





1984 WORLD PREMIERE THE FIRST DRY CUTTER

Jepson Power "Leading Through Innovation …"

Since 1984 this has been the guiding principle of Jepson Power, the inventor of dry cutter technology, innovative, high-quality machines and saw blades for processing metals and composites. With our technology, the sawing process is fast, almost burr-free, without cooling and with a long service life. Thanks to many years of experience, competent product consultants and a Research & Development department, Jepson Power is able to develop innovative and tailor-made solutions such as specially coated saw blades.

For us, innovation means constantly improving our products, providing targeted user-friendliness and excellent service. This is based on our continuous investment in research and development. It is our goal in the future to set new standards in the industry with our dry cutter technology. Forward-looking innovations, as we did through pioneering work in the 80s, underline our position as a leader.

From the idea to technology, that's what we stand for. With this claim, Jepson Power achieved market leadership with its Dry Cutter technology in its well-known yellow-blue colors.

The next generations of our dry cutter machines with their unique saw blades are already being developed and tested in our German production facility in Eschweiler. Our daily incentive: to saw faster, achieve better tool life and larger cutting areas! As the world market leader in the field of high-speed carbide-tipped saw blades and one of the world market leaders in the field of portable power tools, it is our constant endeavor to continue developing the best possible and most innovative products based on the highest quality standards.

Pierre Michiels CEO

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DRYTECH® CARBIDE TIPPED SAW BLADES UNIVERSAL USE ON ALL CIRCULAR SAWS AND CHOPSAWS





	BLADES FOR CONSTRUCTION AND WORKSHOP	STANDARD SAW BLADES	SPECIAL COATED
0	Eco friendly	\checkmark	\checkmark
	Blade diameter n	n 160 - 355	230 - 355
\bigoplus	Cutting capacity n	n machine-dependent	machine-dependent
	Cutting speed	n depending on the saw blade diameter	depending on the saw blade diameter
10-	Cutting width n	n 2,0 - 3,4	2,0 - 2,2
	Centre bore*	n 25,4	25,4
00	Pin bore	customer specific	customer specific
E	Teeth	32 - 120	48 - 90
	Resharpenable	\checkmark	\checkmark
4	Cordless tools n	n 160 - 180	
E	Coated		\checkmark
5	Custom sizes on request	√	\checkmark
	Page number	12	16

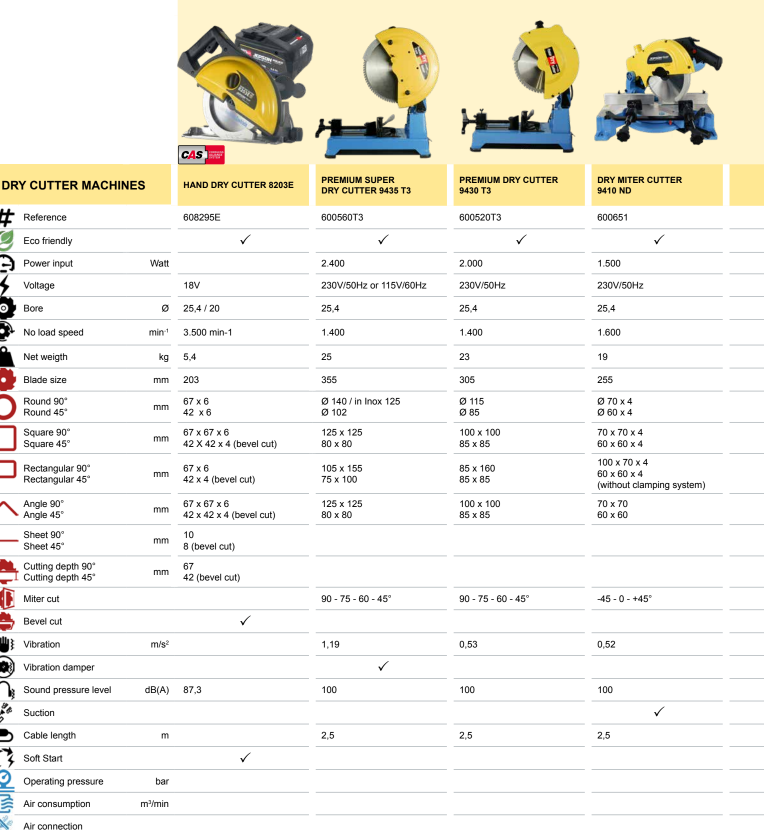
^{*} Customer specific bore on request







INDUSTRIAL PRODUCTION	LBS - IMPACT RESISTANT	INOX SAW BLADES FOR CORDLESS TOOLS	
✓	\checkmark	\checkmark	
405 - 630 > on request	137 - 255	137, 150, 165, 203	
machine-dependent	machine-dependent	machine-dependent	
depending on the saw blade diameter	depending on the saw blade diameter	depending on the saw blade diameter	
2,0 - 3,6	1,0 - 1,4	1,5 - 1,7	
25,4 - 60	16 - 25,4	20 / 25,4	
customer specific	customer specific	customer specific	
80 - 210	30 - 66	30 - 54	
✓		√	
	137 - 203	137,150 ,165, 203	
on request			
\checkmark	√	✓	
13	14	15	



26

31

21

25

Reference

Eco friendly Power input

Voltage

No load speed

Net weigth

Blade size

Round 90°

Round 45°

Square 90°

Square 45°

Angle 90°

Angle 45°

Sheet 90°

Sheet 45°

Miter cut

Bevel cut

Vibration

Suction Cable length

Soft Start

Cutting depth 90° Cutting depth 45°

Vibration damper

Sound pressure level

Operating pressure Air consumption

Air connection

Page number

Rectangular 90° Rectangular 45°

Bore



SUPER HAND DRY CUTTER 8320	HAND DRY CUTTER 8230N	HAND DRY CUTTER 8200	HAND DRY CUTTER 8230 AIR	SUPER HAND DRY CUTTER 8320 AIR	PIPE DRY CUTTING MACHINE 180 AIR
608270	6082801	608295	608100	608200	608300SET
\checkmark	✓	\checkmark	\checkmark	✓	\checkmark
1.800	1.700	1.700	1.500	1.800	2.400
230V/50Hz or 115V/60	0Hz 230V/50Hz or 115V/60Hz	230V/50Hz			
25,4	25,4	25,4/20	25,4	25,4	20/30
1.700	2.600	3.700	1.700	1.200	1.800
8,4	7,1	6,3	8,6	11	12,5
320	230	203	230	320	160-200
120 x 6	82 x 6 56 x 6	67 x 6 42 x 6	82 x 6 56 x 6	120 x 6	300-1600 accessories dependent
120 x 120 x 6	82 x 82 x 6 56 x 56 x 4 (bevel cut)	67 x 67 x 6 42 X 42 x 4 (bevel cut)	82 x 82 x 6 56 x 56 x 4 (bevel cut)	120 x 120 x 6	
120 x 6	82 x 6 56 x 4 (bevel cut)	67 x 6 42 x 4 (bevel cut)	82 x 6 56 x 4 (bevel cut)	120 x 6	
120 x 120 x 6 -	82 x 82 x 6 56 x 56 x 4 (bevel cut)	67 x 67 x 6 42 x 42 x 4 (bevel cut)	82 x 82 x 6 56 x 56 x 4 (bevel cut)	120 x 120 x 6	
10	10 8 (bevel cut)	10 8 (bevel cut)	10 8 (bevel cut)	10	
120 - -	82 56 (bevel cut)	67 42 (bevel cut)	82 56 (bevel cut)	120 - -	
	√	√	√		
1,4	1,0	1,0	< 2,5	< 2,5	< 2,5
99,0	88,5	88,5	103,3	95	98,0
√				√	
5	5	5			
✓	✓	√			
			6	6	6
			2	2	3,0
			R 1/2"	R 1/2"	R 3/3"
33	35	38	39	40	41













			_					
MAG	SPRO SNETIC DRILLING MACHINES DE BY JEPSON POWER	S	MAGPRO 35 KOMPAKT	MAGPRO 35	MAGPRO 35 ADJUST 1S MAGPRO 35 ADJUST 2S	MAGPRO TP 2000	MAGPRO 40/1S ADJUST SWI- VEL	MAGPRO 40/2S
#	Reference		490050	490150	490150 1 490150 2	490190N	490140S	490142
(-)	Power input	Watt	1.100	1.100	1.100	1.100	1.100	1.100
4	Voltage	Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
7//6	Core drill max.Ø x L	mm	12 - 35 x 30	12 - 35 x 70	12 - 35 x 110	12 - 35 x 110	12 - 40 x 110	12 - 40 x 110
7//5	Twist drill max.Ø x L	mm	6 - 11 x 20 Weldon	13 x 110	13 x 140	13 x 110	13 x 140	13 x 140
	Thread cutting max.Ø x L	mm				5 - 22		
Ţ	Countersink max. Ø	mm		30				30
	twist drilling No load / Full load	rpm	650 / 390	620 / 350	450 / 270 730 / 440	550 / 200	450	650 / 405 1100 / 790
	Thread cutting No load / Full load	rpm				150 / 90		
	Speed core drilling 1 No load / Full load	rpm	650 / 390	620 / 350	450 / 270	550 / 330	450	1100 / 790
	Speed core drilling 2 No load / Full load	rpm			- 730 / 440			650 / 405
	Speed core drilling 3 No load / Full load	rpm						
	Speed core drilling 4 No load / Full load	rpm						
\bigcirc	R / L rotation					auto reverse tap		
I	Stroke	mm	35	80	85 - 230	150	85 - 200	165
个	Shank		Weldon 19	Weldon 19	Weldon 19	Weldon 19	Weldon 19	Weldon 19
不	Quick Release		\checkmark	optional	\checkmark		\checkmark	
U	Magnet holding force	N	15.000	15.000	17.000	15.000	10.500	17.000
Ü	Magnetic surface	mm	165 x 80	165 x 80	175 x 90	165 x 80	158 x 76	175 x 85
4	Swivel Base						\checkmark	
	Cooling system		external	integrated, automatic	integrated, automatic	integrated, automatic	integrated, automatic	integrated, automatic
Å	Net weight	kg	10	12	14 15	13,7	12	13
Ø	Operating pressure	bar						
€	Air consumption							
A. Comment	Air connection							
	Page number		45	46	43	36	44	49















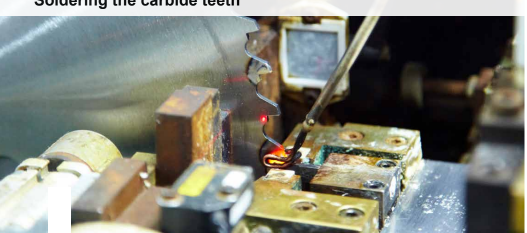
MAGPRO 50/2S	MAGPRO 50/2S ADJUST	MAGPRO 75/4S	MAGPRO 75/4S SWIVEL BASE	MAGPRO 80/4S	MAGPRO 120/4S	MAGPRO 52 AIR
490170	490170 2	490160	490160S	490184	490100	490000
1.800	1.100	1.800	1.800	1.600	2.000	1.000
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
12 - 50 x 70	12 - 50 x 110	12 - 75 x 70	12 - 75 x 70	12 - 80 x 110	12 - 120 x 70	12 - 52 x 110
16 x 110	13 x 140	16 x 110 / 32 MT3	16 x 110 / 32 MT3	16 x 110 / 32 MT3	16 x 110 / 32 MT3	13 x 140
		3 - 22	3 - 22		3 - 22	
50		55	55	55	63	
500 / 300	450 / 170	530 / 310	530 / 310	660 / 365	450 / 140	400 / 200
		210 / 120	210 / 120		120 / 35	
380 / 230	300 / 180	210 / 120	210 / 120	190 / 105	120 / 35	400 / 200
500 / 300	450 / 170	270 / 160	270 / 160	300 / 165	220 / 70	
		410 / 290	410 / 290	420 / 230	250 / 80	
		530 / 310	530 / 310	660 / 365	450 / 140	
		√	√		√	
100	85 - 230	100	100	85 - 270	100	260
Weldon 19	Weldon 19	Weldon 19/32, MT3	Weldon 19/32, MT3	Weldon 19/32, MT3	Weldon 19/32, MT3	Weldon 19
optional	\checkmark			optional	√ (Weldon 19)	
32.000	17.000	32.000	32.000	17.000	32.000	8.000
200 x 100	175 x 90	200 x 100	200 x100	220 x 110	200 x 100	216 x 86
			√			
integrated, automatic	integrated, automatic	integrated, automatic	integrated, automatic	integrated, automatic	integrated, automatic	automatic, external
22,9	15	24,8	27	24	30	21,5
						6
						1,8
						R 3/8"I
50	51	52	53	55	57	58



Research & development



Soldering the carbide teeth



Lasering the segments



Sharpening process



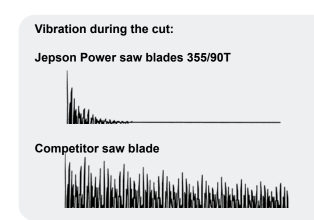
DRYTECH®- METAL CUTTING SAW BLADES dry - fast - burr free

Carbide or cermet tipped saw blades are suitable for high speed stationary semi-automatic and fully automatic cutting units.

Fast cutting, burr free and without coolant of pipes and profiles made of: Steel, stainless steel, plastics, compound materials, aluminum and other non-ferrous metals.

The DryTech® saw blades can saw different materials and shapes due to a variety of different geometries: cladding, pipes, sealing profiles, sandwich elements, composites, window profiles and ventilation profiles, etc. The special tooth shape guarantees a perfect cutting surface and a long service life of the saw blades.

