



Pneumatic Power Tools





Screwdriving technology



Air motors

Air tools

SMART FACTORY - INDUSTRY 4.0 Intelligent Tools DEPRAG INDUSTRIAL

OVERVIEW

About us

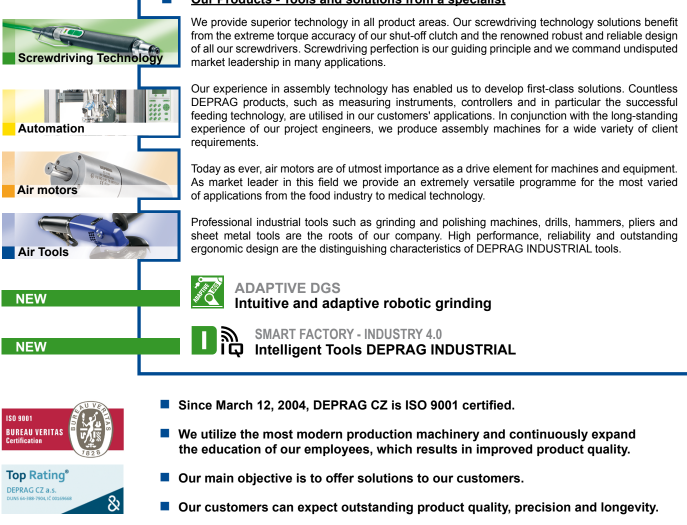
PNEUMATIC TOOLS DEPRAG INDUSTRIAL

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Since 1998, DEPRAG CZ a.s. in Lázně Bělohrad is a daughter company of DEPRAG SCHULZ GMBH u. CO. Amberg, a worldwide leader in the production of air-operated tools, screwdriving- and assembly equipment, as well as automation.

Our Products - Tools and solutions from a specialist



DEPRAG CZ a.s. is an innovative manufacturer of professional industrial tools such as grinders, drills, tappers, hammers, needle scalers, pliers, sheet metal tools, ATEX-certified tools for use in potentially explosive environments and other air tools.

As an industrial user you require excellence in the air tools you use. DEPRAG CZ a.s. offers classic air tools under the brand name DEPRAG INDUSTRIAL for almost any application case. Some of the applications can be found for example in the mining, oil- and gas industry, foundries, automotive industry, machine building, steel industry, ship building or in the aviation industry.

DEPRAG CZ a.s. carries specially adapted tools that perfectly fit your particular application and that are part of our standard assortment. Please contact one of our product specialists if you require help in finding a suitable tool.





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www.deprag.cz www.deprag.com



Intuitive and adaptive robotic grinding

Model	Part No.	Max. power output	Speed (no load)	Grinding disc-Ø	Weight - head	Total weight with the extension
		W	min ⁻¹	mm	kg	kg
Axial robotic gr industrial robot.	inding head	l is for equip	ped for subs	equent con	nection to th	e selected
RMA070-190B	6061371A	700	19 000	75	4,4	5,9
Air stationary g connection with t		•	•		for the subs	equent
MA070-153V/S1	6061302A	700	15 300	100	5,5	12,9
					Specification	s at 90 psi (6,3 bar)





The specially designed DEPRAG Industrial tool head is suitable for the connection to industrial robot for the application of the grinding or polishing of flat or curved surfaces. In the connection with the fiber discs or grinding inserts can be used for grinding of the castings or welded parts in automotive industry, foundries, furniture parts production etc. The tool head is well suited for the stationary grinding and for assembly with other product.

END-OF ARM-TOOLING FOR GRINDING AND POLISHING

End-of Arm-Tooling for Grinding and Polishing

Would you like to increase the efficiency and productivity of your production? Do you have a high waste rate in your production? Are you thinking about installing a robot to your production in order to lower your costs?

DEPRAG CZ a.s offers:

- · independent consultation in your facilities and evaluation of the possibility
- to use an industrial robot for grinding and polishing applications
- price quotation including a 3-D model
- selection and testing of all components for optimum grinding or polishing results
- · complete engineering services incl. design, production, assembly and integration to your production process

DEPRAG CZ a.s. - Your Partner for Grinding Technology

Automotive Industry / Machine Building / Foundries / Aircraft Industry / Building Industry / Glass Industry / Food Industry / Medical Technology etc.

10 Good Reasons to Invest in Robots

- Reduced operating costs
- Improved product quality and consistency
- Improved quality of work for employees
- Increased production output rates
- Increased product manufacturing flexibility
- Reduced waste and increased yield
- Improved workplace health and safety
- Reduced turnover and recruitment difficulty
- Reduced capital costs
- Save space in manufacturing areas







Air-Operated Angle Grinders DIQ

SMART FACTORY - INDUSTRY 4.0 Intelligent Tools DEPRAG INDUSTRIAL

Model	Part No.	Power output	Speed (no load)	I.D. of air inlet hose	Weight without air connection	Max. Ø of grinding disk O.D. / I.D.	Max. thickness of grinding disk	Max. cutting depth	Max. radial speed	Spindle thread
he design series	of the grinder	kW (hp)	min ⁻ ¹(rpm) iginates fro	mm (in)	kg (lbs) der series GA	mm (in)	mm (in)	mm (in)	m/s	
GAQ812-190BX	6061275E	19 000	11 900	16	3,1	125/22,23	6	30,5	80	M14
GAQ815-190BX	6061275F	19 000	9 850	16	3,1	150/22,23	6	43	80	M14
GAQ818-190BX	6061275G	19 000	8 350	16	3,3	180/22,23	8	58	80	M14
GAQ823-190BX	6061275H	19 000	6 650	16	3,6	230/22,23	8	83	80	M14
GAQ818-250BX	6060970D	25 000	6 640	16	4,4	180/22,23	8	54	80	M14
GAQ823-250BX	6060971D	25 000	8 500	16	4.7	230/22.23	8	79	80	M14





The developments of the 4th Industrial Revolution, Industry 4.0 / Smart Factory, now also applies to some of the DEPRAG INDUSTRIAL air-grinders. Those grinders are equipped with the revolutionary DIQ-technology that allows to continuously evaluate the current operating conditions of the tool!

All data is acquired during the actual work flow; it is continuously evaluated and stored on the web.

By utilizing a special IQRF Network - it operates in the frequency range of 868 MHz - the acquired data is made available via wireless output. The transfer takes place by a Gateway into the LAN/Internet and the data is stored in the DEPRAG Cloud.

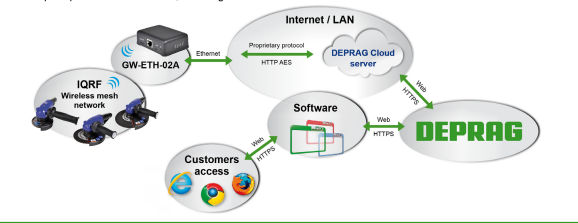
- Access to technical documentation
- The tool and the operating process is continuously supervised
- Optimal use of the tool to achieve maximum effectiveness

Specifications at 90 psi (6.3 bar)

- Possibility to obtain recommendations for best-suitable tool fitting any given application
- Compare different tools and/or operators
- Access data about air-consumption for improved production planning
- Optimization and effectiveness recommendation (for example grinding speed, tool load)
- Exact control of the service intervals; overview of individual repair expenditures
- Uptime of the tool
- Energy-saving = cost-saving

	Internet	Software packages	Gateway	Protective cover
ACCESSORIES	۵ 🄇		22 D 24 1111	(a

The principle of the data transfer, including communication:



Thanks to the DIQ-technology, important and clear operational information is obtained, which is necessary for the optimization of the production process and the increase of its effectiveness. Lowering production-cost is crucial in this day and age, not only for the price of a product, but also for the profitability of a manufacturer.

Current and detailed information about our newly developed DIQ technology, software-application and DIQ angle grinders may be found our catalogs DCZ 10323, as well as on our website www.deprag.cz.

Die grinders - inline design - for the grinding with grinding tips - for the milling with grinding inserts (carbide cutters)

	Model	Part No.	Power	Speed	I.D. of	Weight	Max. Ø	Max. Ø	Collet - clamping range
			output	(no load)	air inlet	without air	of grinding	of grinding	Collet - standard equipme
					hose	connection	tip	insert	[optional accessories*]
			kW (hp)	min ⁻¹ (rpm)	mm (in)	kg (lbs)	mm (in)	mm (in)	mm
				()	90 W (
	Grinding and milling	at actual sp	eed of 100.	000 rpm. Th		• •	grinder allow	vs easy and	optimum access on hard-to
									al, and a high surface quali
vsokootáčková bruska									s of power is possible.
DS009-1000BY	GDS009-1000BY	3146441E	0,09 (.12)		4 (.16)	0,3 (.66)	5 (.20)	3 (.12)	3 [1 - 3,25]
						(.152 hp)			
								lishing and	deburring of welding seam
Offe	the use of these small	831050A						2 (10)	2 [2, 2 25, 2/22, 4/0"]
DS011-550BY	GDS011-550BY GDS011-650BYE	6061249A	0,11 (.15) 0,11 (.15)	55 000 65 000	5 (.20)	0,1 (.22) 0,3 (.66)	10 (.39)	3 (.12) 3 (.12)	3 [2; 3,25; 3/32; 1/8"]
	GDS011-050BTE GDS013-720BX	830266B	0,13 (.17)	72 000	6 (.24) 5 (.20)	0,3 (.66)	10 (.39) 10 (.39)	3 (.12) 3 (.12)	3 [2; 3,25; 3/32; 1/8"] 3 [2; 3,25; 3/32; 1/8"]
A 111 B		830266A	0,13 (.17)	72 000					
	GDS013-720BY GDS015-470SX	3147401E			5 (.20)	0,3 (.66)	10 (.39)	3 (.12)	3 [2; 3,25; 3/32; 1/8"]
DS011-650BYE	GDS015-470SX GDS015-470SY	3147401E	0,15 (.20)	47 000	6 (.24) 6 (.24)	0,3 (.66) 0,3 (.66)	16 (.63)	6 (.24)	6 [3; 4; 5; 6; 1/8"; 1/4"]
*	GD3015-47031	3147401D	0,15 (.20)	47 000	250 W		16 (.63)	6 (.24)	6 [3; 4; 5; 6; 1/8"; 1/4"]
A Sector Sector	Our turbing grinder	oporato oi	Ifroo Tho I	ww.woight.or			poration Th	o incortod (grinding tip or carbide cut
									ited for the precision grindi
DS015-470SX									ke (Model GDST 025-700B
									speed regulator. Lower leve
A DE	of vibration- and noi	se emissions	compared	to standard a	air-grinders	s. Your advan	tage: Extrem	ne low air co	nsumption.
63	GDST025-700BY	6060839A	0,25 (.34)	70 000	6 (.24)	0,3 (.66)	13 (.51)	6 (.24)	3; 6 [4; 5; 1/8"; 3/16"; 1/4"
DST025-700BY	GDST025-700BYO	6060857A	0,25 (.34)	70 000	6 (.24)	0,3 (.66)	13 (.51)	6 (.24)	3; 6 [4; 5; 1/8"; 3/16"; 1/4"
					270 W	(.36 hp)			
									pplication cases - in the too
	die-, and mold making	ng- or in sma		areas. Air-ex	haust loca	ted on the re	ar and/or pa	tial frontal e	xhaust. Vane motor.
	GDS027-320BX	3148457D	0,27 (.36)	32 000	6 (.24)	0,4 (.88)	25 (.98)	10 (.39)	6 [3; 4; 5; 6; 1/8"; 1/4"]
	GDS027-320BY	3148457C	0,27 (.36)	32 000	6 (.24)	0,4 (.88)	25 (.98)	10 (.39)	6 [3; 4; 5; 6; 1/8"; 1/4"]
	GDS027-320BXF	3148457G	0,27 (.36)	32 000	6 (.24)	0,6 (1.32)	25 (.98)	10 (.39)	6 [3; 4; 5; 6; 1/8"; 1/4"]
	GDS027-320BYF	3148457F	0,27 (.36)	32 000	6 (.24)	0,5 (1.10)	25 (.98)	10 (.39)	6 [3; 4; 5; 6; 1/8"; 1/4"]
DS027-320BY	GDS027-320SX	3148457B	0,27 (.36)	32 000	6 (.24)	0,3 (.66)	25 (.98)	10 (.39)	6 [3; 4; 5; 6; 1/8"; 1/4"]
	GDS027-320SY	3148457A	0,27 (.36)	32 000	6 (.24)	0,3 (.66)	25 (.98)	10 (.39)	6 [3; 4; 5; 6; 1/8"; 1/4"]
					300 W	(.4 hp)			
						ding tips and			carbide cutters. Especia
	well-suited for the gr	inding in cav	ities and ha	rd-to-reach c	asted area	ling tips and s, these grind	ders are equi	pped with a	reduced shank (execution \
	well-suited for the gr The centrifugal spee	inding in cav ed- regulator	ities and ha	rd-to-reach c	asted area	ling tips and s, these grind	ders are equi	pped with a	reduced shank (execution \
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van	inding in cav d- regulator e motor.	ities and ha reduces a s	rd-to-reach c peed overloa	asted area id and ass	ling tips and s, these grind ures an econ	ders are equi omical opera	pped with a stion (Models	reduced shank (execution \ s GDS 030-120/150/200/23
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX	inding in cav d- regulator e motor. 6060854A	ities and har reduces a s 0,3 (.4)	rd-to-reach ca peed overloa 12 000	asted area ad and ass 8 (.31)	ding tips and s, these grind ures an econ 0,4 (.88)	ders are equi omical opera 20 (.79)	pped with a stion (Models	reduced shank (execution s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY	inding in cav d- regulator e motor. 6060854A 6060853A	ities and har reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000	asted area ad and ass 8 (.31) 8 (.31)	ding tips and is, these grind ures an econ 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a ation (Models 10 (.39) 10 (.39)	reduced shank (execution ' s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
7	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX	inding in cav ed- regulator e motor. 6060854A 6060853A 6060850A	ities and har reduces a s 0,3 (.4) 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31)	ding tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39)	educed shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
X	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY	inding in cav ed- regulator e motor. 6060854A 6060853A 6060850A 6060849A	ities and har reduces a s 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000 15 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31)	ding tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a ation (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39)	educed shank (execution V GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE	inding in cav ed- regulator e motor. 6060854A 6060853A 6060850A 6060849A 6061300A	ities and har reduces a s 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000 15 000 18 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24)	ing tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a ation (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39)	educed shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE GDS030-200BX	inding in cav ed- regulator e motor. 6060853A 6060850A 6060849A 6061300A 6060560A	ities and hai reduces a s 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000 15 000 18 000 20 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39)	educed shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
25030-180BXE	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE GDS030-200BX GDS030-200BY	inding in cav ed- regulator e motor. 6060853A 6060850A 6060849A 6061300A 6060550A 6060559A	ities and hai reduces a s 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000 15 000 18 000 20 000 20 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39)	reduced shank (execution ' s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
05030-180BXE	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE GDS030-200BX GDS030-200BY GDS030-230BX	inding in cav ed-regulator e motor. 6060853A 6060853A 6060850A 6060849A 6061300A 6060560A 6060559A 6060846A	ities and hai reduces a s 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39)	reduced shank (execution V s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
DS030-180BXE	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE GDS030-200BX GDS030-200BY GDS030-230BX GDS030-230BY	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6061300A 6060559A 6060559A 6060846A 6060845A	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000 23 000	asted area and and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39)	reduced shank (execution V s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
DS030-180BXE	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BX GDS030-200BX GDS030-200BX GDS030-200BX GDS030-230BX GDS030-230BY GDS030-250BXES	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6060560A 6060559A 6060845A 6060845A 6060845A 6060845A	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000 23 000 25 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,6	ders are equi omical opera 20 (.79) 20 (.79)	pped with a station (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 (.39)	reduced shank (execution V s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
05030-180BXE	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BY GDS030-200BX GDS030-200BX GDS030-200BX GDS030-230BX GDS030-230BY GDS030-250BXES GDS030-300BX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6060559A 6060559A 6060846A 6060845A 6060845A 6061300B 830495A	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 25 000 30 000	asted area and and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31)	ing tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,6 0,6 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a station (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24)	reduced shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
У5030-180ВХЕ	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BY GDS030-200BX GDS030-200BX GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-300BX GDS030-300BX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6061300A 6060559A 6060846A 6060845A 6060845A 6060845A 800495A 830495B	0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000 23 000 25 000 30 000 30 000	asted area ad and ass 8 (.31) 8 (.31)	ing tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,6 0,6 0,4 (.88) 0,4 (.88) 0,6	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 25 20 (.79) 20 (.79) 20 (.79)	pped with a littion (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24) 6 (.24)	reduced shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
S030-180BXE	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE GDS030-200BX GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-300BX GDS030-300BX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6061300A 6060559A 6060845A 6060845A 6060845A 800495B 830495B 830495E	0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000 23 000 25 000 30 000 30 000 30 000	asted area ad and ass 8 (.31) 8 (.24) 6 (.24) 6 (.24)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,6 0,4 (.88) 0,4 (.88) 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79) 25 20 (.79) 20 (.79) 20 (.79) 20 (.79) 20 (.79)	pped with a littion (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24) 6 (.24)	reduced shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BY GDS030-200BX GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-300BXL GDS030-450BX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6060559A 6060559A 6060845A 6060845A 6060845A 830495B 830495B 830495E 830496A	0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000 23 000 25 000 30 000 30 000 30 000 45 000	asted area ad and ass 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 6 (.24)	reduced shank (execution 's GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4' 6 [3; 4; 5; 1/8"; 3/16", 1/4'
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-180BXE GDS030-200BX GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-300BXL GDS030-450BX GDS030-450BY	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6060559A 6060559A 6060845A 6060845A 6060845A 830495B 830495B 830495E 830496A 830496B	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 18 000 20 000 20 000 23 000 23 000 25 000 30 000 30 000 45 000	asted area ad and ass 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4 (.88)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 6 (.24)	reduced shank (execution) s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BY GDS030-200BX GDS030-200BY GDS030-200BY GDS030-230BY GDS030-230BX GDS030-230BX GDS030-300BX GDS030-300BXL GDS030-300BXL GDS030-450BX GDS030-450BY GDS030-300SX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6060559A 6060559A 6060845A 6060845A 6060845A 830495B 830495B 830495E 830496A 830496B 6060516A	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	12 000 12 000 12 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 25 000 30 000 30 000 45 000 45 000 30 000	asted area ad and ass 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24)	ting tips and s, these grind ures an econ 0,4 (.88) 0,4	ders are equi omical opera 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24)	reduced shank (execution) s GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BY GDS030-200BX GDS030-200BY GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-300BX GDS030-300BXL GDS030-450BX GDS030-450BY GDS030-300SX GDS030-300SX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6061300A 6060559A 6060846A 6060845A 6060845A 830495B 830495B 830495B 830496B 6060516A 830495D	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 25 000 30 000 30 000 45 000 45 000 30 000 30 000 30 000	asted area ad and ass 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24)	Jing tips and s, these grind ures an econ 0,4 (.88) 0,3 (.66) 0,3 (.66)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a tition (Models 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24)	reduced shank (execution) a GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4" 7 10 10 10 10 10 10 10 10 10 10 10 10 10
	well-suited for the gr The centrifugal spee BX/BY, VX/VY). Van GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BY GDS030-200BX GDS030-200BY GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-450BX GDS030-300SX GDS030-300SX GDS030-300SX	inding in cav ed-regulator e motor. 6060854A 6060853A 6060850A 6060849A 6061300A 6060559A 6060845A 6060845A 6060845A 800495B 830495B 830495B 830496B 6060516A 830495D 830496C	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 23 000 25 000 30 000 30 000 45 000 30 000 30 000 45 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.32) 8 (.32)	Jing tips and s, these grind ures an econ 0,4 (.88) 0,3 (.66) 0,3 (.66)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a ittion (Models 10 (.39) 10 (.39) 12 6 (.24) 6 (.	reduced shank (execution) a GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4" 7 10 10 10 10 10 10 10 10 10 10 10 10 10
	well-suited for the gr The centrifugal spec BX/BY, VX/VY). Van GDS030-120BX GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-200BX GDS030-200BY GDS030-200BY GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-450BY GDS030-450BY GDS030-450SX GDS030-450SX GDS030-450SY	inding in cav e motor. e motor	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 12 000 15 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 23 000 25 000 30 000 30 000 45 000 30 000 30 000 45 000 45 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.32) 8 (.32)	Jing tips and s, these grind ures an econ 0,4 (.88) 0,3 (.66) 0,3 (.66) 0,3 (.66)	ders are equi omical opera 20 (.79) 20 (.79)	pped with a ittion (Models 10 (.39) 10 (.39) 12 6 (.24) 6	reduced shank (execution V GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
DS030-180BXE	well-suited for the gr The centrifugal spec BX/BY, VX/VY). Van GDS030-120BX GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-200BX GDS030-200BY GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-450BX GDS030-450BY GDS030-450SX GDS030-450SY GDS030-450SY GDS030-120VX	inding in cav e motor. e motor	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 23 000 25 000 30 000 30 000 45 000 30 000 45 000 45 000 45 000 45 000 45 000 12 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 8 (.31)	Jing tips and ing tips and s, these grind ures an econ 0,4 (.88) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66)	ders are equi omical opera 20 (.79) 20	pped with a ittion (Models 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 10 (.39)	reduced shank (execution V GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"
	well-suited for the gr The centrifugal spec BX/BY, VX/VY). Van GDS030-120BX GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-150BX GDS030-200BX GDS030-200BX GDS030-200BX GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-450BX GDS030-450BY GDS030-450SX GDS030-450SY GDS030-120VX GDS030-120VX	inding in cav e motor. e motor	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overload 12 000 12 000 12 000 15 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 23 000 25 000 30 000 30 000 30 000 30 000 30 000 45 000 45 000 12 000 12 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 8 (.31) 8 (.31) 8 (.31)	Jing tips and ing tips and s, these grind ures an econ 0,4 (.88) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66)	ders are equi omical opera 20 (.79) 20	pped with a ittion (Models 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 7 (.39) 10 (.39) 10 (.39)	reduced shank (execution V GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5
DS030-300BY	well-suited for the gr The centrifugal spec BX/BY, VX/VY). Van GDS030-120BX GDS030-120BX GDS030-120BY GDS030-150BX GDS030-150BY GDS030-200BX GDS030-200BY GDS030-200BY GDS030-230BX GDS030-230BX GDS030-250BXES GDS030-250BXES GDS030-300BX GDS030-300BX GDS030-450BX GDS030-450BY GDS030-450SX GDS030-450SY GDS030-450SY GDS030-120VX	inding in cav e motor. e motor	ities and hai reduces a s 0,3 (.4) 0,3 (.4)	rd-to-reach c peed overloa 12 000 12 000 15 000 15 000 15 000 20 000 20 000 23 000 23 000 23 000 25 000 30 000 30 000 45 000 30 000 45 000 45 000 45 000 45 000 45 000 12 000	asted area ad and ass 8 (.31) 8 (.31) 8 (.31) 8 (.31) 6 (.24) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.31) 8 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 6 (.24) 8 (.31)	Jing tips and ing tips and s, these grind ures an econ 0,4 (.88) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66) 0,3 (.66)	ders are equi omical opera 20 (.79) 20	pped with a ittion (Models 10 (.39) 10 (.39) 12 6 (.24) 6 (.24) 10 (.39)	reduced shank (execution V GDS 030-120/150/200/23 6 [3; 4; 5; 1/8"; 3/16", 1/4" 6 [3; 4; 5; 1/8"; 3/16", 1/4"

