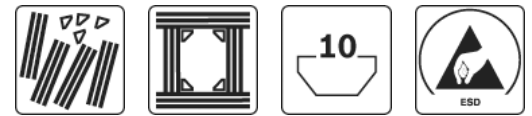


Height-Adjustable Workstation



- Large number of adjustment options for high versatility
- Freely selectable geometry and functionality

[PDF](#) Assembly instructions

[PDF](#) Assembly instructions

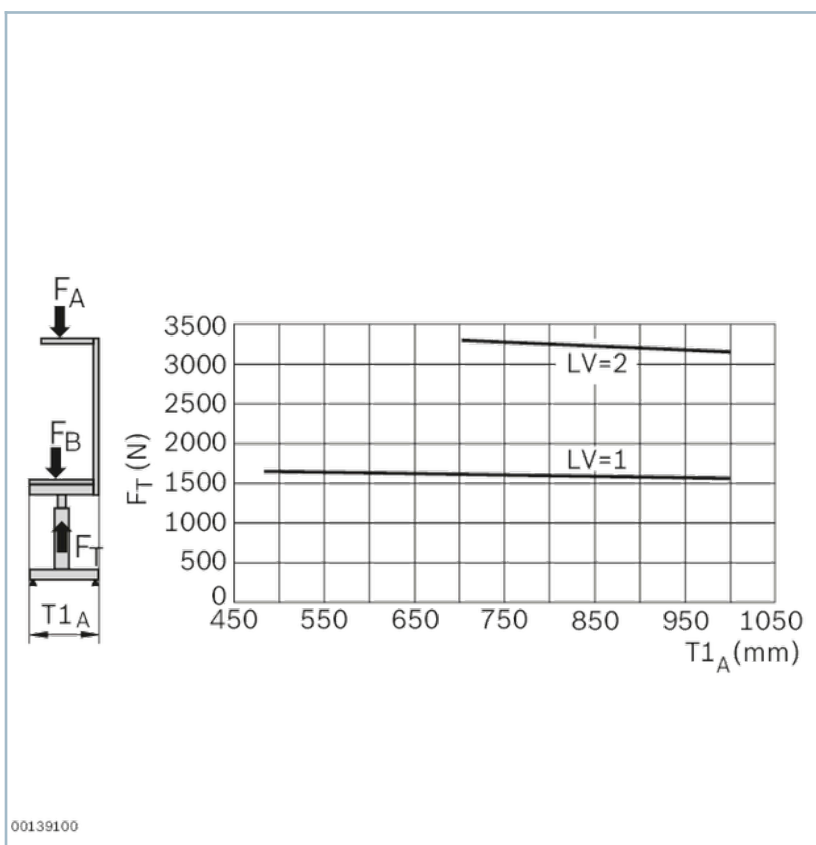
- Independent adjustment of material feed and table top heights
- Available as ESD-conductive version
- Fully assembled or as a kit for self-assembly
- Allows for the addition of any desired modules, including cross ties and conveyor tracks as well as individual components
- **Note:** According to **IEC 60204-1:2016 - 15** Socket-outlets and lighting - Socket-15.1 outlets for accessories: Where the machine or its associated equipment is provided with socket-outlets that are intended to be used for accessory equipment (for example hand-held power tools, testequipment), the following apply:[...] – circuits supplying socket-outlets with a current rating not exceeding 20 A shall be provided with residual current protection (RCDs) with a rated operating current not exceeding 30 mA.