- Environmentally friendly thanks to dry cutting technology
- · Shortest cycle times thanks to high cutting speed
- Material savings through thin-cutting technology
- · with wall thicknesses from 0.5 mm
- Flexible application in different materials and shapes
- · Laser slots filled with synthetic resin reduce noise
- Very high durability
- · Excellent cut quality
- · Can be resharpened up to 5 times



Hardening by heat treatment











DRYTECH® CARBIDE TIPPED HIGH-SPEED METAL CUTTING SAW BLADES INDUSTRY & CONSTRUCTION

Reference	Application	Max. rpm	Teeth	Kerf	Bore	Ø [mm]
721137301	stainless steel	4.000	30	1,50	20	137
721150421	stainless steel	4.000	42	1,50	20	150
72016032	steel	4.200	32	1,80	30*	160
721165481	stainless steel	4.000	48	1,70	20	165
72118036	steel	4.000	36	1,85	20	180
72118048S	steel	4.000	48	1,60	20	180
72118048YS	steel & stainless steel	4.000	48	2,00	20	180
719248	steel (thin)	4.000	48	1,85	20	192
719248A	aluminum	4.000	48	1,85	20	192
719270	metal sheets	4.000	70	1,85	20	192
72020040	steel	3.800	40	1,90	30*	200
72020040	steel (thin)	3.800	60	1,90	30*	200
721203421	stainless steel	3.800	42	1,90	25,4	203
721203421 72120048A	aluminum		48	1,90		203
72120046A	stainless steel (cordless)	3.800	54	1,70	25,4	203
72120070	steel (thin wall)	3.800	70	1,90	25,4	203
72021042	streel	3.600	42	2,00	30*	210
72021064	steel (thin wall)	3.600	64	2,00	30*	210
72023048	steel	3.000	48	2,00	30*	230
72023060	aluminum	3.000	60	2,00	30*	230
72023068	steel (thin)	3.000	68	2,00	30*	230
72123048	steel	3.000	48	2,00	25,4	230
721230481	steel & stainless steel	3.000	48	2,00	25,4	230
72123060	aluminum	3.000	60	2,00	25,4	230
72123068	steel (thin)	3.000	68	2,00	25,4	230
72123084	metal sheets	3.000	84	2,00	25,4	230
600598	steel	2.200	60	2,00	25,4	255
600654	steel (thin)	2.200	66	2,00	25,4	255
600655A	aluminum	2.200	80	2,00	25,4	255
600530	steel	1.800	60	2,00	25,4	305
600530 40	steel & stainless steel	1.800	60	2,00	25,4	305
600535	cast iron	1.800	60	2,00	25,4	305
600540	steel (thin)	1.800	80	2,00	25,4	305
608276	steel	1.800	84	2,00	25,4	320
608278	steel (thick)	1.800	72	2,00	25,4	320
6005121	stainless- & steel (thin)	1.800	120	2,00	25,4	355
600570	steel & stainless steel	1.800	90	2,00	25,4	355
600580	steel & stainless steel	1.800	72	2,00	25,4	355
600590	steel & stainless steel	1.800	60	2,00	25,4	355
600591	cast iron	1.800	60	2,00	25,4	355
600595	steel	1.800	66	2,00	25,4	355
000090	aluminum	3.500	96	2,00	25,4	355

^{*} Reducing rings included (30/25, 30/20, 30/16)

ECO-Friendly

Our dry cutting technology eliminates the need for lubricants.

Sawing with our saw blades is therefore particularly environmentally friendly.

Our carbide-tipped saw blades saw quickly, burr free and without cooling:

- Steel
- Non-ferrous metals
- Plastic
- Composites
- · Stainless steel

Universally applicable on hand-held circular saws, miter saws and stationary machines.

- Very high durability
- · Excellent cutting quality
- · Short cutting times
- Thin-walled
- Noise reduced thanks to laser slots filled with synthetic resin
- · Can be resharpened up to 5 times





DRYTECH ® carbide or cermet tipped saw blades are suitable for high speed stationary semi-automatic and fully automatic cutting units.

Fast cutting, burr free and without coolant of pipes and profiles made of:

- stee
- stainless steel
- plastics
- · compound materials
- other non-ferrrous metals

- Shortest cycle times due to high cutting speed
- Material saving through thin cut technology with wall thickness starting from 0.5 mm
- Very high durability
- Excellent cutting quality
- Up to 5 times resharpenable
- Low set-up costs
- · Cost-effective

Ø [mm]	Bore [mm]	Cutting width [mm]	Teeth	Reference
405	25,4	2,5	80	4050800002
405	25,4	/2,5	102	4051021003
455	50,0	3,4	100	4551000002
455	50,0	3,4	120	4551201003
560	50,0	3,4	120	5601200002
560	50,0	3,4	132	5601321003
560	50,0	3,4	180	5601801004
630	60,0	4,0	140	6301400002
630	60,0	4,0	150	6301501003
630	60,0	3,6	210	6302100003

* Special sizes on request

Technical data	
Saw blade diameter	405-630 mm
Cutting capacity	6-240 mm
Max. rotational speed	1.800 m/min
Max. saw blade feed	6.000 mm/min
Cutting width	2,5-4,0 mm
Centre bore	Customized
Pin bore	



LBS IMPACT RESISTENT SAW BLADES FOR METAL

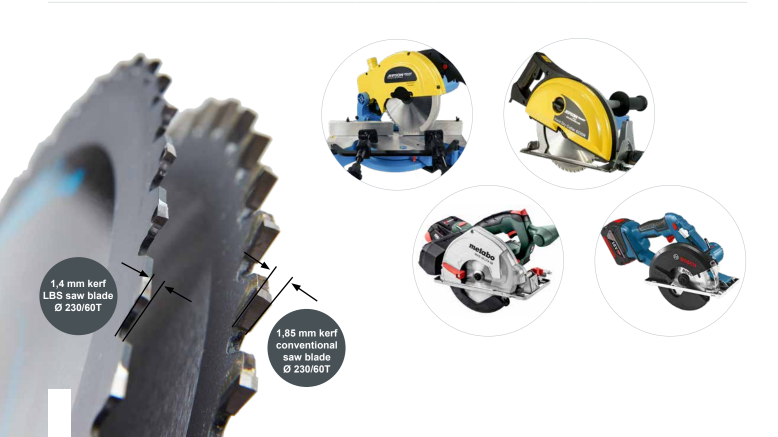
Ideal for cutting metal grids and grates, trapezoidal sheets, metal profiles, conduits, shutter pipes and much more.

With 1.0 to 1.5 mm LRS blades are much thinner than conve

With 1.0 to 1.5 mm LBS-blades are much thinner than conventional saw blades. Therefore sawing with LBS-saw blades saves material and time.



(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)							
For machine	Reference	Max. no load speed	Teeth	Bore	Blade body width	Kerf	Ø [mm]
Bosch, Milwaukee, Makita etc.	72213730	4500 rpm	30	20	0,8	1,0	137
Makita, Milwaukee etc.	72215034	4500 rpm	34	20	0,94	1,2	150
Metabo, Milwaukee, Hikoki, Hilti	72216540	4200 rpm	40	20	0,94	1,2	165
Flex, Hitachi, Makita, Rexon, Hilti etc.	72218048	4000 rpm	48	20	0,94	1,2	180
Bosch, Dewalt, Makita, Milwaukee	72218448	4000 rpm	48	16	0,94	1,2	184
Jepson Power HDC 8219	72219248	4000 rpm	48	20	0,94	1,2	192
Jepson Power HDC 8203E	72220348	3800 rpm	48	25,4/30	0,94	1,2	203
Jepson Power HDC 8230N	72223060	3000 rpm	60	25,4	1,2	1,4	230
Jepson Power DMC 9410ND	72225566	2200 rpm	66	25,4	1,2	1,5	255



CARBIDE TIPPED SAW BLADES FOR STAINLESS STEEL IDEAL FOR CORDLESS TOOLS





Advantages

- · Clean cut
- Less flying sparks
- · Very high durability
- No tarnishing of the material

- Low friction
- · Material-saving, efficient and fast
- · Environmentally friendly, without coolant
- · Longer battery performance through innovative teeth

For machine	Reference	Max. no load speed	Teeth	Bore	Blade body width	Kerf	Ø [mm]
Bosch, Milwaukee, Makita etc.	72113730I	4000 min ⁻¹	30	20	1,3	1,5	137
Makita, Milwaukee etc.	721150421	4000 min ⁻¹	42	20	1,3	1,5	150
Metabo, Milwaukee, Hikoki, Hilti	721165481	4000 min ⁻¹	48	20	1,4	1,7	165
Jepson Power HDC 8203E	721203541	3500 min ⁻¹	54	25,4	1,4	1,7	203















The brand names used by the respective companies are subject to general trademark, trademark or patent protection.

Universal use also on all conventional cordless tools! Max RPM is printed on sawblades!

NSF-SPECIAL COATED SAW BLADES FOR STAINLESS STEEL



The coating of NSF-saw blade

The NSF saw blades are processed with an aluminum-titanium-chromium nitride layer, so that they are also ideally suited for special applications when machining materials that tend to stick together. The silver-colored layer is characterized by high hardness and resistance to oxidation. In addition, the NSF saw blade is designed to minimize the tendency to adhesion when processing stainless steel.

The NSF saw blades are suitable for stainless steels in the food and construction sectors.

Advantages of coated saw blades

- Cutting of stainless steel
- Up to 3 times higher durability
- · No tarnishing of materials
- Lower friction
- Lower cost than standard saw blades
- resharpenable up to 5 times

Technical data	
Material	Aluminium titanium chromium nitride, AITICrN (Stacked)
Microhardness HV 0,05	3.000 +/- 30
Coefficient of friction against steel 100Cr6	0,4
Maximale operating temperature	800° C / 1.470°F
Thickness	2 - 4 µm

Coated saw blades range (special dimensions on request)

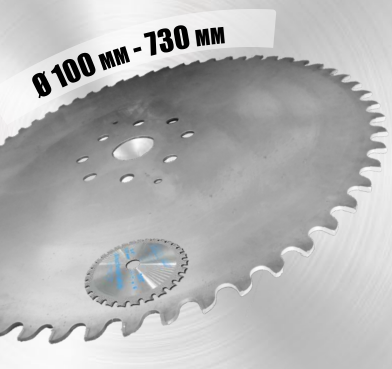
Ø [mm]	Bore	Kerf	Teeth	Reference	Use
230	25,4	2,00	48	72123048NSF	Food and construction
255	25,4	2,00	66	600654NSF	Food and construction
320	25,4	2,20	84	608275NSF	Food and construction
355	25,4*	2,20	90	600570NSF	Food and construction

^{*} with pin bore (4/11/TK 55 mm)





A SAW BLADE FOR EVERY PROJECT





CARBIDE-TIPPED SAW BLADES FROM Ø 100 MM TO Ø 730 MM

Jepson Power has the largest range of Carbide Tipped Saw Blades for metalworking!

Due to the high rotational speed, cycle times are significantly reduced and material is saved thanks to the thin-wall cutting technology. The geometry of the HM teeth is adapted to the material to be cut. The special tooth shape guarantees a perfect cut and a long service life of the saw blades.



CUSTOMIZED SAW BLADES

Have you not found a suitable saw blade in our range? No problem! **Just send us an inquiry via our website!**

Jepson Power has been manufacturing customized saw blades for metalworking since 1984 and will work with you to develop the perfect saw blade for your project.



We have already developed a large number of customized carbide-tipped saw blades for fast and burr-free cutting of metal tubes, plates and profiles without coolant on high-speed stationary semi-automatic and fully automatic machines and portable sawing machines.

Whether steel, stainless steel, plastic, composite materials, aluminum or other non-ferrous metals - we will find the solution for your project!

INDIVIDUAL TECHNICAL QUESTIONS & SOLUTIONS



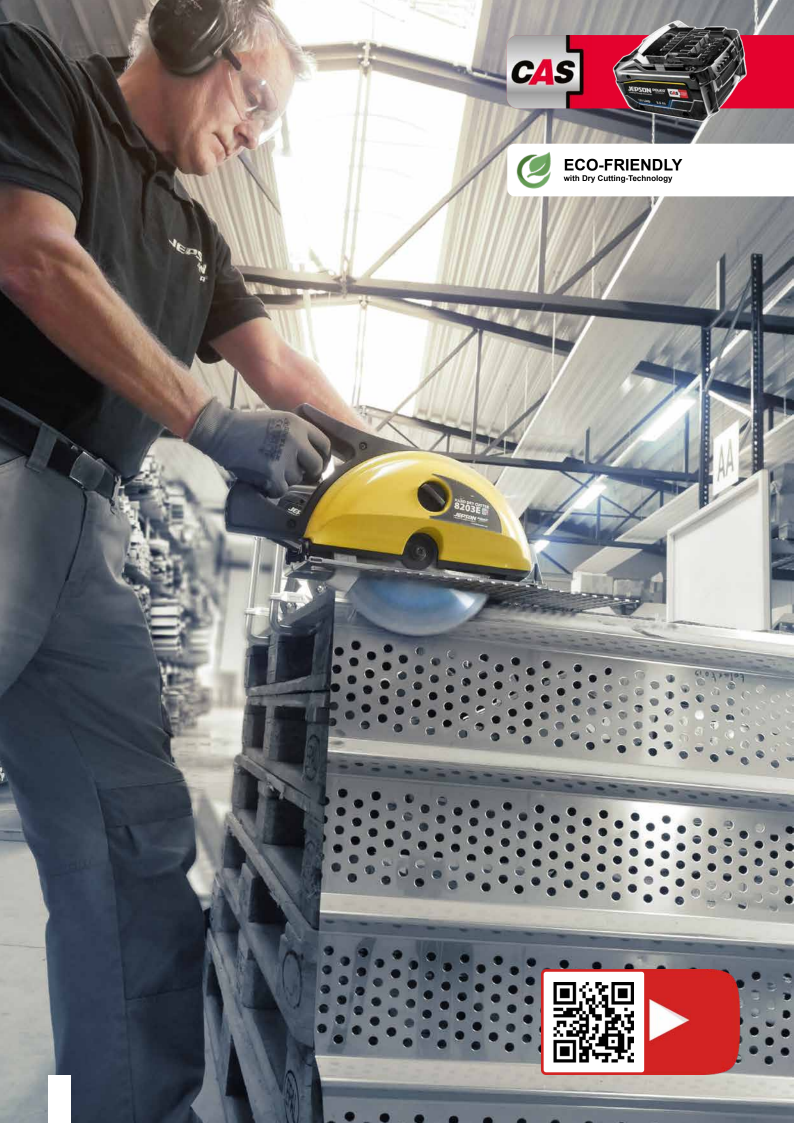


YOU CAN SCAN THIS QR CODE TO ACCESS THE FORM ON OUR WEBSITE.