Die grinders - inline design - for the grinding with grinding tips - for the milling with grinding inserts (carbide cutters)

		-							
Model	Part No.	Power	Speed (no load)	I.D. of	Weight	Max. Ø	Max. Ø	Collet - clamping range	
		output	(no load)	air inlet hose	without air connection	of grinding tip	of grinding insert	Collet - standard equipment [optional accessories*]	
		kW (hp)	min-1 (rpm)	mm (in)	kg (lbs)	mm (in)	mm (in)	mm	
GDS030-200VX	6060562A	0,3 (.4)	20 000	8 (.31)	0,6 (1.32)	20 (.79)	10 (.39)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-200VY	6060561A	0,3 (.4)	20 000	8 (.31)	0,6 (1.32)	20 (.79)	10 (.39)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-230VX	6060848A	0,3 (.4)	23 000	8 (.31)	0,6 (1.32)	20 (.79)	10 (.39)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-230VY	6060847A	0,3 (.4)	23 000	8 (.31)	0,6 (1.32)	20 (.79)	10 (.39)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-300VX	830495C	0,3 (.4)	30 000	6 (.24)	0,4 (.88)	20 (.79)	6 (.24)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-300VY	828928E	0,3 (.4)	30 000	6 (.24)	0,4 (.88)	20 (.79)	6 (.24)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-450VX	6060518A	0,3 (.4)	45 000	6 (.24)	0,4 (.88)	20 (.79)	6 (.24)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	
GDS030-450VY	6060517A	0,3 (.4)	45 000	6 (.24)	0,4 (.88)	20 (.79)	6 (.24)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]	GDS030-450VX
These grinders are				. ,		1	()	0[0, 4, 0, 1/0, 0/10, 1/4]	
GDS030-300QX	6060906A	0,3 (.4)	30 000	6 (.24)	0,4 (.88)	10 (.39)	6 (.24)	3	
									0
GDS030-300QY	6060904A	0,3 (.4)	30 000	6 (.24)	0,4 (.88)	10 (.39)	6 (.24)	3	GDS030-300Q
	6	<u> </u>			(.47 hp)				
								cools are equipped with gears cutters or with wire brushes,	
this tool performs ex			0	ung resul	s. Especially	when used		cullers of with whe brushes,	
GDS035-023BX	3150571B			10 (.39)	1,0 (2.2)	20 (.79)	10 (.39)	6 [8; 9; 1/4"; 3/16", 5/16"]	
GDS035-045BX	3150571A	1		10 (.39)	1,0 (2.2)	20 (.79)	10 (.39)	6 [8; 9; 1/4"; 3/16", 5/16"]	and the second s
000000-04007	010007 IA	0,00 (.47)	+ 300	1	(.67 hp)	20 (.73)	10 (.55)		GDS035-045BX
Forthe optimum grin	dia a with aria	din a tina a r	for the febrie		· · · /	Thistoplay	vice feetures	e emellaria diemeter e collet	
								a small grip-diameter, a collet equilator, that holds the speed	
of the tool constant,								egulator, mat holds the speed	
GDS050-120BXI	6061007A	0,5 (.67)	12 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-120BYI	6061015A	0,5 (.67)	12 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-200BXI	6060991A	0,5 (.67)	20 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-200BYI	6061014A	0,5 (.67)	20 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-250BXI	6060990A	0,5 (.67)	25 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	1000 - 100 -
GDS050-250BYI	6061013A	0,5 (.67)	25 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	GDS050-300BYI
GDS050-300BXI	6060948A	0,5 (.67)	30 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-300BYI	6061012A	0,5 (.67)	30 000	10 (.39)	0,9 (1.98)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-120SXI	6061010A	0,5 (.67)	12 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-120SYI	6061027A	0,5 (.67)	12 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	X
GDS050-120SXL	6061010B	0,5 (.67)	12 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-200SXI	6061006A	0,5 (.67)	20 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	OP II
GDS050-200SYI	6061026A	0,5 (.67)	20 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	GDS050-200SXI
GDS050-250SXI	6061005A	0,5 (.67)	25 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-250SYI	6061025A	0,5 (.67)	25 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-300SXI	6060996A	0,5 (.67)	30 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-300SYI	6061024A	0,5 (.67)	30 000	10 (.39)	0,7 (1.54)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-200VXI	6061002A	0,5 (.67)	20 000	10 (.39)	0,8 (1.76)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-200VYI	6061018A	0,5 (.67)	20 000	10 (.39)	0,8 (1.76)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	7
GDS050-250VXI	6061001A	0,5 (.67)	25 000	10 (.39)	0,8 (1.76)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-250VYI	6061017A	0,5 (.67)	25 000	10 (.39)	0,8 (1.76)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-300VXI	6060997A	0,5 (.67)	30 000	10 (.39)	0,8 (1.76)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	GDS050-300VXI
GDS050-300VYI	6061016A	0,5 (.67)	30 000	10 (.39)	0,8 (1.76)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	00000-0007/1
GDS050-120WXI	6061009A		12 000	10 (.39)	1,0 (2.2)	32 (1.26)		6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
		0,5 (.67)					16 (.63)		67
GDS050-120WYI	6061023A	0,5 (.67)	12 000	10 (.39)	1,0 (2.2)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	GDS050-200WYI
GDS050-200WXI	6061004A	0,5 (.67)	20 000	10 (.39)	1,0 (2.2)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-200WYI	6061022A	0,5 (.67)	20 000	10 (.39)	1,0 (2.2)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-300WXI	6060998A	0,5 (.67)	30 000	10 (.39)	1,0 (2.2)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
GDS050-300WYI	6061020A	0,5 (.67)	30 000	10 (.39)	1,0 (2.2)	32 (1.26)	16 (.63)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	
•	•					•		tion results. Due to the high	
								chanical engineering industry,	
the tool- and die ind emissions compared								levels of vibration- and noise	
GDST050-550BXO			1	-				6 [3: 1: 5: 1/8": 2/16": 1/1"	
		0,5 (.67)	55 000	10 (.39)	0,8 (1.77)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	00
GDST050-550BYO	6061041A	0,5 (.67)	55 000	10 (.39)	0,8 (1.77)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1/4"]	GDST050-550BXO





Die grinders - inline design - for the grinding with grinding tips - for the milling with grinding inserts (carbide cutters)

Model	Part No.	Power output	Speed (no load)	I.D. of air inlet	Weight without air	Max. Ø of grinding	Max. Ø of grinding	Collet - clamping ran Collet - standard equip
		output	(110 10000)	hose	connection	tip	insert	[optional accessorie
		kW (hp)	min⁻¹ (rpm)		kg (lbs)	mm (in)	mm (in)	mm
Our turbing grinders o	noroto oilfro	and are th	oroforo pro	500 W	• /	o Ontimum	fabrication r	esults. Due to the high s
								engineering industry, the
and die industry. The l	ow weight as	sures a fat	ique-free eff	ort. Includ	es a speed re	gulator. Low		ibration- and noise emis
compared to standard								
GDST050-550BXFO	6061112A		55 000	10 (.39)	0,8 (1.77)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1
GDST050-550BYFO GDST050-550SXO	6061113A 6061114A	0,5 (.67)	55 000 55 000	10 (.39)	0,8 (1.77)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1
GDST050-550SXO	6061114A	0,5 (.67) 0,5 (.67)	55 000	10 (.39) 10 (.39)	0,5 (1.10) 0,5 (1.10)	16 (.63) 16 (.63)	12 (.47) 12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1 6 [3; 4; 5; 1/8"; 3/16"; 1
GDST050-550SXFO	6061116A		55 000	10 (.39)	0,5 (1.10)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1
GDST050-550SYFO	6061117A	0,5 (.67)	55 000	10 (.39)	0,5 (1.10)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1
GDST050-550VXO	6061110A	0,5 (.67)	55 000	10 (.39)	0,7 (1.54)	16 (.63)		6 [3; 4; 5; 1/8"; 3/16"; 1
GDST050-550VYO	6061111A		55 000	10 (.39)	0,7 (1.54)	16 (.63)	12 (.47)	6 [3; 4; 5; 1/8"; 3/16"; 1
				700 W	(.94 hp)			
								that are especially des
								gulator, that holds the
								Il industrial areas (foun es and the grinding in h
reach areas. Cold-inse				tenueu sp	inule, are lue		anning of pipe	es and the grinding in h
GDS070-120BXI	6060606A		12 000	12 (.47)	1,5 (3.31)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-120BYI	6060905A	0,7 (.94)	12 000	12 (.47)	1,7 (3.75)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153BXI	6060573A	0,7 (.94)	15 300	10 (.39)	1,5 (3.31)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153BYI	6060888A	0,7 (.94)	15 300	10 (.39)	1,7 (3.75)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153BXFI	6060588A		15 300	10 (.39)	1,6 (3.53)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153BYFI	6060887A		15 300	10 (.39)	1,4 (3.09)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190BXI	6060587A		19 000	10 (.39)	1,5 (3.31)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190BYI	6060885A		19 000	10 (.39)	1,7 (3.75)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190BXFI	6060589A		19 000	10 (.39)	1,6 (3.53)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-190BYFI GDS070-190BXIH	6060889A 6060989A		19 000 19 000	10 (.39)	1,4 (3.09)	35 (1.38)	16 (.63) 16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4 6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190BXI1	6060566A	0,7 (.94)	23 000	10 (.39) 10 (.39)	1,2 (2.65) 1,7 (3.75)	35 (1.38) 35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-230BXI GDS070-230BYI	6060886A		23 000	10 (.39)	1,7 (3.75)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-230BXFI	6060590A		23 000	10 (.39)	1,6 (3.53)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-230BYFI	6060890A		23 000	10 (.39)	1,4 (3.09)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-070SXI	6060608A		7 000	10 (.39)	1,2 (2.65)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153SXI	6060574A		15 300	10 (.39)	1,2 (2.65)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153SYI	6060881A	0,7 (.94)	15 300	10 (.39)	1,4 (3.09)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-190SXI	6060599A	0,7 (.94)	19 000	10 (.39)	1,2 (2.65)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190SYI	6060882A		19 000	10 (.39)	1,4 (3.09)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190SXIH	6060983A		19 000	10 (.39)	0,9 (1.98)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-230SXI	6060569A		23 000	10 (.39)	1,2 (2.65)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-230SYI	6060883A		23 000	10 (.39)	1,4 (3.09)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153VXI	6060595A		15 300	10 (.39)	1,5 (3.31)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153VYI GDS070-190VXI	6060884A 6060596A		15 300 19 000	10 (.39) 10 (.39)	1,7 (3.75) 1,5 (3.31)	35 (1.38) 35 (1.38)	16 (.63) 16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4 6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190VXI GDS070-190VYI	6060879A		19 000	10 (.39)	1,7 (3.75)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-190VXIH	6060984A		19 000	10 (.39)	1,2 (2.65)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-230VXI	6060597A		23 000	10 (.39)	1,5 (3.31)	35 (1.38)	16 (.63)	6 [8; 9; 3/16 ["] ; 5/16 ["] ; 1/4
GDS070-230VYI	6060880A		23 000	10 (.39)	1,7 (3.75)	35 (1.38)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153WXI	6060581A		15 300	10 (.39)	2,1 (4.63)		1	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153WYI	6060891A		15 300	10 (.39)	2,3 (5.07)	1		6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153W1XI	6060582A		15 300	10 (.39)	2,6 (5.73)	Brucher	s or flap	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153W1YI	6060892A	0,7 (.94)	15 300	10 (.39)	2,8 (6.17)		f maximal	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153W2XI	6060583A		15 300	10 (.39)	3,1 (6.83)	diamete	r 50 mm	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153W2YI	6060893A	0,7 (.94)	15 300	10 (.39)	3,3 (7.28)		an be used	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153W3XI	6060584A		15 300	10 (.39)	3,6 (7.94)		these	6 [8; 9; 3/16"; 5/16"; 1/
GDS070-153W3YI	6060894A		15 300	10 (.39)	3,8 (8.38)	grinde	rs only.	6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153W4XI	6060585A		15 300	10 (.39)	4,1 (9.04)			6 [8; 9; 3/16"; 5/16"; 1/4
GDS070-153W4YI	6060895A	0,7 (.94)	15 300	10 (.39)	4,3 (9.48)			6 [8; 9; 3/16"; 5/16"; 1/4





GDST050-550VXO





GDS070-190SXI



GDS070-190VXI



GDS070-153W2XI

DIE GRINDERS - Inline Design, Power Output 1 - 1,2 kW (1.34 -1.61 HP)

Die grinders - inline design - for the grinding with grinding tips - for the milling with grinding inserts (carbide cutters)

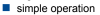
Model	Part No.	Power	Speed	I.D. of	Weight	Max. Ø	Max. Ø	Collet - clamping range	
WOUEI	Fart NO.	output	(no load)	air inlet	without air	of grinding	of grinding		
		output		hose	connection	tip	insert	[optional accessories*]	
								[
		kW (hp)	min ⁻¹ (rpm)	mm (in)	kg (lbs)	mm (in)	mm (in)	mm	
				1 000 W	(1.34 hp)				
								almost every industrial area.	
								e grinding spindle. Integrated	
						standard a	ir-grinders. I	Especially well suited for the	
use with steel-disks					1	00 (1 00)	40 (00)		and the
GDST100-280BX	6061137A	1 (1.34)	28 000		1,9 (4.19)	32 (1.26)		6 [3;4;5;8;9;3/16";5/16";1/4"]	
								rial applications - in foundries,	GDST100-280BX
								ed for the deburring/polishing lle, are ideal for the cleaning	
								aning, attach lamellar sanding	
								even when tool is operated at	
full load. Cold-insola							or constant,		
GDS100-153BXI	6060586A	1 (1.34)	15 300	12 (.47)	1,7 (3.75)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153BYI	6060896A	1 (1.34)	15 300	12 (.47)	1,9 (4.19)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	GDS100-190BYI
GDS100-190BXI	6060570A	1 (1.34)	19 000	12 (.47)	1,7 (3.75)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-190BYI	6060897A	1 (1.34)	19 000	12 (.47)	1,9 (4.19)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	*
GDS100-153SXI	6060575A	1 (1.34)	15 300	12 (.47)	1,3 (2.87)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153SYI	6060898A	1 (1.34)	15 300	12 (.47)	1,5 (3.31)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	C
GDS100-190SXI	6060571A	1 (1.34)	19 000	12 (.47)	1,3 (2.87)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	GDS100-153SXI
GDS100-190SYI	6060899A	1 (1.34)	19 000	12 (.47)	1,5 (3.31)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	GD3100-1333XI
GDS100-153VXI	6060594A	1 (1.34)	15 300	12 (.47)	1,6 (3.53)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153VYI	6060900A	1 (1.34)	15 300	12 (.47)	1,8 (3.97)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	*
GDS100-190VXI	6060591A	1 (1.34)	19 000	12 (.47)	1,6 (3.53)	50 (1.97)	16 (.63)	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153WXI	830516A	1 (1.34)	15 300	12 (.47)	2,5 (5.51)	1		6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153WYI	6060840A	1 (1.34)	15 300	12 (.47)	2,7 (5.95)	1		6 [8; 9; 3/16"; 5/16"; 1/4"]	GDS100-153VXI
GDS100-153W1XI	830516B	1 (1.34)	15 300	12 (.47)	3,0 (6.61)			6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153W1YI	6060841A	1 (1.34)	15 300	12 (.47)	3,2 (7.05)		flap wheels	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153W2XI	830516C	1 (1.34)	15 300	12 (.47)	3,5 (7.72)		diameter	6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153W2YI	6060842A	1 (1.34)	15 300	12 (.47)	3,7 (8.16)		(1.97 in) ised with	6 [8; 9; 3/16"; 5/16"; 1/4"]	2
GDS100-153W3XI	6060579A	1 (1.34)	15 300	12 (.47)	4,0 (8.82)		iders only.	6 [8; 9; 3/16"; 5/16"; 1/4"]	0
GDS100-153W3YI	6060843A	1 (1.34)	15 300	12 (.47)	4,2 (9.26)	uiese gill	iucia uniy.	6 [8; 9; 3/16"; 5/16"; 1/4"]	GDS100-153W2YI
GDS100-153W4XI	6060580A	1 (1.34)	15 300	12 (.47)	4,5 (9.92)	1		6 [8; 9; 3/16"; 5/16"; 1/4"]	
GDS100-153W4YI	6060844A	1 (1.34)	15 300	12 (.47)	4,7 (10.36)	1		6 [8; 9; 3/16"; 5/16"; 1/4"]	
				1 200 W	(1.61 hp)				

The robust construction of this grinder assures a high lifespan even when used in a 24/7 operation. An operator is able to work fatigue-free with this powerful air tool. The grinder is preferably used with grinding tips or carbide cutters for the treatment of plastics and metals in foundries, in the mold-making- and fixture-building industries and wherever precision fabrication is needed for de-burring, for the polishing of welding seems and for the processing of casted parts. The grinder incorporates a fast-acting speed regulator, which keeps the tools' speed constant even when operated at full load. The speed-regulator allows the adjustment of the peripheral speed; this allows the maximum speed potential to be used for any given application. This grinder operates at an extreme low noise level and keeps its operating vibration to a minimum. The previous, overhauled model no. PBK 75X was renamed the GDS 120 and is one of the best-selling DEPRAG INDUSTRIAL grinders. Vane motor.



