Tool Drives

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Contents		Page	The PFERD program i
 The fast way to the best dr Comparison of the drive sy 	ive	age 3 4	drives for hand-held ting and polishing.
	Stems	4	The machines shown power source, machine type, speed and power output.
Air grinders			They are listed accord Air-powered mach Electric machines f Flexible shaft drive
	Straight grinders	7-31	(with overdrive un
			Contents
	Angle grinders	32-44	Flexible shaft driv and accessories
÷			
4	Belt grinders	45-47	
	-		2
	Special drives Filing machine Marking pens	48-50	
	Air-powered motors		
†	Accessories for air grinders	51-52	
Electric grinders			
	Straight grinders	55-60	
	Angle grinders	61	
T			-
	Drum grinders	62	
	-		Personal protectiv
	Belt grinders	63-64	
	-		124

includes air-powered, electrical and flexible shaft applications such as grinding, milling, brushing, cut-

n on the following pages are sorted according to

rding to RPM as follows:

- hines from 100.000 to 3.500 RPM
- 33.000 to 750 RPM from
- 25.000 to 0 RPM es from

nit 36.000 RPM).





Tool Drives The Fast Way to the Best Drive

The most important prerequisite for cost effective working methods is the selection of the optimal tool. After this, the choice of a suitable tool drive can be made. The following points have to be taken into

consideration:

- Design, shape and size,
- speed,
- power output and
- tool adapter.

The selection is also influenced through

accessibility of the place being worked on,

- mobility and
- availability of air power or electrical power supply.

The following table provides you with an overview of suitable drives for the tools shown in the catalogues.

Your PFERD sales advisor as well as the technical customer service engineers can help you find an individual solution to any specific application problem.

Safety regulations



Read the instructions! = (Please always observe the respective valid safety regulations!)

		Tools	Catalogue 202	Catalogue 203	Catalogue 204	Catalogue 205	Catalogue 206	Catalogue 208
Drive		Page				T/C	1	
v	Straight grinders	7-31	•	•	•	•	٠	•
Air- powered machines	Angle grinders	32-44	•	•	•	•	•	•
Air- pov mac	Belt grinders	45-47	-	-	•	-	-	-
	Straight grinders	55-60	•	•	•	•	•	•
S	Angle grinders	61	-	-	•	•	•	•
Electric machines	Drum grinders	62	-	-	٠	-	-	-
Eleo ma	Belt grinders	63-64	-	-	•	-	-	•
Ś	Flexible shaft with	80-91						
lrive	straight handpiec	es	•	•	•	•	•	•
aft c	angle handpieces		•	•	•	•	•	•
le sh	belt grinders		-	-	•	-	-	-
Flexible shaft drives	drum grinders		-	-	•	-	-	•

Principle:

Selection of the Optimal Drive



PFERD catalogues 202 - 208 provide a multitude of possibilities, allowing you to choose the best tool for your application. In order to apply these tools with optimum efficiency, you need a tool drive perfectly matching the chosen product. The tool drives are especially conceived for grinding, milling, brushing, cutting and polishing. They cover all relevant speed and power output performance ranges and accord with the latest requirements in ergonomics and safety. They are also reliable and have long service lives. In order to find the most cost effective solution to your application problem, always choose the machine matching the most suitable tool.



The PFERD program contains three drive types:

Air grinders	Electric grinders	Flexible shaft drives
Single workplace, stationary use	Applications and economic efficiency Single workplace, stationary use or on	Single workplace, stationary, with a variety of
Single workplace, stationary use	assembly sites	tool applications
High-power output, efficient use of air, rugged, durable slide vane and turbine motors	High-power output, low wear ensures maximum service life	Very sturdy and durable, low wear ensures maximum service life
	Drive types	
Straight grinders	Straight grinders	Straight grinders
Angle grinders	Angle grinders	Angle grinders
Belt grinders	Belt grinders	Belt grinders
-	Drum grinders	Drum grinders
Special drives	-	Special drives
	Machine characteristics	
No risk of overloading, resistant until motor cuts off	Overload protection, can briefly withstand up to four times the nominal output	six times the nominal output
Optimal RPM/power ratio	Optimal fine tuning for use of tools possible	Optimal fine tuning for use of tools possible
Good construction size to power output ratio	Higher power output compared to air-powered machines of the same speed	High motor outputs, compact handpieces, efficient power transmission to the tool
Higher RPM's available	Very speed-stable, ideal for tools that require constant speeds	Coverage of large speed ranges
	Ergonomics/handling	
Machine size and shape suitable for many applications	Ergonomic machine shapes, easy-handling	Light, easy-to-handle handpiece, for low-fatigue work
	Speed range [RPM]	
3.500 - 100.000	750 - 33.000	0 - 40.000
	Speed variation	
Single rotation speed	Stepless, electronic	Stepless, electronic, alternatively using gears
Compressed air (6,3 bar)	Energy 1-phase AC	1-phase AC 3-phase AC
	Power range [W]	
75 - 1.000	500 - 1.530	500 - 2.700
	Safety	
Safe energy form, no sparking	Safeguard to prevent unintentional re-starting	42 volt version suitable for protected use
	Maintenance	
Simple exchange of worn parts	Simple exchange of carbon brushes	Maintenance can be performed by qualified technicians

PFERD repair service

PFERD provides a quick maintenance service so that downtimes for defective machines are kept as short as possible. Please contact your local PFERD sales service. You will receive a detailed quotation to aid you in making your decision. If the maintenance costs exceed 70 % of the reinstatement value, you will also receive a quotation for a new machine.

Technical changes

Further technical developments and ergonomic improvements are consistently included in our design and manufacture. We therefore reserve the right to make technical changes to our products. If we change our constructional designs, we generally guarantee that spare parts will remain available for four years after the change.

Guarantee

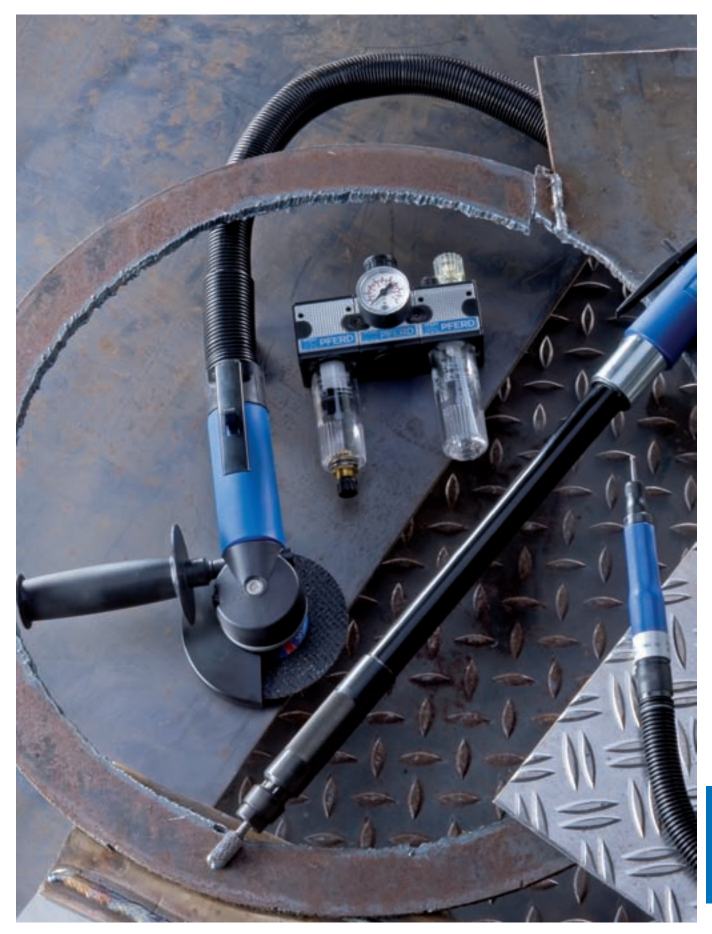
Within the scope of the PFERD guarantee, we take liability for deficiencies in air-power,

electric and flexible shaft drives as well as for accessories by repairing or replacing those parts which are defective at our discretion free of charge. We guarantee this entitlement to replacement and repair for a maximum of 12 months unless the law states that the time limits should be longer.

We undertake no liability for damages occurring within this time due to unprofessional handling, use of other replacement parts or maintenance in other workshops.







Air Grinders General Information



Air grinders are the "top speed" machines amongst the drives. They achieve higher speeds in comparison to electric or flexible shaft drives. They have – when measured against their smaller size – a high power output. The robust and resistant sliding vane and turbine motors have a long service lifetime as well as being easy to service.

Areas of application

Air grinders are very versatile. They are used especially in medium and large sized companies that have a compressed air network at their disposal.

Criteria for selecting the optimum air grinder

The most important prerequisite for cost effective work is the selection of an optimal tool. After this, the choice of a suitable tool drive can be made. The following points have to been taken into consideration.

1. Design, shape and size

Every type of application places a specific demand on the shape and size of the tool drive. The various designs can be used for many different tasks: Depending on the dimensions, accessibility, type and frequency of the application, the ideal drive can be selected for the task in hand.

2. RPM

The drive should always be selected according to the RPM and cutting speed recommendations for the tool. Please refer to catalogues 202 - 208 for these recommendations. They are used economically and reliably in series production and assembly lines.

PFERD product range

PFERD offers straight, angle and belt grinders as well as special drives. PFERD air grinders are technically up to date and contain the latest ergonomic findings and requirements. They have been developed especially for the economic application of abrasives and cutting tools with defined geometries and cover a wide range of speeds (3.500 - 100.000 RPM) and performances (75 - 1.000 watts).

3. Power output

The drive unit's power output is the deciding factor for maintaining the RPM under load. The load is determined from the material to be machined, cutting capability of the tool and the grinding pressure.

4. Tool adapter

Depending on the PFERD tool you have selected, different tool adapters are available e.g. collets or threaded spindles. Every machine is allocated with matching collets. Please refer to pages 94-95 for an overview of the collets and spindle extensions.

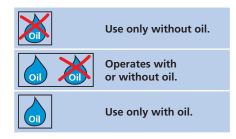
We have explained the most important criteria here. Should you have any further questions, your PFERD sales advisor will be happy to help.

Advantages

- Compact, ergonomic designed shape.
- Low weight.
- Technically up to date.
- High power to weight performance.
- Versatile in use.
- Single speed RPM.
- No danger from overloading, can be loaded up to machine standstill.
- Housing insulated against cold and vibration.
 Low-maintenance.
- Low-maintenance
- Easy to service.Cost effective.

Operates with or without oil

Turbine and sliding vane motors are labelled as follows:



Advantages of oil-free compressed air

- User-friendly, protecting both people and the workshop envoronment.
- Reduces operation costs, because oil and fittings can be dispensed with.
- Avoids oily precipitation on the workpiece.

Recommendations and prerequisites for an economically efficient use of air grinders

1. Air pressure

The machine should be run at an air pressure of 6 - 6,3 bar. A sufficient flow rate must be continuously ensured. Over-pressure leads to premature and higher levels of wear.

2. Air consumption

All data in this catalogue refers to air consumption in m³ per minute [m³/min]. This is the volume of the air when expanded to atmospheric pressure. Unless otherwise indicated, the air consumption figures stated are always for a pressure of 6 bar and the maximum consumption of the machine in question. Non-regulated, pneumatic devices have the highest consumption at idling speed. Centrifugal-force controlled air-powered machines have the highest air consumption under full load.

3. Rotational speed (RPM)

All speeds are stated in revolutions per minute [RPM] and refer to the idling speed at a pressure of 6 bar. In the case of non-controlled machines, the speed under full load is approx. 50 % of the idling speed with centrifugal force-controlled machines the speed under full load is approx. 80 to 90 %.

An adequate oil mist lubrication is of crucial

4. Oil mist lubrication

importance for proper machine operation should the machine require oil. For special lubricating oil, see page 97.

5. Machines running on oil-free compressed air

Machines marked oil-free can be used without oil mist lubrication. Units which can operate with or without oil have a minimal reduction in RPM/output performance when used without oil.

6. Maintenance unit

It is recommended to install a complete maintenance unit (dirt filter + pressure reducer + oiler) at a distance not exceeding 5 m from the machine.

The size of the filter pores should be 3 - 5 µm. If in humid environments, air-powered machines should not be operated without oil.

7. Microfilter

Small high-speed grinders (approx. 40.000 RPM and over) should be used with a microfilter instead of the regular dirt trap.

8. Air supply hose

The supply hose must have an inner diameter that at least corresponds to those stated for the drives.

9. Valves and fittings

Always use extra fittings such as hose nozzles, self-closing valve couplings etc. with the largest possible inner diameter. It is advisable to use not more than one valve coupling to prevent unnecessary pressure losses.

10. Noise level

Air tool operators must always wear hearing protection, as the process noise emission of the machines exceeds 85 dB(A) in many cases, even though the idling noise of the machine remains clearly below this value. For ear protectors, see page 99.

11. Vibrations

PFERD air tools meet the requirements of the EC machinery directive regarding vibrations from hand-held or hand-guided machines. This is achieved through:

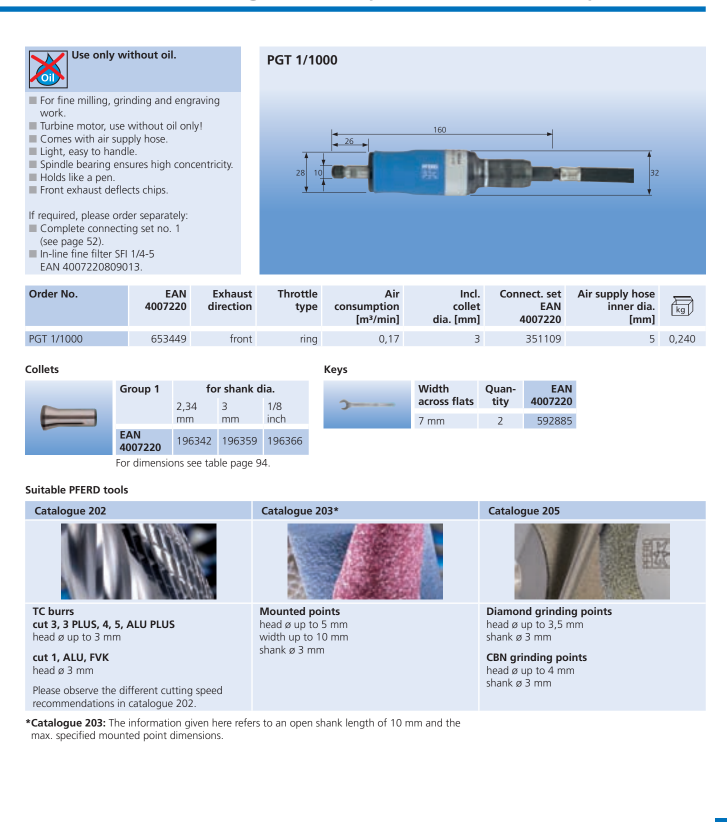
- Precise concentricity,
- vibration damping intermediate layers,
- vibration-insulated housings.
- For protective gloves see page 99.

12. Maintenance and safety

We recommend

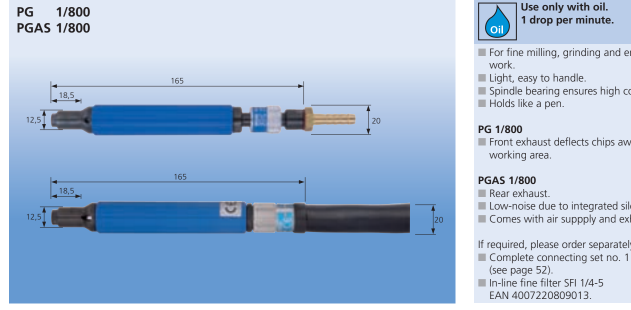
- to service the drives at regular intervals and
 to wear personal protective equipment
- found on pages 98-99.





Straight Grinder, Speed: 80.000 RPM / Output: 75 Watts





- For fine milling, grinding and engraving
- Spindle bearing ensures high concentricity.
- Front exhaust deflects chips away from
- Low-noise due to integrated silencer.
- Comes with air suppply and exhaust hose.

If required, please order separately:

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 1/800	176658	front	push-pull	0,17	3	351109	5	0,180
PGAS 1/800	176689	rear	ring	0,18	3	351109	5	0,180

Collets					Keys			
	Group 1	fo 2,34	r shank d 3	l ia. 1/8	2	Width across flats	Quan- tity	EAN 4007220
		mm	mm	inch	ō	8 mm	1	206867
	EAN 4007220	196342	196359	196366		ø 2,5 mm	1	205013

For dimensions see table page 94.

Suitable PFERD tools





150



Use only with oil. 1 drop per minute.

PGAS 1/750

- For fine milling, grinding and engraving work.
- Comes with air supply and exhaust hose.
- Light, easy to handle. Spindle bearing ensures high concentricity.
- Rear exhaust with silencer.
- Protective spindle cap can be removed for work in narrow geometries.
- If required, please order separately:
- Complete connecting set no. 1
- (see page 52).
- In-line fine filter SFI 1/4-5

EAN 40072208090)13.							
Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PGAS 1/750	507803	rear	ring	0.20	3	351109	5	0.150

without protective spindle cap

Collets						Keys			
	Group 1	fo 2,34	r shank d	l ia. 1/8	2	Width across flats	Quan- tity	EAN 4007220	
		2,34 mm	mm	inch		-	7 mm	2	592885
	EAN 4007220	196342	196359	196366					

For dimensions see table page 94.

Suitable PFERD tools



head ø up to 6 mm

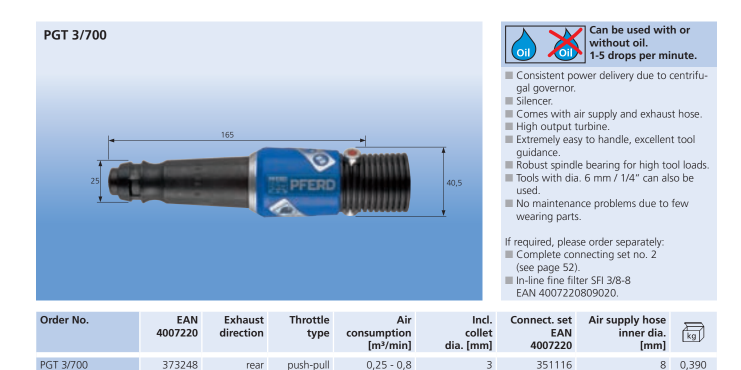
head ø 3 mm

Please observe the recommendations on different cutting speeds in catalogue 202.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

Straight Grinder, Speed: 70.000 RPM / Output: 220 Watts





 Group 4
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	Keys
--	------

>	Width	Quan-	EAN
	across flats	tity	4007220
	14 mm	2	206836

For dimensions see table page 94.

Suitable PFERD tools



Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



150



Use only with oil. 1 drop per minute.

PGAS 1/600

- For fine milling, grinding and engraving work.
- Light, easy to handle.
- Comes with air supply and exhaust hose.
- Spindle bearing ensures high concentricity.
- Rear exhaust with silencer.
- Protective spindle cap can be removed for work in narrow geometries.
- If required, please order separately:
- Complete connecting set no. 1
- (see page 52).
- In-line fine filter SFI 1/4-5

EAN 40072208090)13.							
Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PGAS 1/600	507780	rear	ring	0,20	3	351109	5	0,150

without protective spindle cap

Collets

Collets						Keys			
	Group 1	fo 2,34	r shank d २	l ia. 1/8		2	Width across flats	Quan- tity	EAN 4007220
		2,34 mm	mm	inch			7 mm	2	592885
	EAN 4007220	196342	196359	196366					

For dimensions see table page 94.

Suitable PFERD tools



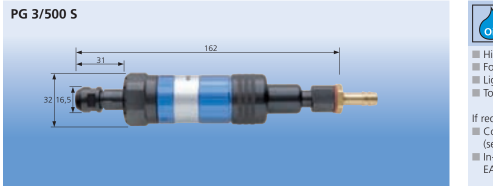
Please observe the recommendations on different cutting speeds in catalogue 202.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

209

Straight Grinder, Speed: 50.000 RPM / Output: 200 Watts





	Us
	3 c
Oil	

e only with oil. drops per minute.

- High speed one-hand straight grinder.
- For light milling and grinding work.
- Light, easy to handle straight grinder. Tool adapter shank dia. 3 or 6 mm.
- If required, please order separately: Complete connecting set no. 2
- (see page 52).
- In-line fine filter SFI 3/8-8 EAN 4007220809020.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 3/500 S	286326	front	push-pull	0,45	6	351116	8	0,370

Collets

Group 5	for shank dia.							
	3 mm	6 mm	1/8 inch	1/4 inch				
EAN 4007220	299944	299951	299944	606032				

For dimensions see table page 94.

Catalogue 203*

Mounted points

head ø up to 8 mm

width up to 16 mm

Mounted points

head ø up to 16 mm

width up to 32 mm

shank ø 3 mm

Suitable PFERD tools



TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø up to 3 mm shank ø 3 + 6 mm

cut 1, ALU, FVK head ø 3 mm shank ø 3 + 6 mm

HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 1,6 mm shank ø 3 mm

Please observe the different cutting speeds recommendations in catalogue 202.

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

Keys

>	Width across flats	Quan- tity	EAN 4007220
2	7/16"	1	300480
	9/16"	1	186831

Catalogue 204*



Poliflex® fine grinding points shank ø 3 + 6 mm bond: GR head ø up to 4 mm GHR, LR and TX head ø up to 8 mm

LHR head ø up to 15 mm

Abrasive spiral bands head ø up to 8 mm

Catalogue 205



shank ø 3 + 6 mm

shank ø 3 + 6 mm

Diamond grinding points head ø up to 7 mm

CBN grinding points head ø up to 10 mm





Use only with oil. 2 drops per minute.

PG 3/440 DH

- Comes with air supply and exhaust hose with silencer.
- Smallest and lightest straight grinder in this performance class.
- Ergonomic grip for optimum control, particularly in axial direction.
- Safety ring lever throttle (DH).

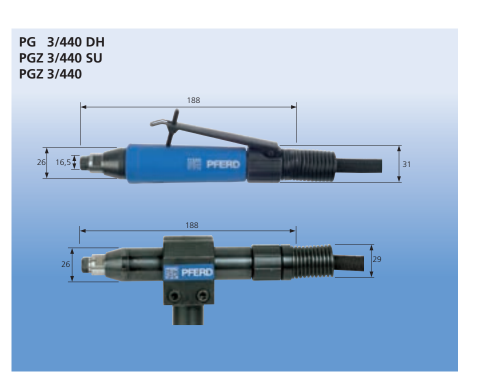
PGZ 3/440 SU with support PGZ 3/440 without support

With reinforced motor housing for attachment to lathes and grinding machines e.g. for internal grinding.

Machine with rubber bearing for robot applications available on request.

If required, please order separately:

- Complete connecting set no. 2
- (see page 52). In-line fine filter SFI 3/8-8
- EAN 4007220809020.



Keys

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 3/440 DH	176603	rear	ring/lever	0,35	6	351116	8	0,340
PGZ 3/440 SU	348437	rear	ring	0,35	6	351116	8	1,420
PGZ 3/440	176580	rear	ring	0,35	6	351116	8	0,450

Collets

Group 6		for shank dia.					Width	Quan-	EAN	
	3	6	8	3/32	1/8	1/4	>	across flats	tity	4007220
	mm	mm	mm	inch	inch	inch	2	14 mm	1	206836
EAN	212875	212851	212936	234969	212882	212868		11 mm	1	206812
4007220										

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206
			A A	
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø up to 4 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 2,3 mm Please observe the differ- ent cutting speed recom-	Mounted points head ø up to 13 mm width up to 13 mm shank ø 3 mm Mounted points head ø up to 16 mm width up to 32 mm	Poliflex [®] fine grinding points shank Ø 3 + 6 mm bond: GR head Ø up to 4 mm GHR, LR and TX head Ø up to 8 mm LHR head Ø up to 15 mm	Diamond grinding points head ø up to 8 mm shank ø 3 + 6 mm CBN grinding points head ø up to 10 mm shank ø 3 + 6 mm	Cut-off wheels EHT ø 30 mm matching arbor BO 6/6 0-4
mendations in catalogue 202.		Abrasive spiral bands		

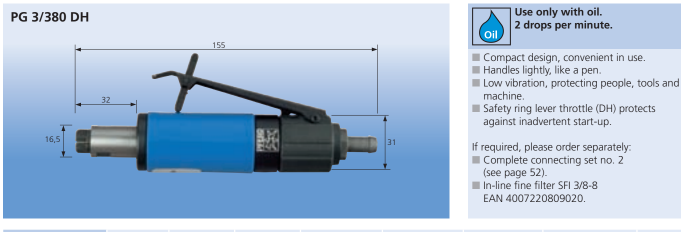
head ø up to 13 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

Straight Grinder, Speed: 38.000 RPM / Output: 220 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	EAN	Air supply hose inner dia. [mm]	kg	
PG 3/380 DH	176627	front	ring/lever	0,35	6	351116	8	0,310	

Collets								Keys			
	Group 6 3 6		for shank dia. 6 8 3/32 1/8			1/4	>	Width across flats	Quan- tity	EAN 4007220	
		mm	mm	mm	inch	inch	inch)	14 mm	1	206836
	EAN 4007220	212875	212851	212936	234969	212882	212868		11 mm	1	206812

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206
		-	A A	
TC burrs	Mounted points	Poliflex [®] fine grinding	Diamond	Cut-off wheels EHT
cut 3, 3 PLUS, 4, 5, ALU PLUS	head ø up to 13 mm width up to 13 mm	points shank ø 3 + 6 mm	grinding points head ø up to 9 mm	ø 40 mm
head ø 4 up to 6 mm	shank ø 3 mm	bond:	shank ø 3 + 6 mm	matching
HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 2,3 mm Please observe the differ- ent cutting speed recom- mendations in catalogue	Mounted points head ø up to 20 mm width up to 32 mm	GR head Ø up to 6 mm GHR and TX head Ø up to 12 mm LHR head Ø up to 20 mm	CBN grinding points head ø up to 13 mm shank ø 3 + 6 mm	arbor BO 6/6 0-4
202.		Abrasive spiral bands head ø up to 15 mm		
Note: Where no shank diame	ter is indicated, *Catalo	gues 203/204: The information	on given here refers to an oper	n shank length of 10 mm and

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



	y with oil. ps per minut	e.		PG 5/	280 HV			200					
 Silencer. Comes with air supply and exhaust hose. Safety lever throttle. High power output. Compact design. If required, please order separately: Complete connecting set no. 2 (see page 52). In-line fine filter SFI 3/8-8 EAN 4007220809020. 					31	4	6		iii P	ERD			38
Order No.	E 4007		Exhaust irection	Thro t		م nsumptio [m³/mi]		-	ncl. ollet nml	Connect. E 4007	AN	pply hose inner dia. [mm]	kg
PG 5/280 HV	176	733	rear	le	ever	0	,6		6	351		8	
PG 5/280 HV	176	733	rear	le	ever	0	,6	Ke	_				
	176 Group 6	733	rear		ever Ink dia. 3/32	0	,6 1/4	Ke	6				
	Group 6			for sha	ınk dia.			Ke	6		116 Width	8 Quan-	0,620 EAN
		3 mm	6	for sha 8 mm	nk dia. 3/32 inch	1/8 inch	1/4 inch	Ke	6		116 Width across flats	8 Quan- tity	0,620 EAN 4007220

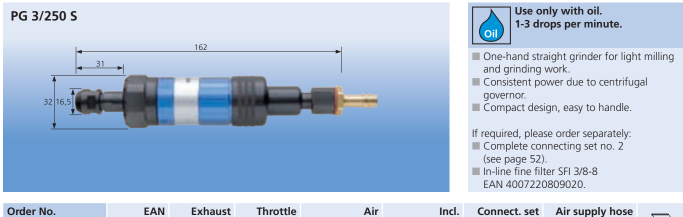
Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206
			A A	
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 4 up to 8 mm cut 1, ALU, FVK head Ø 6 up to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 3,2 mm Please observe the differ- ent cutting speed recom- mendations in catalogue 202.	Mounted points head ø up to 16 mm width up to 16 mm shank ø 3 mm Mounted points head ø up to 25 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head Ø up to 10 mm GHR, LR and TX head Ø up to 15 mm LHR head Ø up to 20 mm Abrasive spiral bands head Ø up to 20 mm POLICAP® head Ø up to 7 mm shank Ø 3 + 6 mm Fan grinders head Ø up to 20 mm shank Ø 3 + 6 mm POLINOX® ring wheels PNER Ø 25 mm	Diamond grinding points head ø up to 13 mm CBN grinding points head ø up to 16 mm	Cut-off wheels EHT ø 50 mm matching arbor BO 6/6 0-4 Ring Wheels ER ø 30 mm matching arbor BO 6/6 3-10

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

Straight Grinder, Speed: 25.000 RPM / Output: 225 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 3/250 S	286340	front	push-pull	0,21 - 0,49	6	351116	8	0,370

Keys

Collets

Group 5	for shank dia.					
	3 mm	6 mm	1/8 inch	1/4 inch		
 EAN 4007220	299944	299951	299944	606032		

For dimensions see table page 94.

Suitable PFERD tools



TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 4 up to 8 mm

HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 4 mm

Please observe the different cutting speed recommendations in catalogue 202.



Mounted points head ø up to 20 mm width up to 13 mm shank ø 3 mm

Mounted points head ø up to 25 mm width up to 32 mm

Catalogue 204*



Width

7/16"

9/16"

across flats

Quan-

tity

Poliflex® fine grinding points bond: GR and PUR head ø up to 10 mm

GHR, LR and TX head ø up to 20 mm LHR head ø up to 25 mm

Abrasive spiral bands head ø up to 22 mm

Fan grinders head ø up to 15 mm shank ø 3 + 6 mm

POLICAP® head ø up to 10 mm

POLINOX® ring wheels PNER ø 25 mm

Felt points head ø up to 6 mm



Catalogue 205



EAN

4007220

300480

186831

Diamond grinding points head ø up to 13 mm

CBN grinding points head ø up to 18 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.





Use only with oil. 4-5 drops per minute.

- Silencer.
- Comes with air supply and exhaust hose.
- Rubber bearing, especially suitable for use with TC burrs, reduces tooth breakage.
- Low vibration protecting people, tools and machine.
- Extremely high stock removal.
- If required, please order separately:
- Complete connecting set no. 3
 - (see page 52).
- In-line fine filter SFI 3/8-9
- EAN 4007220809044.

