

MICRON PLUS s.r.o.

Give it try with *MICRON PLUS*



**YOUR PARTNER
FOR POLISHING
AND GRINDING**

CATALOGUE OF PRODUCTS

ČSN EN ISO 9001:2009

About our company

MICRON PLUS s.r.o.

is a specialist in the production of polishing and grinding discs.

Thanks to the speed, quality and good prices,
we are among the major suppliers of polishing supplies

Give it try with MICRON PLUS



Certificate

We hold certificate:

of engineering testing institute of the Czech Republic and we comply with the quality management certificate according to ČSN EN ISO 9001: 2009 and our own utility models.

COMPLETE RANGE OF PRODUCTS FOR POLISHING AND GRINDING

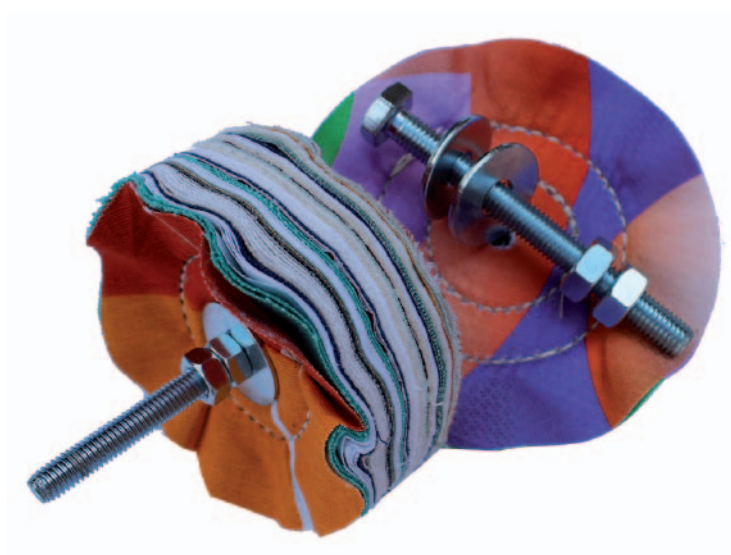


Your partner for polishing and grinding

Index

About company	page 2
Introduction	page 3
Product catalogue	page 5 – 58
Clamping of the polishing wheel	page 59
Correct trimming of the disc	page 60
Eshop – online purchase	page 62
Contact	page 63

YOUR PARTNER FOR POLISHING AND GRINDING



	Name of category	Page
	Product sets	6 – 7
	Emery lamellar wheels	8, 9, 13
	Scotch Brite flap wheels	10 – 12
	Sisal cord discs	14
	Tampico Fiber discs	15
	Standard cotton discs	16 – 17
	Sharpened, pleated and wavy discs	18 – 21
	Felt discs	22 – 25
	Brushes and polishing pastes	26 – 31
	Cutting, grinding and flap discs	32 – 34
	Small grinding discs	35
	Emery discs – for polishing and brushing	36 – 39
	Wired discs, brushes – OSBORN	40 – 41
	Machines for polishing and grinding	42 – 43
	Accessories fo Flex machines – sleeves, belts, flap cylinders	44 – 50
	Sanding belts	51 – 54
	Combinated special wheels for wood production and cutlers	55
	Brush heads and sanding brushes	56
	Abrasive grain, glue, hardeners	57

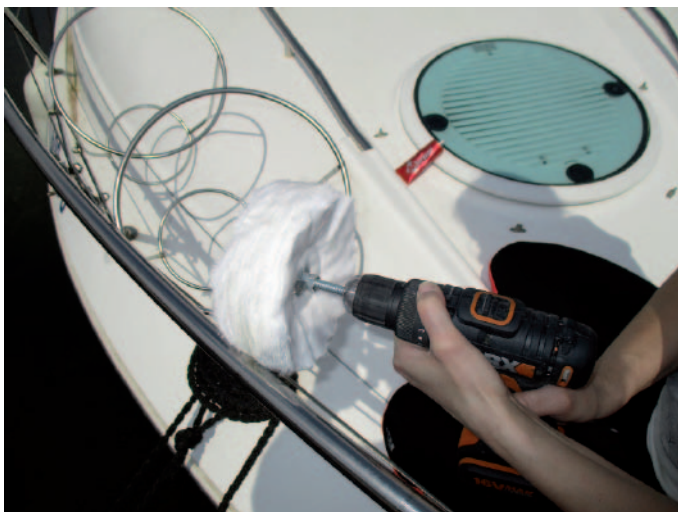
Sets for polishing and brushing



Code	Name of product	Price EUR/pc
Sada/001	Set – renovation and repairs of polycarbonate and plastic headlights	17.20
Information	Set for easy polishing of old headlights	
Sada/002	Set – light alloys, non-ferrous metals	15.36
Information	Set for polishing soft metals to high gloss	
Sada/003	Set – stainless steel, steel, chrome	15.36
Information	Set for polishing hard metals to high gloss	
Sada/004	Small set – Car – bikes vintage and alloy wheels	27.60
Information	Set for polishing and brushing metal items of car and bike accessories – small scratches, small wheel diameters.	
Sada/005	Big set – Car – bikes vintage and alloy wheels	59.72
Information	Set for polishing and brushing metal items of car and bike accessories – coarser damage, big wheel diameters.	
Sada/006	Set for brushing and pre-polishing	28.36
Information	Set for grinding and polishing of badly accessible places	
Sada/007	Set – repairs of car varnish and boat surface pr. 125 mm	26.20
Information	Set for brightening car varnish and boat surfaces	
Sada/008	Set – repairs of car varnish and boat surface pr. 150 mm	29.40
Information	Set for brightening car varnish and boat surfaces	
Sada/1203600001	OSBORN hand set – acrylic and polycarbonate	11.84
Information	Small set for minor hand repairs at home	
Sada/1203600002	OSBORN hand set – metal	11.84
Information	Small set for minor hand repairs at home	

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.



Lamellar wheel with a hole
 – material emery paper

Used:



Lamellar wheels are produced from lamellas of emery paper, material HERMES, STARCKE, VSM. Suitable for all materials for roughing and deburring work. Recommended peripheral speed is 15–30 m/s.

Code	Size	Max. speed	Price EUR/pc
LKSI165-3054P080	165 × 30-54 P80	6,000 1/min	10.92
LKSI165-3054P120	165 × 30-54 P120	6,000 1/min	11.16
LKSI165-3054P180	165 × 30-54 P180	6,000 1/min	12.48
LKSI165-3054P240	165 × 30-54 P240	6,000 1/min	13.12
LKSI165-3054P320	165 × 30-54 P320	6,000 1/min	14.16
LKSI165-3054P400	165 × 30-54 P400	6,000 1/min	15.04
LKSI165-5054P080	165 × 50-54 P80	6,000 1/min	13.28
LKSI165-5054P120	165 × 50-54 P120	6,000 1/min	13.84
LKSI165-5054P180	165 × 50-54 P180	6,000 1/min	15.76
LKSI165-5054P240	165 × 50-54 P240	6,000 1/min	16.80
LKSI165-5054P320	165 × 50-54 P320	6,000 1/min	18.28
LKSI165-5054P400	165 × 50-54 P400	6,000 1/min	19.52
LKSI200-5054P080	200 × 50-54 P80	4,800 1/min	35.28
LKSI200-5054P120	200 × 50-54 P120	4,800 1/min	37.20
LKSI200-5054P180	200 × 50-54 P180	4,800 1/min	42.96
LKSI200-5054P240	200 × 50-54 P240	4,800 1/min	45.96
LKSI200-5054P320	200 × 50-54 P320	4,800 1/min	50.64
LKSI250-50100P080	250 × 50-100 P80	3,800 1/min	52.92
LKSI250-50100P120	250 × 50-100 P120	3,800 1/min	56.28
LKSI250-50100P180	250 × 50-100 P180	3,800 1/min	66.00
LKSI250-50100P240	250 × 50-100 P240	3,800 1/min	71.04

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Lamellar wheel with a hole
– material emery paper

Used:



Lamellar wheels are produced from lamellas of emery paper, material HERMES, STARCKE, VSM. Suitable for all materials for roughing and deburring work. Recommended peripheral speed is 15–30 m/s.

Code	Size	Max. speed	Price EUR/pc
LKSI250-50100P320	250 × 50-100 P320	3,800 1/min	78.60
LKSI350-30170P040	350 × 30-170 P40	2,700 1/min	59.36
LKSI350-30170P060	350 × 30-170 P60	2,700 1/min	59.48
LKSI350-30170P080	350 × 30-170 P80	2,700 1/min	59.92
LKSI350-30170P120	350 × 30-170 P120	2,700 1/min	61.64
LKSI350-30170P180	350 × 30-170 P180	2,700 1/min	73.04
LKSI350-30170P240	350 × 30-170 P240	2,700 1/min	76.32
LKSI350-30170P320	350 × 30-170 P320	2,700 1/min	78.80
LKSI350-30170P400	350 × 30-170 P400	2,700 1/min	85.04
LKSI350-50170P040	350 × 50-170 P40	2,700 1/min	71.80
LKSI350-50170P060	350 × 50-170 P60	2,700 1/min	72.80
LKSI350-50170P080	350 × 50-170 P80	2,700 1/min	73.24
LKSI350-50170P120	350 × 50-170 P120	2,700 1/min	76.68
LKSI350-50170P180	350 × 50-170 P180	2,700 1/min	91.48
LKSI350-50170P240	350 × 50-170 P240	2,700 1/min	97.00
LKSI350-50170P320	350 × 50-170 P320	2,700 1/min	104.00
LKSI350-50170P400	350 × 50-170 P400	2,700 1/min	112.40
LKSI400-50170P320	400 × 50-170 P320	2,000 1/min	158.00

Lamellary wheel with a hole
 – material Scotch brite

Used:



Abrasive grinding wheels are designed for matt grinding of alloyed steels, fine grinding of silver, aluminum and brass, incl. grinding of oxidized layers on printed circuit boards in the electrical industry. Grinding wheels can also be used for fine grinding of wood, plastics and varnished surfaces. The discs consist of abrasive (scotch-brite) lamellas. Abrasive lamellas are embedded in a special solid cavity. Grinding wheels made of abrasive slats are used mainly for metal machining and pre-polishing.

Code	Size	Max. speed	Price EUR/pc
LKRI150-3050A180	150 × 30-50 A180	5,000 1/min	9.20
LKRI150-3050A320	150 × 30-50 A320	5,000 1/min	9.20
LKRI150-5050A320	150 × 50-50 A320	5,000 1/min	15.04
LKRI160-3055A080	160 × 30-55 A80	5,000 1/min	10.00
LKRI160-3055A120	160 × 30-55 A120	5,000 1/min	10.00
LKRI160-3055A180	160 × 30-55 A180	5,000 1/min	10.00
LKRI160-3055A320	160 × 30-55 A320	5,000 1/min	10.00
LKRI160-5055A080	160 × 50-55 A80	5,000 1/min	15.92
LKRI160-5055A120	160 × 50-55 A120	5,000 1/min	15.92
LKRI160-5055A180	160 × 50-55 A180	5,000 1/min	15.92
LKRI160-5055A320	160 × 50-55 A320	5,000 1/min	15.92
LKRI160-7555A320	160 × 75-55 A320	5,000 1/min	30.00
LKRI200-3076A080	200 × 30-76 A80	3,400 1/min	18.00
LKRI200-3076A120	200 × 30-76 A120	3,400 1/min	18.00
LKRI200-3076A180	200 × 30-76 A180	3,400 1/min	18.00
LKRI200-3076A320	200 × 30-76 A320	3,400 1/min	18.00
LKRI200-5076A080	200 × 50-76 A80	3,400 1/min	18.00

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Lamellary wheel with a hole
– material Scotch brite

Used:



Abrasive grinding wheels are designed for matt grinding of alloyed steels, fine grinding of silver, aluminum and brass, incl. grinding of oxidized layers on printed circuit boards in the electrical industry. Grinding wheels can also be used for fine grinding of wood, plastics and varnished surfaces. The discs consist of abrasive (scotch-brite) lamellas. Abrasive lamellas are embedded in a special solid cavity. Grinding wheels made of abrasive slats are used mainly for metal machining and pre-polishing.