6061163A 1,2 (1.61) 12 000 13 (.51) 2,3 (5.07) 50 (1.97) 20 (.79) 6[3;4;5;8;9;3/16";5/16";1/4"] GDS120-120BX Specifications at 90 psi (6,3 bar) * We offer also other collet sizes.







DST100-280BX

DS100-190BYI



GDS100-153SXI

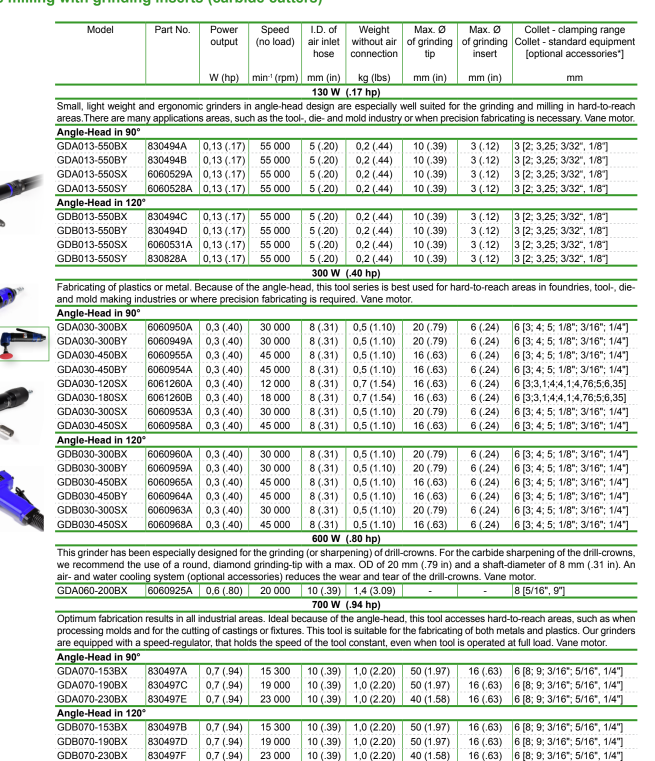


GDS100-153VXI

GDS120-120BX

Die grinders - angle-head design

- for the grinding with grinding tips (for the grinding/sharpening of drill-crowns with diamond grinding-tips - Model GDA 060-200BX) - for the milling with grinding inserts (carbide cutters)



* We offer also other collet sizes.

Advantages:

GDA030-300BY

GDB030-450SX

GDA060-200BX

- for industrial applications
- high power-output at a low weight
- highly durable
- efficient
- ergonomic
- simple operation







Specifications at 90 psi (6,3 bar).

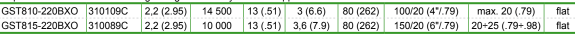
STRAIGHT GRINDERS - Power Output 1,1 - 2,8 kW (1.48 - 3.75 HP)

Straight grinders

- for the fabrications on steel, for the deburring of welding-, casting-, and ridge-seams (with grinding disks)
- for the removal of rust, the descaling of rolled steel and forgings (with steel brushes)

Model	Part No.	Power	Speed	I.D. of	Weight	Max.	For g	grinding disk	
		output	(no load)	air inlet	without air	radial	External/internal	Width	Туре
				hose	connection	speed	diameter		
		kW (hp)	min ^{_1} (rpm)	mm (in)	kg (lbs)	m/s (ft/s)	mm (in)	mm (in)	
and for the deburn	ing of weldir	ig-, casting-	, and ridge-	-seams. 1	hey can als	so be used	fabrication is requir	s for the remova	l of rust,
the de-scaling of reconsumption. Vane		d forgings.	The integrate	ed speed	regulator ke	eps the sp	eed nearly constan	t and also reduce	es the air
GS315-240BX	6061141A	2,4 (3.22)	4 000	16 (.63)	6,5 (14.3)	32 (105)	150/20 (6"/.79)	20÷25 (.79÷.98)	flat
GS508-120BX	6061228A	1,2 (1.61)	12 000	13 (.51)	2,2 (4.9)	50 (164)	80/20 (3"/.79)	20+25 (.79+.98)	flat
GS508-120BXA	6061228B	1,2 (1.61)	12 000	13 (.51)	2,2 (4.9)	50 (164)	80/20 (3"/.79)	20÷25 (.79÷.98)	tapered
GS510-230BX	6061289A	2,3 (3.08)	9 500	16 (.63)	4,0 (8.8)	50 (164)	100/20 (4"/.79)	20÷25 (.79÷.98)	flat
GS515-280BX	6061301A	2,8 (3.75)	6 400	16 (.63)	5,4 (11.9)	50 (164)	150/20 (6"/.79)	20÷25 (.79÷.98)	flat
GS812-150BXE	6061279A	1,5 (2.0)	12 000	13 (.51)	2,7 (6.0)	80 (262)	125/22,23 (5"/.88)	2,5÷8 (.09÷.31)	flex
GS818-210BX	6061296A	2,1 (2.8)	8 500	16 (.63)	4,0 (8.8)	80 (262)	180/22,23 (7"/.88)	8÷10 (.31÷.39)	flex
GS818-210BXE	6061296B	2,1 (2.8)	8 500	16 (.63)	4,25 (9.4)	80 (262)	180/22,23 (7"/.88)	2,5÷10 (.09÷.39)	flex

GS823-280BXE 6061307B 2,8 (3.8) 6 600 16 (.63) 5,5 (12.1) 80 (262) 230/22,23 (9"/.88) 2,5÷10 (.09÷.39) flex Our turbine grinders are used with flat grinding disks, wherever heavy-duty fabrication is required on steel and castings or when deburring welding-, casting-, and ridge-seams. It has never been easier to perform smooth or coarse grinding of steel & cast iron (grey, formable etc.) in foundries, or when polishing welding seams or when fabricating casted parts. Your Advantages: High power output at a low weight, max. material removal, low air consumption, oilfree and maintenance-free operation, turbine motor does not require airline lubrication. Efficiency, ergonomic - perfect handling due to the grip and ergonomic form, the handle allows a rotation of 90°, easy access to the screen, turnable ring for air exhaust, machine automatically shuts-off at overload, integrated speed regulator. On special request we can offer customized grinding disks to fit your exact application.



Specifications at 90 psi (6,3 bar).



Turbine grinders and Tyrolit-grinding disks for grinding of steel & cast iron (grey, formable etc.) = high power output at a low weight, max. material removal, efficiency and high longspan







S818-210BX



GST823-280BXE



ANGLE GRINDERS - Without Gearing, for Grinding Disks with a Diameter of 115 - 230 mm

Angle grinders with direct drive - for the scrubbing and leveling of cast-iron parts, steel parts, welding seams, non-ferrous metals of all types and rock, as well as for any other fabrication areas, such as the steel- and container construction, for machine building, in foundries and concrete construction

	Model	Part No.	Power	Speed	I.D. of air	Weight	Max. Ø	Max.	Max.	Spindl
			output	(no load)	inlet hose	without air connection	of grinding disk O.D. / I.D.	thickness of grinding disk	radial speed	threa
			kW (hp)	min ⁻¹ (rpm)	mm (in)	kg (lbs)	mm (in)	mm (in)	m/s	
-80Z	the angle grinde • Start by button • Integrated ABU	er Models PB (auto-balanc	U are equipp ing-unit) redu	ed with direc	t drives, res	sulting in lowe	tional tool, which is prin er maintenance requirer e operation n tool is operated at ful	ments	Ū	
	PBU115C-80Z	826309A	0,5 (.67)	13 200	10 (.39)	1,9 (4.19)	115/22,23 (4.53/.87)	8 (.31)	80	M14
	Without an ABL The integrated Vane motor PBU150G-80X				tool consta	nt, even when 4,1 (9.04)	n tool is operated at ful	l load. Low a	ir consur 80	mption.
	PBU150G-80X PBU180G-80X	830426A	1,9 (1.48)	8 500	16 (.63)	4,1 (9.04) 4,3 (9.47)	180/22,23 (5.91/.87)	10 (.39)	80	M14
	PBU230G-80X	6060455A	1,9 (1.48)	6 600	16 (.63)	4,3 (9.47)	230/22,23 (9.06/.87)	10 (.39)	80	M14
	the angle grinde • Safety lever (le • Integrated ABU	ers Models Pl ver on handle (auto-balanc	BU are equip facing upwa ing-unit) redu	ped with dire ards) uces vibratior	ct drives re	sulting in lowe	ace and for heavy duty er maintenance require e operation n tool is operated at ful	ments	ir consur	nption
	PBU180E-80X	826310A	2,4 (3.22)	8 500	16 (.63)	5,3 (11.68)	180/22,23 (7.09/.87)	10 (.39)	80	M14
	PBU180F-80X	826311A	1,2 (1.61)	8 500	13 (.51)	4,2 (9.26)	180/22,23 (7.09/.87)	10 (.39)	80	M14
	PBU230E-80X	826312A	2,35 (3.15)	6 600	16 (.63)	5,5 (12.13)	230/22,23 (9.06/.87)	10 (.39)	80	M14
80X	grinder that is c • Safety lever (le • Integrated ABU	apable for mo ver on handle (auto-balanc	ounting a cup facing upwa ing-unit) redu	-wheel must ards) uces vibratior	be used. W	le especially of a fatique-fre	hip-building or railway designed our Model PE e operation n tool is operated at ful	3U 125C-45X	for this	purpos

 Vane motor 								
PBU125C-45X	6060487A 2,35 (3.15	6 600	16 (.63)	5,6 (12.35)	125/22,23 (4.92/.87)	50 (1.97)	45	M14

Specifications at 90 psi (6,3 bar).



- Advantages:
- for industrial applications
- high power-output
- efficient
- ergonomic
- Iow demands on service
- highly durable





ANGLE GRINDERS - With Gearing, for Grinding Disks with a Diameter of 100 - 230 mm

Angle grinders with angle gear - for the scrubbing and leveling of cast-iron parts, steel parts, welding seams, non-ferrous metals of all types and rock, as well as for any other fabrication areas, such as the steel- and container construction, for machine building, in foundries and concrete construction

Model	Part No.	Power output	Speed (no load)	I.D. of air inlet	Weight without air	Max. Ø of grinding disk	Max. thickness	Max. cutting	Max. radial	Spindle thread
		output	(110 10au)	hose	connection	O.D. / I.D.	of grinding	depth	speed	uneau
						-	disk			
			• 17	<i>(</i> ,)		<i>(</i> ,)	(,)	<i>c</i>	,	
			min ⁻¹ (rpm)	. ,		mm (in)	mm (in)	mm (in)	m/s	
						est-possible grinding alancing-unit) reduce				
peration. Integrated				grated A	50 (auto-ba		5 10121011			uc-ncc
A810-050BX	6061139A		15 300	10 (.39)	1,3 (2.87)	100/16 (3.94/.63)	6 (.24)	30 (1.18)	80	M14
A811-100BX	6060546A		13 200	13 (.51)	2,4 (5.29)	115/22,23 (4.53/.87)	6 (.24)	29 (1.14)	80	M14
A812-100BX	6060545A	1 (1.34)	12 200	13 (.51)	2,4 (5.29)	125/22,23 (4.92/.87)	6 (.24)	34 (1.34)	80	M14
or grinding or whe	n used with	cut-off wh	eels of type	e 27, 41/4	2, for the b	est-possible grinding	results eve	en on hard-	to-reach	n areas
				tegrated A	ABU (auto-b	palancing-unit) reduce	es vibratior	and allows	s a fatio	que-free
peration. Integrated	· · ·									
A812-190BX	6061275A			16 (.63)		125/22,23 (4.92/.87)	6 (.24)	30,5 (41.0)		M14
A815-190BX	6061275B		9 850	16 (.63)		150/22,23 (5.91/.87)	6 (.24)	43 (57.7)	80	M14
A818-190BX	6061275C		8 350		· · · · · · · · · · · · · · · · · · ·	180/22,23 (7.09/.87)	8 (.32)	58 (2.28)	80	M14
A823-190BX	6061275D	1,9 (2.55)	6 650	16 (.63)	3.6 (7.93)	230/22,23 (9.06/.87)	8 (.32)	83 (3.27)	80	M14
							(<i>)</i>			
or grinding or whe		cut-off wh	eels of type		2, for the b	est-possible grinding		en on hard-		
or grinding or whe ever on handle fa	cing downw	cut-off wh /ards). Inte	eels of type grated ABI	U (auto-b	2, for the b			en on hard-		
or grinding or whe ever on handle fa ntegrated speed re	cing downw gulator. Low	cut-off wh /ards). Inte air consur	eels of type egrated ABI nption. Van	U (auto-b e motor.	2, for the b alancing-un	est-possible grinding it) reduces vibration	and allow	en on hard- s a fatique-	free op	eration
or grinding or whe ever on handle fa ntegrated speed reg A818-250BX	cing downw gulator. Low 6060970C	cut-off wh /ards). Inte air consur 2 500	eels of type egrated ABI nption. Van 8 500	U (auto-b e motor. 16 (.63)	2, for the b alancing-un 4,4 (9.70)	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87)	and allow 10 (.39)	en on hard- s a fatique- 54 (2.13)	free op	eration. M14
or grinding or whe ever on handle fa itegrated speed re A818-250BX A823-250BX	cing downw gulator. Low 6060970C 6060971C	cut-off wh vards). Inte air consur 2 500 2 500	eels of type egrated ABI nption. Van 8 500 6 640	U (auto-b e motor. 16 (.63) 16 (.63)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36)	est-possible grinding it) reduces vibration	and allow	en on hard- s a fatique-	free op	eration
or grinding or whe ever on handle fa itegrated speed reg A818-250BX A823-250BX ir turbine grinder	cing downw gulator. Low 6060970C 6060971C s - DOUBLI	cut-off wh /ards). Inte air consur 2 500 2 500 E THE PO	eels of type egrated ABI nption. Van 8 500 6 640 VER! HALI	U (auto-b e motor. 16 (.63) 16 (.63) F THE WE	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT!	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87)	and allow 10 (.39) 8 (.32)	en on hard- s a fatique- 54 (2.13) 79 (3.11)	-free op 80 80	M14 M14
or grinding or whe ever on handle fa tegrated speed re A818-250BX A823-250BX ir turbine grinder or grinding or whe afety lever (lever	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f	cut-off wh vards). Inte air consur 2 500 2 500 E THE POI cut-off wh facing dow	eels of type egrated ABI nption. Van 8 500 6 640 NER! HALI eels of type mwards). C	U (auto-b e motor. 16 (.63) 16 (.63) F THE WE e 27, 41/4 Dilfree and	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintena	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu	and allow 10 (.39) 8 (.32) results even urbine moto	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not	free op 80 80 to-reach t require	M14 M14 M14 n areas
or grinding or whe ever on handle fa itegrated speed re- A818-250BX A823-250BX ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we	cut-off wh vards). Inte air consur 2 500 2 500 E THE POV cut-off wh facing dow ight ratio, I	eels of type egrated ABI nption. Van 8 500 6 640 NER! HALI eels of type nwards). C ow air cons	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE e 27, 41/4 Dilfree and umption,	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tr al removal. Perfect ha	and allows 10 (.39) 8 (.32) results even urbine motor ndling due	54 (2.13) 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat	free op 80 80 to-reach t require tion-dar	M14 M14 M14 n areas e airline
or grinding or whe ever on handle fa tegrated speed reg (A818-250BX (A823-250BX) ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal rip. The tool can s	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be cl	cut-off wh vards). Inte air consur 2 500 2 500 E THE POV cut-off wh facing dow ight ratio, I hanged to	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod	U (auto-b e motor. 16 (.63) 16 (.63) F THE WE e 27, 41/4 Dilfree and umption, late a left	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenau high materia -handed op	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tr al removal. Perfect ha perator. High operatir	and allows 10 (.39) 8 (.32) results even urbine motion ndling due ng-safety. T	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat The machin	free op 80 80 to-reach t require tion-dar e auton	M14 M14 M14 n areas e airline npening natically
or grinding or whe ever on handle fa tegrated speed res A818-250BX A823-250BX ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal rip. The tool can s huts-off at overload	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be ci I. The integr	cut-off wh yards). Inte air consur 2 500 2 500 2 THE POV cut-off wh facing dow ight ratio, I hanged to ated speed	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator l	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE 27, 41/4 Dilfree and umption, late a left holds the	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tr al removal. Perfect ha berator. High operatir e tool constant, even	and allows 10 (.39) 8 (.32) results even results even rbine motor ndling due ng-safety. 1 when tool i	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat The machin s operated a	free op 80 80 to-reach t require tion-dan e auton at full lo	eration M14 M14 n areas e airline npening natically ad.
or grinding or whe ever on handle fa tegrated speed res A818-250BX A823-250BX ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal rip. The tool can s huts-off at overload AT812-221BX	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle to power to we simply be ci 1. The integr 310519B	cut-off wh /ards). Inte air consur 2 500 2 500 2 THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95)	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000	U (auto-b e motor. 16 (.63) 16 (.63) F THE WE e 27, 41/4 Dilfree and umption, late a left holds the 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95)	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87)	and allows 10 (.39) 8 (.32) results even urbine moto ndling due ng-safety. T when tool i 6 (.24)	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat "he machin s operated a 38,5 (1.52)	free op 80 80 to-reach t require tion-dar e auton at full lo 80	M14 M14 M14 n areas e airline npening natically ad. M8
or grinding or whe ever on handle fa tegrated speed res A818-250BX A823-250BX ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal rip. The tool can s huts-off at overload AT812-221BX AT812-221BX-M14	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be cl 1. The integr 310519B 310519H	cut-off wh /ards). Inte air consur 2 500 2 500 THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95)	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE e 27, 41/4 Dilfree and umption, late a left holds the 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95) 2,3 (5.07)	est-possible grinding it) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87)	and allows 10 (.39) 8 (.32) results even urbine motor ndling due ng-safety. T when tool i 6 (.24) 8 (.31)	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat "he machin s operated a 38,5 (1.52) 38,5 (1.52)	free op 80 80 to-reach t require tion-dar e auton at full lo 80 80	M14 M14 M14 n areas e airline npening natically ad. M8 M14
or grinding or whe ever on handle fa tegrated speed res (A818-250BX (A823-250BX) ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal rip. The tool can s huts-off at overload (AT812-221BX (AT812-221BX-M14) (AT812-260BX)	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be cl 1. The integr 310519B 310519H 310519C	cut-off wh /ards). Inte air consur 2 500 2 500 2 THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95) 2,6 (3.49)	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000 12 000	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE e 27, 41/4 bilfree and umption, late a left holds the 13 (.51) 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95) 2,3 (5.07) 2,2 (2.95)	est-possible grinding iit) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87)	and allow: 10 (.39) 8 (.32) results even urbine motor ndling due ng-safety. T when tool i 6 (.24) 8 (.31) 6 (.24)	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat he machin s operated a 38,5 (1.52) 38,5 (1.52)	free op 80 80 to-reach t require tion-dan e auton at full lo 80 80 80	M14 M14 M14 mareas airline npening natically ad. M8 M14 M8
or grinding or whe ever on handle fa tegrated speed res (A818-250BX (A823-250BX) ir turbine grinder or grinding or whe afety lever (lever ibrication. Optimal rip. The tool can s huts-off at overload (AT812-221BX (AT812-221BX-M14) (AT812-260BX)	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be cl d. The integr 310519B 310519H 310519C 310519F	cut-off wh /ards). Inte air consur 2 500 2 500 E THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95) 2,6 (3.49)	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000 12 000 12 000	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE e 27, 41/4 bilfree and umption, late a left holds the 13 (.51) 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95) 2,3 (5.07) 2,3 (5.07)	est-possible grinding iit) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87)	and allow: 10 (.39) 8 (.32) results even results even	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat he machin s operated a 38,5 (1.52) 38,5 (1.52) 38,5 (1.52)	free op 80 80 to-reach t require tion-dar e auton at full lo 80 80 80 80	M14 M14 M14 marease airline natically ad. M8 M14 M8 M14
or grinding or whe ever on handle fa tegrated speed reg (A818-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A7812-250BX) (A7812-221BX) (A7812-221BX) (A7812-260BX) (A7812-260BX) (A7815-	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be cl d. The integr 310519B 310519H 310519C 310519F 310687C	cut-off wh /ards). Inte air consur 2 500 2 500 E THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95) 2,6 (3.49) 2,6 (3.49)	eels of type egrated ABI nption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000 12 000 12 000 10 200	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE 2 27, 41/4 Dilfree and umption, fate a left nolds the 13 (.51) 13 (.51) 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) IGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95) 2,3 (5.07) 2,3 (5.07) 2,3 (5.07) 2,8 (6.17)	est-possible grinding iit) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87)	and allows 10 (.39) 8 (.32) results even results even	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat he machin s operated a 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 44 (1.73)	free op 80 80 to-reach t require tion-dar e auton at full lo 80 80 80 80 80 80	M14 M14 M14 mareas e airline natically ad. M8 M14 M8 M14 M14
or grinding or whe ever on handle fa tegrated speed reg (A818-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A7812-250BX) (A7812-221BX) (A7812-221BX) (A7812-260BX) (A7812-260BX) (A7815-260BX) (A7818-260BX) (A7818-260BX)	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle 1 power to we simply be cl 1. The integr 310519B 310519H 310519C 310587C 310687A	cut-off wh /ards). Inte air consur 2 500 2 500 E THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95) 2,6 (3.49) 2,6 (3.49) 2,6 (3.49)	eels of type egrated ABI mption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000 12 000 12 000 12 000 10 200 8 500	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE 2 27, 41/4 Dilfree and umption, tate a left holds the 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95) 2,3 (5.07) 2,3 (5.07) 2,8 (6.17) 2,8 (6.17)	est-possible grinding iit) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87)	and allows 10 (.39) 8 (.32) results even results even rbine mote ndling due rg-safety. T when tool i 6 (.24) 8 (.31) 6 (.24) 8 (.31) 10 (.39) 13 (.47)	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat he machin s operated a 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 44 (1.73) 59 (2.32)	free op 80 80 to-reach t require tion-dar e auton at full lo 80 80 80 80 80 80 80 80	eration M14 M14 n areas airline npening natically ad. M8 M14 M8 M14 M14 M8
or grinding or whe ever on handle fa tegrated speed reg (A818-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A7812-220BX) (A7812-221BX-M14) (A7812-260BX) (A7812-260BX-M14) (A7815-260BX-M14) (A7818-260BX) (A7818-260BX)	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be cl 1. The integr 310519B 310519H 310519C 310587C 310687A 310687D	cut-off wh /ards). Inte air consur 2 500 2 500 E THE POV cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95) 2,6 (3.49) 2,6 (3.49) 2,6 (3.49)	eels of type egrated ABI mption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000 12 000 12 000 12 000 10 200 8 500 8 500	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE 2 27, 41/4 bilfree and umption, tate a left holds the 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of th 2,2 (2.95) 2,3 (5.07) 2,2 (2.95) 2,3 (5.07) 2,8 (6.17) 3,0 (6.61)	est-possible grinding iit) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (7.09/.87)	and allows 10 (.39) 8 (.32) results even results even rbine mote ndling due rg-safety. T when tool i 6 (.24) 8 (.31) 6 (.24) 8 (.31) 10 (.39) 13 (.47) 10 (.39)	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat he machin s operated a 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 44 (1.73) 59 (2.32)	free op 80 80 to-reach t require tion-dar e auton at full lo 80 80 80 80 80 80 80 80 80 80 80 80	meration M14 M14 mareas airline npening natically ad. M8 M14 M8 M14 M14 M8 M14 M8 M14
or grinding or whe ever on handle fa tegrated speed reg (A818-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A823-250BX) (A7812-250BX) (A7812-221BX) (A7812-221BX) (A7812-260BX) (A7812-260BX) (A7815-260BX) (A7818-260BX) (A7818-260BX)	cing downw gulator. Low 6060970C 6060971C s - DOUBLI n used with on handle f power to we simply be c d. The integr 310519B 310519H 310519C 310687C 310687A 310687D 418193F	cut-off wh /ards). Inte air consur 2 500 2 500 E THE POI cut-off wh facing dow ight ratio, I hanged to ated speed 2,2 (2.95) 2,2 (2.95) 2,6 (3.49) 2,6 (3.49) 2,6 (3.49)	eels of type egrated ABI mption. Van 8 500 6 640 WER! HALI eels of type nwards). C ow air cons accommod d regulator I 12 000 12 000 12 000 12 000 12 000 10 200 8 500	U (auto-b e motor. 16 (.63) 16 (.63) 5 THE WE 2 27, 41/4 bilfree and umption, tate a left holds the 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	2, for the b alancing-un 4,4 (9.70) 4,7 (10.36) EIGHT! 2, for the b d maintenan high materia -handed op speed of the 2,2 (2.95) 2,3 (5.07) 2,3 (5.07) 2,8 (6.17) 3,0 (6.61) 4,0 (8.82)	est-possible grinding iit) reduces vibration 180/22,23 (7.09/.87) 230/22,23 (9.06/.87) est-possible grinding nce-free operation, tu al removal. Perfect ha berator. High operatir e tool constant, even 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87) 125/22,23 (4.92/.87)	and allows 10 (.39) 8 (.32) results even results even rbine mote ndling due rg-safety. T when tool i 6 (.24) 8 (.31) 6 (.24) 8 (.31) 10 (.39) 13 (.47)	en on hard- s a fatique- 54 (2.13) 79 (3.11) en on hard- or does not to the vibrat he machin s operated a 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 38,5 (1.52) 44 (1.73) 59 (2.32)	free op 80 80 to-reach t require tion-dar e auton at full lo 80 80 80 80 80 80 80 80	eration M14 M14 n areas airline npening natically ad. M8 M14 M8 M14 M14 M8





