



ALTRAN CZ PROTOTYPING TECHNOLOGIES

altran

LIST OF TECHNOLOGIES | 2019/08

CNC MACHINES

PRESSING MACHINES

SUPPORT
TECHNOLOGIES

CMM – MEASURING
TECHNOLOGIES

CNC MACHINES

altran

CNC MILLING MACHINES

5AX

TRIMILL VF3525

FPT DINO



TRIMILL VF3525

X/Y/Z travels (mm): 3500 x 2500 x 1500

Table (mm): 4000 x 2800

1 milling head

Load capacity max. (t): 32

Milling spindle: HSK A-100

10-12.000 RPM

FPT DINO

X/Y/Z travels (mm): 2800 / 1600 / 800

Table (mm): 3000 x 1200

Max. load (kg): 8000

Axis: 5

CNC MILLING MACHINES

5AX

DMU 65 monoBLOCK



DMU 65 monoBLOCK

Working area X / Y / Z (mm): 735 / 650 / 560

Table (mm): Ø 650 / 800 x 650

Max. load (kg): 600 / 1000

Axis: 5

DMU 95 monoBLOCK



DMU 95 monoBLOCK

Working area X / Y / Z (mm): 950 / 850 / 650

Table (mm): Ø 850 / 1000 x 750

Max. load (kg): 1000

Axis: 5

CNC MILLING MACHINES

3AX

DMC 1035V

MCFV 1060

MCFV 2080



	DMC 1035 V	MCFV 1060	MCFV 2080
Working area X / Y / Z (mm)	1035 / 560 / 510	1016 / 610 / 760	2030 / 810 / 810
Table (mm)	1250 x 560	1270 x 590	2200 x 780
Max. load (kg)	1000	1350	3000
Axis	3	3	3

CNC TURNING MACHINES

STYLE 510



STYLE 510

Swing over bed (mm): 510

Swing over support (mm): 300

Distance between centers (mm): 1350

Max. load between centers (kg): 600

PRESSING MACHINES

altran

PRESSING MACHINES



	Maqfort Hidroliksan 400	PKnZT 500/2500	CBJ 250	ONA PRES	PYE 63
Table (mm)	1200x1500	2500x1600	1000x1000	600x700	550x400
Max. load (t)	400	250	250	100	63
Type	Hydraulic	Crank	Hydraulic	Hydraulic	Hydraulic

SUPPORT TECHNOLOGIES

altran

SUPPORT TECHNOLOGIES



Turning machines

Milling machines

Flat grinding machine

Drilling machines

Band saw

Welding machines (MIG/MAG; WIG; spot welding)

Shears (plate thickness to 4mm)

Bending (plate thickness to 2mm)

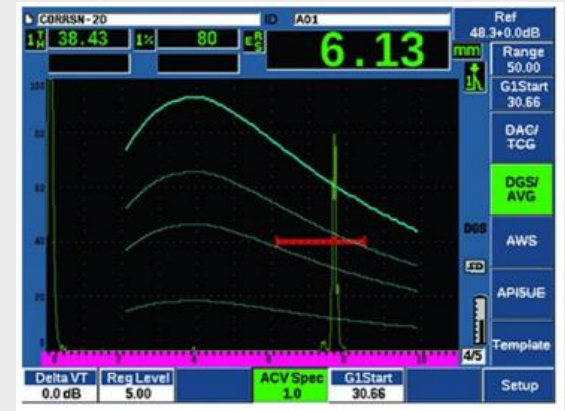
Others ...

SPOT WELDING

Tecna 3664P7



US Flaw Detector Olympus Epoch 650



DC current welding station
Tecna 3664P7 + accessories



RAPID PROTOTYPING

FDM 3D printer - Ultimaker 5S



FDM 3D printer - Ultimaker 5S

Dual-extrusion print head

Build volume: 330 x 240 x 300 mm

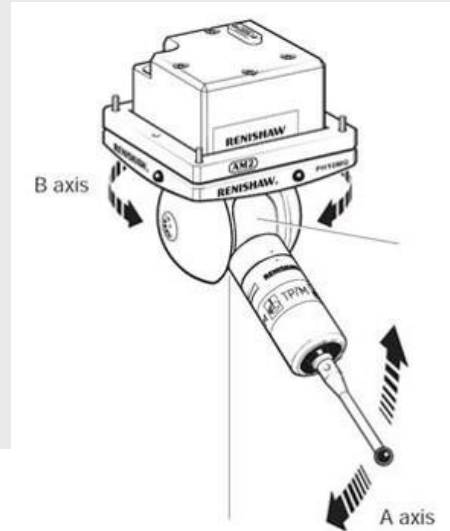
Materials: PLA, Tough PLA, Nylon, ABS, CPE, CPE+, PC,

TPU 95A, PP, PVA, Breakaway

CMM – MEASURING TECHNOLOGIES

CMM – MEASURING TECHNOLOGIES

Heaxagon GLOBAL E 152614



Heaxagon GLOBAL E 152614

Working area X / Y / Z (mm): 1500/2600/1350

Max. load (kg): 5000

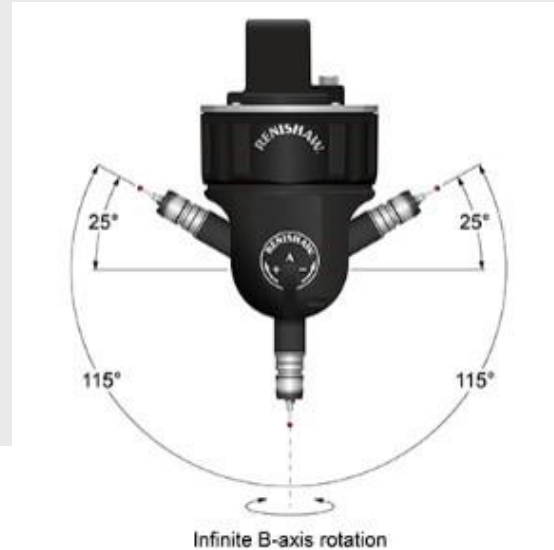
Accuracy (μm): 4+L/166

Measuring head: Renishaw PH10MQ

Max. depth of measurement (mm): 310

CMM – MEASURING TECHNOLOGIES

LK DS Altera S 15108



LK DS Altera S 15108

Working area X / Y / Z (mm): 1000/1500/800

Max. load (kg): 1380

Accuracy (μm): 2+L/375

Measuring head: Renishaw PH20

Max. depth of measurement (mm): 125

CMM – MEASURING TECHNOLOGIES

RPS EVO 6



RPS EVO 6

Working area Diameter (mm): 1500

Number of measurement axes: 6

Accuracy (μm): 18

alTRAN