CNC machine with servo motor drive





Technical specification

	FLATCOM® L150	FLATCOM° L250					
Processing areas X/Y [mm] *	1500/1700	2500/1700					
Z lift [mm]	200 (optional 300, in each case without processing unit)						
Bench clamping area $W \times D$ [mm]	1600x2250	2600x2250					
Z gap [mm] *	300 (optional 500, in each case without processing unit)						
Dimensions WxDxH [mm]	2216x2430x1995	3216x2430x1995					
Processing speed X/Y/Z	max. 250 mm/s						
Repeat accuracy [mm]	± 0.02						
Drive motors	Servo motors						
Drive elements X/Y/Z	Recirculating ball drive, adjustable for no play						
Controller	iMD CAN controller with 3 drive controllers, expandable to 12 axes (max. 6 interpolated & 6 handling axes), PC, I/O module, safety circuit with rest state monitoring, power supply unit 48 V / 1000 W						
Operation	19" CNC control panel with touch screen, keyboard and mouse						
Weight [kg]	approx. 435	approx. 510					
Software	Windows, WinRemote (optional: ProNC, isy 2.5 PLUS)						
Connection values	400 V, 16 A						
Part no.	275062 34565 275072 34565						

* without mounted components on the axes.

CNC machine

with servo motor drive



General note

The choice of the ideal CNC machine for you should focus both on the clamping area for the workpiece, materials or plates to be machined and on the strategy or difficulties of the machining. In principal, all machines are perfectly suited for machining light metals, non-ferrous metals, plastics and wood. Extensive range of accessories for all our CNC machines to order (see Page 5-18 et seq.).

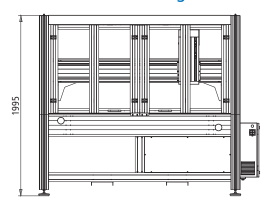
Options

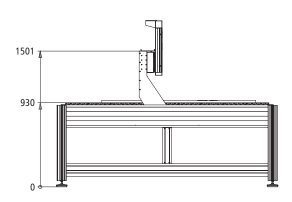
- PC control console with free PCI plug-ins (for use by external PCI hardware)
- Safety light curtain
- Milling and engraving spindles
- SK11/SK20 automatic tool change stations
- Minimum quantity lubrication or CoolMin cooling system
 Vacuum clamping benches
- Suction device
- 4th axis e. g. RDH series installationVersion without hood
- Maximum 6 interpolated axes + 6 handling axes
- Portal gap 300 mm
- Protective hood

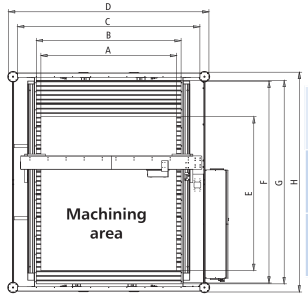
Setup

• Portal: moveable, bench: fixed

Dimensioned drawings/dimensions







	Α	В	С	D	E	F	G	Н
FlatCom L 150	1500	1600	2016	2216	1700	2230	2250	2430
FlatCom L 250	2500	2600	3016	3216	1700	2230	2250	2430