CNC machine with servo motor drive





Technical specifications

	ELATCOM [®]	FLATCOM® L250			
Processing areas X/Y [mm] *	1,500 / 1,700	2,500 / 1,700			
Z lift [mm]	210				
Bench clamping area WxD [mm]	1,600 x 2,250 2,600 x 2,250				
Z gap [mm] *	270				
Dimensions WxDxH [mm]	2,216 x 2,430 x 1,995 3,216 x 2,430 x 1,99				
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 4 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 48V / 1000W				
Operation	Control pult iOP-19-CPU				
Weight [kg]	appr. 435	appr. 510			
Software	Windows, WinRemote (optional: ProNC, isy 2.8)				
Connection values	400 V, 16 A				
Part-no.	276063 34565E	276073 34565E			

* without mounted components on the axes !

L series

CNC machine

with servo motor drive

Features

- Portal gap: 300mm
- Maintenance-free servo motors
- Particularly suitable for the whopping editing (aluminium, non-ferrous metals, ceramics etc...)
- Installation of spindle motors up to 3.6 KW, SK 30 tool holders
- Available with or without protective hood
- Ideal for multi-shift operation
- Control pult iOP-19-CPU
- Control PC iPC 25 including PCI card Win 7 / 64 bit

Areas of applications

For the machining of:

- Light metals
- non-ferrous metals (brass, bronze etc...)
- CFRP
- Ceramic
- Platics
- Wood

Options

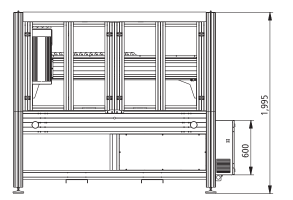
• PC control console with free PCI plug-ins (for use by external PCI hardware)

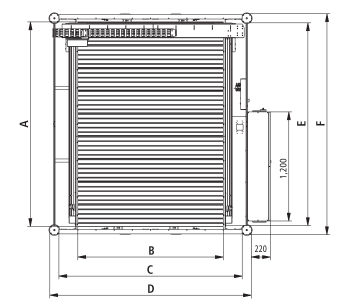
FLATCOM®

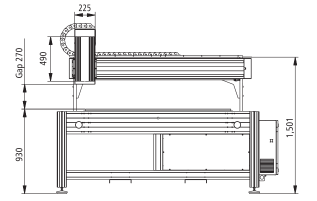
- Safety light curtain
- Milling and engraving spindles
- SK11/SK20 automatic tool change stations ٠ Minimum quantity lubrication or CoolMin ٠
- cooling system Vacuum clamping benches
 Suction device

- 4th axis e. g. RDH series installation
 Version without hood
- Maximum 6 interpolated axes + 6 handling axes
- Portal gap according to customers request

Dimensioned drawings







	А	В	С	D	Ε	F
FlatCom L 150	2,,250	1,600	2,016	2,216	2,230	2,430
FlatCom L 250	2,250	2,600	3,016	3,216	2,230	2,430

Technical specifications subject to change.

made by isel°

SYSTEMS