Code	Size	Max. speed	Price EUR/pc
LKRI200-5076A120	200 × 50-76 A120	3,400 1/min	23.68
LKRI200-5076A180	200 × 50-76 A180	3,400 1/min	23.68
LKRI200-5076A320	200 × 50-76 A320	3,400 1/min	23.68
LKRI200-10076A180	200 × 100-76 A180	3,400 1/min	54.48
LKRI250-50115A080	250 × 50-115 A80	3,000 1/min	39.20
LKRI250-50115A120	250 × 50-115 A120	3,000 1/min	39.20
LKRI250-50115A180	250 × 50-115 A180	3,000 1/min	39.20
LKRI250-50115A320	250 × 50-115 A320	3,000 1/min	39.20
LKRI300-50150A080	300 × 50-150 A080	1,800 1/min	45.96
LKRI300-50150A120	300 × 50-150 A120	1,800 1/min	45.96
LKRI300-50150A180	300 × 50-150 A180	1,800 1/min	45.96
LKRI300-50150A320	300 × 50-150 A320	1,800 1/min	45.96
LKRI350-50200A080	350 × 50-200 A80	1,200 1/min	59.20
LKRI350-50200A120	350 × 50-200 A120	1,200 1/min	59.20
LKRI350-50200A180	350 × 50-200 A180	1,200 1/min	59.20
LKRI350-50200A320	350 × 50-200 A320	1,200 1/min	59.20

Lamellary wheel with a shank – material Scotch brite

Used:



Abrasive grinding wheels are designed for matt grinding of alloyed steels, fine grinding of silver, aluminum and brass, incl. grinding of oxidized layers on printed circuit boards in the electrical industry. Grinding wheels can also be used for fine grinding of wood, plastics and varnished surfaces. The discs consist of abrasive (scotch-brite) lamellas. Abrasive lamellas are embedded in a special solid cavity. Grinding wheels made of abrasive slats are used mainly for metal machining and pre-polishing.

Code	Size	Price EUR/pc
LKR040-306A080	40 × 30-6 A80	3.40
LKR040-306A120	40 × 30-6 A120	3.40
LKR040-306A180	40 × 30-6 A180	3.40
LKR040-306A320	40 × 30-6 A320	3.40
LKR060-306A080	60 × 30-6 A80	4.60
LKR060-306A120	60 × 30-6 A120	4.60
LKR060-306A180	60 × 30-6 A180	4.60
LKR060-306A320	60 × 30-6 A320	4.60
LKR080-406A080	80 × 40-6 A80	5.40
LKR080-406A120	80 × 40-6 A120	5.40
LKR080-406A180	80 × 40-6 A180	5.40
LKR080-406A320	80 × 40-6 A320	5.40
BKA100-506A080	100 × 50-6 A080	9.40
BKA100-506A120	100 × 50-6 A120	9.40
BKA100-506A180	100 × 50-6 A180	9.40
BKA100-506A320	100 × 50-6 A320	9.40

The possibility of producing to order

60 × 50-6 A80, A120, A180, A320

80 × 30-6 A80, A120, A180, A320

80 × 50-6 A80, A120, A180, A320

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

**Lamellar wheel with a shank
– material emery paper**

Used:



Lamellar wheels are produced from lamellas of emery paper, material HERMES, STARCKE, VSM. Suitable for all materials for roughing and deburring work. Recommended peripheral speed is 15–30 m/s.

Code	Size	Price Kč/ks	Code	Size	Price EUR/pc
BK020-206ZK060	20 × 20-6 ZK60	1.96	BK060-306P240	60 × 30-6 P240	2.80
BK020-206ZK080	20 × 20-6 ZK80	1.96	BK060-306P320	60 × 30-6 P320	2.80
BK020-206P120	20 × 20-6 P120	1.92	BK080-306P080	80 × 30-6 P80	3.88
BK020-206P180	20 × 20-6 P180	1.92	BK080-306P120	80 × 30-6 P120	3.88
BK020-206K240	20 × 20-6 K240	1.92	BK080-306P180	80 × 30-6 P180	3.88
BK020-206K320	20 × 20-6 K320	1.92	BK080-306P240	80 × 30-6 P240	3.88
BK040-306P080	40 × 30-6 P80	2.16	BK080-306P320	80 × 30-6 P320	3.88
BK040-306P120	40 × 30-6 P120	2.16	BK080-506P040	80 × 50-6 P40	4.88
BK040-306P180	40 × 30-6 P180	2.16	BK080-506P060	80 × 50-6 P60	4.88
BK040-306P240	40 × 30-6 P240	2.16	BK080-506P080	80 × 50-6 P80	4.88
BK040-306P320	40 × 30-6 P320	2.16	BK080-506P120	80 × 50-6 P120	4.88
BK060-306P040	60 × 30-6 P40	2.80	BK080-506P180	80 × 50-6 P180	4.88
BK060-306P080	60 × 30-6 P80	2.80	BK080-506P240	80 × 50-6 P240	4.88
BK060-306P120	60 × 30-6 P120	2.80	BK080-506P320	80 × 50-6 P320	4.88
BK060-306P180	60 × 30-6 P180	2.80			

The possibility of producing to order

30 × 20-6 P80, P120, P180, P240, P320

60 × 50-6 P80, P120, P180, P240, P320

Sisal cord disc	Used: 
	<p>The discs are suitable for brushing and fine prefabrication, especially of brass and stainless steel. Brushing with rotating blades made of natural fibers, lubricated with abrasive pastes, is an operation that modifies the components for galvanizing and pre-polishing. By brushing, the surface of the complex shapes will be unified, and the oxides produced during grinding and surface oxidation will be removed.</p>

Size – Type	Price EUR/pc
Ø100 × 35 × Ø19 mm/6-edge – hard red impregnation	2.80
Ø150 × 24 × Ø14 mm – hard red impregnation	8.12
Ø200 × 50 × Ø20 mm – without impregnation	14.00
Ø350 × 35 × Ø40 mm – soft yellow impregnation	26.00
Ø400 × 25 × Ø45 mm – hard red impregnation	19.72
Ø400 × 25 × Ø45 mm – soft pink impregnation	19.72
Ø400 × 25 × Ø45 mm – soft yellow impregnation	22.00
Ø400 × 35 × Ø45 mm – hard red impregnation	34.80
Ø400 × 35 × Ø45 mm – soft yellow impregnation	34.80
Ø400 × 50 × Ø45 mm – hard red impregnation	39.40
Ø400 × 50 × Ø45 mm – soft pink impregnation	39.40
Ø400 × 50 × Ø45 mm – soft yellow impregnation	44.00

Sisal wheel standard	Used:
	<ul style="list-style-type: none"> • pre-polishing • brushing • matting <p>All type of materials. The sizes and prices are on page 16–17.</p>

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Tampico Fiber disc – brush

Used:



Glued polishing brushes are made of cardboard core and fibreboard. Fiber brushes are mainly used for polishing metals. Fiber brush is also suitable for brushing and fine pre-treatment. By brushing with rotating fiberglass brushes made of natural fibers wound with abrasive pastes, parts for galvanic plating and pre-polishing are modified. Brushing with a fibrous brush will unite the surface of complex shapes and remove the oxide produced during grinding and surface oxidation.

Code	Size	Price EUR/pc
FK100408R6	100 × 40 × 8	12.00
FK150408R6	150 × 40 × 8	17.76
FK2004010R6	200 × 40 × 10	20.76
FK2504030R6	250 × 40 × 30	26.88
FK300-4045R6	300 × 40 × 45	33.00
FK3505040R8	350 × 50 × 40	53.20
FK4005045R8	400 × 50 × 45	59.28

Standard cotton discs for polishing and pre-polishing

Used:



Stitching discs:

NS – normal stitching – distance of stitches 40 mm

PHS – half-thick stitching – distance of stitches 20 mm

HS – thick stitching – distance of stitches 10 mm.

The inner hole for the shaft according the customer's order.

Pre-polishing, Polishing						High gloss			
Outer Ø disc	Kaliko	Damasek Sypek	Technická tkanina	Sisal	Sisal impregnace	Dora 600	Molino 330	Pocesane molino-Flanel	Erna
Ø v (mm)	tl. 25 mm	tl. 25 mm	tl. 25 mm	tl. 20 mm	–	tl. 25 mm	tl. 25 mm	tl. 25 mm	tl. 25 mm
80	2.20	2.00	1.84	5.00	2.00	2.60	2.32	2.48	2.48
90	2.24	2.12	2.00	5.00	2.00	2.60	2.32	2.60	2.60
100	2.24	2.28	2.00	5.00	2.00	2.60	2.32	2.60	2.60
120	2.48	2.56	2.20	5.12	2.00	2.96	2.52	2.76	2.80
130	2.68	2.68	2.88	5.40	2.00	3.36	2.88	3.16	3.24
140	3.04	2.84	3.56	5.88	2.00	3.88	3.24	3.60	3.72
150	3.32	3.00	4.04	6.32	2.00	4.36	3.52	4.08	4.08
160	4.32	5.36	4.76	6.44	2.00	5.44	4.52	5.24	5.32
180	4.76	5.64	5.60	7.08	4.00	6.20	5.08	5.80	5.92
200	5.44	5.92	6.80	7.84	4.00	7.12	5.88	6.72	6.92
220	5.92	6.20	7.96	8.64	4.00	8.12	6.36	7.48	7.68
250	7.80	7.12	10.12	9.68	4.00	10.60	8.40	9.76	10.04
280	8.84	7.56	12.08	11.00	6.00	12.12	9.60	11.20	11.48
300	9.60	8.96	13.60	13.16	6.00	13.32	10.44	12.32	12.60
350	12.32	11.84	18.00	16.60	6.00	17.36	13.44	15.88	16.36
360 × tl.15	–	–	–	15.40	6.00	–	–	–	–

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Standard cotton discs for polishing and pre-polishing

Used:



Depending on the number of subscriptions, possible discounts of 10 % to 30 %. The prices are indicative, we always confirm the current price when ordering.

Damasek, Sypek (cotton disc) – polishing – prepolishing – all materials

+ paste DELTA LUX – steel, stainless steel / AVION – ferrous metals, aluminum /

GAMMA 76 – ferrous metals, aluminum, steel, stainless steel / BRILL PLEX – plastics, PU lacquers, acrylic, wood.

