

USED MACHINE

BUILT IN 2018

Work ranges

X-axis	= 2.500 mm / 98"
Y-axis	= 2.900 mm / 114"
Z-axis	= 1.250 mm / 49"
A-axis	= +/- 110°
C-axis	= +/- 300°

Work table

Length x width x height	= 2.500 x 3.250 x 600 mm / 98" x 167" x 24"
Table loading	= 8000 kg/m ²
T-slots, transversal	= 18 ^{H12}
Distance T-slots	= 250 mm / 10"

Milling Head: VH60

Spindle 85hp Power, 15.000 rpm,
221 ft lb torque, HSK A100

Machine Options

Heidenhain TNC640 Control
Internal and External Coolant
MQL internal
Blowing air Internal and External
Work area cover (fully enclosed)
Tool changer (50-position)
Chip conveyor

Vacuum unit for oil mist extraction
Touch probe, wireless RMP60
Blum Laser for tool measuring
KinematicsOpt
Cooling channels and Coolant aggregate in the portal
and the Z-ram
Remote control