GAT815-190BX



GA823-190BX



GA823-250B)





Angle grinders DEPRAG INDUSTRIAL with dust extraction - efficient extraction at the place where dust is generated The result: a clean working environment and best view of your work piece.









- for industrial applications
- high power
- highly durable
- efficient
- ergonomic
- for an oilfree operation, we offer our special line of turbine grinders

Part No.

Power

output

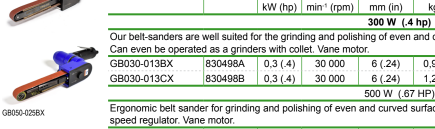
Belt sanders

- for the grinding, smoothening and polishing of even and curved surfaces, for the bevelling of edges and the fabricating of steel, stainless-steel, brass, bronze-casting, aluminum parts, etc.

Speed

(no load)





Model

		kW (hp)	min ⁻¹ (rpm)	mm (in)	kg (lbs)	m/s (ft/s)	mm (in)					
				300 W (.4	hp)							
Our belt-sanders are well suited for the grinding and polishing of even and curved surfaces. Basic design or design with exhaust h												
Can even be operate	ed as a grinde	ers with col	let. Vane mot	tor.								
GB030-013BX	830498A	0,3 (.4)	30 000	6 (.24)	0,9 (1.98)	28 (91.84)	13 x 305 (.51 x 12.01)					
GB030-013CX	830498B	0,3 (.4)	30 000	6 (.24)	1,2 (2.65)	28 (91.84)	13 x 305 (.51 x 12.01)					
				500 W (.67	′ HP)							
0	Ergonomic belt sander for grinding and polishing of even and curved surfaces - for heavy duty, industrial applications. With integrated speed regulator. Vane motor.											
GB050-025BX	6060932A	0,5 (.67)	16 000	10 (.39)	1,4 (3.09)	23 (75.44)	19 x 480 (.75 x 18.90)					
							Specifications at 90 psi (6,3 bar).					

I.D. of air

inlet hose

Weight

without air

connection

Radial speed of

grinding belt

Dimensions of grinding belt

G	Contact Arms for Belt Sanders	DEPRAG CZ a.s. offer contact arms for belt sanders in different designs, shapes, sizes and materials - made for your application.
G autors		We produce contact wheels for our belt sanders with different materials - e.g. polyurethan, steel, bronze, brass etc., with different diameter from 8 mm (5/16") to 25 mm (1"), and width from 8 mm (5/16") to 26 mm (1-1/32").
Cal and		The application range of the belt grinders is almost unlimited, due to many different contact arms that we offer. The grinders can be used for standard vertical or horizontal grinding of edges and pipes. Different size of contact wheels and thin arms allow grinding of places with limited access or inside holes. Contact arms with belt support are used on flat surfaces and arms without support are more suitable for finishing of round surfaces.
0		According to the requirement, we offer belts with different width from 3,5 mm (9/64") to 25 mm (1") and lengths from 305 mm (12") to 510 mm (20").
(a)		The specialized construction of the contact-arms allows the efficient grinding, even in tight quarters. The contact-arms are efficiently connected to the motor of the belt-sander by a contact-wheel.



AIR VANE MOTORS FOR SPECIAL APPLICATIONS - ready for integration into your machine

DEPRAG has a wide range of air vane motors designed for special applications and available for grinding, milling and drilling.

Grinding motors

The DEPRAG grinding motor program benefits from decades of experience with the tried and tested DEPRAG handheld pneumatic grinders. The robust steel housing guarantees high accuracy and operational reliability. Furthermore, the grinding spindle features extreme precise collets for various shaft dia- meters and assure a high run-out accuracy.

Available power ranges: 150 W - 1.000 W (.2 -1.34 HP) Speed (no load): 15.300 - 47.000 rpm (made to suit your individual application)



Actual and detailed information, showing the complete product line of DEPRAG air vane motors for grinding, may be found on our web side www.deprag.com or in our catalog D 6800. Please contact our product specialist if you cannot find a suitable tool.

Stationary grinders DEPRAG INDUSTRIAL

Model	Part No.	Power output	Speed (no load)	I.D. of air inlet hose	Weight without air connection	Max. Ø of grinding tip	Max. Ø of grinding insert	Max. Ø of flap wheel	Collet - clamping range Collet - standard equipment [optional accessories*]
		kW (hp)	min-1 (rpm)	mm (in)	kg (lbs)	mm (in)	mm (in)	mm	mm
GDS030-300BSV	6061173A	0,3 (.4)	30 000	6 (.24)	0,7 (1.54)	20 (.79)	6 (.24)	25 (.98)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]
GDS030-450BSV	6061174A	0,3 (.4)	45 000	6 (.24)	0,7 (1.54)	20 (.79)	6 (.24)	15 (.59)	6 [3; 4; 5; 1/8"; 3/16", 1/4"]
GDS050-200BSV	6061168A	0,5 (.67)	20 000	10 (.39)	1,2 (2.65)	32 (1.26)	16 (.63)	40 (1.57)	6 [3; 4; 1/8"; 3/16", 1/4"]
GDS070-190BSV	6061169A	0,7 (.94)	19 000	10 (.39)	1,7 (3.75)	40 (1.57)	16 (.63)	40 (1.57)	6 [3; 4; 5; 8; 9; 5/16"; 3/16", 1/4"]
GDS100-153BSV	6061172A	1 (1.34)	15 300	12 (.47)	1,7 (3.75)	50 (1.97)	16 (.63)	50 (1.97)	6 [3; 4; 5; 8; 9; 5/16"; 3/16", 1/4"]

Specifications at 90 psi (6,3 bar). * We offer also other collet sizes.

Milling motors

The durable milling motors with a superior run-out precision, are the first choice for robotic applications since they are small in size but powerful and offer a vast speed range.

Available power classes: 400 W (.5 HP)

Speed (no load): max. 20.000 rpm (according to your individual application)

Actual and detailed information, showing the complete product line of DEPRAG air vane motors for milling, may be found on our web side www.deprag.com or in our catalog D 6800. Please contact our product specialist if you cannot find a suitable tool.

Drilling motors

Drill motors in slim design allow narrow hole spacing for multiple spindle-units as required for window manufacturing.

Available power classes: 80 W - 600 W (.1 - .8 HP) Speed (no load): 150 - 24.000 rpm

Actual and detailed information, showing the complete product line of DEPRAG air vane motors for drilling, may be found on our web side www.deprag.com or in our catalog D 6800. Please contact our product specialist if you cannot find a suitable tool.







- A wide range of our air vane motors for grinding, milling and drilling in a standard assortment.
- robust
- highly durable
- high power output





Polishers - pistolgrip - for a fine-precision polishing or for the heavy-duty de-rusting of metal, for the removal of paint layers, or even the coarse grinding of cast-iron or wood by using fiber disks