Technická tkanina (woolen disc) – prepolishing – ferrous metals, aluminum, steel, stainless steel

+ paste DELTA LUX – steel, stainless steel / AVION – ferrous metals, aluminum /

GAMMA 76 – ferrous metals, aluminum, steel, stainless steel

Kaliko (cotton disc) – prepolishing – ferrous metals, aluminum, steel, stainless steel

+ paste DELTA LUX – steel, stainless steel / AVION – ferrous metals, aluminum /

GAMMA 76 – ferrous metals, aluminum, steel, stainless steel

DORA 600 (tough disc) – prepolishing, polishing – ferrous metals, aluminum, steel, stainless steel

+ paste DELTA LUX – steel, stainless steel / AVION – ferrous metals, aluminum /

GAMMA 76 – ferrous metals, aluminum, steel, stainless steel

Sisal (rough disc) – prepolishing, brushing – ferrous metals, aluminum, steel, stainless steel

+ paste GAMMA 76 – ferrous metals, aluminum, steel, stainless steel

Molino 330 (soft disc) – high gloss – stainless steel, steel, non-ferrous metals, aluminum

+ paste PB 703 – stainless steel, steel, / ALFA 535 – non-ferrous metals, aluminum

Flanel / Pocesane molino (soft, fine disc) – high gloss – plastics, polyurethane paint, acrylic, wood, stainless steel, steel, non-ferrous metals, aluminum


+ paste RES BRILL – plastics, polyurethane paint, acrylic, wood / PB 703 – stainless steel, steel, /

ALFA 535 – non-ferrous metals, aluminum

Erna (cotton disc) – high gloss – stainless steel, steel, non-ferrous metals

+ paste PB 703 – stainless steel, steel, / ALFA 535 – non-ferrous metals

Pre-polishing, Polishing						High gloss			
Outer Ø disc	Kaliko	Damasek Sypek	Technická tkanina	Sisal	Sisal impregnace	Dora 600	Molino 330	Pocesane molino-Flanel	Erna
Ø v (mm)	tl. 25 mm	tl. 25 mm	tl. 25 mm	tl. 20 mm	–	tl. 25 mm	tl. 25 mm	tl. 25 mm	tl. 25 mm
400	15.16	15.40	23.16	20.32	6.00	21.60	16.64	19.92	20.48
450	17.92	17.44	28.20	25.92	6.00	25.96	19.72	23.80	24.48
500	21.96	22.88	34.84	29.12	10.00	31.84	24.12	29.16	30.00
550	25.20	25.32	41.24	34.44		37.16	27.92	33.92	35.00
600	28.84	28.44	48.16	39.96		42.84	31.92	39.12	40.36
650	34.40	30.60	56.80	45.08		50.92	38.04	46.36	47.88
700	38.52	33.68	64.84	50.64		57.56	42.80	52.44	54.04
750	44.24	36.12	74.12	56.56		66.00	49.04	60.04	62.00
800	48.92	42.52	83.36	63.00		73.56	54.52	66.92	69.08
850	54.04	47.40	93.08	69.64		81.76	60.24	74.24	76.76
900	59.40	52.32	103.48	76.92		90.44	66.36	82.04	84.84
960	68.60	62.12	117.64	86.00		103.80	76.48	94.36	97.44

Shired cotton discs	Used:
	
	<p>The design of these discs makes it possible to effectively control the actual cooling of the disc. Thanks to this feature, polishing and folding polishing blades are designed for polishing hot-sensitive surfaces such as plastics, resin varnishes and thermoplastics. Proven performance also works when pre-shearing metals and galvanic surfaces. The discs are stiff and are especially suitable for machine polishing.</p>

Code	Material	Size	Price EUR/pc
L010017765/RD-290	Shired disc DORA	Ø100 × 10 leaves × metal middle – 6 edges 19/6	1.80
VAL/10010019D	Shired cylinder DORA	Ø100 × 100 × hole Ø19	16.92
	Shired disc DORA FLEX	Ø150 × 10 leaves × hole Ø20 + reduction for hole Ø14	2.64
	Shired disc DORA	Ø150 × 12 leaves × cardboard middle – hole Ø14	7.60
	Shired disc DORA	Ø150 × 16 leaves × hole Ø55	9.60
	Shired disc DORA	Ø160 × 25 (32) leaves × hole Ø50	10.80
	Shired disc DORA	Ø230 × 16 leaves × hole Ø50	11.00
LK27050326h/RD-600	Shired disc DORA	Ø270 × 64 leaves × plastic middle – 6 edges Ø32	23.60
	Shired disc DORA	Ø400 × 16 leaves × metal hole Ø180	15.00
L013040923/RM – 101B	Shired disc MOLINO 330	Ø350 × 10 leaves × hole Ø80	5.60
L010144418UP/RPM – MO5	Shired disc POCESANE MOLINO	Ø100 × 10 leaves × metal middle – 6 edges 19/6	1.92
L010144418/RPM – MO5	Shired disc POCESANE MOLINO	Ø120 × 10 leaves × metal middle – 6 edges 19/6	2.24
	Shired disc POCESANE MOLINO – FLEX	Ø150 × 10 leaves × hole Ø20 + reduction for hole Ø14	3.16
	Shired disc POCESANE MOLINO	Ø150 × 16 leaves × cardboard hole Ø14	7.92
VAL/10010019PM	Shired disc POCESANE MOLINO	Ø100 × 100 × hole Ø19	17.56
L013040887/RPM – FL	Shired disc POCESANE MOLINO	Ø350 × 8 leaves hole Ø80	5.60

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Wavy cotton discs

Used:



The design of these discs makes it possible to effectively control the actual cooling of the disc. Thanks to this feature, polishing and folding polishing blades are designed for polishing hot-sensitive surfaces such as plastics, resin varnishes and thermoplastics. Proven performance also works when pre-shearing metals and galvanic surfaces. The discs are stiffer and are especially suitable for machine polishing.

Code	Material	Size	Price EUR/pc
LK1501614/ZD-600	Wavy disc DORA	Ø150 × 16leaves × cardboard middle hole Ø14	9.60
LK2001612/ZD-600	Wavy disc DORA	Ø200 × 16leaves × cardboard middle hole Ø12	11.20
L013300533/ZM-101A	Wavy disc MOLINO	Ø350 × 16 leaves × metal hole Ø130	14.35
LK4501645/ZM-65	Wavy disc MOLINO	Ø450 × 16 leaves × cardboard middle hole Ø45	19.20
LK4501645/ZPM-360	Wavy disc POCESANE MOLINO	Ø450 × 16 leaves × cardboard middle hole Ø45	20.40
LK5001645/ZPM-360	Wavy disc POCESANE MOLINO	Ø500 × 16 leaves × cardboard middle hole Ø45	22.40

Pleated cotton disc

Used:



The design of these discs makes it possible to effectively control the actual cooling of the disc. Thanks to this feature, polishing and folding polishing blades are designed for polishing hot-sensitive surfaces such as plastics, resin varnishes and thermoplastics. Proven performance also works when pre-shearing metals and galvanic surfaces. The discs are stiff and are especially suitable for machine polishing.

Code	Material	Size	Price EUR/pc
L012021809/SD-290	Pleated disc DORA	Ø200 × 16 leaves × cardboard middle – hole Ø20	10.12
L013010487/SD-290	Pleated disc DORA	Ø250 × 16 leaves × cardboard middle – hole Ø20	11.84
L012022629/SD-215	Pleated disc DORA	Ø300 × 16 leaves × cardboard middle – hole Ø30	12.40
L013020632/SD-290	Pleated disc DORA	Ø400 × 12 leaves × cardboard middle – hole Ø45	14.40
L012022547/SD-215	Pleated disc DORA	Ø400 × 16 leaves × cardboard middle – hole Ø45	15.00
S62000267/SD-110	Pleated disc DORA	Ø400 × 16 leaves × cardboard middle – hole Ø58	12.40
LK4501645/SD-600	Pleated disc DORA	Ø450 × 16 leaves × cardboard middle – hole Ø45	22.00
L013020633/SD-290	Pleated disc DORA	Ø500 × 8 leaves × cardboard middle – hole Ø60	29.20
L113010755/SD-215	Pleated disc DORA	Ø500 × 16 leaves × cardboard middle – hole Ø45	22.00
L113010581/SD-290	Pleated disc DORA – solid	Ø500 × 16 leaves × cardboard middle – hole Ø60	35.60
L013500328/SD-290	Pleated disc DORA	Ø950 × 16 leaves × cardboard middle – hole Ø60	88.00

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Pleated cotton disc

Used:



The design of these discs makes it possible to effectively control the actual cooling of the disc. Thanks to this feature, polishing and folding polishing blades are designed for polishing hot-sensitive surfaces such as plastics, resin varnishes and thermoplastics. Proven performance also works when pre-shearing metals and galvanic surfaces. The discs are stiff and are especially suitable for machine polishing.

Code	Material	Size	Price EUR/pc
L113010748/SM-101A	Pleated disc MOLINO 330	Ø400 × 16 leaves × cardboard middle – hole Ø30	13.24
L113010756/SM-101A	Pleated disc MOLINO 330	Ø500 × 16 leaves × cardboard middle – hole Ø45	21.20
L012021587/SP – MO5	Pleated disc POCESANE MOLINO	Ø200 × 16 leaves × cardboard middle – hole Ø20	10.12
L113010707/SP – MO5	Pleated disc POCESANE MOLINO	Ø250 × 16 leaves × cardboard middle – hole Ø20	11.84
L012021714/SP – MO5	Pleated disc POCESANE MOLINO	Ø300 × 16 leaves × cardboard middle – hole Ø45	12.20
L113010728/SP – MO5	Pleated disc POCESANE MOLINO	Ø350 × 16 leaves × cardboard middle – hole Ø30	14.40
L113010708/SP – MO5	Pleated disc POCESANE MOLINO	Ø400 × 16 leaves × cardboard middle – hole Ø45	15.60
LK43016130/SPM	Pleated disc POCESANE MOLINO	Ø430 × 16 leaves × cardboard middle – hole Ø130	14.40
LK5001645/SPM-360	Pleated disc POCESANE MOLINO	Ø500 × 16 leaves × cardboard middle – hole Ø45	23.20

White felt discs

Used:



Felt discs are used for abrasive sanding, surface polishing and polishing using a polishing paste. Discs can be used for metals, steel, glass, jewelry or marble. Felt discs can also be used as substrate or guide rolls under the sanding belts.

