





Heavy-duty table with electric height adjustment

DYNAMIC LOAD CAPACITY UP TO 2000 kg

Version:

- Fully welded tubular steel frame, with welded pyramid supports and energy housings on left and right
- Height-adjustable via 4 electric motors, coupled via electronic control unit, 370 mm stroke, controlled via keypad
- Front sides with cover, incl. square 10 x 10 mm perforation, grid spacing 38 mm, colour RAL 5010 gentian blue
- Table top protrudes over base frame by 80 mm along each long side and by 62 mm along each short side
- Square base plates, 140 x 140 mm with perforation for ground anchoring
- Storage trays 640 mm deep, load-bearing capacity 100 kg
- Beech multiplex worktop, 50 mm thick, oiled surface
- Electrical connected load: 230 V/720 watts
- Equipped with emergency stop switch and 3 CEE 7/4 sockets (front right)

Advantages:

- Dynamically loadable up to 2000 kg!
- Table can be quickly and easily adjusted to the desired working height
- Always working at the right height ensures ideal ergonomic conditions



4 electric motors

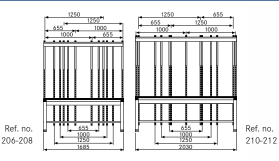
Panel depth	mm	800	
Plate thickness	mm	50	
Height min./max.	mm	710/1080	
Plate length	mm	1685 2030	
AT50202	Ref. no.	102 104	
Special offer price		3399.00	3549.00



Front panel on left side features compressed air connection

AT50202	Ref. no.	222
Special offer price		149.00



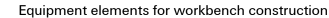


Support struts for workbench construction

Version:

Consisting of support elements, cantilever frame and cross struts. Vertical support struts with grid spacings of 655, 1000, 1250 mm, flexible mounting options for the full range of accessories

Suitable for length	mm	1685		2030	
Number of arrangements	Quantity	9	3	9	3
Number of support struts	Quantity	2	3	2	3
AT50202	Ref. no.	206	208	210	212
Special offer price		169.00	239.00	185.00	259.00





Swivel arm with VESA monitor bracket

Version:

- For TFT monitors in line with VESA standards with 75 x 75 mm and 100 x 100 mm hole spacing
- Includes 2 swivel arm elements and fixture
- Both aluminium elements and the monitor bracket can be swivelled by 360° around their axis.

Load-bearing capacity	kg	15
AT50202	Ref. no.	252
Special offer price		239.00

Swivel arm with frame and perforated rear panel

Version:

- Includes 2 swivel arm elements and fixture
- Cast aluminium elements can be swivelled by 360° around axes
- Frame equipped with perforated rear panel 655 mm in width, 10 x 10 mm hole grid with 38 mm spacing for commercially available tool holders

Width x height	mm	685 x 420
Load-bearing capacity	kg	15
AT50202	Ref. no.	250
Special offer price		279.00

Swivel arm with frame and support rails

Version:

- With 3 support rails for easy-view storage bins _{Supplied}
- Includes 2 swivel arm elements and fixture
- Swivel arm elements pivot 360° on axes

Width x height	mm	685 x 420
Load-bearing capacity	kg	15
AT50202	Ref. no.	248
Special offer price		289.00

Swivel arm with frame, storage trays and support rail

Version:

- Frame equipped with a support rail for easy-viewstorage bins 655 mm in width, one storage tray 655 (615) x 460 (400) mm
- Includes 2 swivel arm elements and fixture
- Cast aluminium elements can be swivelled by 360° around axes

Load-bearing capacity	kg	15
AT50202	Ref. no.	254
Special offer price		309.00



Workstation lamp

Version:

- With mirrored parabolic louvre and rocker switch
- With Wieland separate input and output system, incl. electronic ballast unit and lamp
- Illuminance 1000 Lux

Cable length	m	3	3	3
Power	W	18	30	36
Length	mm	655	1000	1250
AT50202	Ref. no.	224	226	228
Special offer price		219.00	229.00	232.00



Support rail for easy-view storage bins

Version:

without boxes

Aluminium profile, with rear mounting rail and 2 angles of inclination

Length	mm	655	1000	1250
AT50202	Ref. no.	242	244	246
Special offe	r price	22.00	26.00	31.00



Perforated metal plate rear panel

Application:

For mounting in support elements and for mounting accessory parts in square holes 10 x 10 mm.

Width	mm	655	1000	1250
Height	mm	380	380	380
AT50202	Ref. no.	232	234	236
Special offer price		26.00	34.00	38.00

