stainless Steel	12   <i>15/32</i>	130   5 1/8	60   <i>2</i> <sup>3/8</sup>	outside	M6 x 0.75	Plastic coating + external thread M16	10	047.765*
7	Brass	12   15/32	75   <i>3</i>	40   1 5/8	inside	M10		10	047.801

<sup>\*</sup> Teflon protective sleeve on request



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

### **High Performance Filament Brushes**



#### **HFB Disc Brushes**

LESSMANN high performance surface finishing tools achieve excellent deburrings and edge radiusing on exterior and interior areas of work pieces. Next to the applications in machining centers, especially in linear deburring and finishing lines with planetary brush systems HFB brushes obtain high efficiency.

They are used for e.g. for the deburring of

- blanked parts
- sintered parts
- hydraulic and pneumatic work pieces
- aluminium work pieces
- and many more

Also work pieces which are exposed to high pressures demand precise egde radiuses. LESSMANN HFB brushes are ideal tools which achieve these requirements outstandingly.

### Filling material

In a special production process LESSMANN HFB brushes are manufactured with a very high filling density. Available are high abrasive nylons with silicon carbide, ceramic or diamond grit. Standard in LESSMANN HFB Brushes high quality filling material is used (PA 6.12). It is very bending resistant and abrasion-resistant.

Due to the application orientated selection of the filling materials an excellent deburring and constant edge radiusing in a short working time is achieved.

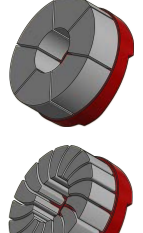
Depending on the HFB application the brushes can be used under dry condition or with addition of coolants.

### Arrangement filling material

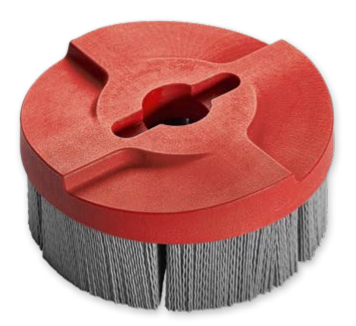
Depending on the requirements, the brushes can be manufactured with individual filling fields. For example, full filament is possible, but also the division of the abrasive bristles into defined fields or deviation of the bristles. Depending on the direction of rotation, more effective processing is possible, for example due to the optimum removal of cooling water.



Typical work pieces which are treated with LESSMANN HFB brushes.



Examples arrangement filling material



### **Revised clamping system**

LESSMANN manufactures brush types for all common brands of machines and drilling patterns according to customer specifications. Our basic versions, suitable for the common machines with cutter head holder (DIN 6357) or combi-milling arbor holder (DIN 6358), as well as special models are available short-term. LESSMANN HFB brushes are also suitable for accessories for working under wet conditions, e.g. clamping screws with coolant holes.

On request we can deliver the brushes with bore according to your special requirements.

### Revised design

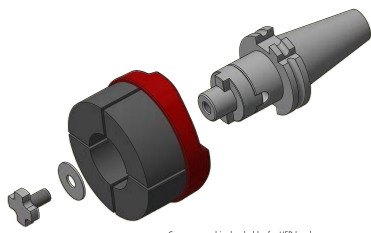
LESSMANN HFB brushes are constantly being further developed to meet the latest technical requirements. The latest adaptation is the revised design of the brush plate, which has been given a curved shape. Thus the brush can be used more flexible and the brush body is even more stable. The resulting dynamic rotation gives the brush optimum conditions for precise work. In addition, less chips and oil are trapped in the brush during machining, which leads to less abrasive wear.

#### User tips

- The optimum speed is usually clearly below the maximum speed. Please note the information on the brush body. See page 10 for details.
- The feed rate of the brush depends on the desired brush result and must be determined individually.
- When using the brush, make sure that all edges and surfaces to be machined are reached. In order to ensure uniform processing, it is important that the brush is not removed from the workpiece prematurely, especially during start-up and run-out.



Clamping screw with coolant holes



Common combi arbor holder for HFB brushes.

Contact us for further information and a nonbinding consultation!

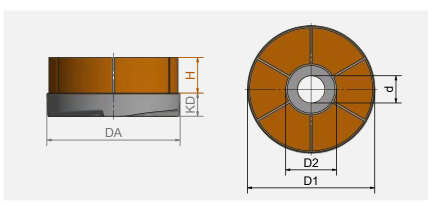
### High Performance Filament Brushes



1 HFB Dis	HFB Disc Brushes, full body, silicon carbide bristles											
Body	Body	Filling	Bore	Open Space		RPM	Pack.	SIC 80/1,2	SIC 120/1,1	SIC 180/1,0		
Ø	Thickness	Length				max.						
DA	KD	Н	d	D2	D1							
mm   inch	mm   inch	mm   inch		mm   inch	mm   inch			ArtNr.	ArtNr.	ArtNr.		
50   <i>2</i>	18   5/8	35   13/8	16 DKN	25   1	45   <i>2</i>	4,500	1	601.204.20	601.304.20	601.404.20		
75   <i>3</i>	20   3/4	35   13/8	22 DKN	34   11/4	70   2 <sup>3/4</sup>	4,500	1	602.214.20	602.314.20	602.414.20		
100   4	20   3/4	35   13/8	22 DKN	45   <i>2</i>	95   <i>3</i> <sup>1/2</sup>	3,600	1	603.214.20	603.314.20	603.414.20		
125   5	22   7/8	40   15/8	27 DKN	55   <i>2</i> <sup>31/4</sup>	120   43/4	3,000	1	604.225.20	604.325.20	604.425.20		
150   6	25   1	40   15/8	32 DKN	60   <i>2</i> <sup>3/8</sup>	145   571/100	2,500	1	605.265.20	605.365.20	605.465.20		

2 HFB Disc Brushes, full body, ceramic grit										
Body	Body	Filling	Bore	Open Space		RPM	Pack.		KK 80/1,2	KK 120/1,1
Ø	Thickness	Length				max.				
DA	KD	Н	d	D2	D1					
mm   inch	mm   inch	mm   inch		mm   inch	mm   inch				ArtNr.	ArtNr.
50   <i>2</i>	18   <i>5/8</i>	35   13/8	16 DKN	25   1	45   <i>2</i>	4,500	1		601.204.30	601.304.30
75   <i>3</i>	20   3/4	35   13/8	22 DKN	34   11/4	70   2 <sup>3/4</sup>	4,500	1		602.214.30	602.314.30
100   4	20   3/4	35   13/8	22 DKN	45   <i>2</i>	95   <i>3</i> <sup>1/2</sup>	3,600	1		603.214.30	603.314.30
125   5	22   7/8	40   15/8	27 DKN	55   <i>2</i> <sup>31/4</sup>	120   43/4	3,000	1		604.225.30	604.325.30
150   <i>6</i>	25   1	40   15/8	32 DKN	60   <i>2</i> <sup>3/8</sup>	145   <i>5</i> <sup>71/100</sup>	2,500	1		605.265.30	605.365.30

 $\mathsf{DKN} = \mathsf{double} \; \mathsf{keyway}$ 



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

SIC = silicon carbide bristles

KK = ceramic grit

# **Enquiry for High Performance Filament Brushes**

	na /	desi	crint	ion	of =	annl	licat	ion											Piece number
	y'		<b>,</b>			ייקיק													Brush Application    dry  wet
																			deburring
																			others
																			Material to be treated°C Temperature
																			steel
																			aluminium
			•		•	٠			•				•		•	•			stainless steel
			•		•					•	•	•	•	•	•	•	•		others
			•		•														
			•		•						•	•	•		•	•	•		Filling material
																			silicon carbide bristles (SIC)
																			aluminium oxide bristles (AO)
																			ceramic grit (KK)
																			diamond grit (DIA)
																			Diameter of filling material
																			filling placement
																			ming placement
																			☐ full-body ☐ turbo
								T H	- -								7		turbo right / left (standard right)  Please indicate the dimensions according to the
				DA						"									technical drawing (mm):
	•										•		D2	2					DA body diameter m
												-	D.		-				D1 Dia filament outside m
										-				-			4		
																			D2 Dia filament inside m
																			H Filling height m
																			H Filling height m  Deviation of the bristles °
Sende	ır; cc	ompa	nv. o	onta	act n	erso													
Sende	r: cc	ompa	ny, c	onta	act p		 on												Deviation of the bristles °  Standard bore (adapted to body diameter, see table on left page
Sende	r: cc	ompa	ny, c	onta	act p	erso	 on												Deviation of the bristles °
Sende		ompa	ny, c	onta	ect p	erso	on .												Deviation of the bristles °  Standard bore (adapted to body diameter, see table on left page

Inquiries and Infos:

Phone: +49 9082 707-0 Fax: +49 9082 707-76 info@lessmann.com www.lessmann.com

## Staple Set Brushes











#### **Staple Set Brushes**

For applications with little mechanic load, brushes in a staple set edition are produced. Typical applications for staple set Wheel Brushes and Wide Face Brushes, Disc Brushes or Lath Brushes are for example cleaning, deburring, surface finishing, structurizing, smoothing, transporting, sorting or moistening.

Depending on the requirements, the filling material can be fixed individually into the body. The distance of the bundles are variable and comply with the application.

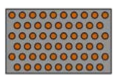
As filling material next to different wires also fibres are available. Also mixed filament in various mixing proportions are possible.

Disc Brushes usually are delivered with thread or bore. Staple set wheel and roller brushes are produced with bore or arbour absorption, depending on the customers' specification.

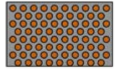
Please inform yourself on the following pages and do not hesitate to contact us for personal advice!

#### Possible desities of brush filling material

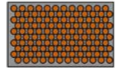
for Wheel Brushes and Wide Face Brushes, Disc Brushes and Lath Brushes



thin filling material



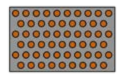
mean desity of filling material



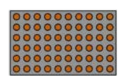
dense filling material

#### Possible placement of brush filling material

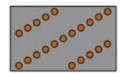
for Wheel Brushes and Wide Face Brushes, Disc Brushes and Lath Brushes



staggered filling material



straight filling material



spiral filling material

### Disc Brushes



Disc Brushes – Measurements											
DA	KD	Н		d1/d2							
External diameter	Body height	Trim height	Deviation	Thread	Body	Trim	Trim				
mm	mm	mm	of the Bristles		Material	Material	Density				
10-800	10-100	8–95 steel 8–135 Plastic	max. 45°	freely selectable	PP, PE, PA, Wood, Plywood	STA, STM, MES, ROF, PP, PE, PA, FIB, ROS, SIC, AO	thin, mean, dense				

### Disc Brushes – for cleaning and deburring

Disc Brushes are used for the treatment of plane surfaces on almost every material. The numerous variations of body and trimming materials and adapter systems make them for all purposes applicable.

For deburring working pieces, disc brushes can be inserted in individual equipments as well as in machining centres for removing secondary burrs.

## Disc Brushes for the wood machining industry

Disc brushes used for the wood machining industry have a very long filling material (SIC). Used on angle grinders, the disc brushes are ideal for maintaining, cleaning, structuring or polishing wood.

The brushes are very effective when working on large surfaces.

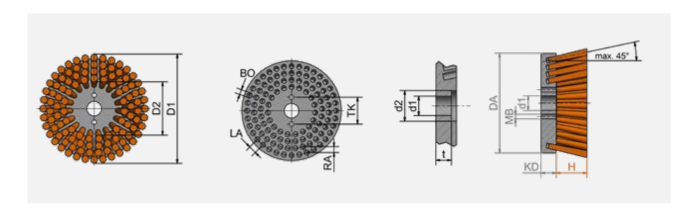
#### Circular Discs - Standard Body

If your application allows the mentioned sizes, we recommend our standard bodies.

**Item Nos. in bold** are available ex stock.

Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
STM	= brass coated steel
ROF	= stainless steel wire
MES	= brass wire
PP	= polypropylene
PA	= polyamide
PE	= polyethylene
FIB	= fibre
ROS	= horse hair
SIC	= silicon carbide bristles
AO	= aluminium oxide bristles



### Disc Brushes



Disc Brushes						
Filling	DA	KD	Н	d1	RPM	
	mm   inch	mm   inch	mm   inch	mm   inch	max.	ArtNo.
<b>STA</b> 0.20   0.008"	150   <i>6</i>	25   1	25   1	M 14	2,000	405.006
<b>SIC</b> 180/1.0	125   <i>5</i>	25   1	25   1	22.2   7/8	3,000	405.854
<b>SIC</b> 180/1.0	150   <i>6</i>	25   1	20   <i>3/4</i>	25   1	2,000	405.835
<b>SIC</b> 120/1.1	150   <i>6</i>	25   1	25   1	25   1	2,000	405.864
Mixed filament STA 0.30 / PA 0.35	130   5 1/8	25   1	40   1 3/8	M 14	2,500	405.908
Mixed filament STA 0 30 / PA 0 35	200   8	25   1	40   1 <sup>3/8</sup>	M 14	1 500	405 905

#### 2 Disc Brushes for the wood machining

Filling	DA	KD	Н	d1	RPM max.	Pack.	
	mm   <i>inch</i>	mm   inch	mm   <i>inch</i>				ArtNo.
<b>SIC</b> 46/1.6	130   5 1/8	20   3/4	50   <i>2</i>	M 14	2,500	1	405.843
<b>SIC</b> 60/1.5	130   5 1/8	20   3/4	50   <i>2</i>	M 14	2,500	1	405.844
<b>SIC</b> 80/1.2	130   5 1/8	20   3/4	50   <i>2</i>	M 14	2,500	1	405.845

#### Circular Discs – Standard Body Measurements (in Stock) Body Material PP (red)

DA	KD	Bore / Thread
mm   <i>inch</i>	mm   inch	
130   5 1/8	20   3/4	Bore 22.5 / 19
150   <i>6</i>	25   1	Bore 12
150   <i>6</i>	25   1	Bore 35 / 25, mounting hole 2 x Ø 11 mm, TK 56
165   8 1/2	25   1	Bore 20 / 30, mounting hole 1 x Ø 7 mm, TK 48
180   7	18   <i>5/8</i>	Thread M12
180   7	18   <i>5/8</i>	Thread M12 left
200   8	25   1	Bore 12
200   8	25   1	Bore 35 / 25, mounting hole 2 x Ø 11 mm, TK 56
220   8 5/8	20   3/4	Bore 40

The standard bodies can be adapted on demand (dress to size, drill) for receiving other measurements.

