



CONSTRUCTION TECHNOLOGY

2023







MECHANICAL POKER VIBRATOR WITH DRIVE UNIT

- · Powerful Heavy Duty Mechanical Driven Poker Vibrator
- · Heavy Duty Double Spiral Hose
- · Induction hardened magnesium steel alloy
- · Reinforced steel hose reinforced by 6 layers of special spun steel
- · High vibrating power
- · Long working life, wear resistance and reliability
- · Easy operation and compatibility
- · No special maintenance
- · Dynapac coupling or Hagashi coupling
- · 45mm, 55mm & 65mm is also available with length of 12 metre shaft











Drive Unit

Dynapac Coupling Type



.....

TECHNICAL DATA	AVP 25	AVP 35	AVP 45	AVP 55	AVP 65	
Tube Diameter (mm)	25	35	45	55	65	
Tube Weight (kg)	0.6	1.3	2.3	2.7	6.3	
Total Weight (kg)	10	12.2	16.5	17.5	21.5	
Tube Length (mm)	301	307	340	381	426	
Flexible Shaft Length (m)	6	6	6	6	6	
Total Length (m)	6.3	6.4	6.4	6.4	6.5	
Amplitude (mm)	0.8	1.2	1.2	1.2	1	
Frequency (rpm)	12,000	12,000	12,000	12,000	12,000	

Frequency is considering speed of drive unit to be 2800rpm

TECHNICAL DATA – DRIVE UNITS	Honda GX 160	Robin EY -20	Lombardini 15LD
Fuel	Gasoline	Gasoline	225
Output Power Max.	3.6kW, 4.8hp	3.7 kW, 5 hp	Diesel
Frequency (rpm)	2800	3600	3600
Dimensions (L/W/H)	445x420x520	303x326x392	310x215x430
Weight (kg)	21	20	31







HIGH FREQUENCY POKER VIBRATOR

The solution for the hardest challenges in the field of concrete compaction:

- · Maximum power makes fast reliable compaction possible
- · Full motor protection by means of thermo-control.
- · Reliable bearings
- · Quick replacement of spares without special tools
- · Protection of form possible with optional vulkollan tip
- · Replacement of cap possible without opening the bottle.
- · Ideal lubrication and cooling with oil
- · Service-friendly by modular construction.
- · Shock-proof handswitch
- We do our best to satisfy the individual needs of our customers not only with regard to voltage, length of cables and hoses







TECHNICAL DATA	AV385	AV425	AV525	AV585	AV655	
Diameter (mm)	38	42	52	58	65	
Length (mm)	320	370	390	360	340	
Vibrations (1/min)	12000	12000	12000	12000	12000	
Amplitude (mm)	1.8	1.8	2.4	2.4	2.5	
Voltage (V/Hz)	48/200	48/200	48/200	48/200	48/200	
Output (kVA)	0.7	0.85	1.4	2	2	
Nominal current (A)	10	12	20	28	28	
Weight (kg)	9	11	13	14	16	
plug type	CEE	CEE	CEE	CEE	CEE	

TECHNICAL DATA	AV755
Diameter (mm)	75
Length (mm)	510
Vibrations (1/min)	12000
Amplitude (mm)	2.5
Voltage (V/Hz)	48/200
Output (kVA)	2.8
Nominal current (A)	38
Weight (kg)	18
plug type	CEE 63 A



HIGH FREQUENCY CONVERTER

- · Enormous power reserve by high peak currents
- · Light weight, compact and functional for sites
- · Self insured by thermal, phase failure and overload protection







CAF 150

CAF 220

ELECTRONIC CONVERTERS

TECHNICAL DATA	CAF 150	CAF 220	CAF 600
power (KVA)	1.5	2.2	4
voltage output (V / Hz)	42/200	40/200	42/200
max. current output (A)	21	30	60
voltage input (V / Hz)	230/50-60	230/50-60	400/50-60
sockets CEE	2	3	4



INTEGRATED FREQUENCY POKER

- · It can be connected directly to 230 V AC
- · Light weight, compact and functionable for sites
- · Self insured by thermal, phase failure and overload protection
- · Poker vibrator up from 0.8 m of protective hose possible
- · Inveter suitable as spare part
- · Mountable to all 250 V AC vibrator bottles
- · Highest output in the market









Integrated frequency

TECHNICAL DATA	VP38	VP42	VP52	VP58	
Diameter vibrator bottle (mm)	38	42	52	58	
Length vibrator bottle (mm)	320	370	390	360	
Frequency (1/min)	12000	12000	12000	12000	
Amplitude (mm)	1.8	1.8	2.4	2.4	
Centrifugal force (N)	1400	1500	3600	5400	
Voltage (V)	230 / 1 Phase				
Total weight (kg)	9	12	14	15	

