

OVERHEAD®

The space miracle

- optimal use of space, free processing area
- the best possible chip protection thanks to overhead axes
- particularly suitable for tall and bulky components
- available in four sizes



OVERHEAD® | The space miracle

Do you still need a maximum travel even if you have a limited space? If this is the case, we have the solution for you. Our overhead machine series offer maximum travels with compact footprints. All drives are positioned in the upper part of the machine. So you have the machine table completely free for your individual applications.

Features

- · completely free table clamping surface
- powerful isel control with maintenance-free servomotors
- reliable LES units with steel ball screws installed as drives
- · PILZ security technology
- easy to use thanks to the height-adjustable CNC panel
- network-compatible control PC with WIN 10
- · parallel sliding door

Technical data

OverHead®

- clamping of the workpieces by means of a T-slot plate
- variable portal passages according to the respective customer application

Options

- iSA milling spindles and water-cooled HF milling spindles
- · round and linear tool changing stations
- · cooling spray device
- · cold air cooling, cool-min
- · automatic tool length measurement
- · mill breakage control
- · electronic handwheel
- pneumatic sliding door
- · rotation units
- a maximum of 6 interpolating axes + 6 handling axes
- · safety light curtain
- closed and/or light-tight hood for laser applications
- · hood attachment with increased portal passage
- workpiece clamping systems (hand lever, vacuum clamping tables, etc.)

M50

approx. 910

M60

approx. 1150

- · extraction systems
- · LED engine room lighting
- RAL colour selection
- PC control panel with free PCI slots (for the use of external PCI hardware)
- · interface adjustments

M40

approx. 750

400 V / 16 A

278021 343443* 278022 343443* 278023 343443*

• CAD/CAM software

Travel ranges X/Y [mm]	710/610	710/910	1210/910	1210/1410	1510 x 1710			
Z stroke [mm]*	310 (optional 410; 510)							
Z passage [mm]*	340/390 (optional 440/490; 540/590)							
Table clamping area WxD [mm]	1100 x 1000	1100 x 1300	1600 x 1300	1600 x 1800	1750 x 2000			
Dimensions WxDxH [mm]	1445 x 1245 x 2219	1445 x 1545 x 2219	1945 x 1545 x 2219	1945 x 2045 x 2219	2290 x 2445 x 2224			
Equipped with switch cabinet & open door	1728 x 1245 x 2472	1691 x 1545 x 2472	2192 x 1545 x 2472	2228 x 2045 x 2472	3153 x 3267 x 2424			
Travel speed X/Y/Z	15 m/min.							
Drive motors	Maintenance-free EC/AC servomotors							
Drive elements X/Y/Z	Ball screw drive 16 x 10 / 16 x 10 / 16 x 5 mm, set without clearance							
Control	CAN controller iMD equipped with 4 drive controllers which are expandable to 12 axes (max. 6 interpolated and 6 handling axes), PC, I/O module, safety circuit equipped with standstill monitoring, power supply of 48 V / 1000 W							
Operation	Control panel iOP-19 touchscreen equipped with keyboard and touchpad							
Software	WinRemote (optional: ProNC, isy-CAM)							

M30

M20

approx. 690

278020 343443*

Electrical specifications

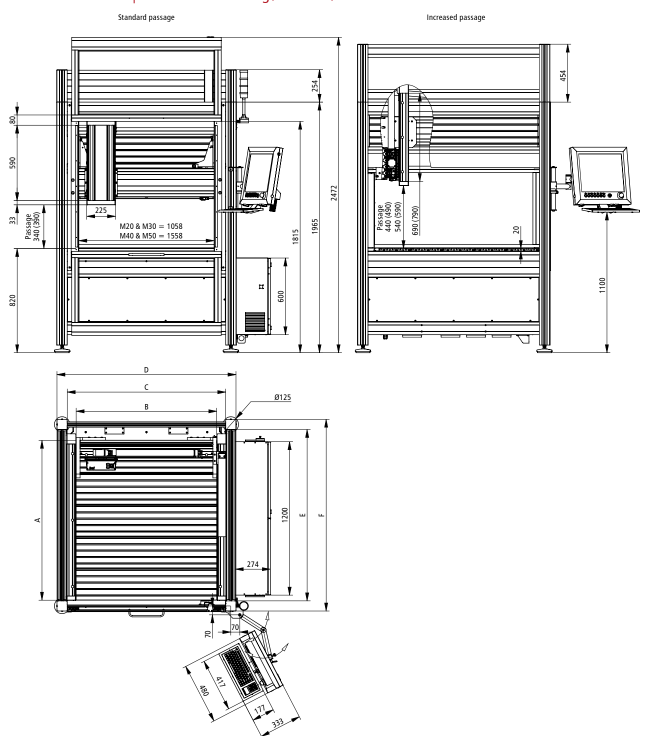
Weight [kg]

Part No.

approx. 710

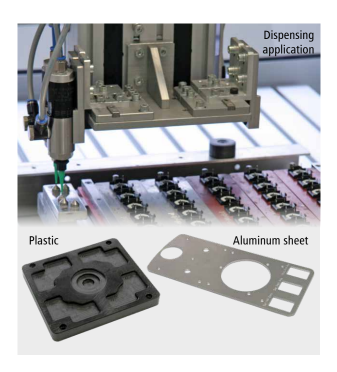
^{*}without installed components on the axes.

DVERHEAD® | Dimensional drawing [dimensions in mm]



M20	M30	M40	M50	M60*
1000	1250	1250	1750	2000
1100	1100	1600	1600	1750
1240	1240	1740	1740	2150
1400	1400	1900	1900	2400
1040	1340	1340	1840	1995
1200	1500	1500	2000	2245
	1100 1240 1400 1040	1100 1100 1240 1240 1400 1400 1040 1340	1100 1100 1600 1240 1240 1740 1400 1400 1900 1040 1340 1340	1100 1100 1600 1600 1240 1240 1740 1740 1400 1400 1900 1900 1040 1340 1340 1840

OVERHEAD® | More like just a system



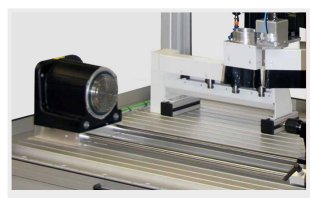
Typical materials:

- light and non-ferrous metals
- foam and milled plastics
- ceramics
- plexiglass
- and many more

Application areas:

- gluing and dispensing
- laser applications
- welding
- handling





Option: rotation unit, RDH series, can be integrated as a 4th axis