#### Brush intake with shank

D	KL		
mm   inch	mm   inch	mm   <i>inch</i>	ArtNo.
16   5/8	81   33/16	Bore 35/25   1 <sup>3/8</sup> /1	000.051

## **Enquiry for Disc Brushes**

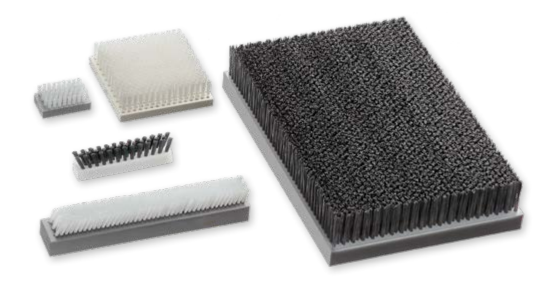
rawing / acscripti	ion of app	lication							.	ece number:	
									. Bi	ush Application $\square$ dry $\square$ wet	
									.   _	deburring	
									.    -	cleaning	
									.    -	surface treatment others	
									.		
									.   M	<b>aterial to be treated</b> °C Tem ] steel	perature
									.    -	] aluminium	
									.    -	wood	
										stainless steel	
										plastic	
Circular Discs – Sta	ndard Body	y Measurem	ents (in	Stock) Bo	ody Mate	rial PP	(red)			others	
			•	· ·		-		-	Fi	lling material steel	
DA KD		e / Thread							<u> </u>	brass coated steel	
mm   inch		0 22 E / 10								brass	
130   5 <sup>1/8</sup> 20   3. 150   6 25   1		e 22.5 / 19 e 12								stainless steel	
150   <i>6</i> 25   <i>1</i> 150   <i>6</i> 25   <i>1</i>		e 12 e 35 / 25, moi	unting ho	le 2 x Ø 11	l mm TK 5	56				polypropylene	
165   8 <sup>1/2</sup> 25   1		e 33 / 23, mo e 20 / 30, mo								polyethylene	
180   7		ead M12			, 110 70					] polyamide ] silicon carbide bristles (SIC)	
180   7		ead M12 left								aluminium oxide bristles (AO)	
200   8 25   1		e 12								fibre	
200   8 25   1		e 35 / 25, mo	unting ho	le 2 x Ø 11	l mm, TK 5	66				horse hair	
220   8 5/8 20   3.		e 40								other	
		_		BO	00000	000				ameter of filling material	
		20 0	Ž LA	80 0000	000000000000000000000000000000000000000	RA	¥		Fi	-	ise
		10 To	J T LA	80 00000 000000000000000000000000000000	00000 000000 000000 000000 000000 000000	RA	max. 4	51	Fi Fi	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements	se dynamic
21-1		20 0	Ž LA	BO 000000000000000000000000000000000000	00000 000000 00000 00000	RA	Max. 4		Fi Fi Pl ac	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)	dynamic
the state of the s		10 10 10 10 10 10 10 10 10 10 10 10 10 1	LA	DA MB (d1)	00000 00000000000000000000000000000000	RA COSCOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	Max, 4	T	Fi Fi Pl ac	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter	dynamic
4 F F F F F F F F F F F F F F F F F F F		10 10 10 10 10 10 10 10 10 10 10 10 10 1	LA	MB M	00000 93344 00000 93344 00000 93344	RA (cococococococococococococococococococo	max. 4	5-1	Fi Fi Pl ac D/D	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter outer diameter	dynamic
d f f		700	Ž	MB M	0000 00000 00000 00000	RA	Max. 4	<u>-1</u>	Fi Fi Pl ac D/ D' KI	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter outer diameter inner diameter body thickness	dynamic
2 <del> </del> <del> </del> <del> </del> <del> </del> <del> </del> <del> </del>		10 10 10 10 10 10 10 10 10 10 10 10 10 1	LA	B -	00000 00000000000000000000000000000000	RA	max. 4	T	Fi Fi PI ac D/ D' KI d1	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter outer diameter inner diameter body thickness bore	dynamic
2 <u>F</u> <del> </del> <del> </del> <del> </del> <del> </del>		10 10 10 10 10 10 10 10 10 10 10 10 10 1	LA	B -	00000 000000 000000 000000 000000 000000	RA COSCOCIO	max. 4		Fi Fi D' D' KI d1 d2	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  A body diameter outer diameter ! inner diameter body thickness bore diameter counterbore	dynamic
- F			J.	B -	00000 00000 00000 00000 00000 00000 0000	RA	Max. 4	5-1	Fi Fi D/ D2 KI d1 d2 Tk	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  A body diameter outer diameter !! inner diameter !! body thickness bore diameter counterbore diameter counterbore jitch circle drive bore	dynamic
nder: company, co	ontact pers		LA	B -	00000 00000000000000000000000000000000	RA	max. 4	<u> </u>	Fi Fi D/ D2 KI d1 d2 Tk	lling density  light medium clo  lling placement  full seat block fill  ease mention measurements cording to drawing (mm)  A body diameter outer diameter ! inner diameter body thickness bore diameter counterbore jitch circle drive bore  B diameter drive bore  light medium clo  medium clo  ling placement  block fill  diameter  clo  placements  cording to drawing (mm)	dynamic
nder: company, co	ontact pers		LA	B -	00000 000000 0000000000000000000000000	RA COSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS	max. 4		Fi Fi PI ac D/ D2 KI d1 d2 Tk M H	ling density  light medium clo  ling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter outer diameter inner diameter body thickness bore diameter counterbore bitch circle drive bore  diameter drive bore  diameter drive bore	dynamic
nder: company, co	ontact pers		Ž LA	B -	00000 000000 000000 000000 000000 000000	RA	Max. 4	5-1	Fi PI ac D/ D/ KI d1 d2 Tk M H St	ling density  light medium clo  ling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter outer diameter inner diameter body thickness bore diameter counterbore ipitch circle drive bore glidimeter drive bore trim height bocking skew	dynamic
nder: company, co	ontact pers		LA	B -	00000 000000 00000 00000 00000 00000 0000	RA	Max. 4	<u> </u>	Fi PI ac D/ D/ KI d1 d2 Tk M H St	ling density  light medium clo  ling placement  full seat block fill  ease mention measurements cording to drawing (mm)  body diameter outer diameter inner diameter body thickness bore diameter counterbore light medium  clo  diameter counterbore light medium  clo  diameter drive bore light medium  clo  drive drive bridge  drive drive drive bridge  drive drive drive bridge  drive drive drive bridge  drive drive drive bridge  dri	dynamid

Inquiries and Infos:

Phone: +49 9082 707-0 Fax: +49 9082 707-76 info@lessmann.com www.lessmann.com



### Lath Brushes



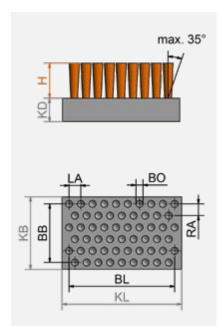
Lath Brushes –	Lath Brushes – Measurements													
КВ	KL	KD	Н	Deviation	Body	Filling	Filling							
mm	mm	mm	mm	of the Bristles	Material	Material	Density							
8-750	8-2400	10-100	8–95 Steel 8–135 Plastic	max. 35°	PP, PE, PA, Wood, Stack wood	STA, STM, MES, ROF, PP, PE, PA, FIB, ROS, SIC, AO	thin, mean, dense							

#### **Lath Brushes**

Lath Brushes work in machines and are used for clearing, cleaning, insulating and discharging electric charges etc. Various body materials are possible: including wood and plastic.

The filling material can be manifold and goes from fine horsehair to firm steel wire. Through the deviation of the bristles until 35° the lath bushes are very flexible in their applications.

As required the stocked standard bodies could be reworked (turned, drilled out) to get further dimensions



**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

STA	= steel wire
STM	= brass coated steel
ROF	= stainless steel wire
MES	= brass wire
PP	= polypropylene
PA	= polyamide
PE	= polyethylene
FIB	= fibre
ROS	= horse hair
SIC	= silicon carbide bristles
AO	= aluminium oxide bristles

# **Enquiry for Lath Brushes**

3	n of application	)		 Piece number
I				 Brush Application    dry    wet
				 caulk
				cleaning
				 transporting
				 others
				 Material to be treated°C Temperature
				 steel aluminium
				 wood
				 stainless steel
				 plastic
				 others
				 Filling material
				 steel
				 brass coated steel
				 brass
				 stainless steel polypropylene
				 polyethylene
				 polyamide
				 silicon carbide bristles (SIC)
				 aluminium oxide bristles (AO)
				     fibre
				 horse hair others
				7 —
			max. 35°	Diameter of filling material
			h-w/	Filling density
	+		<b>1</b>	\$22200000 RESERVED TO THE PARTY OF THE PARTY
				MARKAGE PARTY CONTRACTOR CONTRACT
	Ξ		I I I	
		11111		☐ light ☐ medium ☐ close
	\$ 	11111		☐ light ☐ medium ☐ close
				☐ light ☐ medium ☐ close  Filling placement
				Filling placement
				Filling placement
		++	BO	Filling placement
	2 4			Filling placement
	<u>LA</u>	-0000	000	Filling placement  added straight
	LA W	00000	000 \$	Filling placement  added straight  Please mention measurements
	KB BB	00000	000	Filling placement  added straight  Please mention measurements according to drawing (mm)
	LA KD	00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm
	LA KD	00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm
	LA KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm
	LA KD	00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm
	LA KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm
Sender: company, cont	KD KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  H trim height mm
	KD KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm
	KD KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  H trim height mm
	KD KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  H trim height mm
	KD KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  H trim height mm  Deviation of the Bristles °   Body material polypropylene (standard)
	KD KD	00000 00000 00000 00000 00000	000 A	Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  H trim height mm  Deviation of the Bristles °  Body material



Phone: +49 9082 707-0

+49 9082 707-76

info@lessmann.com

www.lessmann.com

### Wheel Brushes and Wide Face Brushes



Staple Set Whee	Staple Set Wheel and Roller Brushes – Measurements												
D	KD	KL	А	d	Body	Filling	Filling						
mm	mm	mm	mm	mm	Material	Material	Density						
45 – 440 steel 45 – 500 plastic	25-250	5-800	3-780	freely selectable	PP, PE, PA, Wood	STA, STM, MES, ROF, PP, PE, PA, FIB, ROS, SIC, AO	thin, mean, dense						
Standard body	diameter (on stock)	in body material PI											
50, 80, 100, 140													

#### **Staple Set Wheel and Roller Brushes**

These brushes are used for cleaning, deburring, surface finishing, structurizing, smoothing and transporting.

The brush body is of wood or plastic. The filling material is determined by the brushes purpose. Please also consider temperature, chemical and mechanical characteristics during use. Filling lenght, filling material, filling diameter and filling density are significant for the mode of action of the brush.

The density of the filling material can be varied by the diameter and the distance of and from the hole.

The staple set wheel and roller brushes are available with bore or arbor absorption, depending on the customers' specification.

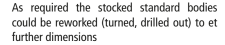
The mentioned data in the chart should support you defining the right brush for your application.

For further information or support do not hesitate to contact us by e-mail, phone or fax. We will be very pleased to support you.



#### Note:

For applications which have a high mechanical load on the brushes we advise our wheel and roller brushes with crimped or knotted wire (chapters "Wheel Brushes" & "Deburring Brushes" in this catalogue).





**Item Nos. in bold** are available ex stock. Consider our minimum order value for *italic printed* article numbers (see page 174).

articie	numbers (see page 174).
STA	= steel wire
STM	= brass coated steel
ROF	= stainless steel wire
MES	= brass wire
PP	= polypropylene
PA	= polyamide
PE	= polyethylene
FIB	= fibre
ROS	= horse hair
SIC	= silicon carbide bristles
AO	= aluminium oxide bristles

## **Enquiry for punched Wheel and Wide Face Brushes**

Drawing / description of application	Piece number
	Brush Application  dry  wet
	deburring
	cleaning
	roughening / structuring
	transporting
	others
	Material to be treated°C Temperature
	steel
	aluminium wood
	stainless steel
	plastic
	others
	Filling material
	steel
	brass coated steel
	brass
	stainless steel
	polypropylene
	polyethylene
	plyamide
	silicon carbide bristles (SIC) aluminium oxide bristles (AO)
	fibre
	horse hair
	others
L KL J	Diameter of filling material
	Filling density
<b>T</b>	Filling density
<u> </u>	Filling density
	Filling density
	######################################
	☐ light ☐ medium ☐ close
	######################################
	☐ light ☐ medium ☐ close
	☐ light ☐ medium ☐ close
	☐ light ☐ medium ☐ close  Filling design
	☐ light ☐ medium ☐ close  Filling design ☐ added ☐ straight ☐ spirally
	Filling design  added straight spirally Please mention measurements
	☐ light ☐ medium ☐ close  Filling design ☐ added ☐ straight ☐ spirally
	Filling design  added straight spirally Please mention measurements
	Filling design  added straight spirally Please mention measurements according to drawing (mm)  D outer diameter mm
	Filling design  added straight spirally Please mention measurements according to drawing (mm)  D outer diameter mm  KD body diameter mm
	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght medium close
	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght mm  A occupied width mm
	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght medium close
RA BO	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght mm  A occupied width mm
RA BO	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght mm  A occupied width mm
RA BO	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght mm  A occupied width mm  d bore mm
RA BO	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght mm  A occupied width mm
RA BO	Filling design  added straight spirally Please mention measurements according to drawing (mm)  Douter diameter mm  KD body diameter mm  KL body lenght mm  A occupied width mm  d bore mm  Body material

Phone: +49 9082 707-0 +49 9082 707-76 in fo@less mann.comwww.lessmann.com



### Strip Brushes

#### Strip brushes

Strip brushes can be used in many ways. Strip brushes have very dense and close fillings and thus they can help to save energy with long lifetime.

