

Evolution of Clipper masonry saws, best known for their durability, the JDW uses an aluminium frame. This frame is very rigid and absolutely rustproof. All the different components of the frame can be replaced. The Clipper JDW is available with two cutting lengths: 500 and 600 mm. The aluminium

water tray, with an integrated slurry decanter, is removable for easy cleaning. The pivoting legs assure complete site portability. The "stay level" blade guard and heavy duty conveyor cart provide safe and easy cutting of a wide range of building materials.

Masonry Saw ▶ JDW Junior

Features

- Improved quality/safety of cut, due to:
 - laluminium machine frame
 - removable water tray
 - easy to clean slurry decanter
 - ig welded conveyor cart.
- ▶ Stay level blade guard. Blade remains guarded in all positions for maximum possible operator protection.
- ▶ Removable protector plate provides easy access for inspection and replacement.
- ► Heavy duty conveyor cart:
 - ig welded construction ensures stable and smooth operating during cutting.
 - non slip top paint
 - non tipping wheels.

- ▶ Spring-loaded, jig-welded cutting head ensures shock free cutting.
- ▶ Cutting head locking device permits easy straight through cutting.
- ▶ Variable angle guide cut with scale of degrees permits cutting at any angle, without additional tools.
- ► Water flow regulating valve, positioned on blade guard, reduces water consumption, and together with the water curtain, permits operator and site comfort and safety.
- Pivoting legs and transport wheels on the frame.
- ▶ Mechanical water pump.
- ► Water tray and conveyor cart can be removed for easy transportation.

Specifications

Model	Cutting length	Power	Voltage	max blade diam. Ø	Cutting depth	Dimensions conveyor cart	Blade shaft speed	Noise levels
JDW 1.30.1	500 mm	2,0 kW	230V I~	400 mm	150 mm	500×500	2700 min ⁻¹	81/94 dB(A)
JDW 1.40.3	500 mm	3,0 kW	400V 3~	400 mm	150 mm	500×500	2000 min ⁻¹	81/94 dB(A)
JDW 1.50.P	500 mm	3,7 kW	petrol	400 mm	150 mm	500×500	2700 min-1	93/105dB(A)
JDW 1.30.1	600 mm	2,0 kW	230V I~	400 mm	150 mm	500×600	2700 min ⁻¹	81/94 dB(A)
JDW 1.40.3	600 mm	3,0 kW	400V 3~	400 mm	150 mm	500×600	2000 min ⁻¹	81/94 dB(A)
IDW 1.50.P	600 mm	3,7 kW	petrol	400 mm	150 mm	500×600	2700 min ⁻¹	93/105dB(A)

Dimensions / Weight

	Model	Cutting length	Length	Width	Height	Height (folded legs)	Weight
	IDW 1.30.1	500 mm	1205 mm	660 mm	1510 mm	920 mm	111 kg
	IDW 1.40.3	500 mm	1205 mm	660 mm	1510 mm	920 mm	113 kg
	JDW 1.50.P	500 mm	1205 mm	660 mm	1585 mm	995 mm	116 kg
	JDW 1.30.1	600 mm	1380 mm	660 mm	1510 mm	920 mm	113 kg
	JDW 1.40.3	600 mm	1380 mm	660 mm	1510 mm	920 mm	115 kg
	IDW 150P	600 mm	1380 mm	660 mm	1585 mm	995 mm	II8 kg



Pivoting legs. Transport handles.



Ease of transportation.



Slurry decanter in aluminium water tray.



Complete and comprehensive range of diamond blades.

www.norton-diamond.com

SAINT-GOBAIN DIAMOND PRODUCTS

nortondiamonduk@saint-gobain.com Tel.: +44 (0116) 263 23 02 Fax: +44 (0116) 282 72 92 Free Fax: 0800 62 23 85

Sold and supported by: