

# **CLEANING**

287/288 289-295

296-298

# CLEANIN

#### GENERAL INFORMATION AND PRODUCT INFORMATION

# LUKAS BRUSHES, FLEECE AND ABRASIVE CLOTH -ALL YOU NEED FOR CLEANING AND MORE

No matter whether you want to remove wood, car paint or concrete residue or prepare, roughen, derust, debur, clean, polish or texture a wide variety of materials like aluminium, stainless steel, cast material, steel or titanium, at LUKAS you will find the right tool to suit your application. From abrasive paper to cleaning fleece and wire brushes in a wide range of shapes and types, LUKAS offers you the right cleaning tool for construction sites, production lines or your DIY workshop at home.

#### MACHINE-POWERED CLEANING TOOLS

LUKAS cleaning tools can be used with standard power tools. For instance, you can use the wheel brushes on angle grinders or wire brushes on drilling machines and cordless screwdrivers. The shank dimensions make it easy to fit the brushes into commercially available drilling machines.

LUKAS end brushes let you easily clean even the most inaccessible areas. Depending on the required thickness and elasticity, they are available in both twist-knotted and crimped types.

#### **TOOLS FOR MANUAL USE**

In addition to hand wire brushes for cleaning surfaces or finishing weld seams, LUKAS also offers abrasive fleece and paper, both of which are ideal for manually removing old paint from both wood and metal or for cleaning stainless steel. LUKAS abrasive fleece is available in rolls or pads that are perfect for manual use.

#### AS CLEANING FLEECE

# EFFICIENTLY TREAT SURFACES IN A WIDE VARIETY OF MATERIALS

LUKAS AS cleaning fleece consists of a coarse polyamide non-woven material impregnated with high-impact abrasive particles. Thanks to this combination of polyamide non-woven material and hard abrasive particles, LUKAS cleaning fleece is ideal for efficient surface finishing, including removing paint or concrete residue and rust, cleaning, polishing or graining wood. The tool is widely used in the building sector, bodywork and shipbuilding.

With its combination of materials, the cleaning fleece (or disc) offers significant advantages in practical use. Heat generation and the grinding pressure applied are kept to a minimum, ensuring no clogging or damage to workpieces. In practical terms, this means that your cleaning fleece or disc is a tool that you can use efficiently and effectively for a long time to come.

#### APPLICATION RECOMMENDATIONS

The tools in our AS cleaning fleece range are ideal for the following applications:

- removing paint and adhesive residue
- removing cement and concrete residue
- removing rust, cleaning and polishing a wide variety of surface materials
- graining and cleaning wood
- rust removal and cleaning jobs (e.g. barnacles on boats and ships)
- cleaning car undersides, various vehicle coachbuilding tasks
- cleaning weld seams before and after welding

#### **PROPERTIES**

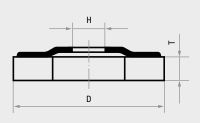
- low heat generation
- operation at low grinding pressure possible
- no clogging
- no damage to workpieces

#### SAFETY ADVICE

Please adhere to our recommended, never-exceed cutting speeds.



- can be used universally without a backing pad on adjustable or low-speed angle grinders
- the all-rounder for removing paint and adhesive residue, as well as rust removal, cleaning and polishing a wide variety of surface materials
- made of resilient materials for a long service life, high removal rate and fast operation







**ASVT flap disc** 

Product number	Description	D mm	T mm	H mm	n recomm. rpm	n max. rpm	Pack contains
A270111500114	ASVT 115	115	13	22.23	5,300	10,500	10
A270112500114	ASVT 125	125	13	22.23	4,900	9,600	10
Rec	commended for: 🧶 Plastic/Wood 🕒 Tita		Aluminium	1 Inox/Ste	eel   Steel	Cast n	naterial

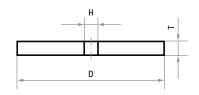
ALSO TRY LUKAS AS CLEANING FLEECE WITH A PRACTICAL PLASTIC THREAD FOR FAST TOOL CHANGING ON PAGE 227

