

THOMAS ZIP 28 DUAL MODE (1125-9173396)



Control type
konventionell

Construction year
2010

Machine no.
1125-9173396

Make
THOMAS

Location
48683 Ahaus

** New price in 2010 .. 2.400 Euro

** Special price on request

Equipment:

- For cutting profiles, pipes, solid materials made of iron
- and non-ferrous materials
- The saw arm can be tilted up to 60 for mitre cuts
- Infinitely variable lowering via hydraulic lowering cylinder
- Torsion-free, heavily dimensioned cast iron saw arm
- 2 saw blade speeds for optimum cutting results (400 V)
- Automatic limit stop after material average
- Robust cast iron vice with quick lock
- Ball-bearing saw blade guide with quick adjustment for adapting to the workpiece width
- workpiece width guarantees optimum work results

Machine attributes

cutting diameter:	220 mm
saw band length:	2480 mm
table height:	ca. 910 mm
capacity 90 degrees: flat:	245 x 115 mm
capacity 90 degrees: square:	195 x 195 mm
capacity 45 degrees: round:	150 mm
capacity 45 degrees: square:	140 x 140 mm
capacity 60 degrees: round:	85.0 mm
capacity 60 degrees: square:	85 x 85 mm
turning speed range::	45 + 90 m/min
dimensions of saw-band:	2480 x 27 x 0.9 mm
clamping width:	max. 270 mm
total power requirement:	0.75 + 1.1 kW
weight of the machine ca.:	200 kg
dimensions of the machine ca.:	1430 x 720 x 1700 mm

Machine images