They seal gates and doors and prevent of infiltration, cold, humidity, leaves and dirt.

They also protect moving parts (installation in machines and systems) from dust and other undesirable particles. Strip brushes also can be used for transport, guiding and securing of sensitive objects. Strip brushes from Lessmann are available in different shapes and with different adapters and filling materials.





#### Filling materials

All LESSMANN strip brushes are available with the following filling materials:

#### Natural hair:

Horse hair, grey and black





Highly effective and the most used material of filling for sealing gates and both hinged doors and sliding doors. This type of filling can be used in wet and dry areas and even at high temperatures (up to 150 °C). Their static charge is low. As standard, we use a mixture of 70 % horsehair and 30 % polyethylene.

The color specification "grey" (top) refers to light horsehair, "black" (bottom) refers to dark horsehair. However, since it is a natural material, color variations may occur.

#### Synthetic filaments:

Polypropylene PP,
 Ø 0,15-3 mm, white and black.



Inexpensive bristle for many uses, does not absorb water, retains initial rigidity in wet environments, low bend recovery.

#### • Polyamide PA,

Ø 0,08–3 mm, white and black. Available in all grades. Good heat and wear resistance, good bend recovery.

PA 6.6: Good bend recovery, good abrasion resistance, water absorption up to max. 10%.

PA 6.12 (ideally suited for use in wet environments): Flexible and excellent bend recovery, high abrasion resistance, water absorption up to max. 3 %.

#### • Polyester (PBT),

Ø 0.08-3 mm, black, white, transparent. Lower water absorption than PA 6.12, very good bend recovery, good chemical resistance.

#### Wires:

Steel wire



Good mechanical properties, good wear resistance, temperature resistance (up to approx. 300 °C).

Suitable for deburring, derusting, roughening and paint removal.

#### Stainless steel wire



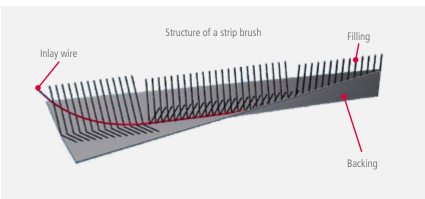
Usable in high-temperature range (up to approx. 400  $^{\circ}\text{C}$ ), corrosion-resistant.

#### Brass wire



Softer, therefore very suitable for working on soft woods and sensitive metal surfaces, temperature resistant (up to approx. 200 °C).





#### Standard backing

The filling materials of strip brushes will be bound in a U-shaped metal strip.

We offer following backings:

• Zinc-plated steel plate



• Stainless steel plate



• Brass strip (only for selected brush types, please inquire)



• Other backing materials available on request.

#### **Profiles**

In general, we supply our strip brushes in holding profiles made of high-quality, untreated aluminum, both type "h" / A and type "F" / AG.



h Profile / Type A



F Profile / Type AG

On request, the profiles are also available with anodizing and colored coatings:

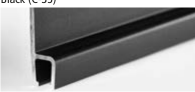
• Silver (C-0)



• Bronze (C-34)



• Black (C-35)



• Powder coated profiles in different colours

Other natural hair, bristles, fibers, plant fibers, plastic bristles and wires in different variants available on request.

The length of profiles and brushes is limited to max. 5 000 mm due to shipping restrictions.



#### Ordering information

For all strip brushes, please **always indicate in addition** to the article number

- the desired trim height (BH)
- the total length (GL)

We will automatically select the optimum filament diameter for you based on the fill height.

The given article numbers always refer to a brush without a frame coating. For all other versions, please use the inquiry form on pages 167/168.





You can also find our request forms in the respective category at: www.lessmann.com/en/ Products

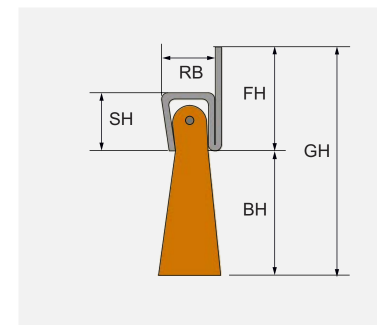
# Sealing brushes straight fittings



Seali	ng b	rushe	es sti	raight		ROS grey		ROS black		PA 6.6 black		
Туре	RB	SH	FH	ВН	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Backing STV	Backing ROF	Filament Ø
	mm	mm	mm	mm	mm	Art. No.	Art. No.	mm				
				8-19	max. 36					220.323.00	230.423.00	0,15
FH 17	6	7	17	20-39	max. 56	220.353.10	230.453.10	220.353.00	230.453.00	220.326.00	230.426.00	0,25
111 17	U	,	17	40-79	max. 96	220.535.10	230.433.10	220.333.00	230.433.00	220.329.00	230.429.00	0,40
				80-100	max. 117					220.32C.00	230.42C.00	0,50
				8-19	max. 41					221.323.00	231.423.00	0,15
FH 22	6	7	22	20-39	max. 61	221.353.10	231.453.10	221.353.00	231.453.00	221.326.00	231.426.00	0,25
гп 22	O	/	22	40-79	max. 101	221.333.10	231.433.10	221.333.00	231.433.00	221.329.00	231.429.00	0,40
				80-100	max. 122					221.32C.00	231.42C.00	0,50
				8-19	max. 44					222.323.00	232.423.00	0,15
FII 2F	_	7	25	20-39	max. 64	222 252 10	222 452 10	222 252 00	222 452 00	222.326.00	232.426.00	0,25
FH 25	6	7	25	40-79	max. 104	222.353.10	232.453.10	222.353.00	232.453.00	222.329.00	232.429.00	0,40
				80-100	max. 125					222.32C.00	232.42C.00	0,50
				8-19	max. 49					223.323.00	233.423.00	0,15
FII 20	_	7	20	20-39	max. 69	222 252 40	222 452 40	222 252 00	222 452 00	223.326.00	233.426.00	0,25
FH 30	6	7	30	40-79	max. 109	223.353.10	233.453.10	223.353.00	233.453.00	223.329.00	233.429.00	0,40
				80-100	max. 130					223.32C.00	233.42C.00	0,50
				8-19	max. 59					224.323.00	234.423.00	0,15
FII. 40	_	7	40	20-39	max. 79	224 252 40	224 452 40	224 252 00	224 452 00	224.326.00	234.426.00	0,25
FH 40	6	7	40	40-79	max. 119	224.353.10	234.453.10	224.353.00	234.453.00	224.329.00	234.429.00	0,40
				80-100	max. 140					224.32C.00	234.42C.00	0,50
				30-99	max. 139					225.529.00	235.629.00	0,40
FH	•	10	40	100-149	max. 189	225.553.10	235.653.10	225.553.00	235.653.00	225.52E.00	235.62E.00	0,60
40/D	9	10	40	150-300	max. 340					225.52J.00	235.62J.00	0,80
				301-500	max. 540	-	-	-	-	on demand*	on demand*	-
				30-99	max. 149					226.529.00	236.629.00	0,40
FH		10	F.	100-149	max. 199	226.553.10	236.653.10	226.553.00	236.653.00	226.52E.00	236.62E.00	0,60
50/D	9	10	50	150-300	max. 350					226.52J.00	236.62J.00	0,80
				301-500	max. 540	-	_	_	_	on demand*	on demand*	_

 $<sup>\</sup>ensuremath{^{\star}}$  additional over-shearing of the bristles possible on request.





#### Sealing brushes straight

We offer sealing brushes in different sizes as well as different backing width and length of the legs. The sealing brushes can be mounted directly. Depending on the brush application we offer different filling materials.

On request we can produce the profiles with perforation or/and notches at the profile legs.

The brushes type "FH 40/D" and "FH 50/D" are produced with a thicker metal sheet and are therefore much more stable and resistant than the standard types.



#### Ordering information

For all strip brushes, please **always indicate in addition** to the article number

- the desired trim height (BH)
- the total length (GL)

We will automatically select the optimum filament diameter for you based on the fill height.

The given article numbers always refer to a brush without a frame coating. For all other versions, please use the inquiry form on page 167.

For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

**STV** = Zinc-plated steel

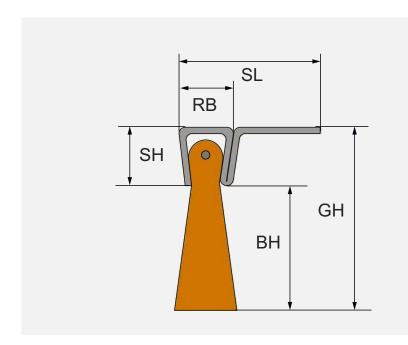
# Sealing brushes angled fittings



			ingled		ROS grey		ROS black		PA 6.6 black		
Type RE	B S	H FI	н вн	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Backing STV	Backing ROF	Filament Ø
mr	m m	ım mr	n mm	mm	Art. No.	Art. No.	mm				
			8-19	max. 26					240.323.00	250.423.00	0,15
SL 16 6	s 7	7 16	20-39	max. 46	240.353.10	250.453.10	240.353.00	250.453.00	240.326.00	250.426.00	0,25
3L 10 0	<i>J</i>	/ 10	40-79	max. 86	240.555.10	230.433.10	240.555.00	230.433.00	240.329.00	250.429.00	0,40
			80-100	max. 107					240.32C.00	250.42C.00	0,50
			8-19	max. 26					241.323.00	251.423.00	0,15
SL 21 6	s 7	7 2 <sup>.</sup>	20-39	max. 46	241.353.10	251.453.10	241.353.00	251.453.00	241.326.00	251.426.00	0,25
3L Z I 0	<i>,</i>	1 2	40-79	max. 86	241.333.10	231.433.10	241.333.00	231.433.00	241.329.00	251.429.00	0,40
			80-100	max. 107					241.32C.00	251.42C.00	0,50
			8-19	max. 26					242.323.00	252.423.00	0,15
CL 24 C		7 2.	20-39	max. 46	242 252 10	252 452 10	242 252 00	252 452 00	242.326.00	252.426.00	0,25
SL 24 6	o <i>i</i>	7 24	40-79	max. 86	242.353.10	252.453.10	242.353.00	252.453.00	242.329.00	252.429.00	0,40
			80-100	max. 107					242.32C.00	252.42C.00	0,50
			8-19	max. 26					243.323.00	253.423.00	0,15
CI 20 C		7 2/	20-39	max. 46	242 252 40	252 452 40	242 252 00	252 452 00	243.326.00	253.426.00	0,25
SL 29 6	o /	7 29	40-79	max. 86	243.353.10	253.453.10	243.353.00	253.453.00	243.329.00	253.429.00	0,40
			80-100	max. 107					243.32C.00	253.42C.00	0,50
			8-19	max. 26					244.323.00	254.423.00	0,15
CI 20 C		7 2/	20-39	max. 46	244 252 40	254 452 40	244 252 00	254 452 00	244.326.00	254.426.00	0,25
SL 39 6	o /	7 39	40-79	max. 86	244.353.10	254.453.10	244.353.00	254.453.00	244.329.00	254.429.00	0,40
			80-100	max. 107					244.32C.00	254.42C.00	0,50
			30-99	max. 106					245.529.00	255.629.00	0,40
SL o	2 1	0 20	100-149	max. 156	245.553.10	255.653.10	245.553.00	255.653.00	245.52E.00	255.62E.00	0,60
39/D 9	y I	0 39	150-300	max. 307					245.52J.00	255.62J.00	0,80
			301-500	max. 510	-	-	-	-	on demand*	on demand*	-
			30-99	max. 106					246.529.00	256.629.00	0,40
SL o		0 4	100-149	max. 156	246.553.10	256.653.10	246.553.00	256.653.00	246.52E.00	256.62E.00	0,60
49/D 9	9 1	0 49	150-300	max. 307					246.52J.00	256.62J.00	0,80
			301-500	max. 510	-	-	_	-	on demand*	on demand*	-

<sup>\*</sup> additional over-shearing of the bristles possible on request.





#### Sealing brushes angled

We offer sealing brushes in different sizes as well as different backing width and length of the legs. The sealing brushes can be mounted directly. Depending on the brush application we offer different filling materials.

On request we can produce the profiles with perforation or/and notches at the profile legs.

The brushes type "SL 39/D" and "SL 49/D" are produced with a thicker metal sheet and are therefore much more stable and resistant than the standard types.



#### **Ordering information**

For all strip brushes, please **always indicate in addition** to the article number

- the desired trim height (BH)
- the total length (GL)

We will automatically select the optimum filament diameter for you based on the fill height.