Alternatively, you can open it via the following link: https://www.drycutter.com/individuelle-loesungen

You can also scan the form below and send it to us. info@jepson.de

	Machine			
Manufacturer				
Machine designation			10 - 10 - 10	
Machine type	manual	semi-automatic	automatic	
Speed			variable	fixed speeds
Feed	manual	automatic		
Clamping system	manual	hydraulic	pneumatic	
Other				
			h 5 k 1 5 k 2 3 k 3	
	Saw blade			
Saw blade type				
	Material			
Material (Steel, Stainless-,)				
Material dimensions				
Cutting angle				
	Contact			
Name				
Company				
E-Mail				
Phone				
Subject				
Message				



HAND DRY CUTTER 8203E

CORDLESS

Cordless metal cutting circular saw by Jepson Power for fast and burr free cutting of metal sheets, gratings, sandwich panels, etc. without coolant

- No need for lubrication thanks to our DRY CUT TECHNOLOGY
- Ideal for cutting metal sheets, gratings, sandwich panels, trapezoidal sheets, steel pipes & profiles, nonferrous metals and composite materials
- Equipped with a Ø 203/48T carbide tipped "LBS impact resistant" saw blade for the highest cutting life and quality
- · Chip collector for clean work

Scope of delivery:

- Carry case
- Ø 203/48T carbide tipped "LBS impact resistant" saw blade
- 2x high performance 18V LiHD 5,5A batteries
- Air-cooled LiHD high speed loading station
- Set of 2 adapters for guide rail









Ideal for cutting metal sheets, gratings and sandwich panels up to 67 mm



Optional: Guide rail 1.400 mm with 2 C-clamps 608275SET



Depth adjustment with scaling



Chip Collector



CAS battery-powered

Voltage	No load speed	Net weight	Blade size	Bore
18 V	3.500 min ⁻¹	5,4 kg	Ø 203 mm	Ø 25,4/20

Hand Dry Cutter 8203E case 2x batteries charger	Reference
with Ø 203 / 48T LBS saw blade impact-resistant	608295E
with Ø 203 / 48T LBS saw blade impact-resistant and guide rail set	608295ESET
Saw blades	Reference
Ø 203/48T carbide tipped saw blade "LBS impact resistant"	72220348
Ø 203/54T carbide tipped saw blade for stainless steel	721203541
Accessories	Reference
High performance 18V LiHD 5,5A battery	608295EB
Air-cooled LiHD high speed loading station 230V	608295EC2
Air-cooled LiHD high speed loading station 110V	608295EC1
Guide rail 1.400mm + 2 C-clamps	608275SET
Set of 2 adapters	608275A
Connector for guide rail	608275B

	90°	45° (bevel cut)
Round	67 x 6	42 x 4
Square	67 x 67 x 6	42 x 42 x 4
ingle	67 x 6	42 x 4
lane	10	8
Cutting depth	67	42

Jepson Power goes cas







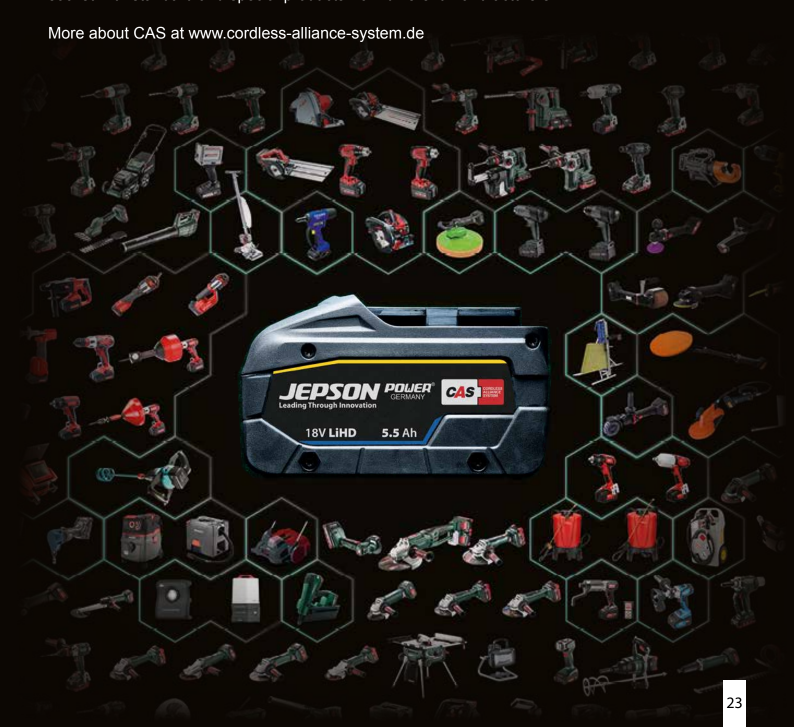
CAS (Cordless Alliance System) is a cross-brand battery alliance.

CAS started in the summer of 2018 with nine power tool and machine manufacturers from different areas.

Currently the companies Metabo, Rothenberger, Mafell, Eisenblätter, Collomix, Haaga, Electrostar (Starmix), Eibenstock, Steinel, Rokamat, Elried/edding, Birchmeier, fischer, Prebena, Cembre, Pressfit, Jöst abrasives, Gesi-pa, Trumpf, Monti, Baier, Scangrip, Cemo, ITH Schraubtechnik, Spewe, Lamello and Jepson Power are part of CAS.

Within this battery system, which is unique in the industry, all machines from the CAS brands are 100% compatible with a battery and can be combined as desired.

Based on the powerful LiHD battery technology, CAS brings together the most diverse trades under one roof and thus offers professional users the freedom to work flexibly far away from the socket with standard and special products from different manufacturers.





PREMIUM SUPER DRY CUTTER 9435

THE BESTSELLER

Metal cutting chop saw by Jepson Power for fast and burr free cutting of metal pipes and profiles without coolant

- Cuts ferrous and non-ferrous metal tubes, pipes and profiles made of mild steel, stainless steel, aluminum, plastic and composite materials
- · No need for lubricant and manual deburring
- Exclusive blade stabilising system reduces vibration
- · High torque motor for continuous operation
- · Patented quick-release vice for bevel cuts
- Heavy duty angle cutting at 90-75-60-45°
- Fitted with a Ø 355/90T carbide tipped saw blade
- · Optional stand for a comfortable and save work place
- CE approved operating system



TWO PATENTED STABILIZERS FOR A BETTER CUTTING SURFACE AND LONG CUTTING LIFE



"K" CLAMPING SET FOR SQUARE TUBES For a safer and more stable sawing process (included)

Square

Rectangular



QUICK RELEASE QUICK RELEASE SYSTEM Enables precise and efficient clamping



RIP FENCE Increased stability - makes it easier to saw short materials



MITER CUTS CAN BE ADJUSTED WITHOUT TOOLS 90-75-60-45°



CHIP COLLECTORFor a clean workplace

Power input	Voltage	No load speed	Net weight	Blade size	Bore
2.400 W	230V/50Hz or 115V/60Hz	1.400 min ⁻¹	25 kg	Ø 355 mm	Ø 25,4

80 x 80

75 x 100

Premium Super Dry Cutter 9435		Reference
with 355/90T saw blade 230V	600560T3	
with 355/90T saw blade 115V		600560UST3
Accessories page 21		Reference
Stand for PSDC 9435 / PDC 9430	600526T3	
Eccentric clamping system		609910
Thinfix - Clamping system for oper	n profiles	600546
"K" clamping set for square tubes ((included)	1209471
Max. cutting capacities		
	90°	45°
Round	140 / Inox 125	102

125 x 125

105 x 155

Saw blades	Reference
Ø 355/90T for steel and stainless steel - coated food and construction $% \left(1\right) =\left(1\right) \left($	600570NSF
Ø 355/120T steel and stainless steel - extra thin	6005121
Ø 355/90T steel and stainless steel - thin	600570
Ø 355/72T steel and stainless steel - medium	600580
Ø 355/60T steel and stainless steel - thick	600590
Ø 355/60T - cast iron	600591
Ø 355/66T - mild steel	600595
Ø 355/96T - aluminum	600594

PREMIUM DRY CUTTER 9430 THE ORIGINAL

The perfect sawing machine for construction site and workshop

- Cuts ferrous and non-ferrous metal tubes, pipes and profiles made of mild steel, aluminum, plastic and composite materials
- · No need for lubricant and manual deburring
- High torque motor for continuous operation
- · Gear box for easy blade changes
- Patented quick-release vice for bevel cuts
- Heavy duty angle cutting at 90-75-60-45°
- Fitted with a Ø 305/60T carbide tipped saw blade
- Optional stand for a comfortable and save work place
- CE approved operating system





QUICK RELEASE QUICK RELEASE SYSTEM Enables precise and efficient clamping



RIP FENCE Increased stability - makes it easier to saw short materials



MITER CUTS CAN BE ADJUSTED WITHOUT TOOLS 90-75-60-45°



CHIP COLLECTOR
For a clean workplace

Power input	Voltage	No speed load	Net weight	Blade size	Bore
2.200 W	230V/50Hz	1.400 min ⁻¹	23 kg	Ø 305 mm	Ø 25,4

Premium Dry Cutter 9430		Reference
with 305/60T saw blade 230V		600520T3
Max. cutting capacities		
	90°	45°
Round	9 0° 115	45° 85
Round Square		
	115	85

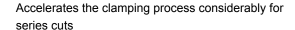
Saw blades	Reference
305/60T for steel, non-ferrous metals and composites	600530
305/60T for steel & stainless steel	600530 40
305/60T cast iron	600535
305/80T for thin tubes and profiles	600540
Accessories page 21	Reference
Stand for PSDC 9435 / PDC 9430	600526T3
Eccentric clamping system	609910
Thinfix - Clamping system for open profiles	600546
"K" clamping set for square tubes	1209471

ACCESSORIES FOR PSDC 9430



VICE WITH QUICK RELEASE SYSTEM

For series cuts with constant diameter or size Reference 1501128







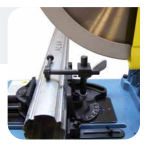


ECCENTRIC CLAMPING SYSTEM

For thin-walled profiles Reference 609910

Simplifies the clamping of thin-walled profiles. Since the clamping pressure is exerted by two separate systems, deformation of the workpiece is not possible.







THINFIX CLAMPING SYSTEM

For open profiles Reference 600546

Prevents the material from vibrating during clamping. The result is an improvement in the cutting surface and an extension of the cutting life.







"K" CLAMPING SET

For square tubes Reference 1209471

"K" clamping set for square tubes. For a safer and more stable sawing process. Included with the Premium Super Dry Cutter 9435 T3







STAND FOR PSDC 9435 & PDC 9430 Reference 600526T3

Assembly stand with length stop for comfortable and safe working. Adjustable material support, stop with integrated scale, adjustable feet to compensate for irregularities on the floor.







LENGTH STOP WITH INTEGRATED SCALE 0 - 355 MM

HEIGHT-ADJUSTABLE SUPPORT

ADJUSTABLE HEIGHT

PRODUCTION UNIT

FOR SMALL SERIES PRODUCTION AT 90 $^{\circ}$:

- 3 meter feed roller and measuring track for plastic, aluminum and steel profiles with 3 height-adjustable supports
- 3 meter discharge roller and measuring track for plastic, aluminum and steel profiles with 3 height-adjustable supports
- Integrated machine shelf ensures uniform height of rollers and base plate
- Premium Super Dry Cutter 9435T3 & Ø 355/90T carbide tipped saw blade
 Metal cutting chop saw for fast and burr free cutting of metal pipes and profiles without coolant

Technical data	
Track width	390 mm
Conveyor roller width	300 mm
Support roller pitch	290 mm
Load capacity per meter of roller conveyor	≈100 kg
Track height (adjustable)	760 - 1.100 mm



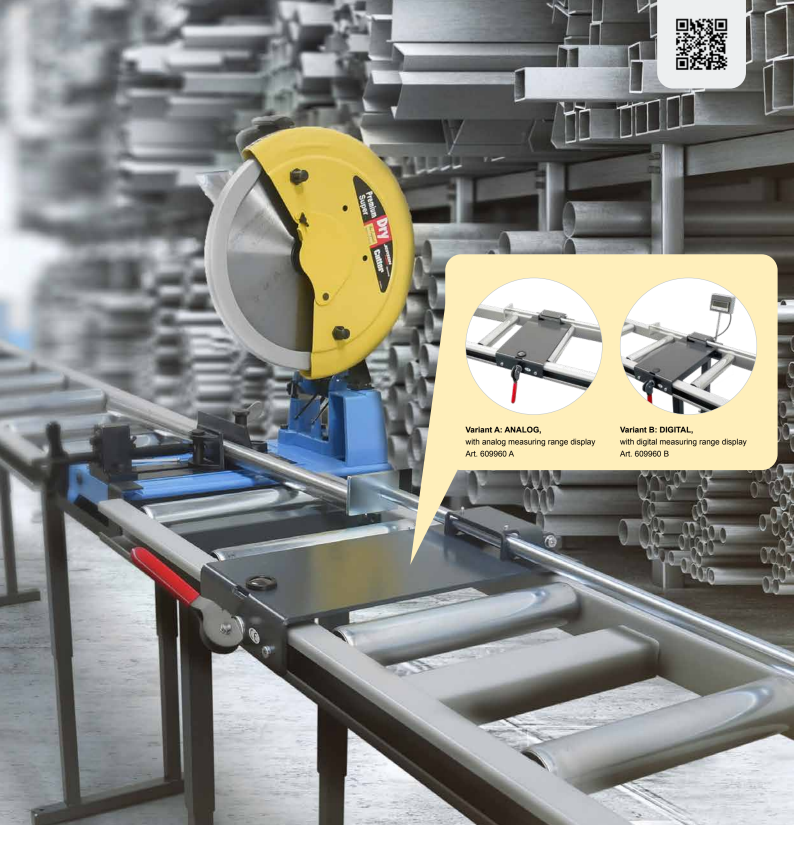
Premium Super Dry Cutter 9435 and saw blade in action



Ideal for sawing roller shutter tubes with the eccentric clamping system Ref. 609910

Description	Reference
Production unit - analog incl. material supply and discharge track 3m *and Premium Super Drycutter 9435 & saw blade 90T	609960 A
Production unit - digital incl. material supply and discharge track 3m * and Premium Super Dry Cutter 9435 & saw blade 90T	609960 B
Additional material feed and discharge track 3m *	609960
Quick clamping system for series cuts with the same diameter or size	1501128
Eccentric clamping system	609910
Thinfix - Clamping system for open profiles	600546
Special sizes	*on demand

Saw blades	Reference
355 / 90T for stainless steel - coated Food & Construction	600570NSF
355 / 120T for very thin steel and stainless steel	6005121
355 / 90T for thin steel and stainless steel	600570
355 / 72T for medium steel and stainless steel	600580
355 / 60T for thick steel and stainless steel	600590
355 / 60T for cast iron	600591
355 / 66T for unalloyed steel	600595
355 / 96T for aluminum	600594



OPTIONAL

Vice with quick release system for series cuts with constant diameter or size **Reference 1501128**



1. Starting position: The quick release lever is on the right.



2. The material to be sawn is fixed with the spindle (one-time process).



3. After the cut, the quick release lever is placed on the left side.



4. The next workpiece is brought into the position to be sawed.



5. Turn the lever to the right and start the sawing process: next steps: 3 - 4 - 5.



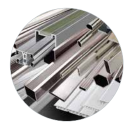
DRY MITER CUTTER 9410 ND THE VERSATILE

The perfect sawing machine for construction site and workshop

- The precise miter saw for metal: Ideal for cutting tubes & profiles made of stainless steel, steel, non ferrous metal, plastic and composite materials
- · The solution for dry wall construction!
- · Fine cuts in soft and sensitive materials
- No need for lubricant and manual deburring
- Infinitely adjustable miter cut of -45° 0° +45°
- Secure fixing with double 3-step quick release system
- Fitted with a Ø 255/60T carbide tipped saw blade
- · Robust aluminum construction, strong and light: only 19 kg



DOUBLE QUICK RELEASE SYSTEM



Saws stainless steel, steel, non-ferrous, metals & composites Ideally suited for professional work in the field of: interior, exterior, kitchen construction, heating, air conditioning, sanitary etc.