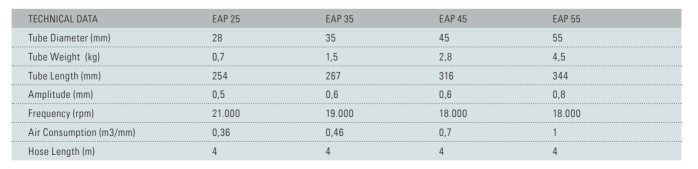


PNEUMATIC POKER VIBRATOR

- · Powerful Heavy Duty Air Poker
- · Heavy Duty Single Piece Rotor
- · High Amplitude under full load with constant frequency
- · Poker Head & Rotor is made of High Grade Resistant Steel
- · Has In-line Oiler, providing permanent lubrication
- · Wide Range of Head Sizes available from 25mm to 105mm







TECHNICAL DATA	EAP 65	EAP 75	EAP 85	EAP 105
Tube Diameter (mm)	65	74	86	105
Tube Weight (kg)	7,9	8,9	9,71	7,72
Tube Length (mm)	365	398	410	415
Amplitude (mm)	0,9	1,2	1,8	1,9
Frequency (rpm)	17.500	16.000	15.900	15.000
Air Consumption (m3/mm)	1	1,3	1,6	1,9
Hose Length (m)	4	4	4	4



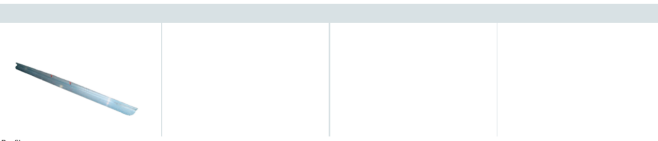
SCREED MACHINE - EZSCREED

- · Professional Screed with Smooth Finish
- · High Power 4 Stroke Honda Engine for Superior Performance & Reliability
- · Light Weight & Easy to Handle
- · Quick Change of Profiles
- · Workable Even in Corners & Edges
- · L- Type Profile
- · Available in Lengths from 1.8m to 6.2m:
- · 1.8m
- · 2.5m
- · 3m
- · 3.6m
- · 4.25m
- · 5m
- · 6.2m









L-Profile

TECHNICAL DATA	EZSCREED	
Compaction Depth (mm)	85	
Frequency (Hz)	90	
Drive Motor	HONDA GX 35	
Output Power	1KW, 1.3HP	
Dimensions (LxWxH) (mm)	990X400X710	
Operating Weight (kg)	14	



POWER TROWEL

- · Superior Power Trowel with Powder Coat Finish & Auto Cut-Off
- Anti- Vibration Handle to Reduce vibration transmitted to operator
- · Comfort pad to cushion operator
- · Lift-Up Side Guards Help Trowelling right to walls
- · Chrome plated blades for Easy Maintenance & Cleaning
- · Dead Man Switch for Superior Safety
- · Central Lifting Hook for Easy Transportation







verTrowel with handle	Dead Man Switch Cut Off

TECHNICAL DATA	PT 600	PT 900	PT 1200
No. of Blades	4	4	4
Clutch	Centrifugal	Centrifugal	Centrifugal
Trowelling Area (m2)	0,28	0,64	0,97
Trowel Speed (rpm)	60-120	60-120	60-135
Drive Motor	Honda Petrol GX 160 - 1 cyl	Honda Petrol GX 160 - 1 cyl	Honda Petrol GX 270 - 1 cyl
Output Power	3.6kW, 4,8hp	3.6kW, 4,8hp	6.3KW,8.5hp
Dimensions (LxWxH) (mm)	1300x600x990	2070x992x1050	2140x1205x1050
Operating Weight (kg)	75	95	120



FORWARD PLATE COMPACTOR - ECONOMIC RANGE

- · Mid-Weight Professional Heavy Duty Plate Compactor
- · Multi-purpose Professional Comapction plate
- Rugged Design for Heavy Duty Application
- · High Compaction & Superior Compactor Speed
- · Ideal for Heavy Soil Conditions
- · Casted 8mm Thick Single Base plate for Long Durability & Reliability
- Minimal welding ensures maximum power transmission from drive to Plate
- · Available in 3 base plate width sizes of 350mm, 400mm & 450mm





*Recommended	thickness	of	layer
--------------	-----------	----	-------

TECHNICAL DATA	LCPC 350	LCPC 400	LCPC 450
Plate Size (LxW) (mm)	690x350	690x400	690x450
Centrifugal Force (kN)	14	15	15
Operating Speed (m/min)	24	24	24
Max Gradeability	30	30	30
Frequency (Hz)	92	95	90
Compaction Area (m2/hr)	300-400	600	600
Drive Motor - Engine		Honda Petrol GX160 - 1 cyl	
Output Power	3.6kW, 4,8hp	3.6kW, 4,8hp	3.6kW, 4,8hp
Dimensions (LxWxH)	840x350x1055	840x400x1055	840x450x1055
Operating Weight (kg)	68,5	71,5	74