Code	Size	Thickness	Price EUR/pc
F080-108	80 × 10 hole 8	Thickness 10 mm	1.24
F100-108	100 × 10 hole 8	Thickness 10 mm	1.76
F120-1010	120 × 10 hole 10	Thickness 10 mm	2.40
F150-1020	150 × 10 hole 20	Thickness 10 mm	3.52
F180-1010	180 × 10 hole 10	Thickness 10 mm	4.84
F200-1020	200 × 10 hole 20	Thickness 10 mm	5.88
F250-1020	250 × 10 hole 20	Thickness 10 mm	8.84
F300-1020	300 × 10 hole 20	Thickness 10 mm	12.40
F350-1020	350 × 10 hole 20	Thickness 10 mm	16.56
F400-1020	400 × 10 hole 20	Thickness 10 mm	21.36
F080-158	80 × 15 hole 8	Thickness 15 mm	1.80
F100-158	100 × 15 hole 8	Thickness 15 mm	2.60
F120-1510	120 × 15 hole 10	Thickness 15 mm	3.52
F150-158	150 × 15 hole 8	Thickness 15 mm	5.20
F180-1510	180 × 15 hole 10	Thickness 15 mm	7.16
F200-1520	200 × 15 hole 20	Thickness 15 mm	8.68
F250-1520	250 × 15 hole 20	Thickness 15 mm	13.08
F300-1520	300 × 15 hole 20	Thickness 15 mm	18.36
F350-1520	350 × 15 hole 20	Thickness 15 mm	24.52
F400-1520	400 × 15 hole 20	Thickness 15 mm	31.60

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

White felt discs



Code	Size	Thickness	Price EUR/pc
F080-208	80 × 20 hole 8	Thickness 20 mm	2.40
F100-208	100 × 20 hole 8	Thickness 20 mm	3.44
F120-2010	120 × 20 hole 10	Thickness 20 mm	4.68
F150-208	150 × 20 hole 8	Thickness 20 mm	6.88
F180-2010	180 × 20 hole 10	Thickness 20 mm	9.52
F200-2020	200 × 20 hole 20	Thickness 20 mm	11.48
F250-2020	250 × 20 hole 20	Thickness 20 mm	17.32
F300-2020	300 × 20 hole 20	Thickness 20 mm	24.28
F350-2020	350 × 20 hole 20	Thickness 20 mm	32.48
F400-2020	400 × 20 hole 20	Thickness 20 mm	41.84
F080-258	80 × 25 hole 8	Thickness 25 mm	2.96
F100-258	100 × 25 hole 8	Thickness 25 mm	4.28
F120-2510	120 × 25 hole 10	Thickness 25 mm	5.80
F150-258	150 × 25 hole 8	Thickness 25 mm	8.56
F180-2510	180 × 25 hole 10	Thickness 25 mm	11.84
F200-2520	200 × 25 hole 20	Thickness 25 mm	14.32
F250-2520	250 × 25 hole 20	Thickness 25 mm	21.52
F300-2520	300 × 25 hole 20	Thickness 25 mm	30.24
F350-2520	350 × 25 hole 20	Thickness 25 mm	40.44
F400-2520	400 × 25 hole 20	Thickness 25 mm	52.08

Possibility to order a whole plate

Panel 1000 × 1000 × 10 mm, grammage 0,45–0,50 g/cm³, price 95.60 EUR/pc without VAT.

Panel 1000 × 1000 × 15 mm, grammage 0,45–0,50 g/cm³, price 150.00 EUR/pc without VAT.

Panel 1000 × 1000 × 20 mm, grammage 0,45–0,50 g/cm³, price 189.60 EUR/pc without VAT.

Panel 1000 × 1000 × 25 mm, grammage 0,45–0,50 g/cm³, price 242.00 EUR/pc without VAT.

Felt lamellari discs, Small felt discs



Friction discs are suitable for pre-polishing and polishing of all kinds of metals.
The surface treatment can be used with liquid or solid pastes depending on the type of ground material

Lamellar wheels	Ø mm	thickness mm	Ø shaft mm	Price EUR/pc
	30	30	6	3.16
	40	30	6	3.64
	60	30	6	4.60
	80	30	6	5.80
	80	50	6	7.00

Felt small discs	Price EUR/pc	Price EUR/pc
Material: white felt, Toughnesst: 0,60 g/cm ³	cylinder	cone

Ø [mm]	thickness mm	Ø shaft mm	CB	SS1
10	10	3	1.16	1.16
15	15	3	1.28	–
20	30	6	2.48	–
30	10	6	2.04	–
30	50	6	4.68	–

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.



Brushes and polishing pastes

EUROPOLISH – Solid pastes

Type	Colour, attribute	Operation	Use	Price EUR/kg
GA mmA 76	Light green, coarse, half-greasy	Prepolishing, brushing	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	3.48
AVION	Brown, half-greasy	Prepolishing, polishing	brass, non-ferrous metals, aluminum	3.20
ROSSA C	Brown, half-greasy	Prepolishing, polishing	brass, non-ferrous metals, aluminum	3.20
DELTA LUX	Blue, half-greasy	Prepolishing, polishing	iron, steel, stainless steel	3.48
BRILL PLEX	Yellow-brown, half-greasy	Polishing – high gloss	plastics, polyurethane paint, acrylic, wood	4.48
PB 703	Dark green, dry	High gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	4.12
ALFA 535	White, dry	High gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	4.20
ORION 90	white, half-greasy	High gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	3.64
PB 2075	Yellow, dry	High gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	4.24
RESS BRILL 70	White, dry	High gloss	plastics, polyurethane paint, acrylic, wood	4.48

EUROPOLISH – Liquid pastes

Type	Colour, attribute	Operation	Use	Price
BRILL PLEX	Yellow-brown	Prepolishing	plastics, polyurethane paint, acrylic, wood	2.84 EUR 0.5kg – crucible 3.88 EUR/kg – without packing
P 3000	White	Prepolishing	steel, stainless steel	2.64 EUR 0.5kg – crucible 3.28 EUR/kg – without packing
BRN309	Pink	High gloss	aluminum alloys, non-ferrous metals	2.64 EUR 0.5kg – crucible 3.28 EUR/kg – without packing
BRN312	Blue	High gloss, routine maintenance of polished surfaces	steel, stainless steel	2.64 EUR 0.5kg – crucible 3.28 EUR/kg – without packing
RES BRILL 06012	White	High gloss	plastics, polyurethane paint, acrylic, wood	2.64 EUR 0.5kg – crucible 3.28 EUR/kg – without packing

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.


Brushes and polishing pastes

UNIPOL – Solid pastes

Type	Colour, attribute	Operation	Use	Price EUR/kg
UNIPOL 6266	Grey, abrasive (zr.320)	Roughing, brushing	non-ferrous metals, steel, stainless steel	3.80
UNIPOL 7004	Brown, greasy	Prepolishing	non-ferrous metals	3.60
UNIPOL 5333	White, dry	Prepolishing	stainless steel, steel	3.80
UNIPOL 0017	Dark green, dry	Prepolishing, polishing	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	6.40
LANGSOL 39.106	Orange, half-greasy	Prepolishing, polishing	aluminium	3.80
UNIPOL 0462	Blue, very soft, dry	High gloss	non-ferrous metals, stainless steel	4.40


UNIPOL – Liquid pastes

Type	Colour, attribute	Operation	Use	Price
LANGSOL	Creamy	Prepolishing, polishing	zinc and aluminum alloys, non-ferrous metals	2.64 EUR 0.5kg – crucible 3.28 EUR/kg – without packing
UNIPOL 8660	Creamy	Prepolishing, polishing	stainless steel	2.64 EUR 0.5kg – crucible 3.28 EUR/kg – without packing
UNIPOL 2102	White	High gloss	all metals – in the tube for manual polishing	6.40 EUR/tube (125 ml)
UNIPOL 2101	White	High gloss	Plastics, acrylic – in the tube for manual polishing	6.40 EUR/tube (125 ml)

Brushes and polishing pastes	Used:
	<p>Abrasive and polishing pastes are a mixture of various abrasives dispersed in a solid fat base. All types of traps are classified as safe according to valid chemical legislation. Our abrasive and polishing pastes are nontoxic and practically non-irritating. Unprocessed traces of the trap and packaging do not need to be disposed of as hazardous waste.</p>

MENZERNA

Type	Colour, attribute	Operation	Use	Price EUR/kg
439T	Light green, half-greasy	Pre-polishing, brushing	brass, stainless steel, steel, aluminum	4.80
113BB (113GZ)	Brown, half-greasy	Pre-polishing	alloy, nonferrous metals, plastics, paints	4.20
GW18	Light brown, greasy	Pre-polishing	plastics, paints	7.20
P14F	White, greasy	Pre-polishing, polishing	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	4.20
480BLF	Blue, half-greasy	High gloss	aluminum, brass, non-ferrous metals,	5.20
480W	Creamy, half-greasy	High gloss	aluminum, brass, non-ferrous metals, plastics	4.80
P126	Pink, dry	High gloss	stainless steel, precious metals	4.80
GW16	Light brown, greasy	High gloss	plastics, paints	6.76
G52	White, half-greasy	Extra high gloss	plastics, paints	12.40
P175	Yellow, dry	Extra high gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel, plastics, paints	12.40

Brushes and polishing pastes	Used:
	<p>Abrasive and polishing pastes are a mixture of various abrasives dispersed in a solid fat base. All types of traps are classified as safe according to valid chemical legislation. Our abrasive and polishing pastes are nontoxic and practically non-irritating. Unprocessed traces of the trap and packaging do not need to be disposed of as hazardous waste.</p>

MARPOL

Type	Comparable alternatives	Colour, attribute	Operation	Use	Price EUR/kg
C94	Menzerna 439T	Light green, half-greasy	Pre-polishing, brushing	brass, stainless steel, steel, aluminum	3.56
C13	Menzerna 113BB(GZ)	Brown, half-greasy	Pre-polishing, brushing	alloy, nonferrous metals, plastics, paints	3.40
C41	Menzerna P14F	White, greasy	Pre-polishing, brushing	aluminum, brass, non-ferrous metals, iron, steel, stainless steel	3.40
F84B	Menzerna 480BLF	Blue, half-greasy	High gloss	aluminum, brass, non-ferrous metals,	4.40
F84	Menzerna 480W	Creamy, half-greasy	High gloss	aluminum, brass, non-ferrous metals, plastic	4.40
F62	Menzerna P126	Pink, dry	High gloss	stainless steel, precious metals	3.80
F66	Menzerna GW16	Light brown, greasy	High gloss	plastics, paints	4.20
SF25	Menzerna G52	White, half-greasy	Extra high gloss	plastics, paints	7.40
SF15	Menzerna P175	Yellow, dry	Extra high gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel, plastics, paints	8.20

Type	Comparable alternatives	Colour, attribute	Operation	Use	Price EUR/kg
EURopol Brown	Unipol 7004	Brown, greasy	Pre-polishing, polishing	aluminum, brass, non-ferrous metals	3.20
F261	Kasol Inox Unipol 0462	Blue, dry	Polishing	Universal paste	3.56
Marpol Highfin	Alfa 535	White dry	High gloss	aluminum, brass, non-ferrous metals, iron, steel, stainless steel, plastics, paints	3.56

Brushes and polishing pastes

Pastes PRAGOPOL

Type	Color, attribute	Operation	Used	Price
LOJOVÁ	Yellow-white fat mass	Lubrication	Grinding and polishing wheels, abrasive belts	4.32 (1 pc = aprox. 0.7 kg)
320	Gray-brown solid fat mass "dry"	Grinding, brushing	steel, stainless steel, non-ferrous metals, aluminum	4.80 (1 pc = aprox. 1.4 kg)
NA ŽELEZO	Brown-red solid fat mass "oilier"	Soft grinding, brushing	steel, iron alloy, nonferrous metals	3.36 (1 pc = aprox 1.2 kg)
ZELENÁ II	Green solid fat mass "dry"	High gloss	steel, chrome, aluminum	5.60 (1 pc = aprox 1.5 kg)

Pastes LEA

Type	Color, attribute	Operation	Used	Price
MIDAS	Yellow, cut 8 / gloss 7	Grinding, polishing	ferrous and non-ferrous metals	5.12 (1 pc = aprox 0.9 kg)
MAXFIN	Light green, cut 7 / gloss 7	Grinding, polishing	ferrous and non-ferrous metals	5.44 (1 pc = aprox 0.9 kg)
CHROMAX GREEN	Dark green, cut 4 / gloss 9–10	High gloss	all types of metals	11.28 (1 pc = aprox 0.9 kg)
CHROMAX SUPER	White, cut 4 / gloss 9	High gloss	all types of metals	5.96 (1 pc = aprox 0.9 kg)

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.