## **ASVS** grinding disc

\*\*☆







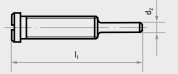
- grinding disc for flexible shaft grinders or drilling machines
- the all-rounder for removing paint and adhesive residue, as well as rust removal, cleaning and polishing a wide variety of surface materials
- made of resilient materials for a long service life, high removal performance and fast operation
- requires only a low grinding pressure

Product number	Description	D mm	T mm	H mm	n recomm. rpm	n max. rpm	Matching mounting arbor	Pack contains
A22900601201	ASVS 060	60	13	13	8,000	9,500	ASB 06	10
A22901001201	ASVS 100	100	13	13	5,000	5,700	ASB 06	10
A22901251201	ASVS 125	125	13	13	4,000	4,500	ASB 08	10
A22901501201	ASVS 150	150	13	13	3,000	3,800	ASB 08	10
	Recommended for:	Plastic/V	Vood T	itanium (	Aluminium	Inox/Stee	el 🌓 Steel 🌓 Cast r	material

# **ASB** mounting arbor

\*\*\*





- mounting arbor for ASVS grinding discs
- perfect dimensional stability: fits optimally into the power tool
- stainless thanks to zinc-nickel coating
- supplied with spring washers and nuts

Product number	Description	Thread	d₂ mm	l₁ mm	Pack contains
A1610021007301	ASB 06	M12	6	60	1
A1610021007302	ASB 08	M12	8	60	1

# CLEANING

#### GENERAL INFORMATION AND PRODUCT INFORMATION

# **LUKAS** high-quality technical brushes

#### FILAMENT QUALITY

#### High quality steel wire

We use high-quality steel wire with high tensile strength, which ensures an exceptionally long and economical tool life.

#### Stainless steel wire

This wire is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.

#### Abrasive impregnated nylon filaments

Abrasive impregnated nylon filaments are very flexible and optimally follow the contour of the workpiece without being too aggressive. During use, new abrasive grains are constantly exposed, thus achieving a consistent performance and long tool life.

#### **TYPES**

We supply brushes in both wire qualities with crimped or twist-knotted filaments. Compared to crimped types, brushes with twist-knotted steel wire generally offer a longer tool life and more rugged abrasive performance and are thus suited for extreme requirements. We also supply brushes in high quality crimped steel wire embedded in a resin bond, thus enhancing their performance. These brushes are ideally suited for achieving uniform surfaces and precise edges.

#### **APPLICATIONS**

A wide range of jobs can be performed with steel wire brushes. Here are just a few examples: deburring, descaling, derusting, surface cleaning, roughening and paint stripping. Brushes with abrasive impregnated nylon filaments are perfect for removing stains on metal surfaces, graining soft wood, car body repair jobs, stripping off paint residues etc.

#### **WORKING MODE AND POWER TOOLS**

Technical brushes are flexible tools that follow the contours of the workpiece. In order to achieve best results, only the tip of the filament should be in contact with the workpiece. Elasticity of the brush depends on the exposed length of the filaments, and in the case of steel wire brushes, on the wire thickness. Brushes with very long filaments are very flexible and should only be used with low pressure. Excessive pressure reduces the life of the brush and results in premature wearing. Technical brushes can be used on stationary and handheld power tools.

#### **OPERATING SPEEDS**

Steel wire brushes have a harder effect at higher speeds and a softer effect at low speeds. We recommend the following operating speeds for crimped types to achieve the desired results:

- Machining steel: approx. 30 m/s
- Machining non-ferrous metals: approx. 18 20 m/s
- Machining plastic: approx. 15 m/s

Higher operating speeds can be selected for twist knotted types e.g.:

Machining steel: approx. 40 m/s

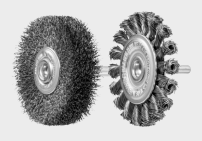
Brushes made from nylon filaments achieve best results at operating speeds of 18 to 22 m/s, depending on the material to be machined.

#### SAFETY ADVICE

Technical brushes are manufactured according to a rigorous quality control (according to EN 1083-2). However, it is always advisable to wear safety clothing when working with technical brushes.