10





FORWARD PLATE COMPACTOR - PREMIUM RANGE

- · Heavy Duty Professional Range Forward Plate Compactor
- · Low-Vibration Handle Design for Superior Handling
- · Ergonomic Design for Optimum Weight Distribution
- · Heavy Duty, Rugged Design, Ideal for Repair of Sand & Gravel
- · Superior Performance by Eccentric Mass Measured to Weight of Machine
- · Excellent Gradeability
- · Comes with Transporter Wheel & Water Tank as options







Side view

Water tank

TECHNICAL DATA	FPC 115 P	ROADMASTER 115 P	FPC 115 D	ROADMASTER 115 D
Plate Size (LxW) (mm)	450x610	450x610	450x610	450x610
Centrifugal Force (kN)	20	20	20	20
Operating Speed (m/min)	21	21	21	21
Max Gradeability	20	20	20	20
Frequency (Hz)	92	92	92	92
Compaction Area (m2/hr)	400-500	400-500	400-500	400-500
WaterTank	Yes	No	Yes	No
Transporter Wheel	Yes	No	Yes	No
Drive Motor		1 cyl Honda Petrol GX 160 - 1	cyl Diesel Yanmar L 90 N	Diesel Yanmar L 90 N
Output Power		3.6kW, 4,8hp	3.5kW, 4.7hp	3.5kW, 4.7hp
Dimensions (LxWxH) (mm)	760x450x1035	760x450x1035	760x450x1035	760x450x1035
Working weigh (kg)	105	105	115	115



BPFS 500 P / BPFS 1000 D

BPFS 500 P / D

- · Floor saw in robust and compact construction
- · Closed and solid frame
- The smooth raising and lowering of the saw blade with a closed threaded spindle prevents damaging of the saw blade
- · Adjustable cutting depht indicator for all saw blade diameters
- · A large water tank reduces work interruptions
- · The water cooling system provides an optimum saw blade cooling, this guarantees a longer saw blade life
- · Easy detachable saw blade cover
- · Simple service operations good access to engine and cutting shaft
- · With a parking brake



BPFS 1000 D

- · Optimum power transfer with 10 high performance V-belts
- · Warp-resistant sheet frame construction
- The compact design and balanced chassis permit easy manoeuvring around the construction site
- · The extremely low centre of gravity ensures a precise saw cut
- Very good straight cut thanks to the adjustable rear axle
- · Lifting and lowering of the saw blade is controlled electro-hydraulically
- · Handles are height adjustable
- · Saw hood front can be raised for intersections
- · Rapid changeover from left to right-hand cutting
- Easy access for the usual service and maintenance tasks (air filter, battery, oil and fuel filter)
- · Parking brake, operating hours counter and neutral (free-wheeling) mode are standard







BPFS 500 / 1000 ACCESSORIES

TOOLS

TECHNICAL DATA	BPFS 500 P	BPFS 500 D
cutting depth max.	195 mm	195 mm
cutting depth setting	stepless threaded spindle wit	
saw blade Ø max.	500 mm	500 mm
saw blade holder	25.4 mm	25.4 mm
drive motor	HONDA petrol 1-cylinder	Lombardini / HATZ
output power max.	8.7 kW, 11.8 hp	4.6 kW, 6.3 hp
emission level	-	EPA Tier IV Final
saw blade speed	2500 ¹/min.	2500 ¹/min.
dimensions (L/W/H)	1120/550/1060 mm	1120/550/1060 mm
weight	116 kg	126 kg

TECHNICAL DATA	BPFS 1000 D
cutting depth max.	420 mm
cutting depth setting	electro hydraulic/smoothly adjustable
saw blade Ø max.	1000 mm
saw blade holder	25.4 mm
drive motor	HATZ Diesel 3-cyl.
output power max.	47/57 HP
emission level	Stage 5
cutting gear forwards	hydrostatic stepless 0-50 m/min
cutting gear reverse	hydrostatic stepless 0-35 m/min
saw blade speed	800/1300/1900/2800¹/min
left and right cut	yes
dimensions (L/W/H)	1540/785/1500 mm
weight	765 kg

FLOOR SAWS	NR.
BPFS 500 P without diamond blade, incl. blade guard 500 mm	1001017015
BPFS 500 D without diamond blade, incl. blade guard 500 mm	1001017016
BPFS 1000 Dwithout diamond blade, without blade guard	1001017762

ACCESSORIES	
BPFS 1000 - blade guard 500 mm	100816125
BPFS 1000 - blade guard 800 mm	100816051
BPFS 1000 - blade guard 1000 mm	100816052
BPFS 1000 - spot-light LED 12 V	1001040256
BPFS 1000 - warning flasher	100816002
BPFS 1000 - water pump set	100813046
BPFS 1000 - diesel particulate filter incl. mounting	1001018454





