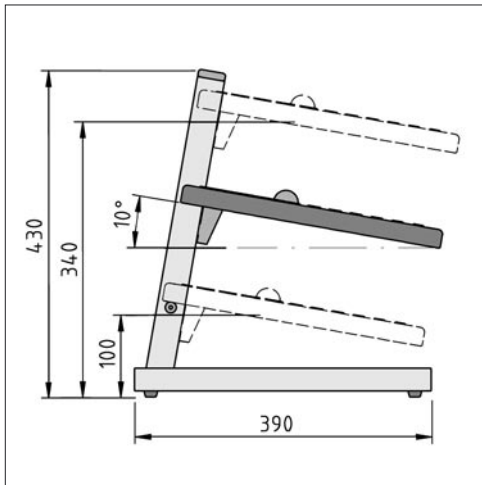




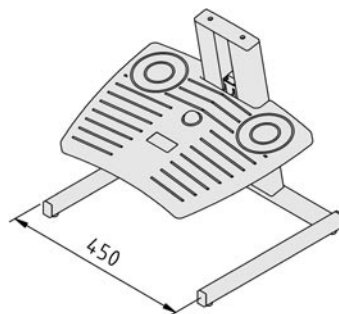
Foot Rest 450x400

Foot Rest 450x400 can be adjusted to different heights and is suitable for all kinds of work benches. It can be positioned at any location under work benches in workshops or offices and adjusted to suit specific users and working environments. Its adjustable height renders it suitable for activities carried out both standing and seated.

The tread plate is made from a plastic with ESD (electrostatic discharge) properties. ESD is only ensured if the tread plate has a conductive connection to the contact surface (floor) or an appropriate Potential Equaliser. A conductor is connected to the underside of the tread plate for this purpose. The discharge resistance R from the tread plate surface to the conductor connection is $10^3 \Omega < R < 10^5 \Omega$.



The tread plate can be secured in one of two different basic positions – high or low. Pressing the central foot-operated button releases the pneumatic spring lock inside the Lifting Column. The height of the surface on which the feet rest can then be infinitely adjusted as required over a range of 110 mm in each basic position by exerting pressure on the tread plate. The height of this surface can thus be anywhere between 100 and 340 mm.



Foot Rest 450x400 ESD

Base frame, St

Lifting Column, Al

Tread plate, PA

Notes on Use and Installation

$m = 6.4 \text{ kg}$

black, 1 set



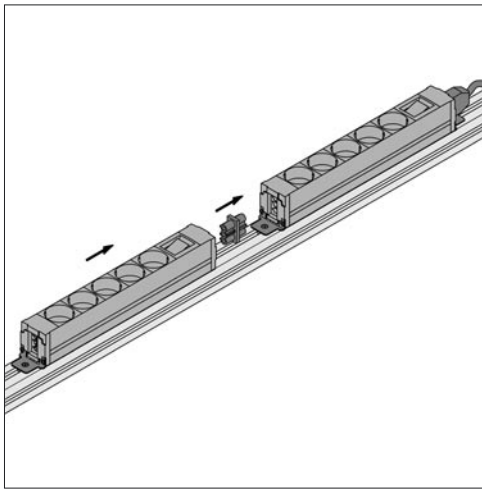
0.0.600.72

Multi-Socket Power Strips



Multi-Socket Power Strips are used to provide work benches with a modular energy supply. They have 5 earthed plug sockets that can be isolated from the mains using an illuminated 2-pole ON/OFF switch. The plug sockets are set at an angle of 45° so that angled plugs can also be inserted without any problem.

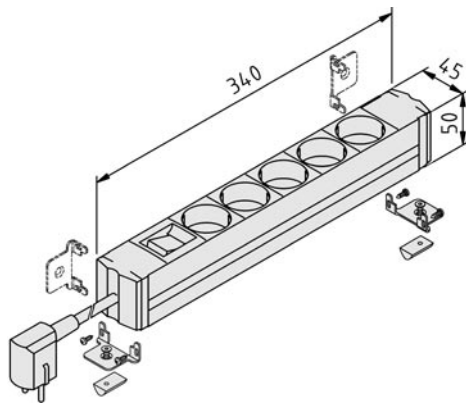
Depending on their design, Multi-Socket Power Strips are connected to the mains using either a fixed conventional power cord with earthed plug or a system plug with reverse polarity protection power cord (Art. No. 0.0.417.42, see Comprehensive Catalogue Section. 6.6 Special Elements).



Multi-Socket Power Strips with a system plug can also be interconnected using an Adapter (Art. No. 0.0.417.45) or Extension Cable (Art. No. 0.0.417.52). The total current load must not exceed 16 A (at max. 250 V AC).