The given article numbers always refer to a brush without a frame coating. For all other versions, please use the inquiry form on page 167.

For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

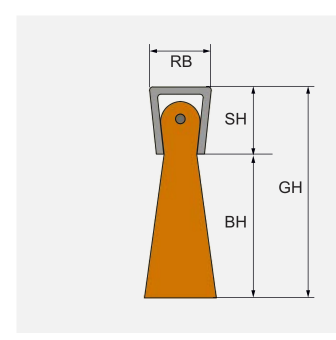
**STV** = Zinc-plated steel

# Strip brushes for slots / profiles



Str	ip brushes	for slots / p	orofiles		ROS grey		ROS black		PA 6.6 black		
Туре	RB	SH	ВН	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Backing STV	Backing ROF	Filament Ø
	mm	mm	mm	mm	Art. No.	Art. No.	mm				
2	1,8-2,1	max. 2,2	6-28	max. 30	200.C53.10	210.D53.10	200.C53.00	210.D53.00	200.C21.00	210.D21.00	0,10
2,5	2,4-2,7	max. 2,9	7-50	max. 53	201.C53.10	211.D53.10	201.C53.00	211.D53.00	201.C23.00	211.D23.00	0,15
			8-19	max. 22					202.821.00	212.721.00	0,10
3	2,8-3,2	max. 3,1	20-39	max. 42	202.853.10	212.753.10	202.853.00	212.753.00	202.823.00	212.723.00	0,15
			40-60	max. 63					202.825.00	212.725.00	0,20
			8-19	max. 23					203.821.00	213.721.00	0,10
3,5	3,3-3,7	max. 4,3	20-39	max. 43	203.853.10	213.753.10	203.853.00	213.753.00	203.823.00	213.723.00	0,15
			40-65	max. 69					203.825.00	213.725.00	0,20
			6-19	max. 23					204.823.00	214.723.00	0,15
4	3,7-4,2	max. 4,2	20-39	max. 43	204.853.10	214.753.10	204.853.00	214.753.00	204.826.00	214.726.00	0,25
			40 - 60	max. 64					204.827.00	214.727.00	0,30
			6-24	max. 29					205.123.00	215.223.00	0,15
4,5	4,2-4,5	max. 5,0	25-59	max. 64	205.153.10	215.253.10	205.153.00	215.253.00	205.126.00	215.226.00	0,25
			60 - 90	max. 95					205.127.00	215.227.00	0,30
			6 - 24	max. 29					206.123.00	216.223.00	0,15
5	4,6-5,2	max. 5,3	25-59	max. 64	206.153.10	216.253.10	206.153.00	216.253.00	206.126.00	216.226.00	0,25
			60 - 90	max. 95					206.127.00	216.227.00	0,30
			30-100	max. 110					207.A29.00	217.B29.00	0,40
8	7,5-8,3	max. 9,5	101-300	max. 310	207.A53.10	217.B53.10	207.A53.00	217.B53.00	207.A2E.00	217.B2E.00	0,60
			301-550	max. 560					207.A2J.00	217.B2J.00	0,80
			30-100	max. 110					208.A29.00	218.B29.00	0,40
10	9,7-10,5	max. 10,5	101-300	max. 310	208.A53.10	218.B53.10	208.A53.00	218.B53.00	208.A2E.00	218.B2E.00	0,60
			301-550	max. 560					208.A2J.00	218.B2J.00	0,80





#### Strip brushes for slots / profiles

We offer strip brushes in different sizes as well as different backing width and length of the legs. Depending on the brush application we offer different filling materials.

The mentioned dimensions vary due to the density, the thickness and the selection of the trim material. Upon request, all brushes can be adapted to existing profiles.



#### **Ordering information**

For all strip brushes, please **always indicate in addition** to the article number

- the desired trim height (BH)
- the total length (GL)

We will automatically select the optimum filament diameter for you based on the fill height.

The given article numbers always refer to a brush without a frame coating. For all other versions, please use the inquiry form on page 167.

For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

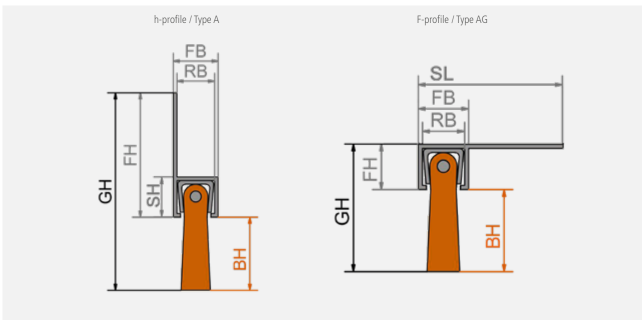
**STV** = Zinc-plated steel

# Strip brushes in aluminum profile



Strip b	rushes in	alun	ninur	n pro	ofile			ROS grey		ROS black		PA 6.6 blac	k	
Brush	Profile	SH	SL	FB	FH	ВН	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Backing STV	Backing ROFFi	lament Ø
type	type	mm	mm	mm	mm	mm	mm	Art. No.	mm					
2,5	13,5 A	4,0	_	4,4	13,5	4-47	max. 61	261.C53.10	271.D53.10	261.C53.00	271.D53.00	261.C23.00	271.D23.00	0,15
						3-16	max. 31					264.823.00	274.723.00	0,15
	15 A	7,0	_	7,3	15	17-36	max. 51	264.853.10	274.753.10	264.853.00	274.753.00	264.826.00	274.726.00	0,25
4						37-57	max. 72					264.827.00	274.727.00	0,30
4						3-16	max. 23					265.823.00	275.723.00	0,15
	16 AG	_	16,0	7,3	7,0	17-36	max. 43	265.853.10	275.753.10	265.853.00	275.753.00	265.826.00	275.726.00	0,25
						37-57	max. 64					265.827.00	275.727.00	0,30
						3-21	max. 61					269.123.00	279.223.00	0,15
	40/5 A	9,2	_	8,8	40	22-56	max. 96	269.153.10	279.253.10	269.153.00	279.253.00	269.126.00	279.226.00	0,25
						57-87	max. 127					269.127.00	279.227.00	0,30
						3-21	max. 46					262.123.00	272.223.00	0,15
	25 A	9,2	_	8,8	25	22-56	max. 81	262.153.10	272.253.10	262.153.00	272.253.00	262.126.00	272.226.00	0,25
						57-87	max. 112					262.127.00	272.227.00	0,30
						3-21	max. 38					266.123.00	276.223.00	0,15
5	17 A	9,2	-	8,8	17	22-56	max. 73	266.153.10	276.253.10	266.153.00	276.253.00	266.126.00	276.226.00	0,25
						57-87	max. 104					266.127.00	276.227.00	0,30
						3-21	max. 30					263.123.00	273.223.00	0,15
	25 AG	-	25	8,5	8,5	22-56	max. 65	263.153.10	273.253.10	263.153.00	273.253.00	263.126.00	273.226.00	0,25
						57-87	max. 96					263.127.00	273.227.00	0,30
						3-21	max. 30					260.123.00	270.223.00	0,15
	18 AG	-	18	8,5	8,5	22-56	max. 65	260.153.10	270.253.10	260.153.00	270.253.00	260.126.00	270.226.00	0,25
						57-87	max. 96					260.127.00	270.227.00	0,30
						27-97	max. 137					267.A29.00	277.B29.00	0,40
	40/8 A	13,5	-	12,5	40	98-297	max. 337	267.A53.10	277.B53.10	267.A53.00	277.B53.00	267.A2E.00	277.B2E.00	0,60
8						298-547	max. 587					267.A2J.00	277.B2J.00	0,80
0						27-97	max. 111					268.A29.00	278.B29.00	0,40
	40/8 AG	-	40	12,5	13,5	98-297	max. 311	268.A53.10	278.B53.10	268.A53.00	278.B53.00	268.A2E.00	278.B2E.00	0,60
						298-547	max. 561					268.A2J.00	278.B2J.00	0,80





#### **Profiles**

We supply h- and F-profiles made of aluminum for strip brushes. On request we can produce the profiles with perforation or/and notches at the profile legs as well as cut them on requested measurement. Anodized and powder coated profiles are also available in different colors upon request.

#### Standard lenghts of the profiles:

1 000 mm, 1 100 mm, 1 200 mm, 1 300 mm, 2 000 mm, 2 500 mm, 3 000 mm.

Of course, you can get all profiles individually, without brush, as well. For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

**STV** = Zinc-plated steel

**ROF** = Stainless steel



#### Ordering information

For all strip brushes, please **always indicate in addition** to the article number

- the desired trim height (BH)
- the total length (GL)

We will automatically select the optimum filament diameter for you based on the fill height.

The given article numbers always refer to a brush without a frame coating. For all other versions, please use the inquiry form on page 167.

### Shaped strip brushes, filling facing outwards



Sha	ped strip b	rushes, fill	ing facing	outwards			ROS black or g	rey	PA 6.6 black			
Туре	RB	SH	Ø innen	Ø aussen	ВН	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Filament Ø	
	mm	mm	mm	mm	mm	mm	Art. No.	Art. No.	Art. No.	Art. No.	mm	
2,5	2,4-2,7	max. 2,9	6-80	26-186	7-50	max. 53	on demand	on demand	on demand	on demand	0,15	
					8-19	max. 22			on demand	on demand	0,10	
3	2,8-3,2	max. 3,1	12-80	34-206	20-39	max. 42	on demand	on demand	on demand	on demand	0,15	
					40-60	max. 63			on demand	on demand	0,20	
					6-19	max. 23			on demand	on demand	0,15	
4	3,7-4,2	max. 4,2	20-140	40-266	20-39	max. 43	on demand	on demand	on demand	on demand	0,25	
					40-60	max. 64			on demand	on demand	0,30	
					6-24	max. 29			on demand	on demand	0,15	
5	4,6-5,2	max. 5,3	25-140	47-326	25-59	max. 64	on demand	on demand	on demand	on demand	0,25	
					60-90	max. 95			on demand	on demand	0,30	
					30-100	max. 110			on demand	on demand	0,40	
8	7,5-8,3	max. 9,5	80-320	160-1000	101-300	max. 310	on demand	on demand	on demand	on demand	0,60	
					301-550	max. 560			on demand	on demand	0,80	

#### Special shaped strip brushes

Special shaped strip brushes complement our assortment of classic strip brushes.

**Spiral or ring shaped brushes** are available with outward or inward facing filament.

Strip brushes with **filling facing outward** can be used for cleaning, polishing, for applying liquids, for gentle transport and for deburring.

We offer strip brushes in different sizes and backing width and height. Depending on the individual application we offer different filling materials.



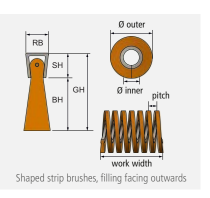
#### Ordering information

For all shaped strip brushes, please always indicate in addition to the article number

- the desired trim height (BH)
- inner & outer diameter
- work width

Please use the inquiry form on page 168.

We will automatically select the optimum filament diameter for you based on the fill height.



For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

**STV** = Zinc-plated steel

### Shaped strip brushes, filling facing inwards



Sha	ped strip b	rushes, fill	ing facing	inwards			ROS black or g	ırey	PA 6.6 black		
Тур	RB	SH	Ø innen	Ø aussen	ВН	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Filament Ø
	mm	mm	mm	mm	mm	mm	Art. No.	Art. No.	Art. No.	Art. No.	mm
2,5	2,4-2,7	max. 2,9	0 - 240	20-260	7-50	max. 53	on demand	on demand	on demand	on demand	0,15
					8-19	max. 22			on demand	on demand	0,10
3	2,8-3,2	max. 3,1	0-260	22-290	20-39	max. 42	on demand	on demand	on demand	on demand	0,15
					40-60	max. 63			on demand	on demand	0,20
					6-19	max. 23			on demand	on demand	0,15
4	3,7-4,2	max. 4,2	0-320	20-340	20-39	max. 43	on demand	on demand	on demand	on demand	0,25
					40-60	max. 64			on demand	on demand	0,30
					6-24	max. 29			on demand	on demand	0,15
5	4,6-5,2	max. 5,3	0-320	22-345	25-59	max. 64	on demand	on demand	on demand	on demand	0,25
					60-90	max. 95			on demand	on demand	0,30
					30-100	max. 110			on demand	on demand	0,40
8	7,5-8,3	max. 9,5	0-420	80-500	101-300	max. 310	on demand	on demand	on demand	on demand	0,60
					301-550	max. 560			on demand	on demand	0,80

Strip brushes with **filling facing inwards** can be used for sealing, cleaning and carrying cylindrical parts in mechanical engineering, tool manufacturing and vehicle construction.

We offer strip brushes in different sizes and backing width and height. Depending on the individual application we offer different filling materials.



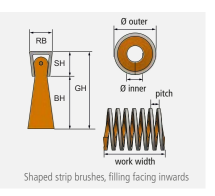
#### Ordering information

For all shaped strip brushes, please always indicate in addition to the article number

- the desired trim height (BH)
- inner & outer diameter
- work width

Please use the inquiry form on page 168.

We will automatically select the optimum filament diameter for you based on the fill height.