Incl. Fixing set "K" for pipes Ref. 600653



Optional stand Ref. 600599



3-stage quick release system



Stepless miter adjustment

Power input	Voltage	No load speed	Net weight	Blade size	Bore	
1.500 W	230V/50Hz or 115V/60HZ	1.600 min ⁻¹	19 kg	Ø 255	25,4	
Dry Miter Cutter 941	0 ND	Reference	Accessories			Reference
	de and fixation set "K" for tubes	600651	Stand for DMC 9	410ND		600599
Ø 30 up to 70 mm 23	JV		F:			000050

with 255/60T saw blade and fixation set "K" for tubes Ø 30 up to 70 mm 115V	600651US
Saw blade	Reference
Ø 255/66T steel and stainless steel - coated food and construction	600654NSF
Ø 255/60T - mild steel	600598
Ø 255/66T - thin steel	600654
Ø 255/80T - aluminum	600655A
Ø 255/66T - LBS metal grids	72225566

Accessories		Reference
Stand for DMC 9410NE)	600599
Fixation set "K" for tube	s Ø 30 mm up to 70 mm	600653
Max. cutting capacitie	s	
	90°	45°
Round	70 x 4 mm	60 x 4 mm
Square	70 x 70 x 4 mm	60 x 60 x 4 mm
Rectangular	100 x 70 x 4 mm	60 x 60 x 4 mm



SUPER HAND DRY CUTTER 8320 THE BIGGEST





Metal cutting circular saw by Jepson Power for fast and low-burr sawing of sandwich panels and trapezoidal sheets without cooling

- Ideal for cutting sandwich panels, trapezoidal sheet, trunking and cable ducting, steel pipes and nonferrous metals, composite materials etc., up to a cutting depth of 120 mm on guide rail
- · Dry cutting without lubricant
- Closed construction of the blade guard prevents flying chips to the user
- Integrated chip collector, connector for optional extraction device
- LED overload indicator: green: ok.
 flashing red: warning | red: over load
- Lightweight magnesium: 8,4 kg (without saw blade)
- Ideal for clean and straight cutting of sandwich panels
- Optional: Guide rail 1.400 mm delivered with 2 C-clamps
- incl. Ø 320 mm / 84T carbide tipped saw blade



Optional: Transport case with wheels Ref. 60827Box



Examples of cuts



Quick fixation



Depth adjustment with scaling



Connector for connecting 2 guide rails Ref. 608275B

Power input	Voltage	No load speed	Net weight	Blade size	Bore	Cable length
1.800 W	230V/50Hz or 115V/60HZ	1.700 min ⁻¹	8,4 kg	Ø 320 mm	Ø 25,4	5 m

Super Hand Dry Cutter 8320	Reference
with Ø 320/84T saw blade 230V	608270
with Ø 320/84T saw blade 115V	608270 U
with Ø 320/84T saw blade 230V + with guide rail 1.400 mm incl. 2 quick release clamps	608270SET
Saw blades	Reference
320/84T for sandwich panels and steel	608276
320/84T for sandwich panels and steel 320/72T for thick walled material	608276 608278

Accessories	Reference
Guide rail 1.400 mm	608275D
Guide rail set 1.400 mm incl. 2 quick release clamps	608275SET
Heavy duty professional blow carry case	60827Box
Connector for guide rail	608275B
Quick release clamp for guide rail (2 pcs.)	608275S

Max. cutting capacities	
	90°
Round	120 x 6 mm
Square	120 x 120 x 6 mm
Rectangular	120 x 120 x 6 mm



HAND DRY CUTTER 8230N THE AGILE

- Ideal for cutting sheet metal, sandwich panels, pipes and steel profiles, non-ferrous materials and composites
- By default fitted with a Ø 230 mm/48T resharpenable saw blade for highest cutting lives and a high cutting quality
- Optionally with an impact-resistant LBS saw blade especially designed for gratings
- Strong and light construction, only 7,1 kg
- Chip collector for clean work
- · No need for lubrication
- Maximum cutting depth 82/56 mm bevel cut and thickness 10 mm
- · Set of 2 adapters for guide rail

CHIP COLLECTOR





Ideal for cutting metal grids with LBS saw blade impactresistant Ref. 608280LBS



Optional: Guide rail 1.400 mm with 2 C-clamps 608275SET



Depth adjustment with scaling



Chip collector



45° bevel cut

Power input	Voltage	No load speed	Net weight	Blade size	Bore	Cable length
1.700 W	230V / 60Hz or 115V / 60Hz	2.600 min ⁻¹	7,1 kg	Ø 230 mm	Ø 25,4	5 m

Hand Dry Cutter 8230N + carry case	Reference
with Ø 230 / 48T lnox saw blade 230V	6082801
with Ø 230 / 48T Inox saw blade 115V	608280iUS
with Ø 230 / 48T lnox saw blade 230V + adjustable guide rail integrated clamping system only 90° cut	608280ICG
with Ø 230 / 60T LBS saw blade impact-resistant 230V	608280LBS
with Ø 230 / 48T Inox saw blade 230V and guide rail set 1.400 mm incl. 2 quick release clamps and a set of 2 adapters for guide rail 1.400 mm	608280ISET

lax. cutting capacities		
	90°	45° (bevel cut)
lound	82 x 6 mm	56 x 4 mm
quare	82 x 82 x 6 mm	56 x 56 x 4 mm
ngle	82 x 82 x 6 mm	56 x 56 x 4 mm
ane	10 mm	8 mm
utting depth	82 mm	56 mm

Saw blades	Reference
Ø 230/48T	72123048
Ø 230/48T steel and stainless steel	721230481
Ø 230/48T steel and stainless steel - coated food and construction	72123048NSF
Ø 230/60T - aluminum	72123060
Ø 230/68T- thin walled material	72123068
Ø 230/84T - thin sheets	72123084
Ø 230/60T - LBS metal grids	72223060
A	D. C

Accessories	Reference
Cutting guide rail with integrated clamping system (600 - 1200 mm)	608284
Guide rail set 1.400 mm incl. 2 quick release clamps and 2 adapters	608275ASET
Set of 2 adapters for Guide rail 1.400 mm	608275A
Connector for guide rail	608275B



GUIDE RAIL 1.400 MM FOR ALL OUR CIRCULAR SAWS



Compatible with SHDC 8320 (p.31) & SHDC 8320AIR (p.37)



With set of 2 adapters 608275A: Compatible with ALL handheld Jepson Power circular saws

With our new set of 2 adapters 608275A our top selling guide rail is now compatible with our whole range of handheld metal cutting circular saws.

- Ideal for clean and straight cutting of sandwich panels, sheet metal and metal gratings.
- · Tool-free fixation of the materials to be sawn
- · Safe and tilt-free guidance of the saw blade through the material

The rail reduces the machines cutting depth by 2 mm. Bevel cut only without rail.

Optional connector for connecting multiple guide rails.



2x C-clamps for fast and easy clamping



Ideal setup for cutting sandwich panels



Set of 2 adapters 608275A for compatibility with all handheld Jepson Power circular saws



Optional connector for connecting multiple guide rails.

Reference 608275B

For SHDC 8320	Reference
Guide rail set 1.400 mm incl. 2 quick release clamps	608275SET
Guide rail 1.400 mm	608275D
Connector for guide rail	608275B
Quick release clamp for guide rail (2 pcs.)	608275S

For HDC 8203E, HDC 8230, HDC 8230 AIR	Reference
Guide rail set 1.400 mm incl. 2 quick release clamps & 2 adapters 608275A	608275ASET
Set of 2 adapters for guide rail	608275A
Connector for guide rail	608275B
Quick release clamp for guide rail (2 pcs.)	608275S



ADJUSTABLE GUIDE RAIL WITH INTEGRATED CLAMPING SYSTEM

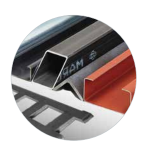


Compatible with HDC8230N (p.33) & HDC8230AIR (p.38)

Adjustable guide rail: Ideal for the clean and straight cutting to length of trapezoidal sheets, metal grids, sandwich panels, multiple metal profiles and tubes and many other materials.

- Quick and easy setting of the desired clamping range (600 1.200 mm)
- · Tool-free fixation of the materials to be sawn
- Safe and tilt-free guidance of the saw blade through the material

The Hand Dry Cutter 8230N achieves the best results with the impact-resistant LBS saw blade (cutting width only 1.4 mm). Cutting depth: 80 mm with rail - 82 mm without rail. Bevel cut only without rail.



Materials

+ Guide rail with adjustable clamping range



Ideal for cutting metal grids with LBS saw blade



Tool-free fixation



Clamping example

Description	Reference
Adjustable guide rail with integrated clamping system for Hand Dry Cutter 8230N	608284
HDC 8230N - 230V in a case + Ø 230 / 48T stainless steel saw blade	608280ICG

HAND DRY CUTTER 8203 THE COMPACT



Metal cutting circular saw by Jepson Power for fast and burr-free sawing of metal pipes and profiles without coolin

Ideal for sawing steel, sheet steel, sandwich panels, metal plates, pipes and profiles made of steel, non-ferrous materials and composites (optionally with impact-resistant LBS saw blade)

- Equipped as standard with a resharpenable Ø 203 / 42T carbide tipped saw blade for steel and stainless steel
- · Solid and light: only 6.3 kg
- Chip collecting container for clean work
- Lubricant unnecessary
- Max. cutting depth of 67/42 mm bevel cut, up to a thickness of 10 mm
- · Set of 2 adapters for guide rail

CHIP COLLECTOR





Ideal for cutting metal grids with LBS saw blade, impactresistant Ref.: 608295LBS

Hand Dry Cutter 8203 230V



Optional: Guide rail 1.400 mm with 2 C-clamps and adapter 608275SET



Depth adjustment with scaling



Chip collector



45° bevel cut

Power input	Voltage	No load speed	Net weight	Blade size	Bore	Cable length
1.700 W	230V / 50Hz	3.700 min ⁻¹	6,3 kg	Ø 203 mm	Ø 25,4/20	5 m

Reference

608275B

with 203 / 42T for steel + stainless steel (Inox)	608295
with 203 / 48T LBS saw blade impact-resistant	608295LBS
with 203 / 42T for steel + stainless steel (lnox) with guide rail set 1.400 mm incl. 2 quick release clamps and adapter for guide rail 1.400 mm	
Saw blades	Reference
203 / 42T for steel + stainless steel	721203421
200 / 48T for aluminum	72120048A
203 / 48T LBS - shock resistant	72220348
200 / 70T for thin-walled material / corrugated sheets	72120070
Accessories	Reference
Guide rail set 1.400 mm incl. 2 quick release clamps and 2 adapters	608275ASET
Set of 2 adapters for guide rail 1.400 mm	608275A

Max. cutting capacities			
	90°	45° (bevel cut)	
Round	67 x 6	42 x 4	
Square	67 x 67 x 6	42 x 42 x 4	
Angle	67 x 6	42 x 4	
Plan	10	8	
Cutting depth	67	42	

Connector for guide rail

SUPER HAND DRY CUTTER 8320 AIR

AIR OPERATED



Dry Cutter - The optimal portable machines for construction sites and workshops

- Ideal for sawing sandwich panels, trapezoidal sheets, cable ducts, steel pipes, ferrous and non-ferrous metals, composite materials, etc. up to a cutting depth of 120 mm on guide rails.
- Closed construction prevents chips from flying to the user
- Integrated chip tipping compartment, connection for optional suction device
- Magnesium lightweight construction: 11 kg (without saw blade) delivered in a case
- Incl. Ø 320 mm / 84T carbide tipped saw blades

CONNECTION FOR VACUUM CLEANER





Technical specifications





SHDC with guide rail set







Incl. Professional case

Tooming oppositions	
Operating pressure (flow pressure)	6 bar
Motor output	1.800 W
No load speed	1.200 min ⁻¹
Bore	Ø 25,4
Air consumption	≈ 2 m³ / min
Air connection	R ½"
ID of hose	min. Ø 16 mm
Net weight	11 kg
Blade size	320 mm
Noise level (1 m distance)	95 dB (A)
Vibration level no load speed	< 2,5 m/s ²
Super Hand Dry Cutter 8320 Air + carry case	Reference
with Ø 320/84T saw blades	608200
Saw blades	Reference
Ø 320/84T - standard	608276
Ø 320/84T for stainless steel food & construction	608276NSF
Ø 320/72T for thick walled steel	608278
Accessories	Reference
Cutting guide rail 1.400 mm + 2 C-clamps	608275SET
Cutting guide rail 1.400 mm	608275D
Connector for cutting guide rail	608275B
Heavy duty professional blow case	60827BOX
C-Clamp for cutting guide rail (single)	608275S



Max. cutting capacities on guide rail	
	90°
Round	120 x 6
Square	120 x 120 x 6
Rectangular	120 x 6

HAND DRY CUTTER 8230 AIR AIR OPERATED



Metal cutting circular saw by Jepson Power for fast and low-burr sawing of metal pipes and profiles without cooling

- Ideal for sawing sheet metal, sandwich panels, metal plates, tubes and profiles made of steel, non-ferrous materials and composites, optionally with impact-resistant LBS saw blade
- Equipped as standard with a resharpenable Ø 230 / 48T carbide tipped saw blade for exact cuts with long service life
- Solid and light, only 8.6 kg
- Chip collecting container for clean work
- Lubricant unnecessary
- Maximum cutting depth of 82 mm / 56 mm bevel cut up to a thickness of 10 mm
- Set of 2 adapters for guide rail





Ideal for cutting metal grids with LBS saw blade Art .: 608100LBS



Optional: Guide rail 1.400 mm with 2 C-clamps 608275SET



Cutting depth of 82 mm



Depth adjustment with scaling



BILD ERSETZEN

Technical specifications	
Operating pressure (flow pressure)	6 bar
Bore	Ø 25,4
Motor output	1.500
No speep load	1.700 min ⁻¹
Air consumption	circa 2 m³ / min
Air connection	R 1⁄2"
ID of hose	mind. Ø 13 mm
Net weight	8,6 kg
Blade size	230 mm
Noise level (1 m distance)	103,3 dB (A)
Vibration level no load speed	< 2,5 m/s ²

Max. cutting capacities				
	90°	45° (bevel cut)		
Round	82 x 6	56 x 4		
Square	82 x 82 x 6	56 x 56 x 4		
Angle	82 x 6	56 x 4		
Plan	10	8		
Cutting depth	82	56		

Hand Dry Cutter 8230 AIR	Reference
with Ø 230/48T standard saw blade + carry case	608100
with Ø 230/60T LBS saw blade + carry case	608100LBS
Saw blades	Reference
230 / 48T standard for steel	72123048
230 / 48T for stainless steel / steel	721230481
230 / 48T for stainless steel food & construction coated	72123048NSF
230 / 60T for aluminum	72123060
230 / 68T for thin-walled material	72123068
230 / 84T for thin sheet metal	72123084
230 / 60T LBS impact-resistant	72223060
Accessories	Reference
Cutting guide rail with integrated clamping system	608284

82 x 6	56 x 4	(600 - 1200 mm)	000204
82 x 82 x 6	56 x 56 x 4	Guide rail set 1.400 mm incl. 2 quick release clamps	608275SET
82 x 6	56 x 4	Set of 2 adapters for Guide rail 1.400 mm	608275A
10	8	Connector for guide rail	608275B
82	56	Connector for guide fail	000273B

