

## ELECTRONIC LATHE HANKOOK MOD.PROTEC-9N CNC UNIT SIEMENS 810D



### TECHNICAL CHARACTERISTICS

#### CAPACITY

● swing over bed	mm.	950
● swing over cross slide	mm.	630
● max turning diameter	mm.	950
● max turning length	mm.	2845
● distance between center	mm.	3000

#### SPINDLE

● hole diameter	mm.	84
● spindle nose	ASA	A2 11"
● spindle speed range	n°	3
● spindle speed with gear box	rpm	4-1250
● spindle taper	MT	6

#### TURRET

● tool magazine number	n°	8
● section for external tools	mm.	32x32

Dimensions and technical data are not demanding and can be changed at the discretion of the Manufacturer



- boring diameter mm. 63

#### TAILSTOCK

- quill diameter mm. 112
- tailstock quill inside taper C.M. 6
- quill travel mm. 250

#### BED

- bed width mm. 630
- bed length mm. 4715

#### MOTORS

- spindle motor KW 18,5/22
- motor power X axis KW 1,8
- motor power Z axis KW 4,4

#### GENERAL DATA

- supply voltage Volt 380
- power frequency Hz 50
- floor space mm. 4715x2040
- height machine mm. 1850



SKIO Macchine Srl - 36010 Zanè (VI) - Italy Via M.Pasubio, 160  
Tel. 0445 575720 fax 0445 501480 - C.F. e P.IVA 03981830247  
Reg. Impr. 03981830247 - REA 369740 - Cap. Soc. I.V. € 40.000  
**TECHNOLOGY - MACHINE TOOLS - CUSTOMER CARE**

www.skio.net

info@skio.net

## **STANDARD ACCESSORIES**

- CNC Unit SIEMENS 810D
- 4 Jaws independent chuck diameter mm. 600
- N° 2 steady rest
- Coolant system
- Chip rear cover
- Hydraulic system
- Gear spindle box at 3 speed
- Turret automatic circular with number of positions 8
- Operator and maintenance manuals
- CNC manuals
- CE Mark
- Year of construction 1999