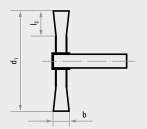


## BS wheel brush with shank

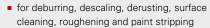


crimped knotted

**★★**☆







- made of high-quality steel wire with high tensile strength
- "Stainless" quality is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.
- perfect dimensional stability: fits optimally into power tools
- shank diameter: 6 mm

Product number	Description	Material	Туре	d₁ mm	b mm	l₂ mm	Wire Ø mm	n <sub>max</sub> rpm	Pack contains
A350104010111	BSSW 04010	steel	crimped	40	10	9	0.2	18,000	10
A350005026	BSSW 05010	steel	crimped	50	10	12	0.2	15,000	10
A350105014111	BSSW 05014	steel	crimped	50	14	12	0.2	15,000	10
A350006036	BSSW 06018	steel	crimped	60	16	12	0.2	15,000	10
A350106018113	BSSW 06018	steel	crimped	60	19	17	0.3	15,000	10
A350007036	BSSW 07018	steel	crimped	70	16	19	0.2	15,000	10
A350107018113	BSSW 07018	steel	crimped	70	16	19	0.3	15,000	10
A350107508135	BSSZ 07508	steel	knotted	75	12	15	0.5	25,000	10
				Recommend	ed for:	Steel • (	Cast material	<ul><li>Plastic</li></ul>	c/Wood
A350107508235	BSVZ 07508	stainless	knotted	75	12	15	0.5	25,000	10
A351004036	BSVW 04011	stainless	crimped	40	11	9	0.2	18,000	10
A350105014211	BSVW 05014	stainless	crimped	50	14	12	0.2	15,000	10
A351006036	BSVW 06018	stainless	crimped	60	16	17	0.2	15,000	10
A350107018213	BSVW 07018	stainless	crimped	70	16	19	0.3	15,000	10
A351007036	BSVW 07018	stainless	crimped	70	16	19	0.2	15,000	10

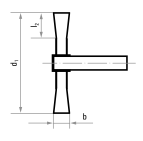






## **BSN** wheel brush

- highly flexible tool with abrasive impregnated nylon filaments
- exactly follows the contours of your workpiece
- moderately aggressive action on surfaces
- achieves an even abrasive performance and long tool life
- shank diameter: 6 mm





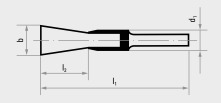


Product number	Description	Туре	d₁ mm	b mm	l₂ mm	n <sub>max</sub> rpm	Pack contains
A350105010048	BSNG 05010	coarse	50	10	12	15,000	10
A350105010049	BSNF 05010	fine	50	10	12	15,000	10
A350107012048	BSNG 07012	coarse	70	12	20	15,000	10
A350107012049	BSNF 07012	fine	70	12	20	15,000	10
A350110007048	BSNG 10007	coarse	100	8	22	4,500	10
A350110008050	BSNF 10008	fine	100	8	22	4,500	10
	Recommended	for: Inox/Steel S	Steel 🛑 A	luminium	<ul><li>Titanium</li></ul>	<ul><li>Plastic</li></ul>	:/Wood





- flexibly withstands the toughest challenges
- for deburring, descaling, derusting, surface cleaning, roughening and paint stripping
- made of high-quality steel wire with high tensile strength
- "Stainless" quality is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.
- shank diameter: 6 mm





