



Belt Sanders

Power output 300 W, 500 W (.40, .67 HP)

- high power output at a low weight
- highly durable
- operates in hard-to-reach areas
- grinding of level or curved surfaces

Our belt-sanders are well-suited for the grinding, smoothening and polishing of level and curved surfaces, for the beveling of edges and the fabricating of steel, stainless-steel, brass, bronze-casting, aluminum parts, etc.

According to the requirement, we offer belts with different width from 3.5 mm to 25 mm and lengths from 305 mm to 510 mm.



TOOLS FOR EFFECTIVE GRINDING

High power output at the smallest possible weight

All DEPRAG Industrial belt sanders excel through their compact design while simultaneously achieving a high power output. We recommend for you to actually try a tool; we believe you will be astonished by the outstanding power-to-weight ratio.

Highly durable

The compact design and the highly-developed construction in connection with the use of most-modern materials, assures the high durability of your tool - even when used in a 3-shift operation. These belt sanders are designed to perform best on heavy duty, industrial applications.

Operates in hard-to-reach areas

The specialized construction of the contact arms allows for efficient grinding, even in tight quarters. The contact arms connect to the motor of the belt-sander simply by a contact wheel.

Grinding of plain or curved surfaces

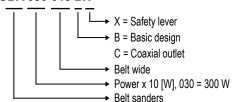
Our belt sanders are especially well-suited for the grinding of level or curved surfaces, as well as general the grinding in tight quarters.





TYPOVÝ KLÍČ

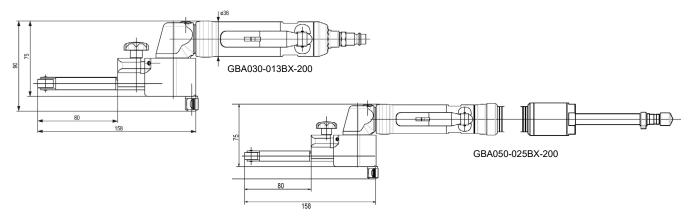
GBA 030-013 BX



TECHNICAL DATA - BELT SANDERS - 300 W

Design

Tools can even be operated as a grinder with collet



Belt Sanders	Model Part No.		GBA030-013 BX (Basic Design) 830498 A		GB 030-013	GB 030-013 CX (Design with	
					830498 B	Exhaust Hose)	
Speed (no load)	min ⁻¹		20 000		20 000		
Max. power output	W	(hp)	300	(.40)	300	(.40)	
Air consumption (no load)	m³/min	(cfm)	0.36	(12.72)	0.36	(12.72)	
Air consumption (under load)	m³/min	(cfm)	0.46	(16.24)	0.46	(16.24)	
I.D. of air inlet hose	mm	(in)	8	(.32)	8	(.32)	
Radial speed of grinding belt	m/s	(ft/s)	19	(62.34)	28	(62.34)	
Dimension of grinding belt	mm	(in)	13x305	(.53x12)	13x305	(.53x12)	
Weight	kg	(lbs)	0.9	(1.98)	1.2	(2.65)	

Specifications at 90 psi (6,3 bar)

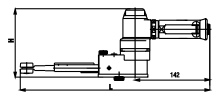
Standard Equipment:	Part Number	Part Number			
Allen key 2,5 mm	800445	800445			
Wrench 6/9	830649	830649			
Grinding belt P60 13x305mm (5 pcs)	830686	830686			
Grinding belt P80 13x305mm (5 pcs)	830687	830687			
Grinding belt P120 13x305mm (5 pcs)	830688	830688			
Contact arm	6011528	6011528			