DCA	C C	2/76	50 E	-HV
FUP	130)U E	- T V



Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PGAS 8/250 E-HV	600146	rear	lever	0,85	6	351123	9	0,860

Collets

Collets		ŀ	Keys								
	Group 7	2	fo	r shank d		1/4		2	Width across flats	Quan- tity	EAN 4007220
		5 mm	o mm	8 mm	1/8 inch	1/4 inch		>	9/16"	1	186831
	EAN 4007220	187074	186855	187050	187074	187067			3/4"	1	186848

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205
			A // EE
TC burrs	Mounted points	Poliflex [®] fine grinding points	Diamond grinding points
cut 3, 3 PLUS, 4, 5, ALU PLUS	head ø up to 20 mm width up to 13 mm	bond: GR and PUR	head ø up to 13 mm
head ø 6 up to 8 mm	shank ø 3 mm	head ø up to 10 mm	CBN grinding points head ø up to 18 mm
cut 1, ALU, FVK	Mounted points	GHR, LR and TX head ø up to 20 mm	
head ø 8 up to 12 mm	head ø up to 25 mm width up to 32 mm	Abrasive spiral bands	
HSS rotary cutters cut ALU, 1, 2, 3, 5		head ø up to 22 mm	
head ø up to 4 mm		Fan grinders	
Please observe the different cut-		head ø up to 15 mm shank ø 3 + 6 mm	
ting speed recommendations in catalogue 202.		POLICAP®	
Catalogue 202.		head ø up to 10 mm	
		POLINOX [®] ring wheels PNER	
		ø 25 mm	
		Felt points head ø up to 6 mm	
Note: Where no shank diameter is in the shank diameter specification is 6		The information given here refers to unted point dimensions.	an open shank length of 10 mm and

Straight Grinder, Speed: 23.000 RPM / Output 370 Watts



Can be used with or PG 5/230 HV without oil. PG 5/230 V-HV Oi Oi 3-4 drops per minute. PG 5/230 HV With oil: Speed 23.000 RPM, 200 power output 370 watts Without oil: Speed 18.000 RPM, power output 340 watts E PTER Comes with air supply and exhaust hose 38 with silencer. Safety lever throttle. Operation without oil mist lubrication - Workplace-friendly - No oil precipitation onto the tool 340 - No negative effects on oil-sensitive mate-144 rials e.g. ceramic, wood, plastic. PRERO PG 5/230 V-HV Very slim machine extension. Highly robust working spindle due to rubber bearing and robust construction. If required, please order separately: Complete connecting set no. 2 (see page 52). In-line fine filter SFI 3/8-8 EAN 4007220809020.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 5/230 HV	235294	rear	lever	0,63	6	351116	8	0,620
PG 5/230 V-HV	235300	rear	lever	0,63	6	351116	8	0,840

Collets

Group 6							
	3 mm	6 mm	8 mm	3/32 inch	1/8 inch	1/4 inch	>
EAN 4007220	212875	212851	212936	234969	212882	212868	

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 205	Catalogue 206
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 6 up to 8 mm cut 1, ALU, FVK head ø 8 up to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 4 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm Abrasive spiral bands head ø up to 22 mm	POLICAP® head ø up to 10 mm POLIROLL® head ø up to 6 mm Fan grinders head ø up to 20 mm POLINOX® ring wheels PNER ø 25 mm Felt points head ø up to 8 mm	Diamond grinding points head ø up to 13 mm CBN grinding points head ø up to 18 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 Ring wheels ER Ø 40 mm matching arbor BO 6/6 3-10

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

Keys

>	Width across flats	Quan- tity	EAN 4007220
>	14 mm	1	206836
	11 mm	1	206812





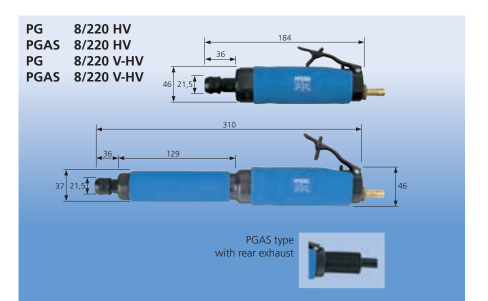
Use only with oil. 3-4 drops per minute.

PG 8/220 HV, PGAS 8/220 HV

- Light, easy to handle design.
- Compact shape.
- Rear exhaust machines (type PGAS) comes with air supply and exhaust hose.

PG 8/220 V-HV, PGAS 8/220 V-HV

- Slim machine extension.
- Easy to handle, machine can be guided with both hands.
- Machine also available with counterclockwise rotation.
- Supported version available on request.
- If required, please order separately:
- Complete connecting set no. 3
- (see page 52).
- In-line fine filter SFI 3/8-9 EAN 4007220809044.



Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 8/220 HV	450840	front	lever	0,85	6	351123	9	0,950
PGAS 8/220 HV	286401	rear	lever	0,85	6	351123	9	1,000
PG 8/220 V-HV	177167	front	lever	0,85	6	351123	9	1,400
PGAS 8/220 V-HV	286296	rear	lever	0,85	6	351123	9	1,400

Collets

Keys Width EAN Group 7 for shank dia. Quan-4007220 across flats tity 3 6 8 1/8 1/4 inch inch mm mm mm 9/16" 186831 1 EAN 3/4" 186848 187074 186855 187050 187074 187067 4007220

For dimensions see table page 94.

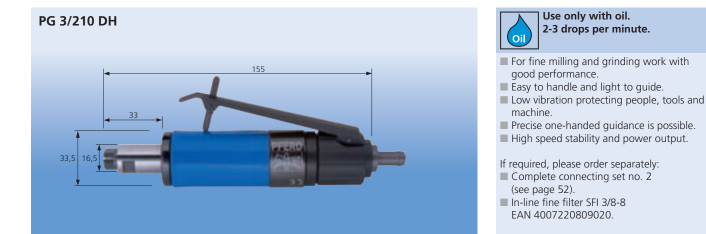
Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 205	Catalogue 206
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 6 up to 10 mm cut 1, ALU, FVK head Ø 10 up to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 5 mm Please observe the recommendations on different cutting speeds in catalogue 202.	Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm	Abrasive spiral bands head ø up to 22 mm POLICAP® head ø up to 11 mm Fan grinders head ø up to 20 mm POLINOX® ring wheels PNER ø 25 mm Felt points head ø up to 8 mm	Diamond grinding points head ø up to 13 mm CBN grinding points head ø up to 18 mm	Cut-off wheels EHT ø 65 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Ring wheels ER ø 40 mm matching arbor BO 6/6 3-10

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

Straight Grinder, Speed: 21.000 RPM / Output: 220 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 3/210 DH	606315	front	ring/lever	0,48	6	351116	8	0,430

Collet

Collets								Keys			
	Group 6	3	6	for sha 8	nk dia. 3/32	1/8	1/4	2-	 Width across flats	Quan- tity	EAN 4007220
		mm	mm	mm	inch	inch	inch	5	 14 mm	1	206836
	EAN 4007220	212875	212851	212936	234969	212882	212868		11 mm	1	206812

For dimensions see table page 94.

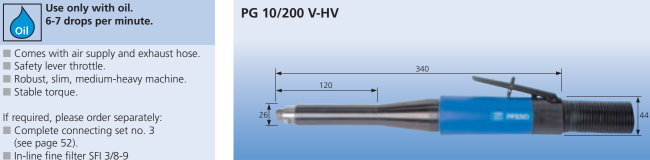
Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206
			A RE	
TC burrs cut 3, 3 PLUS, 4, 5,	Mounted points head ø up to 32 mm	Poliflex [®] fine grinding points	Diamond grinding points	Cut-off wheels EHT ø 50 mm
ALU PLUS head ø 6 up to 10 mm	width up to 32 mm	bond: GR and PUR	head ø up to 13 mm	matching arbor
HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 5 mm		head ø up to 15 mm GHR, LR and TX head ø up to 20 mm LHR	CBN grinding points head ø up to 18 mm	BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4
Please observe the differ- ent cutting speed recom-		head ø up to 30 mm POLIROLL®		Ring wheels ER ø 40 mm
mendations in catalogue 202.		head ø up to 6 mm Poliflex [®] wheels bond TX		matching arbor
		ø 25 mm Abrasive spiral bands		BO 6/6 3-10
		head ø up to 25 mm POLICAP®		
		head ø up to 10 mm Fan grinders		
		head ø up to 20 mm Felt points		
		head ø up to 8 mm		

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



Oil



(see page 52). In-line fine filter SFI 3/8-9 EAN 4007220809044.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 10/200 V-HV	776889	rear	lever	1,2	6	351123	9	1,600

Collets

6 8 10 1/4 3/8 across flats tity 400	Collets							Keys			
		Group 8	6	fo 8			3/8	>		-	EAN 4007220
mm mm mm inch inch Jessen 14 mm 1 200			mm	mm	mm	inch	inch	2	14 mm	1	206836
EAN 4007220 213674 213704 213711 213681 213728 17 mm 1 204			213674	213704	213711	213681	213728		17 mm	1	204542

For dimensions see table page 94.

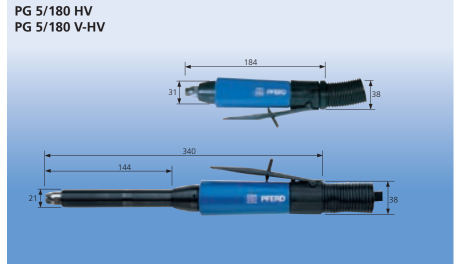
Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
			V/(e		
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 6 up to 10 mm cut 1, ALU, FVK head Ø 10 up to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 5 mm Please observe the recommendations on different cutting speeds in catalogue 202.	Mounted points head ø up to 40 mm width up to 50 mm	Poliflex® fine grinding points bond: PUR head ø up to 10 mm GR head ø up to 12 mm TX head ø up to 20 mm GHR, LR head ø up to 25 mm Abrasive spiral bands head ø up to 30 mm POLIROLL® head ø up to 6 mm Fan grinders head ø up to 20 mm POLINOX® ring wheels PNER ø 25 mm Felt points head ø up to 8 mm	Electroplated bond diamond cut-off wheels ø up to 22 mm Diamond grinding points head ø up to 18 mm CBN grinding points head ø up to 20 mm	Cut-off wheels EHT ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Ring wheels ER ø 40 mm matching arbor BO 6/6 3-10	Wheel brushes knotted type RBG ø 70 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

Straight Grinder, Speed: 18.000 RPM / Output: 370 Watts







Use only with oil. 2-4 drops per minute.

PG 5/180 HV

- Consistent power due to centrifugal governor.
- Silencer.
- Comes with air supply and exhaust hose.
- Safety lever throttle.

PG 5/180 V-HV

- Very slim machine extension.
- Highly robust working spindle due to rubber bearing and robust construction.
- If required, please order separately:
- Complete connecting set no. 2 (see page 52).
- In-line fine filter SFI 3/8-8
- EAN 4007220809020.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 5/180 HV	176719	rear	lever	0,3 - 0,6	6	351116	8	0,620
PG 5/180 V-HV	176726	rear	lever	0,3 - 0,6	6	351116	8	0,840

Collets

Collets								Keys			
_	Group 6	з	6	for sha	nk dia. 3/32	1/8	1/4	2	Width across flats	Quan- tity	EAN 4007220
		mm	mm	mm	inch	inch	inch	2	14 mm	1	206836
	EAN 4007220	212875	212851	212936	234969	212882	212868		11 mm	1	206812

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 205	Catalogue 206
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 8 up to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 2,3 up to 6 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 15 mm GHR, LR and TX head ø up to 25 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm Abrasive spiral bands head ø up to 30 mm	POLICAP® head ø up to 13 mm POLINOX® cross buffs head ø 25 mm Fan grinders head ø up to 40 mm POLISTAR ø 20 mm Felt points head ø up to 10 mm	Diamond grinding points head ø up to 15 mm CBN grinding points head ø up to 20 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 BO 8/10 6-20

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.





Can be used with or without oil. 4-5 drops per minute.

- With oil:
- 18.000 RPM, power output 600 watts Without oil:
- 15.000 RPM, power output 550 watts
- Comes with air supply and exhaust hose.
- Safety lever throttle.
- Slim machine extension.
- Robust design for tough applications.
- Stable torque.
- Application without oil mist lubrication - Workplace-friendly
 - No oil precipitation onto the tool
 - No negative effects on oil-sensitive materials e.g. ceramic, wood, plastic.
- If required, please order separately:
- Complete connecting set no. 3 (see page 52).
- In-line fine filter SFI 3/8-9 EAN 4007220809044.

PG 9/180 V-HV	

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 9/180 V-HV	319765	rear	lever	0,9	6	351123	9	1,600

Collets

Collets							Keys		
	Group 8		fo	r shank d	lia.			Width	Quan-
		6	8	10	1/4	3/8	>	across flats	tity
		mm	mm	mm	inch	inch	2	14 mm	1
	EAN	213674	213704	213711	213681	213728		17 mm	1
	4007220								

For dimensions see table page 94.

Arbors

le-lenn	Order No.	EAN 4007220	Tool mounting [mm]	kg
	SDD 1016	348444	ø 10 x 16	0,140

The arbor replaces the collet and is used for direct adaptation of tools with a bore dia. of 10 mm.

Suitable PFERD tools

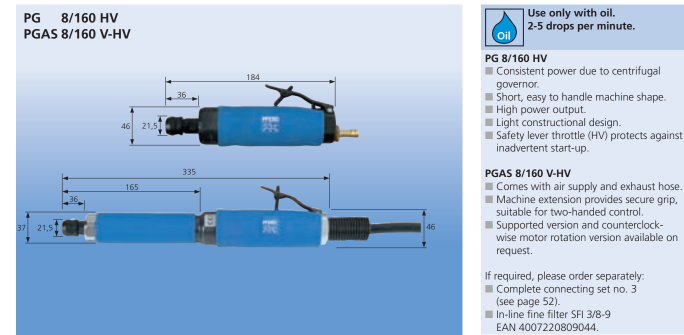
Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 8 up to 12 mm cut 1, ALU, FVK head ø 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 2,3 up to 6 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 15 mm GHR, LR and TX head ø up to 25 mm LHR head ø up to 30 mm Abrasive spiral bands head ø up to 30 mm Fan grinders head ø up to 25 mm POLISTAR head ø up to 20 mm Felt points head ø up to 10 mm	Diamond grinding points head ø up to 15 mm CBN grinding points head ø up to 20 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 BO 8/10 6-20	Pencil brushes individual filament type PBU ø 10 up to 12 mm knotted type PBG ø 19 mm Wheel brushes individual filament type RBU ø 20 up to 30 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

Straight Grinder, Speed: 16.000 RPM / Output: 600 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 8/160 HV	536339	font	lever	0,34 - 0,85	6	351123	9	0,950
PGAS 8/160 V-HV	286432	rear	lever	0,34 - 0,85	6	351123	9	1,400

Keys

Collets

	Group 7	3	fo	r shank d 8	ia. 1/8	1/4		>	Width across flats	Quan- tity	EAN 4007220
COLUMN TWO IS NOT		mm	mm	mm	inch	inch	>	>	9/16"	1	186831
	EAN 4007220	187074	186855	187050	187074	187067			3/4"	1	186848

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*/204*	*	Catalogue 205	Catalogue 206	Catalogue 208
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 8 up to 16 mm cut 1, ALU, FVK head Ø 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 2,3 up to 6 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Catalogue 203 Mounted points head ø up to 50 mm width up to 50 mm Catalogue 204 Poliflex® fine grinding points bond: GR and PUR head ø up to 15 mm GHR and TX head ø up to 25 mm Poliflex® wheels bond TX ø 25 mm Abrasive spiral bands head ø up to 30 mm	POLICAP® head ø up to 29 mm Fan grinders head ø up to 25 mm POLIROLL® head ø up to 16 mm POLINOX® cross buffs head ø 25 mm POLISTAR ø up to 20 mm Felt points head ø up to 10 mm	Electroplated bond diamond cut-off wheels ø up to 50 mm Diamond grinding points head ø up to 20 mm CBN grinding points head ø up to 20 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 6-20	Wheel brushes knotted type RBG ø 70 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.





Use only with oil. 6-7 drops per minute.

- Consistent power due to centrifugal governor.
- Comes with air supply and exhaust hose.
- Safety lever throttle.
- Robust, slim, medium-heavy machine.
- Stable torque.
- Suitable for tungsten carbide burrs, head dia. 8 - 16 mm and mounted points, head dia. 20 - 50 mm.
- If required, please order separately:
- Complete connecting set no. 3 (see page 52).
- In-line fine filter SFI 3/8-9
- EAN 4007220809044.

PG 10/160 V-HV	
	340
20	

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 10/160 V-HV	777282	rear	lever	1,2	6	351123	9	1,600

Collets

collets								Keys			
	Group 8		for shank dia.						Width	Quan-	EAN
		6	8	10	1/4	3/8		>	across flats	tity	4007220
		mm	mm	mm	inch	inch)	14 mm	1	206836
	EAN	213674	213704	213711	213681	213728			17 mm	1	204542
	4007220			4							

10 mm.

For dimensions see table page 94.

Arbors

Order No.	EAN 4007220	Tool mounting [mm]	kg
SDD 1016	348444	ø 10 x 16	0,140

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 8 up to 16 mm cut 1, ALU, FVK head Ø 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 2,3 up to 6 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points head ø up to 50 mm width up to 50 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 15 mm TX and GHR head ø up to 25 mm Abrasive spiral bands head ø up to 30 mm POLICAP® head ø up to 29 mm Fan grinders head ø up to 25 mm POLISTAR ø up to 20 mm Felt points head ø up to 10 mm	Electroplated bond diamond cut-off wheels ø up to 50 mm Diamond grinding points head ø up to 20 mm CBN grinding points head ø up to 20 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 6-20	Wheel brushes knotted type RBG ø 70 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

Keys

The arbor replaces the collet and is used for direct adaptation of tools with a bore dia. of

Straight Grinder, Speed: 12.000 RPM / Output: 600 Watts



Can be used with or PG 9/120 V-HV without oil. Oil 2-3 drops per minute. Oil With oil: 12.000 RPM, power output 600 watts Without oil: 12.000 RPM, power output 550 watts Consistent power due to centrifugal 340 governor. 120 Silencer. Comes with air supply and exhaust hose. Safety lever throttle (HV) protects against inadvertent start-up. Slim machine extension. Robust design for rough applications. Operation without oil mist lubrication, no oil precipitation, no negative effects on oil-sensitive materials. If required, please order separately: Complete connecting set no. 3 (see page 52). In-line fine filter SFI 3/8-9 EAN 4007220809044.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 9/120 V-HV	319758	rear	lever	0,4 - 0,9	6	351123	9	1,600

Collets								Keys			
	Group 8		fo	r shank d				•	Width across flats	Quan- tity	EAN 4007220
		6 mm	8 mm	10 mm	1/4 inch	3/8 inch		2		1	
		11111	11111	11111	IIICII	IIICII		14 mm	1	206836	
	EAN	213674	213704	213711	213681	213728			17 mm	1	204542
	4007220										
	For dimensio	ons see tak	ole page 9	4.							

Arbors

le-lana	Order No.	EAN 4007220	Tool mounting [mm]	kg
	SDD 1016	348444	ø 10 x 16	0,140

The arbor replaces the collet and is used for direct adaptation of tools with a bore dia. of 10 mm.

Suitable PFERD tools

Catalogue 202Please observe the recommendations on different cutting speeds in catalogue 202.Catalogue 204POLIROLL®Cut-off wheels EHT ø 50 mmPencil brushes individual filament type PBU ø 10 up to 20 mmCut 1, ALU, FVK head ø 10 up to 20 mmCatalogue 203Poliflex® fine grinding points bond: GR and PUR head ø up to 25 mmPoliflex® fine grinding points bond: GR and PUR head ø up to 25 mmPoliflex® fine grinding points head ø up to 25 mmCatalogue 203Mounted points head ø up to 50 mmPencil brushes individual filament type PBU ø 10 up to 20 mmKut 1, ALU, FVK head ø up to 50 mm width up to 50 mmMounted points head ø up to 50 mmPoliflex® fine grinding points head ø up to 40 mm Abrasive spiral bands head ø up to 40 mm Fan grinders head ø up to 40 mm Fan grinders head ø up to 50 mmElectroplated bond diamond cut-off wheels ø up to 50 mmRing wheels ER ø 50 mmWheel brushes individual filament type RBU ø 20 up to 40 mmHSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 3, 2 up to 8 mmPOLINOX® ring wheels PNER head ø up to 40 mm Fan grinders head ø up to 20 mmRing wheels ER ø up to 50 mmWheel brushes arbor BO 8/10 4-8 or BO 8/10 4-8 or BO 8/10 4-8 or BO 8/10 4-8 or BO 8/10 6-20Wheel dup konted type RBG ø 70 mm	Catalogue 202/203*		Catalogue 204*/205		Catalogue 206	Catalogue 208
head ø up to 20 mm	Catalogue 202 TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 10 up to 20 mm cut 1, ALU, FVK head Ø 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 3,2 up to	recommendations on different cutting speeds in catalogue 202. Catalogue 203 Mounted points head ø up to 50 mm	Catalogue 204 Poliflex® fine grinding points bond: GR and PUR head ø up to 25 mm GHR, LR, TX, LHR head ø up to 40 mm Abrasive spiral bands head ø up to 45 mm Fan grinders head ø up to 40 mm POLINOX® ring wheels PNER	head ø up to 12 mm POLICAP® head ø up to 16 mm Felt points head ø up to 15 mm Catalogue 205 Electroplated bond diamond cut-off wheels ø up to 50 mm Diamond grinding points head ø up to 20 mm CBN grinding points	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 8/10 4-8 or	Pencil brushes individual filament type PBU Ø 10 up to 20 mm knotted type PBG Ø 19 mm Wheel brushes individual filament type RBU Ø 20 up to 40 mm knotted type

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.





Use only with oil. 6-7 drops per minute.

PG 12/120 V-HV

- Consistent power due to centrifugal governor.
- Silencer.
- Comes with air supply und exhaust hose.
- Robust, medium-heavy machine.
- Tool adapters for collets, threaded mandrels and arbors.
- Separate bearing for the extended spindle.
- Safety lever throttle (HV) protects against inadvertent start-up.

If required, please order separately:

- Complete connecting set no. 4
- (see page 52).
- In-line fine filter SFI 1/2-12 EAN 4007220809051.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 12/120 V-HV	177396	rear	lever	1,3	6	351130	12	2,400

Collets

Collets							I	Keys			
	Group 8	C		r shank d		2/0		2	Width across flats	Quan- tity	EAN 4007220
		6 mm	8 mm	10 mm	1/4 inch	3/8 inch		·	22 mm	1	206850
	EAN 4007220	213674	213704	213711	213681	213728			14 mm	1	206836
				1							

For dimensions see table page 94.

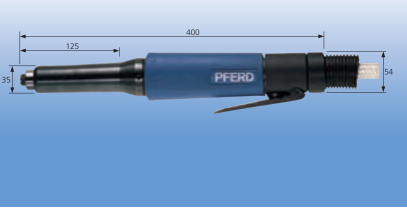
Arbors

Arbors					Guard				
84	Order No.	EAN 4007220	Tool mounting [mm]	kg		Order No.	EAN 4007220	Supported dia.	kg
	SDM 14 x 20 MF	179291	ø 14/22,23 x 20	0,184				[mm]	
						H 35-125S	179307	125	0,360

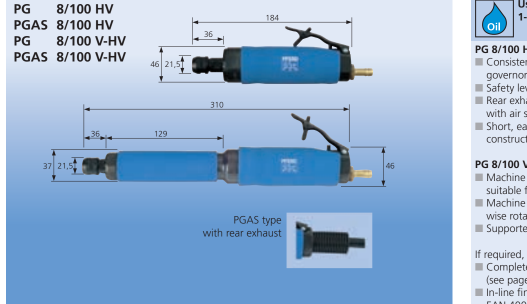
Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 10 up to 20 mm cut 1, ALU, FVK head Ø 16 mm	Mounted points All mounted points from the standard range head ø up to 50 mm	Abrasive spiral bands head ø up to 45 mm Fan grinders head up to 40 mm POLINOX [®] ring wheels PNER	Electroplated bond diamond cut-off wheels ø up to 50 mm Diamond grinding points head ø up to 20 mm	Cut-off wheels EHT Ø 76 mm, without guard Ø 50 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 or	Pencil brushes individual filament type PBU ø 10 up to 20 mm knotted type PBG ø 19 mm
HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 3,2 up to 8 mm		ø 50 mm POLIROLL® head ø up to 12 mm	CBN grinding points head ø up to 20 mm	BO 8/10 0-4 BO 8/10 0-4 Ring wheels ER Ø 70 mm,	Wheel brushes individual filament type RBU ø 20 up to
Please observe the different cutting speed recommenda- tions in catalogue 202.				without guard ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 6-20 or BO 8/10 4-8	40 mm knotted type RBG ø 70 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.









Use only with oil. 1-5 drops per minute.

PG 8/100 HV, PGAS 8/100 HV

- Consistent power due to centrifugal governor.
- Safety lever throttle (HV).
- Rear exhaust machines (type PGAS) come with air supply and exhaust hose.
- Short, easy to handle machine shape, light constructional design.

PG 8/100 V-HV, PGAS 8/100 V-HV

- Machine extension provides secure grip, suitable for two-handed control.
- Machine also available with counterclockwise rotation.
- Supported version available on request.

If required, please order separately:

- Complete connecting set no. 3
 - (see page 52).
- In-line fine filter SFI 3/8-9 EAN 4007220809044.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 8/100 HV	536438	front	lever	0,17 - 0,85	6	351123	9	0,950
PGAS 8/100 HV	286272	rear	lever	0,17 - 0,85	6	351123	9	1,000
PG 8/100 V-HV	176825	front	lever	0,17 - 0,85	6	351123	9	1,400
PGAS 8/100 V-HV	286289	rear	lever	0,17 - 0,85	6	351123	9	1,400

Kove

Collete

collets							Reys			
	Group 7		fo	r shank d	ia.			Width	Quan-	EAN
-		3	6	8	1/8	1/4	>	 across flats	tity	4007220
		mm	mm	mm	inch	inch	>	 9/16"	1	186831
	EAN	187074	186855	187050	187074	187067		3/4"	1	186848
	4007220									

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 206	Catalogue 208
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 10 up to 20 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 3,2 up to 10 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points head ø up to 50 mm width up to 40 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 25 mm GHR, LR and TX head ø up to 40 mm LHR head ø up to 40 mm Poliflex® wheels bond TX ø 40 mm Abrasive spiral bands head ø up to 60 mm POLICAP® head ø up to 21 mm	Fan grinders head ø up to 40 mm Felt points head ø up to 20 mm POLIROLL® head ø up to 18 mm POLINOX® mounted points head ø up to 50 mm POLINOX® ring wheels PNER ø 50 mm POLINOX® cross buffs head ø 25 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 4-8 or BO 8/10 6-20	Pencil brushes individual filament type PBU ø 12 up to 30 mm encapsulated PBV ø 22 up to 30 mm knotted type PBG ø 25 mm Wheel brushes individual filament type RBU ø 50 up to 70 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.





Use only with oil. 6-8 drops per minute.

- PG 12/70 V-HV
- Consistent power due to centrifugal governor.
- Comes with air supply and exhaust hose with silencer.
- High power output straight grinder.
- Machine extention provides reliable twohanded grip for optimum tool control.
- Universal tool adapter for collets, threaded mandrels and arbors.
- Safety lever throttle (HV) protects against inadvertent start-up.
- If required, please order separately:
- Complete connecting set no. 4
- (see page 52).
- In-line fine filter SFI 1/2-12 EAN 4007220809051.

² G 12/70 V-HV			
	400	I PFERD	54

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg	
PG 12/70 V-HV	177419	rear	lever	1,3	6	351130	12	2,400	

Collets					Keys					
	Group 8	6	fo 8	r shank d 10	lia. 1/4	3/8	>	Width across flats	Quan- tity	EAN 4007220
		mm	mm	mm	inch	inch	>	22 mm	1	206850
	EAN 4007220	213674	213704	213711	213681	213728		14 mm	1	206836

For dimensions see table page 94.

Arbors

80-	Order No.	EAN 4007220	Tool mounting [mm]	kg	Order No.	EAN 4007220	Supported dia.	kg
A.A.	SDM 14 x 20 MF	179291	ø 14/22,23 x 20	0,184			[mm]	
					H 35-125S	179307	125	0.360

Guard

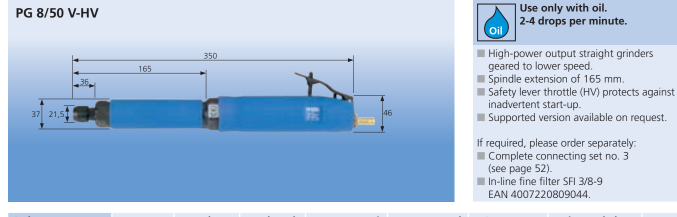
Suitable PFERD tools

Catalogue 202	Catalogue 204*		Catalogue 205	Catalogue 208					
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 20 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 4,0 up to 12 mm Please observe the differ- ent cutting speed recom- mendations in catalogue 202.	Abrasive spiral bands head ø up to 75 mm Fan grinders head ø up to 60 mm without guard ø up to 50 mm POLINOX® mounted points head ø up to 60 mm POLINOX® ring wheels PNER ø 75 mm	POLICLEAN® wheels/mounted points ø 50 mm POLIROLL® head ø up to 18 mm POLINOX® cross buffs head ø up to 38 mm Felt points head ø up to 25 mm	Electroplated bond diamond cut-off wheels without guard ø up to 50 mm with guard ø up to 75 mm	Pencil brushes knotted type PBG ø 10 up to 12 mm Wheel brushes encapsulated RBV ø 63 mm					
Note: Where no shank diameter is indicated, *Catalogue 204: The information given here refers to an open shank length of 10 mm and the									

the shank diameter specification is 6 mm. max. specified mounted point dimensions.

Straight Grinder, Speed: 5.000 RPM / Output: 600 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PG 8/50 V-HV	176788	front	lever	0,42 - 0,85	6	351123	9	1,600

Kove

Collets

collets						Reys				
	Group 7		fo	r shank d	ia.			Width	Quan-	EAN
		3	6	8	1/8	1/4	>	across flats	tity	4007220
and the second se		mm	mm	mm	inch	inch)	9/16"	1	186831
	EAN	187074	186855	187050	187074	187067		3/4"	1	186848
	4007220									

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 204*	Catalogue 205
		A//
HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 5,0 up to 16 mm	All Poliflex® fine grinding points and Poliflex® fine grinding wheels ø up to 50 mm	Electroplated bond diamond cut-off wheels ø up to 50 mm
HSS aluminium cutters 119	Abrasive spiral bands head ø up to 50 mm	matching arbor
120 Arbor with thread	Fan grinders head ø up to 50 mm	BO 6/6 0-4 or BO 6/10 0-4
BO 6/10 and BO 8/10 for HSS rotary cutters	POLINOX [®] mounted points head ø up to 50 mm	
Please observe the recommendations on dif- ferent cutting speeds in catalogue 202.	POLINOX [®] cross buffs head ø 38 mm	
	POLICLEAN [®] wheels/mounted points ø 50 mm	
	Felt points and felt wheels ø up to 45 mm	
	matching arbor BO 6/6 3-10	
Note: Where no shank diameter is indicated	*Catalogue 204: The information given here ret	fers to an open shank length of 10 mm and the

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



340



Use only with oil. 6-7 drops per minute.

