

SANDING MACHINES



	DSA 150
	DSA 200
	DSA 250
	KSA 150
	KSA 200
HMS 600	KMS 200 S
HMS 630	KMS 250
SBS 700	DS 150 S

DS 175 S
DS 200 S
DS 250 S
PS 200 S
PS 250 S
PS 350
SPM 150
KSE 200
BDSM 150 N
BDSM 230 C
BDSM 250

TS 250
TS 300
TS 300 Top
TS 300 Pro
OVS 40
OSB 60
OVS 80
OVS 160
HV 70
KSM 2100 P
HV 80 OSZI

KSM 2740 CN
KSM 2600 C
KSM 3000 C
ZSM 405
ZSM 500
ZSM 560
ZSM 560 - 2
ZSM 560 Vario
WBS 640 Pro
PSM 200
UGM 300

Cutter knife grinding machines HMS 600 and PHMS 630 are suitable for grinding of cutter knife grinder HMS 600 and PHMS 630 are suitable for grinding of cutter knives up to 620 mm or 660 mm in length. Efficient and economic

operation in addition to significant cost and time savings, as a result of on site grinding, make this machine popular for every user.

- Suitable for grinding of cutter knives, carving knives, drill bits etc. (HMS 600)
- Allows simultaneous grinding of two cutter knives of 310 mm each which halves time consumption (significant difference when grinding 4-knife cutterblock) (HMS 600)
- Grinding wheel runs free from vibrations for optimal grinding results
- Precise cutter knife holder made from solid grey cast-iron
 Tiltable guide rail from 20° to 90° (HMS 600)
- Designed for grinding of cutter knives up to 660 mm in length (PHMS 630)
- Comes complete with coolant device (PHMS 630)
- Handwheel on front of machine allows for adjustment of grinding angle



Grinding of twist drill bit (HMS 600)



BERNARDO®



Grinding of carving knife



Universally useable

User-friendly clamping system for cutter knife.

Technical data	HMS 600	PHMS 630
Grinding wheel	150 x 40 x 12,7 mm	100 x 50 x 20 mm
Speed	2800 rpm	2800 rpm
Max. cutter knife length	620 mm	660 mm
Tilting range guide rail	20° - 90°	-
Table height adjustment	30 mm	-
Motor power output S ₁ 100%	0,36 kW (0,50 HP)	0,55 kW (0,75 HP)
Motor power input S ₆ 40%	0,50 kW (0,70 HP)	0,75 kW (1,0 HP)
Voltage	230 V	230 V
Machine dimension (W x D x H)	620 x 330 x 350 mm	860 x 420 x 510 mm
Weight approx.	36 kg	69 kg
Art. no.	11-4390	11-4394

Standard accessories:

Grinding wheel

Beatlance PHMS 63

- Knife lock plate
 Tool clamp 12 cm (HMS 600)
 Drill chuck with turnable bushing (HMS 600)
- Dressing stone (HMS 600)
- Coolant device (PHMS 630)

Optional accessories:	Art. no.	excl. VAT
Grinding wheel 150 x 40 x 12,7 mm	11-2180	
Grinding wheel 100 x 50 x 20 mm	11-2184	



Sawblade sharpener

The solid SBS 700 / SBS 1000 sawblade sharpener allow sharpening of carbide-tipped and CV- sawblades featuring a diameter of 80 – 700 (1000) mm. The tiltable motor-grinding wheel unit / sawblade holder allows for grinding of various tooth designs.

- Universal sawblade grinding machines for grinding sawblades from 80 700 mm (1000 mm)
- Quick and easy pre-setting of sawblade for grinding operations
- Standard diamond grinding wheel diam. 125 x 10/8 x 13 mm
- Solid grey cast-iron construction ensures top accuracy
- Tiltable motor-grinding wheel unit (20° left / right) allows for sharpening of carbide-alternate top bevel sawblades (ATB)
- Tilt the sawblade holder 35° left, 45° right for sharpening of negative tooth angles
- Fast and straightforward grinding operation makes these models highly economical
- Suitable for sharpening of all major blades of table circular saws, firewood circular saws, etc.
- Rubber feet ensure low noise level and minimize vibrations







Dimond grinding wheel is ideal for sharpening of carbide sawblades.

Adjustable rotating assembly ring for sharpening of most common sawblades.

Tilts 33° to right and 20° to left, ideal for sharpening of ATB (alternate top bevel) sawblades.



For sawblades from 80 - 1000 mm



Technical data	SBS 700	SBS 1000
Sawblade diameter	80 - 700 mm	80 - 1000 mm
Grinding wheel	125 x 13 mm	125 x 13 mm
Setting angle grinding wheel	20° left / 20° right	20° left / 20° right
Rotating assembly angle	35° left / 45° right	35° left / 45° right
No load speed	2850 rpm	2850 rpm
Motor power	180 W	180 W
Voltage	230 V / 50 Hz	230 V / 50 Hz
Machine dimension (W x D x H)	720 x 390 x 300 mm	870 x 390 x 300 mm
Weight approx.	20 kg	23 kg
Art. no.	11-4370	11-4375

• Diamond grinding wheel 125 x 10/8 x 13 mm

- Protective cover
- Sawblade clamping device
- Adapter 20 / 22 / 25 / 30 mm
- Rubber feet

Optional accessories:	:	Art. no.	excl. VAT
Diamond grinding wheel	125 x 10 x 13 mm	11-2170	
Corundum grinding whee	l 125 x 10 x 13 mm	11-2173	
Extension for SBS 700 (S	Sawblades 1000 mm)	11-2172	



Wet and dry grinders NTS 250 Top NTS 250 Vario

- Model NTS 250 Vario with stepless speed adjustment, ideal adjustment to each material
- The height adjustable universal support can also be used for various devices of different manufacturers
- Solid sheet steel model in stylish design featuring powerful drive motor to achieve top results
- The corundum grinding wheel runs in water tank (removeable), which cools the blade during the grinding process and protects the tools from overheating or annealing
- Multifunctional device for grinding of knives, axes, turning gouges, planer blades, scissors etc.
- Suitable for amateurs, craftsmen with high demands and commercial customers, requiring sharp blades in a short period of time
- Low speed of grinding wheel ensures high safety and reduces risk of flying sparks



Complete with leather wheel for burn removal after grinding.



Universal device UNI-100, suitable for various straight tools (standard).



Easy angle adjustments by using the angle





Shelf to store the accessories comes standard.

Technical data	NTS 250 Top	NTS 250 Vario
Grinding wheel	250 x 50 x 32 mm	250 x 50 x 32 mm
Leather wheel	210 x 30 x 12 mm	210 x 30 x 12 mm
Speed	90 rpm	90 - 180 rpm
Input power	200 W	200 W
Voltage	230 V	230 V
Width	470 mm	470 mm
Depth	300 mm	300 mm
Height	440 mm	440 mm
Weight approx.	19 kg	18,5 kg
Art. no.	05-1082	05-1083



The NTS-series wet and dry grinding machines can easily and quickly achieve perfect grinding results. Using the appropriate attachments this machine can grind spoon carving gouges, finger-shaped turning tools, oval skew, chisels etc. To ensure a constant grinding performance, the model NTS 250 Vario is equipped with a stepless speed adjustment to compensate the abrasion of the grinding stone.

NTS 250 Top NTS 250 Vario



05-2050 Stone grader: Suitable for thorough preparation of grinding wheel (fine / rough).



05-2058 Diamond turning tool: for circular and accurate dressing of grinding wheel



05-2056 Tool rest: Ideal when working on small



05-2054 Plane camper jig: Suitable for plane irons and chisels with a maximum width of 70 mm and maximum thickness of 6.5 mm



05-2052 Turning gouge jig: Max. tool diameter of 20 mm



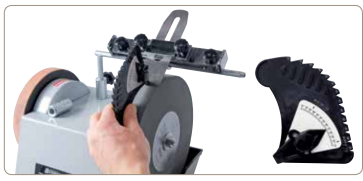
05-2055 Sciccors jig: Ideal for sciccors or secateurs



05-2057 Long knife jig: For knives from 100 mm in blade length, also suitable for draw knives



05-1809A Profiled leather wheel: For dressing and polishing of insides of turning gouges and crowbars



05-2051 Grinding angle set-up jig: Measure existing angles and use to adjust cutting angles from 15° to 75° suitable for grinding wheels from 150 to 250 in diameter

- Leather wheel
- Adapter 32 / 12 mm
- Universal bracket Universal device UNI-100
- Angle gauge WL-60
- . White corundumg grinding wheel grit 220
- Water tank



Optional accessories:	Art. no.	excl. VAT
Corundum grinding wheel 250 x 50 x 32 mm, grit 220	05-1808	
Leather wheel 210 x 30 x 12 mm	05-1809	
Profiled leather wheel	05-1809A	
Stone grader	05-2050	
Grinding angle set-up jig	05-2051	
Turning gouge jig	05-2052	

Art. no.	excl. VAT
05-2054	
05-2055	
05-2056	
05-2057	
05-2058	

Bench grinders

DSA-Serie

ISO 900°

The bench grinding machines of the DSA series are versatile and perfectly suitable for semi-professional users. The induction motor runs quietly and requires no maintenance. High quality grinding discs allow for optimal results when sharpening and deburring tools.

- Ocomes complete with a solid, adjustable workpiece support to achieve top results
- Universal use for various materials (metals, plastics, wood etc.)
- Rotor features ball bearings to ensure smooth operation and long life-span
- State-of-the-art machine design, aluminium die-cast construction
- Work lamp and wheel dressing tool as part of standard equipment
- Coolant tank integrated in machine housing
- Oversize protective glass on both sides protect from sparks
- High-performance motor ensures powerful torque
- Protective cover closed on sides for more efficient spark protection







Picture shows optionally available console WH

Work lamp, wheel dressing tool and protective glass with magnifier come standard

Optional accessories: excl. VAT Art. no. Grinding wheel Ø 150 x 25,4 mm, Grit 36 05-1810 Grinding wheel Ø 150 x 25,4 mm, Grit 60 05-1811 Grinding wheel Ø 200 x 25,4 mm, Grit 36 05-1812 Grinding wheel Ø 200 x 25,4 mm, Grit 60 05-1813 Grinding wheel Ø 250 x 25,4 mm, Grit 36 05-1814 Grinding wheel Ø 250 x 25,4 mm, Grit 60 05-1815 56-1049 Console WH Stand model C for DSA-series 56-1042 Stand model F for DSA 150, DSA 200 56-1045 Stand model K for DSA 250 56-10480

DSA 150	DSA 200	DSA 250
150 x 25,4 mm	200 x 25,4 mm	250 x 25,4 mm
12,7 mm	15,88 mm	20 mm
Grit 36 / Grit 80	Grit 36 / Grit 80	Grit 36 / Grit 80
2850 rpm	2850 rpm	2850 rpm
0,37 kW	0,55 kW	0,75 kW
0,50 kW	0,75 kW	1,0 kW
230 V	230 V or 400 V	230 V or 400 V
345 mm	410 mm	450 mm
270 mm	340 mm	360 mm
275 mm	330 mm	370 mm
10 kg	18 kg	26 kg
05-1090	05-1092 (230 V)	05-1096 (230 V)
	05-1094 (400 V)	05-1098 (400 V)
	150 x 25,4 mm 12,7 mm Grit 36 / Grit 80 2850 rpm 0,37 kW 0,50 kW 230 V 345 mm 270 mm 275 mm 10 kg	150 x 25,4 mm 200 x 25,4 mm 12,7 mm 15,88 mm Grit 36 / Grit 80 Grit 36 / Grit 80 2850 rpm 2850 rpm 0,37 kW 0,55 kW 0,50 kW 0,75 kW 230 V 230 V or 400 V 345 mm 410 mm 270 mm 340 mm 275 mm 330 mm 10 kg 18 kg 05-1090 05-1092 (230 V)



Standard accessories:

Roughing wheel grit 36
Finishing wheel grit 80
Spark protection on both sides

Workpiece support
LED working light
Integrated coolant tank
Wheel dressing tool



Combined sanding machines KSA-Serie

The KSA-series of combined sanding machines is suitable for straightforward sanding operations of numerous materials, such as metals, non-ferrous metals, plastics, wood, plexiglass and many others. The wide range of applications make these models hard to miss in any DIY workshop.

- Combines regular sanding operations and belt sanding
- Universal in use for various materials (metals, plastics, wood etc.)
- Coolant tank integrated in machine housing
- Solid aluminium die-cast housing for a long life-span
- Convenient sanding belt change no tools required
- Low noise, maintenance free induction motor
- Ideal for deburring, surface and contour grinding
- Balanced rotor with high-quality ball bearings ensures smooth run
- Top-quality construction guarantees prolonged machine life



Complete with roughing wheel, adjustable workpiece support, safety cover fully enclosed at sides and eye protection



Optional accessories:	Art. no.	excl. VAT
Fabric sanding belt 685 x 50 mm - Grit 60 (10 pcs.)	11-2116A	
Fabric sanding belt 685 x 50 mm - Grit 80 (10 pcs.)	11-2116	
Fabric sanding belt 685 x 50 mm - Grit 100 (10 pcs.)	11-2117	
Fabric sanding belt 685 x 50 mm - Grit 120 (10 pcs.)	11-2117A	
Fabric sanding belt 685 x 50 mm - Grit 150 (10 pcs.)	11-2118	
Fabric sanding belt 685 x 50 mm - Grit 180 (10 pcs.)	11-2119	
Fabric sanding belt-set 685 x 50 mm -	11-2119A	
Grit 60 / 80 / 100 / 120 / 150 / 180 (each 2 pcs.)		
Grinding wheel Ø 150 x 20 mm, Grit 36	05-1800	
Grinding wheel Ø 150 x 20 mm, Grit 80	05-1801	
Grinding wheel Ø 200 x 20 mm, Grit 36	05-1827	
Grinding wheel Ø 200 x 20 mm, Grit 80	05-1828	
Belt cleaner	11-2175	
Stand model C for KSA-Serie	56-1042	
Stand model F for KSA-Serie	56-1045	
Fabric sanding belt $685 \times 50 \text{ mm}$ - Grit $180 (10 \text{ pcs.})$ Fabric sanding belt-set $685 \times 50 \text{ mm}$ - Grit $60 / 80 / 100 / 120 / 150 / 180$ (each $2 \text{ pcs.})$ Grinding wheel Ø $150 \times 20 \text{ mm}$, Grit 36 Grinding wheel Ø $150 \times 20 \text{ mm}$, Grit 80 Grinding wheel Ø $150 \times 20 \text{ mm}$, Grit 80 Grinding wheel Ø $150 \times 20 \text{ mm}$, Grit $150 \times 20 \text{ mm}$,	11-2119 11-2119A 05-1800 05-1801 05-1827 05-1828 11-2175 56-1042	

Technical data	KSA 150	KSA 200	
Grinding wheel Ø x W	150 x 20 mm	200 x 20 mm	
Grinding wheel bore	12,7 mm	15,88 mm	_
Grinding wheel grit	Grit 36	Grit 36	
Sanding belt	685 x 50 mm	685 x 50 mm	_
Sanding belt speed	15,4 m/sec.	15,4 m/sec.	_
Grinding area	125 x 50 mm	125 x 50 mm	_
Speed	2850 rpm	2850 rpm	_
Motor power output S ₁ 100%	0,25 kW	0,37 kW	_
Motor power input S6 40%	0,35 kW	0,50 kW	_
Voltage	230 V	230 V	
Width	370 mm	420 mm	_
Depth	280 mm	300 mm	_
Height	350 mm	390 mm	_
Weight approx.	11 kg	16 kg	
Art. no.	05-1030	05-1035	_



00 A

- Roughing wheel grit 36Sanding belt grit 80Spark protection

- Workpiece support
- LED working light
- Integrated coolant tank
 Wheel dressing tool



Combined sanding machine KMS 200 S

The KMS 200 S is an incredibly economical universal grinding machine purchased at a relatively low cost. The powerful motor and the robust construction make this model ideal for professional workshops.