For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

**STV** = Zinc-plated steel

## Cup shaped strip brushes



Cup	shaped str	ip brushes				ROS black or g	rey	PA 6.6 black		
Туре	RB	SH	Ø inner/outer	ВН	GH	Backing STV	Backing ROF	Backing STV	Backing ROF	Filament Ø
	mm	mm	mm	mm	mm	Art. No.	Art. No.	Art. No.	Art. No.	mm
2,5	2,4-2,7	max. 2,9	14-120	7-50	max. 53	on demand	on demand	on demand	on demand	0,15
				8-19	max. 22			on demand	on demand	0,10
3	2,8-3,2	max. 3,1	15-130	20-39	max. 42	on demand	on demand	on demand	on demand	0,15
				40-60	max. 63			on demand	on demand	0,20
				6-19	max. 23			on demand	on demand	0,15
4	3,7-4,2	max. 4,2	25-140	20-39	max. 43	on demand	on demand	on demand	on demand	0,25
				40-60	max. 64			on demand	on demand	0,30
				6-24	max. 29			on demand	on demand	0,15
5	4,6-5,2	max. 5,3	50-180	25-59	max. 64	on demand	on demand	on demand	on demand	0,25
				60-90	max. 95			on demand	on demand	0,30
				30-100	max. 110			on demand	on demand	0,40
8	7,5-8,3	max. 9,5	90-500	101-300	max. 310	on demand	on demand	on demand	on demand	0,60
				301-550	max. 560			on demand	on demand	0,80

**Cup shaped strip brushes** can be used for sealing rotating tools or nozzles, for cleaning, for applying liquids and polishing surfaces.



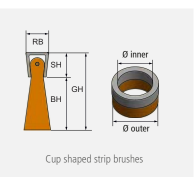
#### Ordering information

For all shaped strip brushes, please always indicate in addition to the article number

- the desired trim height (BH)
- inner & outer diameter

Please use the inquiry form on page 168.

We will automatically select the optimum filament diameter for you based on the fill height.



For *items printed in italics* consider our minimum order value (see page 174).

PA = Polyamide

**ROS** = Horse hair

(mixed with 30% Polyethylene)

**STV** = Zinc-plated steel

# Inquiry for straight strip brushes

Drawing / description of application		No. of pieces
		Brush length mm
		Application 🗆 dry 🗆 wet
		sealing
		sloughing
		cleaning
		roughening
		transporting
		other
		Material to be treated°C Temperature
		steel
		aluminum
		wood
		stainless steel
	<u> </u>	plastic
		other
Sealing brushes straight	Sealing brushes angled	
(Type h/FH)	(Type F/SL)	Filling material
	→ SL	horse hair mixed with 30% PE pure
RB	RB	Polyamide (PA)
SH O	SH O	Polyethylene (PE)
GH	GH	Polypropylene (PP)
вн	вн	steel
		brass coated steel
	<u> </u>	brass
Carrier beneather from allete	Carin househood in all main come alak	stainless steel
Strip brushes for slots	Strip brushes in aluminum slot	abrasive filament (SIC)
RB	Form/Type of profile  ☐ h/A ☐ F/AG	abrasive filament (30)
SH		l
	FB RB	fibre
GH	SL FB	other
ВН	# # F F F F F F F F F F F F F F F F F F	Diameter for filling material mm
	5 5 5	Please indicate the dimensions according to the
Predefined perforation	<u> </u>	technical drawing
vertical		BH filling height mm
LX LA LB LH	Anodization 🔲 Blank / none	RB backing width mm
}	Silver	SH socket height mm
	☐ Dark bronze	GH total height mm
horizontal	☐ Black	FH backing height mm
LX LA LB LH		SL socket length mm
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		LB perforation width mm
		LH perforation height mm
Sender: Company, contact person		1
Schael. Company, contact person		from upper backing edge
		LX distance mm from lateral backing edge
		LA hole spacing mm
		+ number of holes pcs.



Inquiries and info under:

Tel.: +49 9082 707-0 Fax: +49 9082 707-76

info@lessmann.com www.lessmann.com

# Inquiry for shaped strip brushes

Drawing / description of applica	tion · · · · · · · · · · · ·	No. of pieces
		Application 🗆 dry 🗆 wet
		. Sealing
		sloughing
		cleaning
		deburring
		roughening
		transporting
		other
		. Utilei
		Material to be treated°C Temperature
		steel
		aluminum aluminum
		. wood
		stainless steel
		plastic
		other
Shaped strip brushes, filling facing outwards  Ø outer  BH  GH  Ø inner pitch	Shaped strip brushes, filling facing inwards  RB  O SH  GH  GH  O inner  Ditch	Filling material  horse hair mixed with 30% PE pure  Polyamide (PA)  Polyethylene (PE)  Polypropylene (PP)  steel brass coated steel
work width	work width	brass stainless steel abrasive filament (SIC) abrasive filament (AO)
Form Spiral Ring	Form Spiral Ring	fibre other
Cup shaped strip brushes		Diameter for filling material mm  Please indicate the dimensions according to the
		technical drawing
RB		BH filling height mm
,Ø inner		RB backing width mm
SH		SH socket height mm
GH		GH total height mm
ВН		FH backing height mm
		SL socket length mm
Ø outer		diameter inner mm
		diameter outer mm
Sender: Company, contact person		work width mm
		number of windings (spiral brushes) pcs.
		pitch (if required) mm



# **Enquiry for Cutback Brushes**

																						Piece number	
Dr	awi	ng /	des	scrip	tion	of a	app	licat	ion		٠		٠									Brush Application ☐ dry ☐ wet	-
										٠			٠									removal of pipe coatings	
					-	٠			-		٠						-					others	
							•			٠		•	٠		•				•				
						•	•				•	•	•				-				•	Material to be treated°C Temperature	
			•				•					•	•		•	•			•	•		steel	
	•						•			•		•	•	•	•			•	•	•		stainless steel	
						•	•			•	•	•	•	•	•			•	•	•		others	
							•					•	•										
																	•					Filling material	
						•	•	•			•	•			•						•	steel	
						•	•	•			•	•			•						•	brass coated steel	
												•										stainless steel	
																Ċ						Diameter of filling material:	_
																						Please indicate the dimensions according	
																						to the technical drawing (mm):	
																						D Diameter	mm
																						d bore	
L.																						DKN double keyway	mm
												_										H trim height	mm
											+	┾₽	KN									A working width	mm
							_			1	TI	ID					Ŧ					Z number of knots	pcs.
					1	Ŀ	4				W	H.	W.	D								EB clamping width	mm
					-			1		3			9		_	-							
					- 1			-							3								
					- 1	ŧ		1				4	,	E	,	4						Knot type	
					1				8	77	A CO	DESCRIPTION OF THE PERSON OF T	8	V	7							B Rose Bud	
										U		11	I	_			Į.					O Open Knot (wire ends are cut)	
						Α						d J										D Fully knotted (wire ends are cut completely)	
					7				Kno	.+ +	nc 7	75										Used machine	
									KIIO	n ty	pe z –	<u>-</u>					_						
													IJij									stationary machine, Type others	
															Machine data								
	B O D D														max. speed								
	B O D													тил. эреси									
	_	_														201/4						- 1	
Se	nde	er: C	omp	any,	cont	act p	oers	on															
I																							

Inquiries and Infos:

Phone: +49 9082 707-0 Fax: +49 9082 707-76 info@lessmann.com www.lessmann.com



# **Enquiry for Wheel and Deburring Brushes**

Drawing / description of application			Piece number
Drawing / description of application			Brush Application
		BDBD	others  Filling material  crimped knotted  steel  brass coated steel  brass
T A A		T D C	stainless steel polyamide silicon carbide bristles (SIC) aluminium oxide bristles (AO)  Diameter of filling material Please indicate the dimensions according to the technical drawing (mm):
			D Diameter mm
_			d   bore/thread mm     H   trim height mm
	Knot type	e ZF	A working width
Sender: Company, contact person	В	O D D	Knot type if necessary (more aggressive execution)  B Rose Bud  O open Knot (wire ends are cut)  D Fully knotted (wire ends are cut completely)  Used machine
Inculving and Infor			Hand-operated machine (e.g. angle grinders)  stationary machine (z.B. CNC)  others
Inquiries and Infos: Phone: +49 9082 707-0 info@lessmann.com			Machine data

Phone: +49 9082 707-0 Fax: +49 9082 707-76 info@lessmann.com www.lessmann.com

max. speed \_

# **Enquiry for Cup and Bevel Brushes**

Drawing / description of application	Piece number
Drawing / description of application	Brush Application dry wet
	derusting
	removing paint
	deburring
	cleaning
	weld dressing
	others
	Material to be treated°C Temperature
	·
	steel
	aluminium
	stainless steel
	others
	Filling material
	crimped knotted
	steel
	brass coated steel
	brass
	stainless steel
	silicon carbide bristles (SIC)
	Diameter of filling material
	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d bore/thread mm  H trim height mm  A working width mm  H1 Height of support cuff mm  Used machine hand-operated machine (e.g. angle grinders) stationary machine (z.B. CNC) others
<u> </u>	max. speed
	max. brush height mm
Sender: Company, contact person	max. brush height mm

Inquiries and Infos:

Phone: +49 9082 707-0 Fax: +49 9082 707-76

info@lessmann.com www.lessmann.com



# **Enquiry for Brushes with Shank**

Drawing / description of application	Piece number
Drawing / description of application	Brush Application  dry wet
	derusting
	removing paint
	deburring
	cleaning
	roughening / structuring
	weld dressing
	others
	Material to be treated°C Temperature
	steel
	aluminium
	wood
	stainless steel
	plastic
	others
	Filling material
	crimped knotted
	steel
	brass coated steel
	brass
	stainless steel
D2	polyamide
	silicon carbide bristles (SIC)
H,	Diameter of filling material
J J J	
T T T T T T T T T T T T T T T T T T T	Please indicate the dimensions according to the
	technical drawing (mm): (shank standard 6 mm)
D1 A D	
	D Diameter mm
	H trim hight mm
m	
	A working width mm
	GL overall length mm
	D2 Housing diameter mm
20° H	
1	
	Used machine
. D	hand-operated machine (e.g. angle grinders)
	stationary machine (z.B. CNC)
	others
Sender: Company, contact person	
	machine data
	max. speed
	man specu
l i	

Inquiries and Infos:

Phone: +49 9082 707-0 info@lessmann.com Fax: +49 9082 707-76 www.lessmann.com

# **Enquiry for Wheel and Interior Brushes**

Drawing / description of application			Piece number			
			Brush Application dry wet			
			derusting			
			deburring			
1			cleaning			
			others			
			Material to be treated°C Temperature			
			•			
			steel			
1			aluminium			
			stainless steel			
			plastic			
			others			
1			Filling material			
			steel			
			brass coated steel			
			brass			
1			polyamide			
			silicon carbide bristles (SIC)			
			aluminium oxide bristles (AO)			
			others			
L						
	쒸		Diameter of filling material			
	9		Diameter of filling material  Please indicate the dimensions according to the technical drawing (mm):			
	3		Please indicate the dimensions according to the technical drawing (mm):			
d d			Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm			
G. G.	3	33	Please indicate the dimensions according to the technical drawing (mm):			
G.I.			Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm			
		20	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm			
		3	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm			
		2-sided cropped	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm			
			Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm			
			Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment  manually			
			Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment			
		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
Sender: Company, contact person		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
Sender: Company, contact person		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
Sender: Company, contact person		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
Sender: Company, contact person		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			
Sender: Company, contact person		2-sided cropped on request also	Please indicate the dimensions according to the technical drawing (mm):  D Diameter mm  d core wire mm  A working width mm  GL overall length mm  Commitment manually machine			

Inquiries and Infos:

Phone: +49 9082 707-0 Fax: +49 9082 707-76 info@lessmann.com www.lessmann.com

### General Conditions of Sale and Delivery

#### 1. Scope

(1) Our general conditions of sale apply exclusively, we do not acknowledge any conditions of the customer which are contrary to or deviate from our general conditions of sale, unless we explicitly consented in writing to their validity.

(2) All agreements reached between us and the customer for the purpose of carrying out this contract must be made in writing. This applies also to offers and orders which were agreed with our sales representatives.

(3) Our general conditions of sale shall apply only to commercial businesses, not to private consumers.

#### 2. Offer

(1) All prices contained in an offer are subject to alterations. The prices are valid as fixed prices for 6 months, only after acknowledgement of the order. (2) We reserve rights of ownership and copyrights on diagrams, drawings, design worksheets and other documents; they must not be made accessible to third parties.

#### 3. Prices - Terms of Payment

- (1) All prices are in € (EURO), ex works Oettingen, exclusive costs of packaging.
- (2) Our prices do not include Value-Added Tax.
- (3) Unless stated otherwise in the acknowledgement of the order we grant 2% cash discount on payments in cash made within 10 days after the date of the invoice, payments shall be made within 30 days from the date of the invoice.
- (4) In case of a delayed payment, we are entitled to demand interest at a rate of 4% p.a. above the actual basis rate of the EZB.

#### 4. Period of Delivery – Despatch – Delivery on Demand

(1) Our liability in cases of delayed delivery is limited to cases of intent and gross negligence.

(2) In case of delayed delivery the customer has to set us an appropriate time limit for the delivery. If we have not delivered by that date the customer has the right to withdraw from the contract. Customer's rights to claim damages is limited to the extent of the foreseeable damage and to cases of intent and gross negligence. In other cases the right to claim damages is limited to the amount of the contract price.

(3) The limitations according to paragraphs (1) and(2), shall not apply in case a delivery at a fixed time has been agreed, or if the customer has lost its interest in the delivery due to the delay.(4) We will keep our delivery obligations on condition

(4) We will keep our delivery obligations on condition that the customer will keep its obligations correctly and in time.