	Part No.	Power output	Speed (no load)	Max. Ø of support	Max. Ø of grinding	Max. Ø of grinding	I.D. of air inlet	Weight without air	Collet clamping
			(disk mm (in)	tip	insert	hose	connection	range
		kW (hp)	min⁻¹ (rpm)		mm (in)	mm (in)	mm (in)	kg (lbs)	mm (in)
Polishers with pis Grinding and pol The polisher PLU the automotive c Push button With integrated s Vane motor	ishing - non-sto J 50B is equipp onstruction. speed regulator	ed with an e	xtended spi	ndle W 1/4"	for hard-to-re				
PLU50A-55ZK	6060670A	0,45 (.60)	21 000	50 (1.97)	35 (1.38)	9,5 (.37)	10 (.39)	0,8 (1.76)	6 (.24)
PLU50B-45ZK	6060671A	0,45 (.60)	17 800	50 (1.97)	35 (1.38)	-	10 (.39)	0,8 (1.76)	8 (.31)
PLU50C-40ZK	830499A	0,45 (.60)	15 000	50 (1.97)	35 (1.38)		10 (.39)	0,8 (1.76)	6,35 (.25)
PLU75A-70ZK	830499B	0,45 (.60)	17 800	75 (2.95)	-	-	10 (.39)	0,8 (1.76)	6 (.24)
								Specifications at	90 psi (6,3 bai)
Model	Part No.	Power	Spee	d Rubbe	er support	I.D. of	N	/eight	Spindle
		output	(no loa	ad) di	sk-Ø	air inlet hose		nout air nection	thread
		kW (hp)	min-1 (r	pm)	mm	mm (in)	ko	g (lbs)	
Polishers - with a	ngle head 90°							, , , , , , , , , , , , , , , , , , , ,	
 For the polishing Safety lever With gear for opt 	•	, 0			0	n fiber disks			
Vane motor	04404700	0.05 (0.4)	0.00	0 400	(4.70)	0 (0 4)		(1.00)	
PA025-036SX	3149172B	0,25 (.34			(4.72)	6 (.24)		(1.98)	M14
	3149172C	0,25 (.34)) 210	0 120	(4.72)	6 (.24)		(1.98)	M14
PA025-021SX		0.05 (0.4		0 100					
PA025-011SX	3149172D	0,25 (.34			(4.72)	6 (.24)		(1.98)	M14
	3149172D 300146A with direct driv of casted parts del PLU 115A-8	0,30 (.40 re s, welding se 80Z);) 3 20 ams and ot	0 120 her materials	(4.72)	6 (.24) n fiber disks	0,8	(1.76)	M14
PA025-011SX PA030-032BX Angle polishers, v • For the polishing • Push button (Mo	3149172D 300146A with direct driv of casted parts del PLU 115A-8 del PLU 180D-8	0,30 (.40 re s, welding se 80Z); 80X - lever o) 3 20 ams and oth n handle fac	0 120 her materials cing upwards	(4.72)	6 (.24) n fiber disks	0,8 lever on ha	(1.76)	M14
PA025-011SX PA030-032BX Angle polishers, v • For the polishing • Push button (Mo safety lever (Moo • With integrated s • Vane motor	3149172D 300146A with direct driv of casted parts del PLU 115A- del PLU 180D-8 speed regulator	0,30 (.40 re s, welding se 80Z); 30X - lever o) 3 20 ams and oti n handle fac) 13 20	0 120 her materials cing upwards	(4.72) s using vulca ; Model PLU	6 (.24) n fiber disks 180E-80X - I	0,8 lever on ha	andle facing c	M14 downwards).
PA025-011SX PA030-032BX Angle polishers, 1 • For the polishing • Push button (Mo safety lever (Moc • With integrated s • Vane motor PLU115A-80Z PLU180D-80X PLU180E-80X	3149172D 300146A with direct driv of casted parts del PLU 115A-8 del PLU 180D-8 speed regulator 826313A 826314A 830499C	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62) 3 20 eams and oth n handle fac) 13 20) 8 50	0 120 her materials cing upwards 00 115 0 180	(4.72) s using vulca ; Model PLU (4.53)	6 (.24) n fiber disks 180E-80X - I 10 (.39)	0,8 lever on ha	andle facing c	M14 downwards). M14
PA025-011SX PA030-032BX Angle polishers, y • For the polishing • Push button (Mo safety lever (Mod • With integrated s • Vane motor PLU115A-80Z PLU180D-80X PLU180E-80X Angle polishers, y • For the polishing after welding in t • Model PLP - safe • Model PA 070 - t • With integrated s • Vane motor	3149172D 300146A with direct driv of casted parts del PLU 115A-5 del PLU 180D-6 speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 s, welding se industry, for xtended spir ble insulated) 3 20 eams and oth n handle fac) 13 20) 8 50) 8 50) 8 50 cams and oth the best-pos andle (design	0 120 her materials sing upwards 00 115 0 180 0 180 0 180 her materials ssible polishi A) or withou	(4.72) s using vulca ; Model PLU (4.53) (7.09) (7.09) s using vulca ng results ev t extended s	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design	0,8 lever on ha 1,4 3,1 2,7 or for the p o-reach are	andle facing c (3.09) (6.83) (5.95) polishing of c	M14 downwards). M14 M14 M14 ar bodies
PA025-011SX PA030-032BX Angle polishers, y For the polishing Push button (Mo safety lever (Mod With integrated s Vane motor PLU115A-80Z PLU180D-80X PLU180E-80X Angle polishers, y For the polishing after welding in t Model PLP - safe Model PA 070 - t With integrated s Vane motor PLP180A-40X	3149172D 300146A with direct driv of casted parts del PLU 115A-5 del PLU 180D-6 speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul speed regulator	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 s, welding se industry, for xtended spir ble insulated) 3 20 eams and oth n handle fac) 13 20) 8 50) 8 50) 8 50) 8 50 cams and oth the best-pos halle (design I housing for 4 00	0 120 her materials 115 cing upwards 115 0 115 0 180 0 180 her materials 180 ssible polishi A) or withour r noise reduce 0 0 180	(4.72) s using vulca ; Model PLU (4.53) (7.09) (7.09) s using vulca ng results ev t extended s	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design	lever on ha	andle facing c (3.09) (6.83) (5.95) polishing of c	M14 downwards). M14 M14 M14 M14
PA025-011SX PA030-032BX Angle polishers, y • For the polishing • Push button (Mo safety lever (Mod • With integrated s • Vane motor PLU115A-80Z PLU180D-80X PLU180E-80X Angle polishers, y • For the polishing after welding in t • Model PLP - safe • Model PLP - safe • Model PLP - safe • Model PLP - safe • Vane motor PLP180A-40X PLP180B-40X	3149172D 300146A with direct driv of casted parts del PLU 115A-5 del PLU 115A-5 del PLU 180D-6 speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul speed regulator 6060663A 826716A	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 0,7 (.94) 0,7 (.94)) 3 20 eams and oth n handle fac) 13 20) 8 50) 8 50) 8 50) 8 50) 8 50 cams and oth the best-pos indle (design l housing for 4 00 4 00	0 120 her materials 130 cing upwards 145 00 115 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180	(4.72) s using vulcar (4.53) (7.09) (7.09) s using vulcar ing results ev t extended s tion and low (7.09) (7.09) (7.09)	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design vibration 10 (.39) 10 (.39)	0,8 lever on ha 1,4 3,1 2,7 or for the p p-reach are n B) 2,4 2,2	(1.76) andle facing c (3.09) (6.83) (5.95) polishing of c eas	M14 downwards). M14 M14 M14 ar bodies M14 M14
PA025-011SX PA030-032BX Angle polishers, y For the polishing Push button (Mo safety lever (Mod With integrated s Vane motor PLU115A-80Z PLU180D-80X PLU180E-80X Angle polishers, y For the polishing after welding in t Model PLP - safe Model PLP - safe Vane motor PLP180A-40X PLP180B-40X PA070-060BYI	3149172D 300146A with direct driv of casted parts del PLU 115A-5 del PLU 115A-5 del PLU 180D-6 speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul speed regulator 6060663A 826716A 6061047A	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 0,7 (.94) 0,7 (.94) 0,7 (.94) 0,7 (.94)) 3 20 eams and oth n handle fac) 13 20) 8 50) 8 50) 8 50) 8 50 cams and oth the best-pos ndle (design l housing for 4 00 4 00 6 00	0 120 her materials 115 0 115 0 180 0 180 0 180 10 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180	(4.72) s using vulcar (4.53) (7.09) (7.09) s using vulcar ing results ev t extended s tion and low (7.09) (7.09) (7.09) (7.09)	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design vibration 10 (.39) 10 (.39) 10 (.39)	0,8 lever on ha 1,4 3,1 2,7 or for the p p-reach are n B) 2,4 2,2 2,0	(1.76) andle facing of (3.09) (6.83) (5.95) polishing of c eas	M14 downwards). M14 M14 M14 ar bodies M14 M14 M14
PA025-011SX PA030-032BX Angle polishers, v • For the polishing • Push button (Mo safety lever (Moo • With integrated s • Vane motor PLU115A-80Z PLU180D-80X PLU180D-80X PLU180E-80X Angle polishers, v • For the polishing after welding in t • Model PLP - safe • With integrated s • Vane motor PLP180A-40X PLP180B-40X PA070-060BYI PA100-050BYI	3149172D 300146A with direct driv of casted parts del PLU 115A-5 del PLU 115A-6 del PLU 180D-8 speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul speed regulator 6060663A 826716A 6061047A	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 0,7 (.94) 0,7 (.94) 0,7 (.94) 1,0 (1.34)) 3 20 eams and oth n handle fac) 13 20) 8 50) 8 50) 8 50) 8 50 cams and oth the best-pos ndle (design l housing for 4 00 4 00 6 00	0 120 her materials 115 0 115 0 180 0 180 0 180 10 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180	(4.72) s using vulcar (4.53) (7.09) (7.09) s using vulcar ing results ev t extended s tion and low (7.09) (7.09) (7.09)	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design vibration 10 (.39) 10 (.39)	0,8 lever on ha 1,4 3,1 2,7 or for the p p-reach are n B) 2,4 2,2 2,0	(1.76) andle facing c (3.09) (6.83) (5.95) polishing of c eas	M14 downwards). M14 M14 M14 ar bodies M14 M14
PA025-011SX PA030-032BX Angle polishers, y For the polishing Push button (Mo safety lever (Mod With integrated s Vane motor PLU115A-80Z PLU180D-80X PLU180D-80X PLU180E-80X Angle polishers, y For the polishing after welding in t Model PLP - safe Model PLP - safe Vane motor PLP180A-40X PLP180B-40X PLP180B-40X PLP180B-40X PA070-060BYI PA100-050BYI Angle turbine pol DOUBLE THE Pe For the polishing Oilfree and main Optimal power to Perfect handling High operating si contact-protectio	3149172D 300146A with direct driv of casted parts del PLU 115A-f del PLU 115A-f del PLU 1180D-f speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul speed regulator 6060663A 826716A 6061047A isher, with gea OWER! HALFT of casted parts tenance-free op ow wight ratio, ld by means of an afety machine a n that avoids th	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 0,7 (.94) 0,7 (.94) 0,7 (.94) 0,7 (.94) 0,7 (.94) 1,0 (1.34 r FHE WEIGH s, welding se peration, exc box air consu n anti-vibratii automatically) 3 20 eams and oth n handle fac) 13 2C) 8 50) 9 500 Ithus and other and the and the and the and shuts-off at the angle of var	0 120 her materials 115 0 115 0 180	(4.72) s using vulca (4.53) (7.09) (7.09) s using vulca ng results ev t extended s tion and low (7.09) (7.0)	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design vibration 10 (.39) 10 (.39) 10 (.39) 10 (.39) n fiber disks ne motor does , change-ove porates a saf	lever on ha	(1.76) andle facing of (3.09) (6.83) (5.95) polishing of creas (5.29) (4.85) (4.41) (5.95) ire airline lubr inded operation inded operation	M14 downwards). M14 M14 M14 ar bodies M14 M14 M14 M14 M14 m14
PA025-011SX PA030-032BX Angle polishers, y For the polishing Push button (Mo safety lever (Mod With integrated s Vane motor PLU115A-80Z PLU180D-80X PLU180D-80X PLU180E-80X Angle polishers, y For the polishing after welding in t Model PLP - safe Model PLP - safe Vane motor PLP180A-40X PLP180A-40X PLP180B-40X PA070-060BYI PA100-050BYI Angle turbine pol DOUBLE THE PU For the polishing Oilfree and main Optimal power to Perfect handling High operating sa	3149172D 300146A with direct driv of casted parts del PLU 115A-f del PLU 115A-f del PLU 1180D-f speed regulator 826313A 826314A 830499C with gear of casted parts he automotive i ety lever, with e wist valve, doul speed regulator 6060663A 826716A 6061047A isher, with gea OWER! HALFT of casted parts tenance-free op ow wight ratio, ld by means of an afety machine a n that avoids th	0,30 (.40 re s, welding se 80Z); 80X - lever o 0,46 (.62 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 1,2 (1.61 0,7 (.94) 0,7 (.94) 0,7 (.94) 0,7 (.94) 0,7 (.94) 1,0 (1.34 r FHE WEIGH s, welding se peration, exc box air consu n anti-vibratii automatically) 3 20 arms and other arms and other n handle face arms and other) 13 20) 8 50) 9 500 FI 10 arms and other 10 shuts-off at t contact of	0 120 her materials 115 0 115 0 180	(4.72) s using vulca (4.53) (7.09) (7.09) s using vulca ng results ev t extended s tion and low (7.09) (7.0)	6 (.24) n fiber disks 180E-80X - 1 10 (.39) 13 (.51) 13 (.51) 13 (.51) n fiber disks, en on hard-to pindle (design vibration 10 (.39) 10 (.39) 10 (.39) 10 (.39) n fiber disks ne motor does , change-ove porates a saf	lever on ha	(1.76) andle facing of (3.09) (6.83) (5.95) polishing of creas (5.29) (4.85) (4.41) (5.95) ire airline lubr inded operation inded operation	M14 downwards). M14 M14 M14 ar bodies M14 M14 M14 M14 M14 m14

POLISHERS - Orbital Sander / Radial Polisher

Excentric orbital polisher - for precision and demanding polishing in the automotive industry. This polisher is intended for the use with emery wheels (with Velcro), fabric wheels and polishing wheels.

Model	Part No.	Power output	Speed (no load)	Ø of emery wheel - min./max.	I.D. of air inlet hose	Weight without air connection	Spindle thread	
Excentric polisher • For the exact, ups for sanding using	cale polishing	••		mm (in) he automotive industry,	mm (in) for polishing	kg (lbs) with fiber disks,	buffing disks or	Charles Control of Con
Safety leverWith integrated spVane motor	eed regulator							PLUE125/15

PLUE125/150	828312A	0,15 (.20)	12 000	125 / 150 (4.92 / 5.91)	10 (.39)	0,9 (1.98)	5/16"-24UNF
						Specificat	tions at 90 psi (6,3 bar).

Excentric orbital polisher with angle gear - for precision and demanding polishing in the automotive industry. This polisher is intended for the use with emery wheels (with Velcro), fabric wheels and polishing wheels.

Model	Part No.	Power output	Speed (no load)	Ø of emery wheel	I.D. of air inlet hose	Weight without air connection	Spindle thread
		kW (hp)	min ⁻¹ (rpm)	mm (in)	mm (in)	kg (lbs)	

Excentric polisher

• For the exact, upscale polishing in applications, such as in the automotive industry, for polishing with fiber disks, buffing disks or for sanding using emery disks and velcro closures. This polisher is suited especially for the use in mass production.



· Safetv lever

• With integrated speed regulator

· With gear for optimal working-speeds and the best polishing operations • 1/2

• varie motor							
PAE020-120BX	300157A	0,20 (.27)	12 000	75 (2.96)	6 (.24)	1,0 (2.2)	5/16"-24UNF
						Specificat	tions at 90 psi (6,3 bar).



- for industrial applications
- highest power output at a low weight
- efficient and economical
- ergonomic
- highly durable
- simple operation



Drills - inline design - for the drilling of different materials in the aviation- and automotive industry as well as the machine building industry

	Model	Part No.	Power output	Speed (no load)	I.D. of air inlet hose	Weight without air connection	Rated torque	Max. Ø of drill bit	Collet - clamping range Collet - standard equipment [optional accessories]				
			kW (hp)	min⁻¹ (rpm)	mm (in)	kg (lbs)	Nm	mm (in)	mm				
					120 \	V (.16 hp)							
DS012-005PC	Drill with collet (deburrer) - for vertical applications, push tu start, collets with M12x1, clamping diameter of 3 - 9,5 mm, deburring of holes up to 15-mm diameter, with commonly available burrs (90°). Spindle-lock for the simple locking and loosening of the drill bit Rated torque 4,5 Nm. With gears for the best operating speed and superior drilling results.												
	DS012-005PC	300032A	0,12 (.16)	500	6 (.24)	0,8 (1.76)	4,5	6 (.24)	8 [3; 3,175; 3,3; 4; 5; 6; 6,35; 7; 9; 9,5]				
							,		Specifications at 90 psi (6,3 bar).				
	Model	Part No.	Power		I.D. o		Drilling		Ũ				
			output	(no load) air inle hose			into alu to	quick change chuck range				
					1030	CONNECLIO	to	10					
			kW (hp)) min ⁻¹ (rpn	n) mm (ii	n) kg (lbs)	mm (in) mm (in)	mm				
100					290	N (.34 hp							
	Midget drills with dri best-possible drilling					ith gearing to	achieve th	ne optima	l operating speed and to achieve the				
DS029-045SXPB10	DS029-170SXPB10	3922131C	0,29 (.39	9) 17 000	6 (.24) 0,9 (1.98) -	6 (.24)	0,5 - 6,5 / -				
	DS029-045SXPB10	3922131A	0,29 (.39) 4 500	6 (.24) 1,0 (2.20) 4 (.16)	6 (.24)	0,5 - 6,5 / 0,5 - 6				
		1	1	/	1 - (, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	/					

Specifications at 90 psi (6,3 bar).

Drills - inline design - for drilling, reaming and counter-sinking operations e.g. in machine building and construction industry for heavy-duty applications. The reversible drills can also be used for tapping and milling of pipes.

	Model	Part No.	Power	Speed	Drilling	Reaming	Tapping	Milling of	I.D. of air	Weight	MORSE
			output	(no load)	into steel to	up to	into steel to	pipes	inlet hose	without air connection	taper
Y			kW (hp)	min-1 (rpm)		mm (in)	mm (in)	mm (in)	mm (in)	kg (lbs)	
DS070-014ZMK1	Drills with MORSE t equipped with a fist (with T-handles) are	-grip; all othe	er models h	nave T-hand	les (with i	ntegrated to	wist-valve f	or start), lo	cated on th	e same axis.	All drills
	Right-rotating drills	with MORS	SE taper				700 W (.	94 HP)			
	DS070-014ZMK1	3005661A	0,7 (.94)	1 400	15 (.59)	-	-	-	10 (.39)	3,5 (7.72)	1
	Reversible drills, w	ith MORSE	taper			1,1 - 3	,1 kW (1.4	8 - 4.16 HP)		
	DS310-002YRMK5	3017171A	3,1 (4.16)	220	60 (2.36)	50 (1.97)	65 (2.56)	65 (2.56)	19 (.75)	34 (74.96)	5
DS310-002YRMK5	DS310-001YRMK5	3017171B	3,1 (4.16)	150	80 (3.15)	75 (2.95)	100 (3.94)	120 (4.72)	19 (.75)	34 (74.96)	5

Specifications at 90 psi (6,3 bar).

- for industrial applications
- ergonomic
- optimum power-to-weight ratio
- simple operation
- high variability,
- customer-specific solutions
- highly durable

DRILLS - Angle-head Design, Power Output 200 W - 2,2 kW (.27 - 2.95 HP)

Drills - angle-head design - for the optimum drilling of different materials - for the construction in the ship building-, aviation and automotive industry, as well as the machine building industry

Model	Part No.	Power	Speed	I.D. of	Weight	Drilling	Drilling ir	nto Chuck	Drill	Collet
		output	(no load)	air inlet	without air	into	alu	range	chuck	range
				hose	connectior	steel	to	_		
						to				
		kW (hp)	min ⁻¹ (rpm)	mm (in)	kg (lbs)	mm (in)	mm (in) mm	mm	mm
			200) - 350 W	(.2747 h)				
Small drills equipp operating speed a				t for drillin	g into steel,	aluminiur	n or other	materials. V	Vith gears fo	r the best
ON REQUEST: Th thread. Safety leve			ular design o	of 12 differ	ent speed v	arieties, co	ollet, drill cl	nuck B10, E	12 or with 3	8-24 UNF
Drills with collet,	angle-head §	90°								
DA025-140SXC	3148954A	0,25 (.34)	14 000	6 (.24)	0,9 (1.98)	-	6 (.24)	-	-	3 - 6
DA035-036SXC	3149191B	0,35 (.47)	3 600	10 (.39)	1,0 (2.20)	6 (.24)	6 (.24)	-	-	3 - 6
DA035-140SXC	3149191A	0,35 (.47)	14 000	10 (.39)	1,0 (2.20)	6 (.24)	10 (.39) -	-	3 -6
Drills with collet,	angle-head '	150°								
DC020-040SZC	3027201L		4 000	6 (.24)	0,8 (1.76)	3 (.12)	4,48 (.1	8) -	-	3 - 4,8
Model	Part No.	Power output	Speed (no load)	Drilling into steel	Reaming up to	Tapping into steel	Milling of pipes	I.D. of air inlet hose	Weight without air	MODEE



DA035-036SXC

Model	Part No.	Power output	Speed (no load)	Drilling into steel to		Tapping into steel to		I.D. of air inlet hose	Weight without air connection	MORSE taper
		kW (hp)	min-1 (rpm)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	kg (lbs)	

Drills with MORSE taper for drilling, reaming and counter-sinking operations in tight access areas. When using these drills with the optional available grip-tube, these drills may also be used as a universal drill with equally beneficial results. All angle-drills are equipped with a feedspindle that is also used for the removal of the drill bit. As an optional feature, we can offer the models DA 150 to DA 220 with a ratchet instead of the pilot-wheel. For extreme tight access areas, we offer reduced profile drill designs, without feed-spindle or pilot-wheel. All models of the design DA 150 to DA 220 are additionally equipped with a speed-regulator, which helps to reduce the air consumption when idling.

Right-rotating dri	lls with MOF	RSE taper			480 W	- 2,2 kW	(.64 - 2.95	hp)		
DA048-010YMK1	3014471A	0,48 (.64)	1 000	15 (.59)	12 (.47)	-	-	10 (.39)	2,9 (6.39)	1
DA150-004YMK2	3010671A	1,5 (2.01)	400	23 (.91)	18 (.71)	-	-	15 (.59)	8,3 (18.30)	2
DA210-004YMK3	3010681A	2,1 (2.82)	400	32 (1.26)	27 (1.06)	-	-	15 (.59)	11,7 (25.79)	3
DA220-003YMK4	3010691A	2,2 (2.95)	300	50 (1.97)	36 (1.42)		-	19 (.75)	13,9 (30.64)	4
Reversible drills v	with MORSE	taper			2	,2 kW (2.9	95 hp)			
DA220-004YRMK4	3010701A	2,2 (2.95)	400	55 (2.17)	50 (1.97)	40 (1.57)	55 (2.17)	19 (.75)	17 (37.48)	4
DA220-002YRMK5	3015531A	2,2 (2.95)	180	80 (3.15)	75 (2.95)	80 (3.15)	120 (4.72)	19 (.75)	21,7 (47.84)	5

Specifications at 90 psi (6,3 bar).