PG 10/40 V-HV

- Ideal for fine grinding and polishing tools.
- Rear exhaust with silencer.
- High power output straight grinder geared to lower speed.
- Safety lever throttle (HV) protects against inadvertent start-up.
- If required, please order separately:
- Complete connecting set no. 3
- (see page 52).
- In-line fine filter SFI 3/8-9
- EAN 4007220809044.

rder No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
G 10/40 V-HV	802649	rear	lever	1 7	6	351123	0	1.700

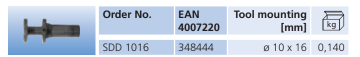
Kove

145

Collets

collets							Key5			
	Group 8		fo	r shank d	ia.			Width	Quan-	EAN
		6					>	across flats	tity	4007220
		mm					>	14 mm	1	206836
	EAN	213674	213704	213711	213681	213728		17 mm	1	204542
	4007220	213071	215701	213711	213001	213720				
	For dimension	ons see tal	ole page 9							

Arbors



The arbor replaces the collet and is used for direct adaptation of tools with a bore dia. of 10 mm.

Suitable PFERD tools



HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 6,0 up to 16 mm

HSS aluminium cutters 119 120

Arbor with thread BO 6/10 and BO 8/10 for HSS rotary cutters

Please observe the recommendations on different cutting speeds in catalogue 202.

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



All **Poliflex® fine grinding points** and **Poliflex® fine grinding wheels** ø up to 50 mm

Abrasive spiral bands head ø up to 50 mm

Fan grinders head ø up to 50 mm

POLINOX® mounted points head ø up to 50 mm

POLICLEAN® wheels ø 50 and 75 mm

Felt points and felt wheels ø up to 45 mm

matching arbor BO 6/6 3-10

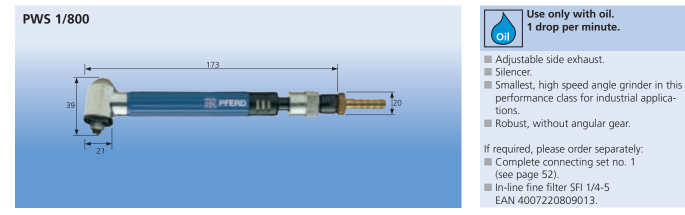
Catalogue 205

Electroplated bond diamond cut-off wheels ø 50 mm

matching arbor BO 6/6 0-4 or BO 6/10 0-4

Angle Grinder, Speed: 80.000 RPM / Output: 75 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PWS 1/800	176900	rear	push-pull	0,18	3	351109	5	0,115

Collets

Group 2	for shank dia.							
	2,34 mm	3 mm	3/32 inch	1/8 inch				
EAN 4007220	207864	207840	207864	207857				

 Width across flats
 Quantity
 EAN 4007220

 6 mm
 1
 204504

 8 mm
 1
 206867

For dimensions see table page 94.

Suitable PFERD tools

catalogue 202.

Catalogue 203* Catalogue 204 Catalogue 205 Catalogue 202 Mounted points Poliflex[®] fine grinding points **Diamond grinding points** TC burrs cut 3, 3 PLUS, 4, 5, head ø up to 6 mm shank ø 3 mm head ø up to 4,5 mm ALU PLUS width up to 13 mm bond: shank ø 3 mm shank ø 3 mm GHR head ø up to 3 mm **CBN** grinding points head ø up to 4 mm cut 1, ALU, FVK head ø up to 5,5 mm LR and TX shank ø 3 mm head ø up to 3 mm head ø up to 6 mm Please observe the different cutting speed recommendations in



140



Use only with oil. 1-2 drops per minute.

PWSA 1/250

- Comes with air supply and exhaust hose.Minimum head height for an angle
- grinder.
- Light and easy to handle.
- Suitable for work on narrow recesses and openings.
- Wear-resistant angle head.
- If required, please order separately:
- Complete connecting set no. 1
- (see page 52).
- In-line fine filter SFI 1/4-5 EAN 4007220809013.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PWSA 1/250	802588	rear	ring	0,2	3	351109	5	0,225

Collets

Group 3	for shank dia.			Width	Quan-	EAN		
	3	3/32	1/8		>	across flats	tity	4007220
	mm	inch	inch		2	10 mm	1	188514
EAN	188262	188378	188354			3/16"	1	188279
4007220								

Kevs

For dimensions see table page 94.

Arbors

m.Com	Order No.	EAN 4007220	Use for	kg
	ASD 20 AD	178805	ATADISC [®] tools, SP 20, ST 25, ST 35, AD 2005, AD 3505-2	0,005
	ASD 20 CD 1/4-20 G	308417	COMBIDISC [®] tools, SBH 20, SBH 25, SBH 38, CD 20, CD 38	0,005

The arbor replaces the collet. It is used for direct mounting from ATADISC[®] or COMBIDISC[®] tools.

Suitable PFERD tools



*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

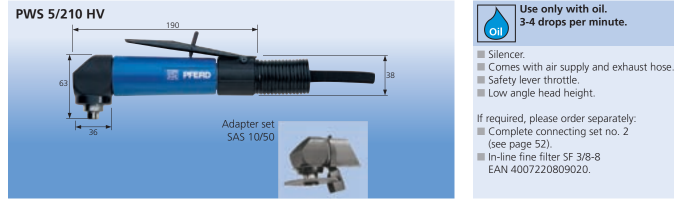


EAN

4007220

206812

204542



Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PWS 5/210 HV	177075	rear	lever	0,60	6	351116	8	0,710

Collets

Collets								l	Keys
	Group 6			for sha	nk dia.				
		3 mm	6 mm	8 mm	3/32 inch	1/8 inch	1/4 inch		>
	EAN 4007220	212875	212851	212936	234969	212882	212868		
	E CONTRACTOR ST			1					

For dimensions see table page 94.

Using this conversion set, cut-off and reinforced ring wheels can be used up to dia. 50 mm and at strengths of 1 - 9 mm. Simple handling: Remove the collet, connect the hand protection, place the washer onto the spindle

and tighten the grinding wheel with the clamping screw (washer is not needed for disc widths from 6 mm).

Quan-

tity

1

1

Width

11 mm

17 mm

across flats

Order No.	EAN 4007220	Tool mounting dia. [mm]	kg
SAS 10/50	238462	ø 10 x 1-9	0,055

Suitable PFERD tools

Grinding wheel adapter set

Catalogue 202 TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 6 up to 12 mm cut 1, ALU, FVK head Ø 10 up to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 5 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Catalogue 203* Mounted points head ø up to 32 mm width up to 32 mm	Catalogue 204* Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR ø up to 30 mm Abrasive spiral bands head ø up to 22 mm POLICAP® head ø up to 11 mm	Fan grinders head ø up to 20 mm POLINOX® ring wheels PNER ø 25 mm ATADISC® abrasive disc holder SHT 3550 with abrasive disc AD 5005 COMBIDISC® abrasive discs ø 20 up to 38 mm	Catalogue 205 Diamond grinding points head ø up to 12 mm CBN grinding points head ø up to 18 mm	Catalogue 206 Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 6-20
---	---	---	--	---	---

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



133



Use only with oil. 1-2 drops per minute.

PWS 3/200 DH

- Slim angle head for work in confined places.
- Easy to handle, compact shape.
- Long-life angle transmission.
- High spindle concentricity.
 Safety ring lever throttle (DH) protects against inadvertent start-up.
- If required, please order separately:
- Complete connecting set no. 2
- (see page 52).
- In-line fine filter SFI 3/8-8 EAN 4007220809020.

Order No.	EAN	Exhaust	Throttle	Air	Incl.	Connect. set	Air supply hose	
	4007220	direction	type	consumption	collet	EAN	inner dia.	kg
				[m³/min]	dia. [mm]	4007220	[mm]	r
PWS 3/200 DH						351116		0.370

70

Collets								К	leys			
	Group 6		-		nk dia.	1 10			•	Width across flats	Quan- tity	EAN 4007220
		3 mm	6 mm	8 mm	3/32 inch	1/8 inch	1/4 inch		>	11 mm	1	206812
	EAN 4007220	212875	212851	212936	234969	212882	212868			14 mm	1	206836
	Tau dina analy			2.4								

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 206
TC burrs cut 3, 3 PLUS, 4, 5,	Mounted points head ø up to 32 mm	Poliflex [®] fine grinding points	POLINOX [®] ring wheels PNER	Cut-off wheels EHT ø up to 50 mm
ALU PLUS head Ø 6 up to 10 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 5 mm Please observe the differ- ent cutting speed recom- mendations in catalogue 202.	width up to 32 mm	bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Abrasive spiral bands head ø up to 22 mm POLICAP® head ø up to 11 mm Fan grinders head ø up to 20 mm	 Ø 25 mm ATADISC[®] abrasive disc holders SHT 3550 with abrasive disc AD 5005 COMBIDISC[®] abrasive discs Ø 20 up to 38 mm COMBIDISC[®] POLIVLIES[®] discs hard type VRH 20 	matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Grinding wheels ER ø up to 40 mm matching arbor BO 6/6 3-10
Note: Where no shank diame	ter is indicated *Catalo		on given here refers to an ope	n shank length of 10 mm and

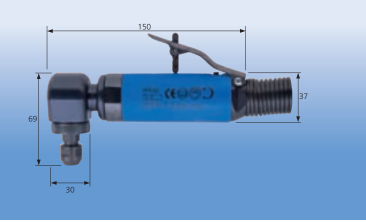
Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

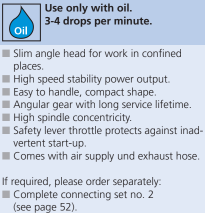
04: The information given here refers to an open shank length of 10 mm and atalogues the max. specified mounted point dimensions.

Angle Grinder, Speed: 20.000 RPM / Output: 300 Watts



PWSA 4/200 HV





(see page 52). In-line fine filter SFI 3/8-8

> EAN 4007220

> > 300480 186831

EAN 4007220809020.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Air supply hose inner dia. [mm]	Connect. set EAN 4007220	kg
PWSA 4/200 HV	598184	rear	lever	0,57	6	8	351116	0,520

Collets

Collets						Keys		
	Group 5		for sha	nk dia.			Width	Quan-
		3	6	1/8	1/4	>	across flats	tity
		mm	mm	inch	inch	2	7/16"	1
	EAN	299944	299951	299944	606032		9/16"	1
	4007220	2000	20000.	2000	000002			

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 206
		6		
TC burrs cut 3, 3 PLUS, 4, 5,	Mounted points head ø up to 32 mm	Poliflex [®] fine grinding points	POLINOX [®] ring wheels PNER	Cut-off wheels EHT ø up to 50 mm
ALU PLUS	width up to 32 mm	bond:	ø 25 mm	matching
head ø 6 up to 10 mm		GR and PUR head ø up to 12 mm	ATADISC®	arbor
HSS rotary cutters cut ALU, 1, 2, 3, 5		GHR, LR and TX	abrasive disc holder SHT 3550 with	BO 6/6 0-4 or BO 6/10 0-4
head ø up to 5 mm		head ø up to 20 mm LHR	abrasive disc	Grinding wheels ER
Please observe the differ-		head ø up to 30 mm	AD 5005	ø up to 40 mm
ent cutting speed recom- mendations in catalogue		Abrasive spiral bands head ø up to 22 mm	COMBIDISC [®] abrasive discs	matching
202.			ø 20 up to 38 mm	arbor BO 6/6 3-10
		POLICAP [®] head ø up to 11 mm	COMBIDISC [®] POLIVLIES [®] discs	
		Fan grinders ø up to 20 mm	hard type VRH 20	
Note: Where no shank diame	ter is indicated, *Catalo		ion given here refers to an oper	n shank length of 10 mm and

Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

the shank diameter specification is 6 mm.





Can be used with or without oil. 3-4 drops per minute.

- With oil:
- 17.000 RPM, power output 370 watts Without oil:
- Speed 14.000 RPM, power output 340 watts
- Angle head with 45° inclination. Facilitates work in corners and confined places.
- Silencer.
- Comes with air supply and exhaust hose.
- Safety lever throttle.
- Operation without oil mist lubrication, workplace-friendly, no oil precipitation onto the tool, no negative effects on oil-sensitive materials e.g. ceramic, wood, plastic.
- If required, please order separately:
- Complete connecting set no. 2 (see page 52).
- In-line fine filter SFI 3/8-8 EAN 4007220809020.

PWS 5/170-45 HV	

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Air supply hose inner dia. [mm]	Connect. set EAN 4007220	kg
PWS 5/170-45 HV	484999	rear	lever	0,63	6	8	351116	0,880

Collets

Gro	oup 6			for sha	nk dia.				Width	Quan-	EAN
		3	6	8	3/32	1/8	1/4	>	across flats	tity	4007220
		mm	mm	mm	inch	inch	inch	3	11 mm	1	206812
EAN		212875	212851	212936	234969	212882	212868		17 mm	1	204542
400	07220	212070	2.200.	2.2550	20 .0 00	212002	212000				

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 206	Catalogue 208
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 8 up to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 6 mm Please observe the differ- ent cutting speed recom- mendations in catalogue 202.	Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm Abrasive spiral bands head ø up to 30 mm POLICAP® head ø up to 13 mm Fan grinders head ø up to 25 mm Felt points head ø up to 10 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Grinding wheels ER Ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 6-20	Pencil brushes individual filament type PBU ø 10 up to 12 mm knotted type PBG ø 19 mm Wheel brushes individual filament type RBU ø 20 up to 30 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

Keys

11 mm	1	20681
17 mm	1	20454

Air Grinders

Angle Grinder, Speed: 16.000 RPM / Output: 370 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Air supply hose inner dia. [mm]	Connect. set EAN 4007220	kg
PWS 5/160 HV	235287	rear	lever	0,63	6	8	351116	0,710

Keys

Group 6	for shank dia.						
	3 mm	6 mm	8 mm	3/32 inch	1/8 inch	1/4 inch	
EAN 4007220	212875	212851	212936	234969	212882	212868	

For dimensions see table page 94.



Using this conversion set, cut-off and reinforced ring wheels can be used up to dia. 50 mm and at strengths of 1 - 9 mm. Simple handling: Remove the collet, connect the hand protection, place the washer onto the spindle and tighten the grinding disc with the clamping screw (washer is not needed for disc widths from 6 mm).

Quan-

tity

EAN

4007220

206812

204542

Width

11 mm

17 mm

across flats

Order No.	EAN 4007220	Tool mounting dia. [mm]	kg
SAS 10/50	238462	ø 10 x 1-9	0,055

Suitable PFERD tools

Catalogue 202/203*		Catalogue 204*		Catalogue 206	Catalogue 208
Catalogue 202	Please observe the	Poliflex®	COMBIDISC®	Cut-off wheels EHT	Pencil brushes
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 8 up to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 2,3 up to 6 mm	recommendations on different cutting speeds in catalogue 202. Catalogue 203 Mounted points head ø up to 32 mm width up to 32 mm	fine grinding points bond: GR and PUR head ø up to 15 mm GHR, LR and TX head ø up to 25 mm LHR head ø up to 30 mm POLICAP® head ø up to 13 mm	abrasive discs ø 20 up to 50 mm TX discs ø 50 mm ATADISC [®] disc holder SHT 3575 with abrasive disc AD 7505 SHT 2025	Ø 50 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 or BO 8/10 0-4 Ring wheels ER Ø 50 mm matching arbor BO 6/6 3-10 or BO 8/10 6-20	individual filament type PBU ø 10 up to 20 mm knotted type PBG ø 19 mm Wheel brushes individual filament type RBU ø 20 up to 40 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

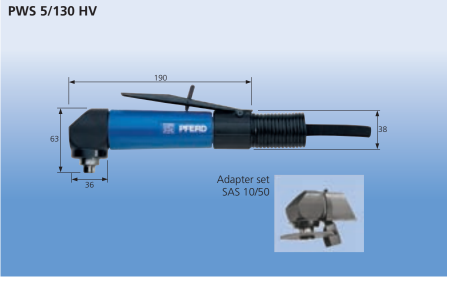
*Catalogue 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.





Can be used with or without oil. 1-4 drops per minute.

- With or without oil no difference in RPM and same power output.
- Consistent power due to centrifugal governor.
- Comes with air supply and exhaust hose with silencer.
- Safety lever throttle.
- Operation without oil mist lubrication
 Workplace-friendly
 - No oil precipitation onto the tool
 - No negative effects on oil-sensitive materials e.g. ceramic, wood, plastic.
- If required, please order separately:
- Complete connecting set no. 2 (see page 52).
- In-line fine filter SFI 3/8-8 EAN 4007220809020.



Keys

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Air supply hose inner dia. [mm]	Connect. set EAN 4007220	kg
PWS 5/130 HV	271766	rear	lever	0,3 - 0,6	6	8	351116	0,710

Collets

Group 6	for shank dia.					
	3 mm	6 mm	8 mm	3/32 inch	1/8 inch	1/4 inch
EAN 4007220	212875	212851	212936	234969	212882	212868

072	20		

For dimensions see table page 94.

Using this conversion set, cut-off and reinforced ring wheels can be used up to dia. 50 mm and at strengths of 1 - 9 mm. Simple handling: Remove the collet, connect the hand protection, place the washer onto the spindle and tighten the grinding disc with the clamping screw (washer is not needed for disc widths from 6 mm).





Order No.	EAN 4007220	Tool mounting dia. [mm]	kg
SAS 10/50	238462	ø 10 x 1-9	0,055

Suitable PFERD tools

Catalogue 202/203*		Catalogue 204*		Catalogue 206	Catalogue 208
Catalogue 202 TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 10 up to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 2,3 up to 7 mm	Please observe the recommendations on different cutting speeds in catalogue 202. Catalogue 203* Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25-40 mm POLICAP® head ø up to 13 mm	POLINOX® ring wheels PNER Ø 50 mm ATADISC® disc holder SHT 3575 with abrasive disc AD 7505 COMBIDISC® abrasive discs Ø up to 50 mm TX discs Ø 50 and 75 mm	Cut-off wheels EHT ø 50 mm matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Grinding wheels ER ø 50 mm matching arbor BO 8/10 4-8 or BO 8/10 6-20	Pencil brushes individual filament type PBU Ø 10 up to 20 mm knotted type PBG Ø 19 mm Wheel brushes individual filament type RBU Ø 20 up to 40 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

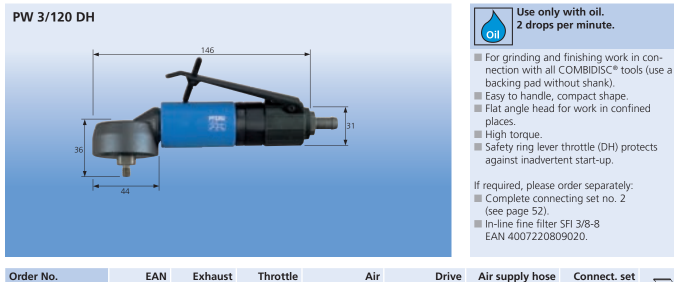
*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

209

Air Grinders

Angle Grinder, Speed: 12.000 RPM / Output: 220 Watts





Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Drive spindle thread	Air supply hose inner dia. [mm]	Connect. set EAN 4007220	kg
PW 3/120 DH	271780	front	ring/lever	0,35	1/4" - 20 UNC	8	351116	0,390

Spindle extension (20 mm)

Order No.	EAN 4007220	Tool mounting [mm]
SPV 20 CD 1/4-20 UNC	333167	COMBIDISC [®] holder without threaded shank

Arbors

Order No.	EAN 4007220	Tool mounting [mm]	
AF 1/4 - AD SP 35	285947	ATADISC [®] hub SP 35	

Keys

·	Width	Quan-	EAN
	across flats	tity	4007220
	11 mm	1	206812

Suitable PFERD tools







Can be used with or without oil. 4-5 drops per minute.

- Max. tool dia. up to 115 mm.
- For light grinding and cutting work.
- Silencer.
- With spindle lock pin.
- Comes with air supply and exhaust hose.
- Safety lever throttle.
- Low angle head height.
- Operation without oil mist lubrication
 Workplace-friendly
 - No oil precipitation onto the tool
 - No negative effects on oil-sensitive mate-
 - rials e.g. ceramic, wood, plastic.
- Consistent RPM /power output during operation with or without oil mist lubrication.
- If required, please order separately:
- Complete connecting set no. 3 (see page 52).
- In-line fine filter SFI 3/8-9 EAN 4007220809044

230	
	α 44 2

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Air supply hose inner dia. [mm]			Tool mounting [mm]	kg
PW 9/120 HV	319772	rear	lever	0,9	9	351123	M14	22,23	1,750

Wheel flange

00	Order No.	EAN 4007220	ar.	Width	Quan-	EAN
	Spannflansch*	426036	-	across flats	tity	4007220
	Spannmutter**	316238		35 mm	1	193853

Keys

PW 9/120 HV

* Spannflansch = Wheel flange

** Spannmutter = Clamping nut

Suitable PFERD tools

Catalogue 204	Catalogue 205	Catalogue 206	Catalogue 208
	△ // ■		
COMBICLICK [®] fibre disc and fibre disc ø up to 115 mm Backing pad for COMBICLICK [®] fibre disc and fibre disc ø up to 115 mm CC - GT 115/125 GT 115	Electroplated bond diamond cut-off wheels ø up to 115 mm	Cut-off and grinding wheels POLIFAN® flap discs Diamond cut-off wheels Ø up to 115 mm	Cup brushes individual filament type TBU ø 60 up to 75 mm M14 Flaring cup brushes individual filament type KBU ø 100 up to 115 mm M14

209

Air Grinders

Angle Grinder, Speed: 12.000 RPM / Output: 900 Watts



Use only with oil. PW 11/120 HV 6-7 drops per minute. PW 11/120 AVH Oil PW 11/120 HV Max. tool diameter up to 125 mm. Consistent power due to centrifugal 265 governor. Silencer. Stable torque. Safety lever throttle (HV) protects against Distance of 88 inadvertent start-up. design. PW 11/120 AVH ancer for adjusting imbalance. for cut-off and grinding wheels! If required, please order separately: Complete connecting set no. 4 (see page 52). In-line fine filter SFI 1/2-12 EAN 4007220809051.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Air supply hose inner dia. [mm]			Tool mounting [mm]	kg
PW 11/120 HV	447970	front bottom	lever	1,13	12	351130	M14	22,23	1,900
PW 11/120 AVH	447963	front bottom	lever	1,13	12	351130	special	22,23	2,000

Wheel flange PW 11/120 HV

	Order No.	EAN 4007220
	Spannflansch*	789889
	Spannmutter**	789896
* Spannflansch =	Wheel flange	

** Spannmutter = Clamping nut

Wheel flange PW 11/120 AVH



- * Distanzflansch = Distance flange
- ** Vorderer Flansch = Front flange
- *** Flanschschraube = Flange screw

Suitable PFERD tools



Only for type PW 11/120 HV Fibre discs

ø up to 125 mm

Backing pad for fibre discs available on request



EAN 4007220

625088

625071

625095

Electroplated bond diamond cut-off wheels ø up to 125 mm

Catalogue 206



Cut-off and grinding wheels POLIFAN® flap discs **Diamond cut-off wheels** ø up to 125 mm

Catalogue 208



Only for PW 11/120 HV

Wheel brushes knotted type RBG ø 115 mm bore ø 22,2 mm

- Air-angle grinder in robust constructional
- With anti-vibration handle and autobal-
- Tool adapter: Special flange, only suitable

		[111./11111]	[11111]	4007220	uneau
	lever	1,13	12	351130	M14
	lever	1,13	12	351130	special
	Keys	for PW 11/120	HV		
AN 20	2		/idth across C ats	Quan- E/ tity 40072	AN 20

and the second second	flats	tity	4007220
	3/4"	1	186848
	30 mm (Face hole)	1	187432
1	4 mm (Allen key)	1	204450

Keys for PW 11/120 AVH

	Width across flats	Quan- tity	EAN 4007220
	30 mm (Face hole)	1	187432
	5 mm (Allen key)	1	204467
1	4 mm (Allen key)	1	204450





Use only with oil. 6-8 drops per minute.

- Max. tool dia. up to 125 mm.
- Silencer.
- Comes with air supply and exhaust hose.
- Robust constructional design for hard applications.
- Stable torque.
- Bevelled angle head.
- Safety lever throttle (HV) protects against inadvertent start-up.
- With spindle lock pin.

If required, please order separately:

- Complete connecting set no. 4 (see page 52).
- In-line fine filter SFI 1/2-12 EAN 4007220809051.



Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Air supply hose inner dia. [mm]			Tool mounting [mm]	$ \rightarrow $
PW 12/120 HV	177334	rear	lever	1,3	12	351130	M14	22,23	2,500

Wheel flange

Order No.	EAN 4007220	a	Width	Quan-	EAN
Spannflansch*	214046	-	across flats	tity	4007220
Spannmutter**	198865		35 mm	1	193853

* Spannflansch = Wheel flange

** Spannmutter = Clamping nut

Suitable PFERD tools



knotted type TBG ø 65 mm M14

Flaring cup brushes individual filament type KBU ø 100 up to 115 mm M14

knotted type KBG ø 115 mm M14

PW 12/120 HV

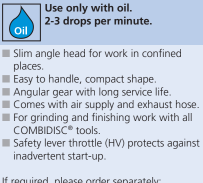
Air Grinders

Angle Grinder, Speed: 3.500 RPM / Output: 300 Watts



PWS 4/40 HV





- If required, please order separately: Complete connecting set no. 2
- (see page 52).
- In-line fine filter SFI 3/8-8
- EAN 4007220809020.

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Incl. collet dia. [mm]	Connect. set EAN 4007220	Air supply hose inner dia. [mm]	kg
PWS 4/40 HV	626221	rear	lever	0,57	6	351116	8	0,700

Collets

Keys

Group 5		for sha	nk dia.			Width	Quan-	EAN
	3	6	1/8	1/4	>	across flats	tity	4007220
	mm	mm	inch	inch	2	7/16"	1	300480
EAN	299944	299951	299944	606032		9/16"	1	186831
4007220				000002				

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 204



All Poliflex[®] fine grinding points and Poliflex[®] fine grinding wheels ø up to 80 mm Poliflex[®] marbling tool PFZY 5040 Felt points and felt wheels ø up to 45 mm COMBIDISC[®] SBH 75 COMBIDISC[®] diamond abrasive discs systems CD and CDR ø up to 75 mm

COMBIDISC® non-woven discs ø up to 75 mm

COMBIDISC® felt discs ø up to 75 mm

COMBIDISC® POLICLEAN® discs ø up to 75 mm

COMBIDISC® brush ø 50 mm

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.



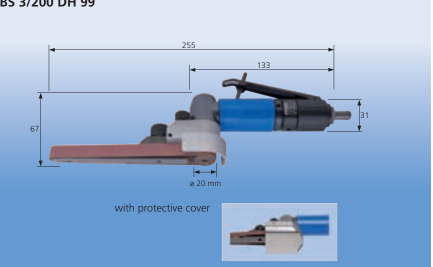
Belt Grinder, Belt Length: 305 x 3 - 12 mm



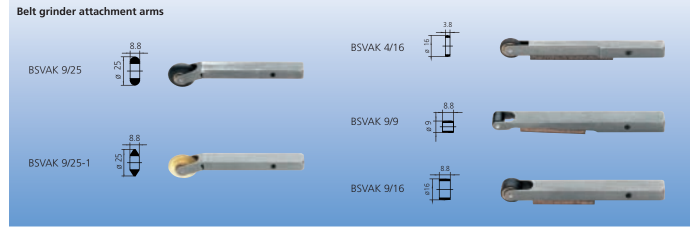
Use only with oil. 1-2 drops per minute.

PBS 3/200 DH 99

- Incl. belt grinder attachment arm BSVAK 9/9 x 305
- Long-life angle transmission.
- Easy to handle, compact shape.
- Thin attachment arms allow work in cut outs, recesses and fillet welds, even on particularly small workpieces.
- Light, ergonomically-shaped one-hand belt grinder.
- Safety ring lever throttle (DH) protects against inadvertent start-up.
- If required, please order separately:
- Complete connecting set no. 2
- (see page 52).
- In-line fine filter SFI 3/8-8 EAN 4007220809020.



Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Belt speed [m/s]	Power output [watts]	Air supply hose inner dia. [mm]		
PBS 3/200 DH 99	801857	front	ring/lever	0,35	21	220	8	351116	0,575



Robust steel design.

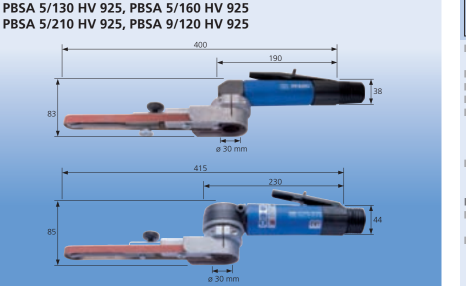
- Use of the full roller width possible.
 Extremely slim fixing lugs on the facing roller.
- Asymmetrical arms for flush grinding.
- Belt arm guide can be fixed.
- BSVA 9/25-1 with conical guide roller (range
- 1 mm).
- Belt length 305 mm.

Ordering note:

Please refer to catalogue 204 for detailed information and ordering data regarding abrasive and non-woven belts.

Order No.	EAN 4007220	Width x roll dia. [mm]	Suitable belt width [mm]	Use for	kg
BSVAK 9/25 x 305	544914	9 x 25	3, 6, 9, 12	Finishing jobs, deburring, matting, fine grinding and seamless blending of inner radii/channels, especially on smaller areas of pipe couplings too	0,083
BSVAK 9/25-1 x 305	544921	9 x 25	3, 6, 9, 12	Finishing jobs in narrow/small inner radii/channels, especially on pipe coupling areas made of stainless steel (INOX) with very small welded seams (tungsten-inert gas welding)	0,082
BSVAK 4/16 x 305	544884	4 x 16	3, 6, 9	Leveling, deburring, matting, fine grinding, cleaning and seamless blending of stainless steel in narrow, small areas	0,052
BSVAK 9/9 x 305	544891	9 x 9	9, 12	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on small areas	0,075
BSVAK 9/16 x 305	544907	9 x 16	9, 12	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on small areas	0,088







Can be used with or without oil. 3-4 drops per minute.