- Ocomplete with solid, adjustable workpiece support for optimal results
- Wide range of applications for various materials, such as metals, plastics, wood etc.
- Perfectly designed die-casting machine body
- Sanding unit can be used in horizontal as well as vertical position
- Quick clamping lever allows for convenient change of sanding belt
- Rotor features ball bearings to guarantee smooth running and a long life span
- Ideal for chamfering, surface and contour grinding
- Combines belt sanding and ordinary sanding operations
- High quality manufacturing ensures long life span



Sanding unit - ideal for deburring or surface sanding operations



Art. no.

Standard accessories:

- Roughing wheel grit 36Sanding belt grit 80
- Sanding unit SA 1
- Graphite coating
- Workpiece support
 Spark protection

_									
n	nti	One	иl	a	rr	ΔC	CO	Ti	es:

Grinding wheel Ø 200 x 32 mm, Ø 32 mm, Grit 36 05-1818A Grinding wheel Ø 200 x 32 mm, Ø 32 mm, Grit 80 05-1819A Fabric sanding belt 762 x 75 mm - Grit 60 - (10 Stk.) 49-0970 Fabric sanding belt 762 x 75 mm - Grit 80 - (10 pcs.) 49-0971 Fabric sanding belt 762 x 75 mm - Grit 100 - (10 pcs.) 49-0972 Fabric sanding belt 762 x 75 mm - Grit 120 - (10 pcs.) 49-0973 Fabric sanding belt 762 x 75 mm - Grit 150 - (10 pcs.) 49-0974 Fabric sanding belt 762 x 75 mm - Grit 180 - (10 pcs.) 49-0975 Fabric sanding belt-set 762 x 75 mm - grit 60 / 80 / 100 / 120 / 150 / 180 (each 2 pcs.) 49-0976 Belt cleaner 11-2175 Stand model H 56-1048

Technical data	KMS 200 S
Grinding wheel Ø x W	200 x 32 mm
Grinding wheel bore	32 mm
Grinding wheel grit	Grit 36
Sanding belt	762 x 75 mm
Speed of grinding wheel	2850 rpm
Speed of sanding belt	16,4 m/sec.
Tilting range of sanding unit	32 mm
Grinding area	90°
Dust extraction outlet	180 x 75 mm
Motor power output S1 100%	0,9 kW
Motor power input S6 40%	1,25 kW
Voltage	230 V or 400 V
Width	540 mm
Depth	310 mm
Height	370 mm
Weight approx.	27 kg
Art. no.	05-1164 (230 V)
	05-1168B (400 V)





Combined sanding machine

KMS 250

Ideal model for sanding,

deburring and sharpening

The KMS 250 is an incredibly economical universal grinding machine purchased at a relatively low cost. The powerful motor and the robust construction make this model ideal for professional workshops.

- Universal use for various materials (metals, plastics, wood etc.)
- Tiltable support table for a large variety of applications
- Balanced rotor features high quality ball bearings to ensure a smooth run
- Powerful motor guarantees high torque
- Motor comes equipped with copper wiring for long life span
- Sanding unit can be used in horizontal as well as vertical position
- Sanding unit complete with dust port (diameter 38 mm)
- On-/off switch according IP 54 standards and undervoltage release





Complete with roughing wheel, adjustable workpiece support, fully closed protective cover and eye protection

Grinding unit - ideal for deburring or surface sanding operations

Optional accessories:	Art. no.	excl. VAT
Grinding wheel Ø 250 x 32 mm, Ø 32 mm, Grit 36	05-1820	
Grinding wheel Ø 250 x 32 mm, Ø 32 mm, Grit 80	05-1821	
Fabric sanding belt 1016 x 75 mm - Grit 60 (10 pcs.)	49-0980	
Fabric sanding belt 1016 x 75 mm - Grit 80 (10 pcs.)	49-0981	
Fabric sanding belt 1016 x 75 mm - Grit 100 (10 pcs.)	49-0982	
Fabric sanding belt 1016 x 75 mm - Grit 120 (10 pcs.)	49-0983	
Fabric sanding belt 1016 x 75 mm - Grit 150 (10 pcs.)	49-0984	
Fabric sanding belt 1016 x 75 mm - Grit 180 (10 pcs.)	49-0985	
Fabric sanding belt-set 1016 x 75 mm -	49-0986	
Grit 60/80/100/120/150/180 (each 2 pcs.)		
Belt cleaner	11-2175	
Stand model H	56-1048	
Stand model K	56-10480)

Technical data	KMS 250
Grinding wheel Ø x W	250 x 32 mm
Grinding wheel bore	32 mm
Grinding wheel grit	Grit 36
Sanding belt	1016 x 75 mm
Speed of grinding wheel	2850 rpm
Speed of sanding belt	16,4 m/sec.
Dust extraction outlet	38 mm
Tilting range sanding unit	90°
Grinding area	300 x 75 mm
Motor power output S ₁ 100%	1,5 kW
Motor power input S6 40%	2,0 kW
Voltage	400 V
Width	580 mm
Depth	310 mm
Height	570 mm
Weight approx.	34 kg
Art. no.	05-1170





- Roughing wheel grit 36
 Sanding belt grit 80
 Sanding unit SA 2
- Graphite coating
- Workpiece support
 Spark protection





Bench grinders

DS-Serie

These universal bench grinding machines are designed for professional use. The induction motor features top quality ball bearings to eliminate noise and maintenance. Quality grinding wheels ensure optimal results when sharpening and deburring tools.

- On/off switch in accordance with IP54 standards and undervoltage release
- O Universal use for various materials, such as metals, plastics, wood and many others
- Balanced rotor with quality ball bearings ensure smooth running
- Motor features copper wiring for long life span (DS 250 S)
- Oversize protective glass provide optimal spark protection
- Solid, adjustable die-cast workpiece support
- High performance drive motor ensures powerful torque
- Optionally available sanding attachment (DS 200 S/ 250 S) increase range of applications significantly



Sanding attachment available for DS 200 S and DS 250 S



Console WH optional available.



BERNARDO" **PROFESSIONAL**



Standard accessories:

- Roughing wheel grit 36
- Finishing wheel grit 80 Spark protection on both sides Workpiece support

Stand model H

Stand model K for DS 250 S

Workpiece Support	
Optional accessories:	Art. no.

Grinding wheel Ø 150 x 25 mm, Ø 32 mm, Grit 36 05-18020 Grinding wheel Ø 150 x 25 mm, Ø 32 mm, Grit 80 05-18021 Grinding wheel Ø 175 x 25 mm, Ø 32 mm, Grit 36 05-1816 Grinding wheel Ø 175 x 25 mm, Ø 32 mm, Grit 80 05-1817 Grinding wheel Ø 200 x 32 mm, Ø 32 mm, Grit 36 05-1818A Grinding wheel Ø 200 x 32 mm, Ø 32 mm, Grit 80 05-1819A Grinding wheel Ø 250 x 32 mm, Ø 32 mm, Grit 36 Grinding wheel Ø 250 x 32 mm, Ø 32 mm, Grit 80 05-1820 05-1821 Sanding attachment SA 1 for DS 200 S (Sanding belt 762 x 75 mm) 05-1130 Sanding attachment SA 2 for DS 250 S (Sanding belt 1016 x 75 mm) 05-1131 Fabric sanding belts for sanding attachments SA 1 and SA 2 are on page 45 Console WH 56-1049

DS 250 S 250 x 32 mm
32 mm
Grit 36 / Grit 80
2850 rpm
1,5 kW
2,0 kW
400 V
510 mm
320 mm
360 mm
30 kg
05-1127





05-1126 (400 V)

excl. VAT

56-1048

56-10480

Polishing machines

The PS-series of polishing machines are perfectly suitable for treating surfaces of different materials. Achieve different polishing finishes, from matt to gloss, by using suitable polishing wheels and pastes.

PS 200 S PS 250 S

BERNARDO®

- o On/ off switch in accordance with IP 54 standards and undervoltage release
- Ideal device to achieve matt, polished, high gloss finishes on various materials by using optionally available polishing wheels and pastes
- Solid construction and top of the range equipment designed for professional use
- Motor comes complete with copper wiring for long life span
- Equipped with rubber feet to eliminate vibrations
- Balanced rotor with high quality ball bearings ensures a smooth run
- Aluminium die-cast machine housing in state-of-the-art design
- Suitable for polishing of metals, plastics and non-ferrous metals





Sisal-cord green Ø 200 mm Sisal-cord green Ø 250 mm



Sisal-Nettle polishing wheel \emptyset 200 mm Sisal-Nettle polishing wheel \emptyset 250 mm



Nettle-polishing wheel PS 1001 stepped Ø 200 mm Nettle-polishing wheel PS 1001 stepped Ø 250 mm



Molleton-polishing wheel PS 1004 loose Ø 200 mm Molleton-polishing wheel PS 1004 loose Ø 250 mm

Technical data	PS 200 S	PS 250 S
Polishing wheel Ø x W	200 x 20 mm	250 x 25 mm
Bore	16 mm	20 mm
Speed	2850 rpm	2850 rpm
Motor power output S ₁ 100%	0,9 kW	1,5 kW
Motor power input S6 40%	1,25 kW	2,0 kW
Voltage	230 V or 400 V	400 V
Width	580 mm	600 mm
Depth	250 mm	290 mm
Height	270 mm	300 mm
Weight approx.	19 kg	23 kg
Art.no.	05-1051 (230 V)	05-1053
	05-1052 (400 V)	



Standard accessories:

- Polishing wheel soft
- Polishing wheel hard

Polishing wheels and pastes see from page 47

Į	tional	accessories:	
---	--------	--------------	--

Polishging wheel see page 47 Polish paste and polish sets see page 48 | 49

Console WH

Stand model H for PS-series Stand model K for PS 250 S 56-1049 56-1048 56-10480

Art. no.



excl. VAT

Polishing machine

PS 350

The PS 350 polishing machine is the ideal device to treat different types of materials. Various polishing results from matt to gloss can be achieved by using suitable polishing wheels and pastes.

- High quality die-cast machine housing in state-of-the-art design
- Including acute shaft end on both sides for mounting different polishing wheels
- Rotor features ball bearings to ensure smooth running and long life span
- Ideal for chamfering and sanding surfaces and contours

 Solid design and top of the range accessories make this model qualify for industrial use

 Ideal device to achieve matt, polished, high gloss finishes on various materials by using optionally available polishing wheels and pastes



With acute shaft end for mounting polishing wheels with a bore of 16 to 30 mm



On/off switch features undervoltage release and emergency stop-button

Best Price

Polishing wheels and pastes see from page 47



Sisal-cord green for stainless steel, further polishing wheels see page 47

Standard accessories:

• 2 pcs. polishing wheel stepped

Technical data	PS 350
Polishing wheel Ø x W	350 x 45 mm
Bore	16 mm
Speed	1450 rpm
Motor power output S ₁ 100%	2,2 kW
Motor power input S ₆ 40%	3,0 kW
Voltage	400 V
Width	1000 mm
Depth	350 mm
Height	400 mm
Weight approx.	54 kg
Art.no.	05-1061

Optional accessories:

SERNARDO®
INDUSTRY

opiionai accessories.	AIL IIV.	CAGI. VAI.
Polishing wheel soft, Ø 350 x 40 mm, Ø 16 mm	05-1844	
Polishing wheel stepped, Ø 350 x 40 mm, Ø 16 mm	05-1845	
Sisal-Nettle-Polishing wheel Ø 350 x 30 mm, Ø 16 mm	05-1890	
Sisal-cord green Ø 350 x 25 mm, Ø 16 mm	05-1891	
Nettle-Polishing wheel PS 1001 loose Ø 350 x 25 mm, Ø 16 mm	05-1892	
Nettle-Polishing wheel PS 1001 stepped Ø 350 x 25 mm, Ø 16 mm	05-1893	
Molleton-Polishing wheel PS 1004 loose Ø 350 x 25 mm, Ø 16 mm	05-1894	
Molleton-Polishing wheel PS 1004 stepped Ø 350 x 25 mm, Ø 16 mm	05-1895	
Stand model G	56-1044	
Polish paste and polish sets see page 48 49		



These combined sanding machine are suitable for processing a variety of materials, such as metals, non-ferrous metals, plastics, wood, plexiglass etc. The wide range of applications makes these models hard to miss in any workshop.

SPM 150 KSE 200

- Work lamp and wheel dressing tool as part of the standard accessories (SPM 150)
- Model KSE 200 features dust outlet (60 mm in diameter) at steel brush wheel
- Rotor with ball bearings ensures smooth run and long life span
- Quick and easy deburring of complicated profiles
- Powerful and low noise drive motor
- Suitable for polishing of metals, plastics and non-ferrous materials



SPM 150	KSE 200
150 x 20 mm	200 x 32 mm
12,7 mm	32 mm
Grit 36	Grit 36
150 x 12,5 mm	-
150 x 12,5 mm	200 x 20 mm
2850 rpm	2850 rpm
0,37 kW	0,90 kW
0,50 kW	1,25 kW
230 V	230 V or 400 V
450 mm	570 mm
280 mm	270 mm
370 mm	300 mm
10 kg	26 kg
05-1045	05-1172 (230 V)
	150 x 20 mm 12,7 mm Grit 36 150 x 12,5 mm 150 x 12,5 mm 2850 rpm 0,37 kW 0,50 kW 230 V 450 mm 280 mm 370 mm 10 kg

• Grinding wheel grit 36 • Steel brush wheel

Spark protectionWorkpiece support

Optional accessories:	Art. no. excl. VAT
Grinding wheel Ø 150 x 20 mm, Ø 12,7 mm, Grit 36	05-1800
Grinding wheel Ø 150 x 20 mm, Ø 12,7 mm, Grit 80	05-1801
Polishing wheel Ø 150 x 20 mm, Ø 12,7 mm for SPM 150	05-1838
Steel brush wheel Ø 150 x 20 mm, Ø 12,7 mm for SPM 150	05-1836
Stand model F for SPM 150	56-1045
Grinding wheel Ø 200 x 25 mm, Ø 32 mm, Grit 36	05-1818A
Grinding wheel Ø 200 x 25 mm, Ø 32 mm, Grit 80	05-1819A
Steel brush wheel Ø 200 x 25 mm, Ø 32 mm for KSE 200	05-1799
Stand model H for KSE 200	56-1048



05-1173 (400 V)

Belt and disc sander

BDSM 150 N

The BDSM 150 N belt and disc sanding machine is a versatile model for deburring and sanding of flat surfaces or contours. For model makers and craftsmen this machine is truely the ideal device no matter what shape or material.