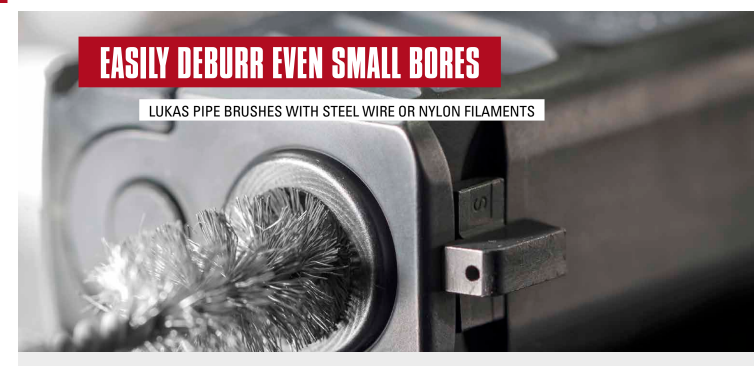




knotted

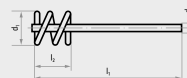


							1		
Description	Material	Туре	d₁ mm	b mm	l <sub>2</sub> mm	l₁ mm	Wire Ø mm	n <sub>max</sub> rpm	Pack contains
BPSW 01020	steel	crimped	10	10	20	60	0.3	20,000	10
BPSW 01725	steel	crimped	16	17	22	65	0.3	20,000	10
BPSZ 02029	steel	knotted	19	20	28	72	0.35	20,000	10
BPSW 02525	steel	crimped	22	25	25	68	0.3	18,000	10
BPSZ 02329	steel	knotted	22	23	28	72	0.35	20,000	10
BPSW 03025	steel	crimped	29	30	25	68	0.3	18,000	10
				Recommend	ed for:	Steel • (	Cast material	<ul><li>Plastic</li></ul>	:/Wood
BPVW 01020	stainless	crimped	10	10	20	60	0.3	20,000	10
BPVW 01725	stainless	crimped	16	17	22	65	0.3	20,000	10
BPVZ 02029	stainless	knotted	19	20	28	72	0.25	20,000	10
BPVW 02525	stainless	crimped	22	25	25	68	0.3	18,000	10
BPVW 03025	stainless	crimped	29	30	25	68	0.3	18,000	10
	BPSW 01020 BPSW 01725 BPSZ 02029 BPSW 02525 BPSZ 02329 BPSW 03025 BPVW 01020 BPVW 01725 BPVZ 02029 BPVW 02525	BPSW 01020 steel  BPSW 01725 steel  BPSZ 02029 steel  BPSW 02525 steel  BPSZ 02329 steel  BPSW 03025 steel  BPVW 01020 stainless  BPVW 01725 stainless  BPVZ 02029 stainless  BPVZ 02029 stainless	BPSW 01020 steel crimped BPSW 01725 steel crimped BPSZ 02029 steel knotted BPSZ 02329 steel crimped BPSZ 02329 steel knotted BPSW 03025 steel crimped BPVW 01020 stainless crimped BPVW 01725 stainless crimped BPVZ 02029 stainless knotted BPVW 02525 stainless crimped	BPSW 01020 steel crimped 10 BPSW 01725 steel crimped 16 BPSZ 02029 steel knotted 19 BPSZ 02029 steel crimped 22 BPSZ 02329 steel knotted 22 BPSW 03025 steel crimped 29  BPVW 01020 stainless crimped 10 BPVW 01725 stainless crimped 16 BPVZ 02029 stainless knotted 19 BPVW 02525 stainless crimped 22	BPSW 01020   steel   crimped   10   10	Description         Material         Type         mm         mm         mm           BPSW 01020         steel         crimped         10         10         20           BPSW 01725         steel         crimped         16         17         22           BPSZ 02029         steel         knotted         19         20         28           BPSW 02525         steel         crimped         22         25         25           BPSZ 02329         steel         knotted         22         23         28           BPSW 03025         steel         crimped         29         30         25           Recommended for:           BPVW 01020         stainless         crimped         10         10         20           BPVW 01725         stainless         crimped         16         17         22           BPVZ 02029         stainless         knotted         19         20         28           BPVW 02525         stainless         crimped         22         25         25	Description   Material   Type   mm   mm   mm   mm   mm   mm   mm	Description   Material   Type   mm   mm   mm   mm   mm   mm   mm	Description   Material   Type   mm   mm   mm   mm   mm   mm   mm



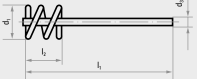
# **RBSD** pipe brush

**★**★☆







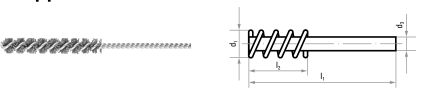


- brush with steel wire filaments
- deburring of bores, cross-holes and O-ring grooves
- polishing and cleaning of nozzles, small and threaded bores

Product number	Description	Material	Туре	d₁ mm	l₂ mm	d₃ mm	l₁ mm	Wire Ø mm	n <sub>max</sub> rpm	Pack contains
A359901025	RBSD 1025	steel	crimped	10	25	3.8	90	0.12	2,000	10
A359901325	RBSD 1325	steel	crimped	13	25	3.8	90	0.12	2,000	10
A359901625	RBSD 1625	steel	crimped	16	25	3.8	90	0.12	2,000	10
A359902525	RBSD 2525	steel	crimped	25	25	3.8	90	0.2	2,000	10
	Recommended for:   Steel Cast material Plastic/Wood									