(5) Unless otherwise agreed we will take care of the most favourable way of transport at our own discretion on account and at the risk of customer. This shall also apply to carriage paid and FOB deliveries.
(6) If delivery on demand has been agreed we may buy the material necessary to produce the complete order and we may produce the complete quantity immediately.

#### 5. Warranty for Defects - Liability

(1) The customer shall examine our deliveries immediately and report complaints about defects immediately. We can only be held responsible for defects if the customer has correctly fulfilled this obligation.

(2) In case of defects we will either remedy the defect or replace the product by a not defective one. In case we replace the product we will pay the additional expenses. We will bear transport costs for the transport not farer than to the place of performance. In case of delayed delivery the customer has the option of either withdrawing from the contract or demanding a reduction in the price. Customer has no further claims. Our liability is not limited in cases of intent, gross negligence, undertaking of a guarantee, violation of an obligation non compliance with which would endanger the purpose of the contract, for damages caused by injury to life, body or health and for claims based on the German product liability law (Produkthaftungsgesetz).

(3) Any and all claims against us are subject to a limitation period of 12 months from delivery. This does not apply as far as §§ 438 subpar. 1 No 2, 479 subpar. 1 and 634a subpar. 1 No 2 of the German Civil Code lays down a longer period or if we are liable due to intent or gross negligence.

#### 6. Reservation of Ownership

(1) The customer shall obtain ownership of the delivered products only after we have received all payments from the business relationship with the customer.

(2) In the event of seizures or other actions by third parties, the customer shall inform us thereof immediately in writing. As far as the third party is not able to reimburse our total costs of legal action in accordance with paragraph 771 of the German Code of Civil Procedure, the customer shall reimburse us the loss.

(3) The customer is entitled to sell the products. The customer shall assign all rights and titles arising from the further sale to us regardless of wheth er the products have been processed or not. The customer remains entitled to collect the payments from the sales. We shall not collect any payments except the customer is behind with payments and/or has gone bankrupt and/or has stopped payments.

(4) Any processing, marking or other changes of the products by the customer shall be done on our behalf. If we have to take back the products, the customer shall give us the name and address of the customer who wished the products to be processed, marked or changed.

(5) We shall, at the request of customer, release our rights and titles up to the amount which exceeds 20% of the value of our payment claim to be protected. The selection of the rights and titles to be released shall be at our discretion.

### 7. Place of Jurisdiction – Place of Performance – Law

- (1) Place of jurisdiction shall be the place of our office. We also may take proceedings against the customer at the place of its office.
- (2) Our office is the place of performance, unless our
- acknowledgement of the order stated something different.
- (3) The laws of the Federal Republic of Germany shall apply. The United Nations Convention on Contracts for the International Sale of Goods (CISG) shall not apply.

#### 8. Miscellaneous

- (1) Special designs can not be taken back. Our deliveries may deviate from the agreed volume by +/- 15%.
- (2) The minimum order value, as well as extra payments for small volume purchases, are fixed in the actual price list.
- (3) Quantities deviating from the standard packet will be increased or decreased to the corresponding standard packet, otherwise extra payments per incomplete packet will be charged in accordance with the actual price list.

#### Minimum order value:

For stock articles (**bold printed** articles): net  $\in$  100.00

For special production and *italic printed* articles: net € 250.00 / article

Extra payment for incomplete packets: net  $\in$  4.00

Delivery costs on request. Express delivery on extra charge available.

We reserve the right to change the construction and design of the brushes in the course of further technical developments. Information to measurements are approximate and not binding. All measurements are in mm.

The LESSMANN free dimension tolerances apply. Request these if necessary.

## Purchase Order Form

Supplier Lessmann GmbH Lucas-Schultes-Str. 2 D-86732 Oettingen	Buyer		Cust Cont	omer Number act Person		
Order Number:						
Article Number	Article Name		Quantity	Price	Discount	<b>Date of Delivery</b>
Shipping Address (if di	fferent from above):		Billing Addres	s (if differen	t from abov	e):
Yes, please electror	nic order confirmation to be sent to:	E-Mail				
Yes, please electror	nic invoice to be sent to:	E-Mail .				
For more information a	bout our brush selection please visit	our web	site www.lessi	mann.com/Pr	oducts	
We hereby accept the cur on page 174 available to	rent "General Conditions of Sale and De us.	livery" of	Lessmann Gmbl	d as printed ir	the Lessmar	nn catalogue
	Buyer's Signatu	ire / Stam	0			



## **Article Numbers**

Art. No.	Page											
000041	-	102641	89	124841	103	182431	90	21522300	160	23445310	156	25665300 158
000042		102651		125111		182441		21522600		23562900		25665310 158
000043		102661		125201		182451	90	21522700		23562E00		26012300 162
000044		103711		125211		182451CC	132	21525300		23562J00		26012600 162
000045		103721		125211CC		182472		21525310		23565300		26012700 162
000051		103731		125221	92	182807		21622300		23565310		26015300 162
000071 000072		103741 103751		125231 125234		182811 183704		21622600 21622700		23662900 23662E00		26015310 162 261C2300 162
000072		103751		125234		183704		21625300		23662J00		261C5300 162
000321		104321		125251		184101		21625310		23665300		261C5310 162
000323		104331		125311		184104		217B2900		23665310		26212300 162
000331	99	104341		125511	92	184412		217B2E00	160	24032300	158	26212600 162
000501		104421		125521		185121		217B2J00		24032600		26212700 162
000503		104431		126311		185131		217B5300		24032900		26215300 162
000507 000631		104441 104451		126401 126411		185141 185151		217B5310 218B2900		24032E00 24035300		26215310 162 26312300 162
000631		104431		126411 126411CC		185421		218B2E00		24035300		26312600 162
000651		104621		126431		185431		218B2J00		24132300		26312700 162
000661		104631		126441		185431CC		218B5300		24132600		26315300 162
000671		104631CC		126451		185441		218B5310		24132900		26315310 162
00088663		104641		126451CC		185451		22032300		24132E00		26482300 162
00088664		104641CC		126472		185621		22032600		24135300		26482600 162
00088665 00088668		104651 104661		126481 126491		185631 185641		22032900 22032E00		24135310 24232300		26482700 162 26485300 162
00088832		105421		126511		185651		22035300		24232600		26485310 162
001211		105431		126611		185811		22035310		24232900		26582300 162
001212		105441		126811		186431		22132300		24232E00		26582600 162
001215		105451		132701		200C2100		22132600		24235300		26582700 162
001222		105461		132801		200C5300		22132900		24235310		26585300 162
001225		105721		135455		200C5310		22132E00		24332300		26585310
037101 037200		105731 105741		136101 136102		201C2300 201C5300		22135300 22135310		24332600 24332900		26612300 162 26612600 162
037200		106621		136103		201C5300		22232300		24332500 24332E00		26612700 162
037201CC		106631		137701		20282100		22232600		24335300		26615300 162
037221		106641		138469		20282300		22232900		24335310		26615310 162
037710	99	106651		138704	93	20282500	160	22232E00	156	24432300	158	267A2900 162
045301		107321		138705		20285300		22235300		24432600		267A2E00 162
045910		107331		140201		20285310		22235310		24432900		267A2J00 162
045915 047700		107341 107351		140641		20382100		22332300		24432E00 24435300		267A5300 162
047705		107351		140811 140901		20382300 20382500		22332600 22332900		24435300		267A5310 162 268A2900 162
047707		107421		141231		20385300		22332500		24552900		268A2E00 162
047708		107431		141421		20385310		22335300		24552E00	158	268A2J00162
047750		107441		142101		20482300	160	22335310	156	24552J00	158	268A5300 162
047754		107451		142211		20482600		22432300		24555300		268A5310 162
047755 047757		107461		144001		20482700		22432600		24555310		26912300 162 26912600 162
047763		107611 107621		144001CC 144011		20485300 20485310		22432900 22432E00		24652900 24652E00		26912700 162
047764		107631		144021		20512300		22435300		24652J00		26915300 162
047765		107631CC		144111		20512600		22435310		24655300		26915310162
047801		107641		144121		20512700		22552900		24655310		27022300 162
048241		107641CC		144211		20515300		22552E00		25042300		27022600 162
048271 048291		107651 107661		144311 144411		20515310 20612300		22552J00		25042600 25042900		27022700 162 27025300 162
048441		107001		144701		20612500		22555300 22555310		25042900 25042E00		27025310 162
048471		108331		144701CC		20612700		22652900		25045300		271D2300 162
048491		108341		146101		20615300		22652E00		25045310		271D5300 162
048701		108351		146201		20615310		22652J00		25142300		271D5310 162
048821		109431		146270		207A2900		22655300		25142600		27222300 162
048841		109441		146301		207A2E00		22655310		25142900		27222600 162
048851 048901		109451 109741		147101 147200		207A2J00 207A5300		23042300 23042600		25142E00 25145300		27222700 162 27225300 162
048941		120401		147200		207A5300		23042900		25145310		27225310 162
056001		120401CC		147261		208A2900		23042E00		25242300		27322300 162
056301		120412	91	147301		208A2E00		23045300		25242600		27322600 162
056501		120413		147401		208A2J00		23045310		25242900		27322700 162
056701		120423		148101		208A5300		23142300		25242E00		27325300 162
061101 064050		120433 120443		148141 148161		208A5310 210D2100		23142600 23142900		25245300 25245310		27325310 162 27472300 162
100011		120601		148170		210D5300		23142E00		25342300		27472600 162
100020		120801		148601		210D5310		23145300		25342600		27472700 162
100021		120801CC		151108		211D2300		23145310		25342900		27475300 162
100021CC		120811		151109		211D5300		23242300		25342E00		27475310 162
100030		120811CC		151511	105	211D5310		23242600		25345300		27572300 162
100031 100031CC		120831 121111		15199107 15199207		21272100 21272300		23242900 23242E00		25345310 25442300		27572600 162 27572700 162
100031CC		121111		15199207		21272500		23242600		25442600		27575300 162
100041		122401		152510		21275300		23245310		25442900		27575310 162
100041CC	132	122771	66, 91	152811	67, 97	21275310	160	23342300	156	25442E00	158	27622300 162
100050		122801		15299507	105	21372100		23342600		25445300		27622600 162
100051		122821		182152		21372300		23342900		25445310		27622700 162
100051CC 100061		122871 124101		182162 182172		21372500 21375300		23342E00 23345300		25562900 25562E00		27625300 162 27625310 162
100061 100061CC		124101		182331		21375310		23345310		25562J00		277B2900 162
102431		124181		182401		21472300		23442300		25565300		277B2E00 162
102441	89	124301	103	182401CC	132	21472600	160	23442600	156	25565310	158	277B2J00 162
102611		124402		182411		21472700		23442900		25662900		277B5300 162
102621		124801		182421		21475300		23442E00		25662E00		277B5310 162
102631	89	124801CC	132	182421CC	132	21475310		23445300	130	25662J00	138	278B2900 162