PIPE DRY CUTTING MACHINE

180 AIR



- · Pneumatic drive unit
- · Adjustable cutting depth
- Cutting capacities: Ø 300 to 1600 mm (to be specified before the assembly)
- Air connection with sensor block
- Protective hood
- Including carbide tipped saw blade Ø 180 mm / 48T
- Selection of saw blades for different types of application



Pipe Dry Cutting Machine 180 Air	Reference
with accessories for pipes up to Ø 300 mm	608300
Saw blades	Reference
Ø 180/48T saw blade	72118048S
Ø 180/48T for steel and stainless steel	72118048YS
Ø 160/32T für steel (Ø ≤ 300)	72016032

Technical specifications	
Power input	2.400 W
Operating pressure	6 bar
Cutting depth	50,0 mm
Shank	22,2/30,0 mm
Air consumption	3,0 m³ / min
No load speed	1.800 U/min
Height	250 mm
Air connection	R 3/3" interior
Noise level	98,0 dB (A)
Vibration level no load speed	< 2,5 m/s ²
Saw blades	Ø 160 - 200 mm
Net weight	12,5 kg

Accessories					
Reference	Description	Tube 400	Tube 800	Tube 1200	Tube 1600
608300	Compressed air drive unit with saw blade Ø180 / 36T	1	1	1	1
608302	Guide carriage - small	1	1	1	2
608303	Chain tensioner - small	1	1	1	2
608304	Guide chain with chain tensioner for pipes <= DN 400 mm	1			
608305	Tool kit	1	1	1	1
608306	Guide carriage - large		1	2	2
608307	Chain tensioner - large		1	2	2
608308	Tension chain		1	1	2
608309	Guide chain with chain tensioner for pipes <= DN 800 mm		1		
608310	Guide chain with chain tensioner for pipes <= DN 1200 mm			1	
60827BOX	Carry case	1	1		
608311	Steel transport box			1	1
608312	Feed tube	1	1	1	1
608313	Guide chain with chain tensioner for pipes <= DN 1600 mm				1
608314	Maintenance unit with protective housing R 3/3	х	х	x	Х
608315	Water syringe 10L	X	х	х	х



MAGPRO 35 ADJUST 1S/2S

With a large stroke and 1 or 2 speeds

Huge stroke 85 - 230 mm, allows the use of longer drills up to \varnothing 13 mm

- · 1 or 2 speeds
- Quick release
- Core drilling / twist drilling
- 17,000 N magnetic adhesion
- Overload protection
- Integrated cooling system
- · easy securing of the machine with lashing strap

Scope of delivery: lashing strap, coolant tank, tools, chip protection, carry case





Generous stroke is easily adjustable



Optional: 13 mm drill chuck & Adapter for direct use in quick release chuck Art. 490152A



Delivery in a carry case



Magnetic chip collector Art. 490153



Chip protection

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
Speed Magpro 35 Adjust 1s	450 / 270 min ⁻¹ (no load / full load)
Speed Magpro 35 Adjust 2s	730 / 440 min ⁻¹ (no load / full load)
Shank	19 mm Weldon
Max. Ø core drills x L	12 - 35 x 110 mm
Max. Ø twist drills x L	13 x 140 mm
Stroke	85 mm for standard core drills, up to 230 mm for twist drills (with adapter and chuck)
Magnetic adhesion	17.000 N
Magnetic surface	175 x 90 mm
Cooling system	integrated, automatic
Net weight	14 kg (Magpro 35/1S) 15 kg (Magpro 35/2S)

Description	Reference
Magpro 35 Adjust 1s - delivery in carry case with quick release, lashing strap and tools	490150 1
Magpro 35 Adjust 2s - delivery in carry case with quick release, lashing strap and tools	490150 2
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm with pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" Core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152A
Adapter with Weldon 19 mm for Fein core drills with quick-in shank including + pilot pin	490154
Magnetic chip collector	490153
High performance putting oil spray for optimal cooling and higher cutting performance (400 ml)	490020



MAGPRO TP 2000 3 IN 1 AUTO REVERSE

The perfect machine for tapping in blind holes!

Tapping- and Core Drilling Machine. No electronics!

2-speed gear:

- · A mode for auto reverse tapping
- A mode for core drilling and twist drilling

Including quick-release chuck for quick tool-free changing of accessories

Scope of delivery: Safety chain, coolant tank, tools, chip protection, carry case 3 adapters (see below)







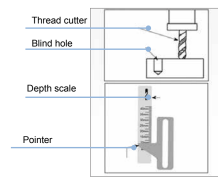
Thread cutting

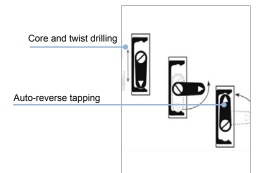
Twist drilling

Core drilling

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
Core drilling speed	550 / 330 min ⁻¹ (no load / full load)
Twist drilling speed	550 / 330 min ⁻¹ (no load / full load)
Tapping speed	150 / 90 min ⁻¹ (no load / full load)
Shank for taps	Universal adapter M5 bis M22
Shank	19 mm Weldon
Max. Ø core drills x L	35 x 110 mm
Max. Ø twist drills x L	13 x 110 mm
Stroke	150 mm
Magnetic adhesion	15.000 N
Magnetic surface	165 x 80 mm
Cooling system	integrated, automatic
Net weight	13,7 kg
Description	Reference
Magpro TP 2000 - delivery in carry case with adapter, universal adapter for taps M5 up tp M22 (DIN, JIS, ISO), quick release for core drills and twist drills, safety chain and tools	
Optional accessories	Reference
Quick change inserts M5 -M22 (single)	490165M
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12.1x14.1x16.1x18, 1x20, 1x2 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12,14,16,18,20,22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
High performance cutting oil spray for optimal cooling and higher cutting performance (400 ml)	490020
	490153









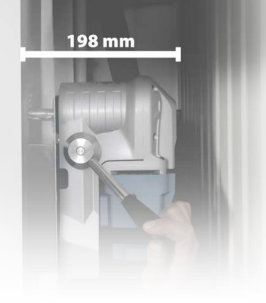
Quick release chuck

MAGPRO 35 KOMPAKT

For workspaces that were previously considered unreachable.

Scope of delivery: Security tape, chip protection, carry case







Our smallest

- Low dimensions enable working areas that were previously considered unreachable
- · Maximum height of the machine 198 mm
- Core drilling up to Ø 35 mm (30 mm length)
- Quick release system with Weldon 19 mm shank
- Control lever can be used gradually on both sides
- · Good balance for carrying
- · LED light for work in dark spaces

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
No load / full load speed	650 / 390 min ⁻¹
Capacity Ø x depth	35 mm x 30 mm
Shank	19 mm Weldon
Magnetic adhesion	15.000 N
Magnetic surface	165 x 80 mm
Dimensions	285 x 101 x 198
Net weight	10 kg
Description	Reference
Magpro 35 kompakt - delivery in a carry case quick release chuck, lashing strap and tools	490050
Optional accessories	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill 30 mm Ø 1x12,1x14,1x16,1x18, 1x20, 1x22 + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm \varnothing 12,14,16,18,20,22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Twist drill set 6-11 mm Weldon 19 mm	490400Set
High performance cutting oil spray for optimal cooling and higher cutting performance (400 ml)	490020
Magnetic chip collector	490153



Twist drill set 6-11 mm Weldon 19 mm



LED light for dark work areas



Control lever can be used gradually on both sides



Balanced wearing comfort

MAGPRO 35 STANDARD





- Twist drilling up to Ø 13 mm
- Core drilling from Ø 12 35 mm
- Shank Weldon 19 mm

Optional:

- Core drill with pilot pin
- 13 mm core drill and adapter
- · Quick release
- Magnetic chip collector
- High performance cutting oil spray

Scope of delivery:

Tension belt, coolant tank, tool, chip protection, carry case

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
No load / full load speed	620 / 350 min ⁻¹
Shank	19 mm Weldon
Max. Ø core drills x L	12 - 35 x 50 mm
Max. Ø twist drills x L	13 x 110 mm
Max. Ø countersink	30 mm
Stroke	80 mm
Magnetic adhesion	15.000 N
Magnetic surface	165 x 80 mm
Cooling system	integrated, automatic
Net weight	12 kg
Description	Reference
Magpro 35 - 230V delivery in carry case with safety chain and maintenance tools	490150
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm with pilot pin	490145
Carbide tipped core drill 30 mm Ø 1x12, 1x 14, 1x16, 1x18, 1x20, 1x22 mm with pilot pin	490148
"Goldfinger" core drill TiN-coated 30 mm Ø 12,14,16,18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152



Twist drilling up to 13 mm



Optional: 13 mm drill chuck & adapter Ref. 490152



Optional: quick release Ref. 490151



Optional: Magnetic chip collector Ref. 490153



490151

490153

490020

Optional: 3 different sets Core drill set with ejector pin



HSS-Countersink 30 mm with Weldon 19 mm shank Ref. 490153

High performance cutting oil spray for optimal cooling and

HSS-countersinks with Weldon 19 shank on page 61

Quick release for Magpro 35

higher cutting performance (400 ml)

Magnetic chip collector

MAGPRO 40/1S ADJUST





The Magpro 40/1S Adjust Swivel is a very compact and light machine with only 12 kg. The exclusively developed sliding system ensures an increased stability of the motor unit and thus leads to higher cutting quality. This allows precise holes up to Ø 40 mm.

Main features of the Magpro 40/1S Adjust Swivel:

- Very compact and lightweight design only 12 kg
- Quick release Weldon 19 mm shank
- · Exclusive swivel sliding system
- CE confirmed
- Swivelbase: 2 x 15°
- Slidingbase: 15mm
- crank lever and cooling system can be installed on both sides

Scope of delivery:

Safety chain, coolant tank, tool, chip protection, carry case



Generous stroke is easily adjustable



Optional: 13 mm drill chuck & adapter for direct use in the quick-release chuck Art. 490152A



Swivel base plate: 2 x 15° Slidable base plate: 15 mm



Crank lever and cooling system can be installed on both sides

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
No load speed	450 min ⁻¹
Shank	19 mm Weldon
Core drill max. Ø x L	12 - 40 x 110 mm
Twist drill max. Ø x L	13 x 140 mm
Stroke	85 mm / 200 mm
Magnetic adhesion	10.500 N
Magnetic surface	158 x 76 mm
Cooling system	integrated, automatic
Net weight	12 kg

Description	Reference
Magpro 40 / 1s Adjust Swivel Delivery in a carry case with safety chain, maintenance equipment and coolant tank, chip protection	490140S
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152A
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020



MAGPRO 40/2S





Generous stroke of 165 mm (enables, among other things, the use of longer drills)

2 speeds: 1 for core drilling and 1 for twist drilling

- 17.000 N magnetic adhesion
- · Overload protection
- Integrated cooling system

Scope of delivery:

Lashing strap, coolant tank, tool, chip protection, carry case



Optional: 13 mm drill chuck & adapter for direct use in the quick-release chuck Art. 490152A



Generous stroke is easily adjustable

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
No load/full load speeds	core drilling 650 / 465 min ⁻¹ twist drilling 1100 / 790 min ⁻¹
Shank	19 mm Weldon
Core drill max. Ø x L	12 - 40 x 110 mm
Max. Ø countersink	30 mm
Max. twist drilling depth x Ø	13 x 140 mm
Stroke	85 mm for normal core drills, up to 165 mm for twist drill
Magnetic adhesion	17.000N
Magnetic surface	170 x 85 mm
Cooling system	integrated, automatic
Net weight	13 kg

Description	Reference
Magpro 40 / 2s delivery in a carry case with lashing strap, service equipment and coolant tank	490142
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x 14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152A
Weldon adapter 19 mm for Fein core drills with quick-in shank and + pilot pin / centering pin	490154
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020
HSS-countersinks with Weldon 19 shank on page 61	

MAGPRO 50/2S

Optimal core drilling with 2 speeds

Powerful 1.800 watt motor with huge traction power

Scope of delivery:

Safety chain, coolant tank, tools, chip protection, carry case



2 speeds



Precise core drilling up to Ø 50 mm



Optional: quick release chuck Ref. 490172



Optional: 16 mm drill chuck & adapter Ref. 490173



Optional: magnetic chip collector Ref. 490153



Delivery in carry case

Technical specifications	
Power input	1.800 W
Voltage	230 V / 50 Hz
No load / full load speeds	380 / 230 min ⁻¹ 500 / 300 min ⁻¹
Shank	19 mm Weldon, M24
Core drill max. Ø x L	12 - 50 x 70 mm
Twist drill max. Ø x L	16 x 110 mm
Max. Ø countersink	50 mm
Max. drilling depth x Ø	75 x 50 mm
Stroke	100 mm
Magnetic adhesion	32.000 N
Magnetic surface	200 x 100 mm
Cooling system	integrated, automatic
Net weight	22,9 kg

Description	Reference
Magpro 50 / 2s - 230V delivery in a carry case with safety chain and tools	490170
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 16 mm	490173
Quick release for Magpro 50 / 2s	490172
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020
HSS-countersinks with Weldon 19 shank on page 61	

MAGPRO 50/2S





Core drilling up to Ø 50 mm with a large stroke and 2 speeds

- Generous stroke of 85 230 mm
- 2 speeds
- Quick release chuck
- Core drilling
- Twist drilling
- 17,000 N magnetic holding force
- Overload protection
- Integrated cooling system

Scope of delivery:

Safety chain, coolant tank, tools, chip protection, carry case





case





Optional: Drill chuck with Weldon 19 mm adapter for full drills Optional: Drill chuck & adapter Ref. 490152A

Technical specifications 1.100 W Power input Voltage 230 V / 50 Hz 300 / 180 min⁻¹ No load / full load speeds 400 / 170 min⁻¹ Shank 19 mm Weldon Core drill max. Ø x L 12 - 50 x 110 mm Twist drill max. Ø x L 13 x 140 mm Stroke 85 - 230 mm 17.000 N Magnetic adhesion Magnetic surface 175 x 90 mm Cooling system integrated, automatic Net weight 15,0 kg

Description	Reference
Magpro 50 / 2s Adjust - delivery in a carry case with quick-release chuck, safety chain and tools	490170 2
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x 14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152A
Adapter Weldon 19 mm for Fein core drills with Quick-in holder + pilot pin / centering pin	490154
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020

MAGPRO 75/4S

The robust allrounder with 4 speeds: twist drilling, core drilling & tapping



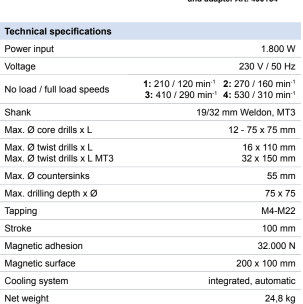


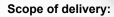




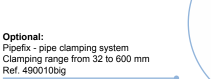
Optional: drill chuck 16 mm and adapter Art. 490164

24,8 kg





Safety chain, coolant tank, tool, chip protection, ejector wedge, case, CM3 / Weldon 19







Thread cutting

Description	Reference
Delivery 75/4s - 230V in carry case with safety chain, tools and CM3 $\!\!/$ 19 mm adapter (490167)	490160
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x 14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
MT3 quick change adapter set for thread cutter shank	490162
Quick change insert M3-M14 (single)	490162 M3-14
MT3 quick change adapter set for thread cutter shank M5-M22	490165
Quick change insert M5-M22 (single)	490165 M5-22
MT3 / 19 mm adapter	490167
Weldon 32/MT3 adapter for magnetic drills from Ø 61 mm	490163
Drill chuck and adapter 16 mm	490164
Pipefix pipe clamping system for pipes Ø 32 - 127 mm	490010
Pipefix pipe clamping system for pipes Ø 32 - 600 mm	490010BIG
High-performance drilling and cutting oil spray (400 ml)	490020
Magnetic chip collector	490153
HSS-countersinks with Weldon 19 shank on page 61	

MAGPRO 75/4S SWIVEL BASE

Scope of delivery:

Safety chain, coolant tank, tool, chip protection and ejector wedge, carry case, CM3 / Weldon 19





Thread cutting

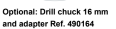
Core drilling



Twist drilling with CM3-adapter

The magnetic base can swivel 15 degrees left and right and 20 mm forward. The adjustable magnetic base allows precise positioning of the core, thread

and twist drills.



