



CNC MACHINING CENTER - DEPO XPERT H1212

Machines sold

Brand :	DEPO
Model :	XPERT H1212
Year :	2015

TECHNICAL DETAILS & EQUIPMENT

CNC :	Heidenhain
X-axis (crossrail moving in longitudinal direction) :	1200 mm
Y-axis (milling unit/cross slide moving in vertical direction) :	1200 mm
Z-axis (milling unit moving in horizontal direction) :	800 mm
Compressed air (to be provided by the end-user) :	min. 6 bar
Air consumption (to be provided by the end-user) :	min. 5 bar
rapid traverse X-, Y- and Z-axis :	30 m/min
Axis positioning accuracy - X, Y, Z :	0,008 mm
Axis positioning accuracy - A, C :	(+/-)2,5" a (+/- 2")
Repeatability axis positioning accuracy - X, Y, Z :	0,008 mm
Repeatability axis positioning accuracy - A, C :	(+/-)2,5" a (+/- 2")
Workpiece weight (centric load) :	20 000 kg
Working area W-axis (table displacement) :	1 500
Working area B-axis (rotary range) :	360°
spindle speed :	16000 1/min
5-axis machining :	