Advantages:

- for industrial applications
- ergonomic
- optimum power-to-weight ratio
- simple operation
- various angle-heads (90°, 150°)
- customer-specific solutions (modular)





DA048-010YB16

Drills with pistolgrip - for the optimum drilling of different materials - for the operation in the aviation- and automotive industry, as well as the machine building industry

	Model	Part No.	Power	Speed	Drilling	Drilling	I.D. of	Weight	Chuck	Drill chuck /
			output	(no load)	into steel to	into alu to	air inlet hose	without air connection	range	Spindle threa
					SIEEFIU	10	nose	CONTRECTION		
			kW (hp)	min ⁻¹ (rpm)	mm (in)	mm (in)	mm (in)	kg (lbs)	mm	
	Robust drills with p									
	different designs, of									
	applications (type D air-and exhaust hos									
	allow for right - or le				a dusty env	ii Uliilleliit ai				sireu. Mariy un
	DP017-040ZB10	3020181A	0,17 (.23)	4 000	4 (.16)	6 (.24)	6 (.24)	0,6 (1.32)	0,5 - 6	B10 / -
	PV6A	826290A	0,21 (.28)	5 000	6 (.24)	6 (.24)	8 (.31)	0,7 (1.54)	0,5 - 6	B10 / -
	PV6AH	6060081A	0,21 (.28)	5 000	6 (.24)	6 (.24)	8 (.31)	0,7 (1.54)	0,5 - 6	B10 / -
1	PV6A-B	830500A	0,21 (.28)	5 000	6 (.24)	6 (.24)	8 (.31)	0,7 (1.54)	0,5 - 6	- / 3/8"x24
V	PV6A-BH	6060082A	0,21 (.28)	5 000	6 (.24)	6 (.24)	8 (.31)	0,7 (1.54)	0,5 - 6	- / 3/8"x24
	PV6E	826290B	0,21 (.28)	5 000	6 (.24)	8 (.31)	8 (.31)	0,7 (1.54)	0,5 - 10 Q	- / 3/8"x24
	PV6EH	6060083A	0,21 (.28)	5 000	6 (.24)	8 (.31)	8 (.31)	0,7 (1.54)	0,5 - 10 Q	- / 3/8"x24
	DP029-170ZPB10	3027101F	0,29 (.39)	17 000	-	6 (.24)	6 (.24)	0,9 (1.98)	0,5 - 6,5	B10 / -
	DP029-045ZPB10	3027101A	0,29 (.39)	4 500	4 (.16)	6 (.24)	6 (.24)	0,9 (1.98)	0,5 - 6,5	B10 / -
	DP029-045ZB10Q	3027101C	0,29 (.39)	4 500	4 (.16)	6 (.24)	6 (.24)	1,2 (2.65)	_ 1)	B10 / -
	DP029-021ZPB12	3027101B	0,29 (.39)	2 100	6 (.24)	8 (.31)	6 (.24)	1,0 (2.20)	0,8 - 10	B12 / -
	DP029-021ZB12Q	3027101D	0,29 (.39)	2 100	6 (.24)	8 (.31)	6 (.24)	1,0 (2.20)	_ 2)	B12 / -
	DP029-015ZPB12	3027101E	0,29 (.39)	1 500	8 (.31)	10 (.39)	6 (.24)	1,0 (2.20)	0,8 - 10	B12 / -
	DP029-007ZPB12	3027101G	0,29 (.39)	700	10 (.39)	-	6 (.24)	1,0 (2.20)	0,8 - 10	B12 / -
	DP029-004ZPB12	3027101H	0,29 (.39)	350	10 (.39)	-	6 (.24)	1,0 (2.20)	0,8 - 10	B12 / -
	DP030-020ZRB12	6061165A	0,3 (.4)	2 000	6 (.24)	8 (.31)	8 (.31)	1,0 (2.20)	1 - 10	B12 / -
	PV13C	830500B	0,35 (.47)	350	13 (.51)	13 (.51)	10 (.39)	2,0 (4.41)	2 - 13	- / 1/2"20 UN
	DP040-005ZB16	302965A	0,4 (.54)	470	13 (.51)	13 (.51)	10 (.39)	2,3 (5.07)	1 - 13	B16 / -
	PV13B	826291A	0,5 (.67)	1950*	13 (.51)	13 (.51)	10 (.39)	2,5 (5.51)	2-13 Q	- / 1/2"20 UN
	PV16B	826292A	0,5 (.67)	850*	16 (.63)	23 (.91)	10 (.39)	3,2 (7.05)	3 - 16	B16 / -
	DP060-037ZP3/8"	6061155A	0,6 (.8)	3 700	10 (.39)	10 (.39)	10 (.39)	1,1 (2.65)	0,8 - 10	- / 3/8"x24
	DP060-060ZP3/8"	6061155B	0,6 (.8)	6 000	10 (.39)	10 (.39)	10 (.39)	1,1 (2.65)	0,8 - 10	- / 3/8"x24
	PVR32A-04X	830500C	1,45 (1.94)	380	32 (1.26)	32 (1.26)	19 (.75)	9,5 (20.94)	-	Morse 3 / -
k.	PV32A-04X	827119A	1,85 (2.48)	380	32 (1.26)	32 (1.26)	19 (.75)	9,5 (20.94)	-	Morse 3 / -



DP017

* Reduction of free speed by 25% possible 1) The drill is equipped with a quick-change drill chuck (capacity 0 - 6,5 mm)

2) The drill is equipped with a quick-change drill chuck (capacity 0 - 8 mm) Remark: Q - quick change chuck Specifications at 90 psi (6,3 bar).

Advantages:

- for industrial applicationsoptimum power-to weight
- ratio
- simple operation
- reversible



DP029-015ZPB12



TAPPERS - Inline Design / Pistol-Grip, Power Output 150 - 700 W (.20 - .94 HP)

Tappers - for the tapping of threads, as well as the cleaning of threads in materials such as steel, aluminum and other alloys for applications in the automotive- and machine building industries. The tappers are equipped with a flexible chuck that perfectly guides the tap-insert and cuts a straight thread, even if the tapper is held at a slight angle.

Model	Part No.	Power output	Speed (no load) rechts	Speed (no load) links	Tapping into steel	Tapping into alu	I.D. of air inlet hose	Weight without air connection	Tap holder capacity	Taper DIN 238	
		kW (hp)	min ⁻¹ (rpm)	min ⁻¹ (rpm)	mm	mm	mm (in)	kg (lbs)	mm	mm	0 121
appers - inline desi Start and reverse by	•							Ng (100)			DS070

• For right / left thread cutting, suitable for cutting of blind hole (optional accessories)

· The reverse trigger is activated by push-pull at almost double the speed

· Ideal tools for vertical applications

The exchange of the tap-insert is easily done by a quick-change chuck.												
DS040-007BXRB12	3027701A	0,25 (.34)	650	1 120	M6	M8	6 (.24)	1,5 (3.31)	3 - 9	B12		
DS070-003BXRB16	3028501B	0,7 (.94)	320	550	M14	M16	10 (.39)	2,9 (6.39)	3 - 9	B16		

Tappers - pistolgrip

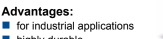
Start and reverse by trigger

· For right / left thread cutting, suitable for cutting of blind hole (optional accessories)

· For different tapping applications

DP015-006ZRB10	3235131C	0,15 (.20)	620	660	M5	M6	6 (.24)	0,8 (1.76)	3 - 9	B10
DP030-007ZRB12	3023731A	0,3 (.40)	650	550	M8	M10	6 (.24)	1,5 (3.31)	3 - 9	B12
DP040-003ZRB16	302964 A	0,4 (.54)	300	250	M14	M14	10 (.39)	2,4 (5.29)	3 - 9	B16

Specifications at 90 psi (6,3 bar).



- highly durable
- simple operation
- reversible
- optimum power-to-weight ratio







Impact tools - for the effective tightening and loosening of fasteners or screws, size M8 to M45 in mass-production environments, which demand high performance, utmost reliability and operational efficiency in the automotive- and machine building industries

	Part No.	For screw	Max.	Working	Speed	Impacts	I.D. of	Weight
			torque	torque	(no load)		air inlet	without air
			capability	range			hose	connectior
			Nm (ft.lbs)	Nm (ft.lbs)	min ⁻¹ (rpm)	Hz	mm (in)	kg (lbs)
Impact tools - w	ith pistolgrip,	3-step torque	adjustment					
		,		production e.g. in the au a reliable operation in ind		,	oporations	
•			1	1				
SMP030-1/2"ZA	6061166A	M10 - M16	300 (221)	120 - 260 (89 - 192)	15 000	20	10 (.39)	1,5 (3.31)
SMP085-1/2"ZA	6061149A	M12 - M22	850 (627)	200 - 650 (148 - 480)	9 900	23	10 (.39)	2,5 (5.51)
SMP110-3/4"ZA	6061210A	M10 - M30	1 100 (811)	150 - 920 (111 - 679)	6 000	15	12 (.47)	4,7 (10.36)
mpact tools - w		.						
		,		production e.g. in the au a reliable operation in ind		,	operations	
 The special rot 		,				,	operations 10 (.39)	1,8 (3.97)
	oust construction	on of our impact	tools assures		ustrial areas	s with 24/7	•	
 The special rot PSR10C PSR16 	826318A	on of our impact M8 - M10	tools assures 90 (66)		ustrial areas 15 000	with 24/7 24	10 (.39)	1,8 (3.97)
The special rot PSR10C PSR16 PSR24 Impact tool - wi Maximum pow	bust construction 826318A 826319A 826320A th fistgrip, 3-s er - maximum	m of our impact M8 - M10 M10 - M16 M14 - M24 tep torque adju efficiency - idea	tools assures 90 (66) 260 (192) 680 (502) Istment I for repetitive		ustrial areas 15 000 10 000 16 500 tomotive inc	with 24/7 24 18 16 dustry	10 (.39) 10 (.39) 10 (.39)	1,8 (3.97) 2,3 (5.07) 4,0 (8.8)
The special rot PSR10C PSR16 PSR24 Impact tool - wi Maximum pow	bust construction 826318A 826319A 826320A th fistgrip, 3-s er - maximum	m of our impact M8 - M10 M10 - M16 M14 - M24 tep torque adju efficiency - idea	tools assures 90 (66) 260 (192) 680 (502) istment I for repetitive tools assures	a reliable operation in ind - - production e.g. in the au	ustrial areas 15 000 10 000 16 500 tomotive inc ustrial areas	with 24/7 24 18 16 dustry	10 (.39) 10 (.39) 10 (.39)	1,8 (3.97) 2,3 (5.07) 4,0 (8.8)



	5-step	Our impact tools are equipped with a 3-level power limiter, where the first setting is the max.torque, the second setting reduces the torque to 50% and the third setting corresponds to 30% of the max. torque.
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Advantages - impact tools:

- for industrial applications
- high power (TwinHammer impact mechanism, revolutionary motor design)
- ergonomic execution
- efficient
- 3-step torque adjustment
- Iow weight
- Iow vibration and emission level
- maximum life-time and reliability

HAMMERS - Chipping Hammers, Riveting Hammers

We offer all kinds of air tools for quarries, construction and foundries. Select the most suitable hammer in accordance with the necessary application:

- Chisel and demolition work, jointing, plastering
- Cleaning of casted parts, removal of cast-on sections
- Removal of rust on large areas
- Crushing of semi-solid and loose materials, such as concrete, pavement, stonework, etc.
- Stamping of formed and bulk materials, such as used in the mold and cast industry
- Simple and complicated demolition, caulking, trimming, breaking, removal of plaster and different kinds of floor coverings, for the removal of casting flash

Advantages: for industrial applications highly durable simple operation robust

Chipping hammers - for light breaking through walls, for demolition, mortising, removal of plaster, as well as for cleaning of castings and for the detaching of cast-sections, the smaller hammers are primarily used in the die casting-, container construction-, ship building-, bridge-, aviationand construction industry, as well as in foundries and welding shops

Riveting hammers - for rivet busting and rivet-removal in the steel-construction, in boilers, containers and on ships.

	Part No.	Type of chisel shank	Impacts	Rivet-Ø - alu	Rivet-Ø - steel	I.D. of air inlet hose	Weight without air connection
		mm	min ⁻¹ (rpm)	mm (in)	mm (in)	mm (in)	kg (lbs)
		vith protection cap					
		casting-, container constru-					
	ding shops, and	or rivet busting and rivet-rei	moval in the ste	el-construct	ion, in boiler,	containers a	nd on ships et
Nith pistolgrip							
1C007-R10P	2104091A	Ø 10,3x36	4 000	-		6 (.24)	0,7 (1.54)
1C007-HR12P	2104091B	Ø-hex. 11,7/10x36	4 000			6 (.24)	0,7 (1.54)
IC008-R10P	2103682A	Ø 10,3x36	3 500	3 (.12)	2 (.08)	6 (.24)	0,8 (1.76)
HC008-HR12P	2103682B	Ø-hex. 11,7/10x36	3 500	3 (.12)	2 (.08)	6 (.24)	0,8 (1.76)
ist grip design							
HC010-HR14D	2103441B	Ø-hex. 14,3/12,5x50	3 000	5 (.20)	3 (.12)	10 (.39)	1,9 (4.19)
HC023-R14D	2103461A	Ø 14,3x50	2 000	6 (.24)	5 (.20)	10 (.39)	2,3 (5.07)
HC023-HR14D	2103461B	Ø-hex. 14,3/12,5x50	2 000	6 (.24)	5 (.20)	10 (.39)	2,3 (5.07)
	with retainer spr						
for rivet busting	and rivet-remova	in the steel-construction, in	boilers, contai	ners and shi	ps, especiall	y for extrem r	iveting works
HCD140-R31V	8119841A	Ø 31x70	750	25 (.98)	25 (.98)	16 (.63)	13,8 (30.42)
Chipping hamme in the building in of castings, chip of type HC 040-I	rs ndustry (light chi ping of discard 119B is equipped	pping- and demolition work, beads and welds), and ir d with a needle scalling-do	grooving, clea stone indust wn hammer, th	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within	ipping hamm the framewo
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge	rs ndustry (light chip ping of discard 119B is equipped sories - primarily	pping- and demolition work, beads and welds), and ir	grooving, clea stone indust wn hammer, th	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within	ipping hamm the framewo
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge nline design	rs ndustry (light chin ping of discard 119B is equipper sories - primarily is, etc.	oping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg	grooving, clea stone indust wn hammer, tl ger flat surface	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within deposits on	ipping hamm the framewo stone building
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge nline design HC010-H10B	rs ndustry (light chip ping of discard 119B is equipped sories - primarily	pping- and demolition work, beads and welds), and ir d with a needle scalling-do	grooving, clea stone indust wn hammer, th	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within	ipping hamm the framewo
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge nline design HC010-H10B With pistolgrip	rs ndustry (light chin ping of discard 119B is equipper sories - primarily s, etc. 6060006A	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25	grooving, clea n stone indust wn hammer, tt ger flat surface 9 000	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within deposits on 6 (.24)	ipping hamm the framewo stone building 1,0 (2.20)
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B	rs ndustry (light chin ping of discard 119B is equipper sories - primarily is, etc.	oping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg	grooving, clea stone indust wn hammer, tl ger flat surface	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within deposits on	ipping hamm the framewo stone building
Chipping hamme in the building in of castings, chip of type HC 040-b of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever	rs ndustry (light chip ping of discard 119B is equipper sories - primarily s, etc. 6060006A 831332A	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25	grooving, clea n stone indust wn hammer, th ger flat surface 9 000 4 500	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within deposits on 6 (.24) 8 (.31)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65)
Chipping hamme in the building in of castings, chip of type HC 040-b of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B	rs ndustry (light chip ping of discard 119B is equipper sories - primarily s, etc. 6060006A 831332A 6060008A	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25 hex. 19x50	grooving, clea n stone indust win hammer, th ger flat surface 9 000 4 500 2 700	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82)
Chipping hamme in the building in of castings, chip of type HC 040-b of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B HC040-R20B	rs ndustry (light chip ping of discard H19B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008C	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60	grooving, clea n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82)
Chipping hamme in the building in of castings, chip of type HC 040-h of optional access sculptures, bridge nline design 4C010-H10B With pistolgrip 4C012-H14B With lever 4C040-H19B 4C040-R20B 4C040-HR20B	rs ndustry (light chip ping of discard H19B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008B	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60	grooving, clea n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 700	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 4,0 (8.82)
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B HC040-R20B HC040-HR20B HC040-HR20B HC050-H19B	rs ndustry (light chip ping of discard H19B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008B 6060008B 6060009A	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50	grooving, clea n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02)
Chipping hamme in the building in of castings, chip of type HC 040-h of optional access aculptures, bridge nline design 1C010-H10B With pistolgrip 1C012-H14B With lever 1C040-H19B 1C040-R20B 1C040-HR20B 1C050-H19B 1C050-R20B	rs ndustry (light chip ping of discard 119B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008B 6060009A 6060009A	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60	grooving, clea n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500	ning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02)
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access sculptures, bridge nline design 4C010-H10B With pistolgrip 4C012-H14B With lever 4C040-H19B 4C040-R20B 4C040-HR20B 4C050-H19B 4C050-R20B 4C050-HR20B	rs ndustry (light chip ping of discard 119B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008C 6060008B 6060009A 6060009C 6060009B	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. Ø 20x60 hex. Ø 20x60 hex. Ø 20/17x60	grooving, clea n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500 2 500	aning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02) 5,0 (11.02)
Chipping hamme in the building in of castings, chip of type HC 040-H of optional access aculptures, bridge nline design 4C010-H10B With pistolgrip 4C012-H14B With lever 4C040-H19B 4C040-R20B 4C040-HR20B 4C050-H19B 4C050-R20B 4C050-HR20B 4C050-HR20B 4C057-H19B	rs ndustry (light chip ping of discard 119B is equipped sories - primarily es, etc. 6060006A 831332A 6060008A 6060008C 6060008B 6060009A 6060009C 6060009B 6060010A	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. Ø 20/17x60 hex. Ø 20/17x60 hex. 19x50	grooving, clean n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500 2 500 2 100	aning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02) 5,0 (11.02) 5,7 (12.57)
Chipping hamme in the building i of castings, chip of type HC 040-ł of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B HC040-HR20B HC040-HR20B HC050-H19B HC050-R20B HC050-HR20B HC057-H19B HC057-R20B	rs ndustry (light chip ping of discard 119B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008C 6060008B 6060009A 6060009B 6060009B 6060010A 6060010C	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60	grooving, clean n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500 2 100 2 100	aning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02) 5,0 (11.02) 5,7 (12.57) 5,7 (12.57)
Chipping hamme in the building i of castings, chip of type HC 040-ł of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B HC040-HR20B HC040-HR20B HC050-H19B HC050-R20B HC050-HR20B HC057-R20B HC057-R20B HC057-R20B HC057-HR20B	rs ndustry (light chip ping of discard 119B is equipper sories - primarily is, etc. 6060006A 831332A 6060008A 6060008B 6060009A 6060009A 6060009B 6060010A 6060010B	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. Ø 20/17x60 hex. Ø 20/17x60 hex. 19x50	grooving, clean n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500 2 500 2 100	aning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02) 5,0 (11.02) 5,7 (12.57)
Chipping hamme in the building i of castings, chip of type HC 040-ł of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B HC040-R20B HC040-HR20B HC050-H19B HC050-R20B HC050-HR20B HC057-H19B HC057-R20B HC057-R20B HC057-R20B HC057-HR20B With retainer spri	rs ndustry (light chip ping of discard 119B is equipper sories - primarily es, etc. 6060006A 831332A 6060008A 6060008C 6060008B 6060009A 6060009B 6060009B 6060010A 6060010C 6060010B ng	bping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60 hex. Ø 20/17x60	grooving, clean n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500 2 500 2 100 2 100 2 100	aning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	ttc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02) 5,0 (11.02) 5,7 (12.57) 5,7 (12.57)
Chipping hamme in the building i of castings, chip of type HC 040-ł of optional access sculptures, bridge nline design HC010-H10B With pistolgrip HC012-H14B With lever HC040-H19B HC040-HR20B HC040-HR20B HC050-H19B HC050-R20B HC050-HR20B HC057-R20B HC057-R20B HC057-R20B HC057-HR20B	rs ndustry (light chip ping of discard 119B is equipper sories - primarily is, etc. 6060006A 831332A 6060008A 6060008B 6060009A 6060009A 6060009B 6060010A 6060010B	pping- and demolition work, beads and welds), and ir d with a needle scalling-do for removal of rust from larg hex. 10x25 hex. 10x25 hex. 14x25 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60 hex. Ø 20/17x60 hex. 19x50 Ø 20x60	grooving, clean n stone indust win hammer, th ger flat surface 9 000 4 500 2 700 2 700 2 700 2 500 2 500 2 500 2 100 2 100	aning-off, pla ry (wedging nat is desigr	, dressing e ned as an ac	tc.). Our ch dapter within deposits on 6 (.24) 8 (.31) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51) 13 (.51)	ipping hamm the framewo stone building 1,0 (2.20) 1,2 (2.65) 4,0 (8.82) 4,0 (8.82) 5,0 (11.02) 5,0 (11.02) 5,0 (11.02) 5,7 (12.57) 5,7 (12.57)















IR20V

HAMMERS - Pick Hammers, Spade (breaking) Hammers, Impact Hammers, Scaler

Pick hammers - with drill-, or flat chisels to demolish stonework and concrete, for the use in roadconstruction and tunneling, as well as in mining

Model	Part No.	Type of chisel shank	Impacts	I.D. of air inlet	Weight without
				hose	air connection
		mm	min ⁻¹ (rpm)	mm (in)	kg (lbs)
	due to the weight o	of these hammers, it is possible	to work in a vertical-	or inclined plane - in q	uarries and in the
building industry					
HP090-R25B	6060011A	Ø 25x75	1 590	16 (.63)	9,0 (19.84)
HP090-H22B	6060012A	hex. 22x82	1 590	16 (.63)	9,0 (19.84)
HP100-H22B	6060013A	hex. 22x82	1 590	16 (.63)	9,0 (19.84)
HP100-R25V	6060014A	Ø 25x75	2 040	16 (.63)	10,0 (22.05)
HP101-R25B	2501841A	Ø 25x75	1 200	16 (.63)	10,3 (22.71)
HP101-R25D	2501841B	Ø 25x75	1 200	16 (.63)	10,3 (22.71)
		Ø 0575	1 260	16 (.63)	12,0 (26.46)
HP120-R25V	6060015A	Ø 25x75	1200	10 (.03)	12,0 (20.40)

Specifications at 90 psi (6,3 bar).