Technical specifications	
Power input	1.800 W
Voltage	230 V / 50 Hz
No load / full load speeds	1: 210 / 120 min ⁻¹ 2: 270 / 160 min ⁻¹ 3: 410 / 290 min ⁻¹ 4: 530 / 310 min ⁻¹
Shank	19/32 mm Weldon, CM3
Max. Ø core drills x L	12 - 75 x 75 mm
Max. Ø twist drills x L Max. Ø twist drills x L CM3	16 x 110 mm 32 x 150 mm
Max. drilling depth x Ø	75 x 75 mm
Tapping	M4-M22
Stroke	100 mm
Magnetic adhesion	32.000 N
Magnetic surface	200 x 100 mm
Cooling system	integrated, automatic
Net weight	27 kg

Description	Reference
Magpro 75 / 4s swivel base - 230V delivery in a carry case with safety chain, tool and CM3 / 19 mm adapter (490167)	490160S
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x 14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
MT3 quick change adapter set for thread cutter shank	490162
Quick change insert M3-M14 (single)	490162 M3-14
CM3 quick change adapter set for thread cutter shank M5-M22	490165
Quick change insert M5-M22 (single)	490165 M5-22
CM3 / 19 mm adapter	490167
Weldon 32/CM3 adapter for magnetic drills from Ø 61 mm	490163
Drill chuck and adapter 16 mm	490164
High-performance drilling and cutting oil spray (400 ml)	490020
Magnetic chip collector	490153
HSS-countersinks with Weldon 19 shank on page 61	



MAGPRO 80/4S



- Core drilling up to Ø 80 mm
- · 4 speeds for core drilling
- Twist drilling up to Ø 16 mm
- Generous stroke of 270 mm
- Enables, among other things, the use of longer fine drills
- 17.000 N Magnetic adhesion
- Overload protection
- · Integrated cooling system

Scope of delivery:

Lashing strap, coolant tank, tool, chip protection, ejector wedge, carry case, CM3 / Weldon 19



Generous stroke is easily adjustable



Drill chuck 16 mm & CM3 adapter Ref. 490164



Optional: CM3 / Quick Release Weldon 19 Ref. 490168



Very narrow design

Technical specifications	
Power input	1.600 W
Voltage	230 V / 50 Hz
No load / full load speeds	1: 190 / 105 min ⁻¹ 2: 300 / 165 min ⁻¹ 3: 420 / 230 min ⁻¹ 4: 660 / 365 min ⁻¹
Shank	19/32 mm Weldon, MT3
Max. Ø core drills x L	12 - 80 mm x 110 mm
Max. Ø twist drills x L Max. Ø twist drills x L x MT3	16 x 110 mm 32 x 150 mm
Max. Ø countersinks	55 mm
Stroke	85 mm for normal core drills, up to 270 mm for twist drills (with adapter and chuck)
Magnetic adhesion	17.000N
Magnetic surface	220 x 110 mm
Cooling system	integrated, automatic
Net weight	24 kg

Description	Reference
Magpro 80 4S - delivery in carry case with quick release, lashing strap and tools	490184
Accessories (optional)	Reference
HSS-co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck 16 mm + MK3 adapter	490164
Weldon 32 CM3 adapter for core drills from Ø 61 mm	490163
Adapter with Weldon 19 mm for Fein core drills with Quick-in shank including 1 ejector pin	490154
Magnetic chip collector	490153
High performance cutting oil spray for optimal cooling and higher cutting performance (400 ml)	490020
HSS-countersinks with Weldon 19 shank on page 61	



MAGPRO 120/4S





The biggest allrounder with 4 speeds

- Core drilling up to Ø 120 mm
- The stepless adjustable electronic speed control also enables an optimal adjustment of rotation speed

Scope of delivery:

Lashing strap, coolant container, tools, chip protection, ejector wedge, carry case, Weldon 19, CM3, Weldon 32







Optional: CM3 Quick change adapter for thread cutter shank M5-M22 Ref. 490165



Core drilling



Thread cutting



Twist drilling with CM3adapter

Technical specifications	
Power input	2000 W
Voltage	230 V / 50 Hz
No load / full load speeds	1: 120 / 35 min ⁻¹ 2: 220 / 70 min ⁻¹ 3: 250 / 80 min ⁻¹ 4: 450 / 140 min ⁻¹
Shank	19/32 mm Weldon, MT3
Max. Ø core drills x L	12 - 120 x 75 mm
Max. Ø twist drills x L Max. Ø twist drills x L MT3	16 x 110 mm 32 x 150 mm
Max. Ø countersinks	63 mm
Max. drilling depth x Ø	75 x 120 mm
Tapping	M4-M22
Stroke	100 mm
Magnetic adhesion	32.000 N
Magnetic surface	200 x 100 mm
Cooling system	integrated, automatic
Net weight	30 kg

Description	Reference
Delivery in a carry case with safety chain, maintenance tools and CM3/19 mm adapter for core drills Ø 12 - 60 mm and CM3/32 mm adapter for core drills Ø 61mm	490100
Accessories (optional)	Reference
HSS-co core drill set 30 mm Ø 12, 14, 16,18, 20, 22 mm + pilot pin	490145
Carbide core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490148
"Goldfinger" TiN core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490145TiN
MT3 Quick change adapter for thread cutter shank M4-M14	490162
Quick change inserts M3-M14 (single)	490162 M3-14
MT3 Quick change adapter for thread cutter shank M5-M22	490165
Quick change inserts M5-M22 (single)	490165 M5-22
Drill chuck 16 mm and adapter	490164
Magnetic chip collector	490153
High performance cutting oil spray for optimal cooling and higher cutting performance (400 ml)	490020
HSS-countersinks with Weldon 19 shank on page 61	

MAGPRO 52 AIR



Air-operated magnetic core drilling with a huge stroke

Scope of delivery:

Safety chain, coolant tank, tool, chip protection, carry case

- · Air-operated magnetic drill for work in hazardous
- and wet environments
- ATEX/CEN approved, no electricity
- Core drilling up to Ø 52 mm
- Twist drilling up to Ø 13 mm
- Huge stroke up to 260 mm
- Magnetic adhesion: 8.000 N
- Integrated cooling system



ATEX/ CEN approved



Technical specifications	
Operating pressure	6 bar
Motor output	1.000 W
No load / full load speed	400 / 200 min ⁻¹
Air consumption	1,8 m³/min
Air connection	R 3/8" i
Shank	19 mm Weldon
Max. Ø core drills	52 mm
Max. Ø twist drills	13 mm
Stroke	260 mm
Magnetic adhesion	8.000 N
Magnetic surface	216 x 86 MM
Cooling system	automatic, external
Net weight	21,5 kg
Description	Reference
Magpro 52 Air - delivery in carry case with safety chain, maintenance tools and pressurized lubrication system	490000
Accessories (optional)	Reference
HSS-co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
Drill chuck and adapter 13 mm	490152A
Magnetic chip collector	490153
High performance cutting oil spray for optimal cooling and higher cutting performance (400 ml)	490020



Optional drill chuck with Weldon 19 mm adapter for twist drills



Core drilling up to Ø 52 mm



Supplied with safety chain, tools and external coolant pressure tank



Optional: drill chuck & adapter 13 mm Ref. 490152A

UNIVERSALLY APPLICABLE ACCESSORIES

Accessories	Description	Reference	Accessories	Description	Reference
	13 mm drill chuck with adapter 19 mm (Magpro Adjust series) 13 mm for Magpro 35 16 mm for Magpro 50	490152A 490152 490173		Drill chuck 16 mm, CM3 adapter	490164
	Quick release Weldon 19 mm for Magpro 35 for Magpro 50	490151 490172	O Print Live	CM3 / Quick Release Weldon 19 for Magpro 80	490168
	Adapter with Weldon 19 mm for FEIN® core drills < 50 mm with Quick-in holder, 1 ejector / centering pin	490154		Adapter Quick-in for Weldon 19 mm core drills, 1 ejector / centering pin	490156
	Extension 80 mm Weldon 19	490157		Extension 100 mm Weldon 19	490158
	CM3 quick change adapter M4 to M14 M5 to M22	490162 490165		Quick change inserts M4 to M14 (single) M5 to M22 (single)	490162 M4-14 490165 M5-22
	Weldon 32 mm CM3 industrial adapter for core drills Ø 61 mm with automatic internal lubrication	490163		Magnetic chip collector for removing drill chips	490153
JEPSON AND AND AND AND AND AND AND AND AND AN	Cooling lubricant pin for taps and saw blades before use (content: 350 g)	740860	APPERSY OFF THE	High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (400ml)	490020

DIMENSIONS IN MM

MAGPRO TP 2000



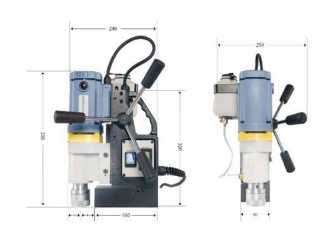
MAGPRO 35 Kompakt



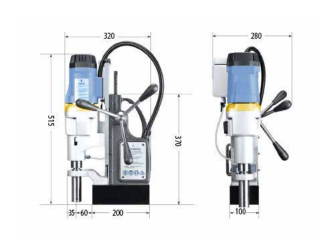
MAGPRO 35 Semi Automatic



MAGPRO 40/1s Adjust



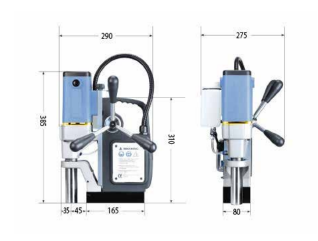
MAGPRO 75/4s



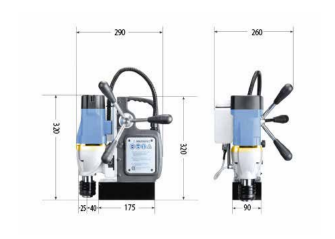
MAGPRO 75/4s Swivel Base



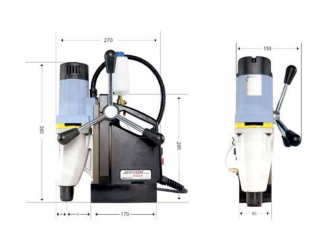
MAGPRO 35



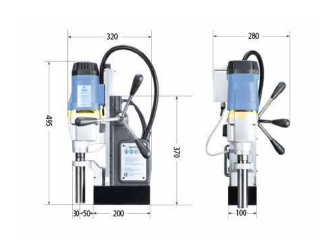
MAGPRO 35/1s, 35/2s, 50/2s Adjust



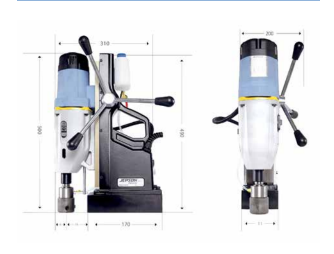
MAGPRO 40/2s



MAGPRO 50/2s



MAGPRO 80/4s



MAGPRO 120/4s





HSS-CO CORE DRILL DRILLING FASTER AND MORE ECONOMICALLY



CORE DRILL BY JEPSON POWER

With our core drills, the machining area is reduced to a minimum.

This makes the drilling process more economical and faster, and longer tool life is achieved.

The result is particularly precise holes without pre-drilling.

In combination with Jepson Power's Magpro magnetic core drilling machines, our core drills are suitable for machining steel and stainless steel.

Properties of our core drills

High heat resistance
High wear protection
Cobalt content
Weldon shank 19 mm or 32 mm
Regrindable



Ø Duration of the drilling process

Core drilling is considerably cheaper than twist drilling and drastically reduces the duration of the drilling process.



INTEGRATED COOLANT SUPPLY

When the core drill is placed, the coolant supply is started via the ejector pin

The rotation of the core drill distributes the coolant to the desired locations.

At the end of the drilling process, the tensioned spring ejects the pin and the coolant supply is automatically stopped.

