



Mod. Awea BM-1200

Vertical machining center with 4-Axis TGV 250

Ref. 2782

Year of manufacturing: 2007

Year of installation: 2008



The following data are indicative and we invite you to check them during your pleasant visit to our warehouse

CNC:

Control SELCA S4040DH

Capacity:

Distance spindle center - column mm 640
Distance spindle nose - table plane mm 125-725

Spindle:

Spindle speed rotation with co-axial motor Rpm 8000
Spindle motor power (cont./ 30 min) kW 8,5/10,5
Spindle taper ISO 40(DIN 69871-A40)

Strokes:

X/Y/Z- Axis mm 1200/600/600

Axis feed:

X/Y/Z-Axis m/min 20/20/18

Table:

Table dimensions mm 1300X600

ATC:

Tool magazine capacity, places nr. 24
Max. tool dimension (ØxL) mm 90/150X250
Max. tool weight Kg 8

Machine dimensions:

Weight Kg 7500
Dimensions mm L 4900 W 4400 H 3040

Accessories:

Tank with pumps and screw, high pressure refrigeration system through the spindle line and Comand table TGV 250