Flap discs

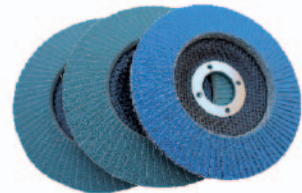


DRONCO lamellar discs deliver excellent results thanks to an innovative, highly efficient structure of fan-shaped sanding cloth. Specially designed for working on stainless steel, steel, aluminum and non-ferrous metals.

Depending on the web structure, the lamella discs are perfectly suited for:

- decalcifying and trimming workpieces
- Welding preparation and welding
- Preparation of surfaces for painting
- Polishing of stainless steel
- surface treatment

Flap discs	Code	Material	Size	Price EUR/pc
	5212204100	Corundum	125 × 22,23 P40	2.16
	5212206100		125 × 22,23 P60	2.16
	5212207100		125 × 22,23 P80	2.16
	5212209100		125 × 22,23 P120	2.16
	5215204100		150 × 22,23 P40	2.48
	5215206100		150 × 22,23 P60	2.48
	5215207100		150 × 22,23 P80	2.48

Flap discs	Code	Material	Size	Price EUR/pc
	5212384100	Zirconium	125 × 22,23 P40	2.32
	5212386100		125 × 22,23 P60	2.32
	5212387100		125 × 22,23 P80	2.32
	5212389100		125 × 22,23 P120	2.32

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Flap discs



DRONCO lamellar discs deliver excellent results thanks to an innovative, highly efficient structure of fan-shaped sanding cloth. Specially designed for working on stainless steel, steel, aluminum and non-ferrous metals.

Depending on the web structure, the lamella discs are perfectly suited for:

- decalcifying and trimming workpieces
- Welding preparation and welding
- Preparation of surfaces for painting
- Polishing of stainless steel
- surface treatment

Flap discs	Code	Material	Size	Price EUR/pc
	5512204100	Scotch brite	125 × 22,23 A80	4.72
	5512206100		125 × 22,23 A120	4.72
	5512207100		125 × 22,23 A180	4.72

Flap discs	Code	Material	Size	Price EUR/pc
	5512220100	Felt	125 × 22,23	4.20

Flap discs	Code	Material	Size	Price EUR/pc
	FlexL060030573	Shired Scotch brite	Shired 150 × 2 listy × 20 A120 Medium	3.00
	FlexL061100059		Shired 150 × 2 listy × 20 A180 Fine	3.00
	FlexL060030576		Shired 200 × 4 listy × 20 A180 Fine	6.00

Cutting and grinding discs

Used:



Economic alternative for thin steel cutting discs. Good cutting ability with good life, made in 1 mm.

Application: Thin-walled profiles and sheets, structural and working containers. It is often used in the automotive industry. Suitable for both stainless steel and steel.

Code	Size	Price EUR/pc
1120240509	Cutting disc 125 × 1,0 × 22,23 A 60R, T41, DRONCO	0.74
1120250509	Cutting disc 125 × 1,6 × 22,23 A 46R, T41, DRONCO	0.76
1153250509	Cutting disc 150 × 1,6 × 22,23 AS46INOX, T42, DRONCO	1.28
1233360100	Cutting disc 230 × 1,9 × 22,23 ACS46/60 Tmulti, DRONCO	1.57
3124540100	Grinding disc 125 × 4,0 × 22,23 AS30 S INOX DRONCO	1.34
3154540100	Grinding disc 150 × 4,0 × 22,23 AS30 S INOX DRONCO	1.72
3156520100	Grinding disc 150 × 6,0 × 22,23 AS24/30T DRONCO	1.93
3236520100	Grinding disc 230 × 6,0 × 22,23 AS24/30T DRONCO	3.02

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Grinding small discs

Used:



Brown artificial corundum, rubber binder – used for steel, stainless steel, cast iron, non-ferrous metals

Green Silicon Carbide, Rubber Bonding – polishing – universal use

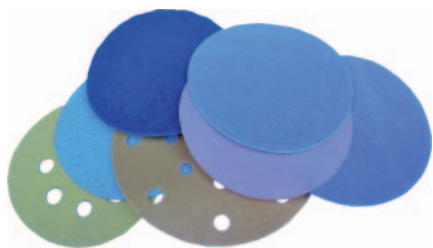
Light pink artificial corundum, ceramic binder – use: steel, stainless steel

Non-woven pressed fabric – use: chamfering and flanging of cylindrical holes

Code	Size	Price EUR/pc
BT15156KH	Corundium brown 15 × 15-6 coarseness 80	4.00
BT15256KH	Corundium brown 18 × 25-6 coarseness 80	4.08
BT32256KH	Corundium brown 32 × 25-6 coarseness 80	4.40
BT40256KH	Corundium brown 40 × 25-6 coarseness 80	4.92
BT40256KR	Corundium pink 10 × 25-6 medium coarseness	0.92
BT12256KR	Corundium pink 12 × 25-6 medium coarseness	0.96
BT16256KR	Corundium pink 16 × 25-6 medium coarseness	1.00
BT30306KZ	Silicon Carbide Green 30 × 30-6 coarseness 240	10.70
3M10632SF	Non-woven pressed fabric 10 × 6-3 2S FINE	2.12
3M141232SF	Non-woven pressed fabric 14 × 12-3 2S FINE	2.48

Emery disc – for polishing and brushes

Used:



Emery disc for brushing and polishing of metals, paints, plastics and wood.

Code	Material	Size	Price EUR/pc
125/0-P0040	Universal	Emery disc SZ 125 P40	0.26
125/0-P0060		Emery disc SZ 125 P60	0.26
125/0-P0080		Emery disc SZ 125 P80	0.26
125/0-P0120		Emery disc SZ 125 P120	0.26
125/0-P0180		Emery disc SZ 125 P180	0.26
125/0-P0220		Emery disc SZ 125 P220	0.26
125/0-P0240		Emery disc SZ 125 P240	0.26
125/0-P0320		Emery disc SZ 125 P320	0.26
125/0-P0400		Emery disc SZ 125 P400	0.26
125/0-P0600		Emery disc SZ 125 P600	0.26
125/0-P0800		Emery disc SZ 125 P800	0.26
125/0-P1000		Emery disc SZ 125 P1000	0.26
125/0-P1500		Emery disc SZ 125 P1500	0.26
125/0-P2000		Emery disc SZ 125 P2000	0.26
125/8-P0040		Emery disc SZ 125/8 holes P40	0.26
125/8-P0060		Emery disc SZ 125/8 holes P60	0.26
125/8-P0080		Emery disc SZ 125/8 holes P80	0.26
125/8-P0120		Emery disc SZ 125/8 holes P120	0.26
125/8-P0150		Emery disc SZ 125/8 holes P150	0.26
125/8-P0180		Emery disc SZ 125/8 holes P180	0.26
125/8-P0240		Emery disc SZ 125/8 holes P240	0.26
125/8-P0320		Emery disc SZ 125/8 holes P320	0.26

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Emery disc – for polishing and brushes



Code	Material	Size	Price EUR/pc
150/0-P0040	Universal	Emery disc SZ 150 P40	0.32
150/0-P0060		Emery disc SZ 150 P60	0.32
150/0-P0080		Emery disc SZ 150 P80	0.32
150/0-P0120		Emery disc SZ 150 P120	0.32
150/0-P0180		Emery disc SZ 150 P180	0.32
150/0-P0220		Emery disc SZ 150 P 220	0.32
150/0-P0240		Emery disc SZ 150 P 240	0.32
150/0-P0320		Emery disc SZ 150 P320	0.32
150/0-P0400		Emery disc SZ 150 P400	0.32
150/0-P0600		Emery disc SZ 150 P600	0.32
150/0-P0800		Emery disc SZ 150 P800	0.32
150/0-P1000		Emery disc SZ 150 P1000	0.32
150/0-P1200		Emery disc SZ 150 P1200	0.32
150/0-P1500		Emery disc SZ 150 P1500	0.32
150/0-P2000		Emery disc SZ 150 P2000	0.32
150/161-P0040		Emery disc SZ 150 16+1 holes P40	0.32
150/161-P0060		Emery disc SZ 150 16+1 holes P60	0.32
150/161-P0080		Emery disc SZ 150 16+1 holes P80	0.32
150/161-P0120		Emery disc SZ 150 16+1 holes P120	0.32
150/161-P0180		Emery disc SZ 150 16+1 holes P180	0.32
150/161-P0240		Emery disc SZ 150 16+1 holes P240	0.32
150/161-P0320		Emery disc SZ 150 16+1 holes P320	0.32

Used: Brushing and polishing of metals, paints, plastics and wood

Emery disc – for polishing and brushes



Code	Material	Size	Price EUR/pc
3MSB-12522MED	Scotch brite	Emery disc SZ 125 × 22 MED 3M Scotch-Brite	2.20
3MSB-12522VFN		Emery disc SZ 125 × 22 VFN 3M Scotch-Brite	2.20
3MSB-125CRS		Emery disc SZ 125 mm CRS 3M Scotch-Brite	2.44
3MSB-125MED		Emery disc SZ 125 mm MED 3M Scotch-Brite	2.04
3MSB-125SFN		Emery disc SZ 125 mm SFN 3M Scotch-Brite	2.04
3MSB-125VFN		Emery disc SZ 125 mm VFN 3M Scotch-Brite	2.04
3MSB-15022MED		Emery disc SZ 150 × 22 MED 3M Scotch-Brite	3.28
3MSB-15022VFN		Emery disc SZ 150 × 22 VFN 3M Scotch-Brite	3.28
3MSB-150CRS		Emery disc SZ 150 mm CRS 3M Scotch-Brite	3.64
3MSB-150MED		Emery disc SZ 150 mm MED 3M Scotch-Brite	3.12
3MSB-150VFN		Emery disc SZ 150 mm VFN 3M Scotch-Brite	3.12

Used: Matting of metals

Code	Material	Size	Price EUR/pc
Z125/0-P040	Zirconium	ZPK Emery disc SZ pr.125 mm P40	0.36
Z125/0-P060		ZPK Emery disc SZ pr.125 mm P60	0.36
Z125/0-P080		ZPK Emery disc SZ pr.125 mm P80	0.36
Z125/0-P120		ZPK Emery disc SZ pr.125 mm P120	0.36
Z125/8-P040		ZPK Emery disc SZ 125/8 holes P40	0.36
Z125/8-P060		ZPK Emery disc SZ 125/8 holes P60	0.36
Z125/8-P080		ZPK Emery disc SZ 125/8 holes P80	0.36
Z125/8-P120		ZPK Emery disc SZ 125/8 holes P120	0.36
Z150/0-P040		ZPK Emery disc SZ pr.150 mm P40	0.44
Z150/0-P060		ZPK Emery disc SZ pr.150 mm P60	0.44
Z150/0-P080		ZPK Emery disc SZ pr.150 mm P80	0.44
Z150/0-P120		ZPK Emery disc SZ pr.150 mm P120	0.44

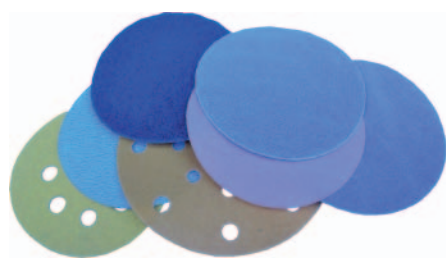
Used: Brushing of metals and hard wood

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Emery disc – for polishing and brushes

Used:





Emery disc for brushing and polishing of metals, paints, plastics and wood.