CORE DRILL HSS-CO

Drill faster and more economically with core drills by Jepson Power! Fully hardened HSS Co core drills *

HSS-Co Core drill - short

- > Ø 12 60 mm
- > 30 mm cutting depth
- > 19 mm Weldon shank for drills up to Ø 60 mm



HSS-Co Core drill - short

- > Ø 61 130 mm
- > 30 mm cutting depth
- > 32 mm Weldon shank for drills from Ø 61 mm



Ø mm	Ref.	Ø mm	Ref.
128	490212	36S	490236
13S	490213	37S	490237
14S	490214	38S	490238
15S	490215	39S	490239
16S	490216	40S	490240
17S	490217	41S	490241
18S	490218	42S	490242
19S	490219	43S	490243
20S	490220	44S	490244
21S	490221	45S	490245
22S	490222	46S	490246
23S	490223	47S	490247
24S	490224	48S	490248
25S	490225	49S	490249
26S	490226	50S	490250
27S	490227	51S	490251
26S	490226	52S	490252
27S	490227	53S	490253
28S	490228	54S	490254
29S	490229	55S	490255
30S	490230	56S	490256
31S	490231	57S	490257
32S	490232	58S	490258
33S	490233	59S	490259
34S	490234	60S	490260
35S	490235		

Ø mm	Ref.	Ø mm	Ref.
61S	490261	83S	490283
62S	490262	84S	490284
63S	490263	85S	490285
64S	490264	86S	490286
65S	490265	87S	490287
66S	490266	88S	490288
67S	490267	89S	490289
68S	490268	90S	490290
69S	490269	91S	490291
70S	490270	92S	490292
71S	490271	93S	490293
72S	490272	94S	490294
73S	490273	95S	490295
74S	490274	96S	490296
75S	490275	97S	490297
76S	490276	98S	490298
77S	490277	998	490299
78S	490278	100S	4902100
79S	490279	110S	4902110
80S	490280	120S	4902120
81S	490281	130S	4902130
82S	490282		

Pilot pin for core drills Ø 12 - 60 mm Weldon 19	
Ø mm	Ref.
Pilot pin 075	490200

Pilot pin for core drills Ø 61 - 100 mm Weldon 32	
Ø mm	Ref.
Pilot pin 090	490201

^{*} Co-content variable



Ø mm	Ref.	Ø mm	Ref.
12L	490512	36L	490536
13L	490513	37L	490537
14L	490514	38L	490538
15L	490515	39L	490539
16L	490516	40L	490540
17L	490517	41L	490541
18L	490518	42L	490542
19L	490219	43L	490543
20L	490520	44L	490544
21L	490521	45L	490545
22L	490522	46L	490546
23L	490523	47L	490547
24L	490524	48L	490548
25L	490525	49L	490549
26L	490526	50L	490550
27L	490527	51L	490551
26L	490526	52L	490552
27L	490527	53L	490553
28L	490528	54L	490554
29L	490529	55L	490555
30L	490530	56L	490556
31L	490531	57L	490557
32L	490532	58L	490558
33L	490533	59L	490559
34L	490534	60L	490560
35L	490535		

Ø mm	Ref.	Ø mm	Ref.
61L	490561	83L	490583
62L	490562	84L	490584
63L	490563	85L	490585
64L	490564	86L	490586
65L	490565	87L	490587
66L	490566	88L	490588
67L	490567	89L	490589
68L	490568	90L	490590
69L	490569	91L	490591
70L	490570	92L	490592
71L	490571	93L	490593
72L	490572	94L	490594
73L	490573	95L	490595
74L	490574	96L	490596
75L	490575	97L	490597
76L	490576	98L	490598
77L	490577	99L	490599
78L	490578	100L	4905100
79L	490579	110L	4905110
80L	490580	120L	4905120
81L	490581	130L	4905130
82L	490582		

Pilot pin for core drills Ø 12 - 60 mm Weldon 19	
Ø mm	Ref.
Pilot pin 100	490500

Pilot pin for core drills Ø 61 - 100 mm Weldon 32	
Ø mm	Ref.
Pilot pin 120	490501

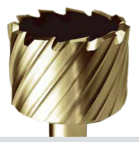


THE HIGH-PERFORMANCE CORE DRILL TIN COATED

Fully hardened, TiN coated HSS core drills: from Ø 12 mm (490212TiN) to Ø 60 mm (490260TiN) with 19 mm Weldon shaft and 30 mm cutting depth.



Reference	Ø [mm]
490200	Pilot pin 075 (Weldon 19)
490212TiN	12
490213TiN	13
490214TiN	14
490215TiN	15
490216TiN	16
490217TiN	17
490218TiN	18
490219TiN	19
490220TiN	20
490221TiN	21
490222TiN	22
490223TiN	23
490224TiN	24
490225TiN	25
490226TiN	26
490227TiN	27
490228TiN	28
490229TiN	29
490230TiN	30
490231TiN	31
490232TiN	32
490233TiN	33
490234TiN	34
490235TiN	35



Reference	Ø [mm]
490236TiN	36
490237TiN	37
490238TiN	38
490239TiN	39
490240TiN	40
490241TiN	41
490242TiN	42
490243TiN	43
490244TiN	44
490245TiN	45
490246TiN	46
490247TiN	47
490248TiN	48
490249TiN	49
490250TiN	50
490251TiN	51
490252TiN	52
490253TiN	53
490254TiN	54
490255TiN	55
490256TiN	56
490257TiN	57
490258TiN	58
490259TiN	59
490260TiN	60
490145TiN	Set Ø 12, 14, 16, 18, 20, 22 mm + pilot pin
490145InTiN	Set $\frac{9}{16}$ $\frac{5}{8}$ $\frac{11}{16}$ $\frac{13}{16}$ $\frac{13}{16}$ $\frac{15}{16}$ + pilot pin



TiN means very high abrasion resistance and low reactivity. Therefore tool wear is significantly reduced by coating. The TiN coating enables the machining of hard steels such as ST 52 and stainless steel (in contrast to HSS-Co for conventional steels)

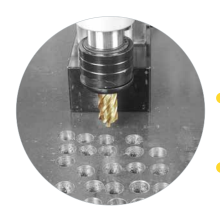
Range

- · Fully hardened, TiN coated HSS core drills
- Range from Ø 12 mm (490212TiN) to Ø 60 mm (490260TiN) with Weldon shaft 19 mm
- · Cutting depth 30 mm
- Set 490145TiN 12, 14, 16, 18, 20, 22 + ejector pin
- Set 490145InTiN Ø $\frac{9}{16}$ | $\frac{5}{8}$ | $\frac{11}{16}$ | $\frac{3}{4}$ | $\frac{13}{16}$ | $\frac{15}{16}$ + ejector pin

Coating properties	
Hardness	2.300 ± 200 HV
Maximum temperature	500 °C / 930 °F
Coefficient of friction in steel	0,6
Coating thicknesses 1 - 4 µm	1 - 4 µm
Colour	gold



The machining comparison in tool steel ST 52 thickness 20 mm



TiN drill Ø 20 mm

More than 29 drill holes

Bore in 28 seconds



HSS-Co Ø 20 mm

5 drill holes

Bore in 42 seconds

CORE DRILL SETS











"GOLD FINGER"

The high-performance core drill TiN coated Ref. 490145TiN

- Ø 12, 14, 16, 18, 20, 22 mm + pilot pin
- · Cutting depth: 30 mm
- 19 mm Weldon shank
- · High abrasion resistance and low reactivity
- · Increased tool life

Ref 490145InTiN:

• \emptyset $\frac{9}{16}$ $\frac{15}{8}$ $\frac{11}{16}$ $\frac{13}{16}$ $\frac{13}{16}$ $\frac{13}{16}$ $\frac{15}{16}$ + pilot pin

HSS-Co core drill set Ref. 490145

- Ø 12, 14, 16, 18, 20, 22 mm + pilot pin
- · Cutting depth: 30 mm
- · Weldon shank 19 mm
- · Full-grinding technology
- · Increased tool life
- · Improved chip flow

Ref 490145In:

• \emptyset $\frac{9}{16}$ $\frac{15}{8}$ $\frac{11}{16}$ $\frac{11}{16}$ $\frac{3}{4}$ $\frac{13}{16}$ $\frac{13}{16}$ $\frac{15}{16}$ + pilot pin

Carbide tipped core drill set Ref. 490148

- Ø 12, 14, 16, 18, 20, 22 mm + pilot pin
- Cutting depth: 35 mm
- · Weldon shank 19 mm
- · Core drilling in stainless steel
- Increased tool life
- · Improved chip flow

Twist drill set HSS Ref. 490400SET

- Ø 6, 7, 8, 9, 10, 11 mm
- Cutting depth: 30 mm
- Weldon shank 19 mm
- · Drilling in confined spaces

HSS COUNTERSINKS

with 19 mm Weldon shank

HSS 90 ° countersink Ø 30 - 63 mm

For iron, steel, cast materials - for burr-free and chatter-free countersinking and deburring

For deburring drill holes and countersinking screws.



















						-		-	
Reference	Ø [mm]	MP 35	MP 35 SA	MP 40 2S	MP 50 2S	MP 75 4S	MP 75 4S SW	MP 80 4S	MP 120 4S
490830	30	V	√	√	√	√	√	√	√
490840	40				√	V	√	√	√
490850	50				√	V	\checkmark	√	√
490855	55					V	√	√	V
490863	63								V

HSS TWIST DRILLS

with 19 mm Weldon shank 30 mm cutting depth

Ideal for use on the MagPro 35 Kompakt





HSS twist drill Ø 6 - 11 mm

For iron, steel, cast materials

Material: HSS

Cutting direction: right Point angle: 130 ° 19 mm Weldon shank

Reference	Ø [mm]
490406	6
490407	7
490408	8
490409	9
490410	10
490411	11
490400SET	6 7 8 9 10 11







LSBM127 ELECTRIC HOLE CUTTING DRILL

- Ideal for quickly drilling holes up to Ø 127 mm in tubes with Ø 32 - 203 mm, with an optional chain set also suitable for tubes up to Ø 600 mm
- Built-in bubble level for an easy alignment of the drill
- The tool free quick-release handle can be mounted on either side
- · Overload protection



The tool free quick-release handle can be mounted on both sides



Built-in bubble levels



Chain system is quickly mounted

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
No load speed	130 min ⁻¹
Drill chuck capacity	1 - 16 mm
Max. cutting capacity	Ø 127 mm
Pipe clamping capacity	Ø 32 -203 mm optional 32 - 600 mm
Insulation class:	1 single
Overload protection	integrated
Net weight	14,5 kg
Dimensions	319 x 270 x 302 mm
Cable length	2,5 m

Description	Reference
Electric hole cutting drill for pipes Ø 32 - 203 mm Delivery in a carry case with drill chuck adapter 16 mm, crank handle set and maintenance tool	490060
Accessories (optional)	Reference
Long chain set for pipes Ø 32 - 600 mm	490061



GSMPRO M18 ELECTRIC TAPPER

The M18 tapper makes it convenient and easy to tap a series of holes quickly. The special gear box design gives the operator precise control:

- The tool will not move without pressure on the spindle
- By pressing the spindle, clockwise rotation is activated at low speed (280 min⁻¹)
- Pulling the spindle activates counterclockwise rotation at a higher speed (680 min⁻¹)



The motor was specially developed for this task, with high torque, low speed and high concentricity. This allows the user a controllable power call and makes the M18 the ideal tool for thread cutting in just one work step. The universal holder for standard thread cutters (M6-M18) reliably prevents possible material breakages in the tool used. The ergonomic handle helps the operator to keep the tap straight. The machine has an additional side handle to counteract the leverage. Equipped with a depth stop for tapping in blind holes.



Delivery in a carry case

Flexible thread holder

Technical specifications	
Power input	450 W
Voltage	230 V / 50 Hz
No load speed	right: 280 min ⁻¹ left: 680 min ⁻¹
Tapping range	M6 - M18
Max. tapping capacity	in steel: 18 mm in aluminum: 16 mm
Insulation class	1 single
Overload protection	integrated
Net weight	3,15 kg
Dimensions	400 x 80 x 200 mm
Cable length	3 m

Description	Reference
Delivery in a carry case with savety clutch, side handle, depth stop and maintenance tool	495090

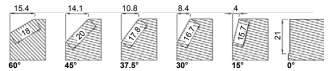




ELECTRIC BEVELER 0/15-60/TUBE BEVELLING & DEBURRING MACHINE

- High torque AC induction motor offers long life and quiet running
- Adjustable milling angle from 0° and 15° to 60°
- Maximum land width 21 mm
- Tube beveling Ø 150 350 mm, with optional table plate Ø 300 up to Ø 600 mm
- Delivery with 12 carbide inserts and tool holder, table plate for beveling tubes Ø 150 - 350 mm and tools
- · Change of inserts quick & easy tool-free
- · Precise bevel depth adjustment





Ideal for weld seam preparation



Precise adjustment of bevel angle and heigh



Tube beveling Ø 150 - 350 mm, with optional table plate Ø 300 up to Ø 600 mm



Delivery in carry case



12 carbide inserts and tool holder included, heavy duty construction



Optional: 12 carbide inserts Ref. 495030

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
Speeds	3.000 min ⁻¹
Beveling	60° : 18 mm, 45° : 20 mm 37,5° : 17,8 mm, 30° : 16,7 mm 15° : 15,7 mm, 0° : 21 mm
Dimensions	503 x 350 x 248 mm
Net weight	20,3 kg

Description	Reference
Delivery in carry case with 12 carbide inserts, tool holder, table plate for tube beveling Ø 150 - 350 mm and tools	495020N
Accessories (optional)	Reference
Base plate for tube beveling Ø 300 up to Ø 600 mm	495040
12 carbide inserts	495030



ELECTRIC BEVELER 30° / 45° DEBURRING MACHINE

- Excellent for following curved shapes and forms, perfect for working on round and flat surfaces
- Variable speed for working with a variety of materials
- Complete with 30° & 45° toolholders with 3 carbide inserts
- Uses standard triangle carbide inserts
- · Change of inserts quick & easy tool-free
- Precise tool-free bevel depth adjustment
- Overload protection





Versatile deburring and chamfering of contours, radii and countersink holes, 30° weld seam and visual edge preparation etc.



Tool-free adjustable bevel height and scale



Toolholder with 3 carbide inserts



Optional: Carbide inserts Ref.: 495001

Technical specifications	
Power input	1.200 W
Voltage	230 V / 50 Hz
Speed	3000 - 6000 min ⁻¹
Bevel angle	30° und 45°
Max. bevel height	6 mm
Smallest inner diameter:	22 mm
Net weight	4,7 kg

Description	Reference
Delivery in a carry case with $30^\circ~\&~45^\circ$ tool holder and 3 carbide inserts	495000N
Accessories (optional)	Reference
Set of 10 triangular carbide inserts	495001



ELECTRIC BEVELER 45 / 10.6 BEVELLING AND DEBURRING MACHINE



- Excellent for following curved shapes and forms as well as for working on round and flat surfaces.
 - Bevelling and deburring starts at 30 mm inner diameter
- Variable speed for working with a variety of materials
- Complete with 45° toolholder with 6 carbide inserts
- Change of inserts quick & easy without special tools
- Bevel depth adjustment without tools, directly on the machine
- Overload protection



Tool-free adjustable bevel height and scale



With 45° toolholder



Bevelling and deburring starts at 30 mm inner diameter



Optional: Set of 6 carbide inserts Ref.: 495011

Technical specifications	
Power input	1.800 W
Voltage	230 V / 50 Hz
Speeds	2.300, 2.600, 3.700, 4.800, 5.800, 6.500 min ⁻¹
Bevel angle	45° (30° & 37,5° optional)
Max. bevel height 45°	10,6 mm
Smallest inner diameter	30 mm
Net weight	6,5 kg

Description	Reference
Delivery in carry case with 45° toolholder with 6 carbide inserts and maintenance tools	495010
Accessories (optional)	Reference
Set of 6 carbide inserts	495011
Toolholder 37,5° for carbide inserts	495016
Toolholder 30° for carbide inserts	495015



WRAPAROUND TUBE SANDER POLISHER 760/40



- Applicable for rough grinding up to mirror polishing
- High efficiency motor with variable fullwave feedback
- Electronic speed control with soft start
- High stable pulleys allow precise control of abrasive belts
- Tool-free change of abrasives
- The large wraparound angle allows easy and fast preparing and finishing of tube constructions (e.g. railings)



Perfect for the finishing of pipe constructions



Fits perfectly with up to 270 $^{\circ}$ contact for all curves



Starter Pack Ref. 495050

Accessories included

1: Carry case (572 x 362 x 238 mm)

2: Sandpaper belts

80 (40 x 760 mm) 1 piece each

100 (40 x 760 mm) 1 piece each

120 (20 x 760 mm) 1 piece each

3: Surface conditioning belt (40 x 760 mm)

Technical Specifications	
Power input	1.200 W
Voltage	230 V / 50 Hz
No load speed	1.600 - 3.200 min ⁻¹
Surface speed	3 - 12 m/s
Max. belt length	760 mm
Max. belt width	40 mm
Net weight	3,4 kg

Description	Reference
Delivery in hard carry case with accessories	495050

ACCESSORIES FOR WRAPAROUND TUBE SANDER / POLISHER 760/40

HIGH PERFORMANCE ZIRCON ABRASIVE BELTS

Description

 Cotton/polyester backing with additive, aluminium oxide grain, double resin, close coat.

