



CE

4 axis standard version

TOOL ATTACH	ISO 30
MAX RPM ELETRICOSPINDLE	0 - 24000 rpm
ELETRIC SPINDLE POWER	5 kW (S1)
"A" ROTATION AXIS	+/- 95°
"Z" AXIS WORKING STROKE	11.8 IN
"Y" AXIS WORKING STROKE	27.55 IN
"X" AXIS WORKING STROKE	275.6 IN
PLANE WORKING HEIGHT	~36.41 IN
SECTION OF WORKING 3 AXIS	27.55X11.02X275.6 IN
SECTION OF WORKING 4 AXIS	20.86X11.02X275.6 IN
MACHINE TOTAL WEIGHT	2500 kg
AIR CONSUMPTION (CFM)	250 NI/ciclo
AIR PRESSURE	101.5 PSI
ELETRIC POWER	15 kW

Machining Centre PEGASO 3 and 4 axis with twin operation area

The machining centre **PEGASO** has been design for drilling milling and tapping operations on aluminium steel and light steel alloy.

Thanks to CNC drive control on 3 and 4 axis version the HSD electro-spindle is able to works on all different radius angulations on the one or three profile surfaces. The basement is made by electroweled steel supporting the mobile and open bridge carriage including electrospindle and the rack tool device.

Available standard versions:

PEGASO 3 - 4 AXIS

Working capabilities:

P 4000 1 ZONE

P 7000 1 ZONE / 2 ZONES TWIN

P 9000 1 ZONE / 2 ZONES TWIN