Code	Material	Size	Price EUR/pc
3M237AA-115A045	Trizac	237AA Emery disc SZ 115 mm A45 (P400) 3M Trizact	1.04
3M237AA-115A65		237AA Emery disc SZ 115 mm A65 (P280) 3M Trizact	1.04
3M237AA-115A160		237AA Emery disc SZ 115 mm A160 (P120) 3M Trizact	1.04
3M237AA-125A006		237AA Emery disc SZ 125 mm A6 (P2500) 3M Trizact	1.16
3M237AA-125A016		237AA Emery disc SZ 125 mm A16 (P1200) 3M Trizact	1.16
3M237AA-125A030		237AA Emery disc SZ 125 mm A30 (P600) 3M Trizact	1.16
3M237AA-125A045		237AA Emery disc SZ 125 mm A45 (P400) 3M Trizact	1.16
3M237AA-125A065		237AA Emery disc SZ 125 mm A65 (P280) 3M Trizact	1.16
3M237AA-125A100		237AA Emery disc SZ 125 mm A100 (P220) 3M Trizact	1.16
3M237AA-125A160		237AA Emery disc SZ 125 mm A160 (P120) 3M Trizact	1.16
3M237AA-150A006		237AA Emery disc SZ 150 mm A6 (P2500) 3M Trizact	1.72
3M237AA-150A016		237AA Emery disc SZ 150 mm A16 (P1200) 3M Trizact	1.72
3M237AA-150A030		237AA Emery disc SZ 150 mm A30 (P600) 3M Trizact	1.72
3M237AA-150A045		237AA Emery disc SZ 150 mm A45 (P400) 3M Trizact	1.72
3M237AA-150A065		237AA Emery disc SZ 150 mm A65 (P280) 3M Trizact	1.72
3M237AA-150A100		237AA Emery disc SZ 150 mm A100 (P220) 3M Trizact	1.72
3M237AA-150A160		237AA Emery disc SZ 150 mm A160 (P120) 3M Trizact	1.72

Used: STRIZACT structured abrasive is effective on both special chromium, nickel and cobalt alloys, and non-ferrous metals. It is characterized by several times its life.

<p>Wired disc, brush – OSBORN</p>	<p>Used:</p> 
	<p>OSOBRN INTERNATIONAL manufactures all kinds of wire discs and brushes. OSBORN INTERNATIONAL brushes are manufactured with new technology and are incomparable with competitive low-priced products. The fibers do not fall out, which guarantees maximum safety, high reliability and up to 10 times the service life. The price is based the quality of the product. Wire brushes are the ideal tool for machining all types of metals from large areas, through machining of rods, pipes, welding to efficient brushing of hard-to-reach areas and interior spaces to remove paint, rust, welding products and other dirt.</p>






Wired discs with hole	Picture 1	Picture 2
Machining of rods, tubes, profiles, welds, cutting surfaces, toothed gears, pen and wedge tracks, narrow spaces.		
Roughening		
Deburring		
Editing edges		
Matting		
Structuring		
Abrasion		
Removing rubber overflows		
Polishing		
Removal of slag		

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Wired disc, brush – OSBORN



Knotted wired wheels		Picture 1	Picture 2
Effective brushing of hard-to-reach areas and interior areas for removal:			
Rust			
Spikes			
Úprava hran			
Welding products			
Slag			
Carbon			
Rubber overflows			
Aggressive tool for heavy cleaning and brushing of large areas.		Picture 1	Picture 2
Cleaning			
Deburring			
Removal of slag			
Abrasion			
Removing paints and varnishes			
Angle grinder		Picture 1	
Wire angle brush with thread. Ideal for brushing edges and corner welds, removing slag.			
It combines the advantages of the pot brush and the wire disc.			
Cleaning, roughening			

Machines for polishing and grinding

	Code	Name	Description	Price
	59G243-0	Machines for polishing Graphite 1300 W – 180 mm	A special 1300 W polisher designed for finishing work on materials of varying structure and hardness	124.80
	Code	Name	Description	Price
	FLEX BRE14-3125	Pipe belt sander TRINOFLEX BRE 14-3 125 set	For rough grinding, satining and polishing up to the mirror gloss of stainless steel and other materials. The wide angle of the tube enclosure allows the surface to be machined in only two working steps.	999.60
	Code	Name	Description	Price
	FLEX BS14-3TRI	Burnishing machine Trinoflex BSE 14-3	The powerful 1400 W engine, continuously adjustable speed and satin trimmer make TRINOFLEX the ideal tool for grinding, satining, brushing and polishing to a high gloss. Triple winding protection protects the machine from metallic dust and prolongs its service life.	447.60
	Code	Name	Description	Price
	FLEX LBR-1506VRA	Weld and pipe belt sander machine LBR 1506 VRA – FLEX	Specialist for large tube diameters. The abrasive belt is firmly attached to each round up to a diameter of 250 mm.	703.60
	Code	Name	Description	Price
	FLEX LBS1105VE	Belt file TRINOFLEX LBS 1105	Specialist for sanding hard-to-reach areas and welding.	459.60
	Code	Name	Description	Price
	FLEX LG-1704VR	Polishing machine FLEX LG 1704 VR	Polymer, hand-polishing machine with high performance. In set with reduction for clamping cloth discs.	377.60



Flap cylinders for Satine machine FLEX and FEIN



Used:



Grinding cylinders are used for grinding, polishing and surface finishing using Flex, Fein and Makita hand tools.

Abrasive roller sets are manufactured in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Size	Max. speed	Price EUR/pc
VALKRD-10010019P080	Emery paper (corundum)	100 × 100 × 19 P80	6,500 1/min	20.80
VALKRD-10010019P180		100 × 100 × 19 P180	6,500 1/min	21.60
VALKRD-10010019P240		100 × 100 × 19 P240	6,500 1/min	21.84
VALKRD-10010019P320		100 × 100 × 19 P320	6,500 1/min	22.20

Used: Grinding – steel, non-ferrous metals and aluminum alloys

Code	Material	Size	Max. speed	Price EUR/pc
VALZKD-10010019ZK040	Emery paper (zirconium corundum)	100 × 100 × 19 ZK40	6,500 1/min	23.20
VALZKD-10010019ZK060		100 × 100 × 19 ZK60	6,500 1/min	23.20
VALZKD-10010019ZK080		100 × 100 × 19 ZK80	6,500 1/min	23.20
VALZKD-10010019ZK120		100 × 100 × 19 ZK120	6,500 1/min	23.60

Used: Grinding of stainless steel materials

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Flap cylinders for Satine machine FLEX and FEIN

Used:



Grinding cylinders are used for grinding, polishing and surface finishing using Flex, Fein and Makita hand tools.

Abrasive roller sets are manufactured in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Size	Max. speed	Price EUR/pc
VAL/L68014240M	Abrasive nonwoven (Scotch-Brite)	100 × 100 × 19 A80 CRS	4,200 1/min	21.00
VAL/L68013963M		100 × 100 × 19 A120 MED	4,200 1/min	20.40
VAL/L68013962M		100 × 100 × 19 A180 FN	4,200 1/min	20.56
VAL/L68000822M		100 × 100 × 19 A320 VFN	4,200 1/min	20.76

Used: Finishing and matting of all materials

Code	Material	Size	Max. speed	Price EUR/pc
VAL/5331401912	Novofil Rustikal – wood structuring, sanding of building materials	100 × 100 × 19 P80	4,000 1/min	50.00
VAL/10010019PM	Soft cotton (polished) – final polishing of all materials	Počes. molino 100 × 100 × 19		17.56
VAL/10010019D	Stiff cotton (polished) – pre-polishing – polishing all kinds of materials	Dora 100 × 100 × 19		16.92
VAL/10010019SS	Sisal cord – pre-polishing – polishing all kinds of materials	Sisal šňůrový 100 × 100 × 19		18.00

Sanding sleeve for satine machine

Used:



The sleeves are used for grinding, polishing and matting surfaces using Flex, Fein and Makita hand tools.

Nuggets are manufactured in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Size	Price EUR/pc
ZK713X-298100P080	Zirconcorundum	Belt ZK713X 298 × 100 P80 Zirconcorundum	1.16
ZK713X-298100P120		Belt ZK713X 298 × 100 P120 Zirconcorundum	1.16
ZK713X-298100P180		Belt ZK713X 298 × 100 P180 Zirconcorundum	1.16
ZK713X-298100P240		Belt ZK713X 298 × 100 P240 Zirconcorundum	1.16
ZK713X-298100P320		Belt ZK713X 298 × 100 P320 Zirconcorundum	1.16

Used: Stainless and refractory steels, carbon steel, non-ferrous metals, Cr-Ni alloys

Code	Material	Size	Price EUR/pc
TYZ-298100P040	Zirconum	Belt TYZ 298 × 100 P40 Zirconum	1.40
TYZ-298100P060		Belt TYZ 298 × 100 P60 Zirconum	1.28
TYZ-298100P080		Belt TYZ 298 × 100 P80 Zirconum	1.16
TYZ-298100P120		Belt TYZ 298 × 100 P120 Zirconum	1.16

Used: Stainless and heat resistant steel, Cr-Ni alloys

Code	Material	Size	Price EUR/pc
KE0298-100P040XK870X	Ceramics	Belt XK870X 298 × 100 P40 Ceramics	1.92
KE0298-100P060XK870X		Belt XK870X 298 × 100 P60 Ceramics	1.56
KE0298-100P080XK870X		Belt XK870X 298 × 100 P80 Ceramics	1.48
KE0298-100P120XK870X		Belt XK870X 298 × 100 P120 Ceramics	1.44
KE0298-100P180XK870F		Belt XK870F 298 × 100 P180 Ceramics	1.44
KE0298-100P240XK870F		Belt XK870F 298 × 100 P240 Ceramics	1.44
KE0298-100P320XK870F		Belt XK870F 298 × 100 P320 Ceramics	1.44

Used: Chromium and chromium-nickel steel, high alloy steels, Ni and Ti alloys.

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Sanding sleeve for satine machine



Used:



The sleeves are used for grinding, polishing and matting surfaces using Flex, Fein and Makita hand tools.