Main features and benefits

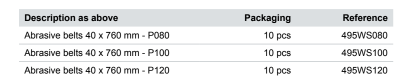
 Extremely long life and highly efficient removal. Coarser grits are suitable for heavy scrubbing of steel and cast iron. It is also suitablebfor wet applications.

Recommended applications

 grinding and cleaning, deburring, removing small protruding welded surfaces or welding spots.

Work surfaces

 Standard steel, stainless steel, non ferrous metals, cast iron, alloys.





This material is unique in the market . Its particular structure makes it very flexible and it prevents delamination. Ideal to work in narrow belts form and it is easy to fit on very compact machinery.

Description as	s above	Packaging	Reference
X-Flex - Brown	40 x 760 mm - coarse	20 pcs	495WS103
X-Flex - Red	40 x 760 mm - medium	20 pcs	495WS104
X-Flex - Blue	40 x 760 mm - very fine	20 pcs	495WS105



DRUM SANDER / POLISHER 100





- · Applicable for rough grinding up to mirror polishing
- · High efficiency motor with full-wave feedback
- Electronic speed control
- Inflatable rubber sanding drum conforms to the surface (pump included)

Can fit:

- · Sanding sleeves in various grits
- · Fine sanding sponge sleeves
- Surface conditioning (fleece) sleeves
- Tool-free arbor

Technical specifications	
Power input	1.200 W
Voltage	230 V / 50 Hz
No load speed	1000 - 2.400 min ⁻¹
Max. wheel diameter	100 mm
Max. wheel width	100 mm
Arbor	Ø 19 mm x 100 mm mit Spindelarretierung
Net weight	4,8 kg

Description	Reference
Delivery in hard carry case with accessories	495080



Old metal surfaces look shiny and new



Starter Pack Ref. 495080



Surface conditioning flap wheel



Drive pully for belts



Surface conditioning belts



Sandpaper belt



Sandpaper sleeves grit 80,100, 180 one piece each



Air pump



Inflateable rubber sanding drum



Hook & loop belt closing strap



Surface conditioning belts

ACCESSORIES FOR

DRUM SANDER / POLISHER 100



SURFACE CONDITIONING SLEEVES FOR SATIN FINISH MACHINES

Recommended applications: Satin finishining and cleaning, finishing small and large surfaces. Removing scale or marks left by previous operations.

Work surfaces: stainless steel, standard or alloyed steel, non ferrous metals and alloys, aluminium, cast iron, titanium, plastic, wood.

Description	Packaging	Reference
SB 100 x 314 - coarse	5 pcs	495DP100
SB 100 x 314 - medium	5 pcs	495DP101
SB 100 x 314 - very fine	5 pcs	495DP102



HIGH PERFORMANCE ZIRCON SLEEVES FOR SATIN FINISHING MACHINES

Main features and benefits: Thanks to their wide abrasive area, they allow operators to rapidely and efficiently work on a wide range of surfaces. **Recommended applications:** light deburring, cleaning, finishing small and larges surfaces. Remowing scale or marks left by previous operations. **Work surfaces:** stanless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium, plastic, wood.

Description	Packaging	Reference
SB 100 x 314 - P080	10 pcs	495DP103
SB 100 x 314 - P100	10 pcs	495DP104
SB 100 x 314 - P120	10 pcs	495DP105



NONWOVEN WHEELS FOR SATIN FINISH MACHINES

Main features and benefits: These nonwoven wheels with a hole offer consistent finishing quality, highly efficient ventilation, flexibility, excellent user friendliness, low-noise levels and resistance clogging. They can be cleaned using compressed air or water. The abrasive tool is efficiently driven by means of a unique 4-split-pin system and can be quickly fit. Recommended applications: Light deburring and cleaning. Satin finishing small and large surfaces. Removing scale. Removing marks left by previous operations and refinishing after bending, welding or satin coil mounding. Work surfaces: Stainless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium, plastic.

Description	Packaging	Reference
SB 100 - coarse	4 pcs	495DP106
SB 100 - medium	4 pcs	495DP107
SB 100 - very fine	4 pcs	495DP108



INTERLEAF WHEELS FOR SATIN FINISH MACHINES

Main features and benefits: These wheels offer better cutting performances than nonwoven wheels whilst ensuring high finishing quality and excellent user friendliness combined with highly efficient ventilation and low-noise levels typical of nonwoven products. Thanks to a unique

4-split-spin, the abrasive tool can be efficiently driven and quicky fit. **Recommended applications:** Light deburring and cleaning. Satin finishing small and large surfaces. Removing scale. Removing marks left by previous operations. **Work surfaces:** Stainless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium.

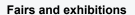
Description	Packaging	Reference
SB 100 - coarse	4 pcs	495DP109
SB 100 - medium	4 pcs	495DP110
SB 100 - very fine	4 pcs	495DP111





Face-to-face consulting

At demodays, technical training days and tradeshows we like sharing our innovative cutting technology with you to offer you the best possible solution for your cutting problems.



We participate at tradeshows and specialized events. Connecting face-to-face with our customers is an essential part of our business.





Live product demonstrations

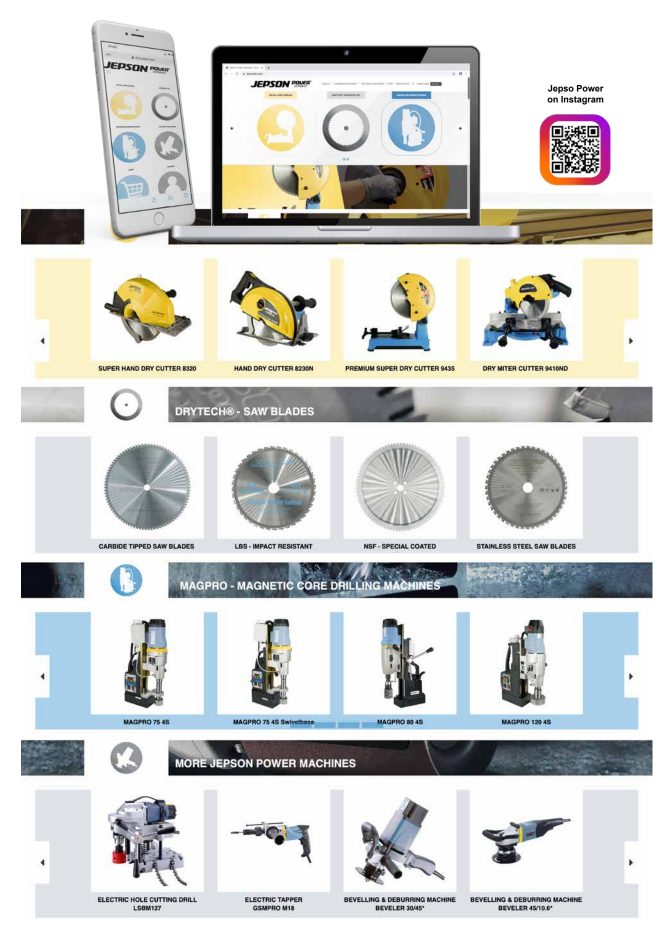
We reach out to our customers to perform demonstrations on the construction site. This way we get the best results finding a solution for your problems.

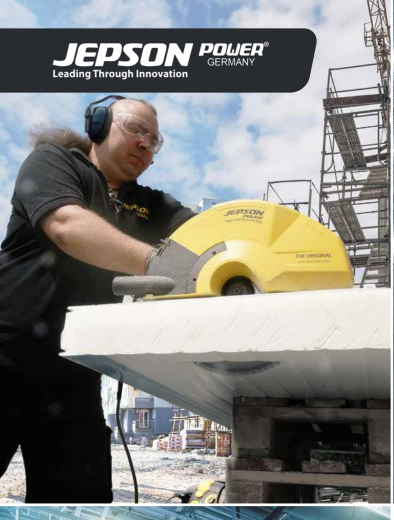


OUR WEBSITE



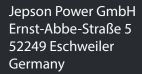
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MAGPRO 50 SEMI AUTOMATIC

Auto-feeding magnetic core drilling machine. Equipped with all necessary safety systems for selffeeding. A special movement sensor will guarantee maximum safety against any unexpected accidents.

Main features:

- Very stable auto-feeding [15.5mm/min].
- · Automatic speed adjustment during cutting.
- Automatic motor stop in case of overload.
- · CE conform
- Equipped with an MT2 Arbor

Scope of delivery:

Case, MT2 arbor, safety chain, carabiner and hexagon key.



Technical specifications	
Power input	1.550 W
Voltage	230 V / 50 Hz
No load speed	550 / 300 min ⁻¹
Shank	MT2
Core drill max. Ø x L	50 mm
Max. Ø twist drills x L Max. Ø twist drills x L MT2	16 x 110 mm 23 x 150 mm
Stroke	190 mm
Magnet on 1" plate (dead lift)	15.000 N
Net weight	19 kg
Height	430 (620) mm
Width	245 mm
Length	325 mm

Description	Reference
Magpro 50 semi automatic - 230V delivery in a case with MT2 arbor, safety chain, carabiner and hexagon key	490170AU
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020

MAGNETIC DRILLING MACHINES 85

MAGPRO 60/2S

Core drilling up to Ø 60 mm

New exclusive sliding system for maximum stability

Main features:

- 2 -speed motor.
- Improved magnetic adhesion.
- Quick and easy conversion to twist twist drilling thanks to the MT2 arbor
- New patented sliding system
- · CE conform

Scope of delivery:

Steel case, arbor for cutters, safety chain, carabina and hexagon key.



Technical specifications	
Power input	1.550 W
Voltage	230 V / 50 Hz
No load speed	550 / 300 min ⁻¹
Shank	MT2
Core drill max. Ø x L	60 mm
Max. Ø twist drills x L Max. Ø twist drills x L MT2	16 x 110 mm 23 x 150 mm
Stroke	190 mm
Magnet on 1" plate (dead ift)	15300N
Net weight	17 kg
Height	430 (620) mm
Width	200 mm
Length	260 mm

Description	Reference
Magpro 60/2S - 230V delivery in steel case, arbor for cutters, aafety chain, carabina and hexagon key.	490170AU
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
20 12, 14, 10, 10, 20, 22 + pilot pili	
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16",	490145IN 490153

MAGPRO 100 M30

- Heavy duty reversible motor unit
- Tapping up to M30
- Core drilling up to Ø 100 mm
- 4 Speeds
- New exclusive sliding system
- Highest stability without extra support
- Overload protection

Scope of delivery:

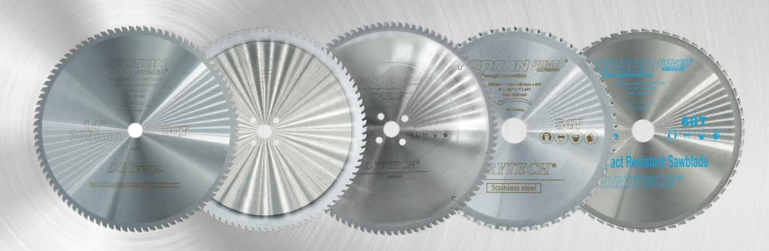
Steel case, arbor for core drilling, Safety chain, Carabina and Hexagon key.



Technical specifications	
Power input	1.550 W
Voltage	230 V / 50 Hz
No load speeds	1: 210/120 min ⁻¹ 2: 270/160 min ⁻¹ 3: 410/290 min ⁻¹ 4: 530/320 min ⁻¹
Max. tapping capacity	M4-M30
Max. Ø core drills	100 mm
Max. Ø twist drills x L Max. Ø twist drills x L MT3	16 x 110 mm 32 x 150 mm
Magnet on 1" plate (dead lift)	1,420 Kgf
Dimensions [mm]	530 (790) x 205 x 300
Stroke	260 mm
Net weight	26 kg

Description	Reference
Magpro 100 M30 - 230V Supplied in steel case complete with: Arbor for core drilling, Safety chain, Carabina and Hexagon key	491100
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020

EIN SÄGEBLATT FÜR JEDES PROJEKT



HARTMETALLBESTÜCKTE SÄGEBLÄTTER VON Ø 100 MM BIS Ø 740 MM

Jepson Power hat eine Reihe von Hartmetall-Sägeblättern entwickelt, die zum schnellen und gratfreien Sägen von Metallrohren und -profilen ohne Kühlmittel auf stationären halbautomatischen und vollautomatischen Hochgeschwindigkeitsmaschinen und tragbaren Sägemaschinen geeignet sind. Sie können für die Bearbeitung von Stahl, Edelstahl, Kunststoff, Verbundwerkstoffen, Aluminium und anderen NE-Metallen eingesetzt werden. Das Sortiment umfasst Sägeblätter ab 0,5 mm Dicke und mit einem Durchmesser zwischen 137 und 730 mm, aber auch Sondergrößen sind auf Anfrage erhältlich. Durch die hohe Sägegeschwindigkeit werden die Taktzeiten deutlich verkürzt und durch die Dünnwand-Schnitttechnik Material eingespart. Die Geometrie der HM-Zähne wird an das zu schneidende Material angepasst. Die spezielle Zahnform garantiert einen perfekten Schnitt und eine lange Lebensdauer der Sägeblätter.

STEEL



Ø [mm]	Bore	Kerf	Teeth	Max. rpm	Reference
				Fil ile	

STAINLESS STEEL



Ø [mm]	Bore	Kerf	Teeth	Max. rpm	Reference
137	20	1,50	30	4.000	72113730I
150	20	1,50	42	4.000	721150421
165	20	1,70	48	4.000	721165481
180	20	2,00	48	4.000	72118048YS
203	25,4	1,90	42	3.800	721203421
203	25,4	1,70	54	3.800	721203541
230	25,4	2,00	48	3.000	721230481
230	25,4	2,00	48	3.000	72123048NSF
255	25,4	2,00	66	2.200	600654NSF
305	25,4	2,00	60	1.800	600530 40
320	25,4	2,20	84	1.800	608275NSF
355	25,4	2,00	120	1.800	6005121
355	25,4	2,00	90	1.800	600570
355	25,4	2,00	72	1.800	600580
355	25,4	2,00	60	1.800	600590
355	25,4*	2,20	90	1.800	600570NSF

THIN, MILD STEEL



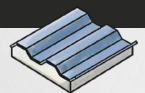
Ø [mm]	Bore	Kerf	Teeth	Max. rpm	Reference
	311				
			1,11841		
		Hillerin	Jan 1		
	'and re'				
1				Alle	
					1
337					
EM		37 11			

THICK STEEL



Ø [mm]	Bore	Kerf	Teeth	Max. rpm	Reference

SANDWICH PANELS



Ø [mm]	Bore	Kerf	Teeth	rpm	Reference

ALUMINUM



Ø [mm]	Bore	Kerf	Teeth	Max. rpm	Reference