Art. No.	Page												
278B2E00		320871	27	345163	31	365132	31	377044TA	48	37778046	51	3KG21420	37
278B2J00		320C31		345342		365133		377045		37778060		3KG21520	
278B5300		320C51		345343		365142		377047		377824		402780	
278B5310		323002		345362		365143		377048		37782400		402880	
27922300 27922600		323003 323132		345363		365172		37704800 377049		377824T1		402880CC	
27922700		323133		345462V4 345542		365173 365342		377051		377824TA 37783030		402881 402882	
27925300		323142		345543		365343		37705100		37783046		402883	
27925310		323143		345562		365362		37705126		37783060		402890	
300091		323162		345563		365363		37705127		377835		402891	
300742		323163		345662MS		365462V4		377051T1		37783500		402892	
300771KG 30121310		32330519		345762		365542		377051TA		377835T1		402893 405006	35
30121310		323342 323343		345822 345823		365543 365562		377052 377053		377835TA 377837		405835	
30121320		32334819		345852		365563		37705300		377839		405843 35,	
30121325		323362		345853		365762		37705326		377854		405844 35,	148
30121330		323363		350141		365763		37705327		37785400		405845 35,	
30121410		323542		350161		365823		377053T1		377854T1		405845CC	
30121415 30121420		323543		350341 350361		365853		377053TA		377854TA		405854 405864	
30121420		323562 323563		350821		366142 366143		377054 37705400		377875 37787500		405905	
30121430		32370419		350831		366162		37705426		377875T1		405908	
30122510		32370519		350841		366163		37705427		377875TA		408812DB	
30122515		32377013	35	350851		366342		377054T1		37E137		408819DB	
30122520		32380519		350871		366343		377054TA		37E146		408822DB	
30122525		32382013		351141		366362		377059		37E147		408829DB	
30122530 30123620		32382819 32383013		351161 351341		366363 366542		377063 37706300		37E336 380141		408839DB 410001SB	
30123625		32390010		351361		366543		377063T1		380161		4100013B	
30123630		330001		351707		366562		377063TA		380341		410001ZH	
30171315		330141		351771KG		366563		377066		380361		410002SB	
30171320		330161		351841	27	366762	31	377077		380841		410002WB	
30171325		330341		351851		36E146		377089		380851		410002ZH	
30171415		330361		351871		36E176		37708900		380871		410003SB	
30171420		330821 330841		355133		36E846		37708926		381161		410003WB	
30171425 30172430	37	330841		355142 355143		36E847		37708927 377089T1		381361 381831		410003ZH 410031	
30172520		330871		355162		36E876		377089TA		381841		410032	
30172525		331161		355163		36E877		377090	48	381851		410033	
30172530		331341		355342		370141		377091		381871		410122	
30173620		331361		355362		370161		37709100		387051		410123	130
30173630		334132		355363		370241KG		377093		387053		41012307	
30416114		334142		355542		370242KG		377094		387054		41012309	
30436114 30476114		334143 334162		355543 355562		370271KG		37709400 37709426		387055 387142		410132 410132CC	
310141		334163		355563		370272KG		37709427		387143		410132	
310161		334342		355762		370341		377094T1		387162		41013307	
310341	29	334343		355823		370361		377094TA		387163		41013309	
310361		334362	32	355853	32	370441KG	48	377095		38724046		410134	
31070206		334363		35E136		370442KG		377096		38727046	51	410135	
310831 310841		334542 334543		35E146 35E336		370471KG 370472KG		377097		38729046		41013509	
310841		334562		35E846		370831		377099 377142		387342 387343		410136 41013607	
310871		33516114		35E847		370841		377143		387362		41013609	
31174201		33536114		35E856		370851		377144		387363		410138	
311762	39	33576114	63	35E857		370852		377162	31	38744046	51	41013807	
312141		340141		35E876		370871		377163		38747046		41013809	
312142		340161		35E877		370C31		377164	31	38749046		410152	
312143		340341		360141		370C51		37724030	51	387562		41015209	
312162 312163		340361 340707		360161 360341		371141 371161		37724046 37724060		38778046 387824		410153 41015307	
312342		340821		360361		371341		37727030		38783046		41015309	
312362		340831		360707		371361		37727046		388172		410153CC	133
312363		340841		360831		371841	27	37727060	51	388173	31	410154	
312542		340851		360841		371851		37729030		38824046		410155	
312543		340871		360851		371871		37729046		38824060		410156 410158	130
312562 312563		340C31 340C51		360871 360C31		372831 372841		37729060 377342		38827045 38827046		41015807	
320001		344132		360C51		372851		377343		38827060		41015809	
320003		344133		361141		372871		377362		38829046		410159	
320004		344142		361161		376142	31	377363		38829060	51	410173	
320009		344143		361341		376162		37744030		38844046		410183	
32000K17		344172		361361		376163		37744046		38844060		410185	
32001K17		344173		361821		376342		37744060		38847046		410221	
320061 320141		344342 344343		361831 361841		376343 376362		37747030 37747046		38847060 38849046		410222 410223	
320141		344343		361851		376363		37747060		38849060		410321	
32016113		344363		361871		376542		37749030		38878046		410322	
32016K17		344542		362141		376543		37749046		38878060		410323	
320341	29	344543	33	362161	28	376562	33	37749060	51	38883046	51	410521	85
32034119		344562		362272		377043		377562		38883060		410522	
320361		344563		362341		37704300		377707		38T841		410523	
32070319		344662		362361		377043T1		37770700		38T851		410801	
320707 320821		345051 345132		362707 362831		377044		37770726 37770727		397142 397143		410802 410803	
320821		345133		362841		37704400		377707Z7		397172		410811DB	
320831		345142		362851		37704426		377707TA		397173	31	410812DB	85
320841	27	345143	31	362852	27	37704427	48	377762	31	397362	32	410813DB	85
320851	27	345162	31	362871	27	377044T1	48	37778030	51	397562	33	410871	85

Art No	Pago								
<b>Art. No.</b> 410871A0	Page 85	416342	73	421767	60	43013309 134	45130581	45656181	472801EZ22
410871A0		416343		421707		430133CC 133	45134181	45670380	4728073222
410872A0		416362		421857		430134131	45136181	45670580	4728083222
410873		416363		422177		430135131	45136281	45675180	472811 17, 181
410873A0		416462		42217709		430136131	45145883	45675883	47281109134
410881 410882		416542 416543		422367 422767		430138 77, 131 43013807 135	45146181 45147883	45677883 45683179	472811WZ 17 472817 17
410883		416562		423167		43013809 134	45154181	45685179	47282K 18
410891		416752		42316709		430139 77, 131	45154281	45687179	47283K18
410891A0		416842		423168		43022285	45156181	45813180	47284K 18
410892		416852		423367		43022385	45156281	45814180	47285763
410892A0 410893		416872 417132		423368 424147		43032285 43032385	45183179 45185179	45816180 45819180	47285709 134 472857WZ 63
410893A0		417133		424171		43052285	45187179	45834181	47311117
411132		417142		424177		43052385	45213180	45836181	47311717
411142		417143		424178		43080285	45214180	45854181	47312K18
411342		417160		424197		43080385	45216079 45216180	45856181	47313K 18
411542 412731		417162 417163		424198 424361		430812DB85 430813DB85	45219180	46012179 46012279	47314K 18 4732014021
413132		417168		424367		43087285	452261BD80	46617179	473201EZ21
413133		41717811		424368		430872A0 85	452278GH83	46617279	4732074021
413142		417193		424567	60	43087385	45230481	46913179	4732084021
413143		417198		42500001		430873A0 85	45234181	46913379	47321117
413162 413163		41719807 41719809		42500101 42501001		43088285 43088385	45236181 45254181	46915179 46915379	4732112417 473211SM17
413342		41719811		42501101		43089285	45256181	46936279	473211WZ 17
413343		417199		425290	65	430892A085	45270380	47011117	47321717
413362		417306		425291		43089385	45270580	47021117	473217WZ17
413363		417309		42600001		430893A0 85 434142 77	45275180	47111717	47322K18
413542 413543		417312 417342		42600101 42601001		43416277	45283179 45285179	47112K 18 47113K 18	47323K 18 47324K 18
413841		417343		42601101		43434277	45313180	47114K18	47325763
413871	75	417362	73, 181	426147		43434577	45314180	47115763	47371117
414132		417363		426171		43435577	45316079	471157SM63	47372K18
414133		417398		426177		43436277	453161 80, 181	4712072821 4712082821	47373K18
414142 414143		417399 417462		426178 426191		43436577 43454277	453163 80 453191 80	47121717	47374K 18 4738014022
414162		417542		426197		43514277	45325883	47122K18	473801EZ22
414163	72	417543	75	426198		43516277	453261BD80	47123K18	4738074022
414192		417562		426290		43534277	45327883	47124K18	4738084022
414193 414342		417563 417752		426291 426361		43534577 43535577	45327809 134 45329883	47125463 47125763	473811 17 473811WZ 17
414343		417753		426367		43536277	45330181	47125709 134	473817 17
414362		417842		426368		43536577	45333883	471257CC 133	47382K18
414462		417852	75	426567		43554277	45334181	47172K18	47383K 18
414542		417872		426568		43556277	45335883	47173K18	47384K 18
414543 414752		417C42 417C72		426701 426767		43616277 43636277	453361 81, 181 45336381	47174K 18 471757 63	47385763 47411117
414842		418142		427147		43714277	45337883	4718072822	47411717
414872	75	418143		427171		43716277	45339883	4718082822	47412K18
415132		418162		427177		43734277	45354181	47181717	47413K18
415133 415142	/2 72	418163 418192		427178 427297		43736277 43754277	45356181 45370380	47182K 18 47183K 18	47414K 18 4742014821
415143	72 72	418312	73	427298	60	44627161	45370580	47184K18	4742074821
415160		418342		427367		44627761	45375180	47185763	4742084821
415162		418343		427567		44670161	45375883	47211117	47421117
415163		418362		429171		44677161	45377883	47211717	47421717
415192 415193		418363 418462		429177 429178		44677761 44682761	45423883 45425883	47212K 18 47213K 18	47422K 18 47423K 18
415301		418542		429191		44685161	45427883	47214K 18	47424K 18
415302		418543	75	429197		44685761	45429883	47215763	47431117
415312		418704		429198		44727761	45433883	4722013221	47431717
415342 415343		418752 418803		429367 430001SB		44770761 44782761	454358	4722013921 472201EZ21	47472K 18 47473K 18
415362		418842		4300013B		44785761	45437809 134	4722073221	47474K 18
415363		418852		430001ZH		450001SB85	45439883	4722083221	4748014822
415442		418872		430002SB		450001WB85	45475883	472211 17, 181	4748074822
415462		41Z143		430002WB		450001ZH85	45477883	47221109134	4748084822
415542 415543		41Z144 41Z163		430002ZH 430031		45003185 45022185	45483179 45485179	472211CC 133 472211SM 17	47481117 47481717
415741		41Z164		430031		45031185	45487179	472211WZ 17	47482K 18
415752	74	41Z343		430122		45052185	455161CC133	47221717	47483K 18
415753	74	41Z344		43012209		45080185	45613180	47221709 134	47484K18
415842		41Z363		430123		450821DB 85	45614180	47222K18	47511117
415852 415872		41Z364 421147		43012307 43012309		45087185 450871A085	456160	47223K 18 47224K 18	47511717 47512K18
415C42		421164		43012305		45088185	45616380	47225763	47513K 18
415C72	75	42116409	134	430124	131	45089185	45619180	47225709 134	47514K18
416132		421167		430125		450891A085	45625883	472257SM 63	4752014821
416133 416142		42116709 421167CC.		430126 43012607		45113180 451141 80	456261BD 80 456278 83	472257V4 63 472257WZ 63	4752015621 4752017621
416142		421167CC. 421197		43012607		45114180 45116079	45629883	47271117	4752017621 475201EZ21
416160		421364		430128		45116180	45633883	47271717	4752074821
416162	72	421367	60, 181	43012807	135	45116280	45634181	47272K18	4752075621
416163		42136709		43012809	134	45119180	45635883	47273K 18	4752077621
416193 416302		421367CC. 421467		430129 430132		45119280 45125883	45636181 45637883	47274K 18 472757 63	4752084821 4752085621
416303		421564		430132		451261BD80	45639883	4728013222	4752087621
416312		421567		43013307		45127883	45654181	4728013922	47521117

Art. No.	Page											
475217	17	47832508	19	487311	58	504335	115	506811	118	540077109	542707	113
47522K		47832510		487317		504346		506820		540078109	542708	
47523K		47850006		487318		504347	115	506830		540225119	542709	
47524K	18	47850008	19	487817	59	50450106	115	506832	118	540321119	542711	113
47526001		47872K		488237		50450206		506835		540323119	542713	
47526101		47873K		488238		50453206		506838 118		540324119	542715	
4752B176		47874K		488248		50453306		506840		540325119	542717	
4752M001		47882K		499900		50453406		506844		540327119	542719	
4752M101 4752W176		47883K 47884K		499901 4K7161		50453506 50453606		506850 506855		541037109 541039109	542720 542739	
475311		47S20176		4K7161		50453606		506857		541045109	542740	
475317		47520170		4K9161		50454706		506860		541076109	542741	
4755M001		480117		4K9361		50454806		506863		541077109	542801	
4755M101		480217		500010		50454906		506869		541079109	542802	
47572K	18	480717	59	500016	117	50455006	115	506875	118	541083109	542803	113
47573K		482017		500308		50455106		506882		541084109	542804	
47574K		482027		500310		50455206		506888		541085109	542807	
47580148		482057		500312		506101		506894		541087109	542808	
47580156 47580176		482114 482117		500313 500314		50610103 50610160		507001 507002		541089109 541093109	542811 542812	
47580748		482117		500314		506106		507003		541095109	542813	
47580756		482117SM		500315		506130		507004		54120042110	542815	
47580776		482204		500318		50613003		507005		54120055110	542818	
47580848	22	482207	57	500319	117	50613060	119	507006	121	54120060110	542819	113
47580856		482208		500320		506132		507007		54120080110	542820	
47580876		482214		500508		506135		507105		54120100 110	542822	
475811		48221409		500510		50613503		507190		54120130 110	542823	
475817		482217		500512		506138		507301		54120160	542881	113
47582K 47583K		48221709 482217CC		500513		506140		507302 507303		54120190 110	543006 67,	
47584K		482217CC		500514 500515		50614003 50614060		507304		54120200110 54120220110	54320022 54320026	
476111		482217WZ		500515		506144		507305		54120250	54320032	
47612K		482317		500518		506150		507307		54120280 110	54320042	
47613K		482517		500519		50615003		507308		54120300110	54320055	
47614K	18	482714	59	500520	117	50615060	119	507959	124	54120320110	54320060	
47621051		482717		500708		506157		52212024		54120380 110	54320080	
476211		482807		500710		50616060		52212224		5412C100 109	54320100	110
47622K		482808		500712		506163		52212524		5412C130 109	54320130	
47623K		482814		500713		50616303		52212824		5412C160 109	54320160	
47624K 47626001		482817 48281709		500714 500715		506169 506175		526101 526106		5412C200 109 5412C250 109	54320190 54320200	
47626101		482817WZ		500715		506175		526111		541301131	54320220	
4762M001		483117		500718		50618060		526130		54130107 135	54320250	
4762M101		483217		500719		506182		526132		54130109 134	54320280	
476311	17	483230		500720		506188		526135	118	541301CC133	54320300	
4765M001		483317		500808		506194		526138		541372119	54320320	
4765M101		483817		500810		506211		526140		541373119	5432C100	
47672K		484117		500812		506220		526144		542034 67, 112	5432C130	
47673K 47674K		484118 484217		500813 500814		506330 506340		526150 526157		542301113	5432C160	
47674K		484218		500815		506363		526163		542302 113 542303 113, 181	5432C200 5432C250	
47683K		484311		500816		506401		526169		542304113	543926 67,	
47684K		484317		500818		506406		526175		542305113	544301	
47712K		484318	58	500819	117	506411	118	526182		542306113	544302	
47713K	18	484717	59	500820	117	506430	118	526188	118	542307113	544307	
47714K		484718		501301		506432		526194		542308113	544361	
47721075		484817		501501		506435		52930124		542309113	544804	
47722K		484818		501701		506438		529302		542311 113, 181	54520012	
47723K 47724K		485137 485237		501801		506440		529311 12 52931160		542313113 54231513	54520019 54520022	
47726001		485237		50205024 50205224		506444 506450		529811 12		542317113	54520026	110
47726101		485237SM		50205524		506457		532202		542319113	54520032	
47731075		485337		50205824		506463		53220203		542320113	54520042	
47772K		486111		50212003		506469		532203		542347113	54520055	
47773K	18	486117	58	50212024	118	506475	118	53220303	135	542351 113	54520060	
47774K		486118		50212224		506482		532205		542381113	54520080	
47782K		486148		50212524		506488		532211		542501113	54520100	
47783K		486211		50212824		506494		53221460		542502113	54520130	
47784K 47812K		486217 486218		50242024 50242224		506701 506706		532218 53221860		542503 113, 181 542504 113	54520160 54520190	
47813K		486237		50242524		506700		53230360		542505113	54520220	
47814K		486248		50242824		506720		532703		542506113	54520250	
47820006		486311		50272024	118	506730		532716		542507113	54520280	
47820008	19	486317		50272224	118	506732		532718		542508113	54520300	
47820010		486318		50272524	118	506735		53300824 12		542511 113, 181	54520320	110
47821075		486348		50272824		506738		53300924		542513113	545303	
47822506		486717		50282024		506740		53301024 12		542515113	545307	
47822508 47822510		486718 486817		50282224		506744		533405		542519113 542520 113	545311	
47822510 47822K		486817		50282524 50282824		506750 506757		533408 540067		542520113 54253813	545312 545320	122
47823K		487011MS		503311		506763		540068		542541113	545321	
47824K		487111		503311		506769		540069		542542113	545322	
47826001		487117		503314		506775		540070		542547113	545331	
47826101		487118	58	503316	114	506782	118	540071	109	542701113	545338	122
47830006		487211		503318		506788		540072		542702113	546302	
47830008		487217		504301		506794		540073		542703113	546306	
47830010		487218		504302		506801		540074		542704113	546314	
47831075 47832506		487237 487248		504333 504334		50680560 506806		540075 540076		542705113 54270613	546318 546906	
1,032300	13	10, 470	31	JU 1JJ +	113	500000	110	5 100 / 0	103	3 12 1 VV 1 I J	5 10500	. 47