Spade (breaking) hammers - with drill-, or flat chisels to demolish stonework and concrete, for the use in road-construction and tunneling, as well as in mining, when using the hammers with a spade, they are best suited for heavy excavations, rubble-removal, asphalt demolishing or to dig ditches



Mode	I Part No.	Type of chisel shank	Impacts	I.D. of air inlet hose	Weight without air connection
		mm	min ⁻¹ (rpm)	mm (in)	kg (lbs)
		to the weight of these hammers,	it is possible to work	in a vertical- or inclined	d plane - in quarries
and in the bui	ildina industry				
and in the bui HB150-H22V	ilding industry 6060017A	hex. 22x82	1 080	16 (.63)	15,0 (33.07)
	6060017A	hex. 22x82 hex. 25x108	1 080 1 200	16 (.63) 16 - 20 (.6379)	15,0 (33.07) 20,0 (44.09)
HB150-H22V	6060017A 6061028A				

Specifications at 90 psi (6,3 bar).

Impact hammers - for the forming of materials, especially in the foundries and wherever bulk materials need to be compacted

	Model	Part No.	Impacts	Piston stroke	Piston-Ø	MORSE taper	I.D. of air inlet	Weight without
							hose	air connection
-14			min⁻¹ (rpm)	mm (in)	mm (in)		mm (in)	kg (lbs)
	Impact hammers wi				, , , ,	,	0 0 0	
and the second sec	tampered- or rubber as well as for fabricat in the core production	ion in the cem	ent- and stone p	roduction. The lig	ht-weight ramm	er HR 042-MK2E	3 is also well-suit	ed for operation
HR085-R60V	small core boxes, etc						,	0 0
-in-	advantage of design			5			3	
	HR025-R40B	6060020A	1 200	80 (3.15)	20 (.63)	-	10 (.39)	2,5 (5.51)
HR042-MK2B	HR085-R60V	6060021A	870	220 (8.67)	32 (1.26)	2	13 (.51)	8,5 (18.74)
	HR105-R60V	6060022A	780	140 (5.51)	36 (1.42)	2	13 (.51)	10,5 (23.15)
	HR042-MK2B	2701441A	850	120 (4.72)	28 (1.10)	2	13 (.51)	4,2 (9.26)
	HR069-MK2B	2701091A	850	120 (4.72)	28 (1.10)	2	13 (.51)	6,9 (15.21)
	HR093-MK2B	2701571A	650	160 (6.30)	32 (1.26)	2	13 (.51)	9,3 (20.50)

Specifications at 90 psi (6,3 bar).

Scaler - in construction areas, for light concrete breaking, de-calking, cutwork, removal of plaster and all kinds of floor coverings, but also for other areas, such as the de-barking of trees or removal of burrs and street asphalt

	Model	Part No.	Type of chisel shank	Impacts	I.D. of air inlet hose	Weight without air connection
			mm	min ⁻¹ (rpm)	mm (in)	kg (lbs)
HS043-H19B	Scaler - a wide range in foundries, etc.)	e of applicatior	is on the basis of selecte	d tools (e.g. light demolit	ion works, grooving, pun	ching, removal of chips
	HS043-H19B	6060023A	hex. 19x50	2 700	13 (.51)	8,5 (18.74)
					S	pecifications at 90 psi (6,3 bar).

NEEDLE SCALERS - Inline Design, Pistol-Grip

Needle scalers - for the removal of welding seems, for de-rusting of steel constructions and containers, for removal of paint and scale, for the cleaning of castings, for the cleaning of facades in construction and for the abrading of concrete

Model	Part No.	Needle quantity	Needles dimensions	Impacts	I.D. of air inlet hose	Weight without air connection	-
		pcs	mm (in)	min⁻¹ (rpm)	mm (in)	kg (lbs)	
0	semi-heavy applica		the location to be fabricate	ed			SN23
SN23	831125A	12	Ø 3x180 (Ø.12x7.09)	4 000	10 (.39)	2,4 (5.29)	-
 For material re For semi-heav 	with pistol grip emoval, de-rusting y operations (type y operations (type	SN 25)	eaning operations (type Sl	N 10)			
SN10	831124A	29	Ø 2x150 (Ø.08x5.91)	4 000	10 (.39)	1,4 (3.09)	
SN25	831126A	23	Ø 3x180 (Ø.12x7.09)	4 000	10 (.39)	2,7 (5.95)	SN25
SN30	831127A	28	Ø 3x180 (Ø.12x7.09)	4 500	10 (.39)	3,5 (7.72)	

Specifications at 90 psi (6,3 bar).





- for industrial applications
- highly durable
- high power and low vibrations
- ergonomic

SHEET METAL TOOLS - Metal Shears

Metal shears - for the entire sheet-metal industry, for the processing of metals in the automotive-, container-, and shipbuilding industry, as well as in body shops. The shears can be used for either straightor curved incisions and are especially well-suited for the cutting of metal sheets and coils



Model	Part No.	Power	M	lax. metal thic	ckness mm (i	n)	Smallest	I.D. of	Weight	
		output	Steel metal up to 400 N/mm ²	Steel metal up to 600 N/mm ²	Steel metal up to 800 N/mm ²	Aluminium up to 250 N/mm ²	cutting radius	air inlet hose	without air connection	
		kW (hp)	400 N/IIIII-	000 N/IIIII-	000 N/IIIII-	250 N/IIIII-	mm (in)	mm (in)	kg (lbs)	
Metal shears - w	vith a material cutt	ing capacity	up to 2,5 mm	, twist valve, o	cutting of curv	/ed surfaces i	s possible,	perfect cut	ting accuracy	
S16-320Y	3240971C	0,32 (.43)	1,6 (.06)	1,2 (.05)	1 (.04)	2 (.08)	15 (.59)	6 (.24)	1,6 (3.53)	
S20-180Y	3388471A	0,32 (.43)	2 (.08)	1,6 (.06)	1,4 (.06)	2,5 (.10)	20 (.79)	6 (.24)	1,9 (4.19)	
							S.	onifications o	00 poi (6 2 hor)	

Specifications at 90 psi (6,3 bar).



- high cutting speed
- optimum straight and curve workability
- no deforming of the cut material
- highly durable
- ergonomic



PLIERS - for Cutting

Pneumatic pliers for the use of:

- Cutting Cu, Al, Ag, plastic materials (PVC, PF) and steel max. 400 N/mm²/ 25 long tons/sq.in
- Simultaneous cutting and wire-end flattening or
- Simultaneous cutting and 90° angle forming of wire ends of electronic components
- Pressing of cable joints
- Pliers are suited especially for the use in mass production, where a person can suffer sustained, long-lasting and monotonous stress in performing tasks such as assembling clips or cutting wires with manual tools. Such working conditions may result in RSI (repetitive strain injury). By replacing manual tools with our pneumatic pliers the workers will be protected against negative effects of mass production workplace.



Pliers for sealing and stamping seals

DEPRAG CZ a.s. offers air pliers for sealing and stamping seals. For more information contact please our product specialists.

Pliers for cutting - for the industrial use for example in series production, in the automotive industry, in machine building industry, in the appliance industry as well as in maintenance and assembly departments

Model	Part No.	Pliers insert, mounted	Weight (without plier insert)	I.D. of air inlet hose					
		(optional accessories - see side 27)	kg (lbs)	mm (in)					
Pliers for cutting - with trigger and integrated lever-lock to avoid unintentional start									

• For the cutting of copper, aluminum, beryllium, silver, thermo/duroplast and steel

Special pliers for cutting as well as for other operations (e.g. wire-end flattening; 90° angle forming or wire ends of electronic components)

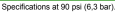
P0181Z-C00	8076711A	no (plier insert I18.)	0,08 (.18)	6 (.24)	3
P0241Z-C00	8076721A	no (plier insert I24.)	0,15 (.33)	6 (.24)	
P1361Z-C00	6061207A	no (plier insert I36.)	0,48 (1.06)	6 (.24)	A
P1362Z-C00	6061208A	no (plier insert I36.)	0,59 (1.30)	6 (.24)	P0241Z-C00
P0452Z-C00	8076901A	no (plier insert 145.)	1,04 (2.29)	6 (.24)	

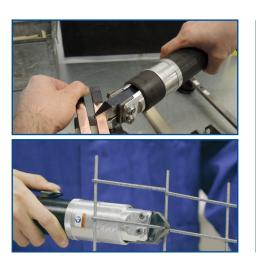
Pliers for cutting, with safety lever, for heavy-duty applications - for increased longevity

· For the cutting of copper, aluminum, beryllium, silver, thermo/duroplast and steel

· Special pliers for cutting as well as for other operations (e.g. wire-end flattening; 90° angle forming or wire ends of electronic

0282X-C00	8249651A	no (plier insert I28.)	0,5 (1.10)	6 (.24)	
0283X-C00	8249651C	no (plier insert I28.)	0,6 (1.32)	6 (.24)	
0382X-C00	8272051A	no (plier insert 138.)	0,65 (1.43)	6 (.24)	-
0383X-C00	6061225A	no (plier insert 138.)	0,8 (1.76)	6 (.24)	P0452Z-C00
0452X-C00	8258171B	no (plier insert 145.)	1,0 (2.20)	6 (.24)	
0453X-C00	8258171A	no (plier insert 145.)	1,15 (2.53)	6 (.24)	









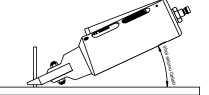
- high power, maximal cutting power up to 11 850 N
- simple operation
- highly durable
- pliers inserts are available in two executions

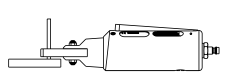
PLIER INSERTS for Cutting Pliers (Optional Accessories)

DEPRAG plier inserts are available with straight- or angled cutting blades. They can be designed for angled cuts or straight cuts and are even available as replaceable triangular cuts. To cut metals, one side of the insert is machined as an edge and the other is designed to be the counter-holder (the anvil). Synthetic materials require a different cutting technology: Both sides of the insert are designed with an edge.

Type of plier insert	Part No.	Max. inserts opening mm (in)	Cutting angle *)	Cutting capacity - Ø **) mm (in)	Cutting geometry see below
for type P0181Z-	-C00				000 201011
118C00	822306	3,2 (.13)	without angle	3 (.12)	А
118C00H2	6950285	3,2 (.13)	without angle	3 (.12)	В
118C00HK2	6950286	3,2 (.13)	without angle	3 (.12)	C
118C25	6950133	3,2 (.13)	25	2,8 (.11)	A
118C25H2	6950287	3,2 (.13)	25	2,8 (.11)	В
118C25HK2	6950271	3,2 (.13)	25	2,8 (.11)	Č
for type P0241Z-		0,2 ()		_,• (…)	
I24C00	807679	5 (.20)	without angle	2 (.08)	А
124C00H2	6950288	5 (.20)	without angle	4,5 (.18)	В
124C00HK2	826648	5 (.20)	without angle	4,5 (.18)	C
124C21	807678	5 (.20)	21	3 (.12)	A
I24C21H2	6950289	5 (.20)	21	4,5 (.18)	В
I24C21HK2	807809	5 (.20)	21	3 (.12)	C
	-C00, P0283X-C00	- ()		- (/	-
I28C00	829827	9,5 (.37)	without angle	8 (.31)	А
I28C00H2	6950290	9,5 (.37)	without angle	8 (.31)	В
128C00HK2	6950165	9,5 (.37)	without angle	8 (.31)	Ċ
I28C30	826268	9,3 (.37)	30	8 (.31)	A
I28C30H2	6950291	9,3 (.37)	30	8 (.31)	В
I28C30HK2	829826	9,3 (.37)	30	8 (.31)	С
for type P1361Z-	C00, P1362Z-C00				
I36C00	807681	14,5 (.57)	without angle	12 (.47)	А
I36C00H2	6950071	14,5 (.57)	without angle	12 (.47)	В
I36C00HK2	807389	14,5 (.57)	without angle	12 (.47)	С
I36C25	6950073	14,5 (.57)	25	12 (.47)	Α
I36C25H2	6950072	14,5 (.57)	25	12 (.47)	В
I36C25HK2	807528	14,5 (.57)	25	12 (.47)	С
for type P0382X	-C00, P0383X-C00			· · · ·	
I38C00	829830	15 (.59)	without angle	12,5 (.49)	А
I38C00H2	6950292	15 (.59)	without angle	12,5 (.49)	В
I38C00HK2	827204	15 (.59)	without angle	12,5 (.49)	С
I38C25	829829	11,5 (.45)	25)	9 (.35)	Α
I38C25H2	832172	11,5 (.45)	25)	9 (.35)	В
I38C25HK2	827418	11,5 (.45)	25	9 (.35)	С
for type P0452Z-	-C00, P0452X-C00, P04	153X-C00			
I45C00	807692	10,5 (.41)	without angle	9 (.35)	A
I45C00H2	6950214	10,5 (.41)	without angle	9 (.35)	В
I45C00HK2	6950137	10,5 (.41)	without angle	9 (.35)	С
I45C30	6950159	10,5 (.41)	30	9 (.35)	A
I45C30H2	6950293	10,5 (.41)	30	9 (.35)	В
I45C30HK2	801234	10,5 (.41)	30	9 (.35)	С

**) The stated value is just a theoretical figure, describing the max. diameter which can be inserted in the plier inserts. This value is derived from the geometrical dimensions and does not mean *) Cutting angle





Cutting geometry

Α



Application: Plastics, copper, soft aluminium, small cross-sections, steel



Characteristics: Both jaw inserts made from hardened material, upper jaw has a sharp edge, lower jaw is flat (no edge)

В

H2 Application:



Hard, reinforced plastics (GFK), steel (limited), reinforced cooper, larger cross-sections

Characteristics: Both jaw inserts made from hardened material, both jaws have an edge in V-form



С

We offer other special custom-made plier inserts to fit your application.

Application: Hard, reinforced plastics (GFK), reinforced copper, larger cross-sections, for flush cuts

Characteristics: Both jaw inserts made from hardened material, both jaws have a sharp edge

28

PLIERS - for Mounting of CLIC-, Hose-, COBRA- or Spring Clamps

Pliers to mount clamps - for the industrial use for example in mass-production, in the automotive industry, in machine building industry, in the appliance industry as well as in maintenance and assembly departments

Model	Part No.	Width of clamp	Insert opening, adjustable	Max. opening width	Min. closing width	Weight (with plier insert)	I.D. of air inlet hose	
		mm (in)		mm (in)	mm (in)	kg (lbs)	mm (in)	
Pliers for CLIC-clamps	ſ.	n	· · · · ·	r	ŕ			
 With safety lever With integrated plier inst 	erts							P0383X-P00-I90CL08
P0383X-P00-I90CL06	8215721A	6 (.24)	yes	20 (.63)	2,5 (.10)	0,75 (1.65)	6 (.24)	
P0383X-P00-I90CL08	8215721B	8 (.31)	yes	20 (.63)	2,5 (.10)	0,75 (1.65)	6 (.24)	
Pliers for hose-clamps • With safety lever • With integrated plier ins	serts		• •					(;)))
For hose clamps: dia.	up to 50 mm (1.	97 in)						P 0383X-S00-I90R08
P0383X-S00-I90R08	8298331B	7,5 (.30)	yes	13 (.51)	0,8 (.03)	0,65 (1.43)	6 (.24)	-
P0384X-S00-I90R10	8298331C	10 (.39)	yes	13 (.51)	0,8 (.03)	0,75 (1.65)	6 (.24)	-
For hose clamps: dia.	50 mm up to 10	0 mm (dia. 1.9	7 in up to 3.94	in)				-
P0451X-S00-I90R	8074721B	-	yes	12 (.47)	0,8 (.03)	1,0 (2.20)	6 (.24)	
P0452X-S00-I90R	8074731A	-	yes	12 (.47)	0,8 (.03)	1,2 (2.65)	6 (.24)	
Pliers for COBRA-clam	os							0.00
 With safety lever With integrated plier inst 	erts							P 0383X-P00-I90C0
P0383X-P00-I90CO	6061212A	9 (.35)	yes	23 (.91)	6,5 (.26)	0,6 (1.32)	6 (.24)	-
Pliers for spring-clamps • With safety lever • With integrated plier ins		A	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · ·		
For spring clamps: di	a. up to 50 mm (1.97 in)						e le
P0383X-P00-IFE	8247811A	-	yes	62 (2.44)	5 (.20)	0,75 (1.65)	6 (.24)	P0383X-P00-IFE
For spring clamps: di	a. 50 mm up to 1	00 mm (dia. 1	.97 in up to 3.9	4 in)				_
P0452X-P00-IFE	8074741A	-	ves	70 (2.80)	5 (.20)	1,25 (2.76)	6 (.24)	

Specifications at 90 psi (6,3 bar).

	CLIC-clamp	Hose-clamp	COBRA-clamp	Spring-clamp	
Clamps:		Q	Ô	ŎĹ	



Jig Saws - for hand-guided cutting of different materials, especially metals and plastics e.g. in the machine building or in the wood-fabricating industry

	Model	Part No.	Power output	Strokes per min. (no load)	of saw	Max. ler of sav blade	w (stan	sions of saw blade dard equipment)	I.D. of air inlet hose	Weight (without clamping device)			
🚺 🛃			kW (hp)	min-1 (rpm	i) mm (in)	mm (i	n)	mm (in)	mm (in)	kg (lbs)			
PPP35AX	Jig saw - for cutting • For the cutting of su • The saw can be eq • Integrated speed re	upports, pipes uipped with a	s, cables n integrate	d clamping	device whi		leeper cutting	g - up to 300 mm (11	.81 in).				
	PPP35AX	830503A	1,1 (1.48)	380	68 (2.68)) 350 (13	781	300x27x1,6 1.81x1.06x.06)	19 (.75)	9,0 (19.84)			
								Spe	cifications at	90 psi (6,3 bar).			
	Model	Part No.	Power ou (h		Strokes per min.	Stroke of saw	Max. length of saw	Dimensions of saw blade	I.D. of air inlet	Weight (without			
and the second se			air pressure	air pressure	(no load)	blade	blade	(standard equipment)	hose	clamping device)			
SS150-280BX			65 psi (4,5 bar)	90 psi (6,3 bar)	min⁻¹ (rpm)	mm (in)	mm (in)	mm (in)	mm (in)	kg (lbs)			
	 All-metal jig saw pri The saw can be eq	Jig saw - for cutting in potentially explosive environments All-metal jig saw primarily for use in potentially explosion hazardous environments (mining) The saw can be equipped with an integrated clamping device which allows deeper cutting - up to 300 mm (11.81 in). Integrated speed regulator assures perfect and constant cutting conditions 											
	SS150-280BX	6060835A	0,9 (1.21)	1,5 (2.01)	280 *)	68 (2.68)	400 (15.75)	300x27x1,6 (11.81x1.06x.06)	19 (.75)	10,8 (23.81)			

*) Recommended number of cycles for cutting of steel of class 11 with cutting speed 27 m/min: 200 min-1. Specifications at 90 psi (6,3 bar).