- Complete with integrated dust port to connect a dust collector unit
- Combination of belt and disc sander allows for nearly all sanding operations in your workshop to be completed
- Suitable for sanding of soft- and hardwood, as well as plastics, non-ferrous metals and alike
- Solid and torsion-free machine housing, made from grey cast-iron
- Quick clamping device allows for easy, straightforward change of sanding belt
- Continuous plane sanding surface allows for sanding of longer workpieces
- Machine is equipped with a powerful, maintenance-free induction motor
- Sanding disc and belt are part of standard equipment
- Sanding belt can be used horizontally and vertically Mitre fence comes standard
- Sanding table can be tilted from 0° to 45°



Belt sanding table tilts steplessly from 0° to 90°.



Tiltable sanding disc table (0° to 45°) features mitre fence.



Sanding disc table can also be used for belt sanding.



Includes velcro fastener to fasten the sanding disc.

INDUCTION MOTOR

- high torque - maintenance-free - low noise





- Sanding belt 915 x 100 mm grit 80
- Sanding disc diam. 150 mm grit 80
 Hook and loop fastener diam. 150 mm
- Fence at belt sanding table
- Dust extraction outlet

Technical data	BDSM 150 N
Sanding belt	915 x 100 mm
Belt sanding table	305 x 120 mm
Belt sanding table tiltable	0° to 90°
Sanding disc diam.	150 mm
Sanding disc table	225 x 155 mm
Sanding disc table tiltable	0° to 45°
Belt speed	7,5 m/sec.
Dust extraction outlet	60 mm
No load speed	2850 rpm
Motor power output S ₁ 100%	370 W
Motor power input S ₆ 40%	520 W
Voltage	230 V
Machine dimension (W x D x H)	460 x 400 x 300 mm
Weight approx.	19 kg
Art. no.	11-4301

Optional accessories:	Art. no.	excl. VAT
Sanding disc diam. 150 mm - grit 60 (10 pcs.), Hook and loop fastener	11-2121A	
Sanding disc diam. 150 mm - grit 80 (10 pcs.), Hook and loop fastener	11-2122A	
Sanding disc diam. 150 mm - grit 100 (10 pcs.), Hook and loop fastener	11-2120A	
Sanding disc diam. 150 mm - grit 120 (10 pcs.), Hook and loop fastener	11-2123A	
Sanding disc diam. 150 mm - grit 150 (10 pcs.), Hook and loop fastener	11-2124A	
Sanding disc - set Hook and loop fastener diam. 150 mm -	11-2124B	
grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.)		
Hook and loop fastener diam. 150 mm	11-2132	
Sanding belt 915 x 100 mm - grit 60 (5 pcs.)	11-2111	
Sanding belt 915 x 100 mm - grit 80 (5 pcs.)	11-2112	
Sanding belt 915 x 100 mm - grit 100 (5 pcs.)	11-2115	
Sanding belt 915 x 100 mm - grit 120 (5 pcs.)	11-2113	
Sanding belt 915 x 100 mm - grit 150 (5 pcs.)	11-2114	
Sanding belt - set 915 x 100 mm -	11-2115A	
grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.)		
Belt cleaner	11-2175	



Belt and disc sander

BDSM 230 C

The BDSM 230 is a highly economical model and a sanding machine available at a modest price. The combination of belt and disc sanding machine makes these models suitable for nearly all sanding operations in your workshop.

- Graphite coating on belt sanding surface improves sliding capacity of sanding belt
- Set screws ensure convenient adjustment of parallel belt run
- High belt speed guarantees great sanding performance
- Universally applicable for sanding of edges, surface and for round grinding
- Spring balanced clamping device allows for even belt tension
- Solid, torsion-free machine housing ensures for a smooth run, free from vibrations
- Quick conversion from vertical to horizontal sanding position
- Sanding disc table can also be used for belt sanding operations



Universally useable BERNARDO HOBBY

Sanding table tilts from 0° to 45°.



Serially with 2 dust extraction outlets diam. 50 mm.



Large face sanding area with workpiece fence.

- Sanding belt 1220 x 150 mm grit 80
- Sanding disc diam. 230 mm grit 80
- Mitre fence
- Workpiece fence
- Dust extraction outlet 50 mm
 Fence at belt sanding table
- Graphite coating
- Stand

Gra	nhite	 tina

Technical data	BDSM 230 C
Sanding belt	1220 x 150 mm
Belt sanding table	435 x 165 mm
Belt sanding table tiltable	0° - 90°
Sanding disc diam.	230 mm
Sanding disc table	310 x 155 mm
Sanding disc table tiltable	0° - 45°
Belt speed	5,5 m/sec.
No load speed	1420 rpm
Dust extraction outlet	2x 55 mm
Motor power output S ₁ 100%	0,75 kW
Motor power input S6 40%	1,1 kW
Voltage	230 V
Machine dimension (W x D x H)	730 x 500 x 1000 mm
Weight approx.	49 kg
Art. no.	11-4305

Optional accessories:	Art. no.	excl. VAT
•		CAGI. VAII
Sanding disc diam. 230 mm - grit 60 (10 pcs.), self-adhesive	11-2200A	
Sanding disc diam. 230 mm - grit 80 (10 pcs.), self-adhesive	11-2091A	
Sanding disc diam. 230 mm - grit 100 (10 pcs.), self-adhesive	11-2092A	
Sanding disc diam. 230 mm - grit 120 (10 pcs.), self-adhesive	11-2093A	
Sanding disc diam. 230 mm - grit 150 (10 pcs.), self-adhesive	11-2201A	
Sanding disc - set self-adhesive, diam. 230 mm -	11-2214	
grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.)		
Sanding belt 1220 x 150 mm - grit 80 (5 pcs.)	11-2127	
Sanding belt 1220 x 150 mm - grit 100 (5 pcs.)	11-2125	
Sanding belt 1220 x 150 mm - grit 150 (5 pcs.)	11-2128	
Sanding belt 1220 x 150 mm - grit 180 (5 pcs.)	11-2129	
Sanding belt - set 1220 x 150 mm -	11-2130	
grit 80 / 100 / 150 / 180 (each 2 pcs.)		
Belt cleaner	11-2175	
Dust collector DC 230 E / 230 V with tube (2,5 m)	12-2043	
Automatic start-up system ALV 2 / M 230 - 230 V with 4 m power cable	12-1152	



Belt and disc sander

BDSM 250

The BDSM 250 is a robust belt and disc sanding machine which is suitable for processing of wood, plastics and non-ferrous metals. The disc sanding device - mounted on the side of the machine - makes this model essential combined grinding machine for semi-professionals.

- Support table with guiding on both sides, features T-slot for mitre fence
- Quick clamping device allows for easy and straightforward sanding belt change
- Continuous surface grinding support for grinding of long workpieces
- Graphite coating on surface grinding support ensures better sliding of sanding belt
- Universal in use for sanding of edges, surface and round grinding
- Clamping device with springs guarantees consistent belt tension
- Short conversion times from vertical to horizontal operation
- Solidly constructed, torsion-free machine housing keeps vibrations to a minimum



Comes complete with integrated dust port to connect a dust collector



Surface grinding table can be used in horizontal or vertical position.



Aluminium support table can be tilted steplessly from 0° - 45°.

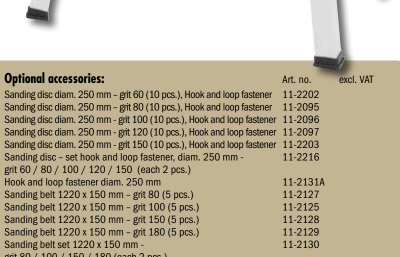


Including stand and mitre fence

Standard accessories:

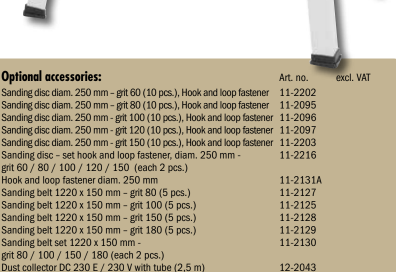
- Sanding belt 1220 x 150 mm grit 80
- Sanding disc diam. 250 mm grit 100
- Hook and loop fastener diam. 250 mm
- Mitre fence
- Fence at belt sanding table
- Graphite coating Dust extraction outlet

Technical data	BDSM 250
Sanding belt	1220 x 150 mm
Belt sanding table	385 x 165 mm
Belt sanding table tiltable	0° to 90°
Sanding disc diam.	250 mm
Sanding disc table	310 x 200 mm
Sanding disc table tiltable	0° to 45°
Belt speed	8,5 m/sec
Dust extraction outlet	60 mm
No load speed	1400 rpm
Motor power output S ₁ 100%	0,75 kW
Motor power input S ₆ 40%	1,0 kW
Voltage	230 V
Machine dimension (W x D x H)	800 x 600 x 1040 (1440) mm
Weight approx.	47 kg
Art. no.	11-4307





and easy change of sanding disc.



Disc sanding machines

The TS 250 and TS 300 disc grinding machines are designed for grinding of metals, non-ferrous metals and wood. Model TS 300 comes complete with a velcro fastener for practical disc change.

- Tiltable table (0° to +45°) for different machining tasks
- Universal useable for metal, non-ferrous metals and wood
- Stable machine body with rubber lining
- Balanced sanding disc ensures vibration-free run
- Grinding table is positioned below the middle, to utilize the entire sanding disc
- Powerful motor guarantees best results, even at longer operation
- Complete with integrated brake to stop the sanding disc (TS 300)



The serially equipped velcro fastener makes disc change guick and easy.

Standard accessories:

- Lockable angle fence
- Sanding disc Grit 80 (TS 250)
- Sanding disc Grit 100 (TS 300)
 Disc brake (TS 300)
 Velcro fastener (TS 300)

- Mitre fence
- Motor protective switch

TS 250









dust extraction outlet underneath the 45° tiltable table.

Optional accessories:	Art. no.	excl. VAT
Velcro fastener diam. 250 mm	11-2131A	
Sanding disc diam. 250 mm - Grit 60 (10 pcs.), velcro fastener	11-2202	
Sanding disc diam. 250 mm - Grit 80 (10 pcs.), velcro fastener	11-2095	
Sanding disc diam. 250 mm - Grit 100 (10 pcs.), velcro fastener	11-2096	
Sanding disc diam. 250 mm - Grit 120 (10 pcs.), velcro fastener	11-2097	
Sanding disc diam. 250 mm - Grit 150 (10 pcs.), velcro fastener	11-2203	
Velcro fastener diam. 300 mm	11-2131	
Sanding disc diam. 300 mm - Grit 60 (10 pcs.), velcro fastener	11-2206	
Sanding disc diam. 300 mm - Grit 80 (10 pcs.), velcro fastener	11-2101	
Sanding disc diam. 300 mm - Grit 100 (10 pcs.), velcro fastener	11-2102	
Sanding disc diam. 300 mm - Grit 120 (10 pcs.), velcro fastener	11-2103	
Sanding disc diam. 300 mm - Grit 150 (10 pcs.), velcro fastener	11-2207	
Sanding disc - set velcro fastener diam. 300 mm -	11-2218	
Grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.)		
Belt cleaner	11-2175	
Stand model B 1	56-1041	

Technical data	TS 250	TS 300
Sanding disc	250 mm	300 mm
Table size	290 x 140 mm	435 x 150 mm
Table tiltable	0° to 45°	0° to 45°
Speed	1400 rpm	1450 rpm
Dust extraction outlet	35 mm	50 mm
Motor power output S ₁ 100%	0,55 kW	0,90 kW
Motor power input S ₆ 40%	0,75 kW	1,25 kW
Voltage	230 V	230 V
Width	370 mm	450 mm
Depth	360 mm	450 mm
Height*	300 mm	400 mm
Weight approx.	15 kg	29 kg
Art. no.	05-1185	05-1186
AIL IIU.	03-1103	03-1100

without stand





Disc sanding machine

TS 300 TOP

BERNARDO°

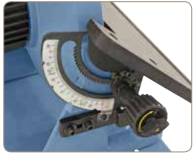
SEMIPROFESSIONAL

The TS 300 TOP disc sanding machine is a great device to achieve perfectly smooth wooden surfaces but is evenly suitable for non-ferrous metals and plastic materials. Complete with a hook and loop fastener to allow for a quick and convenient change of sanding discs without tools.

- Wide application range for various materials, such as wood, metals or plastics
- Powerful motor guarantees best results, even when operated continously
- Complete with integrated brake to bring the sanding disc to a standstill
- Table tilts from -3° to +45° and features rests at 0° / 22.5° / 45°
- Balanced sanding disc eliminates vibrations
- Polished grey cast-iron table tilts to both sides
- Includes dust port to allow connection to dust collector



Manual brake brings sanding disc to a standstill within seconds



Polished grey cast-iron table with tilting range from -3° to +45°



Complete with mitre fence for precise grinding of angles



On/Off switch in accordance with IP 54 standards and undervoltage release

- Lockable angle fence
- Sanding discHook and loop fastenerDisc brake
- Mitre fence
- Locking device at 0° / 22,5° / 45°
- Motor protective switch

Technical data	TS 300 TOP
Sanding disc	300 mm
Table size	435 x 165 mm
Table tiltable	-3° to + 45°
Speed	1420 rpm
Dust extraction outlet	60 / 75 mm
Motor power output S ₁ 100%	0,75 kW
Motor power input S6 40%	1,0 kW
Voltage	230 V
Width	520 mm
Depth	490 mm
Height*	380 mm
Weight approx.	36 kg
Art. no.	05-1190

^{*}without stand



Optional accessories:	Art. no.	excl. VAT
Hook and loop fastener diam. 300 mm	11-2131	
Sanding disc diam. 300 mm - Grit 60 (10 pcs.), hook and loop fastener	11-2206	
Sanding disc diam. 300 mm - Grit 80 (10 pcs.), hook and loop fastener	11-2101	
Sanding disc diam. 300 mm - Grit 100 (10 pcs.), hook and loop fastener	11-2102	
Sanding disc diam. 300 mm - Grit 120 (10 pcs.), hook and loop fastener	11-2103	
Sanding disc diam. 300 mm - Grit 150 (10 pcs.), hook and loop fastener	11-2207	
Sanding disc - set hook and loop fastener diam. 300 mm - Grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.)	11-2218	
Belt cleaner	11-2175	
Stand model B 1	56-1041	



Disc sanding machine

TS 300 Pro

The TS 300 Pro disc grinding machine features a heavy duty, solid construction, allowing a precise and vibration-free operation. This model is predominantely used among professionals.