Art. No. Page						
547303113	549108119	560510114	56506100 111	56552130 111	567601125	60221430144
547307113	551801122	560515114	56506130111	56552160111	567671 123, 125	60231420144
547311113	551811123	560520114	56506160111	56552190 111	567701125	60231430144
547313113	551812123	560525114	56506200 111	56552250 111	567731125	60241420144
547315 113	552403 122	560530114	56506250 111	56554160 111	567771 123, 125	60321420 144
547703 113	552404 122	560710114	56532100 111	56554190 111	568802125	60321430 144
547707113	552811123	560715114	56532130 111	56554200 111	568805125	60331420 144
547711113	552816 123	560720114	56532160 111	56554250 111	568806125	60331430 144
547713 113	553711 122	560725114	56532190 111	56554290 111	570907 127	60341420 144
547715 113	554903 122	560730114	56532210 111	56554320 111	570910 127	60422520 144
547803 113	559713123	561304114	56532240111	56573080 111	599001125	60422530 144
547807 113	559802112	562508126	56532250 111	56573100 111	599002125	60432520 144
547811113	559803 112	562510126	56532290 111	56573130 111	59950195	60432530 144
547813 113	559804112	562512126	56532320 111	56573160 111	59950395	60442520144
547815 113	559805112	562515126	56534100 111	56574200 111	599921123	60526520 144
548304KG 111	559806 112	562518126	56534130 111	56574250 111	599931123	60526530 144
548305KG 111	559807112	562522126	56534160111	566601125	599962123	60536520144
549101119	559810112	562528126	56534190 111	566602125	599991123	60536530144
549102119	559831123	562535 126	56534200 111	566603 125	60120420144	60546520 144
549103119	560310114	563301127	56534210111	566701125	60120430144	
549104119	560315114	564101122	56534250 111	566702 125	60130420 144	
549105119	560320114	56422060111	56534290111	566703 125	60130430 144	
549106119	560325114	56422080111	56534320111	56670701125	60140420144	
549107119	560330114	564301122	56552100 111	567201 125	60221420144	

### **Keyword Index**

#### Term Page

Accessories for Wheel Brushes 42-43
Adapter Sets 42–43
Adapter Threads 125
Band Saw Brushes38–39
Barbecue grill brushes 94–95
Battery Terminal Brushes 127
Bevel Brushes 62–63
Blister Packaging
Body Brushes
Boiler Brushes 120–123
Boiler Brushes-Sets
Bore Hole Cleaning Brushes 115
Brake Caliper Brushes ROKI®90
Bricklayer's Brushes
Brooms 100–101
Brushes for grass trimmers 64–65
Brushes for removing
wet storage stain 96–97
Brushes for wood working 34–35
Brushes low sparking 66–67
Brushes with carbon fibre 140–141
Chimney Brushes
Cup and Bevel Brushes 55-67
Cup Brushes, Brass Coated Steel Wire 60
Cup Brushes, Crimped Wire 60
Cup Brushes, knotted 56–59
Cup Brushes, Silicon Carbide Bristles 60
Cup Brushes, Straight Filament 61
Cup Brushes with Shank
Cutback Brushes 24–25
Cut Cases 132–133

Cylinder Brushes 112–113
Deburring Brushes 45–53
Deburring End Brushes 52–53
Deburring Wheel Brushes 46–49
Disc Brushes
D.I.Y. Brushes and
Sales Promotion 129–137
Drive Arbors 42–43
Dusters 102–103
End Brushes with Shank 78–81
File Cards
File Cleaners
Fine Scratch Brushes
Fitting Brushes 126
Hand Brushes and Brooms 87–105
Hand Brushes Export Model91
Hand Brushes Heavy Duty91
Hand Brushes Rectangular and Violin 97
Hand Brushes Special Models 96–99
Hand Brushes Standard 89
Hand Brushes with Bracket 97
Hand Brushes with Plastic Handles 90
Hand Brushes with Scraper91
Hand Brushes with Strap 97
Hand Brushes with Two-Components
Handles 90
Handles and Extensions
Hanger assembly for tube brushes 135
High Performance Filament Brushes
HFB142-145
Hole Cleaning Brushes114

ndustrial Brushes	
nterior Brushes	
oint Cleaning Brushes	19
Cnotted End Brushes with Shank	82–83
Knot Wheel Brushes	16–18
ath Brushes	. 150–151
ow sparking brushes	66–67
Metal Discs as spare parts	42–43
Microabrasive Interior Brushes	. 108–110
Micro Interior Brushes	111
Miniature Brushes	84–85
acking and Sales Promotion	. 134–137
Pipeline Brushes	20–23
Plasterer's Brushes	99
Radiator Brushes	98
Rivet Brushes	91
Roller Brushes	50–51
Roughering Brushes	99
Rust Scratcher	127
atinising Brushes	34–35
cratchers	127
icrubs	. 100–101
ealing brushes angled fittings	. 158–159
ealing brushes straight fittings	. 156–157
Shank Brushes	69–85
haped strip brushes	. 164–165
ingle Segment Brushes	26–29
ileeve Brushes	. 116–119
imall diameter crimped wheels	
DW	40–41
Coldering Fluid Brushes	

oldering tip brush	92
oluble Oil Brushes	127
park Plug Brushes	92
piked Rollers	99
taining Brushes	98
taple Set Brushes	146
tove Pipe Brushes	124
tringer Bead Brushes	20–23
trip Brushes	154-168
trip brushes, Cup shaped	166
trip brushes for slots / profiles	160-161
trip brushes in aluminum profile.	162-163
tripping brushes	36–37
tructuring Brushes with Shank	74
ube Brushes	116-119
niversal Wire Brushes	91
ax Polishing Brush	98
Veed Brooms	104-105
Veed Brushes	104-105
/heel Brushes	15–43
heel Brushes for the treatment	
f hard metal	40–41
heel Brushes with Shank	70–73
heel Brushes with thread	62–63
/ide Face Brushes	152-153

In the course of further technical developments, the right is reserved to change the construction and appearance of the brushes without prior notice. Indications of size are approximate and without obligation or recourse to third parties.

**Bold printed item numbers** are always on stock. *Italic printed articles* as well as special brushes will be produced for you with a short delivery time. Please also see our terms on page 174.



IIIIII All packaging units are marked with an EAN Code.
 EAN This symbol in the catalogue shows you which articles are individually marked with an EAN Code.

# Our "get to know"-box

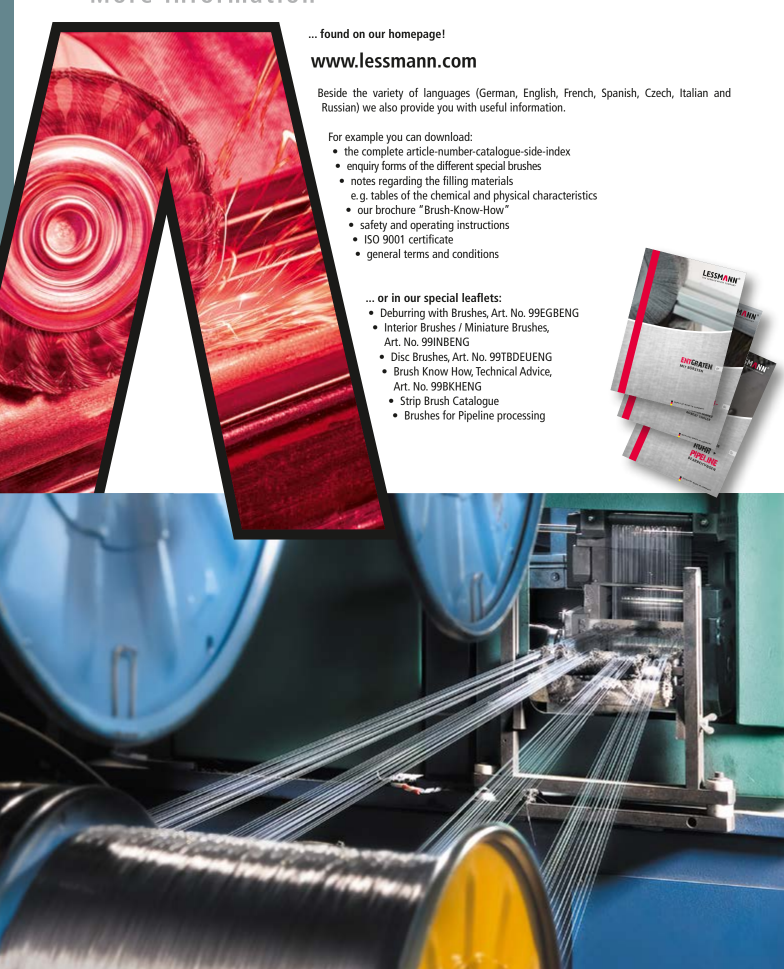
With this box you get a selection of our most popular and proven tools at an unbeatable price. Test the quality of our



#### CONTENT:

	499,900	499.901
	499.900	433.301
+ 1x Knotted bevel brush DIA 2 1/2", thread M 14	482.217 STH 0,020"	482.817 ROH 0,020"
+ 1x Knotted wheel brush DIA 4 1/2", bore 7/8"	472.211 STH 0,020"	472.811 ROH 0,020"
+ 1x Cup brush crimped DIA 2 1/2", Thread M 14	421.167 STA 0,014"	421.367 ROH 0,014"
+ 1x Knotted wheel brush with shank DIA 3"	417.198 STH 0,020"	-
+ 1x Abrasive wheel brush with shank DIA 2"	-	415.842 SIC 120/0,043"
+ 1x Wheel brush crimped with shank DIA 2 3/8"	417.162 STA 0,012"	417.362 ROF 0,012"
+ 1x End brush crimped with shank DIA <sup>7/8</sup> ", long 2 <sup>5/8</sup> "	453.161 STA 0,012"	453.361 ROF 0,012"
+ 1x Cylindrical brush 12 x 4", DIA <sup>3/8</sup> "	542.303 STA 0,006"	542.503 ROF 0,006"
+ 1x Cylindrical brush 12 x 4", DIA <sup>3/4</sup> "	542.311 STA 0,006"	542.511 ROF 0,006"
+ 1x Professional hand brush 9 x <sup>3/4</sup> ", 2 rows	182.401 STA 0,014"	182.421 ROF 0,014"
+ 1x Hand brush straight, 4 rows	100.041 STA 0,014"	104.641 ROF 0,014"
+ 1x Spark plug brush, 6", 3 rows	125.211 MES 0,006"	125.231 ROF 0,006"

### More information



### Would you like to meet us in person?

Visit us at one of the following trade shows where we will be as an exhibitor. Further dates, especially abroad, can always be found on our homepage.



International Hardware Fair Cologne

06. - 09.03.2022

GrindTec Augsburg 15.—18.03.2022





Tube Düsseldorf 09. — 13.05.2022

AMB Stuttgart 13.-17.09.2022







### **MORE THAN 10.000 SOLUTIONS...**

Due to our own engineering, tool and equipment design and our modern, also flexible, production facilities, we are able to produce special brushes in small and large batches.



CERTIFIED ACCORDING TO DIN EN ISO 9001:2015

Lucas-Schultes-Str. 2

86732 Oettingen Germany Tel.: +49 9082 707-0 Fax: +49 9082 707-77

www.lessmann.com info@lessmann.com