- Including belt grinder attachment arm BSVA 9/25 x 520.
- Silencer.
- Comes with air supply and exhaust hose.
- Safety lever throttle.
- The belt grinder attachment can be pivoted on the respective drive and therefore allows flexible adaptation to individual working situations.
- Easy, quick belt replacement due to spring clamping.
- If required, please order separately:
- Complete connecting set no. 2 or no. 3 (see page 52).
- In-line fine filter SFI 3/8-8
 EAN 4007220809020 or
 SFI 3/8-9, EAN 4007220809044

Order No.	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Belt speed [m/s]	Power out- put [watts]	Air supply hose inner dia. [mm]	Connect. set EAN 4007220	kg
PBSA 5/130 HV 925	801970	rear	lever	0,3-0,6	20	370	8	351116	1,250
PBSA 5/160 HV 925	801963	rear	lever	0,63	20-25	370	8	351116	1,250
PBSA 5/210 HV 925	801956	rear	lever	0,60	31	370	8	351116	1,250
PBSA 9/120 HV 925	802632	rear	lever	0,90	16	600	9	351123	1,870





Robust steel design.

- Use of the full roller width possible.
- Extremely slim fixing lugs on the facing
- roller.
- Asymmetrical arms for flush grinding.
- Belt arm guide can be fixed.
- BSVA 9/25-1 with conical guide roller (range 1 mm).
- Belt length 520 mm or with adapter 610 mm.

Ordering note:

Please refer to catalogue 204 for detailed information and ordering data regarding abrasive and non-woven belts.

Order No.	EAN 4007220	Width x roll dia. [mm]	Suitable belt width [mm]		
BSAD 41/36 x 610	395967	-	-	Adapter to extend the belt length from 520mm to 610 mm	0,080
BSVA 9/25 x 520	323007	9 x 25	3, 6, 9, 12, 16	Finishing jobs, deburring, matting, fine grinding, and seamless blending of inner radii/channels, especially on pipe coupling areas	0,095
BSVA 9/25-1 x 520	494288	9 x 25	3, 6, 9, 12	Finishing jobs in narrow/small inner radii/channels, especially on pipe coupling areas made of stainless steel (INOX) with very small welded seams (tungsten-inert gas welding)	0,095
BSVA 4/16 x 520	322987	4 x 16	6	Leveling, deburring, matting, fine grinding, cleaning and seamless blending of stainless steel in narrow areas	0,060
BSVA 9/16 x 520	322994	9 x 16	12	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,096
BSVA 12/19 x 520	323014	12 x 19	12, 16	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,107
BSVA 18/23 x 520	349267	18 x 23	20	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas on outer radii (convex forms i.e. pipes)	0,150

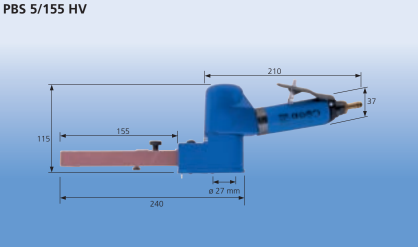




Use only with oil. 3-4 drops per minute.

Robust, strong belt grinder for heavy applications.

- Quick and easy belt replacement.
- Easy to handle design.
- The belt grinder attachment can be pivoted on the drive and therefore allows flexible adaptation to individual working situations.
- Exact belt guidance through adjustable belt clamping force and lockable belt arms.
- If required, please order separately:
- Complete connecting set no. 2
- (see page 52).
- In-line fine filter SFI 3/8-8 EAN 4007220809020.



Order No.	Incl. belt arm	EAN 4007220	Exhaust direction	Throttle type	Air consumption [m³/min]	Belt speed [m/s]	Power output [watts]		Connect. set EAN 4007220	kg
PBS 5/155 HV 824	1	792674	side	lever	0,6	21	370	8	351116	1,390
PBS 5/155 HV 1924	2	792681	side	lever	0,6	21	370	8	351116	1,390
PBS 5/155 HV 2324	3	792698	side	lever	0,6	21	370	8	351116	1,390



- Robust steel design.
- Use of the full roller width possible.
- Slim fixing lugs on the facing roller.
- Asymmetrical arms for flush grinding.
- Belt arm guide can be fixed.Belt length 480 mm or 610 mm.

Ordering note: Please refer to catalogue 204 for detailed

information and ordering data regarding abrasive and non-woven belts.

Order No.	Belt arm	EAN 4007220	Abrasive belt length [mm]	Width x roll dia. [mm]	Suit- able belt width [mm]	Use for	kg
BSVA 5/155-8/24x480	1	794098	480	8 x 24	6, 10, 12	Finishing jobs, deburring, matting, fine grinding and seamless blending of inner radii/channels, especially in pipe coupling areas	0,070
BSVA 5/155-19/24x480	2	794081	480	19 x 24	16, 20	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,086
BSVA 5/155-23/24x480	3	794104	480	23 x 24	25	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending in large areas	0,088
BSVA 5/155-4/16x610	-	808054	610	4 x 16	6	Leveling, deburring, matting, fine grinding, cleaning and seamless blending of stainless steel (INOX) in narrow areas	0,070
BSVA 5/155-9/16x610	-	801871	610	9 x 16	6, 10, 12	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending in wide areas	0,132

209

209 | 47

Air Grinders

Air Motors for Rigid Extensions, Handpieces



PM 5/230 HV	1	190					Can be used wit without oil. 3-4 drops per mi	
34 DIN 10	42				38	 Without oil: 18.000 RPM, pc Rear exhaust wit Comes with air s Safety lever thro 	supply and exhaus ottle. but oil mist lubrica tion onto the tool. order separately: SFI 3/8-8	vatts st hose. tion.
Order No.	EAN 4007220	RPM	Power output [watts]	Air consumption [m³/min]	Connection coupling [DIN]	Air supply hose inner dia. [mm]	Suitable extension	kg
PM 5/230 HV	263235	23.000	370	0,63	10	8	STV 20, STV 27	0,650
Ceys	Width across flats	tity 40072						
	ø 4 mm	2 2050	20					
Rigid extensi for air-powe				STV 20		Rigid extensions for air motors Combined with air for tough application or milling work on	ons e.g. during cle	eaning
				STV 27		pieces in foundries In series production frequently used. Th	n, rigid extensions ney are adapted ex	are
				Example o bent exten		the workpiece geo Other lengths and request.		iilable oi
Order No.	EAN 4007220		Handpiece coupling [G]	[mm]		Suitable m	atching arbors	kg
STV 20 L 200	272770	10	16/22	20 x 200	150	inc	l. 4 ZGA STV 20	0,400
STV 201 400	179604	10	16/22	20 x 400	150	inc	1 4 7GΔ STV 20	0.630

		[DIN]	[G]		[mm]		
STV 20 L 200	272770	10	16/22	20 x 200	150	incl. 4 ZGA STV 20	0,400
STV 20 L 400	179604	10	16/22	20 x 400	150	incl. 4 ZGA STV 20	0,630
STV 20 L 600	179703	10	16/22	20 x 600	150	incl. 4 ZGA STV 20	0,890
STV 27 L 250	282137	10	22	27 x 250	250	7 ZGA, WZ 7 B STV, WZ 7-45° STV	0,550
STV 27 L 500	179499	10	22	27 x 500	250	7 ZGA, WZ 7 B STV, WZ 7-45° STV	0,930

Handpieces

nanupieces	4 ZGA STV 20	7:	ZGA	WZ 7 B	STV	WZ 7-45° STV)	
Order No.	EAN 4007220	Handpiece coupling [G]	Max. speed [RPM]	Dia. x length [mm]	Transmis- sion ratio	Collet group	Incl. collet dia. [mm]	kg
4 ZGA STV 20	247952	16/22	25.000	20 x 110	-	11	6	0,165
7 ZGA	181928	22	25.000	27 x 130	-	11	6	0,320
WZ 7 B STV	334645	22	17.100	55 x 157	1,3 : 1	6	6	0,710
WZ 7-45° STV	334614	22	17.100	57 x 175	1,3 : 1	6	6	0,750



STV 33

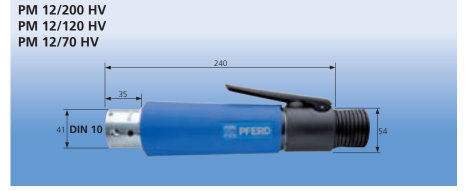
Example of

bent extension

Oil Use onl

Use only with oil. 6-7 drops per minute.

- Consistent power due to centrifugal governor.
- Rear exhaust with silencer.
- Comes with air supply and exhaust hose.
- Robust, medium-heavy motor.
- Safety lever throttle (HV) protects against inadvertent start-up.
- If required, please order separately:
- In-line fine filter SFI 1/2-12
- EAN 4007220809051.



Order No.	EAN 4007220	RPM	Power output [watts]	Air consumption [m³/min]	Connection coupling [DIN]	Air supply hose inner dia. [mm]	Suitable extension	kg
PM 12/200 HV	178058	20.000	1.000	1,3	10	12	STV 33	2,160
PM 12/120 HV	178034	12.000	1.000	1,3	10	12	STV 33	2,160
PM 12/70 HV	358122	7.000	1.000	1,3	10	12	STV 33	2,320

Rigid extensions

for air-power motors

Keys

0	Width	Quan-	EAN
	across flats	tity	4007220
	ø4mm	2	205020

Rigid extensions for air motors

Combined with air motors, the ideal solution for tough applications e.g. during cleaning or milling work on large hard-to-reach workpieces in foundries.

In series production, rigid extensions are

frequently used. They are adapted exactly to the workpiece geometries.

Other lengths and bend radii are available on request.

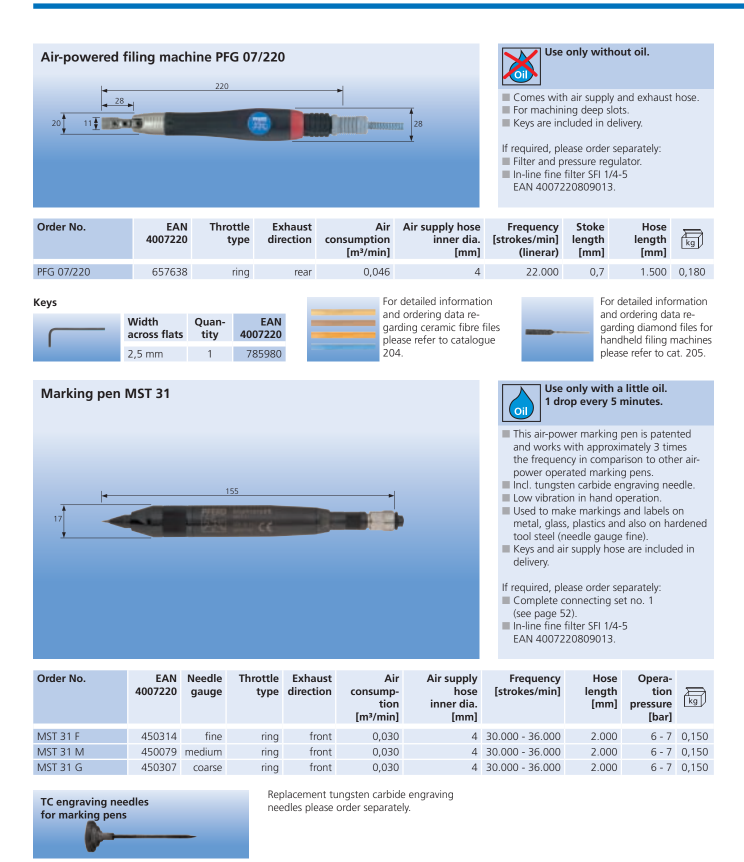
Order No.	EAN 4007220	Connection coupling [DIN]	Handpiece coupling [G]	Dia. x length [mm]	Bending radius [mm]	Suitable matching arbors	kg
STV 33 L 250	179420	10	28	33 x 250	300	10 ZGE, WZ 10 B STV, WZ 10 45° STV, 12 ZGA	1,025
STV 33 L 500	179468	10	28	33 x 500	300	10 ZGE, WZ 10 B STV, WZ 10 45° STV, 12 ZGA	2,100
STV 33 L 1000	179758	10	28	33 x 1000	300	10 ZGE, WZ 10 B STV, WZ 10 45° STV, 12 ZGA	3,250

Handpieces

•				
10) ZGE 1.	2 ZGA V	VZ 10 B STV V	WZ 10-45° STV

Order No.	EAN 4007220	Handpiece coupling [G]	Max. speed [RPM]	Dia. x length [mm]	Transmis- sion ratio	Collet group	Incl. collet dia. [mm]	kg
10 ZGE	181966	28	18.000	33 x 170	-	11	6	0,510
12 ZGA	181959	28	18.000	33 x 162	-	12	12	0,510
WZ 10 B STV	334638	28	17.100	55 x 156	1,3 : 1	6	6	0,805
WZ 10-45° STV	334621	28	17.100	57 x 184	1,3 : 1	6	6	0,845





Order No.	EAN 4007220	Needle gauge	kg
HM-GN MST 31 F	455722	fine	0,003
HM-GN MST 31 M	455753	medium	0,003
HM-GN MST 31 G	455760	coarse	0,003



How to choose the correct connection fittings for your air-power machine

In general, PFERD air grinders with "rear exhaust" are supplied with air supply and exhaust hose. Air grinders with "front exhaust" are generally supplied with fixed screw-on nozzles, matching the required inner dia. compressed air hose. Many accessory parts fit to several machines, they have been sorted into the groups 1-5. Please refer to the tables for the order number of the matching accessory parts.

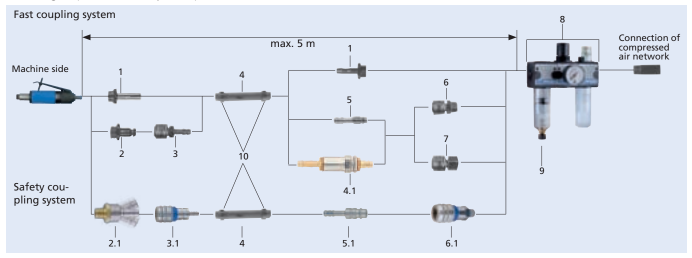
Connection sets

The complete connection set nos. 1-4 for the individual air grinders are allocated in the table below. Please refer to the table on page 52 to find out the connection set contents.

Cata-	Tool drive	Арр	lication	Air con-	Exhau	ust air	Inside hose	Comes with air supply	Coupling	Machine
logue page		with oil	without oil	sumption [m³/min]	front	rear	dia. [mm]	and exhaust hose	set	group page 52
7	PGT 1/1000		•	0,17	•		5	Air supply hose	1	1
8	PG 1/800	•		0,17	٠		5	-	1	1
8	PGAS 1/800	•		0,18		٠	5	Air supply and exhaust hose	1	1
9	PGAS 1/750	•		0,2		•	5	Air supply and exhaust hose	1	1
10	PGT 3/700	•	•	0,25 - 0,8		•	8	Air supply and exhaust hose	2	5
11	PGAS 1/600	•		0,2		•	5	Air supply and exhaust hose	1	1
12	PG 3/500 S	•		0,45	٠		8	-	2	5
13	PG 3/440 DH	•		0,35		•	8	Air supply and exhaust hose	2	5
13	PGZ 3/440 SU	•		0,35		•	8	Air supply and exhaust hose	2	5
13	PGZ 3/440	•		0,35		•	8	Air supply and exhaust hose	2	5
14	PG 3/380 DH	•		0,35	٠		8	-	2	5
15	PG 5/280 HV	•		0,6		•	8	Air supply and exhaust hose	2	5
16	PG 3/250 S	•		0,21 - 0,49	•		8	-	2	5
17	PGAS 8/250 E-HV	•		0,85		•	9	Air supply and exhaust hose	2	2
18	PG 5/230 HV	•	•	0,63		•	8	Air supply and exhaust hose	2	5
18	PG 5/230 V-HV	•	•	0,63		•	8	Air supply and exhaust hose	2	5
19	PG 8/220 HV	•		0,85	•		9	-	3	2
19	PGAS 8/220 HV	•		0,85		•	9	-	3	2
19	PG 8/220 V-HV	•		0,85	•		9	-	3	2
19	PGAS 8/220 V-HV	•		0,85		•	9	-	3	2
20	PG 3/210 DH	•		0,48	•		8	-	2	5
21	PG 10/200 V-HV	•		1,2		•	9	Air supply and exhaust hose	3	2
22 22	PG 5/180 HV	•		0,3 - 0,6		•	8	Air supply and exhaust hose	2	5 5
22	PG 5/180 V-HV PG 9/180 V-HV	•	•	0,3 - 0,6		•	9	Air supply and exhaust hose	3	2
23	PG 8/160 HV		•	0,9 0,85	•	•	9	Air supply and exhaust hose	3	2
24	PGAS 8/160 V-HV			0,85	•		9	- Air supply and exhaust hose	3	2
24	PG 10/160 V-HV			1,2			9	Air supply and exhaust hose Air supply and exhaust hose	3	2
25	PG 9/120 V-HV		•	0,3 - 0,6			9	Air supply and exhaust hose	3	2
20	PG 12/120 V-HV		•	1,3			12	Air supply and exhaust hose	4	4
28	PG 8/100 HV			0,17 - 0,85		•	9		3	2
28	PGAS 8/100 HV			0,17 - 0,85	•	•	9	Air supply and exhaust hose	3	2
28	PG 8/100 V-HV			0,17 - 0,85		•	9	-	3	2
28	PGAS 8/100 V-HV	•		0,17 - 0,85	-	•	9	Air supply and exhaust hose	3	2
29	PG 12/70 V-HV	•		1,3		•	12	Air supply and exhaust hose	4	4
30	PG 8/50 V-HV	•		0,42 - 0,71	•		9	-	3	2
31	PG 10/40 V-HV	•		1,2		•	9	Air supply and exhaust hose	3	2
32	PWS 1/800	•		0,18		٠	5	-	1	1
33	PWSA 1/250	•		0,27		•	5	Air supply and exhaust hose	1	3
34	PWS 5/210 HV	•		0,6		•	8	Air supply and exhaust hose	2	5
35	PWS 3/200 DH	•		0,35	٠		8	-	2	5
36	PWSA 4/200 HV	•		0,57		٠	9	Air supply and exhaust hose	3	5
37	PWS 5/170-45 HV	•	٠	0,63		•	8	Air supply and exhaust hose	2	5
38	PWS 5/160 HV	•	•	0,63		•	8	Air supply and exhaust hose	2	5
39	PWS 5/130 HV	•	•	0,3 - 0,6		•	8	Air supply and exhaust hose	2	5
40	PW 3/120 DH	•		0,35	•		8	-	2	5
41	PW 9/120 HV	•	•	0,9		•	9	Air supply and exhaust hose	3	2
42	PW 11/120 HV, PW 11/120 AVH	•		1,13	•		12	-	4	4
43	PW 12/120 HV	•		1,3		•	12	Air supply and exhaust hose	4	4
44	PWS 4/40 HV	•		0,57		•	9	Air supply and exhaust hose	3	5
46	PBSA 5/210 HV 925	•		0,6		•	9	Air supply and exhaust hose	2	5
45	PBS 3/200 DH 99	•		0,35	٠		8	-	2	5
46	PBSA 5/160 HV 925	٠	•	0,63		٠	8	Air supply and exhaust hose	2	5
47	PBS 5/155 HV 924	•		0,6	٠		8		2	5
47	PBS 5/155 HV 1924	٠		0,6	٠		8	-	2	5
47	PBS 5/155 HV 2424	٠		0,6	٠		8	-	2	5
46	PBSA 5/130 HV 925	٠		0,3 - 0,6		•	8	Air supply and exhaust hose	2	5
46	PBSA 9/120 HV	٠		1,3		٠	12	Air supply and exhaust hose	4	4
50	MST 31	٠		0,025 - 0,03	•		4	Air supply hose	1	3
50	PFG 07/220		•	0,046		•	4	Air supply hose	1	1
48	Air motor PM 5/230 HV		•	0,63		•	8	Air supply and exhaust hose	2	5
49	Air motor PM 12/200 HV	•		1,3 - 1,6		•	12	Air supply and exhaust hose	4	4
49	Air motor PM 12/120 HV	•		0,6 - 1,3		•	12	Air supply and exhaust hose	4	4
49	Air motor PM 12/70 HV	•		0,6 - 1,3		•	12	Air supply and exhaust hose	4	4



The **fittings** required to connect your air-powered machine are shown in the table below.



/lachine	e gro	oup	Fast coupling system		EAN	Con	nectii	ng se	t no.	Safety coupling system	E
00		9 0	Order no. and dimensions		4007220	1	2	3	4	Order no.	40072
			Pos. 1 Hose nozzle (is supp	lied with the machine)							
			TG 6 1/8	ø 6 / R 1/8"	178362						
		•	TG 8 1/4	ø 8 / R 1/4"	178379						
•			TG 9 1/4	ø 9 / R 1/4"	178409						
			Pos. 2: Threaded quick cou	pling						Pos. 2	
			STG 1/8	R 1/8" male	178300						
		•	STG 1/4	R 1/4" male	178324					STG 1/4 ST	801
										Pos. 2.1	
•		•								DSTG 1/4 ST (Ball joint)	801
			Pos. 3: Quick-coupling (sel	-closing) with nipple						Pos. 3.1	
			VKT 6	ø 6	178195					SVKT 6	801
		•	VKT 8	ø 8	178201					SVKT 8	801
•			VKT 9	ø 9	178218					SVKT 9	801
			Pos. 4: Air hoses								
			PLS 5	ø 5 / sold by metre	178461						
			PLS 6	ø 6 / sold by metre	178478	3m					
			PLS 8	ø 8 / sold by metre	178485		3m				
•			PLS 9	ø 9 / sold by metre	178492			3m			
		•	PLS 12	ø 12 / sold by metre	178508				3m		
			Air hose for particularly-heav	/ duty service: please enquire.							
			Pos. 4.1 In-line fine filter (p	ore size: 5 µm)							
•			SFI 1/4 - 5	for PLS 5	809013						
		•	SFI 3/8 - 8	for PLS 8	809020						
•			SFI 3/8 - 9	for PLS 9	809044						
			SFI 1/2 - 12	for PLS 12	809051						
			Pos. 5: Nipples for quick cou	pling						Pos. 5.1	
•			Τ4	for MST 31	179208						
•			Τ 5	PWS 1/250	179390						
			Т б	ø6	178331	1*				T6 ST	801
		•	Т 8	ø8	178522		1*			T8 ST	801
•			Т 9	ø 9	178386			1*		T9 ST	801
		•	T 12 NW 12	ø 12	178423				1*		
			Pos. 6: Quick-couplings (se	lf-closing) with male thread						Pos. 6.1	
• •			VKA 1/4	R 1/4" male	178232	1*				SVKA 1/4	801
• •		•	VKA 1/2	R 1/2" male	178256		1*	1*		SVKA 1/2	801
		•	VKA 1/2 NW 12	R 1/2" male also for ONG A 1/2	178249				1*		
			Pos. 7: Quick-couplings (se	lf-closing) with female thread							
• •		•	VKI 1/4	R 1/4" female	178270						
• •		•	VKI 1/2	R 1/2" female	178287						
			Pos. 8: Complete maintenan	ce units							
			ONG-A 1/4	R 1/4" female	801741	1*					
•		• •	ONG-A 1/2	R 1/2" female	801765		1*	1*	1*		
•		• •	Special lubricating oil, 1 litre	see page 97	179338	1*	1*	1*	1*		
•		• •	Special lubricating oil, 5 litres		179321						
			Pos. 9: Lubricators, loose								
•			OE-A 1/4	R 1/4" female	801772						
•		• •	OE-A 1/2	R 1/2" female	801789						
			Pos. 10: Hose clamps								
			К 9	for PLS 5	178539						
		•	К 13	for PLS 6 + 8	178546	2*	2*				
•			К 16	for PLS 9	178553			2*			
			К 20	for PLS 12	204801				2*		

• = Matching accessories, \emptyset = The information refers to the inside dia. of the air hose in [mm]

* units per set





General Information



Electric tool drives are universal "all-rounders". In relation to their size and weight they offer a high performance. They are particularly suitable for use with grinding tools that require a constant RPM.

Application

Electric grinders can be used for nearly every application. They are successfully used in many industries for different processes. The stepless electronic speed adjustment allows the use of various types of tools on one single machine. Electric grinders are not suitable for boiler construction

or in very dusty conditions.

The PFERD product range

PFERD provides a wide range of electric straight, angle, belt and drum grinders. PFERD electric grinders are of the highest technological standard and accord with the latest ergonomic knowledge and requirements. They were specially developed for economic use of grinding, milling, brushing, cut-off and polishing tools, and cover a broad range of speeds (750 - 33.000 RPM) and power outputs (500 - 1.500 watts). PFERD electric grinders have an electronic speed control for constant RPM values.

Equipment/Special features

- Smooth start up:
 - The electronically-regulated Smooth start up ensures a jolt-free start-up preventing machine mear.
- Under voltage protection/restart protection: Should the power supply fail, PFERD electric grinders do not start up again inadvertently. Only after they have been switched off and on again will the machine restart.
- Current limiting/blocking protection: On double nominal current input, the grinders switch off for approx. 0,2 seconds. By removing the load, the grinder is able to take up the inital RPM again.
- Temperature overload protection: When a critical temperature is reached, the safety electronic system switches into cooling mode. The machine must not be placed under loads when in cooling mode. The machine will only start at the set working RPM after it has been switched on and off.

Compact housing for low noise levels RPM control for longer life Non-slip rubber grip High motor output Lockable on/off switch

Criteria for selecting the optimal electric grinder

The most important prerequisite for cost effective work is the selection of an optimal tool. Then a suitable drive can be choosen. Please take the following into consideration:



1. Design, shape and size

Every type of application places specific demands on the shape and size of the tool drive. The different designs can be used for various applications: The ideal drive should be selected for the task in hand depending on the dimensions, accessibility, type and frequency of the application.

2. RPM

The tool drive should always be selected according to the RPM and cutting speed recommendations for the tool. Please refer to catalogues 202 - 208 for these recommendations.

Advantages

- Compact, ergonomic design and shape.
- Low weight.
- Technologically up to date.
- High power output.
- Versatile use.
- Simple power supply.
- Low-maintenance.
- Easy to service.Cost effective.



Standards, safety, general information

PFERD electric machines bear

 the CE symbol,
 are totally insulated and comply with protective class II. CE

PFERD electric machines comply with

- the EC Machinery Directive,
- EC Low-Voltage Directive and
- Electromagnetic Compatibility. National regulations must be

observed.

3. Power output

The tool drive's power output is the deciding factor for maintaining the RPM under load. The load is determined from the material to be machined, cutting capability of the tool and the grinding pressure.

4. Tool adapter

Depending on the PFERD tool you have selected, different tool adapters are available e.g. collets or threaded spindles. Every machine is allocated with matching tool mounts. Please refer to pages 94-95 for an overview of the collets and spindle extensions.

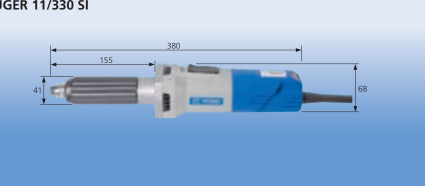


Electric Straight Grinder, Speed: 33.000 RPM / Output: 1.050 Watts

Special Features

UGER 11/330 SI

- Particularly suitable for milling and grinding work with tungsten carbide burrs and mounted points.
- Totally insulated. □
- High power output straight grinder with stepless speed adjustment.
- Smooth start up for the protection of people, tools and machine.
- Digital electronic speed control.
- Electronic overload switch-off, restart protection on power failure.
- Robust, comfortable ergonomic design.
- Optimum machine guidance due to long
- spindle housing.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Incl. collet dia. [mm]	kg
UGER 11/330 SI	777367	15.000 - 33.000	230	1.050	650	6	2,250

Collets

Collets							Keys			
	Group 8		fo	r shank d	lia.			Width	Quan-	EAN
		6	8	10	1/4	3/8	>	across flats	tity	4007220
		mm	mm	mm	inch	inch)	14 mm	1	206836
	EAN	213674	213704	213711	213681	213728		18 mm	1	206843
	4007220				213001	213720				

For dimensions see table page 94.

Suitable PFERD tools

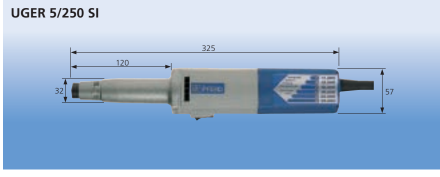
Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
		-		6	80
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 4 up to 16 mm cut 1, ALU, FVK head Ø 6 up to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 3,2 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points head Ø 10 up to 50 mm width up to 70 mm	Poliflex® fine grinding points head ø 8 up to 40 mm Abrasive spiral bands head ø 4 up to 38 mm POLICAP® head ø 7 up to 13 mm POLIROLL®/ POLICO® head ø 6 up to 12 mm Fan grinders head ø 15 up to 25 mm POLISTAR ø up to 20 mm Felt points head ø 6 up to 12 mm	Electroplated bond diamond cut-off wheels Ø 22 up to 40 mm without protective cover Diamond grinding points head Ø 9 up to 25 mm CBN grinding points head Ø 12 up to 20 mm	Cut-off wheels EHT Ø 50 up to 55 mm without protective cover Ring wheels ER Ø 50 up to 55 mm without protective cover matching arbor BO 6/6 0-4 or BO 6/10 0-4 or BO 8/10 0-4 Only set the max. permissible speed per tool dia.	Pencil brushes individual filament type PBU Ø 10 up to 12 mm knotted type PBG Ø 19 mm Wheel brushes individual filament type RBU Ø 20 up to 30 mm knotted type RBG Ø 70 mm
Note: Where no shank o	diameter is indicated,		The information given h	ere refers to an open sha	nk length of 10 mm and

the shank diameter specification is 6 mm.

the max. specified mounted point dimensions.

Electric Straight Grinder, Speed: 25.000 RPM / Output: 500 Watts





Special Features

- Totally insulated.
- Stepless RPM adjustment.
- Easy-operation due to side switch.
- High power output, extremely easy to handle machine.
- Digital electronic ensures a consistent RPM, even under load.
- Smooth start up for the protection of people, tools and machine.
- Electronic switch-off on extreme overload, restart protection on power failure.
- Robust, easy to service construction.

Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Incl. collet dia. [mm]	kg
UGER 5/250 SI	265581	11.000 - 25.000	230	500	300	6	1,350

Collets							ĸ	(eys			
	Group 11	3	fo	r shank d 8	l ia. 1/8	1/4		>	Width across flats	Quan- tity	EAN 4007220
		mm	mm	mm	inch	inch		>	14 mm	1	206836
	EAN 4007220	196236	196281	196304	196335	196328			18 mm	1	206843
	For dimonsis			4							

For dimensions see table page 94.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
		-	Me		80
TC burrs	Mounted points	Abrasive spiral	Electroplated bond	Cut-off wheels	Wheel brushes
cut 3, 3 PLUS, 4, 5,	head ø up to 50 mm	bands	diamond cut-off	ø 50 up to 55 mm	individual
ALU PLUS head ø 6 up to	width up to 70 mm	head ø up to 50 mm	wheels ø up to 50 mm	without protective cover	filament type RBU ø 20 up to
20 mm		POLICAP®	without protective		30 mm
cut 1, ALU, FVK		head ø up to 16 mm	cover	matching arbor	knotted type
head ø 6 up to		POLIROLL®	matching	BO 6/6 0-4	RBG ø 70 mm
16 mm		head ø up to 15 mm	arbor		
HSS rotary cutters		Fan grinders	BO 6/6 0-4	Ring wheels ER ø 50 up to 55 mm	
cut ALU, 1, 2, 3, 5		head ø up to 30 mm	Diamond	without protective	
head ø up to 4 mm		POLISTAR	grinding points	cover	
Please observe the		ø up to 20 mm	head ø 6 up to 25 mm	matching	
different cutting		Poliflex®		arbor	
speed recommenda-		head ø 8 up to	CBN	BO 6/6 3-10	
tions in catalogue 202.		15 mm	grinding points head ø from 12 mm	Only set the max.	
202.		POLINOX®		permissible speed per	
		cross buffs		tool dia.	
		head ø up to 38 mm			
		Felt points			
		head ø up to 15 mm			

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.

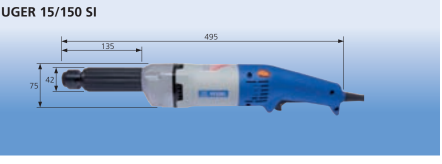


Electric Straight Grinder, Speed: 15.000 RPM / Output: 1.530 Watts

Kevs

Special Features

- Ideal for heavy milling and grinding work.
- Totally insulated.
- High power output straight grinder with stepless RPM adjustment.
- Smooth start up for the protection of people, tools and machine.
- Digital electronic for constant RPM.
- Electronic switch-off on overload, restart
- protection on power failure. High torque ensures excellent speed stabil-
- ity.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Incl. collet dia. [mm]	kg
UGER 15/150 SI	801864	6.800 - 15.000	230	1.530	1.050	6	3,050

Collets

Group 12 for shank dia.								Width across flats	Quan- tity	EAN 4007220
		6 mm	8 mm	10 mm	12 mm	1/4 inch	<u> </u>	22 mm	2	206850
	EAN 4007220	195994	196014	196038	196045	196052				

For dimensions see table page 94.

Suitable PFERD tools



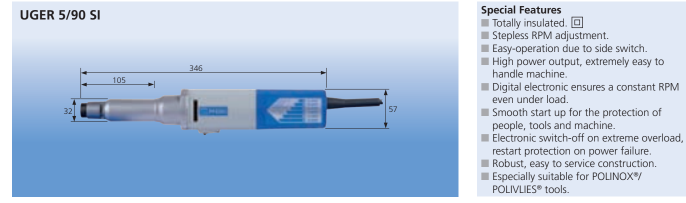
Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.



Electric Straight Grinder, Speed: 9.000 RPM / Output: 500 Watts





Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Incl. collet dia. [mm]	kg
UGER 5/90 SI	267332	4.000 - 9.000	230	500	300	6	1,440

Keys

Collets

Group 11	for shank dia.							Width	Quan-	EAN
	3	6	8	1/8	1/4		>	across flats	tity	4007220
	mm	mm	mm	inch	inch		>	14 mm	1	206836
EAN	196236	196281	196304	196335	196328			18 mm	1	206843
4007220										
For dimensions see table page 94.										



POLINOX[®] set PNL/Z/R 6050 UGER 5/90 230 V Contents:

1 electric straight grinder UGER 5/90 SI with electronic RPM adjustment (range 4.000 - 9.000 RPM), power 500 watts.

2 fan grinders and 10 POLINOX® mounted points in various designs and grit sizes.

Please refer to catalogue 204 for detailed information and ordering data regarding the POLINOX[®] set.

Suitable PFERD tools

Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 205
		1 Alexandre		
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 16 up to 20 mm	Mounted points head ø 50 mm width up to 70 mm	Poliflex [®] fine grinding points bond PUR head ø up to 32 mm	POLINOX [®] cross buffs head ø up to 38 mm POLICLEAN [®] mounted points	Electroplated bond diamond cut-off wheels Ø 50 up to 55 mm without guard
HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 7 up to 10 mm		POLIROLL® cartridge rolls head ø 18 mm	head ø up to 75 mm Felt points head ø 15 up to 25 mm	matching arbor BO 6/6 0-4
Please observe the differ- ent cutting speed recom- mendations in catalogue 202.		POLISTAR ø 30 up to 50 mm POLINOX® mounted points head ø up to 80 mm	Felt wheels ø up to 45 mm Fan grinders head ø 40 up to 80 mm	
N		Overlap slotted discs ø 30 up to 50 mm		

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

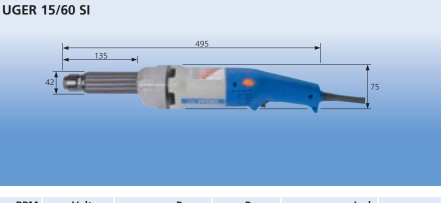
*Catalogues 203/204: The information given here refers to an open shank length of 10 mm and the max. specified mounted point dimensions.



Electric Straight Grinder, Speed: 5.900 RPM / Output: 1.530 Watts

Special Features

- For heavy milling and grinding work.
 Totally insulated.
- Stepless RPM adjustment.
- Digital electronic for a constant RPM.
- High torque.
- Electronic switch-off on overload, restart protection on power failure.
- Smooth start up for the protection of people, tools and machine.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Incl. collet dia. [mm]	kg
UGER 15/60 SI	777251	2.800 - 5.900	230	1.530	1.050	12	3,050

Collets

Collets	Collets						I	Keys			
	Group 12	6	fo 8	r shank d 10	ia. 12	1/4		2	Width across flats	Quan- tity	EAN 4007220
		mm	mm	mm	mm	inch			22 mm	2	206850
	EAN 4007220	195994	196014	196038	196045	196052					

For dimensions see table page 94.

Flap wheel set FR 15030 UGER 15/60 230 V Contents:

1 electric straight grinder UGER 15/60 SI, 230 V with collet dia. 12 mm, power 1.000 watts. 1 collet each dia. 6 and 8 mm. Various fine grinding tools dia. 150 mm and width 30 mm.

Please refer to catalogue 204 for detailed information and ordering data regarding the flap wheel set.



Suitable PFERD tools

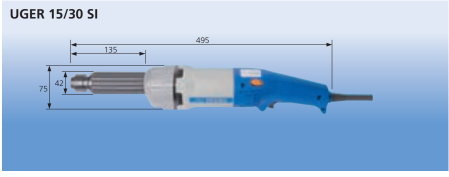
Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 205	Catalogue 208
HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 10 up to 16 mm Please observe the different cutting speed recommenda- tions in catalogue 202.	Mounted points Head ø 50 mm Width up to 40 mm	Abrasive spiral bands head ø 75 up to 100 mm Fan grinders head ø 60 up to 80 mm Flap wheels ø 100 ø 150 up to 200 mm width 30 mm Poliflex® PU-STRUC head ø 20 up to 75 mm	POLINOX® mounted points head ø 50 up to 100 mm POLINOX® ring wheels PNER ø 75 up to 100 mm POLICLEAN® mounted points head ø up to 100 mm POLICLEAN® wheels ø up to 100 mm	Electroplated bond diamond cut-off wheels Ø 40 up to 55 mm without guard	Wheel brushes individual filament type RBU ø 80 up to 100 mm RBU ø 100 up to 125 mm bore ø 14 mm RBU ø 150 mm bore ø 22,2 mm RBU ø 100 mm bore ø 12 mm RBU ø 150 mm AK 32-2 matching arbor BO 8/12-22,2 5-18
Note: Where no shank c	liameter is indicated,	*Catalogues 203/204:		ere refers to an open sha	nk length of 10 mm and

the shank diameter specification is 6 mm.

the max. specified mounted point dimensions.

Electric Straight Grinder, Speed: 3.000 RPM / Output: 1.530 Watts





Special Features

Width

22 mm

across flats

- Totally insulated.
- Stepless RPM adjustment.
- Digital electronic for a constant RPM.
- Electronic switch-off on overload, restart protection on power failure.
- High torque ensures excellent speed stability.
- Ideal for finishing work on surfaces with larger grinding tools.
- Smooth start up for the protection of people, tools and machine.

Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Incl. collet dia. [mm]	kg
UGER 15/30 SI	775912	750 - 3.000	230	1.530	1.050	12	3,050

Keys

Collets

	Group 12	for shank dia.					
		6	8	10	12	1/4	
		mm	mm	mm	mm	inch	
	EAN 4007220	195994	196014	196038	196045	196052	
For dimensions see table page 91							

For dimensions see table page 94.



POLIFLAP[®] set PFL 17060 UGER 15/30 230 V Contents:

1 electric straight grinder UGER 15/30 SI with electronic RPM adjustment and collet dia.12 mm, range 750 - 3.000 RPM, power 1.530 watts. 1 collet each dia. 6 and 8 mm, POLIFLAP® grinding wheel and various fine grinding tools with dia. 100 mm.

Please refer to catalogue 204 for detailed information and ordering data regarding POLIFLAP[®] set.

Ouan-

tity

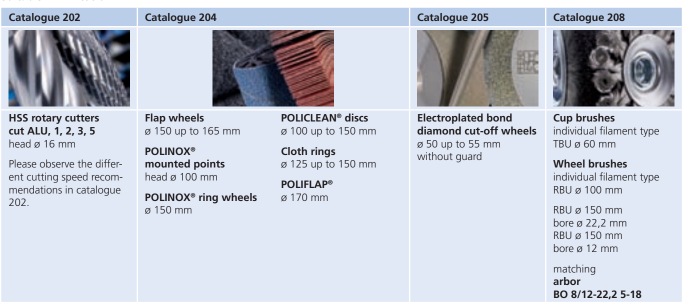
2

EAN

4007220

206850

Suitable PFERD tools

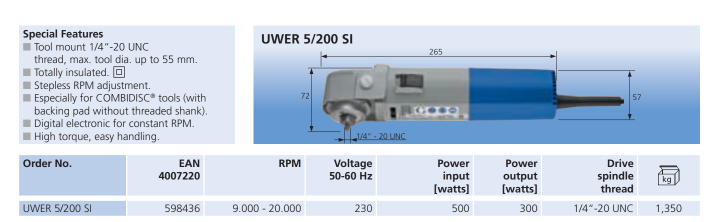


Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

60 | 209



Electric Angle Grinder, Speed: 20.000 RPM / Output: 500 Watts



Spindle extension (20 mm)

-	Order No.	EAN 4007220
	SPV 20 CD 1/4-20 UNC	333167

Suitable PFERD tools

Catalogue 204 COMBIDISC® holder and COMBIDISC® tools ø 20 to 55 mm

COMBIDISC[®] set

CD 50 UWER 5/200 230V Electric angle grinder with electronic RPM

control.

This easy-to-use "genuine" one-hand angle grinder covers the entire range of operating speeds required for 50 mm dia. COMBIDISC[®] tools.

For detailed information and ordering data regarding the COMBIDISC[®] set please refer to catalogue 204.



Electric Angle Grinder, Speed: 10.000 RPM / Output: 1.530 Watts

Special Features

Max. tool dia. up to 125 mm.

- Totally insulated.
- Stepless RPM adjustment.
- Digital electronic for constant RPM, ideal for work on metals which do not conduct heat well.
- Electronic switch-off on overload, restart protection on power failure.
- High torque ensures excellent RPM stability.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Drive spindle thread	Tool mounting dia. [mm]	kg
UWER 15/100 SI	787007	4.200 - 10.000	230	1.530	1.050	M14	22,23	2,600

Keys

>	Width across flats	Quan- tity	EAN 4007220
	35 mm	1	193853
	4 mm (Allen)	1	204450

Wheel flange

20	Order No.	EAN 4007220
	Spannflansch*	426036
	Spannmutter**	316238
c (I I		

* Spannflansch = Wheel flange

** Spannmutter = Clamping nut

Suitable PFERD tools

Catalogue 204	Catalogue 206	Catalogue 208	
Velcro-backed abrasive discs Fibre discs COMBICLICK®	Grinding wheels POLIFAN®- flap discs Cut-off wheels	Wheel brushes individual filament type RBU ø 115 mm M14	Cup brushes individual filament type TBU ø 60 to 75 mm M14
POLICLEAN® discs Self-adhesive discs	Diamond cut-off wheels ø 115-125 mm	knotted RBG ø 115 mm bore dia. 22,2 mm and	knotted TBG ø 65 mm M14 Flaring cup brushes individual
Flap wheels for angle grinders ø 115-125 mm		M14 type	filament type KBU ø 100 mm M14

209

Drum Grinder, Speed: 3.500 RPM / Output: 1.530 Watts



UWER 15/40 SI D19 440 under load.

Special features

- Totally insulated.
- Low speed angle grinder/burnisher with stepless RPM adjustment.
- Digital electronic for constant RPM even
- Electronic switch-off on overload, restart protection on power failure.
- Smooth start up for the protection of people, tools and machine.
- Spindle lock for easy tool change.
- Drive spindle with two keyways for increased force transmission.

Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Max. tool dia. [mm]	Drive Spindle	kg
UWER 15/40 SI D19	777268	900 - 3.500	230	1.530	1.050	125	19 x 100	4,300

Keys

<u> </u>	Width	Quan-	EAN
	across flats	tity	4007220
	13 mm	1	206829



Drum set

FR-W 100100 UWER 15/40 230 V

Machine and abrasive drums in a practical case, arranged neatly and and suitable for mobile operations.

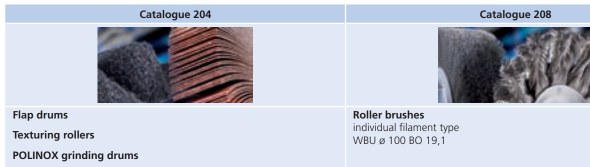
Contents:

Electric grinding drum drive unit UWER 15/40 SI D19 with electronic RPM adjustment, 1 flap drum FR-W 100100 A 80, 1 POLINOX[®] grinding drum PNL-W 100100 A 180.

Three additional compartments provide space for your individual choice of abrasive drums from the PFERD product range.

Please refer to catalogue 204 for detailed information and ordering data regarding the drum set.

Suitable PFERD tools



ø 100 x 100 mm



Belt Grinder, Belt Length 520/610 mm x Width 3 - 20 mm

Special features

- Incl. belt grinder attachment arm BSVA 9/25.
- Totally insulated.
- Stepless RPM adjustment.
- High power output, easy to handle shape.
- Digital electronic for constant RPM even under load.
- Electronic switch-off on overload, restart protection on power failure.
- Robust, easy to service construction.
- The medium-sized belt grinder attachment is pivotable on the machine and allows flexible adaptation to individual working situations.
- Easy, quick belt change due to spring clamp.

UBS 5/100 SI 925				
	470			
	· ·			57 95
	pivotable belt grinder attachment BSVH 41 (see p. 96) with BSVA 9/25 x 520	4	4	

Order No.	EAN 4007220	RPM	Belt speed [m/s]	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	kg
UBS 5/100 SI 925	333006	4.000 - 10.000	6.5 - 16	230	500	300	1.900

Belt grinding set

BA 6-12/520 UBS 5/100 230 V

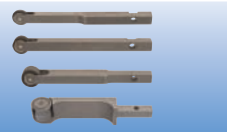
Machine and accessories in an attractive case. **Contents:**

1 electric belt grinder UBS 5/100 SI 925 with stepless RPM adjustment

1 belt assortment with grinding and nonwoven belts for coarse and fine grinding. Please refer to catalogue 204 for detailed information and ordering data regarding the belt grinding set.







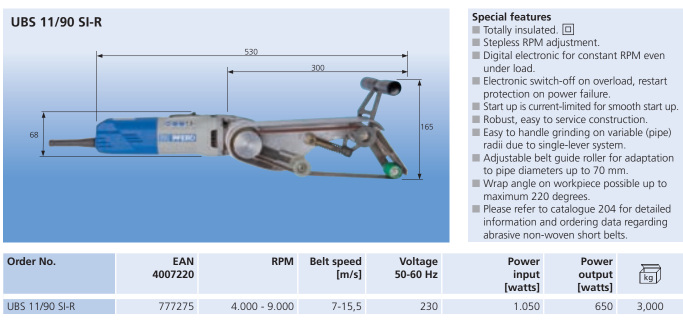
Robust steel arms.

- Use of the full roller width possible.
 Extremely slim fixing lugs on the facing roller.
- Asymmetrical arms for flush sideways grinding.
- Belt arm guide can be fixed.
- BSVA 9/25-1 with conical guide roller (width 1 mm).
- Belt length 520 mm or with adapter 610 mm.

Ordering note: Please refer to catalogue 204 for detailed information and ordering data regarding abrasive and non-woven belts.

Order No.	EAN 4007220	Width x roll dia. [mm]	Suitable belt width [mm]	Use for	kg
BSAD 41/36 x 610	395967	-	-	Adapter to extend the belt length from 520mm to 610 mm	0,080
BSVA 9/25 x 520	323007	9 x 25	3, 6, 9, 12, 16	Finishing jobs, deburring, matting, fine grinding, and seamless blending of inner radii/channels, especially on pipe coupling areas	0,095
BSVA 9/25-1 x 520	494288	9 x 25	3, 6, 9, 12	Finishing jobs in narrow/small inner radii/channels, especially on pipe coupling areas made of stainless steel (INOX) with very small welded seams (tungsten-inert gas welding)	0,095
BSVA 4/16 x 520	322987	4 x 16	6	Leveling, deburring, matting, fine grinding, cleaning and seamless blending of stainless steel in narrow areas	0,060
BSVA 9/16 x 520	322994	9 x 16	12	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,096
BSVA 12/19 x 520	323014	12 x 19	12, 16	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,107
BSVA 18/23 x 520	349267	18 x 23	20	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas on outer radii (convex forms i.e. pipes)	0,150

Electric Pipe Belt Grinder, Output: 1.050 Watts, Belt Length: 610 mm

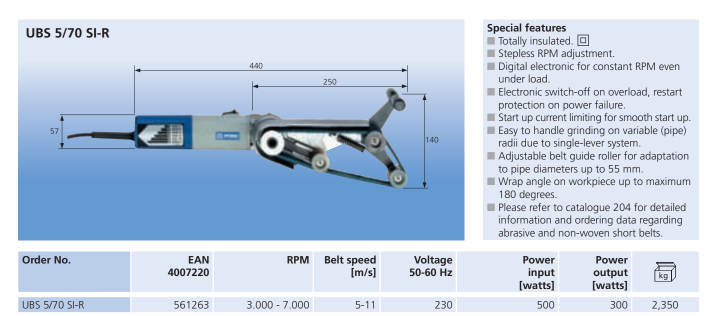


γFFRΓ

Keys

Width across flats	Quan- tity	EAN 4007220	
4 mm (Allen)	1	204450	

Electric Pipe Belt Grinder, Output: 500 Watts, Belt Length: 533 mm



Keys

Width	Quan-	EAN
across flats	tity	4007220
4 mm (Allen)	1	





General Information



Flexible shaft drives are multiple speed machines. They cover a wide RPM range and can be adjusted steplessly electronically or over gears to match individual tool requirements. Flexible shaft drives have an extremely high power output. They can also be used with the compact handpieces or extensions for work in hard-to-reach places.

Applications

Flexible shaft drives can be used for almost all jobs. They are used successfully in many industrial sectors for different processes. The RPM adjustment allows the use of various tools on one single machine.

Standards, safety, general guidelines

Electrical safety

PFERD flexible shaft drives comply with the standard "Safety for Hand-guided Motordriven Electric tools".

1. Electric motor units with protective earthing (class I)

This constructional design accords with the PFERD flexible shaft drives:

TTERD HEADIC SHARE ATTES.	
Mini-Mammoth Electronic	(page 71)
Quint	(page 73)
Mammoth Electronic	(page 75)
Mammoth	(page 77)
Master Grinder	(page 79)

2. Totally insulated electric motor units (class II)

This design feature is indicated by the insulation sign □ and the supplement "SI":

(page 69)
(page 69)
(page 69)
(page 71)

Criteria for selecting the optimum flexible shaft drive

The most important prerequisite for cost effective work is the selection of an optimal tool. Then a suitable tool drive can be choosen. Please take the following into consideration:

1. Design, shape and size

Every type of application places specific demands on the shape and size of the tool drive. The different designs can be used for various applications: The ideal drive should be selected for the task in hand depending on the dimensions, accessibility, type and frequency of the application.

2. RPM

The tool drive should always be selected according to the RPM and cutting speed recommendations for the tool. Please refer to catalogues 202 - 208 for these recommendations.

The PFERD product range

PFERD offers various types of flexible shaft drives as well as a comprehensive range of matching flexible shafts, handpieces, angle drives, drum and special drives. PFERD flexible shaft drives and their accessories are extremely robust, technically up to date and are built according to the latest ergonomic knowledge and specifications. This programme was developed especially for the economic use of grinding, milling, brushing, cut-off and polishing tools and cover a wide range of speeds (0 - 40.000 RPM) and outputs (500 - 2.700 watts).

3. Safety extra-low voltage/protective separation

When using AC voltage, in boilers, tanks, pipelines and similar narrow spaces made of electrically conductive materials, a safety extra-low voltage of 42 volts or protective separation must be used.

3.1 Electric motor units for safety extralow voltage (class III)

These machines are operated with maximum 42 volts. The following are available in 42-volt models:

Quint (page 73)

Quint	(page 75)
Mammoth	(page 77)
Master Grinder	(page 79)

3.2 Electrically protective separation

For flexible shaft tool drives, one alternative to an extra-low voltage system is to isolate the drive motor from the mains voltage using a transformer of the same voltage rating.

Advantages

- Extremely compact and ergonomic handpieces.
- Extremely low-weight handpieces.
- Extremely robust drives designed for permanent operation.
- Technically up to date.
- Extremely high power output.
- Extremely versatile.
- Simple power supply.
- Low-maintenance.
- Easy to service.
- Cost effective.

PFERD electric grinders comply with the

- EC Machinery Directive
- Low Voltage Directive
- Electromagnetic Compatibility

PFERD electric grinders bear the CE marking.

€€

Please observe any special or country-specific regulations (e.g. on the use of safety extra-low voltage).

3. Power output

The tool drive's power output is the deciding factor for maintaining the RPM under load. The load is determined from the material to be machined, cutting capability of the tool and the grinding pressure.

4. Tool adapter

Depending on the PFERD tool you have selected, different tool adapters are available e.g. collets or threaded spindles. Every machine is allocated with matching collets. Please refer to pages 94-95 for an overview of the collets and spindle extensions.





Maintenance

pre-assembled new parts.

Radius of curvature

It is not possible to repair cores and flexible

casings. We recommend replacement with

When using flexible shafts, please ensure that

the shafts are not bent outside the radius

curvature is given for each flexible shaft.

of curvature. The smallest possible radius of

Flexible shafts consist of three components which are combined with each other:

- a flexible core,
- a flexible casing and
 a handpiece.

Flexible core

Example

Consists of 4 up to 10 layers of wire acc. to DIN 2076, especially designed for high speed clockwise rotation. The coupling is securely press fitted to the core. After approx. 100 operating hours, the flexible core must be re-lubricated. The core and casing must be degreased and new, special shaft grease must be applied.

Flexible casing

The flexible casing consists of oil-resistant rubber; the interior being a flat steel spiral and the outside being solid rubber. The connection couplings are pressed on firmly and encased in a rubber sheath as reinforcement.

Handpiece

• Flexible drive

Selected drive unit.

Plexible shaft

Catalogue page

flexible shaft is suitable.

shown.

The handpieces are light and easy to handle in relation to their power output transmission, and cover a wide speed range. Low-noise, easy-handling continuous operation is possible. Replaceable collets or the special shank adapter for morse cones allow various tools to be mounted. The sliding connection allows quick handpiece changes.

The flexible shafts suitable for this machine.

Reference to the catalogue page on which the

appropriate flexible shaft and handpieces are

Speed [RPM]/power output [watts] RPM and power output ranges for which the

How to find the matching flexible shaft to your drive

On the following pages you will find flexible shafts and handpieces selection tables for the individual machines, each on the opposite page (left), see example below.

Flexible shafts and handpieces/attachments must always be selected according to the requirements resulting from the combination of optimum tool and drive unit with reference to RPM and power output.

Connection
 Motor and handpiece side connections.

O Suitable flexible shaft

Ideally suitable
 Suitable
 Not suitable

Handpieces/attachments

Please select the shape and design according to your needs.

Flexible shaft Rotational speed: high low very flexible (for work in tight spaces) Flexible shaft dia.: rigid Power high low transmission: Plexible shaft 6 ZG 7 ZG / 7 ZGU 10 ZG 12 ZGA 12 KG 4 ZG 6 Z Catalogue page 83 89 91 81 81 85 87 24.000 - 40.000 10.000 - 25.000 10.000 - 25.000 12.000 - 25.000 750 - 18.000 850 - 12.000 850 - 10.000 RPM 4 output [watts] 300 - 500 700 - 1.400 750 - 1.500 880 - 1.760 140 - 2.450 525 - 6.280 525 - 6.280 Connection on 6 - motor side **DIN 10 DIN 10 DIN 10 DIN 10 DIN 10 DIN 10 DIN 10** - handpiece side G 16 DPF/SRF G 16 G 22 G 28 G 28 G 35 **6** Suitability 0 0 0 103 Straight handpieces 4 ZGB 6 Z 4 ZGB 7 ZGA 10 ZGE 10 ZGE Drive motor Mammoth Electronic ME/MEW + 5T Speed 12.000 - 24.000 RPM Power output 2.200/1.500 watts max. 40.000 RPM max. 24.000 RPM max. 40.000 RPM max. 25.000 RPM max. 18.000 RPM max. 18.000 RPM 12 ZGA 12 ZGA max. 18.000 RPM max. 18.000 RPM Angle handpieces WZ 10 45° WZ 10 45° WZ 6 WZ 7 45° WZ4A WZ 4 A max. 18.000 RPM max. 17.100 RPM max. 17.100 RPM max. 17.100 RPM max. 20.000 RPM max. 20.000 RPM 0 WZ7B WZ 10 B WZ 10 B WZT 6 90°/45° max. 17.100 RPM max. 17.100 RPM max. 17.100 RPM max. 18.000 RPM attachments Other WT 7 E M 14 max. 25.000 RPM Ideally suitable O Suitable – not suitable

209

209 | **67**

Flexible Shafts and Handpieces



Flexible	shaft	4 ZG	6 Z	6 ZG	7 ZG / 7 ZGU	10 ZG	12 ZGA	12 KG
Catalog	ue page	81	83	81	85	87	89	91
RPM output	[watts]	24.000 - 40.000 300 - 500	10.000 - 25.000 700 - 1.400	10.000 - 25.000 750 - 1.500	12.000 - 25.000 880 - 1.760	750 - 18.000 140 - 2.450	850 - 12.000 525 - 6.280	850 - 10.000 525 - 6.280
Connection on - motor side - handpiece side		DIN 10 G 16	DIN 10 DPF / SRF	DIN 10 G 16	DIN 10 G 22	DIN 10 G 28	DIN 10 G 28	DIN 10 G 35
Suitabili	ty	•	•	•	0	-	-	-
0 SI PM tts	Straight handpieces	4 ZGB max. 40.000 RPM	6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM			
Drive motor RUER 5/250 SI Speed 11.000 - 25.000 RPM Power output 300 watts	Angle handpieces	WZ 4 A max. 20.000 RPM	WZ 6 max. 18.000 RPM WZT 6 90°/45° max. 18.000 RPM	WZ 4 A max. 20.000 RPM	wz 7 45° max. 17.100 RPM wz 7 B max. 17.100 RPM			
	Other attach- ments				WT 7 E M 14 max. 25.000 RPM			
Suitabili	ty	О	О	О	•	О	-	-
0 SI PM tts	Straight handpieces	4 ZGB max. 40.000 RPM	6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM		
Drive motor RUER 10/250 SI Speed 11.000 - 25.000 RPM Power output 600 watts	Angle handpieces	WZ 4 A max. 20.000 RPM	WZ 6 max. 18.000 RPM WZT 6 90°/45° max. 18.000 RPM	WZ 4 A max. 20.000 RPM	WZ 7 45° max. 17.100 RPM WZ 7 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM		
	Other attach- ments				WT 7 E M 14 max. 25.000 RPM			
Suitabili	ty	-	-	-	О	•	•	О
20 SI 00 RPM atts	Straight handpieces				7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	12/15 KG MK I max. 10.000 RPM 12 ZG max. 10.000 RPM
Drive motor RUER 19/120 SI Speed 3.000 / 6.000 / 12.000 RPM Power output 1.200 watts	Angle handpieces				wz 7 45° max. 17.100 RPM wz 7 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	
Drive Speed 3 Pow	Other attachments				WT 7 E M 14 max. 25.000 RPM	WT 10 H max. 8.500 RPM	WT 10 H max. 8.500 RPM BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40 max. 5.000 RPM	
		tion and ordering dat	a on flexible shafts an	d		 Ideally suitable 	O Suitable	– Not suitable

handpieces please refer to the stated catalogue pages.



Multi-Speed Machines RUER/RUG

Record-universal motor RUER 5/250 SI

- Totally insulated.
- Stepless RPM adjustment.
- Digital electronic ensures constant RPM, even under load.
- Versatile use, as it can be connected to any 230 volt AC current line or to 230 volt, 50/60 Hz generator.
- High power output for fine milling, grinding and polishing work.
- Due to the light and slim handpieces, easy handling is possible.
- Start up current limiting for smooth start up.

- Pipe stand protects the machine in any position.
- Electronic switch-off on overload, restart protection on power failure.

Dimensions L x W x H: 285 x 57 x 102 mm

Ordering note:

The machine is delivered without a flexible shaft. Please order separately. Machine with foot switch available on request.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	kg
RUER 5/250 SI	267325	11.000 - 25.000	230	500	300	10	2,140

Record universal motor RUER 10/250 SI

Totally insulated.