- Complete with integrated brake to stop the sanding disc
- Grey, cast-iron table features T-slots for the circular sanding unit and the mitre fence
- Powerful motor guarantees best results, even at longer operation
- Robust tilting device with adjustable end stops
- Includes mitre fence for accurate angle grinding
- Balanced sanding disc ensures vibration-free run
- Dust extraction below work table allows for clean working conditions
- Useable for different materials (wood, metal, plastics, etc.)



Circular grinding unit is part of standard equipment.



Tiltable grey cast-iron table features T-ślots.



Standard accessories:

- Lockable angle fence
- Sanding discVelcro fastener
- Disc brake Mitre fence
- · Circular sanding unit
- Exhaust fan
- Stand
- Motor protective switch

Ptiona	l accessories:	Art. no.	excl. VAT
--------	----------------	----------	-----------

Sanding disc 300 mm, velcro fastener Grit 80 (10 pcs.) 11-2101 Sanding disc 300 mm, velcro fastener Grit 100 (10 pcs.) 11-2102 Sanding disc 300 mm, velcro fastener Grit 120 (10 pcs.) 11-2103 Sanding disc 300 mm, velcro fastener Grit 150 (10 pcs.) 11-2207 Sanding disc -set 300 mm, velcro fastener Grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.) 11-2218 Velcro fastener 11-2131 Belt cleaner 11-2175

Sanding disc 300 mm, velcro fastener Grit 60 (10 pcs.)

Technical data	TS 300 Pro
Sanding disc	300 mm
Table size	420 x 250 mm
Table tiltable	-15° to +45°
Working height	950 mm
Speed	1450 rpm
Dust extraction outlet	100 mm
Motor power output S ₁ 100%	0,75 kW
Motor power input S ₆ 40%	1,0 kW
Voltage	230 V
Width	460 mm
Depth	600 mm
Height	1150 mm
Weight approx.	46 kg
Art. no.	05-1188







Oscillating spindle sanding machine

OVS 40

- Standard dust port (38 mm) allows the connection of a dust collector
- Convenient shelf on machine frame to rest sanding sleeves and table inserts
- Powerful motor guarantees best results, even when operated continously
- Top price-to-performance ration, ideal for amateurs and craftsmen
- Wide application range for various materials, such as wood, plastics....
- 6 Complete with 6 sanding sleeves (13 x 115 mm / 19 x 115 mm / 26 x 115 mm / 38 x 115 mm / 51 x 115 mm / 76 x 115 mm)
- Quick and easy change of sanding sleeves
- Oscillating stroke 16 mm to achieve perfectly polished surfaces
- Spindle mounted with precision to ensure for high work convenience







Serially dust port allows the connection of a dust collector.









BERNARDO®

- 6 sanding sleeves grit 80
- 5 rubber sleeves
- 6 table inserts round (Ø 13 / 19 / 26 / 38 / 51 / 76 mm)
- 3 spindle washer (Ø 15 / 21 / 46 mm)
- Tools

Technical data	OVS 40
Table size	365 x 290 m
Oscillation / min	58
Oscillation stroke	16 mm
Spindel diameter	12,7 mm
Sanding sleeve diameter	13/19/26/38/51/76 mm
Spindle speed	2000 rpm
Dust extraction outlet	38 mm
Motor power	0,45 kW / 230 V
Machine dimension (W x D x H)	350 x 410 x 450 mm
Weight approx.	12,7 kg
Art. no.	11-4333

Optional accessories	Art. no. excl. VAT
Sanding sleeve-set Ø 13/19/26/38/51/76 mm - grit 80	11-2142
Sanding sleeve-set Ø 13/19/26/38/51/76 mm - grit 100	11-21420
Sanding sleeve-set Ø 13/19/26/38/51/76 mm - grit 120	11-21421
Sanding sleeve-set Ø 13/19/26/38/51/76 mm - grit 240	11-21422
Rubber sleeve Ø 19 mm	11-2144
Rubber sleeve Ø 26 mm	11-21440
Rubber sleeve Ø 38 mm	11-21441
Rubber sleeve Ø 51 mm	11-21442
Rubber sleeve Ø 76 mm	11-21443
Table inserts Ø 13/19/26/38/51/76 mm	11-2146
Belt cleaner	11-2175
Bucket dust collector BDC 1100	12-1999



Oscillating spindle-belt sanding machine

- Powerful drive motor, even at heavy workload during continuous operation
- Convenient shelf on machine frame to rest sanding sleeves and table inserts
- Continuous plane sanding surface allows for sanding of longer workpieces
- Universally applicable for sanding of edges, surface and for round grinding
- Solid, torsion-free machine housing ensures for a smooth run, free from vibrations
- Spindle mounted with precision to ensure for high work convenience
- Oscillating stroke 16 mm which eliminates the sticking of resin
- Quick and easy change of sanding sleeves
- Large work table, stepless tiltable from 0 ° 45 ° (can be locked at 0 ° / 15 ° / 22.5 ° / 30 ° and 45 °)





Stepless tiltable working table from

NEW



Incl. Oscillation



- 6 sanding sleeves grit 80 (Ø 13 / 19 / 26 / 38 / 51 mm)
 4 rubber sleeves
- (Ø 19 / 26 / 38 / 51 x 115 mm)
- 5 table inserts round (Ø 13 / 19 / 26 / 38 / 51 mm)
- 3 spindle washer (Ø 15 / 21 / 46 mm) Sanding belt 610 x 100 mm K80
- Sanding belt attachment
 Cover for sanding belt attachment
- · Workpiece fence





Technical data	OSB 60
Sanding belt	610 x 100 mm
Sanding area	220 x 100 mm
Belt speed	8 m/sec.
Oscillation / min	58
Oscillation stroke	16 mm
Spindel diameter	12,7 mm
Sanding sleeve diameter	13/19/26/38/51 mm
Spindle speed	2000 rpm
Table size	410 x 410 mm
Table tiltable	0° to + 45°
Dust extraction outlet	38 mm
Motor power	0,45 kW / 230 V
Machine dimension (W x D x H)	405 x 470 x 460 mm
Weight approx.	12,7 kg
Art. no.	11-4334

Optional accessories	Art. no. excl. VAT
Sanding sleeve-set Ø 13/19/26/38/51 mm - K 80	11-2143
Sanding sleeve-set Ø 13/19/26/38/51 mm - K 100	11-21430
Sanding sleeve-set Ø 13/19/26/38/51 mm - K 120	11-21431
Sanding sleeve-set Ø 13/19/26/38/51 mm - K 240	11-21432
Rubber sleeve Ø 19 mm	11-2144
Rubber sleeve Ø 26 mm	11-21440
Rubber sleeve Ø 38 mm	11-21441
Rubber sleeve Ø 51 mm	11-21442
Table inserts Ø 13/19/26/38/51 mm	11-2147
Belt cleaner	11-2175
Sanding belt 610 x 100 mm - grit 80 (10 pcs.)	49-0957
Sanding belt 610 x 100 mm - grit 100 (10 pcs.)	49-0958
Sanding belt 610 x 100 mm - grit 120 (10 pcs.)	49-0959
Sanding belt 610 x 100 mm - grit 240 (10 pcs.)	49-0960
Bucket dust collector BDC 1100	12-1999

Oscillating spindle sanding machine

OVS 80

- Complete with three sanding spindles, 19 x 90 mm, 38 x 140, 50 x 140 mm
- Quick and easy change of sanding sleeves
- ullet Work table tilts from 0° to 45° to widen the application range
- Convenient shelf on machine frame to rest sanding sleeves and table inserts
- Oscillating stroke 24 mm to achieve perfectly polished surfaces
- On-off switch with undervoltage release in accordance with IP54
- Standard dust port (50 mm) allows the connection of a dust collector
- Top price-to-performance ration, ideal for amateurs and craftsmen



Serially dust port allows the connection of a dust collector.



Sanding spindles with diam. 18 / 35 / 50 mm comes standard.







Technical data	OVS 80
Table size	370 x 370 mm
Oscillation / min	60
Oscillation stroke	24 mm
Max. sanding height	95 mm
Table tiltable	0° - 45°
Dust extraction outlet	50 mm
Spindle speed	1400 rpm
Table height	910 mm
Motor power	0,37 kW / 230 V
Machine dimension (W x D x H)	460 x 460 x 1060 mm
Weight approx.	33 kg
Art. no.	11-4335

Standard accessories OVS 80:

- 3 sanding spindles
- 3 sanding sleeves K80
- 2 table inserts round2 table inserts oval
- Stand

Optional accessories	Art. no.	excl. VAT
Sanding sleeve-set diam. 19/38/50 mm - grit 100 (5 pcs.)	11-2139	
Belt cleaner	11-2175	
Doi: Glodiloi	11 2110	



The HV 70 is a compact, versatile edge sanding machine that features two tiltable support tables and can be used both in horizontal and vertical position. The unbeatable price-to-benefit ratio makes this model ideal for craftsmen.

- Complete with angle adjustable support table for contour sanding
- Dust port and mitre fence are part of standard equipment
- Graphite coating on sanding table increase the sliding capcity of sanding belt
- Quick clamping device allows for easy change of sanding belt
- Fence for horizontal sanding comes standard
- Sanding unit can be used horizontally and vertically to increase the range of applications



Complete with support table (tilts up to 45°) for contour sanding.



Height adjustable work table (up to 110 mm) ensures ideal use of sanding belt width.



Sanding unit can be used horizontally and vertically.

Technical data	HV 70
Work table	780 x 220 mm
Table height adjustment	95 mm
Belt length	2010 mm
Belt width	150 mm
Sanding table	810 x 150 mm
Sanding unit lockable	90° / 0°
Tilting of work table	0° - 45°
Belt speed	13 m/sec.
Supporting table	510 x 220 mm
Dust extraction outlet	100 mm
Roller diam.	70 mm
Motor power output S ₁ 100%	1,1 kW (1,5 HP)
Motor power input S ₆ 40%	1,65 kW (2,25 HP)
Voltage	230 V or 400 V
Machine dimension (W x D x H)	1300 x 600 x 1000 mm
Weight approx.	86 kg
Art. no.	11-4140 (230 V)
	11-4145 (400V)

VOLTAGE

Alternatively in 230 V or 400 V





Standard accessories:

- Supporting table
- Graphite coating
- Mitre fence
- Fence at sanding table
- Stand
- Sanding belt 2010 x 150 mm grit 60

Optional accessories:	Art. no.	excl. VAT
Sanding belt 2010 x 150 mm - grit 60 (5 pcs.)	11-2000B	
Sanding belt 2010 x 150 mm - grit 80 (5 pcs.)	11-2001B	
Sanding belt 2010 x 150 mm - grit 100 (5 pcs.)	11-2002B	
Sanding belt 2010 x 150 mm - grit 120 (5 pcs.)	11-2003B	
Sanding belt 2010 x 150 mm - grit 150 (5 pcs.)	11-2004B	
Sanding belt 2010 x 150 mm - grit 180 (5 pcs.)	11-2005B	
Sanding belt 2010 x 150 mm - grit 220 (5 pcs.)	11-2006B	
Sanding belt - set 2010 x 150 mm -	11-2007B	
grit 60 / 80 / 100 / 120 / 150 / 180 / 220 (each 2 p	cs.)	
Belt cleaner	11-2175	
Dust collector DC 250 CF / 230 V	12-2085	

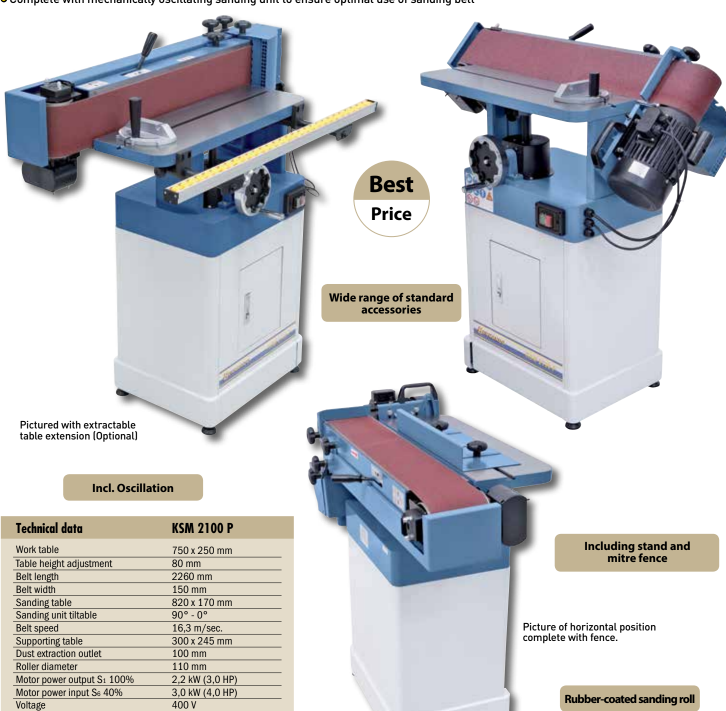
BERNARDO

HOBBY



Edge sanding machine KSM 2100 P

- Oscillating sanding belt guarantees high removal capacity and leaves a clean finish
- Oversize worktable features integrated T-slot to intake mitre fence
- Quick clamping lever allows for easy sanding belt change
- Spring balanced belt tension ensures automatic adjustment of differences in sanding belt lengths
- Stepless tilting of sanding unit for vertical and horizontal sanding operations
- Graphite coating on sanding table increases the sliding capacity of sanding belt
- Complete with mechanically oscillating sanding unit to ensure optimal use of sanding belt



1270 x 600 x 1200 mm

120 kg 11-4171

Machine dimension (W x D x H)

Weight approx. Art. no.

The KSM 2100 P edge sanding machine comes complete with oscillation of sanding belt and horizontally and vertically tiltable sanding unit. These equipment features makes this model versatile and predominantly used by experienced craftsmen.

KSM 2100 P



Oscillating sanding unit features stroke of 10 mm.



Spring balanced belt tension ensures for automatic elimination of differences in belt lengths.



Sanding unit can be tilted steplessly from vertical to horizontal position.



Support table for contour sanding, comes complete with rubber-coated sanding roller.



Ergonomically arranged handwheel on front of machine allows for convenient height adjustment of work table.