Nuggets are manufactured in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Size	Price EUR/pc
C0298-100P080KK712X	Compact	Belt KK712X 298 × 100 P80 Compact	1.52
C0298-100P120KK712X		Belt KK712X 298 × 100 P120 Compact	1.44
C0298-100P180KK712X		Belt KK712X 298 × 100 P180 Compact	1.44
C0298-100P240KK712X		Belt KK712X 298 × 100 P240 Compact	1.44
C0298-100P320KK712X		Belt KK712X 298 × 100 P320 Compact	1.44

Used: Alloy and non-alloy steel, brass.

Code	Material	Size	Price EUR/pc
3M237AA-298100A016	Trizac	Belt 237AA 298 × 100 A16 (P1200) 3M Trizact	2.52
3M237AA-298100A030		Belt 237AA 298 × 100 A30 (P600) 3M Trizact	2.52
3M237AA-298100A045		Belt 237AA 298 × 100 A45 (P400) 3M Trizact	2.52
3M237AA-298100A065		Belt 237AA 298 × 100 A65 (P280) 3M Trizact	2.52
3M237AA-298100A100		Belt 237AA 298 × 100 A100 (P220) 3M Trizact	2.52
3M237AA-298100A160		Belt 237AA 298 × 100 A160 (P120) 3M Trizact	2.52

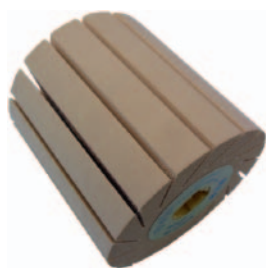
Used: Chromium, nickel and cobalt alloys, non-ferrous metals.

Code	Material	Size	Price EUR/pc
3MSCLS298-100CRS	Abrasive nonwoven (Scotch-Brite)	Belt 3M SC-LS 298 × 100 CRS Scotch-Brite	5.60
3MSCLS298-100MED		Belt 3M SC-LS 298 × 100 MED Scotch-Brite	5.00
3MSCLS298-100VFN		Belt 3M SC-LS 298 × 100 VFN Scotch-Brite	5.00

Used: Grinding and polishing of stainless steel, steel, aluminum, non-ferrous metal alloys.

The belts for polyurethane roller for satin grinder

Used:



The belts are used as a sleeve for a polyurethane satin sanding roller for grinding, polishing and matting surfaces. Abrasive belts are produced in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Size	Price EUR/pc
3M237AA-316100A030	Trizac	316 × 100 A30 (P600) 3M Trizact	2.40
3M237AA-316100A045		316 × 100 A45 (P400) 3M Trizact	2.40
3M237AA-316100A065		316 × 100 A65 (P280) 3M Trizact	2.40
3MSCLS316-100CRS	Scotch-brite	316 × 100 CRS Scotch-Brite	5.84
3MSCLS316-100MED		316 × 100 MED Scotch-Brite	5.44
3MSCLS316-100VFN		316 × 100 VFN Scotch-Brite	5.44
KE0316-100P036XK870X	Ceramics	316 × 100 P36 Ceramics	2.20
KE0316-100P060XK870X		316 × 100 P60 Ceramics	1.60
KE0316-100P080XK870X		316 × 100 P80 Ceramics	1.52
KE0316-100P120XK870X		316 × 100 P120 Ceramics	1.48
KE0316-100P180XK870F		316 × 100 P180 Ceramics	1.48
KE0316-100P240XK870F		316 × 100 P240 Ceramics	1.48
KE0316-100P320XK870F		316 × 100 P320 Ceramics	1.48
VAL/PU908736		Polyurethane roller	87.60

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Belts for TRINOFLEX BRE 14-3 – tube grinder



Used:

The belts are used for TRINOFLEX BRE 14-3 belt grinders for grinding, polishing and surface finishing.

Abrasive belts are produced in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Name	Price EUR/pc
3M237AA-76040A016	Trizac	760 × 40 A16 (P1200) 3M	2.36
3M237AA-76040A045		760 × 40 A45 (P400) 3M	2.32
3M237AA-76040A065		760 × 40 A65 (P280) 3M	2.32
3M237AA-76040A100		760 × 40 A100 (P220) 3M	2.32
3M237AA-76040A160		760 × 40 A160 (P120) 3M	2.32
3MSCLS760-40CRS	Abrasive nonwoven (Scotch-Brite)	760 × 40 CRS	5.36
3MSCLS760-40MED		760 × 40 MED	5.00
3MSCLS760-40VFN		760 × 40 VFN	5.00
C0760-40P080KK772J	Compact	760 × 40 P80	1.52
C0760-40P120KK772J		760 × 40 P120	1.52
C0760-40P180KK772J		760 × 40 P180	1.52
C0760-40P240KK772J		760 × 40 P240	1.52
C0760-40P320KK772J		760 × 40 P320	1.52

Belts for TRINOFLEX BRE 14-3 – tube grinder




Used:


The belts are used for TRINOFLEX BRE 14-3 belt grinders for grinding, polishing and surface finishing.

Abrasive belts are produced in many modifications suitable for grinding, matting and polishing each surface.

Code	Material	Name	Price EUR/pc
KE0760-40P050XK870F	Ceramics	760 × 40 P50	1.52
KE0760-40P060XK870F		760 × 40 P60	1.40
KE0760-40P080XK870F		760 × 40 P80	1.40
KE0760-40P120XK870F		760 × 40 P120	1.40
KE0760-40P180XK870F		760 × 40 P180	1.40
KE0760-40P240XK870F		760 × 40 P240	1.40
KE0760-40P320XK870F		760 × 40 P320	1.40
Z0760-40P060TYZ	Zirconum	760 × 40 P60	1.16
Z0760-40P080TYZ		760 × 40 P80	1.16
Z0760-40P120TYZ		760 × 40 P120	1.16
Z0760-40P180ZK713X	Zirconcorundum	760 × 40 P180	1.16
Z0760-40P240ZK713X		760 × 40 P240	1.16
Z0760-40P320ZK713X		760 × 40 P320	1.16
PN721760-40	Felt	760 × 40 Felt yellow – polishing	4.80

Sanding belts for hand machines	Used:
	<p>Extensive range for surface treatment of metals, plastics and wood surfaces. It can be used for grinding, polishing and matting.</p>


Code	Name	Price EUR/pc
3MSCLS410-65MED	410 × 65 MED Scotch-Brite	4.64
KO0410-65P036XA345	410 × 65 P36 Corundum	1.08
KO0410-65P040XA345	410 × 65 P40 Corundum	1.00
KO0410-65P060XA345	410 × 65 P60 Corundum	0.92
KO0410-65P080XA345	410 × 65 P80 Corundum	0.88
KO0410-65P120XA345	410 × 65 P120 Corundum	0.88
KO0410-65P240KK751X	410 × 65 P240 Corundum	0.88
KO0533-75P040XA167	533 × 75 P40 Corundum	1.24
KO0533-75P060XA345	533 × 75 P60 Corundum	1.12
KO0533-75P080XA345	533 × 75 P80 Corundum	1.08
KO0533-75P120XA345	533 × 75 P120 Corundum	1.04
KO0533-75P240XA345	533 × 75 P240 Corundum	1.04
KO0610-100P036XA345	610 × 100 P36 Corundum	1.68
KO0610-100P040XA345	610 × 100 P40 Corundum	1.60
KO0610-100P060XA345	610 × 100 P60 Corundum	1.56
KO0610-100P080XA167	610 × 100 P80 Corundum	1.36
KO0610-100P120XA345	610 × 100 P120 Corundum	1.32
KO0610-100P240KK751X	610 × 100 P240 Corundum	1.32
KO0620-100P040XA167	620 × 100 P40 Corundum	1.60
KO0620-100P060XA167	620 × 100 P60 Corundum	1.56
KO0620-100P080XA	620 × 100 P80 Corundum	1.36
KO0620-100P120XA167	620 × 100 P120 Corundum	1.32
KO0620-100P240KK751X	620 × 100 P240 Corundum	1.32

Sanding belts	Used:
	<p>Abrasive belts are used in woodworking as well as metalworking. You can also use smirk belts when grinding welds and burrs. We offer sanding and felt abrasive belts, so you can use them for coarse grinding (sanding belts) and fine polishing (felt belts). Different dimensions of our abrasive belts allow easy selection of the belt for the respective grinder. Abrasive belts (emery and felt) are designed for professional use as well as for home improvement.</p>

Code	Material					
	Corundum	Compact	Zirconum	Ceramics	Trizac	Abrasive nonwoven (Scotch-Brite)
Hrubost:	P60, P80, P120, P180, P240, P320, P400	P80, P120, P180, P240, P320, P400	P40, P60, P80, P120, P180, P240, P320	P60, P80, P120, P180, P240, P320, P400	A160(P120), A100(P220), A65(P280), A45(P400), A30(P600), A16(P1200), A6(P2500)	A-CRS (A80), A-MED (A120), A-FN (A180), A-VFN (A320)
Size:						
2000 × 50	1.84	3.40	2.20	3.04	6.40	13.16
2500 × 50	2.56	3.76	2.40	3.44	7.80	16.60
3000 × 50	3.20	4.48	2.84	3.80	9.32	20.00
3500 × 50	3.20	5.16	3.60	4.76	10.80	23.60
2000 × 75	2.56	4.20	3.00	4.44	10.20	19.80
2500 × 75	3.20	5.40	3.60	5.40	12.20	25.00
3000 × 75	3.96	6.56	4.24	6.20	14.00	30.08
3500 × 75	4.28	7.76	5.00	7.00	16.24	35.40
2000 × 100	3.00	6.80	4.40	6.08	12.80	26.40
2500 × 100	3.80	8.08	5.00	7.00	11.60	33.20
3000 × 100	4.40	9.56	5.64	7.80	18.80	40.40
3500 × 100	5.20	11.08	6.16	9.20	21.60	47.20
2000 × 150	5.12	9.20	6.00	8.28	18.88	39.40
2500 × 150	5.60	10.80	7.20	10.40	24.40	50.00
3000 × 150	6.20	12.80	8.60	12.20	27.80	60.16
3500 × 150	6.80	14.60	10.00	14.00	32.20	70.80

Images can be illustrating. Quantity Discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Sanding belts	Used:
	<p>Abrasive belts are used in woodworking as well as metalworking. You can also use smirk belts when grinding welds and burrs. We offer sanding and felt abrasive belts, so you can use them for coarse grinding (sanding belts) and fine polishing (felt belts). Different dimensions of our abrasive belts allow easy selection of the belt for the respective grinder. Abrasive belts (emery and felt) are designed for professional use as well as for home improvement.</p>

Type of materials	Application
Ceramics	chromium and chromium-nickel steel, high-alloy steel, Ni and Ti alloys
Compact	alloy and non-alloy steel, brass
Corundum	wood, steel, cast iron, non-ferrous metals
Zirconum	stainless and heat-resistant steels, carbon steels, non-ferrous metals, Cr-Ni alloys
Trizac	alloys based on chromium, nickel and cobalt, non-ferrous metals
Abrasive nonwoven	grinding and polishing of stainless steel, steel, aluminum, non-ferrous metal alloys



Combinated special wheels for wood production and cutlers

Used:



Discs in various combinations are suitable for fin machining of soft materials. In particular, woodworkers use these combinations to achieve the effect.