- Stepless RPM adjustment.
- Digital electronic ensures constant RPM even under load.
- Versatile use, as it can be connected to any 230 volt AC current line or to 230 volt, 50/60 Hz generator.
- High performance for milling, grinding and polishing work.
- The drive motor can be used in tool and mould construction, in precision engineering and in the DIY and hobby sectors.

- Start up current limiting for smooth start up.
 Ding stand gasts the map shine in smull
- Pipe stand protects the machine in any position.
- Electronic switch-off on overload, restart protection on power failure.

Dimensions L x W x H: 300 x 75 x 140 mm

Ordering note:

The machine is delivered without a flexible shaft. Please order separately.

RUER 10/250 SI



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	kg
RUER 10/250 SI	348116	11.000 - 25.000	230	1.050	660	10	3,110

Record universal motor RUG 19/120 SI

■ Totally insulated. 🗆

- Adjustable RPM using an eccentric gear.
- Powerful work in hard-to-reach places, too.
- Pipe stand protects the machine.
- For work on medium to heavy tasks e.g. on construction sites, in repair workshops, car garages, locksmith's, in tool and mould construction, in foundries, in art workshops, in goldsmith's, in stomemason's workshops and in schools.

Dimensions L x W x H: 530 x 95 x 175 mm

Recommendation for use:

For daily, continuous operation in single or two-shift operation, we recommend our 3-phase AC current flexible shaft drives (see pages 73 and 77).

Ordering note:

The machine is delivered without a flexible shaft. Please order separately.





Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	kg
RUG 19/120 SI	348109	3.000, 6.000, 12.000	230	1.700	1.250	10	9,200

Flexible Shafts and Handpieces



Citation product 84 84 84 95 87 89 91 NPM Product 2300-500 1000-2500 1000-2500 1200-2450 525-6200 525-6200 Connector al- - handport al- - handport DN 10 DN 10 DN 10 DN 10 DN 10 Case Case <t< th=""><th>Flexible</th><th>shaft</th><th>4 ZG</th><th>6 Z</th><th>6 ZG</th><th>7 ZG / 7 ZGU</th><th>10 ZG</th><th>12 ZGA</th><th>12 KG</th></t<>	Flexible	shaft	4 ZG	6 Z	6 ZG	7 ZG / 7 ZGU	10 ZG	12 ZGA	12 KG
Output (with) (matrix) 300-500 700-1.400 750-1.500 880-1.760 140-2.450 925-6.200 <th>Catalog</th> <th>ue page</th> <th>81</th> <th>83</th> <th>81</th> <th></th> <th>87</th> <th>89</th> <th>91</th>	Catalog	ue page	81	83	81		87	89	91
		[watts]							
Note of the second of	- motor	side							
NUMBER NUZ 4 APR max. 20.000 RPM NUZ 4 APR max. 20.000	Suitabili	ity	•	•	•	•	-	-	-
VICUAL UNITY IS NOT 100 RPM WEXT REV KOUSSION RPM WEXT REV KOUSSI	0 SI RPM tts	Straight handpieces							
Suitability Imax Imax Suitability Imax Imax Suitability Imax Im	Drive motor RUER 8/18 Speed 12.000 - 18.000 I Power output 600 wa	Angle handpieces		max. 18.000 RPM		max. 17.100 RPM			
VILLINGAMINE Same and set set set set set set set set set set		Other attach- ments							
VILL MARK NO 000 00 PPM max. 40.000 RPM max. 24.000 RPM max. 40.000 RPM max. 25.000 RPM max. 25.000 RPM VIZ 4 A WZ 7 AS WZ 7 B WZ 7 B WZ 7 B WZ 7 B WZ 7 AS WZ	Suitabili	ity	О	•	•	О	-	-	-
G VT 7 E M 14 max. 25.000 RPM Suitability - O O - - - Suitability - O O O O - - - Suitability - O O O - - - - Suitability - O O O O - - - Suitability - O O O O - - - Suitability - O O O O - - - - Suitability - - O O O - - - Suitability Imax. 24.000 RPM Imax. 40.000 RPM Imax. 25.000	EW 11/120 M atts	Straight handpieces				7 ZGA			
a of the unit o with the max. 25.000 RPM max. 25.000 RPM Suitability - O O - - - Suitability - O O O - - - Suitability - O O - - - - Suitability - O O O - - - - Suitability - O O O - - - - Suitability - - O O - - - - Suitability - - O O O - - - Suitability Imax. 24.000 RPM Imax. 40.000 RPM Imax. 25.000 RPM Imax. 17.100 RPM Imax. 17.100 RPM	otor RUER 8/180 SI, MM Speed 6.000 - 12.000 RF Power output 600/800 w	Angle handpieces		max. 18.000 RPM		max. 17.100 RPM			
June	Drive m	Other attach- ments							
VUC WZ WZ WZ WZ WZ MZ	Suitabili	ity	-	О	О	О	-	-	-
ីដី ដី WT 7 E M 14	1EW 11/120 M vatts	Straight handpieces							
ចីដូ ឌ័ WT 7 E M 14	otor RUER 8/180 SI, MIV Speed 500 - 6.000 RPN ower output 600/800 w	Angle handpieces		max. 18.000 RPM		max. 17.100 RPM			
For detailed information and ordering data on flexible shafts and Ideally suitable O Suitable - Not suitable			ion and ordering dat	a on flexible shafts an	d			O Suitable	– Not suitable

For detailed information and ordering data on flexible shafts and handpieces please refer to the stated catalogue pages.



Multi-Speed Machines RUER/MMEW

Record universal motor RUER 8/180 SI Incl. combi-speed control KDR 8/180 SI

- For general use in milling, grinding and polishing work.
- Totally insulated. □
- Stepless RPM adjustment.
- RPM adjustment possible on running motor.
- Extremely low noise development.
- Good RPM/power output ratio.
- Particularly suitable for use in tool and mould construction.
- The combi-speed control KDR 8/180 SI can be used as a table-top or foot control. In table-top operation, the RPM can be controlled individually using the potentiometer. For foot-controlled operation, the maximum speed can be preset using the potentiometer. Control then takes place using the foot pedal.
 - Only use with Motor RUER 8/180 SI.

Ordering note:

The machine is delivered without a flexible shaft. Please order separately.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	Dimensions L x W x H [mm]	kg
RUER 8/180 SI	807408	0 - 18.000	230	1.020	600	10	222 x 98 x 98	1.650

The **table stand TS L 1400** with screw clamp can be attached to bench tops of up to 65 mm in thickness.

The telescopic system allows individual height adjustment up to maximum 140 cm. Max.10 kg carrying capacity.

Handpiece support TSA L 1400

Please order support separately.

Ordering note:

This support matches the table stand and allows you to optimally place various handpieces ready for use.



Order No.	EAN 4007220	Description	kg
Tischstativ TS L 1400	657683	Table stand	2,170
Ablage TSA L 1400	657690	Handpiece support	0,450

Multi-Speed Machine Mini-Mammoth Electronic MMEW

The Mini-Mammoth Electronic can be used for diverse milling, grinding and polishing work.

Technical data

- Voltage 230 V, 1-phase AC current.
- Protective eathing.
- Frequency 50 60 Hz.
- Power input 1.100 watts.
- Power output 800 watts.
- Stepless RPM adjustment.

Special features

- Smooth start up.
 Quick and easy RPM adjustment per
- Quick and easy RPM adjustment possible on running motor.

- Good RPM/power output ratio.
- Extremely low noise development.
- Ideal for use in tool and mould construction.
- Automatic motor stop on overload.
- Mains switch with undervoltage actuator.
- Grinding and polishing tools dia. ≥ 60 mm are not suitable for continuous use with the Mini-Mammoth Electronic.

Ordering note:

The machine is delivered without a flexible shaft. Please order separately.

Hanging brackets and foot switches available on request.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	Dimensions L x W x H [mm]	kg
MMEW 11/120	657478	850 - 12.000	230	1.100	800	10	270 x 160 x 180	7,900

Flexible Shafts and Handpieces



Flexible	shaft	4 ZG	6 Z	6 ZG	7 ZG / 7 ZGU	10 ZG	12 ZGA	12 KG
Catalog	ue page	81	83	81	85	87	89	91
RPM output [[watts]	24.000 - 40.000 300 - 500	10.000 - 25.000 700 - 1.400	10.000 - 25.000 750 - 1.500	12.000 - 25.000 880 - 1.760	750 - 18.000 140 - 2.450	850 - 12.000 525 - 6.280	850 - 10.000 525 - 6.280
Connect - motor s - handpi	side	DIN 10 G 16	DIN 10 DPF / SRF	DIN 10 G 16	DIN 10 G 22	DIN 10 G 28	DIN 10 G 28	DIN 10 G 35
Suitability		•	•	•	•	-	-	-
5 + ST 103 i RPM vatts	Straight handpieces	4 ZGB max. 40.000 RPM	6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM			
Drive motor Quint QD 05 + ST 103 RPM 18:900 / 33.000 RPM Power output 368 watts	Angle handpieces	WZ 4 A max. 20.000 RPM		WZ 4 A max. 20.000 RPM				
Drive mo RPM Pow	Other attachments				WT 7 E M 14 max. 25.000 RPM			
Suitabili	ty	-	О	О	О	•	-	-
05 000 RPM ts	Straight handpieces		6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM		
Drive motor Quint QD 05 RPM 4.200 / 6.300 / 9.000 / 11.000 RPM Power output 368 watts	Angle handpieces		WZ 6 max. 18.000 RPM WZT 6 90°/45° max. 18.000 RPM	WZ 4 A max. 20.000 RPM	WZ 7 45° max. 17.100 RPM WZ 7 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM		
D RPM 4.2	Other attachments				WT 7 E M 14 max. 25.000 RPM	BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40 max. 5.000 RPM		
Suitabilit	ty	-	-	-	-	•	-	-
0 05 000 RPM atts	Straight handpieces					10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM		
Drive motor Quint QD 05 RPM 750 / 1.400 / 2.250 / 3.000 RPM Power output 368 watts	Angle handpieces					WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM		
Dri RPM 750 Po	Other attachments					BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40 max. 5.000 RPM		
For detaile		tion and ordering dat fer to the stated cata	a on flexible shafts an	d		 Ideally suitable 	O Suitable	– Not suitable

handpieces please refer to the stated catalogue pages.



Multi-Speed Machine Quint and Accessories

QD 05 B1



The high power output Quint is suitable for general use milling, grinding and polishing work.

- Ideal for continuous use.
- Restart protection on power failure
 Drive speeds:

750, 1.400, 3.000, 6.300, 11.000 RPM. Dimensions L x W x H:

385 x 150/240 x 365 mm

Ordering note:

If the required voltage is not specified, we supply 3-phase AC current motors switched to 400 volt. Other voltages 42 up to 440 volt and 60 Hz are available on request, subject to an extra charge.

The drive motors are delivered without plug and flexible shaft.

Recommended use:

Grinding and polishing tools dia. \geq 80 mm are not suitable for use with the Quint. Do not use with angle drive WT 10 H.



Order No.	Туре	EAN 4007220	Voltage 50 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	kg
QD 05	with foot	181270	400	500	368	10	11,000
QD 05 B1	B 1 hanging	181287	400	500	368	10	11,500

Mobile trolley, design D (without machine).



Order No.	EAN 4007220	kg
Wagen* D	182666	26,000

* Wagen = Base trolley

The overdrive ST 103 transmits the drive speed in a ratio of 1:3. Drive core included in delivery.

Please refer to page 93 for detailed information regarding the ST 103.

Drive speeds with Quint QD 05

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N

Drive speed n max. = 12.000 RPM





Order No.	EAN 4007220	kg
ST 103 DIN 10	182673	1,600
Ersatzseele* ST 103 DIN 10	190524	0,070
*Ersatzseele = Replacement core		

209

Flexible Shafts and Handpieces



Flexible	shaft	4 ZG	6 Z	6 ZG	7 ZG / 7 ZGU	10 ZG	12 ZGA	12 KG
Catalogue page		81	83	81	85	87	89	91
RPM output [watts]		24.000 - 40.000 300 - 500	10.000 - 25.000 700 - 1.400	10.000 - 25.000 750 - 1.500	12.000 - 25.000 880 - 1.760	750 - 18.000 140 - 2.450	850 - 12.000 525 - 6.280	850 - 10.000 525 - 6.280
Connect motors handpi		DIN 10 G 16	DIN 10 DPF / SRF	DIN 10 G 16	DIN 10 G 22	DIN 10 G 28	DIN 10 G 28	DIN 10 G 35
Suitabilit	ty	•	О	О	О	-	-	-
Drive motor Mammoth Electronic ME/MEW + ST 103 Speed 24,000 - 36,000 RPM Power output 2.200/1.500 watts	Straight handpieces	4 ZGB max. 40.000 RPM	6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM			
motor Mammoth Electronic ME/N ST 103 Speed 24,000 - 36,000 RPM Power output 2.200/1.500 watts	Angle handpieces							
Drive motor + ST 103 Power o	Other attach- ments				WT 7 E M 14 max. 25.000 RPM			
Suitabili	ty	О	•	•	•	О	О	-
AE/MEW + ST 103 RPM 0 watts	Straight handpieces	4 ZGB max. 40.000 RPM	6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	
Drive motor Mammoth Electronic ME/MEW + ST 103 Speed 12.000 - 24.000 RPM Power output 2.200/1.500 watts	Angle handpieces	WZ 4 A max. 20.000 RPM	WZ 6 max. 18.000 RPM WZT 6 90°/45° max. 18.000 RPM	WZ 4 A max. 20.000 RPM	WZ 7 45° max. 17.100 RPM WZ 7 B Max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	
	Other attach- ments				WT 7 E M 14 max. 25.000 RPM			
Suitabilit	ty	-	-	-	0	•	•	О
1E/MEW tts	Straight handpieces				7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	12/15 KG MK I max. 10.000 RPM 12 ZG max. 10.000 RPM
Drive motor Mammoth Electronic ME/MEW Speed 500 - 12.000 RPM Power output 2.200/1.500 watts	Angle handpieces				WZ 7 45° max. 17.100 RPM WZ 7 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	
	Other attachments				WT 7 E M 14 max. 25.000 RPM	BSG 10/35 + 10/50 max. 7.000 RPM	BSG 10/35 + 10/50 max. 7.000 RPM	
or detaile	ed informat	tion and ordering data	a on flexible shafts an	d		BSG 3/10/40 max. 5.000 RPM ● Ideally suitable	BSG 3/10/40 max. 5.000 RPM O Suitable	– Not suitable

handpieces please refer to the stated catalogue pages.



Multi-Speed Machine Mammoth Electronic and Accessories

The Mammoth Electronic can be used for diverse milling, grinding and polishing work.

Special features

- Stepless speed adjustment (with overdrive ST 103 up to max. 36.000 RPM).
- Removable operating console with possibility for extension, e.g. hanging design, work in boilers.
- Smooth start up.
- Quick and easy RPM adjustment possible on running motor.
- High torque, even in the lower RPM range. Extremely low noise development due to
- vibration damper.
- Automatic motor stop on overload.

Restart protection on power failure. Easy to service, housing with 4 easy to remove modules.

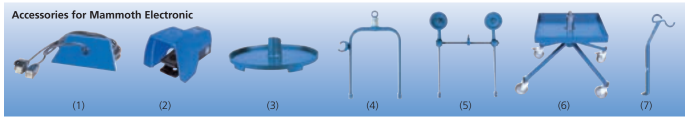
Ordering note:

ME 22/150 = 3-phase AC current MEW 18/150 = 1-phase AC current

The drive motors are supplied without plugs and flexible shafts.



Order No.	EAN 4007220	RPM	Voltage 50-60 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	Dimensions L x W x H [mm]	kg
ME 22/150 400 V	758694	0 - 15.000	380-480	2.700	2.200	10	445 x 200 x 320	24,500
MEW 18/150 230 V	788738	0 - 15.000	200-240	2.000	1.500	10	445 x 200 x 320	24,500



(1) Remote control cable FSTK 22

For extension of the removable operating console with cover plate for protection of the motor (cable length 4 m).

(2) Foot switch FSE 22

For easy machine switch-on/switch-off (cable length 4 m) with protective cover.

(3) Base FME Stable base with pivot device.

(4) Motor hanger B1 ME

Machine can be used in hanging position, shaft support option.

(5) Overhead trolley B2 ME

Machine can be used hanging in mobile operation.

(6) Base trolley D ME

Mobile trolley with tool tray and two lockable wheels.

(7) Shaft hanger WAL 4-12

Support for flexible shaft, can be mounted onto the side of the machine.

Order No.	Description	EAN 4007220	kg
FSTK 22	(1) Remote control cable	772812	0,635
FSE 22	(2) Foot switch	772799	1,000
FME	(3) Base	617977	2,000
B1 ME	(4) Motor hanger	617984	1,200
B2 ME	(5) Overhead trolley	617991	1,800
D ME	(6) Base trolley	618028	14,200
WAL 4-12	(7) Shaft hanger	618004	0,460

The overdrive ST 103 transmits the drive speed in a ratio of 1:3. Drive core included in delivery.

Please refer to page 93 for detailed informa-

tion regarding the ST 103.

Drive speeds with Mammoth Electronic 15.000 - 36.000 RPM

Drive speed n max. = 12.000 RPM

Overdrive ST 103 DIN 10



Replacement core

Order No.	EAN 4007220	kg
ST 103 DIN 10	182673	1,600
Ersatzseele* ST 103 DIN 10	190524	0,070
* Ersatzseele = Replacement core		

Flexible Shafts and Handpieces



	shaft	4 ZG	6 Z	6 ZG	7 ZG / 7 ZGU	10 ZG	12 ZGA	12 KG
Catalogu	ue page	81	83	81	85	87	89	91
RPM output [watts]	24.000 - 40.000 300 - 500	10.000 - 25.000 700 - 1.400	10.000 - 25.000 750 - 1.500	12.000 - 25.000 880 - 1.760	750 - 18.000 140 - 2.450	850 - 12.000 525 - 6.280	850 - 10.000 525 - 6.280
Connection on - motor side - handpiece side		DIN 10 G 16	DIN 10 DPF / SRF	DIN 10 G 16	DIN 10 G 22	DIN 10 G 28	DIN 10 G 28	DIN 10 G 35
Suitabilit	ty	•	•	•	•	О	-	-
MD 10 + ST 103 / 36.000 RPM atts	Straight handpieces	4 ZGB max. 40.000 RPM	6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM		
Drive motor Mammoth Electronic MD 10 + 5T 103 RPM 12.000 / 17.100 / 24.000 / 36.000 RPM Power output 736 watts	Angle handpieces	WZ 4 A max. 20.000 RPM	WZ 6 max. 18.000 RPM WZT 6 90°/45° max. 18.000 RPM	WZ 4 A max. 20.000 RPM	WZ 7 45° max. 17.100 RPM WZ 7 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM		
Drive motor N RPM 12.00 P	Other attach- ments				WT 7 E M 14 max. 25.000 RPM			
Suitabilit	ty	-	О	О	О	•	•	•
0 10 / 9.600 RPM s	Straight handpieces		6 Z max. 24.000 RPM	4 ZGB max. 40.000 RPM	7 ZGA max. 25.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	12/15 KG MK I max. 10.000 RPM 12 ZG max. 10.000 RPM
Drive motor Mammoth MD 10 eed 4.800 / 5.700 / 6.300 / 8.000 / 9.600 RPM Power output 736 watts	Angle handpieces		WZ 6 max. 18.000 RPM WZT 6 90°/45° max. 18.000 RPM	WZ 4 A max. 20.000 RPM	wz 7 45° max. 17.100 RPM wz 7 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	
Drive mo Speed 4.800 / 5.7 Powe	Other attachments		1182. 10.000 KFW		WT 7 E M 14 max. 25.000 RPM	BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40	BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40 max. 5.000 RPM	
Suitabilit	ty	-	-	-	-	•	•	О
MD 10 / 3.200 RPM itts	Straight handpieces					10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	10 ZGE max. 18.000 RPM 12 ZGA max. 18.000 RPM	12/15 KG MK I max. 10.000 RPM 12 ZG max. 10.000 RPM
Drive motor Mammoth MD 10 RPM 850 / 1.600 / 2.100 / 2.550 / 3.200 RPM Power output 736 watts	Angle handpieces					WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	WZ 10 45° max. 17.100 RPM WZ 10 B max. 17.100 RPM	
	Other attachments					BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40 max. 5.000 RPM	BSG 10/35 + 10/50 max. 7.000 RPM BSG 3/10/40 max. 5.000 RPM	



Multi-Speed Machine Mammoth and Accessories



The high power output Mammoth is suitable for general use milling, grinding and polishing work.

- Restart protection on power failure.
- Drive speeds:
- 850, 1.600, 2.100, 3.200, 5.700, 8.000, 12.000 RPM.
- Dimensions L x W x H:
- 460 x 160/240 x 400 mm

Ordering note:

If the required voltage is not stipulated, we supply the 3-phase AC current motor switched to 400 volt. Other voltages 42 up to 440 volt and 60 Hz are available on request, subject to an extra charge. The drive motors are supplied without plug

and flexible shaft.

Recommended use:

Grinding and polishing tools dia. \geq 100 mm are not suitable for use with the Mammoth.



Order No.	Туре	EAN 4007220	Voltage 50 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	kg
MD 10	with foot	181324	400	1.000	736	10	16,500
MD 10 B1	B 1 hanging	181331	400	1.000	736	10	16,000
MD 10 B2	B 2 in overhead trolley	181348	400	1.000	736	10	17,000
MD 10 D	D on base trolley	181355	400	1.000	736	10	44,500

Mobile trolley, design D (without machine).



Order No.		EAN 4007220	kg
Wagen* D		182666	26,000
The overdrive ST 103 transmits the drive speed	4.800 RPM		

in a ratio of 1:3.	6.300 RPM	Overdrive ST 103 DIN 10
Drive core included in delivery.	9.600 RPM	
	17.100 RPM	
Please refer to page 93 for detailed informa-	24.000 RPM	
tion regarding the ST 103.	36.000 RPM	
Drive speeds with Mammoth	Drive speed n max. = 12.000 RPM	Rep
2.550 RPM		

Order No.	EAN 4007220	kg
ST 103 DIN 10	182673	1,600
Ersatzseele** ST 103 DIN 10	190524	0,070

For direct (rigid) connection of handpieces with the sliding connection G 28 to flexible shaft drive motors with connection DIN 10.

Order No.

Ordering note:

Pre-assembled replacement core DA 33 DIN 10/G28 for direct connection. If required, please order separately.

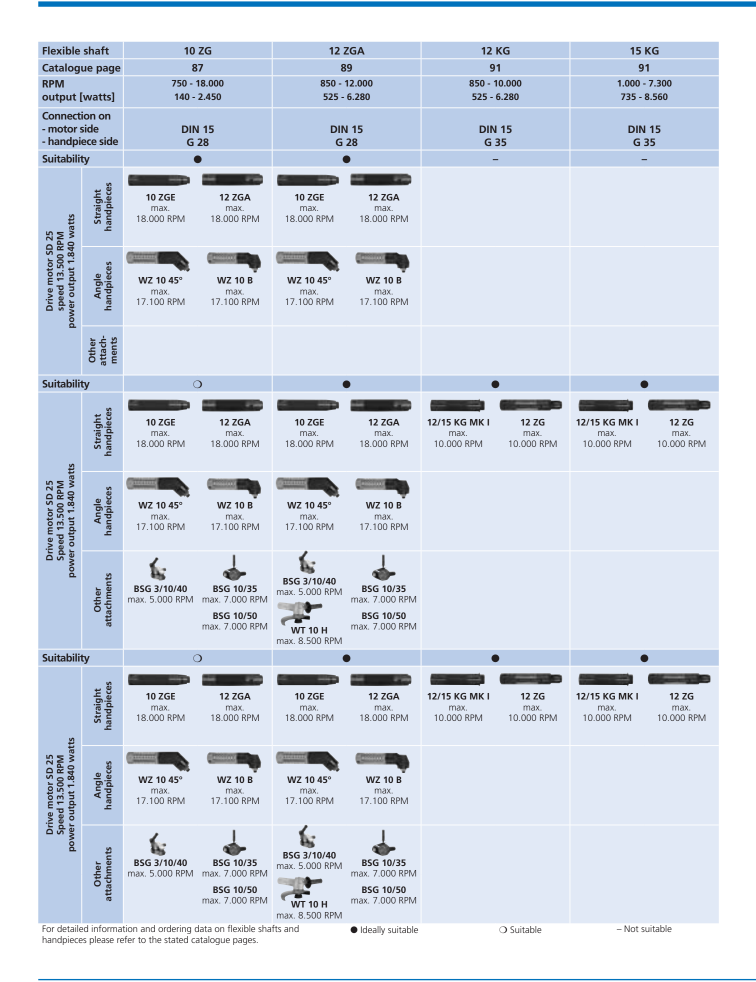
Direct connection DA 33	
Handpiece	

* Wagen = Base trolley, **Ersatzseele = Replacement core

eplacement core

Flexible Shafts and Handpieces







Multi-Speed Machine Master Grinder and Accessories

SD 25-40 D



The Master Grinder is used for heavy grinding work with grinding wheels with ceramic or fibre reinforced bonds, flap wheels and industrial power brushes dia. \geq 100 mm.

Drive speeds:

1.000, 1.700, 2.700, 5.100, 7.300, 13.500 RPM.

Dimensions L x W x H: 480 x 185/340 x 430

Ordering note:

If the required voltage is not specified, we supply the 3-phase AC current motor switched to 400 volt. Master Grinder in design 3-phase AC current 230 volt available on request. Other voltage from 42 up to 440 volt and 60 Hz are available on request, subject to an extra charge.

The drive motors are supplied without plug and flexible shaft.

Special designs available on request

B 1 Hanging B 2 Mobile, hanging



Order No.	EAN 4007220	Voltage 50 Hz	Power input [watts]	Power output [watts]	Motor connection [DIN]	kg
SD 25-40	181416	400	2.400	1.840	15	30,000
SD 25-40 D	181447	400	2.400	1.840	15	57,000

Mobile trolley, design D (without machine).



Order No.	EAN 4007220	kg
Wagen* D	182666	26,000

* Wagen = Base trolley

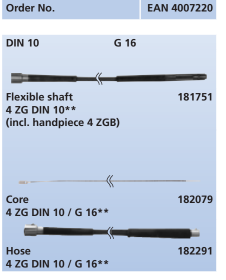
Flexible Shafts



	Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 205	Catalogue 206/208
RPM outputs					T/C	
36.000 RPM Mammoth + ST 103 Record grinder RUG 19/120 SI + ST 103	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 3 to 5 mm cut 1, ALU, FVK head ø 5 to 10 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 3,2 mm Please observe the rec- ommendations relating to the various cutting speeds on catalogue page 202.	Mounted points head ø up to 13 mm width up to 13 mm shank ø 3 mm Mounted points head ø up to 16 mm width up to 32 mm	Poliflex [®] fine grinding points shank Ø 3 + 6 mm bond: GR and PUR head Ø up to 6 mm GHR, LR and TX head Ø up to 10 mm LHR head Ø up to 20 mm	POLICAP® head ø up to 5 mm Abrasive spiral bands head ø up to 15 mm Fan grinders head ø 10 mm	Diamond grinding points head ø up to 8 mm shank ø 3 + 6 mm CBN grinding points head ø up to 10 mm shank ø 3 + 6 mm	Catalogue 206 Cut-off wheels EHT Ø 40 mm matching arbor BO 6/6 0-4 see catalogue 206
33.000 RPM Quint + 5T 103	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 4 to 6 mm cut 1, ALU, FVK head Ø 6 to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 3,2 mm	Mounted points head ø up to 13 mm width up to 13 mm shank ø 3 mm Mounted points head ø 16 mm width up to 32 mm	Poliflex [®] fine grinding points shank Ø 3 + 6 mm bond: GR and PUR head Ø up to 10 mm GHR, LR and TX head Ø up to 15 mm LHR head Ø up to 20 mm	Abrasive spiral bands head ø up to 15 mm POLICAP® head ø 7 mm Fan grinders head ø 10 mm	Diamond grinding points head ø up to 8 mm shank ø 3 + 6 mm CBN grinding points head ø up to 10 mm shank ø 3 + 6 mm	Cut-off wheels EHT ø 50 mm matching arbor BO 6/6 0-4 see catalogue 206
24.000 RPM Mammoth + ST 103 RUER 5/250 SI / RUER 10/250 SI	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 5 to 8 mm cut 1, ALU, FVK head Ø 8 to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 4 mm	Mounted points head ø up to 20 mm width up to 13 mm shank ø 3 + 6 mm Mounted points head ø 20 mm width up to 40 mm	Poliflex [®] fine mounted points shank ø 3 + 6 mm bond: GR and PUR head ø up to 10 mm GHR, LR and TX head ø up to 15 mm LHR head ø up to 25 mm Abrasive spiral bands head ø up to 22 mm	POLIROLL® head ø up to 6 mm POLINOX® ring wheels PNER ø 25 mm POLICAP® head ø 10 mm Fan grinders head ø 15 mm	Diamond grinding points head ø up to 12 mm CBN grinding points head ø up to 15 mm	Cut-off wheels EHT Ø 50 mm matching arbor BO 6/6 0-4 see catalogue 206 Ring wheels ER Ø 30 mm matching arbor BO 6/6 3-10 see catalogue 206
18.000 RPM Record grinder RUER 5/250 SI, RUER 10/250 SI, RUER 8/180 SI	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 7 to 10 mm cut 1, ALU, FVK head Ø 10 to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 1,6 up to 6 mm	Mounted points head ø up to 20 mm width up to 40 mm shank ø 3 + 6 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm POLINOX® ring wheels PNER ø 25 mm POLICAP® head ø up to 13 mm Fan grinders head ø up to 20 mm	ATADISC [®] holder SHT 2025 with abrasive disc AD 2505 AD 3505-2 COMBIDISC [®] abrasive discs Ø 20 to 38 mm COMBIDISC [®] POLIVLIES [®] discs hard type VRH 20 BSVH 24 short belts BA/VA 3-12/305		Catalogue 208 Wheel brushes knotted type RBG ø 70 mm



Flexible Shaft 4 ZG and 6 ZG and Handpieces



Dimen- sions dia. x length [mm]	Motor coupling dia. [mm]	Handpiece coupling dia. [mm]	kg
13 x 1.390	30	16	0,600
4 x 1.329	M 10	3,5/2,45	0,120
13 x 1.300	30	16	0,330

Technical data

Flexible shaft	658420
6 ZG DIN 10	038420
(incl. handpiece 4 ZGB)	
(
Core	657829
6 ZG DIN 10 / G 16**	
Hose 6 ZG DIN 10 / G 16**	658390



** Please enquire about cores and hoses with sliding-type coupling at both ends.

Dimen- sions dia. x length [mm]	Motor coupling dia. [mm]	Handpiece coupling dia. [mm]	kg
16 x 1.643	30	16	1,150
6 x 1.583	M10	3,5/2,45	0,270
16 x 1.553	30	16	0,740

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Collet group	kg
19,5 x 110	-	9*	0,140
43 x 111	1 : 1	10*	0,270

* See page 94 for full collet range.