Standard accessories:

- Sanding belt 2260 x 150 mm grit 80
 • Supporting table
- Graphite coating Mitre fence
- Stop bar
- Rubber coated sanding roller
 Stand with tool storage

Optional accessories:	Art. no.	excl. VAT
Sanding belt 2260 x 150 mm - grit 60 (5 pcs.)	11-2015	
Sanding belt 2260 x 150 mm - grit 80 (5 pcs.)	11-2016	
Sanding belt 2260 x 150 mm - grit 100 (5 pcs.)	11-2017	
Sanding belt 2260 x 150 mm - grit 120 (5 pcs.)	11-2018	
Sanding belt 2260 x 150 mm - grit 150 (5 pcs.)	11-2019	
Sanding belt 2260 x 150 mm - grit 180 (5 pcs.)	11-2020	

Optional accessories:	Art. no.	excl. VAT
Sanding belt 2260 x 150 mm - grit 220 (5 pcs.)	11-2021	
Sanding belt - set 2260 x 150 mm -	11-2022	
grit 60 / 80 / 100 / 120 / 150 / 180 / 220 (je 2 pcs.)		
Extractable table extension	11-4456	
Dust collector DC 250 CF / 230 V	12-2085	
Automatic start-up system ALV 10 / 1 M	12-1150	



STATEMENTO

Edge sanding machine HV 80 OSZI with oscillation

- Height adjustable, grey cast-iron table allows for sanding belt to be used along its entire width
- Spring balanced clamping device guarantees even belt tension
- Oscillation ensures optimal use of the sanding belt
- Complete with mitre fence, adjustable from -45° to +45°
- Clamping lever allows for quick and easy sanding belt change
- Tool storage with shelving is part of standard equipment





Ergonomically arranged handwheel on front of machine allows for convenient height adjustment of work table.



Complete with mitre fence and scale for precise sanding of angles.



sanding unit



- Sanding belt 2510 x 150 mm grit 100
- Supporting table
- Mitre fence
- Sanding belt oscillation
- Stop bar
- Stand (with tool storage)

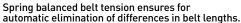
Technical data	HV 80 OSZI	10		
Work table	850 x 300 mm	7	-	
Table height adjustment	90 mm			
Belt length	2510 mm	20		
Belt width	150 mm			E 189 1 6
Sanding table	950 x 200 mm			For an additional range of applications the sanding un
Sanding unit lockable	90° / 0°			can be tilted into horizontal
Belt speed	16 m/sec.			position.
Supporting table	300 x 250 mm			
Dust extraction outlet	100 mm			
Roller diam.	110 mm			
Motor power output S ₁ 100%	1,5 kW (2,0 HP)			
Motor power input S ₆ 40%	2,1 kW (2,8 HP)			
Voltage	400 V			
Machine dimension (W x D x H)	1400 x 680 x 1220 mm			,
Weight approx.	148 kg			
Art. no.	11-4150			



The HV 80 OSZI is a powerful, universal edge sanding machine suitable for sanding of wood, glass, plastics and non-ferrous metals. When using fabric belts, metals can also be sanded. The stepless tilting function in vertical position increases the application area significantly.

HV 80 OSZI







The height adjustable support table allows sanding of contours at the reverse roller.



Linear guide of sanding unit in vertical direction (instead of tilting function) for flawless results.



	accessories:

Optional accessories:	Art. no.
Sanding belt 2510 x 150 mm - grit 60 (5 pcs.)	11-2010B
Sanding belt 2510 x 150 mm - grit 80 (5 pcs.)	11-2011B
Sanding belt 2510 x 150 mm - grit 100 (5 pcs.)	11-2012B
Sanding belt 2510 x 150 mm - grit 120 (5 pcs.)	11-2013B
Sanding belt 2510 x 150 mm - grit 150 (5 pcs.)	11-2014B
Sanding belt 2510 x 150 mm - grit 180 (5 pcs.)	11-2008B
Sanding belt 2510 x 150 mm - grit 220 (5 pcs.)	11-2009B
Sanding belt - set 2510 x 150 mm - grit 60 / 80 /	11-2014C
100 / 120 / 150 / 180 / 220 (each 2 pcs.)	

excl. VAT

Optional accessories:	Art. no.	excl. VAT
Extractable table extension	11-4456	
Graphite coating, b = 200 mm (1 rm)	11-2158	
Belt cleaner	11-2175	
Dust collector DC 350 CF / 230 V	12-2090	
Dust collector DC 450 CF / 230 V	12-2095	
PU-tube diam. 100 mm (6 m)	12-1077	
Automatic start-up system ALV 10 / 1 M	12-1150	



Edge sanding machine KSM 2740 CN with oscillation

- Oscillating sanding belt guarantees sufficient removal and even results
- Spring balanced belt tension ensures automatic adjustment of differences in sanding belt lengths
- Oversize work table features integrated T-slot for mounting of mitre fence
- Quick clamping lever allows for convenient change of sanding belt
- Sanding unit tilts steplessly for vertical and horizontal sanding operations
- Graphite coating on sanding table increases gliding capacity of sanding belt
- Additional emergency stop-button on sanding unit for maximum safety
- Height adjustable work table can be moved to front or rear
- Comes complete with three replaceable sanding sleeves (38, 50 and 76 mm)
- Support table features height adjustment and four inserts for sanding rollers
- Oust port (100 mm) on both sides for optimal dust removal
- Handwheel ensures user-friendly height adjustment of work table



Universal mobile base allows for easy change of location. (optional extra)

> KSM 2740 CN with horizontally tilted sanding unit for a larger application area.



Technical data	KSM 2740 CN
Work table	900 x 305 mm
Table height adjustment	120 mm
Belt length	2740 mm
Belt width	150 mm
Sanding table	1010 x 175 mm
Sanding unit tiltable	90° - 0°
Belt speed	16 m/sec.
Supporting table	290 x 260 mm
Oscillation stroke	12 mm
Dust extraction outlet	2 x 100 mm
Motor power output S ₁ 100%	2,2 kW (3,0 HP)
Motor power input S ₆ 40%	3,0 kW (4,0 HP)
Voltage	400 V
Machine dimension (W x D x H)	1540 x 750 x 1140 mm
Weight approx.	220 kg
Art. no.	11-4199

Picture shows tilted sanding unit (up to 90°). The height adjustable work table can additionally be moved from front to rear.

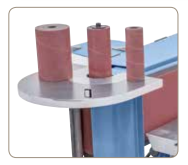


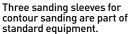
- Sanding belt oscillation
- Support table
- Graphite coating
- 3 sanding rollers
- Mitre fence
- 3 sanding sleeves diam. 38 / 50 / 76 mm grit 100 Sanding belt 2740 x 150 mm grit 100
- Stop bar
- Switch-plug-combination
- Emergency stop at sanding unit
- Rubber coated sanding roller Stand with tool storage



The KSM 2740 CN is a robust edge sanding machine complete with mechanical oscillation of sanding belt. The extensive standard equipment and the optimal price-to-performance ratio make this versatile machine an ideal solution for professional users.

KSM 2740 CN







Rubber-coated sanding roller comes standard.



Steplessly tiltable sanding unit for vertical and horizontal sanding.



Robust tilting device, sanding unit can be set to an angle between 0° to 90°.



excl. VAT

Optional accessories: Art. no. Sanding belt 2740 x 150 mm - grit 60 (5 pcs.) 11-2045 Sanding belt 2740 x 150 mm - grit 80 (5 pcs.) 11-2046 Sanding belt 2740 x 150 mm - grit 100 (5 pcs.) 11-2047 Sanding belt 2740 x 150 mm - grit 120 (5 pcs.) 11-2048 Sanding belt 2740 x 150 mm - grit 150 (5 pcs.) 11-2049 Sanding belt 2740 x 150 mm - grit 180 (5 pcs.) 11-2050 Sanding belt 2740 x 150 mm - grit 220 (5 pcs.) 11-2051 Sanding belt - set 2740 x 150 mm - grit 60 / 80 / 11-2052

100 / 120 / 150 / 180 / 220 (each 2 pcs.)

Optional accessories:

Art. no. excl. VAT Sanding sleeve diam. 38 mm grit 120 (5 pcs.) 11-2030 Sanding sleeve diam. 50 mm grit 120 (5 pcs.) 11-2031 Sanding sleeve diam. 76 mm grit 120 (5 pcs.) 11-2032 Extractable table extension 11-4456 Dust collector DC 350 CF / 230 V 12-2090 Dust collector DC 450 CF / 230 V 12-2095 PU-tube diam. 100 mm (6 m) 12-1077 Automatic start-up system ALV 10 / 1 M 12-1150 Universal mobile base UF 300 56-1070



Edge sanding machine KSM 2600 C with oscillation

- Suitable for sanding of wood, plastics and similar materials
- Oscillating sanding belt guarantees generous removal of material and smooth finish
- Oust port on both sides (80 / 100 mm) for optimal dust removal
- ${\color{blue} \bullet}$ Oscillation of sanding belt with separate drive motor can be switched on
- Spring balanced belt tension allows automatic adjustment of differences in sanding belt lengths
- Handwheel ensures user-friendly height adjustment of work table
- Torsion-free, steel-plate machine base eliminates vibrations





The height adjustable work table can additionally be moved from front to rear.

Technical data

Table height adjustment

Work table

Belt length

Belt width

Belt speed

Voltage

Art. no.

Weight approx.

Sanding table Sanding unit tiltable

Supporting table Oscillation stroke

Oscillation motor

Dust extraction outlet

Motor power output S₁ 100%

Machine dimension (W x D x H)

Motor power input S₆ 40%

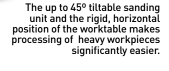






11-4192

- · Sanding belt oscillation
- Sanding belt 2600 x 150 mm grit 100
- Support table Graphite coating
- Mitre fence



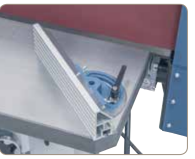


KSM 2600 C





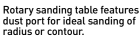
Maintenance-free drive motor allows for oscillation of sanding belt.



Adjustable mitre fence and moveable ruler come standard.



Quick clamping lever ensures quick bevelling and locking of sanding unit.







Sanding belt 2600 x 150 mm - grit 60 (5 pcs.) 11-2040B Sanding belt 2600 x 150 mm - grit 80 (5 pcs.) 11-2041B Sanding belt 2600 x 150 mm - grit 100 (5 pcs.) 11-2042B Sanding belt 2600 x 150 mm - grit 120 (5 pcs.) 11-2043B Sanding belt 2600 x 150 mm - grit 150 (5 pcs.) 11-2044B Sanding belt 2600 x 150 mm - grit 180 (5 pcs.) 11-2038B Sanding belt 2600 x 150 mm - grit 220 (5 pcs.) 11-2037B Sanding belt - set 2600 x 150 mm - grit 60 / 80 / 11-2039B 100 / 120 / 150 / 180 / 220 (each 2 pcs.)



Edge sanding machine KSM 3000 C with veneer sanding device

- Heavy machine stand in torsion- and vibration-free construction, extremely solid
- Grooved infeed ruler, optimal for sanding of excess veneer
- O Dust port 80 / 100 mm on both sides for optimal chip removal
- Oscillating sanding belt guarantees sufficient removal and even results
- Maintenance-free sanding belt oscilliation with seperate drive motor can be switched on
- Height adjustable sanding table allows usage of entire sanding belt
- Comes with veneer sanding device with fine adjustment
- Quick conversion from veneer to solid timber sanding
- Handwheels allow for height adjustment of work table and tilting of sanding unit
- Spring balanced belt tension ensures automatic adjustment of differences in sanding belt lengths
- Height adjustable support table for sanding of a radius features dust extraction



Grooved infeed ruler for excess veneer parts.



Wide range of standard accessories



Incl. veneer sanding device



Height adjustable support table with extraction unit allows for sanding of contours at the reverse roller.



Technical data	KSM 3000 C
Work table	960 x 350 mm
Table height adjustment	210 mm
Belt length	3000 mm
Belt width	150 mm
Sanding table	1060 x 200 mm
Sanding unit tiltable	90° - 45°
Belt speed	20 m/sec.
Supporting table	330 x 330 mm
Oscillation stroke	20 mm
Oscillation motor	0,25 kW (0,34 HP)
Dust extraction outlet	120 mm
Motor power output S ₁ 100%	3,0 kW (4,0 HP)
Motor power input S ₆ 40%	4,5 kW (6,0 HP)
Voltage	400 V
Machine dimension (W x D x H)	1910 x 840 x 1020 mm
Weight approx.	330 kg
Art. no.	11-4206

Standard accessories:

- Sanding belt 3000 x 150 mm grit 100
- Sanding belt oscillation
- Veneer sanding deviceSupport table
- Graphite coating
- Mitre fence
- Sanding pad
- Tube



veneer sanding fences.



KSM 3000 C



Sanding fence with fine adjustment and automatic locking mechanism.



Quick folding up of sanding fences for sanding solid timber.



Oscillation stroke done by high-quality linear guide.



Sanding belt oscilliation with independent motor.



Optional accessories:

Sanding belt 3000 x 150 mm - grit 60 (5 pcs.) 11-2060B Sanding belt 3000 x 150 mm - grit 80 (5 pcs.) 11-2061B Sanding belt 3000 x 150 mm - grit 100 (5 pcs.) 11-2062B Sanding belt 3000 x 150 mm - grit 120 (5 pcs.) Sanding belt 3000 x 150 mm - grit 120 (5 pcs.) 11-2063B 11-2064B Sanding belt 3000 x 150 mm - grit 180 (5 pcs.) 11-2065B Sanding belt 3000 x 150 mm - grit 220 (5 pcs.) 11-2066B Sanding belt - set 3000 x 150 mm - grit 60 / 80 / 11-2067B 100 / 120 / 150 / 180 / 220 (each 2 pcs.)

excl. VAT

Optional accessories:	Art. no.	excl. VAT
Belt cleaner	11-2175	
Extractable table extension	11-4456	
Dust collector DC 450 CF / 230 V	12-2095	
Cyclone-extractor RLA 1500 / 400 V	12-2168	
Cyclone-extractor RLA 2000 / 400 V	12-2167	
PU-tube diam. 100 mm (6 m)	12-1078	
Automatic start-up system ALV 10 / 1 M	12-1150	



Cylinder sanding machines

- Set variable conveyor belt speed
- Suitable for major commercial grinding abrasive cloths
- Scale ensures precise height adjustment of sanding unit
- Handwheel and scale allow for accurate adjustment of the sanding unit to thickness of workpiece
- Complete with dust port to connect an dust collector for a clean workplace
- Powerful motor guarantees best results
- When side support not in use machine suitable for double the grinding width (eg. for frames etc.)

VOLTAGE

Alternatively in 230 V or 400 V



Lift dust hood to change the sanding belt.



Clamping system allows fixing the grinding unit into position.



Table extension on both sides increases workpiece support.



