

MACHINES / MASCHINEN / MAQUINAS

CNC MACHINING CENTERS / CNC FRÄSMASCHINEN / CENTROS MAQUINAÇÃO

MACHINE	H. SPEED / DIM.
N. CORREIA EURO 2000	18.000 rpm_24 tools 2.000x 1.200 x 650
OKUMA MB-56VA	15.000 rpm_20 tools 1.050 x 560 x 470
OKUMA MB-66VA	15.000 rpm_20 tools 1.500x 660 x 660
OKUMA MU- 400VA (5-Axis)	15.000 rpm_32 tools 760 x 460 x 460 / Ø600
OKUMA MU-6300V (5-Axis)	12.000 rpm_64 tools 1100 x 925 x 770 / Ø850
OKUMA MB5000 H (4-Axis) High Speed Horizontal Machining	15.000 Rpm_64 Tools 760 X 760 X 760
AWEA VP 2012	30 tools 2.000x 1.200 x 1.000
MIKRON VCP 710	40.000-rpm- 36 tools 700 x 500 x 500
NSK HIGH FREQUENCY SPINDLE	Universal milling head Frequency controlled motor with speed ranges up to 50.000 rpm
NSK HIGH FREQUENCY SPINDLE	Universal milling head Frequency controlled motor with speed ranges up to 40.000 rpm
DEPO HIGH FREQUENCY SPINDLE	Universal milling head Frequency controlled motor with speed ranges up to 30.000 rpm

**CONVENTIONAL MILLING MACHINE / KONVENTIONELLE FRÄSMASCHINE / FREZADORA
CONVENCIONAL**

<i>MACHINE</i>	<i>DIM.</i>
ARGO	3.000 Rpm_800 x 400 x 400

GRINDERS / FLACHSCHLEIFMASCHINEN / RECTIFICADORAS

<i>MACHINE</i>	<i>DIM.</i>
DANOBAT - Control CNC Fagor	1.200 x 600 x 500
MONOPRECIS	500 x 220 x 300
OKAMOTO ACC-63DX	600 X 300 X 350
OKAMOTO L350B	350 X 200 X 300
CHEVALIER FSG 618M (2)	600 x 200 x 270

ELECTROEROSION MACHINES / FUNKENEROSIONSMASCHINEN / MAQ. EROSAO

<i>MACHINE</i>	<i>DIM.</i>
SODICK Die Sinker AQ55LR	550 x 400 x 300
SODICK Die Sinker AQ75L	700 x 500 x 350
SODICK Drive Wire-cut AQ535L	550 x 350 x 300
SODICK K1C-High Speed Small Hole Drilling	200 x 300 x 300
SODICK Drive Wire-cut ALC600G	600 X 400 X 350

RADIAL DRILLS / RADIALBOHRMASCHINEN / ENGENHOS FURAR

<i>MACHINE</i>	<i>DIM.</i>
MAS VO50 / 1.600S	1.700 x 1.500 x 1.500

DEEP DRILLS / TIEFBOHRMASCHINE / FURAÇÕES RÁPIDAS

<i>MACHINE</i>	<i>DIM.</i>
IXION Deep Drilling TFL 1004	X1.000 / Y400 / Z1.000 / W1.000

PRESS MASCHINE / TUSCHIERMASCHINE / MAQUINA JUSTAMENTO

<i>MACHINE</i>	<i>DIM.</i>
REIS Model :TUS100 - 50	1.000 x 1.300 x 1.300

CMM / KOORDINATENMESSGERÄT / MAQ. DE MEDIÇÃO POR COORDENADAS

<i>MACHINE</i>	<i>DIM.</i>
CMM ABERLINK ZENITH 3 1000	1000 X 1000 X 600

TOOL PRESETTING/ PRESTTER/ CALIBRAÇÃO FERRAMENTAS

<i>MACHINE</i>	<i>DIM.</i>
ELBO CONTROLI Hathor SIX NIKKEN	Ø 400 mm (radius 200 mm), height max. 600 mm



Sedlom, Sociedade de moldes de precisao Lda
 Estrada da Nazaré nº 70, Moita
 2445 - 573 Marinha Grande
 Portugal

Phone: +351 244 545 080

E-mail: sedlom@sedlom.pt

Web site: www.sedlom.pt

SOFTWARE: CAD / CAM / CAE/VIS

SOFTWARE	
CAD	7x CAD TOP SOLIDS V7.12
CAD	3x CAD CIMATRON V15.0
VIS	5 x CIMATRON V15.0
CAE	1 x MOLDEX 3D R16 SP2
CAM	1 X LEMOINE RTM V 7.0
CAM	3 x Work NC 2020.1
CAM	1 x DEPOCAM V16.0.08
CAM	2 x CIMATRON V15.0
CAM	1 x CAMTOOL V14.0

Communication Format: IGES, VDA, DXF, STEP, STL, XMT, X_T

<u>PRODUKTIONSMANAGEMENT/ PRODUCTION MANAGEMENT/GESTÃO DE PRODUÇÃO</u>
SOFTWARE = SINEX