5	р	e	ci	a	I	f	e	a	t	u	n	e	s
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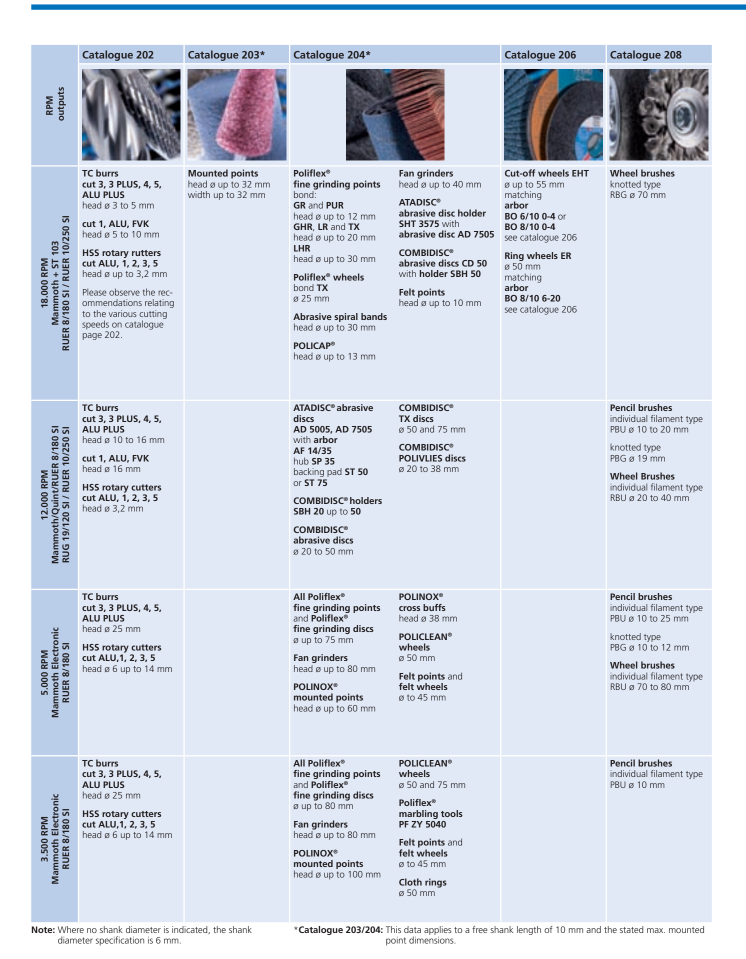
RPM range: n = 24.000 - 40.000 RPM. Output range: 300 - 500 watts. The speed and output ranges should not be undercut or exceeded. If less power is needed 300 watts, the speed range can be undercut. The radius of curvature should not be smaller than 100 mm. Special lengths available on request. Maintenance set for flexible shafts: see page 97. Replacement core, ready for installation. Replacement casing, ready for installation. RPM range: n = 11.000 - 25.000 RPM. Output range: 660 - 1.460 watts. The speed and output ranges should not be undercut or exceeded. If less power is needed 660 watts, the speed range can be undercut. The radius of curvature should not be smaller than 140 mm Maintenance set for flexible shafts: see page 97. Replacement core, ready for installation. Replacement casing, ready for installation.

Max. speed: 40.000 RPM. Incl. collet 6 mm.
 Max. speed: 20.000 RPM. Incl. collet 3 mm. Max. speed: 15.000 RPM when used with a 6 mm collet.

Belt grinding attachment: see page 96.

Flexible Shafts





82 | 209



Flexible Shaft 6 Z and Handpieces



**Handpiece with 2,34 mm collet: please enquire.

* See page 94 for full collet range.

209

Flexible Shafts



	Catalogue 202	Catalogue 203*	Catalogue 204*	Catalogue 205	Catalogue 206	Catalogue 208
RPM outputs				V.(e	6	20
24.000 RPM Mammoth + 5T 103 RUER 5/250 SI / RUER 10/250 SI	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 5 to 8 mm cut 1, ALU, FVK head ø 8 to 12 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø up to 4 mm Please observe the rec- ommendations relating to the various cutting speeds on catalogue page 202.	Mounted points head ø up to 20 mm width up to 13 mm shank ø 3 mm Mounted points head ø up to 25 mm width up to 32 mm	Poliflex® fine grinding points shank Ø 3 + 6 mm bond: GR and PUR head Ø up to 12 mm GHR, LR and TX head Ø up to 20 mm LHR head Ø up to 25 mm Poliflex® wheels bond TX Ø 25 mm Abrasive spiral bands Ø up to 22 mm	Diamond grinding points head ø up to 12 mm CBN grinding points head ø up to 15 mm POLICAP® head ø up to 11 mm POLIROLL® head ø up to 9 mm Fan grinders head ø up to 25 mm POLINOX® ring wheels PNER ø 25 mm	Cut-off wheels EHT ø up to 55 mm matching arbor BO 6/6 0-4 see catalogue 206 Ring wheels ER ø 30 mm matching arbor BO 6/6 3-10 see catalogue 206	
20.000 RPM Record grinder RUER 5/250 SI RUER 10/250 SI,	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 6 up to 10 mm HSS rotary cutters cut ALU,1, 2, 3, 5 head Ø 1,6 up to 5 mm	Mounted points head ø up to 40 mm width up to 20 mm Catalogue 204 Poliflex® fine grinding points bond: GR and PUR head ø up to 15 mm GHR, LR and TX head ø up to 25 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm	POLICAP® head ø up to 11 mm Fan grinders head ø 25 mm Abrasive spiral bands head ø up to 25 mm POLIROLL® + POLICO® head ø to 10 mm POLINOX® ring wheels PNER ø 25 mm	Diamond grinding points head ø up to 12 mm ATADISC® abrasive disc holder SHT 3550 with abrasive disc AD 7505 COMBIDISC® abrasive discs ø 20 to 50 mm COMBIDISC® POLIVLIES® discs hard type VRH 20, 25, 38	Cut-off wheels EHT ø up to 55 mm matching arbor BO 6/10 0-4 or BO 8/10 0-4 see catalogue 206 Ring wheels ER ø 40 mm matching arbor BO 6/6 3-10 see catalogue 206	
17.100 RPM Mammoth + ST 103 RUER 8/180 SI Record grinder RUER 10/250 SI	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 7 to 10 mm cut 1, ALU, FVK head Ø 10 to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 2,3 up to 6 mm	Mounted points head ø up to 32 mm width up to 32 mm Catalogue 204 Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm	Poliflex® wheels bond TX Ø 25 mm Abrasive spiral bands head Ø up to 30 mm POLICAP® head Ø up to 13 mm Fan grinders head Ø up to 40 mm	ATADISC [®] abrasive disc holder SHT 3575 with abrasive disc AD 7505 COMBIDISC [®] abrasive discs CD 75 with holder SBH 75 Felt points head ø up to 10 mm	Cut-off wheels EHT ø to 55 mm matching arbor BO 6/10 0-4 or BO 8/10 0-4 see catalogue 206 Ring wheels ER ø 50 mm matching arbor BO 8/10 6-20 or BO 6/6 3-10 see catalogue 206	Wheel brushes knotted type RBG ø 70 mm
12.000 RPM Mammoth/Quint/RUER 8/180 SI RUG 19/120 SI / RUER 10/250 SI	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 10 to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 3,2 to 7 mm	Tools for WT 7 E M14 at a drive speed of 25.000 RPM	ATADISC® abrasive discs AD 5005, AD 7505 with arbor AF 14/35 hub SP 35 backing pad ST 50 or ST 75 COMBIDISC® holder SBH 20 up to 75 COMBIDISC® abrasive discs ø 20 to 75 mm COMBIDISC® TX discs ø 50 and 75 mm	COMBIDISC® POLIVLIES discs Ø 20 to 75 mm COMBIDISC® POLICLEAN® discs Ø 50 mm Fibre discs and backing pads Ø up to 115 mm For BSVH short belts BA/VB 3-20/520	Cut-off wheels and grinding wheels POLIFAN® flap discs Diamond cut-off wheels Ø up to 115 mm	Pencil brushes individual filament type PBU ø 10 to 20 mm knotted type PBG ø 19 mm Wheel brushes individual filament type RBU ø 20 to 40 mm knotted type RBG ø 70 to 100 mm with WT 7 E M14 knotted type RBG ø 115 Bo. ø 22,2



Flexible Shaft 7 ZG/ZGU and Handpieces

Special features

RPM range:

Order No.	EAN 4007220
DIN 10 G 2	2
Flexible shaft (incl. handpiece 7 ZGA) 7 ZG DIN 10** 7 ZGU DIN 10 2 m	181768 181775
Core 7 ZG DIN 10/G 22** 7 ZGU DIN 10/G 22 2 m	182086 182093
Hose 7 ZG DIN 10/G 22** 7 ZGU DIN 10/G 22 2 m	182307 182314
Flexible shaft 7 ZG DIN 10 with rigid extension	
G22 Handpiece 7 ZGA	181928
G22	
Angle handpiece WZ 7 4	5° 303900
G22	
Angle handpiece WZ 7 B	323250
G22	
Angle drive WT 7 E M14	301708
Type with BSVH 41	
**For cores and boses with	cliding type

**For cores and hoses with sliding-type coupling at both ends, please enquire.

Dimen- sions dia. x length [mm]	Motor coupling dia. [mm]	Handpiece coupling dia. [mm]	kg
18 x 1.654	30	22	1,510
18 x 2.154	30	22	2,000
7 x 1.589	M10	5/3,85	0,400
7 x 2.089	M10	5/3,85	0,600
18 x 1.553	30	22	0,850
18 x 2.053	30	22	1,100

Dim. acc. customer's 30 22 requirements

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Collet group	kg
27 x 130	-	11*	0,320
57 x 175	1,3 : 1	6*	0,665
55 x 157	1,3 : 1	6*	0,600

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Drive spindle	kg
67 x 178	2,7 : 1	M14	0,660
* See page 9	94 for full col	let range.	

 n = 11.000 - 25.000 RPM Output range: 800 - 1.760 watts. The RPM and output ranges should not be undercut or exceeded. If less power is needed < 880 watts, the RPM range can be undercut.
 The radius of curvature should not be smaller than 140 mm. Special lengths available on request. Maintenance set for flexible shafts: see page 97.
 Replacement core, ready for installation.
Replacement casing, ready for installation.
Handpieces and types
 realing pieces and types see page 48. Please enquire about possible bending radii.
Max. speed: 25.000 RPM.

Incl. collet 6 mm.

Max. speed: 17.100 RPM.Incl. collet 6 mm.

Max. speed: 17.100 RPM.Incl. collet 6 mm.

Max. speed: 25.000 RPM.

The angle drive reduces the drive speed 25.000 to 9.300 RPM.

Tool mount: 22,23 mm bore hole.

For grinding and cut-off wheels up to dia.
 115 mm (80 m/s).

Further information on page 93.

Belt grinding attachment: see page 96.

Flexible Shafts



	Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 206	Catalogue 208	
RPM outputs							
17.100 RPM Mammoth + ST 103	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 7 to 10 mm cut 1, ALU, FVK head Ø 10 to 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø up to 2,3 to 6 mm Please observe the rec- ommendations relating to the various cutting speeds on catalogue page 202.	Mounted points head ø up to 32 mm width up to 32 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 12 mm GHR, LR and TX head ø up to 20 mm LHR head ø up to 30 mm Poliflex® wheels bond TX ø 25 mm Abrasive spiral bands ø 30 mm	POLICAP® head ø up to 13 mm Fan grinders head ø up to 40 mm COMBIDISC® abrasive discs up to CD 75 with holder SBH 75 ATADISC® abrasive disc holder SHT 3575 with abrasive disc AD 7505 Felt points head ø up to 10 mm	Cut-off wheels EHT ø up to 55 mm matching arbor BO 6/10 0-4 or BO 8/10 0-4 see catalogue 206 Ring wheels ER ø 50 mm matching arbor BO 8/10 6-20 see catalogue 206	Wheel brushes knotted type RBG ø 70 mm	
12.000 RPM Mammoth / Record Grinder RUG 19/120 SI Quint / Master Grinder	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 10 to 16 mm cut 1, ALU, FVK head Ø 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 3,2 up to 7 mm	Mounted points head ø up to 50 mm width up to 13 mm	Poliflex [®] fine grinding points bond: GR, PUR and TX head ø to 25 mm GHR, LR and LHR head ø to 40 mm Abrasive spiral bands head ø to 45 mm POLICAP [®] head ø to 23 mm POLIROLL [®] head ø to 18 mm	Fan grinders head ø to 60 mm POLINOX® ring wheels PNER ø 50 mm COMBIDISC® tools ø to 75 mm	Cut-off wheels EHT ø up to 55 mm matching BO 6/10 0-4 or BO 8/10 0-4 see catalogue 206 Ring wheels ER ø 50 mm matching arbor BO 8/10 6-20 see catalogue 206	Wheel brushes knotted type RBG ø 115 Bo. ø 22,2 Pencil brushes individual filament type PBU ø 10 to 20 mm knotted type PBG ø 19 mm Wheel brushes individual filament type RBU ø 20 to 40 mm knotted type RBG ø 70 to 100 mm	
9.600 RPM Mammoth + ST 103	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 12 to 20 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 3,2 to 10 mm	Mounted points hardness D head ø to 40 mm Mounted points head ø to 50 mm width to 13 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 25 mm GHR, LR and TX head ø up to 40 mm LHR head ø up to 40 mm Poliflex® wheels bond TX ø up to 40 mm Abrasive spiral bands ø up to 60 mm POLICAP® head ø up to 21 mm Fan grinders head ø up to 60 mm	POLIROLL® head ø up to 18 mm POLINOX® mounted points head ø up to 50 mm POLINOX® ring wheels PNER ø up to 50 mm POLINOX® cross buffs head ø 25 mm Felt points head ø up to 20 mm		Pencil brushes individual filament type PBU ø 10 to 30 mm knotted type PBG ø 10 to 25 mm encapsulated PBV ø 22 to 30 mm Wheel brushes individual filament type RBU ø 20 to 70 mm knotted type RBG ø 100 mm encapsulated RBV ø 63 mm	
	Tools for the RPM range 1.600 - 9.600 RPM are or	n page 88.					
	lote: Where no shank diameter is indicated, the shank diameter specification is 6 mm. *Catalogue 203/204: This data applies to a free shank length of 10 mm and the stated max. mounted point dimensions.						



Flexible Shaft 10 ZG and Handpieces

Order No.	EAN 4007220
DIN 10/15 G 28	
Flexible shaft	
(incl. handpiece 10 ZGE)	
10 ZG DIN 10** 10 ZG DIN 10 2 m**	181782 181850
10 ZG DIN 15	181874
Core 10 ZG DIN 10/G 28**	182109
10 ZG DIN 10/G 28 2 m**	182116
10 ZG DIN 15/G 28	182406
Hose 10 ZG DIN 10/G 28**	182321
10 ZG DIN 10/G 28 2 m**	182338
10 ZG DIN 15/G 28	182444
Flexible shaft 10 ZG DIN 10 or	
10 ZG DIN 15	
with rigid extension	
G28	
Handpiece 10 ZGE	181966
G28 G28 Handpiece 12 ZGA	181959
G28	
Angle handpiece WZ 10 45°	303917
G28	
Angle handpiece	323243
WZ 10 B G28	
f== 1	
Flexible special	Nong y
handpiece	182062
G28	
Angle drive WT 10 H	349250
G28 Belt sanders	
BSG 10/35 E BSG 10/50 E	183212 183199
G28 BSG 3/10/40	183014

** Please enquire about cores and hoses with sliding-type coupling at both ends.

	tor Handpiece ling coupling mm] dia. [mm]	
30 30 40	28 28 28	2,500 2,950 2,550
M10 M10 M14	7,5/5,85 7,5/5,85 7,5/5,85	0,650 0,950 0,700
30 30 40	28 28 28	1,400 1,550 1,400
30 40	28 28	
Transmis- sion ratio	Collet group	kg
-	11*	0,510
-	12*	0,510
1,3 : 1	6*	0,630
1,3 : 1	б*	0,575
_	11*	1,000
	30 40 M10 M14 30 30 40 Transmis- sion ratio	30 28 $M10$ $7,5/5,85$ $M10$ $7,5/5,85$ $M10$ $7,5/5,85$ 30 28 30 28 30 28 40 28 30 28 30 28 10 28 10 28 11^* 11^* $ 11^*$ $1,3:1$ 6^* $1,3:1$ 6^* $ 11^*$

Technical data

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Drive spindle	kg
108 x 178	1,2 : 1	M14	1,000

Dimensions dia. x length [mm]	Belt- dimensions L x W [mm]	kg
180 x 180 180 x 195	450 x 35 450 x 50	1,500 1,580
131 x 132	505 x 40	2,220

* See page 94 for full collet range.

Special features

 RPM range: n = 750 - 18.000 RPM. Output range: 140 - 2.450 watts. The speed and output ranges should not be undercut or exceeded. The radius of curvature should not be smaller than 170 mm. Special lengths available on request. Maintenance set for flexible shafts: see page 97.
Replacement core, ready for installation.
 Replacement casing, ready for installation. Arbors and types see page 49. Please enquire about possible bending radii.
Max. speed: 18.000 RPM.
 Max. speed: 18.000 RPM. Incl. collet 6 mm. Rubber spindle bearing.
Incl. collet 6 mm.
Incl. collet 6 mm.Rubber spindle bearing.Max. speed: 18.000 RPM.
 Incl. collet 6 mm. Rubber spindle bearing. Max. speed: 18.000 RPM. Incl. collet 12 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm.
 Incl. collet 6 mm. Rubber spindle bearing. Max. speed: 18.000 RPM. Incl. collet 12 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm.
 Incl. collet 6 mm. Rubber spindle bearing. Max. speed: 18.000 RPM. Incl. collet 12 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 12.000 RPM. Incl. collet 6 mm.
 Incl. collet 6 mm. Rubber spindle bearing. Max. speed: 18.000 RPM. Incl. collet 12 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 12.000 RPM. Incl. collet 6 mm. Handpiece can be bent to a radius of 200 mm (per customer specification).
 Incl. collet 6 mm. Rubber spindle bearing. Max. speed: 18.000 RPM. Incl. collet 12 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 12.000 RPM. Incl. collet 6 mm. Handpiece can be bent to a radius of
 Incl. collet 6 mm. Rubber spindle bearing. Max. speed: 18.000 RPM. Incl. collet 12 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 17.100 RPM. Incl. collet 6 mm. Max. speed: 12.000 RPM. Incl. collet 6 mm. Handpiece can be bent to a radius of 200 mm (per customer specification).

Tool mount: 22,23 mm bore hole. Further information on page 93.

Max. speed: 7.000 RPM.

Rubber spindle bearing.

For short belts see catalogue 204.

Max. speed: 5.000 RPM.

For short belts see catalogue 204.

209

Flexible Shafts



	Catalogue 202	Catalogue 203*	Catalogue 204*		Catalogue 206	Catalogue 208
RPM outputs						20
12.000 RPM Mammoth / Master Grinder ME 22/150	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 10 to 16 mm cut 1, ALU, FVK head Ø 16 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 3,2 to 7 mm Please observe the rec- ommendations relating to the various cutting speeds on cat. 202.	Mounted points head ø up to 50 mm width up to 40 mm	Poliflex® fine grinding points bond: GR, PUR and TX head ø up to 25 mm GHR, LR and LHR head ø up to 40 mm Abrasive spiral bands head ø up to 45 mm	Fan grinders head ø up to 60 mm Felt points head ø up to 20 mm POLINOX® grinding wheels PNER ø 50 mm COMBIDISC® tools ø up to 75 mm	Cut-off wheels EHT ø up to 55 mm matching arbor BO 6/6 0-4 or BO 8/10 0-4 see catalogue 206 Ring wheels ER ø 70 mm matching arbor BO 8/10 6-20 see catalogue 206	Wheel brushes knotted type RBG ø 115 Bo. ø 22,2 Pencil brushes individual filament type PBU ø 10 to 20 mm knotted type PBG ø 19 mm Wheel brushes individual filament type RBU ø 20 to 40 mm knotted type RBG ø 70 to 100 mm
9.600 RPM Mammoth + ST 103 ME 22/150	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 12 to 20 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 3,2 to 10 mm	Mounted points hardness D head ø up to 40 mm Mounted points head ø up to 50 mm width up to 13 mm	Poliflex® fine grinding points bond: GR and PUR head ø up to 25 mm GHR, LR, TX and LHR head ø up to 40 mm Poliflex® wheels bond TX ø 40 mm Abrasive spiral bands head ø up to 60 mm Fan grinders head ø up to 60 mm	POLINOX® ring wheels PNER ø 50 and 75 mm POLINOX® cross buffs head ø 25 and 38 mm POLINOX® mounted points head ø up to 50 mm Felt points head ø up to 15 mm		Pencil brushes individual filament type PBU ø 10 to 30 mm knotted type PBG ø 10 to 25 mm encapsulated PBV ø 22 to 30 mm Wheel brushes individual filament type RBU ø 20 to 70 mm knotted type RBG ø 100 mm
8.000 RPM Mammoth ME 22/150	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 15 to 25 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 4 to 12 mm		Poliflex® fine grinding points bond: GR, PUR and TX head ø up to 30 mm GHR, LR and LHR head ø up to 40 mm POLINOX® mounted points head ø up to 50 mm POLINOX® ring wheels PNER ø 75 mm	Abrasive spiral bands head ø up to 75 mm Fan grinders head ø up to 60 mm Felt points head ø up to 30 mm Fibre discs with plastic backing pad ø up to 178 mm	Cut-off and grinding wheels POLIFAN® flap discs Diamond cut-off wheels ø up to 178 mm	Pencil brushes knotted type PBG ø 19 to 25 mm Wheel brushes individual filament type RBU ø 20 to 80 mm knotted type RBG ø 100 mm encapsulated RBV ø 63 mm
7.300 RPM Master Grinder ME 22/150	TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head Ø 15 to 25 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 4 to 12 mm		Poliflex® fine grinding points head ø up to 40 mm POLINOX® mounted points head ø up to 60 mm POLINOX® ring wheels PNER ø 75 mm	Abrasive spiral bands head ø up to 75 mm Fan grinders head ø up to 80 mm	Flap wheels FR 10050 matching arbor BO 12-1/18	Wheel brushes knotted type RBG ø 115 to 178 mm Bo. ø 22,2 individual filament type RBU ø 50 to 80 Cup brushes individual filament type TBU ø 60 to 75 mm
5.100 RPM Master Grinder ME 22/150	HSS rotary cutters cut ALU, 1, 2, 3, 5 head Ø 6 to 14 mm		Poliflex® fine grinding points head ø up to 75 mm POLINOX® mounted points head ø up to 80 mm POLINOX® cross buffs head ø 38 mm	POLICLEAN® wheels ø 50 mm Abrasive spiral bands head ø up to 100 mm Fan grinders head ø 80 mm	Flap wheels FR 10050, FR 16530 + 16550 matching arbor BO 12-2/18	Wheel brushes individual filament type RBU ø 100 to 125 mm Bo. ø 22,2 individual filament type RBU ø 70 to 80 Cup brushes individual filament type TBU ø 50 to 100 mm M14
3.000 RPM Mammoth/ Master Grinder ME 22/150			Poliflex® wheels bond: GR and PUR ø up to 80 mm Abrasive spiral bands head ø to 100 mm	POLINOX [®] ring wheels ø up to 150 mm matching arbor 12/20 14-50 POLICLEAN [®] wheels ø 100 mm	Fan grinders head ø to 80 mm Flap wheels FR 25050 matching arbor BO 12-3/18	Wheel brushes individual filament type RBU ø 150 mm Bo. ø 22,2 Cup Brushes individual filament type TBU ø 60 to 100 M14
1.600 RPM Mammoth/ Master Grinder ME 22/150			Poliflex® wheels bond: GR and PUR ø up to 125 mm Felt wheels head ø to 125 mm	POLINOX [®] ring wheels ø up to 200 mm POLICLEAN [®] wheels ø 150 mm POLIVLIES [®] wheels ø 150 mm	Marbling tools ø up to 50 mm matching arbor BO 6/8 Cloth rings TR 12510	

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

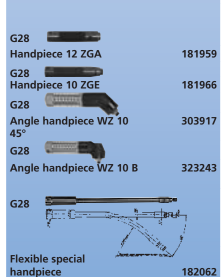
*Catalogue 203/204: This data applies to a free shank length of 10 mm and the stated max. mounted point dimensions.



Flexible Shaft 12 ZGA and Handpieces

Order No.	EAN 4007220
	-
DIN 10/15 G 2	8
	The second value of the se
Flexible shaft	
(incl. handpiece 12 ZGA) 12 ZGA DIN 10**	181799
12 ZGA DIN 15	181881
(
Core	
12 ZGA DIN 10/G 28**	182130
12 ZGA DIN 15/G 28	182420
Hose	
12 ZGA DIN 10/G 28**	182352
12 ZGA DIN 15/G 28	182468
Flexible shaft	
12 ZGA DIN 10 or 12 ZGA DIN 15	
IZ ZGA DIN 15	

with rigid extension







** Please enquire about cores and hoses with sliding-type coupling at both ends.

Technical data				
Dimen- sions dia. x length [mm]	Motor coupling dia. [mm]	Handpiece coupling dia. [mm]	kg	
25 x 2.173	30	28	4,250	
25 x 2.187	40	28	4,300	
12 x 2.102	M10	7,5/5,85	1,300	
12 x 2.112	M14	7,5/5,85	1,300	
25 x 2.045	30	28	2,450	
25 x 2.059	40	28	2,500	
Dim. acc. customer's require- ments	30 40	28 28		

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Collet group	kg
33 x 162	-	12*	0,510
33 x 170	-	11*	0,510
57 x 184	1,3 : 1	6*	0,630
55 x 166	1,3 : 1	6*	0,575
24 x 525	-	11*	1,000

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Drive spindle	kg
108 x 178	1,2 : 1	M14	1,000

Dimensions dia. x length [mm]	Belt-dimensions L x W [mm]	kg
180 x 180 180 x 195	450 x 35 450 x 50	1,500 1,580
131 x 132	505 x 40	2,220

* See page 94 for full collet range.

Special features

 Speed range: n = 850 - 12.000 RPM. Output range: 525 - 6.280 watts. The speed and output range should not be undercut or exceeded. The radius of curvature should not be smaller than 240 mm. Special lengths available on request. Maintenance set for flexible shafts: see page 97.
Replacement core, ready for installation.
Replacement casing, ready for installation.
 Arbors and types see page 49. Please enquire about possible bending radii.
Max. speed: 18.000 RPM.Incl. collet 12 mm.
Max. speed: 18.000 RPM. Incl. collet 6 mm.
Max. speed: 17.100 RPM. Incl. collet 6 mm.
Max. speed: 17.100 RPM. Incl. collet 6 mm.
 Max. speed: 12.000 RPM. Incl. collet 6 mm. Handpiece can be bent to a radius of 200 mm (per customer specification). Special lengths available on request.
Max. speed: 8.500 RPM.

Max. speed: 8.500 RPM.Tool mount: 22,23 mm bore hole.

Further information on page 93.

Max. speed: 7.000 RPM.Rubber spindle bearing.

For short belts see catalogue 204.

Max. speed: 5.000 RPM.

For short belts see catalogue 204.

209

Flexible Shafts



	Catalogue 204*		Catalogue 206	Catalogue 208	
				- COO	
TC burrs cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 12 to 20 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 3,2 up to 10 mm Please observe the rec- ommendations relating to the various cutting speeds on catalogue page 202.	Poliflex® fine grinding points bond: GR and PUR head ø up to 25 mm GHR, LR and TX head ø up to 40 mm LHR head ø up to 40 mm Poliflex® wheels bond TX ø 40 mm Fan grinders head ø up to 60 mm	POLINOX® mounted points head ø up to 50 mm Felt points head ø up to 15 mm Abrasive spiral bands head ø up to 60 mm POLINOX® ring wheels PNER ø 50 and 75 mm POLINOX® cross buffs head ø 25 and 38 mm		Pencil brushes individual filament type PBU ø 10 to 30 mm knotted type PBG ø 10 to 25 mm encapsulated PBV ø 22 to 30 mm	Wheel brushes individual filament type RBU ø 20 to 70 mm knotted type RBG ø 100 mm encapsulated RBV ø 63 mm
HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 5 to 14 mm	Flap wheels FR 10050 matching arbor MK 1-1/18 or FR/VR 12/25,4 100-165 Fibre discs with backing pads up to Ø 230 mm		Cut-off and grinding wheels POLIFAN® flap discs Diamond cut-off wheels ø up to 230 mm Flaring cup wheels ETT ø up to 125 mm	Wheel brushes knotted type RBG ø 115 to 178 mm Bo. ø 22,2 individual filament type RBU ø 115 to 125 mm M 14 Pencil brushes individual filament type PBU ø 10 to 30 mm knotted type PBG ø 10 to 25 mm Wheel brushes individual filament type RBU ø 50 to 80 mm	Cup brushes individual filament type TBU ø 50 to 100 mm knotted type TBG ø 65 to 100 mm Flaring cup brushes individual filament type KBU ø 100 to 115 M14 knotted type KBG ø 115 to 125 M 14
HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 6 to 14 mm	Flap wheels FR 15050, FR 16530 FR 16550 matching arbor MK 1-2/18 or FR/VR 12/25,4 100-165 POLINOX® mounted points head ø up to 80 mm	POLICLEAN® wheels ø 50 mm Abrasive spiral bands head ø up to 100 mm Fan grinders head ø up to 80 mm		Wheel brushes individual filament type RBU \emptyset 100 to 125 mm Bo. \emptyset 22,2 Pencil brushes individual filament type PBU \emptyset 10 to 25 mm knotted type PBG \emptyset 10 to 12 mm	Wheel brushes individual filament type RBU ø 70 to 80 mm Cup brushes individual filament type TBU ø 50 to 100 mm M14
		Flap wheels FR 25050 matching arbor MK 1-3/18 or FR/VR 12/44,0 200-250 POLICLEAN® wheels ø 100 mm		Wheel brushes individual filament type RBU ø 150 mm Bo. ø 22,2 Cup brushes individual filament type RBU ø 60 to 100 mm M14	
	Poliflex® wheels bond: GR and PUR ø up to 125 mm Felt wheels ø up to 125 mm	POLINOX [®] ring wheels ø up to 200 mm matching arbor MK 1/20 14-50 Cloth rings TR 12510	POLICLEAN® wheels ø 150 mm POLIVLIES® wheels ø 150 mm		
	Poliflex® wheels bond: GR and PUR ø up to 200 mm Felt wheels ø up to 125 mm	POLINOX® ring wheels ø up to 200 mm matching arbor MK 1/20 14-50 Cloth rings TR 20010	POLICLEAN® wheels ø 150 mm POLIVLIES® wheels ø 150 mm		
	cut 3, 3 PLUS, 4, 5, ALU PLUS head ø 12 to 20 mm HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 3,2 up to 10 mm Please observe the rec- ommendations relating to the various cutting speeds on catalogue page 202. HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 5 to 14 mm	cut 3, 3 PLUS, 4, 5, ALU PUUS head ø 12 to 20 mmfine grinding points bond: GR and PUR head ø up to 25 mm GHR, LR and TX head ø up to 40 mm Please observe the recommendations relating to the various cutting speeds on catalogue page 202.file grinding with eads wheels bond TX ø 40 mmHSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 5 to 14 mmFlap wheels FR 10050 matching arbor MK 1-1/18 or FR/VR 12/25,4 100-165HSS rotary cutters cut ALU, 1, 2, 3, 5 head ø 5 to 14 mmFlap wheels refer via the down and	Lut 2, 12, 12, 12, 12, 12, 12, 12, 12, 12,	Lut 3, 3 PLUS, 4, 5, ALU PLUSfine grinding points GR and PUR GR and PUR GR and PUR GR and PUR HS rotary cutters cut ALU, 1, 2, 3, 5 head 0, 3, 2 up to 10 mm Pase observe the rec ommendations relating boad 3, 2 up to 10 mm Pase observe the rec of the various cutting speeds on catalogue page 202.fine grinding points GR and PUR head o up to 40 mm Point HR ed o up to 60 mmmounted points head o up to 60 mm Point Meels PNER 0 md 75 mm Point Meels PNER 0 md 75 mm Point Meels PNER 0 md 75 mmCut-off and grinding wheels Point Meels PNER 0 and 75 mm Point Meels PNER 0 and 75 mm Point Meels Point 75 mm Point Point 76 mm Point Point Point 76 mm Point Point Point 76 mm Point Point Point Point 76 mm Point Point Point Point Point 76 mm Point Point Point 76 mm Point Point	Lut 3, 3 FUIS, 4, 5, MULP LUS head a Up to 20 mm Fish control of the period up op to 50 mm Fish control of the period up to 15 mm head a up to 20 mm head up to

Note: Where no shank diameter is indicated, the shank diameter specification is 6 mm.