Example of use: Sanding of frames



Technical data	ZSM 405	ZSM 500	ZSM 560
Max. sanding width	405 mm (810 mm)	400 mm (800 mm)	560 mm (1120 mm)
Min. sanding length	60 mm	60 mm	60 mm
Workpiece thickness, min. / max.	5 - 80 mm	5 - 80 mm	5 – 80 mm
Table size (L x W)	470 x 425 mm	475 x 425 mm	500 x 580 mm
Both-sided table extension (L x W)	245 x 425 mm	245 x 425 mm	245 x 580 mm
Working height	695 mm	690 mm	695 mm
Sanding roller	Ø 130 x 410 mm	Ø 130 x 410 mm	Ø 130 x 565 mm
Feed stepless	0,5 - 3 m/min	0,5 - 3 m/min	0,5 - 3 m/min
Speed	1420 rpm	1420 rpm	1420 rpm
Dust extraction outlet	100 mm	100 mm	100 mm
Motor power	1,1 kW (1,5 HP)	1,1 kW (1,5 HP)	1,5 kW (2,0 HP)
Voltage	230 V or 400 V	230 V or 400 V	230 V or 400 V
Machine dimension (W x D x H)	950 x 1030 x 1290 mm	860 x 1030 x 1270 mm	1100 x 1065 x 1170 mm
Weight approx.	86 kg	96 kg	110 kg
Art. no.	11-4362 (230 V)	11-4363 (230 V)	11-4364 (230 V)
	11-4359 (400 V)	11-4360 (400 V)	11-4361 (400 V)



ZSM 405/ ZSM 500 / ZSM 560

The ZSM-series of cylinder sanding machines are suitable for sanding works up to a width of 1120 mm. The feed of the conveyor belt can be adjusted steplessly to the workpiece to achieve optimal grinding results. Main application area of these models is predominantely among experienced amateurs.



Variable feed adjustment.



Quick clamp system for sanding belt.



Solid guide, handwheel allows height adjustment.



Model ZSM 405 and ZSM 560 feature stand with rollers.



Standard accessories:

- Sanding belt grit 100

- Table extension on both sides
 Stand with rollers (ZSM 405 / 560) Closed stand with tool storage (ZSM 500)

Optional accessories:	Art. no.	excl. VAT
Sanding belt roll 50 m - grit 60	11-2155	
Sanding belt roll 50 m - grit 100	11-2157	
Sanding belt roll 50 m - grit 180	11-2156	
Sanding belt roll 50 m - grit 220	11-2154	



Optional accessories:

Dust collector DC 230 E / 230 V with tube (2,5 m) Dust collector DC 500 E / 400 V Cyclone interceptor FSG 1000 Cyclone-extractor RLA 1500 / 400 V

Art. no. excl. VAT 12-2043 12-2066 12-2174 12-2168



Cylinder sanding machine ZSM 560 - 2

2 speeds

The ZSM 560 - 2 cylinder sanding machine is suitable for sanding works up to a width of 1120 mm. The feed of the conveyor belt can be adjusted steplessly to the workpiece to achieve optimal grinding results.

- When side support not in use machine suitable for double the grinding width (eg. for frames etc.)
- Complete with dust port to connect an dust collector for a clean workplace
- Set variable conveyor belt speed
- Suitable for major commercial grinding abrasive cloths
- Scale ensures precise height adjustment of sanding unit
- Suitable for sanding of wood, plastics and similar materials
- Powerful motor guarantees best results



Solid guide, handwheel allows height adjustment.



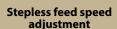
Clamping system allows fixing the grinding unit into position.



Lift dust hood to change the sanding belt.



Table extension on both sides increases workpiece support.





- Sanding belt grit 100
- Table extension on both sides
- Closed stand with tool storage

Technical data	ZSM 560 - 2
Max. sanding width	560 mm (1120 mm)
Min. sanding length	60 mm
Workpiece thickness, min. / max.	5 - 80 mm
Table size (L x W)	500 x 580 mm
Both-sided table extension (L x W)	245 x 580 mm
Working height	680 mm
Sanding roller	Ø 130 x 565 mm
Feed stepless	0,5 - 3 m/min
Speed	750 / 1400 rpm
Dust extraction outlet	100 mm
Motor power	1,5 KW (2,0 HP)
Voltage	400 V
Machine dimension (W x D x H)	1030 x 1060 x 1190 mm
Weight approx.	110 kg
Art. no.	11-4351



Variable feed adjustment.



Optional accessories:	Art. no.	excl. VAT
Sanding belt roll 50 m - grit 60	11-2155	
Sanding belt roll 50 m - grit 100	11-2157	
Sanding belt roll 50 m - grit 180	11-2156	
Sanding belt roll 50 m - grit 220	11-2154	
Flatter type sanding head	11-4452	
Silicon carbide sanding brushes	11-4453	
Wire brush	11-4454	
Dust collector DC 230 E / 230 V with tube (2,5 m)	12-2043	
Dust collector DC 500 E / 400 V	12-2066	
Cyclone interceptor FSG 1000	12-2174	
Cyclone-extractor RLA 1500 / 400 V	12-2168	
Automatic start-up system ALV 10 / 1 M	12-1150	



Cylinder sanding machine

ZSM 560

The ZSM 560 Vario cylinder sanding machine is suitable for sanding works up to a width of 1120 mm. The feed of the conveyor belt can be adjusted steplessly to the workpiece to achieve optimal grinding results. Additional this model is equipped with a steples adjustable sanding speed.

- Serially with stepless adjustable sanding speed
- When side support not in use machine suitable for double the grinding width (eg. for frames etc.)
- Complete with dust port to connect an dust collector for a clean workplace
- Set variable conveyor belt speed
- Suitable for major commercial grinding abrasive cloths
- Handwheel and scale allow for accurate adjustment of the sanding unit to thickness of workpiece
- Powerful motor guarantees best results



High-quality frequency converter allows for stepless adjustment of the spindle speed.







Lift dust hood to change the sanding belt.

Table extension on both sides increases workpiece support.

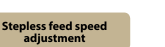


BERNARDO° HOBBY

Standard accessories:

- Sanding belt grit 100
- Frequency inverter Delta
- Table extension on both sides
- · Closed stand with tool storage

Technical data	ZSM 560 Vario
Max. sanding width	560 mm (1120 mm)
Min. sanding length	60 mm
Workpiece thickness, min. / max.	5 – 80 mm
Table size (L x W)	500 x 580 mm
Both-sided table extension (L x W)	245 x 580 mm
Working height	680 mm
Sanding roller	Ø 130 x 565 mm
Feed stepless	0,5 - 3 m/min
Speed, stepless	0 – 1500 rpm
Dust extraction outlet	100 mm
Motor power	1,5 kW (2,0 HP)
Voltage	230 V
Machine dimension (W x D x H)	1010 x 1060 x 1190 mm
Weight approx.	110 kg
Art. no.	11-4352





The high-quality feed motor ensure a smooth running of the conveyor



Optional accessories:	Art. no.	excl. VAT
Sanding belt roll 50 m - grit 60	11-2155	
Sanding belt roll 50 m - grit 100	11-2157	
Sanding belt roll 50 m - grit 180	11-2156	
Sanding belt roll 50 m - grit 220	11-2154	
Flatter type sanding head	11-4452	
Silicon carbide sanding brushes	11-4453	
Wire brush	11-4454	
Dust collector DC 230 E / 230 V with tube (2,5 m)	12-2043	
Dust collector DC 500 E / 400 V	12-2066	
Cyclone interceptor FSG 1000	12-2174	
Cyclone-extractor RLA 1500 / 400 V	12-2168	
Automatic start-up system ALV 10 / 1 M	12-1150	



Cylinder sanding machine

WBS 640 Pro

2 sanding rollers for

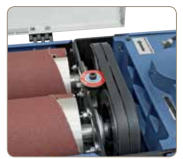
rough and fine grinding

- Different sanding belt grain sizes for rough and fine grinding in one grinding process
- Heavy machine stand in torsion- and vibration-free construction, extremely solid
- Set variable conveyor belt speed
- Scale ensures precise height adjustment of work table
- Powerful motor guarantees best results
- Suitable for sanding of wood, plastics and similar materials
- Crank ensures user-friendly height adjustment of work table
- Both sanding rollers dynamically balanced for smooth running





Work table is adjusted to the thickness of the workpiece by means of the handwheel and scale.





Fine adjustment for the rear sanding Variable feed adjustment.





WBS 640 Pro
635 mm
127 mm
5 - 130 mm
670 x 635 mm
850 mm
2x Ø 130 x 635 mm
0 - 6,2 m/min
1550 rpm
2x 100 mm
2,2 kW (3,0 HP)
230 V or 400 V
790 x 1080 x 1360 mm
223 kg
11-4353 (230 V)
11-4354 (400 V)

Stepless feed speed adjustment



Standard accessories:

- Sanding belt grit 80 / grit 120Closed stand



The model WBS 640 Pro is a professional cylinder sanding machine with stepless adjustable feed rate. Thanks to the 2 sanding rollers, rough and fine sanding can be carried out in one pass by using different sanding belt grain sizes. The heavy machine stand ensures high stability and thus precise grinding results.

WBS 640 Pro



Complete with dust ports for a clean workplace.



2 sanding rollers for rough and fine grinding in one pass.



The high-quality feed motor ensure a smooth running of the conveyor belt.



Adjustment screw for parallel run of the conveyor belt.

VOLTAGE

Alternatively in 230 V or 400 V





Optional accessories:

Sanding belt roll 50 m - grit 60 Sanding belt roll 50 m - grit 100 Sanding belt roll 50 m - grit 180 Sanding belt roll 50 m - grit 220 Art. no. excl. VAT 11-2155

11-2157 11-2156 11-2154

Optional accessories:

Dust collector DC 400 / 230 V Dust collector DC 400 / 400 V Cyclone-extractor RLA 1500 / 400 V Automatic start-up system ALV 10 / 1 M Art. no. excl. VAT 12-2055

12-2060 12-2168 12-1150



Parquet polishing machine PSM 200

The PSM 200 parquet polishing machine allows economical sanding of hardwood flooring, mosaic floors, wooden floorboards and alike. This machine combines high user-friendliness and safety measures, making this model suitable for non-experienced users.

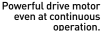
- Protective covers on V-belt and sanding roller
- Variable setting of pressure regulation of sanding roller allows optimal adjustment to the parquet quality
- Integrated dust extraction to keep work space entirely clean comes standard
- Effective machine for sanding of small to medium size areas
- Ergonomic operation and quick change of sanding belt guarantees high efficiency
- Sanding belt available at low cost by cutting off a 50 m roll (optional extra)
- Balanced sanding roller reduces vibrations and ensures best grinding results



Rubber coated sanding roller features quick clamping system for easy change of sanding belt.











Technical data	PSM 200
Sanding width	200 mm
Sanding belt dimensions	200 x 650 mm
Diameter sanding roller	176 mm
Speed sanding roller	2000 rpm
Motor power	1,5 kW (2,0 HP)
Voltage	230 V
Machine dimension (W x D x	H) 360 x 940 x 960 mm
Weight approx.	60 kg
Art. no.	11-4420

Optional accessories:	Art. no.	excl. VAT
Sanding belt 200 x 50000 mm - grit 24 *	11-2250	
Sanding belt 200 x 50000 mm - grit 36 *	11-2251	
Sanding belt 200 x 50000 mm - grit 40 *	11-2252	
Sanding belt 200 x 50000 mm - grit 60 *	11-2253	
Sanding belt 200 x 50000 mm - grit 80 *	11-2254	
Sanding belt 200 x 50000 mm - grit 100 *	11-2255	
Fabric sanding belt 200 x 50000 mm - grit 16 *	11-2265	
Fabric sanding belt 200 x 50000 mm - grit 24 *	11-2266	
Fabric sanding belt 200 x 50000 mm - grit 36 *	11-2267	
Fabric sanding belt 200 x 50000 mm - grit 40 *	11-2268	
Fabric sanding belt 200 x 50000 mm - grit 60 *	11-2269	
Fabric sanding belt 200 x 50000 mm - grit 80 *	11-2270	
Fabric sanding belt 200 x 50000 mm - grit 100 *	11-2271	
Fabric sanding belt 200 x 50000 mm - grit 120 *	11-2272	



Universal grinding machine UGM 300

The UGM 300 universal grinding machine offers a wide range of applications, requires minimum space and features a reasonable price. High user comfort, achieved by the large number of standard equipment, meets every user's demands and guarantees maximum performance.

- Solid construction ensures top accuracy and eliminates vibrations
- Large range of equipment comes standard
- Clearly arranged, user-friendly design are special features of the machine
- Special bearing of grinding arbor ensures precise results
- Complete with dividing plate for processing of most common number of blades
- Provide flexibility and independence in your business by maintaining and sharpening your tools equipment is readily available

Wide range of standard accessories

- Suitable for grinding of various tools, such as cutter knives, carbide-circular sawblades, routers, cutter knives in the cutterblock, slotting discs with diameter of up to 380 mm, groove-, jointing-, profile and milling cutters etc.
- Adjustable ball bearing on longitudinal table guide eliminates any clearance





Sharpening of milling cutter.



Sharpening of cutter block.



Sharpening of cutter knives.

Sharpening of sawblade.



Universally useable

Standard accessories:

- Diamond grinding wheel 125 x 10/8 x 32 mm
 Work arbor 30, 35, 40 mm
 Sawblade grinding device

- Cutter knife grinding device
- Adjustable table fence
- Coolant device
- Lubrication pump
- Halogen light
- Tools







Console Stands

Modelle F/C/B 1





Technical data	Model WH	Model F
Supporting area	330 x 300 mm	315 x 250 mm
Height	230 mm	700 - 900
Weight approx.	5 kg	10 kg
Art. no.	56-1049	56-1045
Price excl. VAT		



Description:

- Comes complete with practical water tank to cool processed workpieces
- Console WH suitable for models up to 250 mm
- Height adjustable from 700 900 mm (model F)
- Machine base F in light-weight construction, suitable for machines up to 175 mm



Technical data	Model C	Model B 1
Supporting area	280 x 170 mm	400 x 285 mm
Height	840 mm	810 mm
Weight approx.	12 kg	19 kg
Art. no.	56-1042	56-1041
Price excl_VAT		



Description:

- Stand C features a shelving unit for grinding wheels and a tool compartment as part of the standard accessories
- Model B comes with a large support area, universal in used for bench grinders, combo and disc sanding machines



Stands

Modell H / Modell G Modell D



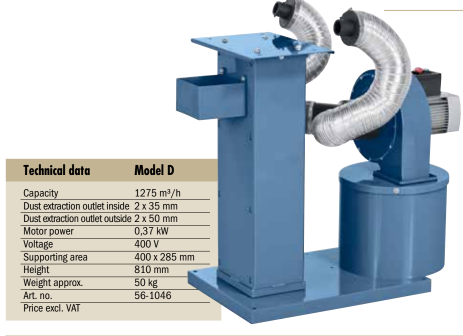




Technical data	Model H	Model K	Model G
Supporting area	355 x 210 mm	350 x 330 mm	380 x 240 mm
Height	830 mm	800 mm	790 mm
Weight approx.	14 kg	15 kg	25 kg
Art. no.	56-1048	56-10480	56-1044
Price excl VAT			

Description:

- Model H in compact construction with coolant fluid tray, recommended for model 200 mm and 250 mm
- Stand G in solid steel plate construction, suitable for models 300 mm and 350 mm
- Complete with coolant fluid tray and lockable tool compartment (model G)



Description:

- State-of-the-art design allows for optimal working conditions and clean air at work
- Complete with large chip tray, easy to empty
- Equipped with practical water tank to allow for cooling of processed workpiece

Which stand is suitable for which machine?

