







 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 4 3/4" on guide rail.

Integrated chip collector • LED overload indicator

• 1.800 W / 15 amps at 1.700 rpm • Saw blade: Ø 12 5/8" / 84T

• Lightweight magnesium: 20 lbs (without saw blade)

• 4ft 7" guiderail with quick fixation (optional)

Ref 608270US SHDC 8320 with 12 5/8"/84T saw blade SHDC 8320 with 12 5/8"/84T saw blade and 4ft 7" guiderailset Ref. 608270USET Ref. 608275SET 4ft 7" guiderailset incl. 2 guick release clamp

Saw blade 12 5/8"/84T Ref. 608276

Ref. 608278 Saw blade 12 5/8"/72T Ref. 608276NSF

Saw blade 12 5/8"/320 mm/84T for stainless steel- food & construction

JEPSON Power Inc. 90 Grand Ave. Apt. E1 Hackensack, NJ 07601, 4900 USA www.jepsonpower.com

Filip De Vis - cell: 201-916-4709 - sales@jepsonpower.com



#### Hand Dry Cutter 8230N - The mobile<sup>2</sup>

Dower input	2400 W/	Net weight:	16 lbs	
Power input:	17 amps	net weight:		
Voltage:	115V/60Hz	Saw blade size:	9"	
No load speed:	2.600 rpm	Cable length:	16 ft 5"	
Arbor size:	1"	*without guiderail		

Max. cutting capacities	90°	45°	
Cutting depth:	3.228"	2.204"	
Angle:	3.228" x .393"	2.204" x .314"	
Square:	3.228" x .196 "	2.204" x .157"	
Round:	3.228" x .196 "	2.204" x .157"	
Dlane	202#	21.4"	



composite materials, optional with shock resistant LBS-blade. • By default fitted with a Ø 9"/48T resharpenable carbide tipped saw blade for highest cutting lifes at a high cutting quality • Strong and light construction, only 15.7 lbs • Chip collector for clean work • No need of lubrication • Maximum cutting depth 3.228" / 2.204" bevel cut and thickness .393".

Adjustable cutting guide rail: Ideal for clean and straight cutting of metal grids, sandwich panels, multiple profiles, metal pipes and other materials



LBS saw blade shock resistant

- Easy and fast adjustment of the clamping range (23.622" 47.244")
- Tool-free fixing of material to be cut

Adjustable cutting guide rail with integrated

· Secured & jam-free guidance of the saw blade through the material

Hand Dry Cutter 8230N 115 volt + suitcase with:	Ref.
9"/48T saw blade for stainless steel	608280IUS
9"/48T saw blade for stainless steel + adjustable	608280IUSET
cutting guide rail with integrated clamping system	00020010321



Cuts sandwich panels, metal sheets & profiles up to .393'

clamping system (23.622" - 47.244")	608284
Carbide tipped Saw blades	Ref.
9"/48T Standard	72123048
9"/48T for steel and stainless steel	721230481
9"/48T for stainless steel - food & construction	72123048NSF
9"/60T for aluminum	72123060
9"/68T for thin walled material	72123068
9"/84T for thin sheet material	72123084
9"/60T LBS impact resistant for metal grids	72223060



With a cutting depth up to 3.228







# Premium Super Dry Cutter 9435 - The reference



Dower input	2400W/
Power input:	18 amps
Voltage:	115V/60Hz
No load speed:	1.400 rpm
Net weight:	56 lbs
Blade size:	14"
Arbor size:	1"

Max. cutting capacities				
	90°	45°		
0	5.511"	4.724"		
	4.921 x 4.921"	3.149" x 3.149"		
	14.133" x 6.102"	2.952" x 3.937"		

\$ 820.00 incl. 14" / 90T HM Saw blade Ref.600560UST3

Premium Super Dry Cutter 9435:

- · Cuts ferrous and non-ferrous metal tubes, pipes and profiles made of mild steel, stainless steel, aluminum, plastic and composite materials
- · No need of lubricant and manual deburring
- Patented exclusive blade stabilising system reduces vibration
- · High torque 18 amps motor for continuous operation
- Patented quick-release vice for bevel cuts
- Heavy duty angle cutting at 90-75-60-45°
- Fitted with a Ø 14"/90T
- Optional stand for a comfortable and save work place
- CE approved operating system



Ref. 609910 Eccentric clamping system



Clamping device for open profiles

Description		Reference
Premium Super Dry Cutter 9435 w	ith 14"/90T saw blade	600560UST3
Stand for PSDC 9435		600526T3
Thinfix - clamp for open profiles		600546
Eccentric clamping system		609910
Carbide tipped Saw Blades		Reference
14"/120T for extra thin steel & stai	inless steel	6005121
14" /90T for stainless steel - food	& construction	600570NSF
14" /90T for thin steel and stainle	ess steel	600570
14" /72T for medium steel and st	ainless steel	600580
14" /60T for thick steel and stainl	ess steel	600590
14" /60T for cast iron		600591
14" /66T for mild steel		600595
14" /96T for aluminum		600594



#### Dry Miter Cutter 9410ND - The versatile





Optional stand for 9410ND

- 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 of lubricant and manual deburring
- Adjustable miter cut of -45° 0° +45°
- Secure fixing with double 3-step quick release system
- Fitted with a Ø 10"/60T carbide tipped saw blade
- Sturdy aluminum construction, strong and light: only 42 lbs!