Catalogue 204: Specifications apply to a free shank length of 10 mm and the stated max. mounted point dimensions.



Flexible Shaft 12 KG, 15 KG and Handpieces

Special features

Order No.	EAN 4007220	Technical d	ata
DIN 10/15 G 35		Dimen- sions dia. x length [mm]	N cou dia
Flexible shaft (incl. handpiece 12/15 KG) 12 KG DIN 10 12 KG DIN 15	181812 181904	25 x 2.205 25 x 2.205	
Core 12 ZG/KG DIN 10/G 35 12 ZG/KG DIN 15/G 35	182123 182413	12 x 2.102 12 x 2.108	ח ר
Hose 12 ZG/KG DIN 10/G 35 12 ZG/KG DIN 15/G 35	182345 182451	25 x 2.060 25 x 2.060	
Flexible shaft 15 ZG DIN 15 (incl. handpiece 12/15 KG)	181829	30 x 2.205	
Core 15 ZG DIN 15 / G 35 Hose 15 ZG DIN 15 / G 35	182147	15 x 2.108 30 x 2.060	٢
	102305	Dimon	Tue

G 35
Handpiece 181973 12/15 KG MK 1
G 35 Handpiece 181942
12 ZG
Stronger flexible shafts available on request

Stronger flexible shafts available on request.



Dimen- sions dia. x length [mm]	Motor coupling dia. [mm]	Handpiece coupling dia. [mm]	kg
25 x 2.205 25 x 2.205	30 40	35 35	5,150 5,200
12 x 2.102 12 x 2.108	M10 M14	11/8,85 11/8,85	1,300 1,350
25 x 2.060 25 x 2.060	30 40	35 35	2,450 2,500
30 x 2.205	40	35	6,500
15 x 2.108	M14	11/8,85	2,000
30 x 2.060	40	35	3,750

Dimen- sions dia. x length [mm]	Transmis- sion ratio	Collet group	kg
42 x 143	-	-	1,100
42 x 215	-	12*	1,280

* See page 94 for full collet range.

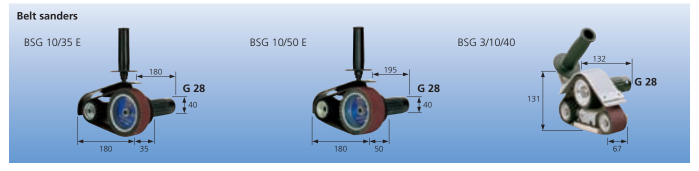
Max. speed: 10.000 RPM.Incl. collet 12 mm.

Order No.	EAN 4007220	Machine mounting	Tool mounting [mm]	Suitable for machine types	kg
218 K	182734	MK 1	ø 18 x 35	handpiece 12/15 KG	0,800
12/1430	182819	ø 12 mm	ø 14 x 30	mounting shank ø 12 mm	0,200

Tool Drive Accessories

Belt Sanding Attachment, Belt Sanders





Types "E" with rubber spindle bearing. Can be connected to flexible shafts without hand-piece.

Ordering note:

Please refer to catalogue 204 for detailed information and ordering data regarding abra-

sive and non-woven belts.

Order No.	EAN 4007220	Max. speed [RPM]	Suitable for flexible shaft	Suitable belts	kg
BSG 10/35 E	183212	7.000	10 ZG, 12 ZGA	BA 35/450, VB 35/450	1,500
BSG 10/50 E	183199	7.000	10 ZG, 12 ZGA	BA 50/450, VB 50/450	1,580
BSG 3/10/40	183014	5.000	10 ZG, 12 ZGA	BA 40/505	2,220

Replacement rollers for belt sanders



For seamless fine grinding on stainless steel (INOX), we recommend the drive roller in soft type (approx. 25 Shore).

Ordering note:

Guide roller ULR BSG 3/10/40 - 2 rollers are required.

Order No.	EAN 4007220	Description	D x T [mm]	Fits belt sander	kg
ULR BSG 10/35 E	183229	Guide roller	50 x 30	BSG 10/35 E	0,125
ATR BSG 10/35 E	183236	Drive roller	100 x 30	BSG 10/35 E	0,250
ATR-W BSG 10/35 E	801826	Drive roller soft	100 x 30	BSG 10/35 E	0,250
ULR BSG 10/50 E	183205	Guide roller	50 x 40	BSG 10/50 E	0,145
ATR BSG 10/50 E	183090	Drive roller	100 x 40	BSG 10/50 E	0,300
ATR-W BSG 10/50 E	746424	Drive roller soft	100 x 40	BSG 10/50 E	0,300
ATR BSG 3/10/40	183021	Drive roller	70 x 40	BSG 3/10/40	0,180
ULR BSG 3/10/40	183038	Guide roller	50 x 40	BSG 3/10/40	0,088

Drum Grinders for Flexible Shafts



Drum equipment set WRS 12 ZGA

For using grinding drums/rollers with the flexible shaft 12 ZGA. Using this set, the straight flexible shaft handpiece 12 ZGA can be adapted for use with grinding drums/rollers.

Drum equipment set WRS WT 10 H For using grinding drums/rollers with the angle drive WT 10 H. Using this set, the angle drive WT 10 H can be adapted for use with grinding drums/rollers.

Recommended use:

Please refer to catalogues 204 and 208 for information regarding grinding drums and brush roller speeds.

Order No.	EAN 4007220	Spindle dia. [mm]	Max. tool dia. [mm]	Contents [pcs.]	kg
WRS 12 ZGA	485859	19	125 x 100	Mounting adapter, guard with handle, spindle extension	1,285
WRS WT 10 H	649602	19	125 x 100	Guard with handle, spindle extension	1,150



Accessories WT 7 E M14 G22



Angle drive WT 7 E M14 G22

Can be connected to the flexible shafts 7 ZG / 7 ZGU G 22 (without handpiece). Connection to flexible shaft can be pivoted 360°.

Ordering note:

Including flange and guard dia. 115 mm. Please order matching accessories separately.

Matching accessories

arbor

AF 14-1/4 for COMBIDISC[®] AF 14/35 for ATADISC[®]

backing pad

GT 115 MF M14, H-GT 115 MF M14, CC-GT 115-125 M 14 (see catalogue 204).

Belt grinder attachment holder with belt grinder attachment arms see page 96.



Order No.	EAN 4007220	Input speed n max. RPM	Transmis- sion ratio	Output speed at n max. RPM	Drive spindle thread	Tool mounting [mm]	Suitable for flexible shaft	kg
WT 7 E M14 G22	301708	25.000	2,7 : 1	9.300	M14	22,23	7 ZG, 7 ZGU	0,660

Can be connected to flexible shaft 10 ZG / 12 ZGA (without handpiece). Connection to flexible shaft can be pivoted 360°.

Ordering note:

Including flange and protective guard dia. 178 mm. Please order matching accessories separately.

Matching accessories

backing pad

GT 178 MF M14, CC-GT 180 M14, H-GT 178 MF M14 (see catalogue 204).

Suitable tools:

POLIVLIES[®] ring wheels, POLIVLIES[®] velcro-backed discs, Fibre discs, Grinding wheels, Cup wheels, POLIFAN[®] flap discs, Wheel brushes, Cup brushes.

Please refer to catalogues 204, 206 and 208 for detailed information and ordering data.

Angle drive WT 10 H G28



Order No.	EAN 4007220	Input speed n max. RPM	Transmis- sion ratio	Output speed at n max. RPM	Drive spindle thread	Tool mounting [mm]		kg
WT 10 H G28	349250	8.500	1,2 : 1	7.100	M14	22,23	10 ZG, 12 ZGA	1,000

The overdrive ST 103 transmits the drive speed in the ratio 1:3.

The speed is dependent on the machine speed and the diameter of the flexible shaft. Please note that the torque to be transmitted increases as the RPM increases. The power output is limited according to the

flexible shaft core diamenter.

Safety note:

The drive RPM must not exceed 12.000 RPM.

Maximum RPM

36.000 RPM on flexible shaft 4 ZG 25.000 RPM on flexible shaft 7 ZG / ZGU 18.000 RPM on flexible shaft 10 ZG

Ordering note:

Drive core included in delivery.

Overdrive core

Pre-assembled replacement core on request, please separately.

DIN 15 type for Grinding Master available on request.



Order No.	EAN 4007220	Motor coupling	Flexible shaft coupling	Fits machine type	kg
ST 103 DIN 10	182673	DIN 10, ø 30 mm	DIN 10, ø 30 mm	Mammoth, Mammoth Electronic, Quint, RUG 19/120 SI	1,600
Ersatzseele* ST 103 DIN 10	190524	DIN 10	G 28	Overdrive ST 103	0,070
* Ersatzseele – Replacement core					

* Ersatzseele = Replacement core

Tool Drive Accessories



Collets

	Collet	Order			D)ia. [mm	n]				Dia.	inch]	
	groups	No.*	2,34	3	5	6	8	10	12	3/32	1/8	1/4	3/8
1		914913	01	02							03		
2		947016	03	01						03			
3	4° 1/4-22UNF	900002		73						85	82		
4		957717		03		01							
5		900003		39		40					39		
6	28-20	950325		03	06	01	17			16	04	02	
7		900001		45		23	43				45	44	00
8	40 40 10 10 10 10 10 10 10 10 10 1	952034				02	05	07					09
9		914900	09	11	16	18				09	19		
10		957663		01	04	03					02		
11		914909	09	12	17	19	23			09	27	26	
12		914902			03	04	06	08	09			10	11
13		901018	23	30	50	60				23			
14		901104	23	30						23			

* Please extend the order no. by the twodigit number from the table acc. to dia. [mm/inches]. Collets with special bores are available on request. Order example no. 950325 03 = Collet 3 mm for air-powered grinder PG 5/180 HV: Acc. to the table (below), the collet group 6 has been defined for this machine. Acc. to the table (above), the **order no.** for collet group $6 = 950325 \dots$ For ø 3 mm, please add **03**. The complete **order no.** is **950325 03**.

Cat.	Machines/handpieces	Collet
page		group
7	PGT 1/1000	1
8	PG 1/800, PGAS 1/800	1
9, 11	PGAS 1/750, PGAS 1/600	1
10	PGT 3/700	4
12	PG 3/500 S	5
13	PG 3/440 DH, PGZ 3/440	6
13	PGZ 3/440 SU	6
14, 15	PG 3/380 DH, PG 5/280 HV	6
16	PG 3/250 S	5
17	PGAS 8/250 E-HV	7
18	PG 5/230 HV, PG 5/230 V-HV	6
19	PG 8/220 HV, PGAS 8/220 HV	7
19	PG 8/220 V-HV, PGAS 8/220 V-HV	7
20	PG 3/210 DH	6
21	PG 10/200 V-HV	8
22	PG 5/180 HV, PG 5/180 V-HV	6
23	PG 9/180 V-HV	8
24	PG 8/160 HV, PGAS 8/160 V-HV	7

Cat.	Machines/handpieces	Collet	С
page		group	р
25	PG 10/160 V-HV	8	8
26, 27	PG 9/120 V-HV, PG 12/120 V-HV	8	8
28	PG 8/100 HV, PGAS 8/100 HV	7	8
28	PG 8/100 V-HV, PGAS 8/100 V-HV	7	8
29, 31	PG 12/70 V-HV, PG 10/40 V-HV	8	8
30	PG 8/50 V-HV	7	8
32	PWS 1/800	2	8
33	PWSA 1/250	3	8
34, 35	PWS 5/210 HV, PWS 3/200 DH	6	8
36	PWSA 4/200 HV	5	8
37, 38	PWS 5/170-45 HV, PWS 5/160 HV	6	8
39	PWS 5/130 HV	6	8
44	PWS 4/40 HV	5	8
55	UGER 11/330 SI	8	8
56	UGER 5/250 SI	11	9
57	UGER 15/150 SI	12	9
58	UGER 5/90 SI	11	9
59, 60	UGER 15/60 SI, UGER 15/30 SI	12	9

Collet group	Cat. page	Machines/handpieces	Collet group
8	81	Handpiece 4 ZGB	9
8	81	Angle handpiece WZ 4 A	10
7	83	Handpiece 6 Z	13
7	83	Angle handpiece WZ 6	13
8	83	Angle handpiece WZT 6 3.0	14
7	83	Angle handpiece WZT 6 45° 6.0	13
2	85	Handpiece 7 ZGA	11
3	85	Angle handpiece WZ 7 45°	6
6	85	Angle handpiece WZ 7 B	6
5	87	Handpiece 10 ZGE	11
6	87	Angle handpiece WZ 10 45°	6
6	87	Angle handpiece WZ 10 B	6
5	87	Flexible special handpiece G 28	11
8	89	Handpiece 12 ZGA	12
11	91	Handpiece 12 ZG G 35	12
12	95	Spindle extension, SPV 50-3 S8	2
11	95	Spindle extension, SPV 75-6 S8	10
12	95	Spindle extension, SPV 100-6 S8	10

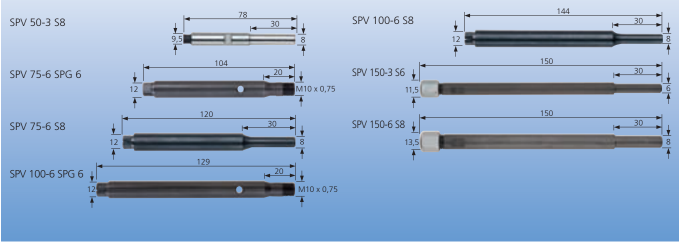


Arbors, Extensions

These reducing collets fit into an already existing 6 mm collet and serve as adapters for 3 mm or 2,34 mm shank tools.



Order No.	EAN 4007220	Reducing shank mounting	kg
RZH 63	355862	from 6 mm to 3 mm dia.	0,004
RZH 6234	184486	from 6 mm to 2,34 mm dia.	0,004



Extensions for drive spindles

With spindle extensions shafts of grinding and milling tools can be extended. They allow access to difficult to reach areas. The extensions are rounded into collet (or instead of collets) of machines (air or electric powered) or in a flexible shaft handpiece.

Spindle extensions are an cost effective alternative to special types of made to order burrs and mounted points with long shanks.

Safety note:

Caution! When using spindle extensions, please observe the valid safety regulations and the accident prevention regulations. When working with long shank lengths, it is vital that the tool is inserted into the workpiece (e.g. cores, pipes, ducts or keyways) before the tool drive is switched on. The extension must not run free with the tool outside the workpiece (e.g. cores, pipes, ducts or keyways).

If this rule is not observed, there is an increased risk of accidents. If the given conditions are unfavourable, the extension with the tool clamped in it may buckle. The extensions are only intended for manual use in connection with suitable air-power, electric grinders or flexible shaft handpieces for tools with standard shafts. The extension and a tool permitted for use at the appropriate RPM are clamped into an impact-free chuck. Not clamping on the shoulder radius.

Clamping of a second extension or of tools with excessive length shanks is not permitted.

Order No.	EAN 4007220	Max. speed [RPM]	Dia. mounting pin (motor/hand- piece) [mm]	Tool mounting [mm]	Overall length [mm]	Length mounting pin [mm]	Outer tool holder dia. [mm]	collet		kg
SPV 50-3 S8	185254	44.000	8	3	78	30	9,5	3	2*	0,035
SPV 75-6 SPG 6	333143	20.000	SPG 6	6	104	Special	12,0	6	10*	0,073
SPV 75-6 S8	185278	20.000	8	6	120	30	12,0	6	10*	0,076
SPV 100-6 SPG 6	656051	20.000	SPG 6	6	129	Special	12,0	6	10*	0,096
SPV 100-6 S8	185261	20.000	8	6	144	30	12,0	6	10*	0,098
SPV 150-3 S6	185308	10.000	6	3	150	30	11,5	-	-	0,055
SPV 150-6 S8	185315	10.000	8	6	150	30	13,5	-	-	0,082

* All available collets are shown on the adjacent page.



Belt grinder attachment holder

BSV 25,5/24

Medium-sized belt grinding attachments BSVH 36 and BSVH 41 for belt lengths 520 and 610 mm. Small belt grinding attachments BSVH 25,5 and BSVH 24 for belt length 305 mm.



The belt grinder attachment can be pivoted on the respective tool drive or the handpiece and therefore allows flexible adaptation to each work situation.

BSVH 36/41

- Highly-accurate belt guidance due to adjustable belt clamping force and fixable belt arms.
- Easy, quick belt replacement due to spring clamping.

Order No.	EAN 4007220	Mounting dia. [mm]	Drive roll [mm]	Suitable for machine types	kg
BSVH 36	322970	36	30	WZ 7 B, WZ 10 B, PWS 5/130 HV, PWS 5/160 HV, PWS 5/210 HV	0,420
BSVH 41	322963	41	30	WT 7 E M14 G22, PW 9/120 HV, PBSA 9/120 HV 925, UBS 5/100 SI 925	0,315
BSVH 25,5	544860	25,5	20,0	PWS 3/200 DH, PBS 3/200 DH 99	0,175
BSVH 24	544877	24,0	20,0	WZ 4 A	0,155
Schutzdeckel*	544938	-	-	BSVH 25,5, BSVH 24	0,027

* Schutzdeckel = Protective cover



Order No.	EAN 4007220	Width x roller dia. [mm]	Applicable belt width [mm]	Purpose	Applications	kg		
BSAD 41/36 x 610	395967	-	-	BSVH 36/41	Adapter for belt length 610 mm with belt grinder attachment arms BSVA below	0,080		
BSVAK 9/25 x 305	544914	9 x 25	3, 6, 9,	BSVH 25,5/24	Finishing jobs, deburring, matting, fine grinding, and	0,083		
BSVA 9/25 x 520	323007	9 X 25	12,16	BSVH 36/41	seamless blending of inner radii/channels, especially on pipe coupling areas	0,095		
BSVAK 9/25-1 x 305	544921	9 x 25	3, 6, 9, 12	BSVH 25,5/24	Finishing jobs in narrow/small inner radii/channels, especially on pipe coupling areas made of stainless steel (INOX) with	0,082		
BSVA 9/25-1 x 520	494288	9 X Z S	5, 0, 5, 12	5, 0, 9, 12	5, 0, 5, 12	BSVH 36/41	very small welded seams (tungsten-inert gas welding)	0,095
BSVAK 4/16 x 305	544884	4 x 16	3, 6, 9	BSVH 25,5/24	Leveling, deburring, matting, fine grinding, cleaning and	0,052		
BSVA 4/16 x 520	322987	4 X 10	5, 0, 9	BSVH 36/41	seamless blending of stainless steel in narrow areas	0,060		
BSVAK 9/9 x 305	544891	9 x 9			the structure for the construction for a state to the state structure	0,075		
BSVAK 9/16 x 305	544907	9 x 16	9, 12	BSVH 25,5/24	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,088		
BSVA 9/16 x 520	322994			BSVH 36/41	and seamless biending on wide areas	0,096		
BSVA 12/19 x 520	323014	12 x 19	12, 16	BSVH 36/41	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas	0,107		
BSVA 18/23 x 520	349267	18 x 23	20	BSVH 36/41	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas on outer radii (convex forms i.e. pipes)	0,150		



Lubricating oil for air power machines for oil mist lubrication

Protects against icing up; good spray qualities. Special properties:

- Good lubrication qualities
- Low viscosity
- Corrosion protection
- Highly water-resistant

Ball bearing grease FT 5

For all ball bearings. Light moistening of grease slingers to protect them against dust.

Gear grease FT 3

For flexible shaft machine gears, angle drives and angle handpiece gears.



Order No.	Description	EAN 4007220	Content	Use for	kg
5 Liter ONG OEL	Special lubr. oil	179321	5 L	Maintenance unit	4,900
1 Liter ONG OEL	Special lubr. oil	179338	1 L	Maintenance unit	0,990
FT 5	Ball bearing grease	181249	0,100 kg	Ball bearing	0,100
FT 3	Gear grease	182956	0,450 kg	Gears	0,450

Special grease with special lubrication and adhesive properties for flexible shafts 4 ZG - 15 KG.

After approx. 100 operating hours, the core of a flexible shaft must be re-lubricated. The core and hose must be de-greased and the new special flexible shaft grease must be applied to the core.

Flexible shaft grease



Order No.	Description	EAN 4007220	Content	kg
FT 4 (500 g)	Flexible shaft grease	182963	0,500 kg	0,500

After approx. 100 operating hours, the core of a flexible shaft has to be re-lubricated. The core and hose must be de-greased and new special shaft grease must be applied to the core.

Maintenance set consists of:

1 Hose brush

For removing the old grease from the flexible casing.

2 non-linting cleaning cloths (400 x 330 mm)

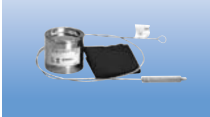
The core is freed of the old grease using a de-greasing agent and a cleaning cloth (do not use cotton waste)! Apply new grease on to the second cloth and pull the core through it.

1 can of shaft grease FT 4

(approx. 0,500 kg) Special grease with special lubrication and

adhesive properties.

Maintenance sets



Order No.	EAN 4007220	Suitable for flexible shaft	Contents [pcs.]	kg
Pflegeset* 4 ZG	182970	4 ZG, 6 Z, 6 ZG	2 cleaning cloths, can of shaft grease FT 4, casing brush 4 ZG (EAN 4007220184080)	0,770
Pflegeset* 7 ZG	182994	7 ZG	2 cleaning cloths, can of shaft grease FT 4, casing brush 7 ZG (EAN 4007220184516)	0,770
Pflegeset* 10/12 ZG	182987	10 ZG, 12 ZG	2 cleaning cloths, can of shaft grease FT 4, casing brush 10/12 ZG (EAN 4007220184097)	0,770

* Pflegeset = Maintenance set

Personal Protection Equipment (PPE)

Safety Glasses





Transparent, extremely light safety glasses which allow a clear view in all directions.

Highly impact-proof plastic lenses (polycarbonate). Due to the ultradura coating, the lens is scratch-resistant.

Advantages:

- Lies tightly against the face.
- Good protection against mechanical hazards.
- Distortion-free and low-fatigue visual quality.
- 100% UV protection.

Order No.	EAN 4007220	Lens coating		kg
SB-5	808665	Ultradura	5	0,335



Transparent, light and extremely comfortable safety glasses which allow a clear view in all directions. Arm and lens inclination can be fitted precisely to the individual field of vision.

Highly impact-proof plastic lenses (polycarbonate). Due to the supravision coating HC-AF, the outside of the lens is extremely scratch-resistant, and the inside is permanently fog-free.

Advantages:

- Soft contact surfaces protect the nose, forehead and ears.
- Four comfort pads for pressure-free and comfortable-fit of the frame.
- Good protection against mechanical hazards.
- Chemical resistant.
- Distortion-free and low-fatigue visual quality.
- Fog-free and anti-static coated.
- 100% UV protection.

Order No.	EAN 4007220	Lens coating		kg
SB V-5	808672	Supravision HC/AF	5	0,365

Safety glasses SB BT-5



Innovative, transparent, extremely light and comfortable safety glasses, which allow a clear view in all directions. Perfectly suited in particular to people already wearing glasses.

Highly impact-proof and extremely scratchresistant plastic lenses (polycarbonate). The optidur NC coating provides high resistance against chemicals. Due to the anti-static coating, water and oil-based contamination can easily be removed.

Advantages:

- No contact between frame and existing glasses.
- Quick and easy frame adaptation.
- Particularly soft and flexible arms.
- Good protection against mechanical hazards.
- Chemical resistant.
- Distortion-free and low-fatigue visual quality.
- Fog-free and anti-static coated.
- 100% UV protection.

Order No.	EAN 4007220	Lens coating		kg
SB BT-5	808689	Optidur NC	5	0,385

Safety glasses SB M-2



Comfortable, transparent full-view safety glasses with panorama vision. Also perfectly suitable for people already wearing glasses. Pressure-free wear with comprehensive side protection.

Highly impact-proof plastic lenses (polycarbonate). Due to the supravision NC coating, the lens is extremely scratch-resistant both inside and outside as well as fog-free inside.

Advantages:

- Soft, flexible seal adapts to the individal field of vision perfectly.
- Excellent ventilation.
- Good protection against mechanical hazards.
- Chemical resistant.
- Distorion-free and low-fatigue visual quality.
- Fog-free and anti-static coated.
- 100% UV protection.

Order No.	EAN 4007220	Lens coating		kg
SB M-2	808696	Supravision NC	2	0,346



Protective Gloves, Ear Protection, Breathing Protection

Protective gloves SensoGrip HFS and HS

SensoGrip-protective gloves provide optimum protection with maximum comfort and best finger flexibility. Viscoelastic pads on the contact surfaces damp vibrations by 30% and allow longer working times (according to DIN EN ISO 5349 parts 1 and 2).

The protective gloves SensoGrip HFS and HS are made of robust special nappa leather. They have heat-resistant, spark-resistant aramide seams. SensoGrip HFS and SensoGrip HS provide protection from mechanical injuries cause by stabs, splitters or abrasion. The elasticated wrist closes the glove firmly. Suitable for those allergic to chrome, free of hexavalent chrome.

The protective gloves packing unit are individual pairs.

Advantages:

SensoGrip HFS

- Optimum hand/finger protection.Ideal for grinding, cut-off and welding
 - work.
- Available in 3 sizes: M, L and XL.

SensoGrip HS

- Optimum hand protection.
- Ideal for light grinding and polishing work, e.g. when using air powered filing machines and smaller straight grinders.
- Available in 3 sizes: M, L and XL.

Ordering example:

EAN 4007220**809273**

HFS 9 (M) Please state the required glove size.

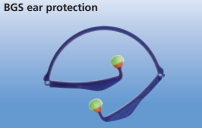


Order No.	Glove size				
	9 (M)	10 (L)	11 (XL)	R	kg
		EAN 4007220			
HFS	809273	809280	809297	1	0,250
HS	809303	809310	809327	1	0,150

Fold away ear protection. Extremely low weight and comfortable fit due to oval shaped, soft foam plugs. A hygienic product, as the ear protection or ear need not be touched as it is being put in.

Advantages:

- Can be used for a continuous noise level of up to 95 dB(A) or up to 100 dB(A) impulse noise.
- Reduces the noise level by 23 dB(A) to normal conversation levels.
- Multiple- use.



Order No.	EAN 4007220	Noise reduction value SNR [dB(A)]		kg
BGS	808702	23	1	0,016

Secure and comfortable respiratory masks of different protection classes (protection classes 2 and 3). Can be used for welding, in particular for aluminium, casting, soldering and when working on very dusty materials and asbestos.

They provide optimum protection against dust. The respiratory air valve minimises congestion of respiratory heat and moisture.

Advantages:

ASM FFP 2-10

- Comfortable fit due to broad headband strap.
- Protects against dust up to 10 times the MAC and TRK limit values.

ASM FFP 3-5

- Comfortable fit via 4-point headband.
- Safe fit due to circumferential comfort sealing lip.
- The integrated nosepiece is flexible, thus ensuring that the mask fits securely, even across the nose.
- Protects against dust up to 30 times the MAC and TRK limit values.
- MAC = Maximum allowable concentration
- TRK = Technical reference concentration, workplace exposure limit for carcinogenic substances

ASM FFP breathing protection



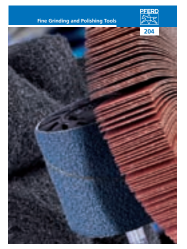
Order No.	Protection class			
	2	3	R	kg
	EAN 4007220			
ASM FFP 2-10	808719	-	10	0,290
ASM FFP 3-5	-	808726	5	0,265

Quality Tools from One Source





Catalogue 201 Files



Catalogue 204 Fine Grinding and Polishing Tools



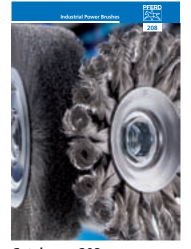
Catalogue 207 Stationary Cut-Off Wheels



Catalogue 202 Burrs



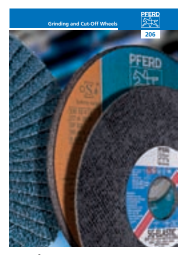
Catalogue 205 Diamond and CBN Tools



Catalogue 208 Industrial Power Brushes



Catalogue 203 Mounted Points



Catalogue 206 Grinding and Cut-Off Wheels



Catalogue 209 Tool Drives