13



BPMS 400 BPMS 600

BPMS 400

- The water spray system ensures optimum saw blade cooling and the immediate removal of the sawing debris with the lowest water consumption and also complies with the current safety standard
- · Table saw with swivelling cutting head
- · High-quality, low-maintenance construction
- Welded steel construction and plastic water basin with exact table support for accurate cuts
- · The adjustable saw head also allows chop cuts
- · Foldable table legs for fast and compact transport
- · Standard wheelset makes it easier to move on site and to load in a vehicle
- · Rolling table equipped with safety gear and lock
- · Integrated water pumps transport lock
- · Removable spray protection
- · Rear sloping and removable water pan
- · Rubberised saw table for non-slip cuts
- · Best transport facility by rear and front welded handle
- · Exact, smooth cutting table with adjustable angle stop
- · Easy saw blade change through the hinged saw hood cover
- · ON / OFF switch with EMERGENCY STOPuser-friendly in a protected position







05.10.2020 12:01:00

BPMS 600

- The water spraying system guarantees optimum saw blade cooling and immediate removal of debris with very low water consumption and follows to the current safety regulation
- · Table saw with stationary cutting head
- · High quality maintenance-free design
- Welded steel construction and powder-coated water tank with exact table support for precise stone cuts
- · Galvanised, foldable table legs for quick and compact transport
- · Standard wheel set simplifies moving on the building site and loading in a vehicle
- · With roller table equipped with safety catch and locking mechanism
- · Integrated water pump transport lock
- · Best transport option by using flexible (back/front) rubber handles
- · Exact, smooth running cutting table with adjustable rip guide
- · Simple saw blade change via removable saw hood cover





.....

BPMS 400 / 600 ACCESSORIES TOOLS

TECHNICAL DATA BPMS 400 BPMS 600 110 mm / 135 mm cut depth min./max. 210 mm 80 mm / 105 mm cut depth min./max. 45° saw blade Ø min./max. 350 mm / 400 mm 450 / 600 mm cut length max. 800 mm 800 mm saw blade holder 25,4 mm 25.4 mm 2.2 kW/ 230 V / 50 Hz 4 kW/400 V motor output saw blade speed 2800 ¹/min. 1400 ¹/min. dimensions (L/W/H) 1200/800/1290 mm 1520/800/1420 mm 84 kg 135 kg weight 45° mitre cuts





MASONRY SAWS	NR.
BPMS 400 without diamond blade	2001031346
BPMS 600 incl. diamond blade Ø 600 mm for concrete, natural stone	200700502
ACCESSORIES	NR.
ACCESSORIES BPMS 400 / 600 - adapter cable 2m plug Schuko I coupl. CEE 3-pin 16 A	NR. 200822312
	NR. 200822312 200822311



BPMS 700 BPMS 1000

- · Low-maintenance construction fit for the building site
- · Excellent stable value and operational reliability
- · Exacting table layout for precision stone cutting
- · Fixed, distortion-free three point stability
- · Stable and resilient frame
- · Galvanised sawing table with imprinted scale
- · Table guidance profile and rollers made of durable, high-strength steel
- · Low equipment costs due to precise table guidance
- · Perfect saw blade cooling and immediate removal of sawing debris with the optimum water feed system
- · Easy to use and operate due to flexible loading and control elements in front
- · Easy removal of the water pump (e.g. for cleaning or to avoid freezing)
- · Water bath removable from the rear
- · Saw head is easily positioned for safe transport
- · Ease of manhandling with the front swivel roller, forklift pick-up points and lifting eyes.









.....

BPMS 700 / 1000 ACCESSORIES TOOLS

TECHNICAL DATA BPMS 700 BPMS 1000 cutting depth max. 250 mm 400 mm cutting length 650 mm 1100 mm saw blade Ø max. 700 mm 900 mm / 1000 mm saw blade holder 25.4 mm 60 mm 5.5 kW 7,5 kW output power max. 400 V 400 V voltage 1350 ¹/min. 1000 ¹/min. saw blade speed protection class IP 55 IP 54 feed and drive unit manual manual saw table width 580 mm 800 mm dimensions (L/W/H) 1570/830/1610 mm 2500/1220/1730 mm weight 215 kg 265 kg





MASONRY SAWS	NR.
BPMS 700 incl. diamond blade Ø 700 mm for poroton, sand-lime stone	200810164
BPMS 1000 H incl. diamond blade Ø 900 mm for poroton, sand-lime stone	2001041424
BPMS 1000 V incl. diamond blade Ø 900 mm for poroton, sand-lime stone	2001041425
ACCESSORIES	NR.
BPMS 700 / 1000 - rod heater	200780001
BPMS 700 / 1000 - side stop with graduation	200681141



CORING MACHINES

THE COMPACT DIAMOND CORE DRILLING MACHINES FOR WET AND DRY DRILLING

CDM 20 P / S

- · Compact, lightweight and ergonomic design
- Three gear levels permit optimum speed selection adapted to the specific core drill diameter.
- · Simple, controlled operation during hand-guided core drilling using variable mountable clamping handle
- · Simple, controlled operation during hand-guided core drilling using variable mountable clamping handle