Easy cutting for open profiles

3-sten quick release system

Description	Ref.
Dry Miter Cutter 9410ND with 10"/60T saw blade	600651US
Stand for Dry Miter Cutter 9410ND	600599
Fixation set "K" for tubes Ø 1.181" up to 2.755"	600653
Carbide tipped Saw blades	Ref.
10"/66T for stainless steel - food & construction	600654NSF
10"/60T for mild steel	600598
10"/66T for thin steel	600654
10"/80T for aluminum	600655A
10"/66T LBS impact resistant	72225566







### Our personal service: Training



Filip De Vis (USA product advisor) in an on site training session with some metalworking craftsman.



Expert advice and customer service is also a keyfactor to our succes. With more then 30 years of experience in drycutting, we can provide you with the most efficient solution in cutting steel, aluminium and all different types of materials.



One of our advantages is training our customers to help them maximize production.

# STAINLESS STEEL saw blades, cordless

We now offer stainless steel saw blades for your cordless tools exclusively produced by us!



- almost no sparks, no tarnishing
- material-saving, efficient and fast
- more battery power due to innovative geometry
- · clean cutting surface
- · ecological, without cooling

Description	Ref.
5 3/8" x 20 x 1.5 x 30T Saw blade INOX	721137301
6" x 20 x 1.5 x 42T Saw blade INOX	721150421
6 1/2" x 20 x 1.7 x 48T Saw blade INOX	721165481







### Carbide tipped saw blades for metal- universal use

Carbide tipped saw blades achieve fast and nearly burr free cuts without coolant in: Steel, non-ferrous metals, plastics, composites materials

- Universal use on ALL circular saws and cut-off saws
- Wide range of saw blades with adapter rings
- Very high durability
- Excellent cutting quality
- Thin walled with reduced noise Resharpenable
- New assortiment saw blades for stainless steel

Range of carbide-tipped saw blades

1997	Truinge of curbiae						
Ø	A	В	C	Ref.	Application		
6 1/3"	30 <del>*</del>	.07"	32	72016032	steel		
7"	30 <del>*</del>	.072"	36	72018036	steel		
7"	20	.072"	36	72118036	steel		
7"	20	.072"	48	72118048	steel		
7"	20	.079"	48	72118048YS	steel & stainless steel		
7 5/8"	20	.072"	40	719240	steel		
7 5/8"	20	.072"	48	719248	steel - thin		
7 5/8"	20	.072"	48	719248A	aluminum		
7 5/8"	20	.072"	70	719270	metal sheets		
8"	30 <b>*</b>	.075"	40	72020040	steel		
8"	30 <b>*</b>	.075"	60	72020060	steel - thin		
8 1/4"	30 <b>*</b>	.079"	42	72021042	steel		
8 1/4"	30 <b>*</b>	.079"	64	72021064	steel - thin		
9"	30 <del>*</del>	.079"	48	72023048	steel		
9"	30 <b>*</b>	.079"	60	72023060	aluminum		
9"	30 <b>*</b>	.079"	68	72023068	steel - thin		
9"	1"	.079"	48	72123048	steel		
9"	1"	.079"	48	721230481	steel & stainless steel		
9"	1"	.079"	60	72123060	aluminum		
9"	1"	.079"	68	72123068	steel - thin		
9"	1"	.079"	84	72123084	metal sheets		
10"	1"	.079"	60	600598	steel		
10"	1"	.079"	66	600654	steel - thin		
A. Arh	or cize	D. Vari	<b>C.</b> T	aath			

A	:/	٩rl	bor	size	B	K	erf	<b>C</b> : Te	eth	
								"		

Adapter rings included 30/.98", 30/20, 30/.63"

ipped sampidaes											
Ø	A B		C	Ref.	Application						
12"	1"	.087"	60	600530	steel						
12"	1"	.087"	60	600530	steel & stainless						
12	'	.007	00	40	steel						
12"	1"	.087"	60	600535	metal sheets						
12"	1"	.087"	80	600540	steel - thin						
12 5/8"	1"	.087"	84	608276	steel						
12 5/8"	1"	.087"	72	608278	steel						
14"	1"	.087"	90	600570	steel & stailess steel - thin						
14"	1"	.087"	72	600580	steel & stainless steel - medium						
14"	1"	.087"	60	600590	steel & stainless steel - thick						
14"	1"	.087"	60	600591	cast iron						
14"	1"	.133"	96	600594	aluminum						
14"	1"	.087"	66	600595	steel						
14"	1"	.087" 120		6005121	steel & stailess steel - extra thin						
	_	-									

#### Laser Beam - Shock resistant saw blades

	JC: 5	cuiii	0110	cit i coiotai	it sum blades
Ø	Α	В	(	Ref.	Application
9"	1"	055"	60	72223060	metal grids *

Ideal for cutting thin materials like metal grids and grates, trapezoidal sheets, conduits, shutter pipes and much more











#### DRYTECH ® - High speed metal cutting saw blades

Carbide or cermet tipped saw blades are suitable for high speed stationary semi-automatic and full automatic cutting units! For pipes and profiles made of: Steel, stainless steel, plastics, compound materials, aluminum and other non-ferrous metals

- Fast cutting, burr free and without coolant
- Shortest cycle times due to high cutting speed
- Material saving through thin cut technology with wall thickness starting from 0.02"
- · Very high durability
- Excellent cutting quality
- Up to 5 times resharpenable

#### Specifications - Special sizes on request

Saw blade diameter	4.921 " - 27.559 "
Cutting capacity	Ø .24" - 9.448"
Cutting speed	max. 1.800 [m/min]
Blade feed	max. 6.000 [mm/min]
Cutting width (kerf)	.079"14"
Center hole	Customer specific
Pin holes	Customer specific



#### Standard range - Special sizes on request

Ø	A	В	(	Ref.	Ø	A	В	C	Ref.
16"	1"	.098"	80	4050800002	22"	50	.14"	132	5601321003
16"	1"	.098"	102	4051021003	22"	50	.14"	180	5601801004
18"	50	.13"	100	4551000002	25"	60	.16"	140	6301400002
18"	50	.13"	120	4551201003	25"	60	.16"	150	6301501003
22"	50	.14"	120	5601200002	25"	60	.14"	210	6302100003
A: Arbor size B: Kerf C: Tee		C: Teet	h	A: Arbo	rsize <b>B</b> : K	erf <b>C</b> :	Teeth		

#### Saw blades with excellent performance in stainless steel

Ø	A	В	(	Ref.	Ø	A	В	(	Ref.
14"	1"	.087"	90	600570NSF	10"	1"	.079"	66	600654NSF
12 5/8"	1"	.087"	84	608276NSF	9"	1"	.079"	48	72123048NSF

A: Arbor size B: Kerf C: Teeth

Ref. NSF: for stainless steel - food & construction

**DRYTECH** ® Dry - fast - burr free



# LBS impact resistant metal cutting saw blades - material saving

# - energy saving- ideal for cordless tools \*

· metal grids & grates

- · Illetal grius & grates
- · metal sheets
- · metal profiles
- · material saving
  - · more efficient
    - faster

Ideal for cutting metal grids & grates, trapezoidal sheets, metal profiles, conduits, shutter pipes and much more. With .04" up to .059" LBS-blades are much thinner than conventional saw blades. Therefor sawing with LBS-saw blades will become material saving, more efficient and faster.

-35 % chips

Reduction of CO<sub>2</sub> emmisions



w biagonyentional Range of LBS-saw blades

nunge of 250 built blue										
Ø	Α	В	C	D	Ref.	for machine	Price *			
5 3/8"	.04"	.03"	20	30	72213730	Bosch, Makita, Milwaukee, Panasonic etc.	\$ 60.00			
5 9/10"	.05"	.037"	20	34	72215034	Makita, Milwaukee,	\$ 65.00			
6 1/2"	.05"	.037"	20	40	72216540	Dewalt, Hilti, Metabo, Milwaukee etc.	\$ 70.00			
6 1/2"	.05"	.037"	5/8"	40	72216540M	Metabo, Bosch, Makita, Dewalt, Hilti, Milwaukee	\$ 70.00			
7"	.05"	.037"	20	48	72218048	Flex, Hitachi, Makita, Rexon etc.	\$ 91.00			
7 1/4"	.05"	.037"	5/8"	48	72218448	Bosch, Dwalt, Makita, Milwaukee	\$ 91.50			
7 1/2"	.05"	.037"	20	48	72219248	JEPSON Power, Makita etc.	\$ 94.00			
8"	.05"	.037"	1"	48	72220048	AEG, Bosch, <b>JEPSON Power</b> , Mafell etc.	\$ 96.00			
9"	.055"	.047"	1"	60	72223060	JEPSON Power HDC8230N	\$ 99.00			
10"	.059"	.047"	1"	66	72225566	JEPSON Power DMC9410ND	\$ 148.00			
	A: Kerf B: Blade body width C: Arbor size D: Teeth									



\* If RPM of the machine is compatible with maximum RPM on the sawblade.
The brand names used by the respective companies are subject to general trademark, trademark or patent protection.