Product description

Workstations

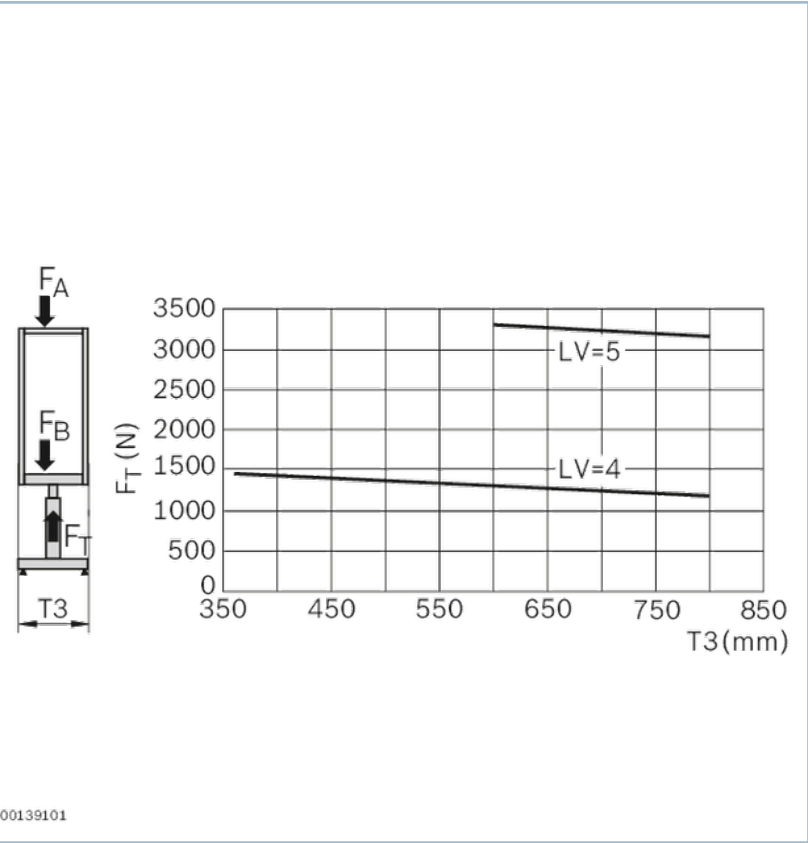
Technical data

Workstation module



Bearing load for height-adjustable workstation where $BA = 1000$ mm. The bearing load decreases as the width BA increases. Standard load version $LV = 1$; heavy load version $LV = 2$; $H3 = 0$

Material supply module (accessory upright)



Bearing load for height adjustable material supply where BA = 1000 mm and H3 = 1200 mm. Standard load version LV = 4; heavy load version LV = 5

The maximum load is calculated from the bearing load of the base frame minus the system weight of the fixtures (table top, brackets, material shelves, etc.).

In order to determine precisely the maximum load of your individual workstation system, please use MT*pro*!

The load carrying capacity of the workstation and material supply (accessory upright) modules is dependent on the selected load version (LV) and the respective design.