MULTI-TRONIC

- \cdot Overload protection for the highest possible operating comfort and long service life
- Maximum safety due to electronic and mechanical overload coupling as well as additional thermal overload protection



CDM 33 W

- · User-friendly three gear levels permit optimum speed selection adapted to the specific core drill diameter
- · Drill bit mounting with integrated spindle guard
- Electromechanical on/off switch on the control box is quick and easy to operate even in difficult situations
- The careful design of the safety clip secures the core drill in the harsh construction site environment as well as acting as a functional handle for daily transport and simple mounting on drilling stands.

MULTI-TRONIC

- · Overload protection for the highest possible operating comfort and long service life
- \cdot Integrated smooth start makes operation easier when starting the drilling process
- Maximum safety due to electronic and mechanical overload coupling as well as additional thermal overload protection









CORING MACHINES
ACCESSORIES
TOOLS

TECHNISCHE DATEN CDM 20 P CDM 20 S rated power 2000 W 2000 W 1375 W output power 1375 W 230 V/50-60 Hz 230 V/50-60 Hz voltage rated current 9.5 A 9.5 A 670/1450/2770 ¹/min. 670/1450/2770 ¹/min. speed without load 450/1050/2000 ¹/min. 450/1050/2000 ¹/min. speed fully load core drill Ø masonry max. 200 mm 200 mm core drill Ø concrete max. 150 mm 150 mm 1 1/4" UNC 1 1/4" UNC core bit connection clamping collar Ø 60 mm 60 mm dimensions (L/W/H) 468/106/297 mm 564/106/164 mm weight 7.5 kg 7.5 kg

TECHNICAL DATA	CDM 33 W
rated power	3300 W
output power	2550 W
voltage	230 V/50-60 Hz
rated current	16 A
speed without load	360/680/1050 ¹ /min.
speed fully load	220/420/650 ¹ /min.
core drill Ø stationary	350/160/100 mm
core bit connection	1 1/4" UNC
drill motor holder	UNIVERSAL mounting plate
dimensions with clip (L/W/H)	541/181/194 mm
weight	13.3 kg

CORING MACHINES	NR.
CDM 20 P wet/dry, incl. carry case	3001004139
CDM 20 S wet/dry, incl. carry case	3001004304
CDM 33 W stationary with MULTI-TRONIC, wet, incl. anti-friction ring	300700303
ACCESSORIES	NR.
CDM 20 - antifriction washer (brass)	300823520
CDM 20 - centre spike 190 - 250mm	300700353
CDM 20 - centre spike 230 - 350 mm	300700354
CDM 20 - centre spike 360 - 480 mm	300700355
CDM 33 - antifriction ring	300700400
CDM 33 - water flow indicator	300700410







DRILL-JET STANDS

COMPACT, FUNCTIONAL AND ROBUST DIAMOND CORE DRILLING STANDS FOR RELIABLE PROFESSIONAL USE

- The UNIVERSAL-mounting plate makes it easy to mount any drill motor precisely
- · Ergonomic and effortless core drilling by hand crank which can be operated from either side
- · The support feed is precisely controllable with 1:1 direct ratio
- · The bearing guide is precise and sturdy, and can be easily adjusted
- For drilling at an angle, the profile column can be pivoted backwards by up to 45°
- · The handle and the transport rollers on the stand offer versatile handling and enable an easy transport of the drill stand
- · Precise alignment of the core drilling stand by four levelling screws as well as a vertical and horizontal water level integrated in the "support"
- · The support can be locked in any position with a locking screw, for stepless hight adjustment
- The drill stand supports give the drill stand very high stability

· Precise support guidance using prisms sliding block and the aluminium profile column

CDR 250

- · Precise support guidance using prisms roll and the aluminium profile column
- With its combined dowel / vacuum foot, the drill stand offers various fastening options

CDR 350

- · Precise support guidance using prisms roll and the aluminium profile
- · A steel dowel foot is used for the safe assembly of the drill stand
- · Scope of delivery including wheel set as standard



CDR 250









[2] Quick-clamping spindle M12



[3] Valve plate and vacuum sealing ring [4] Vacuum sealing ring





[5] Wheel set CDR 250



[6] UNIVERSAL spacer plate



[7] Vacuum pump



[8] Vacuum plate





DRILL-JET STANDS
ACCESSORIES
TOOLS

TECHNICAL DATA CDR 200 CDR 250 CDR 350 core bits Ø recommended 150 mm 200 mm 300 mm core bits Ø max. 162 mm (200 mm) 250 mm 350 mm lifting height 565 mm 605 mm 700 mm motor mounting using collar-Ø 60 mm UNIVERSAL UNIVERSAL (UNIVERSAL) feed gears operation from either side 1:1 1:1 1:1 feed hand crank hand crank hand crank support bearing guide roller guide roller guide angle drilling stepless 0 - 45° stepless 0 - 45° stepless 0 - 45° fixing combined dowel / vacuum foot Stainless steel dowel foot dowel foot dimensions (L/W/H) 330/210/840 mm 430/230/955 mm 330/250/1070 mm weight 9.5 kg 11.5 kg 19.3 kg





