

Specification

Kasto HBS2 Hacksaw

Cutting capacity at 90 degrees

Round	250mm
Flat (w x h)	280mm x 200mm
Flat	250mm x 250mm

Cutting capacity at + 45 degrees

Round	180mm
Flat (w x h)	170 x 200mm
Flat (w x h)	155 x 255mm
Flat	170 x 170mm

Dimensions & Weights

Length x Width	1385mm x 505mm
Height, saw head lowered position	960mm
Height, saw head in highest position	1220mm
Material support height	500mm

Material support height with rotating

Foundation frame (accessories)	555mm
Weight	180kg

Performance Characteristics

Total power	1.3kW
Saw motor power	1.0kW
Average cutting speed	16/32m/min
Stroke speed	62/125m/min
Dimensions of Saw blade	450 x 40 x 2mm

Electrical Equipment

In accordance with DIN EN 60204

Supply voltage 400 Volt, 50Hz

Electrical equipment

In accordance with DIN EN 60204

Supply voltage 400 Volt, 50 Hz.

Safety requirements

The machine is offered with reference to the valid safety requirements according to DIN EN ISO 12100-1, DIN EN ISO 12100-2

Colour

Light grey RAL 7035, Structural painting

Fully hydraulic feed control, two cutting speeds by pole-reversible motor, infinitely adjustable cutting pressure, lifting movement in the idle stroke, lifting movement independent from cutting pressure, saw bow guides which cover an extremely large area, mitre cuts from 0 - 45°, adjustable at a scale, pendulum vice for maximum utilisation of the saw blade, coolant device (capacity 16 l/min), push-button for "on" and "off" functions, automatic switch off after finished cut.

Kasto HBS2 Hacksaw

Scope of Supply

2 hexagon keys

1 KASTO-Saw blade

1 Operating manual acc. to DIN EN ISO 12100

Kasto HBS2 Hacksaw