

BERNARDO HBS 275 (1125-6969)



Control type
 konventionell

Construction year
 NEU

Machine no.
 1125-6969

Make
 BERNARDO

Location
 D - 49779 Niederlangen

Equipment: - For cutting profiles, pipes, solid materials made of iron - and non-ferrous materials - the saw frame can be swiveled up to 60 ° for miter cuts - Infinitely variable lowering via hydraulic lowering cylinder - Torsion-free, strongly dimensioned saw arm made of gray cast iron - 2 Saw band speeds for optimal cutting results (400 V) - robust Construction, therefore quiet and vibration-free running - automatic Limit switch-off according to material average - Robust vice made of gray cast iron with quick lock - ball-bearing saw band guide with quick adjustment to adapt to the workpiece width - guarantees an optimal work result
 Scope of delivery: - saw band - workpiece stop - underframe - manometer for Belt tensioning - Vice with quick lock - Coolant device - Hydraulic lowering cylinder - Motor protection switch - Automatic limit switch -
 Operating instructions in German - Chip clearing brush (Art-No: 04-1696)

Machine attributes

cutting diameter:	225 mm
saw band length:	2480 mm
cutting width:	150 mm
table height:	910 mm
capacity 45 degrees: flat:	160 x 160 mm
capacity 45 degrees: round:	160 mm
capacity 90 degrees: flat:	245 x 150 mm
capacity 90 degrees: round:	225 mm
turning speed range:	45 / 90 U/min
dimensions of saw-band:	2480 x 27 x 0,9 mm
total power requirement:	1,5 kW
dimensions of the machine ca.:	1,43 x 0,72 x 1,7 m
weight of the machine ca.:	0,2 t

Machine images