ACCESSORIES	NR.
[1] CDR 200 / 250 / 350 - collar Ø 60 mm	1076297
[2] quick-clamping spindle M12	700323
CDR 200 / 250 quick-clamping motor plate	1076305
CDR 350 quick-clamping motor plate	1076306
[3] CDR 250 - vacuum-set - vacuum cover and vacuum sealing ring (foam rubber)	1076300
[4] CDR 250 - vacuum sealing ring (foam rubber)	1076302
[5] CDR 250 - wheel set	1076303
[6] UNIVERSAL spacer plate 30 mm	700327
[6] UNIVERSAL spacer plate 60 mm	700328
[6] UNIVERSAL spacer plate 90 mm	700329
[7] Vacuum pump incl. 2 m hose and pneumatic quick coupling	1076304
[8] Vacuum plate	700360
Vacuum plate - vacuum sealing ring (foam rubber)	1076301



2020_CT_Katalog_BPG.indd 23 05.10.2020 12:01:25



CONCRETE SCARIFIERS

Light and handy scarifier: Environmentally-friendly and in accordance with the required profile. Continuous depth settings from fine to coarse. Wide range of tools for every purpose.

- · Strong, solid welded steel construction designed for robust use
- · With connection for industrial vacuum
- · EMERGENCY-OFF safety switch
- Depth achievement and contact pressure of the rasping and milling wheels can be precisely adjusted with the rotary disk
- · Adjustable guiding grip allows work very close to the wall
- · Sturdily dimensioned rubber wheels provide a high degree of operating convenience



The fast and strong Scarifier: Environmentally-friendly and in accordance with the required profile

- Depth achieved and contact pressure of the rasping wheels and milling wheels can be precisely set with the rotary disk
- · Strong, solid welded steel construction designed for robust use
- Adjustable guiding grip allows work very close to the wall. Robustly designed rubber wheels, high degree of operating comfort
- Extremely wear resistant. For roughening, abrading, leveling as well as grooving of concrete, stone and asphalt surfaces









CONCRETE SCARIFIERS
ACCESSORIES
TOOLS

TECHNICAL DATA	BPS200 (Electric)	BPS250 (Electric)
Motor	1.8 kW, 2.2 kW	4 kW
Working Width	200 mm	250 mm
Dimensions	36m x 90m x 100m mm	48 x 113 x 118 cm
Weight	53 kg	129 kg







FLOOR GRINDERS

The ABPG 270 is an excellent light-weight Machine for concrete cleaning and grinding, quick and easy removal of coatings and adhesives. The ideal equipment to deliver the best possible Surface Preparation before the application of a new coating. The Machine is designed for contractors who need a light-weight machine for small and medium sized jobs.

- Working width 270 mm with 4 diamond tools
- · For instant change of diamond tools on job site: "Easy-Click"
- · The Tool Holder is designed to fit with magnetic adapters 4 diamond tools
- · Removable side plate for edge cleaning work
- · The Axel height is easily adjusted for the operators ease of use
- · Steal body construction
- Excellent dust control with the effective shroud with vacuum port will keep the working environment clean and away from abrasive dust particles





The BPG 520 is extremely aggressive, but floor friendly in removal of all types of thick coatings, underlayments and high spots in floors.

- · Clamping lever
- · Dust shroud with rubber seal
- · Rubber wheels 50 x 160 mm
- · Connection for Industrial extractor
- · Emergency stop switch
- · Special screw for transport
- · Security switch







FLOOR GRINDERS
ACCESSORIES
TOOLS

TECHNICAL DATA	BPG270
Motor	2.2 kW (Electric)
Tool Plate Rotation	1500 rpm (constant Rotation)
	300 – 2000 rpm (Model SPC)
Working Width	270 mm
Weight	57 kg

TECHNICAL	DATA E	BPG520
Motor		3 kW (Electric)
Voltage	4	400 V / 50/60 Hz, 6.4 A
Motor speed	1	1450 rpm
Working Wi	dth 5	520 mm
Weight	1	135 kg







BPDA 100



ASPHALT Diamond blades for asphalt, with inclined protection segments



Ø in mm	Segments (LxWx H)	No.	Bore hole	Article No.
300	40 x 3,2 x 10	18	20,0 mm	1000791140
300	40 x 3,2 x 10	18	25,4 mm	1000791118
350	40 x 3,2 x 10	21	20,0 mm	1000791141
350	40 x 3,2 x 10	21	25,4 mm	1000791119
400	40 x 3,6 x 10	24	25,4 mm	1000791120
450	40 x 3,6 x 10	28	25,4 mm	1000791121
500	40 x 3,6 x 10	30	25,4 mm	1000791122
600	40 x 4,0 x 10	36	25,4 mm	1000791123