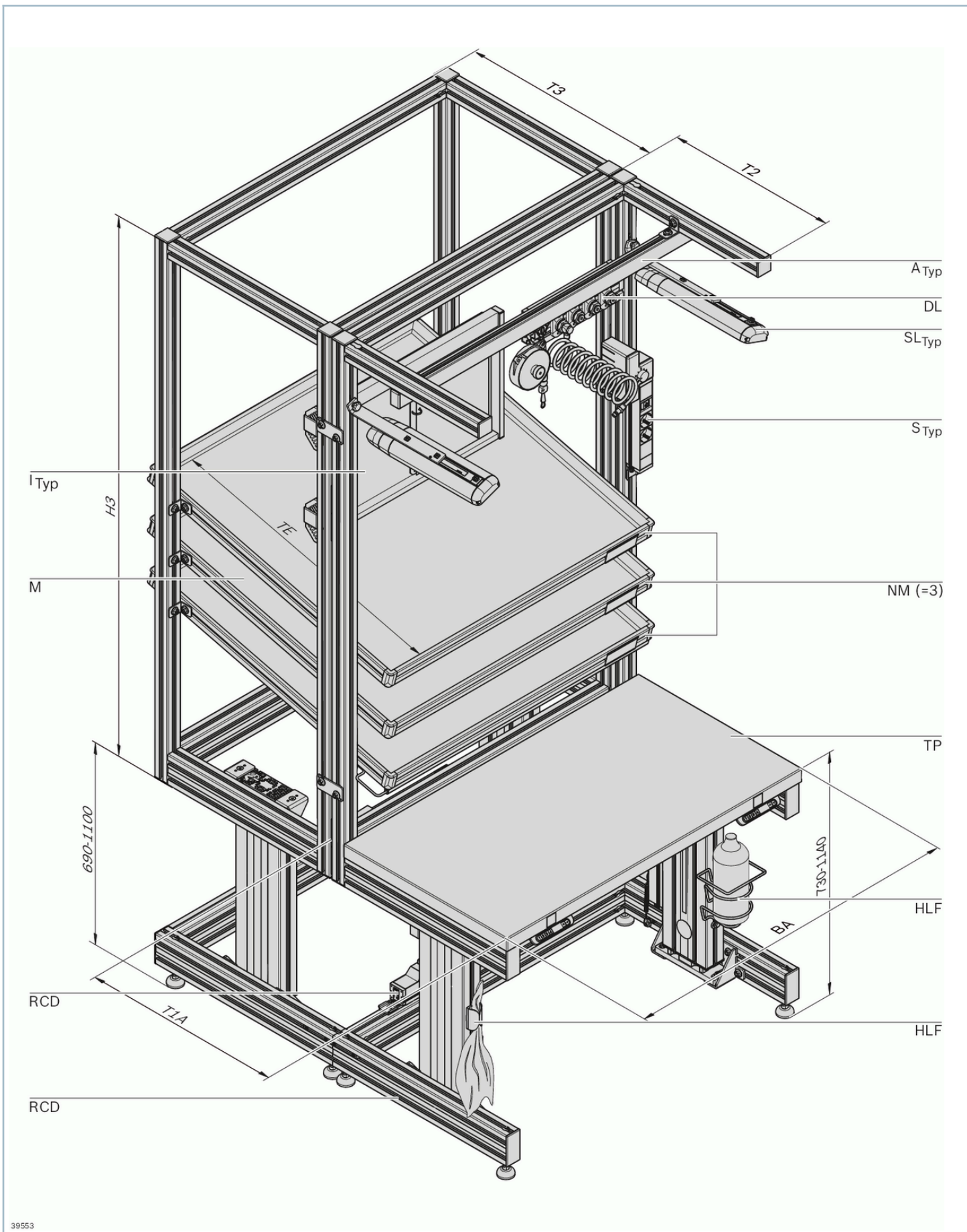
- F_B = max. load (uniformly distributed load)
- F_T = max. bearing load of base frame
- F_A = tare weight of fixtures

$F_B = F_T - F_A$

Load version type	Number of lifting modules	
	Table	Accessory upright
LV = 1	2	0
LV = 2	4	0
LV = 3	2	2
LV = 4	4	2
LV = 5	2	4
LV = 6	4	4

Dimensions

Height-Adjustable Workstation



Ordering parameter with configurable material number

		3842998350
A	Design	Disassembled, assembled
ESD	Conductivity	yes, no
LV	Load version	Number of lifting modules
BA	Workstation width	640 ... 2000 mm
H3	Strut extension height	up to 1500 mm
T1A	Workstation depth	up to 1000 mm
T2	Bracket depth	up to 800 mm
TP	Table top type	4 different table tops
T3	Accessory upright depth	up to 800 mm
NM	Number of material shelves	0 ... 4
M	Material shelf material	3 different table tops
TE	Material shelf depth	520 ... 1100 mm
E	Suspension profile	with; without
A _{Typ}	Type of hanger	with, without hanger. Selectable spring pulls
L	Country version	D, F, GB, CH, USA/CAN, CZ
RCD	Residual-current device	yes, no
SL _{Typ}	Type of lamp	
S _{Typ}	Type of socket	4 different sockets
DL	Compressed air strip	with; without
I _{Typ}	Type of information board	7 different information boards
HLF	Cloth and bottle holder	with; without

Ordering codes

	No.
Height-Adjustable Workstation	3842998350