	WH	F	C	B1	H	K	G	D
DSA 150	1	1	1	3	3	5	5	5
DSA 200	1	3	1	3	3	3	5	5
DSA 250	1	5	3	1	1	1	3	5
KSA 150	3	1	1	3	3	5	5	5
KSA 200	5	3	1	3	3	3	5	5
KMS 150	3	1	3	3	1	5	5	3
KMS 200 S	5	5	5	1	1	3	3	3
KMS 250	5	5	5	1	3	1	3	5
DS 150 S	1	1	3	3	1	5	5	5
DS 175 S	1	1	3	3	1	5	5	5
DS 200 S	1	5	5	3	1	3	3	5
DS 250 S	1	5	5	1	1	1	3	5
DS 300 S	5	5	5	3	5	3	1	1
KSE 200	1	5	5	3	1	3	3	5
SPM 150	1	1	1	3	3	5	5	5
PS 200 S	1	5	5	1	1	3	3	5
PS 250 S	1	5	5	1	1	1	3	5
PS 350	5	5	5	3	5	3	1	5
TS 250	5	5	5	1	5	5	5	5
TS 300	5	5	5	1	5	5	5	5

- 1 ... recommended
- 3 ... limited recommended
- 5 ... not recommended



Paper sanding belts (brown)



Paper sanding belts feature high quality abrasives, universal in use, ideal for sanding plywood, plastics, soft and hard timbers.

Half-open grit reduces clogging of sanding belt. Furthermore, these sanding belts feature high efficiency, perfect results and a long life span.



Art. no.	Description	excl. VAT	Art. no.	Description	excl. VAT
11 01101	COF .: FO		11 0000	C+20000::4F0 0 00/00/400/400/4F0/400 (
	685 x 50 - Grit 60 (10 pcs.)			Set 2260 x 150 - G 60/80/100/120/150/180 (each 2 pcs.)	
	685 x 50 - Grit 80 (10 pcs.)			2510 x 150 - Grit 60 (5 pcs.)	
	685 x 50 - Grit 100 (10 pcs.)			2510 x 150 - Grit 80 (5 pcs.)	
	685 x 50 - Grit 120 (10 pcs.)			2510 x 150 - Grit 100 (5 pcs.)	
	685 x 50 - Grit 150 (10 pcs.)			2510 x 150 - Grit 120 (5 pcs.)	
	685 x 50 - Grit 180 (10 pcs.)			2510 x 150 - Grit 150 (5 pcs.)	
11-2119A	Set 685 x 50 - G 60/80/100/120/150/180 (each 2 pcs.)		11-2008B	2510 x 150 - Grit 180 (5 pcs.)	
11-2111	915 x 100 - Grit 60 (5 pcs.)		11-2009B	2510 x 150 - Grit 220 (5 pcs.)	
11-2112	915 x 100 - Grit 80 (5 pcs.)		11-2014C	Set 2510 x 150 - G 60/80/100/120/150/180/220 (each 2 pcs.)	
11-2115	915 x 100 - Grit 100 (5 pcs.)		11-2040B	2600 x 150 - Grit 60 (5 pcs.)	
11-2113	915 x 100 - Grit 120 (5 pcs.)		11-2041B	2600 x 150 - Grit 80 (5 pcs.)	
11-2114	915 x 100 - Grit 150 (5 pcs.)		11-2042B	2600 x 150 - Grit 100 (5 pcs.)	
11-2115A	Set 915×100 - G $60 / 80 / 100 / 120 / 150$ (each 2 pcs.)		11-2043B	2600 x 150 - Grit 120 (5 pcs.)	
11-2127	1220 x 150 - Grit 80 (5 pcs.)		11-2044B	2600 x 150 - Grit 150 (5 pcs.)	
11-2125	1220 x 150 - Grit 100 (5 pcs.)		11-2038B	2600 x 150 - Grit 180 (5 pcs.)	
11-2128	1220 x 150 - Grit 150 (5 pcs.)		11-2037B	2600 x 150 - Grit 220 (5 pcs.)	
11-2129	1220 x 150 - Grit 180 (5 pcs.)		11-2039B	Set 2510 x 150 - G 60 / 80 / 100 / 120 / 150 / 180 / 220 (each 2 pcs.)	
11-2130	Set 1220 x 150 - G 80 / 100 / 150 / 180 (each 2 pcs.)		11-2045	2740 x 150 - Grit 60 (5 pcs.)	
11-2000B	2010 x 150 - Grit 60 (5 pcs.)		11-2046	2740 x 150 - Grit 80 (5 pcs.)	
11-2001B	2010 x 150 - Grit 80 (5 pcs.)		11-2047	2740 x 150 - Grit 100 (5 pcs.)	
11-2002B	2010 x 150 - Grit 100 (5 pcs.)		11-2048	2740 x 150 - Grit 120 (5 pcs.)	
11-2003B	2010 x 150 - Grit 120 (5 pcs.)		11-2049	2740 x 150 - Grit 150 (5 pcs.)	
11-2004B	2010 x 150 - Grit 150 (5 pcs.)		11-2050	2740 x 150 - Grit 180 (5 pcs.)	
11-2005B	2010 x 150 - Grit 180 (5 pcs.)		11-2051	2740 x 150 - Grit 220 (5 pcs.)	
11-2006B	2010 x 150 - Grit 220 (5 pcs.)		11-2052	Set 2740 x 150 - G 60/80/100/120/150/180 (each 2 pcs.)	
11-2007B	Set 2010 x 150 - G 60/80/100/120/150/180/220 (each 2 pcs.)		11-2060B	3000 x 150 - Grit 60 (5 pcs.)	
11-2015	2260 x 150 - Grit 60 (5 pcs.)		11-2061B	3000 x 150 - Grit 80 (5 pcs.)	
11-2016	2260 x 150 - Grit 80 (5 pcs.)		11-2062B	3000 x 150 - Grit 100 (5 pcs.)	
11-2017	2260 x 150 - Grit 100 (5 pcs.)		11-2063B	3000 x 150 - Grit 120 (5 pcs.)	
11-2018	2260 x 150 - Grit 120 (5 pcs.)			3000 x 150 - Grit 150 (5 pcs.)	
11-2019	2260 x 150 - Grit 150 (5 pcs.)		11-2065B	3000 x 150 - Grit 180 (5 pcs.)	
11-2020	2260 x 150 - Grit 180 (5 pcs.)			3000 x 150 - Grit 220 (5 pcs.)	
	2260 x 150 - Grit 220 (5 pcs.)			Set 3000 x 150 - G 60/80/100/120/150/180 (each 2 pcs.)	



Fabric sanding belts (brown)



Universal in use, this sanding belt consists of electro corundum for grinding and deburring of steel plates, aluminium, cast parts, non-ferrous metals, plywood, soft and hard woods.

Long service life and performance guarantee high efficiency.



Art. no.	Description	excl. VAT
49-0970	762 x 75 mm - Grit 60 (10 pcs.) for SA 1	
49-0971	762 x 75 mm - Grit 80 (10 pcs.) for SA 1	
49-0972	762 x 75 mm - Grit 100 (10 pcs.) for SA 1	
49-0973	762 x 75 mm - Grit 120 (10 pcs.) for SA 1	
49-0974	762 x 75 mm - Grit 150 (10 pcs.) for SA 1	
49-0975	762 x 75 mm - Grit 180 (10 pcs.) for SA 1	
49-0976	Set 762 x 75 - G 60/80/100/120/150/180 (each 2 pcs.)	
49-0980	1016 x 75 mm - Grit 60 (10 pcs.) for SA 2	
49-0981	1016 x 75 mm - Grit 80 (10 pcs.) for SA 2	
49-0982	1016 x 75 mm - Grit 100 (10 pcs.) for SA 2	
49-0983	1016 x 75 mm - Grit 120 (10 pcs.) for SA 2	

Art. no.	Description	excl. VAT
49-0984	1016 x 75 mm - Grit 150 (10 pcs.) for SA 2	
49-0985	1016 x 75 mm - Grit 180 (10 pcs.) for SA 2	
49-0986	Set 1016 x 75 - G 60/80/100/120/150/180 (each 2 pcs.)	

Belt cleaner



Cleaning sanding belts makes increases service life significantly (up to 400%).

Used sanding belts can be cleaned which increases the quality and the eveness of the sanding result and ensures high efficiency.



11-2175 Belt cleaner

Velcro fastener



Velcro fastener on the rear is selfadhesive and stuck onto the disc of the grinding machine, allowing quick changeovers between various grits of abrasives.



Velcro disc is suitable for most commercial sanding machines.

11-2132 Velcro fastener diam. 150 mm 11-2131A Velcro fastener diam. 250 mm

11-2131 Velcro fastener diam. 300 mm



Sanding discs



Universal in use for sanding and deburring of steel, aluminium, non-ferrous metals, wood and plastics.

Discs vary in diameters of 150 mm, 250 mm and 300 mm and come complete with practical velcro fastener to allow for extra fast disc change without requiring glue.

Art. no.	Description	excl. VAT

11-2121A	diam. 150 mm - Grit 60 (10 pcs.), velcro fastener
11-2122A	diam. 150 mm - Grit 80 (10 pcs.), velcro fastener
11-2120A	diam. 150 mm - Grit 100 (10 pcs.), velcro fastener
11-2123A	diam. 150 mm - Grit 120 (10 pcs.), velcro fastener
11-2124A	diam. 150 mm - Grit 150 (10 pcs.), velcro fastener
11-2124B	Set diam. 150 mm - Grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.), velcro fastener
11-2200A	diam. 230 mm - Grit 60 (10 pcs.), self-adhesive
11-2091A	diam. 230 mm - Grit 80 (10 pcs.), self-adhesive
11-2092A	diam. 230 mm - Grit 100 (10 pcs.), self-adhesive
11-2093A	diam. 230 mm - Grit 120 (10 pcs.), self-adhesive
11-2201A	diam. 230 mm - Grit 150 (10 pcs.), self-adhesive
11-2214	Set diam. 230 mm - Grit 60 / 80 / 100 / 120 / 150 (eac 2 pcs.), self-adhesive
11-2202	diam. 250 mm - Grit 60 (10 pcs.), velcro fastener
11-2095	diam. 250 mm - Grit 80 (10 pcs.), velcro fastener
11-2096	diam. 250 mm - Grit 100 (10 pcs.), velcro fastener
11-2097	diam. 250 mm - Grit 120 (10 pcs.), velcro fastener
11-2203	diam. 250 mm - Grit 150 (10 pcs.), velcro fastener
11-2216	Set diam. 250 mm - Grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.), velcro fastener
11-2206	diam. 300 mm - Grit 60 (10 pcs.), velcro fastener
11-2101	diam. 300 mm - Grit 80 (10 pcs.), velcro fastener
11-2102	diam. 300 mm - Grit 100 (10 pcs.), velcro fastener
11-2103	diam. 300 mm - Grit 120 (10 pcs.), velcro fastener
11-2207	diam. 300 mm - Grit 150 (10 pcs.), velcro fastener
11-2218	Set diam. 300 mm - Grit 60 / 80 / 100 / 120 / 150 (each 2 pcs.), velcro fastener
11-2104	diam. 600 mm - Grit 60 (5 pcs.)
11-2105	diam. 600 mm - Grit 80 (5 pcs.)
11-2106	diam. 600 mm - Grit 100 (5 pcs.)
11-2107	diam. 600 mm - Grit 120 (5 pcs.)

Grinding wheels



Prit 80

Special corundum grinding wheels are perfect for grinding of HSS steel such as twist drills, chisels, scissors, knives and many more.



Grit 36

Standard corundum grinding wheels are suitable for simple tool grinding operations, for instance knives, flat irons, axes and more made from iron, steel, construction steel, cast steel, and brass.

Art. no.	Descripton	excl. VAT
05-1800	Sanding disc rough Ø 150 x 20 mm, Ø 12,70 mm, Grit36	
05-1801	Sanding disc fine Ø 150 x 20 mm, Ø 12,70 mm, Grit80	
05-1810	Sanding disc rough Ø 150 x 25,4 mm, Ø 12,70 mm, Grit36	
05-1811	Sanding disc fine Ø 150 x 25,4 mm, Ø 12,70 mm, Grit80	
05-1816	Sanding disc rough Ø 175 x 25 mm, Ø 32 mm, Grit36	
05-1817	Sanding disc fine Ø 175 x 25 mm, Ø 32 mm, Grit80	
05-1812	Sanding disc rough Ø 200 x 25,4 mm, Ø 15,88 mm, Grit36	
05-1813	Sanding disc fine Ø 200 x 25,4 mm, Ø 15,88 mm, Grit80	
05-1818A	Sanding disc rough Ø 200 x 32 mm, Ø 32 mm, Grit36	
05-1819A	Sanding disc fine Ø 200 x 32 mm, Ø 32 mm, Grit80	
05-1827	Sanding disc rough Ø 200 x 20 mm, Ø 15,88 mm, Grit36	
05-1828	Sanding disc fine Ø 200 x 20 mm, Ø 15,88 mm, Grit80	
05-1808	Sanding disc fine Ø 250 x 12 mm, Ø 50 mm, Grit220	
05-1814	Sanding disc rough Ø 250 x 25,4 mm, Ø 20 mm, Grit36	
05-1815	Sanding disc fine Ø 250 x 25,4 mm, Ø 20 mm, Grit80	
05-1820	Sanding disc rough Ø 250 x 32 mm, Ø 32 mm, Grit36	
05-1821	Sanding disc fine Ø 250 x 32 mm, Ø 32 mm, Grit80	
05-1822A	Sanding disc rough Ø 300 x 50 mm, Ø 75 mm, Grit36	
05-1823A	Sanding disc fine Ø 300 x 50 mm, Ø 75 mm, Grit80	

Steel brush wheels



Steel brush wheels are ideal for treating surfaces such as removing paint, corrosion, dirt etc. Furthermore for roughing, polishing and deburring of workpieces.

The high-quality wire ensure a long life span.