These polishers are used in furniture machines for bending after bending. The coarser combination is used to clean the cut surfaces. Smarter combinations can also be used, for example, in the production and laying of parquet in order to clean and highlight surfaces.

Disc combinations options

Sisal molino/Molino

Sisal molino/Jekor

Jekor

Mokrutex/Felt

Molino/Emery paper

Abrasive nonwoven/Emery paper

Discs for banding machine for cleaning:

Size:



150 × 30 × 50 – price 10,80 EUR/pc

160 × 30 × 50 – price 10,80 EUR/pc

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Brushes heads and sanding brushes

Used:



We offer brushes in a plastic frame (for less load) and aluminum (for intensive and hard work). The design ensures long brush life with a combination of abrasive and supportive hair. In products, we use natural hair that has antistatic qualities, so cutting surfaces of the material does not create static electricity. In addition, the used hair has excellent qualities – polishing and cleaning – removing dust. We produce single and double row brushes with a pile height of 20 mm to 110 mm and notches in canvas of 2, 4, 7, 20, 50, 100 mm or without cuts.

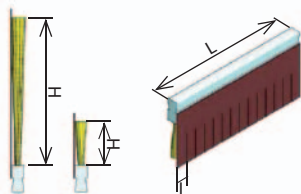
Depending on the surface treatment technology, we can offer brushes made of emery cloth, abrasive fleece, natural leather, abralon, vegetable fibers or horsehair. Correct selection of abrasive, roughness, cuts and support provides of optimum effect when grinding, polishing or scattering oils and waxes.

Sizes covering brushes

L = Total brush length, H = Fiber bristle height, l = Smirk stripe width

The roughness of the smirk and the height of the fiber bristles do not change the price for the bm. Brushes can be ordered in standard meters, but also in chopped pieces according to the customer's request, the price being calculated from the standard meter.

Sanding brushes Emery/Fiber



a) metal handle,
H max = 85 / H min = 20

b) plastic handle
H max = 110 / H min = 20

Price:

Price:

over 50 m: 16,80 EUR/m

over 50 m: 13,60 EUR/m

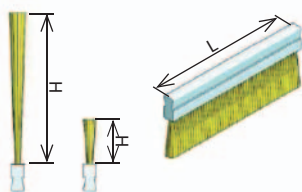
over 25 m: 24,80 EUR/m

over 25 m: 20,40 EUR/m

to 25 m 33,60 EUR/m

to 25 m: 27,20 EUR/m

Sanding brushes Fiber



a) metal handle
H max = 85 / H min = 20

b) s úchytem plastovým
H max = 110 / H min = 20

Price:

Price:

over 50 m: 12,90 EUR/bm

over 50 m: 12,10 EUR/m

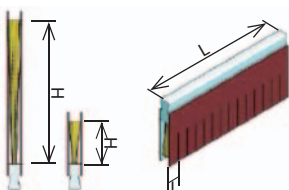
over 25 m: 19,30 EUR/m

over 25 m: 18,10 EUR/m

to 25 m: 25,80 EUR/m

to 25 m: 24,20 EUR/m

Sanding brushes Emery/Fiber/Emery



metal and plastic handle H max = 110 / H min = 20

Price:

over 50 m: 22,60 EUR/m

over 25 m: 34,00 EUR/m

to 25 m: 45,30 EUR/m

Images can be illustrative. Quantity discounts 5–10 %.

Prices are without VAT 21 %. Prices in the catalog are for orientation only – the price change is reserved.

Abrasive grain, glue, hardener



Used:

Abrasive grains made of artificial corundum and silicon carbide are used to blast metal and non-metallic materials, stone or glass, manufacture of refractory materials and abrasive tools.

They are also applied as filler for industrial flooring, for grinding with felt discs or for working glass and precious stones. The grain size of the white corundum, brown corundum or silicon carbide is in the range of 2.5 to 5 microns.

Glue and hardener DIVALEP



Name

Price

DIVALEP GLU 4 kg

11,04 EUR/4 kg packing

DIVALEP HARDENER 4 kg

11,40 EUR/4 kg packing

It is used to apply sanding grains to the felt discs

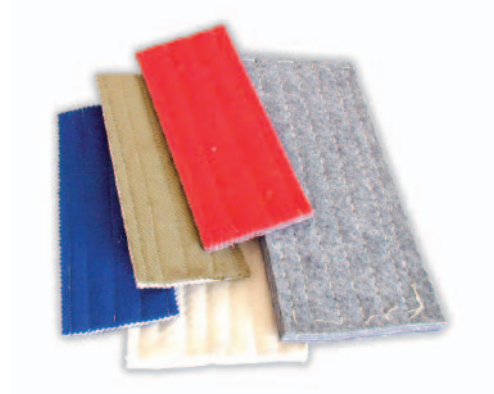
The prices are for 1 kg in EUR without VAT. The minimum quantity of the sampling is 1 pack of 25 kg.

Brusné zrna, lepidla a tužidla

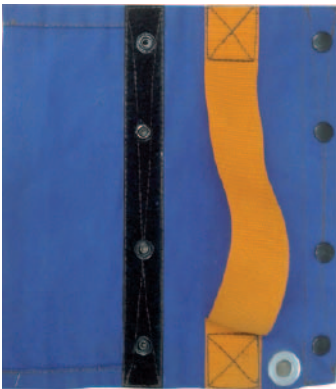
Grain FEPA	SIC black	CORUNDUM white	CORUNDUM brown	Grain FEPA	SIC black	CORUNDUM white	CORUNDUM brown
12	2.28	–	1.68	220	2.56	2.12	1.56
14-16-20	2.28	2.00	1.68	240	3.48	3.24	2.12
22-24-30	2.28	2.00	1.80	280	3.48	3.24	2.12
30	2.28	2.00	1.80	320	3.56	3.24	2.12
36	2.28	2.00	1.80	360	3.56	3.92	2.12
40	2.28	2.00	1.80	400	3.96	3.92	2.12
46	2.28	2.00	1.80	500	3.24	4.40	2.12
54	2.28	2.04	1.80	600	3.24	4.40	2.12
60	2.28	2.04	1.56	800	4.76	5.64	2.12
80	2.28	2.04	1.56	1000	3.24	6.12	2.12
100	2.56	2.04	1.56	1200	3.24	6.12	2.12
120	2.56	2.04	1.56	1500	–	11.64	–
150	2.56	2.12	1.56	2000	–	17.64	–
180	2.56	2.12	1.56				

Other options of our production

Fabric, rubber cleaner blades for rolling mills



Sleeves for hitching of chairs

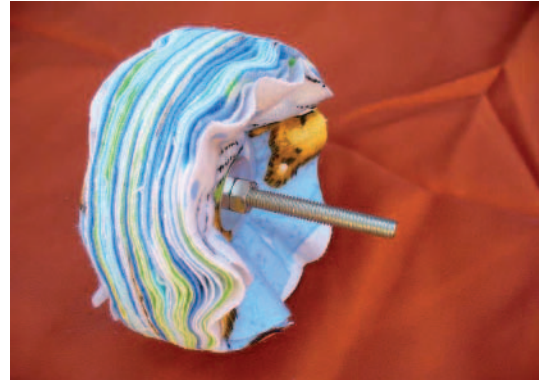


Wind sleeves



Clamping of the polishing disc

Clamping of the polishing disc using a screw and washers in the M8×80 drill spindle



Clamping the polishing disc with FLEX polishing



The discs are clamped with the M8×80 (M10×100) screw and the washers in the drill spindle. The speed used must be small, otherwise there is a risk of plastic melting. For polishing, it is advisable to wet the disc slightly with water. We recommend an optimal engine speed of 2 200 rpm at a 150 mm diameter. Depending on the nature of the polished material.

The polishing disc must be aligned before the first use. A sharp object or a steel brush is pressed against the rotating disk, which tears the surface of the blade and removes the primary fibers.

Applying the polishing paste to the disc – the polishing paste is clamped (secured against movement) and the rotating disc is pressed against it so that the paste is applied to its circumference. The paste is applied on the disc at the required intervals so that the polishing disc is not dry. There must always be enough paste on the reel. Operation High gloss requires a drier disc with a smaller amount of paste.

For different operations (pre-polishing – polishing – high gloss), another disc is always used. Do not mix different kinds of traps on one reel.

Do not degrease the final surface – do not use thinners, just wipe the excess paste with a cotton cloth.

Correct trimming of the disc

After the new disc is installed, it is always necessary to comb the blade and align it.

The alignment of the loaded disc is performed in rotation with the help of a saw blade or wire brush. It is advisable to cut long threads with scissors when initially trimming. The alignment of the disc takes a longer time, and you need to repeat the trim several times.

The alignment of the disc



The alignment of the disc



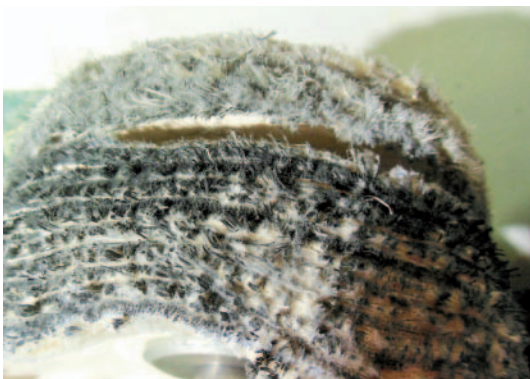
Well-aligned disc



Wrongly aligned disc



Well-aligned disc with paste coating



Wrongly aligned disc without paste



FREE FLIGHT COMPETITION



BALONOVÉ LÉTÁNÍ **SOUTĚŽ O LETY ZDARMA**

Podmínky pro zaregistrování do soutěže:
Do internetového prohlížeče napsat
klíčové slovo:

- leštění
- lešticí kotouče
- brusné kotouče

Po zobrazení otevřít společnosti MICRON PLUS. V kontaktech vyplnit kontaktní formulář a v textu zadat heslo **BALÓN**.

Tímto se registrujete do soutěže.
Start letu je prováděn ve vaší lokalitě
a délka letu je 1 hodina.

Případní další zájemci mají možnost letu
za cenu 5000 Kč na osobu.

E-shop

eshop.micronplus.cz

ORDER on-line

You can order goods on-line or by phone.

Mobile: +420 777 335 955, Phone: +420 515 532 850, E-mail: info@micronplus.cz

E-shop



Contacts

Name: MICRON PLUS spol. s.r.o.
E-mail: info@micronplus.cz
Web: www.micronplus.cz
E-shop: eshop.micronplus.cz



Address: Rybářská 29
664 91 Ivančice
Czech Republic



Phone: +420 515 532 850
Mobile: +420 777 335 955

Working hours:
Monday till Friday: 06 AM to 2 PM
Saturday, Sunday: closed

Give it try with MICRON PLUS



Your partner for polishing and grinding



YOUR PARTNER FOR POLISHING AND GRINDING

MICRON PLUS, spol. s.r.o.

Rybářská 29, CZ-664 91 Ivančice

Phone: +420 515 532 850, Mobile: +420 777 335 955, E-mail: info@micronplus.cz,

Web: www.micronplus.cz, E-shop: eshop.micronplus.cz, IČ: 25549936,

ČSN EN ISO 9001:2009