Chain saw - for the cutting of different materials for varying applications in heavy-duty 24/7 industrial operations, such as the machine building- or in the wood-fabricating industry; the saw can also be used in explosion hazardous environments

and and	Model	Part No.	Power output	Speed (no load)	Max. length of chain bar	Max. cutting diameter	I.D. of air inlet hose	Weight without air connection		
- PO			kW (hp)	min-1 (rpm)	mm (in)	mm (in)	mm (in)	kg (lbs)		
SH150-180BX	 Chain saw - ATEX-compliant IM2cXIIGcIIBT4 (130°C) X Chain saw - for a 24/7 operation in both industrial- and manual operations, such as machine building, the wood-fabricating industry and even for the use in potentially explosive environments High power output, high cutting speed With integrated hand-safety, safety chain brake Automatic chain lubrication Possible motor speed regulation by lever Simple to operate and maintain 									
	SH150-180BX	6061125A	1,5 (2.01)	18 000	350 (13.78)	340 (13.39) one side 690 (27.17) both sides	16 (.63)	7,6 (16.75)		
	Operating pressure - NON EX-area: 90 psi (6,3 bar)									

Operating pressure - EX-area: 58 psi (4 bar)

Advantages:

for industrial application

highly durable

high cutting speed robust

user friendly and powe





SH150-180BX



EXPLOSIVE ENVIRONMENT AIR TOOLS - ATEX-compliant

Impact tools - for the quick and low-fatigue tightening & loosening of screws from M10 to M36; these impact tools are specially well-suited for the tightening of screws in the assembly and maintenance sector, which may also be located in explosive hazardous environments

Model	Part No.	For screw	Max.	Speed	Impacts	Square	I.D. of	Weight	
			torque	(no load)		drive	air inlet	without air	
			capability			size	hose	connection	and the second s
			Nur			1		1	and a
			Nm	min ⁻¹ (rpm)	Hz	in	mm (in)	kg (lbs)	
Impact tools - withSafety lever / trigget		EX-compliant IN	A2cXII2GDcII	CT6(80°C)X,	without 3-ste	ep torque adj	ustment		
SMP026-1/2"ZEX	6061104A	M10 - M16	260	10 000	14	1/2"	10 (.39)	2,3 (5.07)	SMP026-1/2"ZEX
SMP068-3/4"ZEX	6061097A	M14 - M24	680	6 500	14	3/4"	10 (.39)	4,0 (8.82)	
SMP140-3/4"XEX	6061105A	M16 - M30	1 400	4 600	14	3/4"	16 (.63)	8,7 (19.18)	•
Impact tools - with	pistolgrip - A	FEX-compliant I	M2cXII2GDcI	IBT5(100°C)X	, 3-step torq	ue adjustme	nt		
 Trigger 									
 Maximum power - 			• •	•					
 The special robust 	construction o	f our impact tools	assures a re	liable operatio	n in industrial	areas with 24	1/7 operations	3.	
SMP085-1/2"ZAEX	6061149C	M12 - M22	850	9 900	23	1/2"	10 (.39)	3,5 (7.72)	SMP110-3/4ZAEX
SMP110-3/4"ZAEX	6061210B	M10 - M30	1 100	6 000	15	3/4"	10 (.39)	6,6 (14.55)	
SMP110-1"ZAEX	6061210D	M10 - M30	1 100	6 000	15	1"	10 (.39)	6,7 (14.78)	i i i i
Impact tool - inline	design with fi	istgrip - ATEX-co	mpliant IM2	cXII2GDcIICT	6(80°C)X, wi	thout 3-step	torque adjus	stment	
 Safety lever 			-						0
SMS210-1"XEX	6061106A	M20 - M36	2 100	3 600	11	1"	16 (.63)	10,5 (23.15)	
Impact tool - inline	design with fi	istgrip - ATEX IM	2cXII2GDcIIE	BT5(100°C)X,	3-step torqu	e adjustmen	t		SMS210-1"XEX
Trigger	-	-							SWOZ TO-T XEX
Maximum power -	maximum effic	iency - ideal for re	epetitive prod	uction e.g. in t	he automotive	e industry			
The special robust construction of our impact tools assures a reliable operation in industrial areas with 24/7 operations.									10 10
SMS265-1"ZAEX	6061222B	M24 - M45	2 650	6 000	13	1"	16 (.63)	15,2 (33.51)	
							Specifications	at 90 psi (6,3 bar).	Annual C
									SMS265-1"ZAEX

3-step torque adjustment	Our impact tools are equipped with a 3-level power limiter, where the first setting is the max. torque, the second setting reduces the torque to 50% and the third setting corresponds to 30% of the max. torque.	
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Rock drills - for manual drilling equipped with a drill bit (not supplied with the tool), for softand semisolid soil, slate, clay, or other soft rocks located in explosive hazardous environments

Model	Part No.	Power output	Speed (no load)	Max. Ø of the core drill	Recommended Ø of core drill	I.D. of air inlet hose	I.D. of water inlet hose	Weight without air connection	
		W (hp)	min⁻¹ (rpm)	mm (in)	mm (in)	mm (in)	mm (in)	kg (lbs)	
Rock drill, right rota	ted - ATEX-co	ompliant IM2cXII	2GDcIICT6(8	0°C)X					
 Safety lever 									
 The machine incorp 	orates a centr	al water-flush fea	tures that red	uces the dust	generation cause	ed by drilling			
DP220-011BXOEX	6061107A	2 200 (2.95)	1 100	42 (1.65)	38-42 (.50-1.65)	19 (.75)	6 (.24)	7,6 (16.75)	DP220-011BXOEX
Rock drill, Wordwide First Turbine Drill for Potentially Explosive Environments - IM2cXII2GDcIICT6(80°C)XIM2c									
 Right rotated Safety lever 									
 This is a worldwide innovation where the first of our drills is equipped with a turbine drive. The drill does not require airline lubrication (oilfree!). 								e lubrication	
 This tool outputs ar 	n enormous to	rque of 45 Nm (400 in.lbs.) at	t maximum po	ower! The innovat	tive regulato	r of this drill	guarantees	
an extreme long life	span. The tota	al weight of the dr	ill is only 8.7 I	kg (19 lbs.) ar	nd therefore the po	ower-to-weig	ht ratio is an	advantage!	
DPT450-011BXOEX	6061253A	4,5 (6.00)	1 100	42 (1.65)	38-42 (.50-1.65)	19 (.75)	-	8,7 (19.18)	DPT450-011BXOEX
						S	pecifications at	90 psi (6,3 bar).	

DEPRAG offers a straight saw of type SS 150-280BX and a chain saw of type SH150-180BX, which conform to the highest requirements for tools used in explosion hazardous environments; more information about our saws can be found on the page 31.



OTHER AIR TOOL - Files, Air assembly tool, End-of Arm-Tooling for Grinding/Polishing

DEPRAG CZ a.s. offers specially adapted tools for your particular application. Please contact our product specialists if you cannot find a suitable tool.

Air file - for deburring, filing, fine grinding and lapping; in mold making, fixture- and apparatus construction and in foundries; ideal for industrial and production filing applications on steel, aluminum, brass, wood and other materials.

	Model	Part No.	Stroke speed (no load)	Stroke length	File shank size	I.D. of air inlet hose	Weight without air connection		
			min ⁻¹ (rpm)	mm (in)	mm (in)	mm (in)	kg (lbs)		
30BY	 Hand files Fast, efficient filing, sanding and deburring tool - weight reduced by half for comfortable operation over long periods of time. A simple and fast exchange of the file DEPRAG offers as optional accessories 4 various files - rat tail file triangular taper file half round file flat leaf file 								

DEPRAG offers as optional accessories 4 various files - rat tail file, triangular taper file, half round file, flat leaf file								
FS905-630BY	6061238A	6 300	9 (.35)	5 (.20)	6 (.24)	0,5 (1.10)		
FS404-900BU	6061293A	9 000	4 (.16)	3 (.12)	6 (.24)	0,4 (.88)		
Specifications at 90 psi (6,3 bar).								

Air assembly tool for mounting of plastic rivets - for mounting of plastic rivets in electrical engineering industry or for mounting of cable trays

Diameter/Active length

of plastic rivet

mm (in)

		3	
-	S.		

Air assembly tool for insertion of plastic rivets

Part No.

Model

Applications:
Assembly of cable trays, insertion of plastic rivets in electrical engineering industry, insertion of rivets in production of
white goods etc. Air assembly tool is especially well-suited for the use in mass production, where an operator is exposed to sustained,
long-lasting and monotonous handling. This air tool is designed to reduce your production efforts by greatly reducing cycle times. The
assembly tool is specifically designed for the insertion of specific plastic connection rivets.WP361-045BZA-077/1506061261A7,7/15 (3.03/.59)45 (1.77)61010 (.39)1,2 (2.65)

WP361-045BZA-077/150



Application-extension of this tool can be adjusted depending on the dimensions of plastic rivet.

Max. work

stroke

mm

Pressure

force

Ν

I.D. of

air inlet

hose

mm (in)

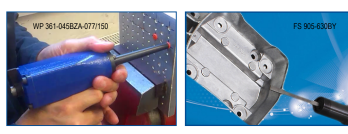
Advantages:

robust

reliable

highly durable

simple operation



Weight

without air

connection

kg (lbs)

Specifications at 90 psi (6.3 bar).

ACCESSORIES / MAINTENANCE & SERVICE FOR AIR TOOLS

Our service offering goes beyond the selection of a suitable tool. The performance and longevity of our tools also depends on using the correct air connections, air distribution throughout the facility and regular maintenance. The operator's comfort while using our tools is influenced by selecting the correct accessories. All this is a part of our product offering and technical consultation by a technical advisor.

Accessories for air tools

- Collets, integrated sockets for impact tools, carbide burrs
- Inserting tools (chisels) for air hammers
- Maintenance units combination filter / lubricator
- Balancers
- Polyurethan spiral hoses
- Quick connect couplers
- Air Plugs
- Hose nozzles
- Hose connectors
- Reducers
- Double-threaded connectors
- Flow distributors
- Lubrication oil
- Blow guns (pistolgrip)
- Power limeters
- Other accessories



Maintenance & service of air tools DEPRAG INDUSTRIAL

- Service and support
- Highest requirement for quality, precision and longevity
- Lowest cost for repairs compared to electric tools
- Shortest deliveries for repaired tools

The air tools offered by DEPRAG INDUSTRIAL have some of the highest reputation on the market due to our never-ending technical developments that are important to keep the cost for maintenance and repair to the lowest possible level.

Our tools fulfill the highest requirements in regards to quality, precision and longevity.

DEPRAG has a full line of service and support offering.

We offer an individual training program, which is targeted to your particular application and the air tools you use. DEPRAG incorporates its own service center that includes a complete repair facility for all our products. An extensive inventory of spare parts guarantees a fast response capability.

Whether at your or at our facility; we will adapt our service to fit your needs.

ADVANTAGES OF INDUSTRIAL AIR TOOLS

The main advantage of the airmotor is its high performance density, which is only about 1/5th of the mass or 1/3rd of the size of an electric motor with a comparable performance. Due to this advantage, an air-motor is the preferred drive for power tools.

Power Characteristics

The power output performance of the air-motor is virtually constant over broad speed ranges. It can also be operated in a wide field of alternating loads. The power output can be easily adjusted by changing the operating-pressure and the speed is perpetually variable by the reduction of the air volume.

Load Capacity

The air-motor can easily be loaded to a full stand-still; it even tolerates a negative turn direction if the load is increased. The motor always reaches its full power output and there will be no damage to the motor!

Temperature behavior

Expanding air cools the motor when the load is increased. Only when idling, a rise in temperature may occur. The motor is therefore temperature insensitive and overheating through over-load is practically impossible.

Exhaust

The noise generated by the exhaust air is reduced by a specialized silencer. Additionally, the exhaust air is directed away from the operator through a coaxial pressure/exhaust-hose.

Vane Motor

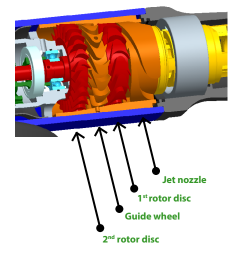
All vane motors essentially consist of the rotor, which circulates in an eccentrically offset perforation of the rotor cylinder. Because of this eccentrically offset perforation, the vanes form working chambers, the volume of which increase in the turn direction. Because of the expansion of the compressed supply air, the pressure energy is converted into kinetic energy and therefore results into the rotation of the rotor.

Turbine Motor

Our turbine motors offer the ideal drive solution for high speed ranges. From turbine design and prototype production up to a series manufacturing, a tailor-made motor solution is available for your individual application.

Structure and function of the DEPRAG Turbine:

Conversion of pressure energy to kinetic energy in the jet nozzle. Most of the kinetic energy is transformed within the first rotor disc. The fixed guide wheel alters the air flow. The residual energy is transformed in the second rotor disc. The turbine is a turbo machine, which does not need tangential sealing. Turbine operates with oil-free air, therefore causes absolutely no wear. Turbo machines use pneumatic energy optimally, which reduces the air requirements to 1/3rd when compared with a standard vane motor. The performance-to-weight ratio (kg/kW) is only half as large.



AIR TOOLS VS ELECTRIC TOOLS - ADVANTAGES OF AIR TOOLS

Air tools vs electric tools - advantages air tools

- Optimum power-to-weight ratio
- Work in polluted environments (air tools are damp- and dust resistant)
- Robust highly durable, suitable for the use under extreme operational conditions
- No electric shock risk
- High starting torque
- No overheating
- Overload safe
- Compact and light weight
- Easy to maintain



AIR TOOLS DEPRAG INDUSTRIAL - APPLICATIONS

DEPRAG CZ a.s. offers professional tools for almost any application case.

Applications:

- Foundries
- Off-shore industry
- Automotive industry
- Machine building
- Steel building
- Ship building
- Aircraft building
- Building industry
- Mining, quarries
- Sculpture and fabricating
- Household goods
- Maintenance and assembly departments



OPERATING CONDITIONS FOR THE USE OF AIR TOOLS

Operating conditions for the use of air tools

Before connecting the air supply line to the machine, clean the air pipe and the air hose by slightly blowing air into the pipe/hose; this will remove any dirt particles. Make sure to wear your safety googles! Verify that all air lines have a sufficient cross-section (as mentioned in technical specifications of our products) and that there are no throttled areas, bends or kinks. If the air supply line is longer than 2 meters, the next larger hose I.D. should be installed, to avoid a loss of power. Our tools should be operated with lubricated air only. Best results are achieved, when machine is lubricated with 1 - 2 drops of oil per 1m3. The air supply to the machine needs to be filtered. The maintenance unit, the valves and the silencers have to be selected according to the air consumption of the machine (mentioned in technical specifications of our products). Install components, which have a measurement that will limit the pressure drop – when measured from the maintenance unit to the machine – to less than 0.5 bar (7.25 PSI). Check flow-pressure directly on the machine. The pressure regulator needs to be adjusted to an airflow of (max.) 6.3 bar/90 PSI. A higher pressure leads to increased wear and tear. An air pressure below 6.3 bar reduces the power output and speed of the machine. It is necessary to ensure the quality of the compressed air at the required pressure, as well as the volume required for the respective air tools. When using oilfree air, a performance reduction occurs & maintenance requirements increase!

Connect the machine as follows:

For standard operation, connect to a maintenance unit consisting of filter with water separator, pressur regulator and oiler.

The standard filter efficiency for maintenance units is 25 μm. If a higher air quality is required, please use a filter insert with a higher filter efficiency.

With regard to air quality according to ISO 8573-1 we recommend:

		Residual Dust		Residua	Residual Oil	
	Class	particle size µm	max. concentration mg/m ³	max. concentration g/m ³	pressure dew-point °C	content mg/m ³
Lubricated air	-/4/4	25	10	6	+3	5
Oil-free air	6/3/3	5 *)	5	0,88	-20	1

*) Filter grade 8 µm is sufficient for DEPRAG machines which are operated oilfree.

- Check regularly that the (measured) speed of the machine is not higher than specified on its tag (or in our technical specifications). Do not exceed the maximum allowable operating speed.
- Never remove factory installed guards from tools and ensure they are in good condition and properly adjusted (inspect regularly). Guards need to be correctly aligned to deflect sparks and debris away from the operator.
- Check that only abrasive products as specified by the manufacturer are used and are in good condition. Never exceed the maximum allowed radial speed of the abrasive material. The abrasive product must be designed for your tool and it's application.
- Ensure that the abrasive product dimensions are compatible with the machine and that the abrasive product fits the spindle. An unsuitable product can produce excessive debris, dust, vibration and noise. Prior to operating the tool, make sure that the abrasive product is securely clamped.
- Verify that the abrasive product is not wobbling or loose prior to starting tool operation. Carefully idle the machine without applying any load.
- Always wear impact-resistant safety goggles, hearing protection, safety gloves and personal protective clothing
 - such as an apron and helmet.
- Schedule regular maintenance for your tools & the air supply with all its connections coordinate your maintenance by considering the level of usage of your tools and the application where your tool is used.

RULES OF CONNECTING AIR TOOLS TO AN AIR DISTRIBUTION GRID

Rules of connecting air tools to an air distribution grid

- The compressed air entering the tool must be dry and clean
- Vane motors must be oiled, using a special air lubrication oil (see DEPRAG oil)
- Tooth- and turbine motors do not use air-line lubrication
- Tools should be used with maintenance units, consisting of filter, oiler and regulator
- Correctly choose a maintenance to ensure sufficient air flow
- The maintenance unit should be visibly installed for easy verification of the oil level and its overall functionability
- Use an air hose that has the correctly sized interior diameter (ID)
- Maximum recommended distance of a tool from its maintenance unit is 5 meters (use a hose with a larger ID for longer distances)



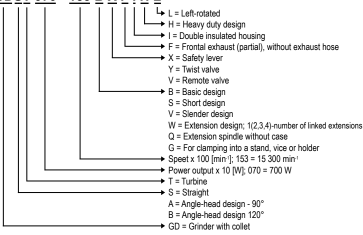
We offer a variety of air connection accessories. Our experienced sales staff can help you choose the correct connection to ensure the right performance of your DEPRAG tools. Please contact our product specialists!

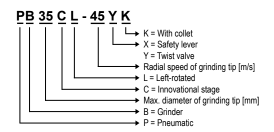
TYPE KEY - PNEUMATIC TOOLS DEPRAG INDUSTRIAL

Type key - grinders / polishers

Grinders with Collet

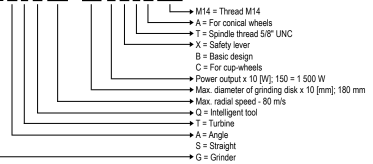






Grinders with Grinding Wheel

GATQ818 - 150 BXTAM14

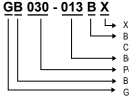


<u>PBU 180 E - 80 X</u>



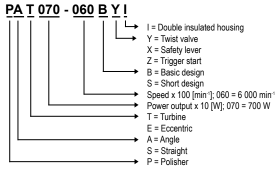
X = Safety lever Max. radial speed - 80 m/s E = Innovational stage Max. diameter of grinding disk x 10 [mm]; 180 mm PBU = Air angle grinder

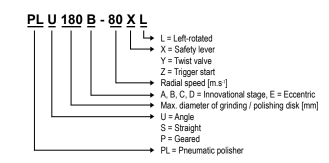
Belt Sanders



 $\begin{array}{l} X = Safety \mbox{ lever} \\ B = Basic \mbox{ design} \\ C = Coaxial \mbox{ outlet} \\ Belt \mbox{ wide } [mm] \\ Power x \ 10 \ [W]; \ 030 = 300 \ W \\ B = Belt \\ G = Grinder \end{array}$

Polishers





TYPE KEY - PNEUMATIC TOOLS DEPRAG INDUSTRIAL

Type key - drills / tappers / impact tools / saws / hammers / files / metal shears / needle scalers / pliers