Optional Accessories:	Part Number		
Replacement Filter 65 µm	6078645	6078645	

Accessories - Contact A	Arms for Belt Sanders of Type	GB 030					
	Contact Arm (Part No.)	Grinding Belt (v	vide/length) in mm/in	Contact Whee	Contact Wheel (wide / Ø / material) in mm/in		
o dipuis	6011528 (Standard Equipment)	13 (1/2")	305 (12")	9 (3/8")	15 (5/8")	steel	
• Distrib	6017823 (Optional Accessories)	13 (1/2")	305 (12")	9 (3/8")	15 (5/8")	PolyTAN	
DEPART O	6017824 (Optional Accessories)	3,5; 6,5; 13 (1/8", 1/4", 1/2")	305 (12")	9 (3/8")	25 (1")	PolyTAN	
10238	6017825 (Optional Accessories)	3,5; 6,5: 13 (1/8", 1/4", 1/2")	330 (13")	9 (3/8")	19 (3/4")	PolyTAN	
• ITC-SIAA	6017826 (Optional Accessories)	to 13 (1/2")	370 (15")	5 (3/16")	15 (5/8")	PolyTAN	
337007	6017827 (Optional Accessories)	to 13 (1/2")	370 (15")	9 (3/8")	11 (7/16")	brass	
mions	6017828 (Optional Accessories)	13 (1/2")	305 (12")	8 (5/16")	8 (5/16")	steel	
DEPURE 3	6017829 (Optional Accessories)	13 (1/2")	330 (13")	9 (3/8")	11 (7/16")	brass	

SPECIFICATIONS - BELT SANDERS - 500 W

Design - with integrated speed regulator



Belt Sander	Model Part No) <u>.</u>	GB 050-025 BX 6060932A	
Speed (no load)	min-1		16 000	
Max. power output	W	(hp)	500	(.67)
Air consumption (no load)	m³/min	(cfm)	0,28	(9.89)
Air consumption (under load)	m³/min	(cfm)	0,55	(19.42)
I.D. of air inlet hose	mm	(in)	10	(.39)
Radial speed of grinding belt	m/s	(ft/s)	23	(75.44)
Dimension of grinding belt	mm	(in)	19 x 480	(.71x19.90)
Weight	kg	(lbs)	1,42	(3.13)
Dimensions LxH	mm	(in)	359x130	(14.13x5.12)

Specifications at 90 psi (6,3 bar)

Standard Equipment:	Part Number
Offset key 3 mm	800446
Offset key 6 mm	800449
Grinding belt P60 19x480mm (3 pcs)	6074497
Grinding belt P80 19x480mm (3 pcs)	6074498
Grinding belt P120 19x480mm (3 pcs)	6074499
Contact arm	6017830

Optional Accessories:

Accessories - Contact Ar	ms for Belt Sanders of Type G	B 050				
	Contact Arm (Part No.)	Grinding Belt (wi	de/length) in mm/in	Contact Wheel (wide / Ø / material) in mm/ir		
	6018124 (Optional Accessories)		457 (18")			
The same of the sa	6017830 (Standard Equipment)	19 (3/4")	480 (19")	19 (3/4")	25 (1")	PolyTAN
	6018125 (Optional Accessories)		510 (20")			
	6018127 (Optional Accessories)	25 (1")	457 (18")	26 (1-1/32")	25 (1")	PolyTAN
	6018126 (Optional Accessories)		480 (19")			
	6018128 (Optional Accessories)		510 (20")			
OPPORT O	6018130 (Optional Accessories)	9,5 (3/8")	457 (18")	9 (3/8")	15,5 (5/8")	PolyTAN
	6018129 (Optional Accessories)		480 (19")			
UPDE O	6018131 (Optional Accessories)		510 (20")			



Optional Accessories - Co	ontact Arms for Belt Sanders o	f Type GB 050					
	Contact Arm (Part No.)	Grinding Belt (w	ride/length) in mm/in	Contact Wheel (wide / Ø / material) in mm/in			
THE REPORT OF THE PARTY OF THE	6018133 (Optional Accessories)		457 (18")	19 (3/4")	15,5 (5/8")	bronze	
THEORE !	6018132 (Optional Accessories)	19 (3/4")	480 (19")				
	6018134 (Optional Accessories)		510 (20")				
areas •	6018136 (Optional Accessories)	9,5 (3/8")	457 (18")	9 (23/64")	11 (7/16")	bronze	
appe •	6018135 (Optional Accessories)		480 (19")				
T arm	6018137 (Optional Accessories)		510 (20")				