POROTON

Diamond blades for Poroton and abrasive materials







	Ø in mm	Segments (LxWxH)	No.	Bore hole	Article No.
	625	40 x 4,4 x 10	36	60 - 55,0 mm	1000790429
	650	40 x 4,4 x 10	38	60 - 55,0 mm	1000790431
	700	40 x 4,4 x 10	40	60 - 55,0 mm	1000790188
	900	40 x 4,8 x 10	52	60 - 55,0 mm	1000790152
•	1000	40 x 4,8 x 10	70	60 - 55,0 mm	1000790168



BPDC 100



CONCRETE

Diamond blades for asphalt, with inclined protection segments







Ø in mm	Segments (LxWxH)	Bore hole	Article No.
115	35,0 x 2,6 x 10,0	22,2 mm	10001037637
230	33,7 x 3,1 x 10,0	22,2 mm	10001037638

BPDC 200



CONCRETE

Diamond blades for concrete and construction materials













Ø in mm	Segments (LxWxH)	No.	Bore hole	Article No.
115	31,5 x 2,4 x 10	9	22,2 mm	1000791100
125	31,5 x 2,4 x 10	10	22,2 mm	1000791101
230	31,5 x 2,6 x 10	16	22,2 mm	1000791102
300	40 x 3,2 x 10	21	20,0 mm	1000791136
300	40 x 3,2 x 10	21	25,4 mm	1000791103
350	40 x 3,2 x 10	24	20,0 mm	1000791137
350	40 x 3,2 x 10	24	25,4 mm	1000791104
400	40 x 3,4 x 10	28	20,0 mm	1000791142
400	40 x 3,4 x 10	28	25,4 mm	1000791105
450	40 x 3,4 x 10	32	25,4 mm	1000791106

BPDC 300



CONCRETE

Diamond blades for concrete, reinforced concrete and construction materials





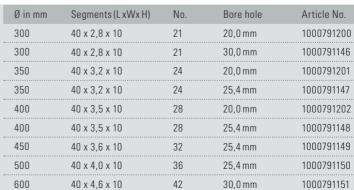














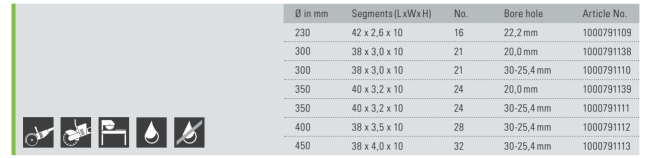
BPDG 100



GRANITE

Diamond blades for granite, natural and artificial stones



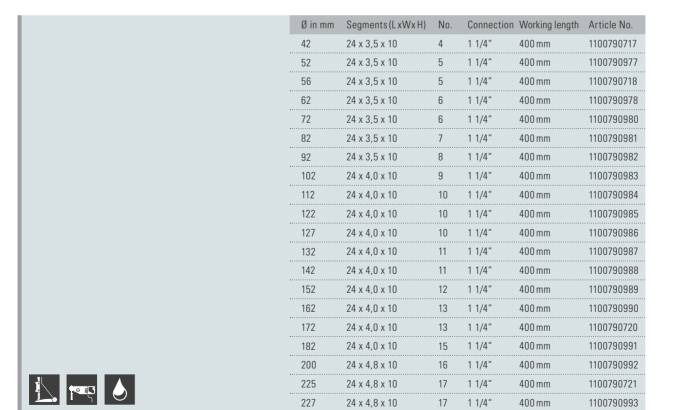




CONCRETE

Diamond core bits for concrete





Further diameters on demand

28





BPGC 100



CONCRETE

Diamond grinding discs for concrete



	Ø in mm	Туре	Bore hole	Article No.
	100	double row	22,2 mm	12001041845
	125	double row	22,2 mm	12001041846
K	150	double row	22,2 mm	12001041847
	180	double row	22,2 mm	12001041848

BPGC 250



CONCRETE

Diamond grinding discs for concrete and floor pavement



	Ø in mm	Segments (LxWxH)	No.	Bore hole	Article No.
	250	40 x 10 x 10	20	19 mm	1041844







OVERVIEW

REMOVAL TOOLS

Efficient diamond tools to remove epoxy and PU coatings, residual adhesives or to grind thick layers of soft material such as asphalt or rain damaged concrete.