05-1836	Steel brush wheel Ø 150 x 20 mm, Ø 12,7 mm
05 1700	Stool brush whool @ 200 v 25 mm @ 22 mm



Polishing wheels





Art. no.	Description	excl. VAT
05-1838	Polishing wheel stepped Ø 150 x 20 mm, Ø 12,7 mm	
05-1840	Polishing wheel soft, 200 x 20 mm, Ø 16 mm	
05-1841	Polishing wheel stepped, 200 x 20 mm, Ø 16 mm	
05-1842	Polishing wheel soft, 250 x 25 mm, Ø 20 mm	
05-1843	Polishing wheel stepped, 250 x 25 mm, Ø 20 mm	
05-1844	Polishing wheel soft, 350 x 40 mm, Ø 16 mm	
05-1845	Polishing wheel stepped, 350 x 40 mm, Ø 16 mm	
05-1848	Polishing wheel soft, Ø 300 x 30 mm, Ø 35 mm	
05-1849	Polishing wheel stepped, Ø 300 x 30 mm, Ø 35 mm	

· ·		
PRE-POLISHING	POLISHING	VARNISHING
for e.g. remove scratches:	for main polish:	for high gloss:
Sisal-cord green for stainless steel, Sisal-nettle for aluminium, brass, non-ferrous metal	Nettle stepped for all metals, nettle loose (the thickness of the wheel can even be determine)	Molleton stepped, Molleton loose (the thickness of the wheel can even be determine)



Hard polishing wheel is ideal for pre-polishing and for processing of rough surfaces and scratched workpieces.

05-1850	Sisal-Nettle-polishing wheel Ø 200 x 20 mm, Ø 16 mm
05-1870	Sisal-Nettle-polishing wheel Ø 250 x 25 mm, Ø 20 mm
05-1890	Sisal-Nettle-polishing wheel Ø 350 x 25 mm, Ø 16 mm



Excellent for pre-polishing of stainless steel, deep immersion is ideal for angles, corners, corrugated panels and parts of different shapes.

05-1851	Sisal-cord green Ø 200 x 20 mm, Ø 16 mm
05-1871	Sisal-cord green Ø 250 x 25 mm, Ø 20 mm
05-1891	Sisal-cord green Ø 350 x 25 mm, Ø 16 mm



Description

Most suitable polishing wheel for stainless steel, steel, aluminium, brass, plastics and wood. Thickness of wheel can be determined by the type of application, simply by omitting single layers.

excl VAT

Description	CAGI. VAII
Nettle-polishing wheel loose Ø 200 x 20 mm, Ø 16 mm	
Nettle-polishing wheel loose Ø 250 x 25 mm, Ø 20 mm	
Nettle-polishing wheel loose Ø 350 x 25 mm, Ø 16 mm	
	Nettle-polishing wheel loose Ø 200 x 20 mm, Ø 16 mm Nettle-polishing wheel loose Ø 250 x 25 mm, Ø 20 mm



Suitable for polishing of stainless steel, steel, aluminium and brass. Top quality German production ensures long service life.

05-1853	Nettle-polishing wheel stepped Ø 200 x 20 mm, Ø 16 mm
05-1873	Nettle-polishing wheel stepped Ø 250 x 25 mm, Ø 20 mm
05-1893	Nettle-polishing wheel stepped Ø 350 x 25 mm, Ø 16 mm



Softer polishing wheels are suitable for achieving high-gloss finish, wheels are not sewn together so the thickness can be varied depending on the type of use. High-quality manufacturing guarantees long service-life.

05-1854	Molleton-polishing wheel loose Ø 200 x 20 mm, Ø 16 mm
05-1874	Molleton-polishing wheel loose Ø 250 x 25 mm, Ø 20 mm
05-1894	Molleton-polishing wheel loose Ø 350 x 25 mm. Ø 16 mm



Soft buffing wheel for stationary machines for high-gloss polishes stainless steel, steel, aluminium, non-ferrous metals, plastics and wood.

05-1855	Molleton-polishing wheel stepped Ø 200 x 20 mm, Ø 16 mm
05-1875	Molleton-polishing wheel stepped Ø 250 x 25 mm, Ø 20 mm
05-1895	Molleton-polishing wheel stepped Ø 350 x 25 mm, Ø 16 mm



Polish paste

Pre-polishing paste ABRA

ABRA is a grinding and brushing paste for matting and glazing of several metals. Often these pastes contain electro corundum, a particularly resistant grain which can be obtained by melting bauxite in an electric arc at 2000° C.



Colour: black Grit: 10 (10= strong, 1 = mild) Fat content: dry Weight: approx. 1000 g

Description:

Strong matting paste with coarse grain for aggressive pre-polishing of steel and stainless steel. Paste is perfectly suitable for matting and pre-polishing of aluminium.

Art.no. Description excl. VAT

05-1916 Polish Abra 153 (black) f. aluminium

Polishing paste REKORD

REKORD is used for polishing of non-ferrous metals and contains tripolite, a naturally occurring, soft, siliceous sedimentary rock, suitable as a relatively mild polishing grain for processing of brass and zamac with its delicate coating.



Colour: brown Grit: 5 (10 = strong, 1 = mild) Fat content: average Weight: approx. 800 g

Description:

Classic polishing paste with slightly coarser grain, average fat content, quick to achieve perfect surfaces on non-ferrous metals. (for instance aluminium, copper, brass, magnesium, zinc etc.)
Perfect paste for polishing aluminium alloy wheels.

Art.no.	Description	excl. VAT

05-1917 Polish Rekord 845 (brown) f. aluminium

Pre-/ Polishing Paste KIESOLIN

The polishing paste KIESOLIN is suitable for various metals and plastics. Re-polishing is usually unnecessary. Offers big choice of applications ranging from mild to very abrasive. Generally, clay (aluminium oxide) is used for this group of articles, which is obtained from bauxite by the Bayer method. The hardness is determined by the temperature which depends on the post annealing process.



Colour: green
Grit: 6
(10 = strong, 1 = mild)
Fat content: high
Weight: approx. 1100 g



Colour: light brown Grit: 2 - 3 (10 = strong, 1 = mild) Fat content: high Weight: approx. 850 g

Description:

High-gloss grain, extremely good suction to sisal discs, perfectly suitable for pre-polishing of stainless steel and steel

05-1910 Polish Kiesolin 410 (green) f. stainless steel



05-1926 Polish Kiesolin 327 (light brown) f. wood



Colour: red Grit: 4 (10 = strong, 1 = mild) Fat content: middle Weight: approx. 1000 g

Description:

Classic universal paste with medium grain, suitable for all types of metals.

05-1911 Polish Kiesolin 358 (red) f. stainless steel



Polish paste

High-gloss/Varnishing paste LUMO

LUMO is a great paste for finishing off the workpiece with a special polishing grain to achieve the most shiny, glossy surfaces.



Colour: blue Grit: 2 (10 = strong, 1 = mild)Fat content: low Weight: approx. 700 g



Colour: light brown (10 = strong, 1 = mild) Fat content: low Weight: approx. 900 g

Description:

Fine varnishing paste especially for plastics, hard wood and non-ferrous materials

05-1923 Polish Lumo 939 (light brown) f. plastic material

The "Classic" is suitable for stainless steel, aluminium, copper, brass and wood. Special ingredients make this paste fat soluble to achieve high gloss on pre-polished pieces.

Art.no.	Description	excl. VAT

05-1912 Polish Lumo 934 (blue), universal

Polishing sets



Polishing set for aluminium

Set consists of:

Polish ABRA 153 (black) Polish REKORD 845 (brown) Polish LUMO 934 (blue) Sisal-Nettle-polishing wheel Nettle-polishing wheel stepped Molleton-polishing wheel stepped



05-2020

Polishing set for plastic

Set consists of:

Polish REKORD 845 (brown) Polish Lumo 939 (light brown) Nettle-polishing wheel loose Molleton-polishing wheel loose

05-2000	Polishing set for aluminium Ø 200 x 20 mm, Ø 16 mm, 6-pcs.
05-2001	Polishing set for aluminium Ø 250 x 25 mm, Ø 20 mm, 6-pcs.
05-2002	Polishing set for aluminium Ø 350 x 25 mm, Ø 16 mm, 6-pcs.



Polishing set for stainless steel

Set consists of:

Polish Kiesolin 410 (green) Polish Kiesolin 358 (red) Polish Lumo 934 (blue) Sisal-cord green Nettle-polishing wheel stepped Molleton-polishing wheel stepped



05-2021 Polishing set for plastic Ø 250 x 25 mm, Ø 20 mm, 4-pcs.

Polishing set for plastic Ø 200 x 20 mm, Ø 16 mm, 4-pcs.

05-2022 Polishing set for plastic Ø 350 x 25 mm, Ø 16 mm, 4-pcs.

Polishing set for wood

Set consists of:

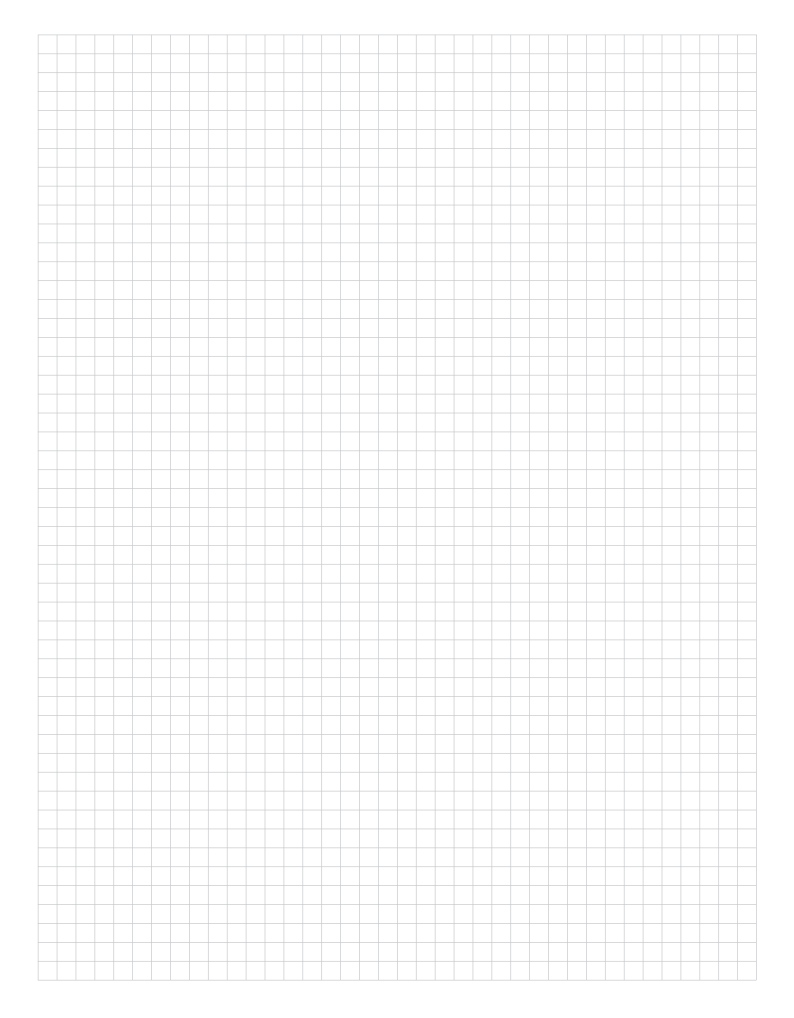
Polish Kiesolin 327 (light brown) Polish Lumo 934 (blue) Nettle-polishing wheel loose Molleton-polishing wheel loose

05-2010	Polishing set f. stainless steel Ø 200 x 20 mm, Ø 16 mm, 6-pcs.
05-2011	Polishing set f. stainless steel Ø 250 x 25 mm, Ø 20 mm, 6-pcs.
05-2012	Polishing set f. stainless steel Ø 350 x 25 mm, Ø 16 mm, 6-pcs.

05-2030	Polishing set for wood Ø 200 x 20 mm, Ø 16 mm, 4-pcs.
05-2031	Polishing set for wood Ø 250 x 25 mm, Ø 20 mm, 4-pcs.
05-2032	Polishing set for wood Ø 350 x 25 mm Ø 16 mm 4-ncs

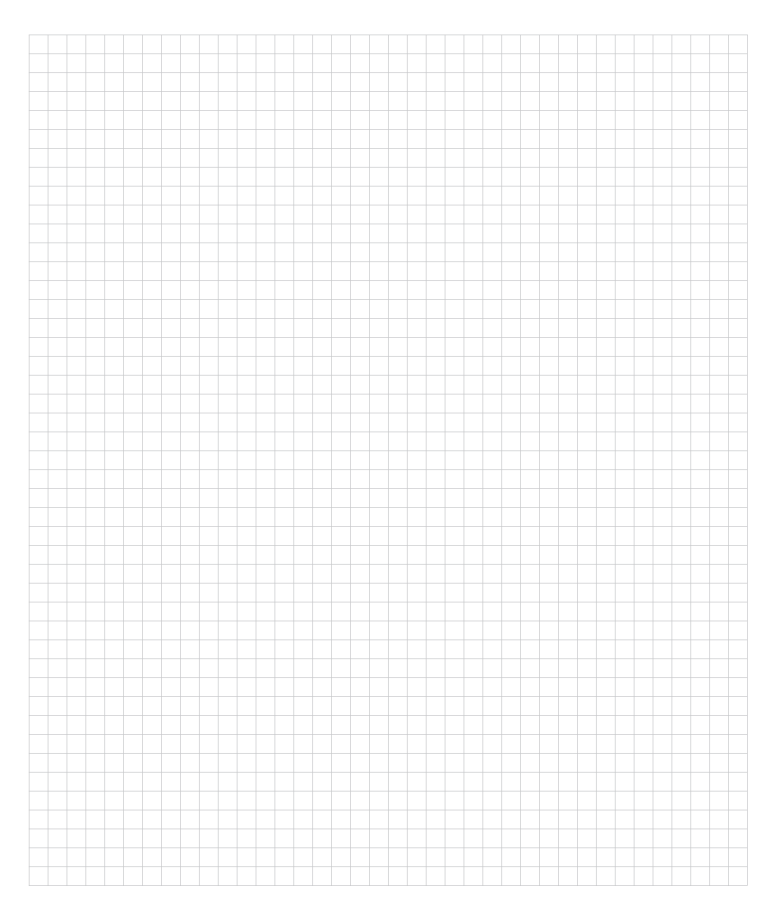
notes





notes





Imprint:

All rights reserved – reproduction of images or texts or parts of these is strictly prohibited unless prior arrangements are made. Subject to technical and optical amendments. Product specifications subject to change without notice. Not responsible for printing errors or mistakes. Machines are partly displayed with optional extras. Prices subject to change. Prices in Euros, ex works (Linz, Austria), excl. any taxes. Edition 03/2022.

Your dealer	
rour deater	



PWA Handelsges.m.b.H.

4020 Linz | Nebingerstraße 7a | Austria phone: +43.732.66 40 15 | fax: +43.732.66 40 15-9 e-mail: bernardo@pwa.at | www.bernardo.at