## **RBSN** pipe brush

**★**★☆







- brush with abrasive nylon and silicon carbide filaments
- deburring of bores, cross-holes and O-ring grooves
- polishing and cleaning of nozzles, small and threaded bores

Product number	Description	Material	d₁ mm	l <sub>2</sub> mm	d₃ mm	l₁ mm	Wire Ø mm	n <sub>max</sub> rpm	Pack contains
A359901065120	RBSN 1065	C 120	10	65	3.7	125	0.6	2,000	10
A359901365120	RBSN 1365	C 120	13	65	3.7	125	0.6	2,000	10
A359901665120	RBSN 1665	C 120	16	65	5.2	125	0.6	2,000	10
A359902565120	RBSN 2565	C 120	25	65	5.5	125	0.6	2,000	10



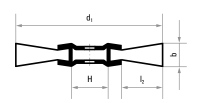
## BR wheel brush, crimped

All crimped wheel brushes are supplied with adapter sets for mounting on all standard grinding machines.



The following bores can be accommodated:

- brushes with a bore diameter of H 40 mm: 40 mm, 32 mm, 1", 22.23 mm, 20 mm, 16 mm, 1/2"
- brushes with a bore diameter of H 50 mm: 50 mm, 32 mm, 1", 22.23 mm, 20 mm, 16 mm, 1/2"



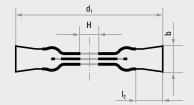




Product number	Description	Material	Туре	d₁ mm	b mm	H mm	l₂ mm	Wire Ø mm	n <sub>max</sub> rpm	Pack contains	
A350315022114	BRSW 15022	steel	crimped	150	22	40	33	0.35	6,000	1	
A350320024114	BRSW 20024	steel	crimped	200	24	50	48	0.35	6,000	1	
						Reco	mmended for	: Steel	<ul><li>Cast r</li></ul>		
A350315023213	BRVW 15023	stainless	crimped	150	23	50	33	0.3	6,000	1	
	Recommended for:  Inox/Steel  Steel  Titanium										



- designed for extreme brush requirements
- can be used on commercially available angle grinders
- for deburring, descaling, derusting, surface cleaning, roughening and paint stripping
- made of high-quality steel wire with high tensile strength
- "Stainless" quality is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.





BR wheel brush, knotted



Product number	Description	Material	Type	d₁ mm	b mm	H mm	l₂ mm	Wire Ø mm	n <sub>max</sub> rpm	Pack contains
A350211512135	BRSZ 11512	steel	knotted	115	14	22.23	20	0.5	12,500	1
A350312514135	BRSZ 12514	steel	knotted	125	14	22.23	20	0.5	12,500	1
A350317814135	BRSZ 17814	steel	knotted	178	14	22.23	32	0.5	9,000	1
						Reco	mmended for	r: Steel	Cast r	material
A350211512234	BRVZ 11512	stainless	knotted	115	14	22.23	20	0.35	12,500	1
A350312514235	BRVZ 12514	stainless	knotted	125	14	22.23	20	0.5	12,500	1
Recommended for: ● Inox/Steel ● Steel ● Titanium										

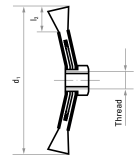
## **BK** conical brush





**★**★☆

knotted





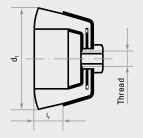
- for deburring, descaling, derusting, surface cleaning, roughening and paint stripping
- made of high-quality steel wire with high tensile strength
- "Stainless" quality is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.

