

Technical parameters

Working area

COMAGRAV NOTUS 1015 (model with high Z axis)

1000 x 1500 mm

COMAGRAV NOTUS 1515

COMAGRAV NOTUS 1526

COMAGRAV NOTUS 1530

COMAGRAV NOTUS 2030

2040 x 3150 mm

Parameters

Z axis shifting

50 mm NOTUS 1015)

Z axis clearance under gantry

100 mm NOTUS 1015)

500 mm/min (3000 mm/minute)

Resolution

spindle power

spindle speed

up to 40.000 RPM

Advanced 3D Controller via TCP/IP

Standard equipment

Automatic Z axis sensor

Emergency STOP buttons

double driven X axis

Aluminum T-slot working table with clamps

CNC software Vectric Cut2DPro

Options

Hydraulic tool clamping for automatic tool change

Linear toolchanger

changer with tool presence sensor

ing system (PROFI or standard)

sure vacuum and high pressure oil-free vacuum pump

dust collector

MULTI head option

era system for registration marks

ding head for rotary modelling

vertical table to fix high objects