

PIPE MAINTENANCE

RS 80

Hydraulic reciprocating saw for metal and pe pipes



- *No electricity means total security*

- *Quick and precise cuts*

- *Blades of different lengths for different materials are available for wet and dry cutting*

- *The reciprocating frequency of cut is adjustable in real-time without stopping the cut*

- *Cut pipes up to 16 with free blade without mounting the "arc guide"*

- *An accessory "arc guide" for long blades and pipe cutting over 16" is available*

RS80 is a powerful hydraulic reciprocating saw designed to cut pipes made of steel, cast iron, cement and PE with diameter up to 600 mm quickly and safely. It can also cut sections, girders and metal manufactured products in linear configuration. The hydraulic operation ensures low level of noise, no vibration, long using period, minimal maintenance, invulnerability to water and mud, and implicit impossibility of danger of electrical shock. Accurate and reliable tool significantly increases productivity and efficiency in the maintenance of gas and water networks.

TECHNICAL CHARACTERISTICS	RS 80
Weight (kg)	9
Dimension LxH (cm)	50x19
Cutting capacity	600 mm
Blade stroke	25 mm
Cut frequency	10 -200 for min adjustable
Flow	20-30 L/min
Pressure	100-200 Bar



PIPE MAINTENANCE

RS 80

Hydraulic reciprocating saw for metal and pe pipes



Reciprocating saw



Locking group included
in tool price



Blade guide arch

BLADES

Blade length	Material	Cutting capacity	Code
300 mm	steel-cast iron-non-ferros	170 mm	A671121
400 mm	steel-cast iron-non-ferros	260 mm	A671122
500 mm	steel-cast iron-non-ferros	350 mm	A671123
600 mm	steel-cast iron-non-ferros	440 mm	A671124
800 mm	steel-cast iron-non-ferros	650 mm	A671125
900 mm	steel-cast iron-non-ferros	750 mm	A671126
200 mm	steel-cast iron-non-ferros	120 mm	A671127
400 mm	rigid plastic	260 mm	A671128
800 mm	rigid plastic	700 mm	A671129
300 mm	Polyetilene	170 mm	A671130
530 mm	Cement	450 mm	A671131

DIAMOND BLADES FOR ONLY DRY CUTTING

Blade length	Material	Cutting capacity	Code
320 mm	Polyetilene-Cement	200 mm	A671132
490 mm	Polyetilene-Cement	320 mm	A671133
800 mm	Polyetilene-Cement	700 mm	A671134