

Pipe Saws

WJC315, WJC630, WJC800, WJC1200, WJC1600

Hydraulically operated pipe saw specifically produced for the preparation of pipe segments in PE, PP and other thermoplastic materials, used for the production of bends, tees and other fabrications. Cutting angle is up to 67 degrees. Lowering rate of saw is hydraulically controlled above WJC315, as are the strap clamps used to hold pipe segments in place. Swedish saw blade.

Technical Specifications

WJC315: 90-315mm (weight 1,400 kg)

WJC630: 110-630mm (weight 3,980 kg)

WJC800: 110-800mm (weight 4,300 kg)

WJC1200: 630-1200mm (weight 7,000 kg)

WJC1600: 630-1600mm (weight 9,000 kg).

67 degrees maximum cutting angle.

Angular cutting error equal to or less than 1 degree.

Speed of saw blade 105 m/min.



Socket Fusion Tools

WSF and WSFD Digital Range

The WSF range of socket fusion tools are suitable for PE and PP pipes and fittings. High quality design and construction provides an excellent tool for welding both on the worksite and in the factory. We are pleased to offer both our WSF (with manual control) and WSFD (with digital display and control) range of tools.

Technical Specifications

Maximum temperature of 260 degrees.

Heating time less than 10 minutes.

| Model | Moulds | Heating Power |
|--------|----------------------------|---------------|
| 32-20 | 20, 25, 32 | 600 W |
| 63-20 | 20, 25, 32, 40, 50, 63 | 800 W |
| 63-16 | 16, 20, 25, 32, 40, 50, 63 | 800 W |
| 110-75 | 75, 90, 110 | 1200 W |