Product number	Description	Material	Туре	d₁ mm	b mm	l₂ mm	Thread	Wire Ø mm	n <sub>max</sub> rpm	Pack contains	
A350610012114	BKSW 10012	steel	crimped	100	10	20	M14	0.35	12,500	1	
A350610013135	BKSZ 10013	steel	knotted	100	13	20	M14	0.5	12,500	1	
						Reco	mmended fo	r: Steel	<ul><li>Cast r</li></ul>	naterial	
A350610012213	BKVW 10012	stainless	crimped	100	10	20	M14	0.3	12,500	1	
A350610013235	BKVZ 10013	stainless	knotted	100	13	20	M14	0.5	12,500	1	
	Recommended for:  Inox/Steel  Steel  Titanium										

## BTG cup brush



crimped knotted

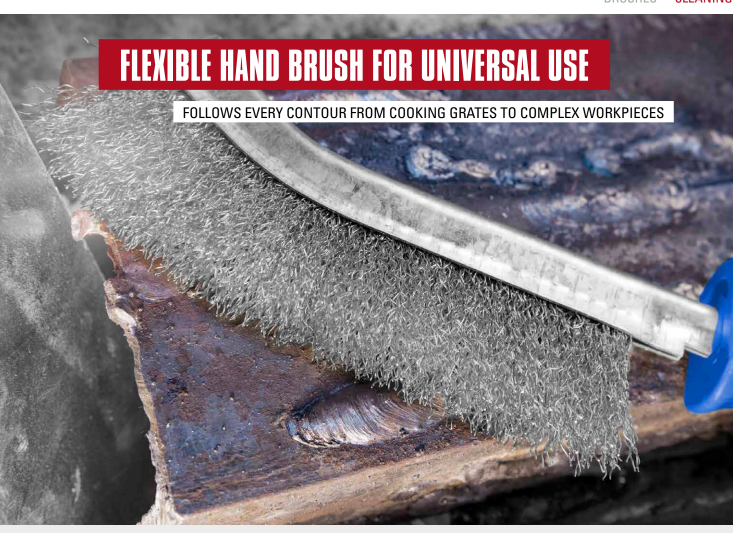


- with practical M14 thread
- for deburring, descaling, derusting, surface cleaning, roughening and paint stripping
- made of high-quality steel wire with high tensile strength
- "Stainless" quality is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.



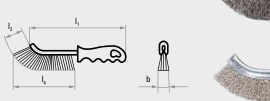
Product number	Description	Material	Туре	d₁ mm	l₂ mm	Thread	Wire Ø mm	n <sub>max</sub> rpm	Pack contains
A350406020114	BTSW 06020 G	steel	crimped	60	20	M14	0.35	12,000	1
A350406520135	BTSZ 06520 G	steel	knotted	65	20	M14	0.5	12,500	1
A350408020135	BTSZ 08020 G	steel	knotted	80	20	M14	0.5	9,000	1
A350408025114	BTSW 08025 G	steel	crimped	80	25	M14	0.35	8,500	1
A350410030114	BTSW 10030 G	steel	crimped	100	30	M14	0.35	9,000	1
					Reco	mmended for	: Steel	Cast n	naterial
A350406021213	BTVW 06021 G	stainless	crimped	60	20	M14	0.3	12,000	1
A350406520234	BTVZ 06520 G	stainless	knotted	65	20	M14	0.35	12,500	1
				Recon	nmended for:	Inox/	Steel • S	iteel 🔵 Ti	tanium

**★**★☆





- for universal use
- follow the contours of every workpiece thanks to their flexibility
- perform a wide variety of manual jobs such as deburring, descaling, derusting, surface cleaning, roughening and paint stripping
- made of high-quality steel wire with high tensile strength
- "Stainless" quality is used where residues from normal steel wire would impair surfaces such as stainless steel, aluminium and other non-ferrous metals.





BHU, hand brushes for universal use

Product number	Description	Material	b mm	l₂ mm	l₁ mm	l₄ mm	Wire Ø mm	Pack contains
A350726525113	BHUS 26528	steel	15	28	265	130	0.35	1
				Reco	mmended for	r: Steel	Cast r	
A350726525213	BHUV 26525	stainless	15	28	265	130	0.3	1
	Recommended for: ● Inox/Steel ● Steel ● Titanium							



# SPR economy roll, abrasive material





**★**★☆

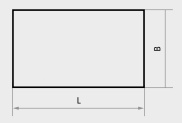


- for practical manual reworking
- LUKAS economy rolls with their excellent grinding properties help you to optimise manual grinding tasks.

Product number	Description	Grit	Width B mm	Length L m	Pack contains
A3821025040	SPR 025	NK 40	25	50	1
A3821025060	SPR 025	NK 60	25	50	1
A3821025080	SPR 025	NK 80	25	50	1
A3821025100	SPR 025	NK 100	25	50	1
A3821025120	SPR 025	NK 120	25	50	1
A3821025150	SPR 025	NK 150	25	50	1
A3821025180	SPR 025	NK 180	25	50	1
A3821025240	SPR 025	NK 240	25	50	1
A3821025320	SPR 025	NK 320	25	50	1
A3821025400	SPR 025	NK 400	25	50	1
A3821040040	SPR 040	NK 40	40	50	1
A3821040060	SPR 040	NK 60	40	50	1
A3821040080	SPR 040	NK 80	40	50	1
A3821040100	SPR 040	NK 100	40	50	1
A3821040120	SPR 040	NK 120	40	50	1
A3821040150	SPR 040	NK 150	40	50	1
A3821040180	SPR 040	NK 180	40	50	1
A3821040240	SPR 040	NK 240	40	50	1
A3821040320	SPR 040	NK 320	40	50	1
A3821040400	SPR 040	NK 400	40	50	1
	Recommended for: Inox/Steel S	iteel	Plastic/W	ood ① Ti	tanium



## SLB sheets of abrasive cloth





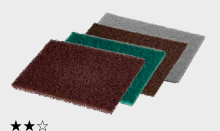
- for practical manual reworking
- LUKAS sheets of abrasive cloth with their excellent grinding properties help you to optimise manual grinding tasks.

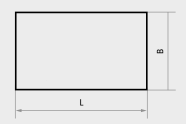
					^ ^ ~
Product number	Description	Grit	Width B mm	Length L m	Pack contains
A3825230280040	SLB 230280	NK 40	230	280	50
A3825230280060	SLB 230280	NK 60	230	280	50
A3825230280080	SLB 230280	NK 80	230	280	50
A3825230280100	SLB 230280	NK 100	230	280	50
A3825230280120	SLB 230280	NK 120	230	280	50
A3825230280150	SLB 230280	NK 150	230	280	50
A3825230280180	SLB 230280	NK 180	230	280	50
A3825230280220	SLB 230280	NK 220	230	280	50
A3825230280240	SLB 230280	NK 240	230	280	50
A3825230280320	SLB 230280	NK 320	230	280	50
A3825230280400	SLB 230280	NK 400	230	280	50
A3825230280999	SLB 230280	NK 1000	230	280	50
	Recommended for: Inox/Steel S	teel 🛑 Aluminium 🌑 Cast material	Plastic/W	/ood ① T	



# **SVB** fleece pads







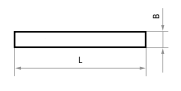
- for practical manual reworking
- LUKAS fleece pads are ideal for removing corrosion and surface staining and for cleaning, polishing and finishing all kinds of materials.

Product number	Description	Quality	Туре	Width B mm	Length L m	Pack contains
A380115023011	SVB 150230	A Medium red-brown		150	230	10
A380115023012	SVB 150230	A Fine green		150	230	10
A380115023013	SVB 150230	A Very Fine	red-brown	150	230	10
	Recommended for:	● Inox/Steel ● Steel ● A	Aluminium	Plastic/W	/ood	
A380115023024	SVB 150230	C Ultra Fine	grey	150	230	10
	Recommended for:	● Inox/Steel ● Steel ● A	Aluminium • Cast material	Plastic/W	/ood Ti	tanium

## SVR fleece roll







- for practical manual reworking
- LUKAS fleece rolls are ideal for removing corrosion and surface staining and for cleaning, polishing and finishing all kinds of materials.

Product number	Description	Quality Type		Width B mm	Length L m	Pack contains
A382011501012	SVR 115	A Fine green		115	10	1
A382011501013	SVR 115	A Very Fine	red-brown	115	10	1
	Recommended for:	● Inox/Steel ● Steel ● A	Aluminium OCast material	Plastic /W	/ood ⊕ Ti	tanium
A382011501024	SVR 115	C Ultra Fine	grey	115	10	1
	Recommended for:	● Inox/Steel ● Steel ● /	Aluminium OCast material	Plastic /W	/ood • Ti	tanium