P-1xH

P-2x0

H-PCD

FLOOR PREPARATION TOOLS







Soft concrete	Soft concrete	Medium concrete	Hard concrete
Grit 16	H-16	M-016	S-016
Aggressive grinding			
Grit 30	H-030		S-030
Rough grinding			
Grit 60		M-060	S-060
Fine grinding			
Grit 120	-	M-120	S-120
Polishing			

POLISHING TOOLS AND FLUIDS

Hardening	FDENS: Densifier to harden floors and to prepare them for polishing.
Transition	FHYBR: Hybrid polishing tool.
Polishing	Selection of finishing:
	FRESN 200: Light honed finish
	FRESN 400: Matte finish
	FRESN 800: Low sheen
	FRESN 1500: High-sheen finish
	FRESN 3000: High-gloss finish
Protecting	FGUARD: Guard to protect floors against stains and enhance colour and gloss.
Make it shine	FPAD: Use diamond impregnated pads on a burnisher or grinder to reach a
	perfect finish.
	Transition Polishing Protecting Make it shine

30





1XHL 1XHR

Aggressive removal up to 6 mm coating residues (adhesives, epoxy, PU) with high power machine



Pieces	es Type	Article No.
6	Counter-clockwise	
9	Counter-clockwise	
6	Clockwise	
9	Clockwise	

2XHL 2XHR

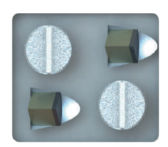
Aggressive removal up to 6 mm coating residues (adhesives, epoxy, PU) with high to medium power machine.



Pieces	Туре	Article No.
6	Counter-clockwise	
9	Counter-clockwise	
6	Clockwise	
9	Clockwise	

2XQL 2XQR

Removal up to 3 mm coating residues (adhesives, epoxy, PU, asbestos, paint) with medium to low power machine.



PCD

Residual coating removal, rain damaged concrete, paint, asphalt grinding.



Pieces	Article No.
9	
12	

^{*}Direction of rotation is determined by the operator's point-of-view standing behind the grinder.



Very hard to hard concrete. Grit 16 for aggressive grinding.



Pieces	Article No.
9	
12	

M-016

Hard to medium concrete. Grit 16 for aggressive grinding.



Pieces	Article No.
9	
12	

ф

H-016

Medium to soft concrete. Long lasting. Grit 16 for aggressive grinding.



Pieces	Article No.
9	
12	



Very hard to hard concrete. Grit 16 for aggressive grinding.



Pi	lieces	Article No.
9	2	

M-030

Hard to medium concrete. Grit 16 for aggressive grinding.



Pieces	Article No.
9	
12	

H-030

Medium to soft concrete. Long lasting. Grit 16 for aggressive grinding.



Pieces	Article No.
9	
12	

(

05.10.2020 12:02:39





Very hard to hard concrete. Grit 60 for fine grinding.



Pieces	Article No.
9	
12	

M-060

Hard to medium concrete. Grit 60 for fine grinding.



Pieces	Article No.
9	
12	







Very hard to hard concrete. Grit 120 to prepare before polishing.



Pieces	Article No.
 9	

M-120

Hard to medium concrete. Grit 120 to prepare before polishing.



Pieces	Article No.
9	
12	







FDENS

Lithium based densifier. Increase substrate hardness before polishing.



Quantity	Article No.
20	

FHYBR

Transition tool to switch from metal bond to resin bond polishing tools. Velcro connection. Dry use. Grit 100.



15	

Pieces	Article No.
3	
9	

FRESN

36

Resin bond polishing tool. Velcro connection. Dry use.





	Туре	Pieces	Article No.
	FRESN 200 - Light honed finish	3	
		9	
	FRESN 400 - Matte finish	3	
		9	
	FRESN 800 - Low sheen	3	
		9	
	FRESN 1500 - High-sheen finish	3	
		9	
	FRESN 3000 - High-gloss finish	3	
		9	





FSPAC

Flexible spacer to absorb small floor's irregularities. Velcro connection.



Ø in mm	Article No.
230	
280	

FGUAR

Protects the floor against stains and enhance floor colours and shine.



Quantity	Article No.	
20		

FPAD

Grit 1500

Diamond impregnated pad for maximum shine



Diamond impregnated pad for high gloss aesthetic.





Grit	Ø in mm	Pieces	Article No.
1500	229 mm	12	
1500	280 mm	12	
1500	432 mm	12	
1500	533 mm	5	
1500	686 mm	5	
3000	229 mm	12	
3000	280 mm	12	
3000	432 mm	12	
3000	533 mm	5	
3000	686 mm	5	



ACCESSORIES FOR SCARIFIERS





Tungsten Points	Outer Ø	Inner Ø	Thickness
5	40 mm	16 mm	6 mm
8	55 mm	15 mm	6 mm



Steel heat treated



Outer Ø
50 mm

BEAM CUTTER



Tungsten Blades



Outer Ø	Inner Ø	Thickness
40 mm	15 mm	22 mm

ACCESSORIES FOR SCARIFIER

STAR CUTTER



Full tungsten



Outer Ø	Inner Ø	Thickness
30 mm	11.5 mm	7.5 mm