The Fastening Sets included with the Multi-Socket Power Strips enable them to be attached to Line 8 Profiles or any other components in a number of different ways. The angle brackets can be inserted in the Multi-Socket Power Strip end caps in various directions and screwed in place.

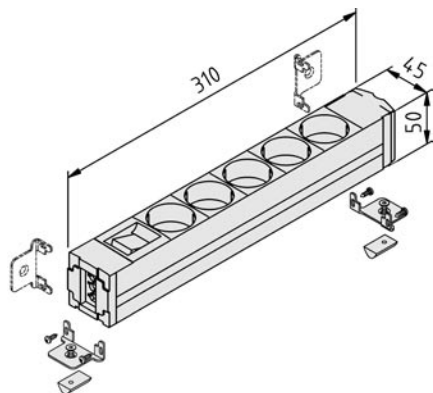
When connecting two Multi-Socket Power Strips using the Adapter, the second strip is screwed at one side only.



Multi-Socket Power Strip, 5 outlet, with conventional power cord

ON/OFF switch, illuminated, 2-pole
Feed cable 1.5 mm², l = 2 m
2 angle brackets with screws
2 T-Slot Nuts 8 St M4
m = 690 g

1 set 0.0.602.84



Multi-Socket Power Strip, 5 outlet, with system plug

ON/OFF switch, illuminated, 2-pole
System plug
System socket
2 angle brackets with screws
2 T-Slot Nuts 8 St M4
m = 470 g

1 set 0.0.602.83

Drawer Units



Robust Drawer Units made from powder-coated steel sheet (RAL 7042) in three different heights for work bench systems. The units can be attached directly to the work bench frame or fixed in place under the work surface.

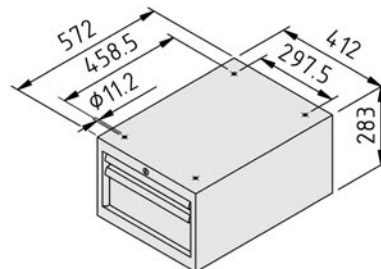
The highest Drawer Unit, the S4 H650, can also be located on a Base and used as a free-standing unit. Any table top can then be attached to the top of the unit – using the through holes.

The Mounting Frame allows the Drawer Units to be screwed to and suspended from table structures. The Mounting Frame consists of two parts, one of which is screwed to the through holes on the top of the Drawer Unit and the other to the underside of the table. The Drawer Unit can then simply be slid in and removed again if necessary.



The drawers have maintenance-free ball-bearing pull-outs (85% pull-out depth) and a carrying capacity of at least 50 kg. Slip-resistant mats are fitted at the factory and one of the drawers has adjustable compartments. The grip rails have inserts that can be written on, allowing easy drawer labelling. The Drawer Unit can be locked using a central lock.

The Base 130 for Drawer Unit S4 H650 allows the unit to stand on the floor. It comes with the fastening screws required to attach it to the Drawer Unit. The resultant total unit height is 780 mm. The unit can thus also be used directly as part of the table structure.

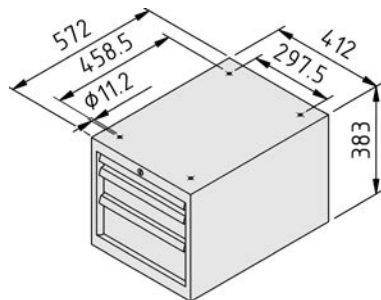


Drawer Unit S2 H283

Steel sheet
1 drawer 50 mm high
1 drawer 150 mm high with divider
Labelling cards for grip rails
Cylinder Lock with 2 keys
m = 31.0 kg

grey, similar to RAL 7042, 1 pce.

0.0.603.18

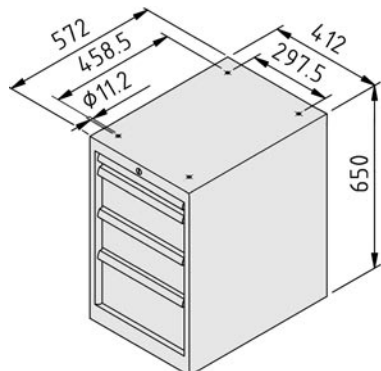


Drawer Unit S3 H383

Steel sheet
1 drawer 50 mm high
1 drawer 100 mm high with divider
1 drawer 150 mm high
Labelling cards for grip rails
Cylinder Lock with 2 keys
m = 40.6 kg

grey, similar to RAL 7042, 1 pce.

0.0.603.19

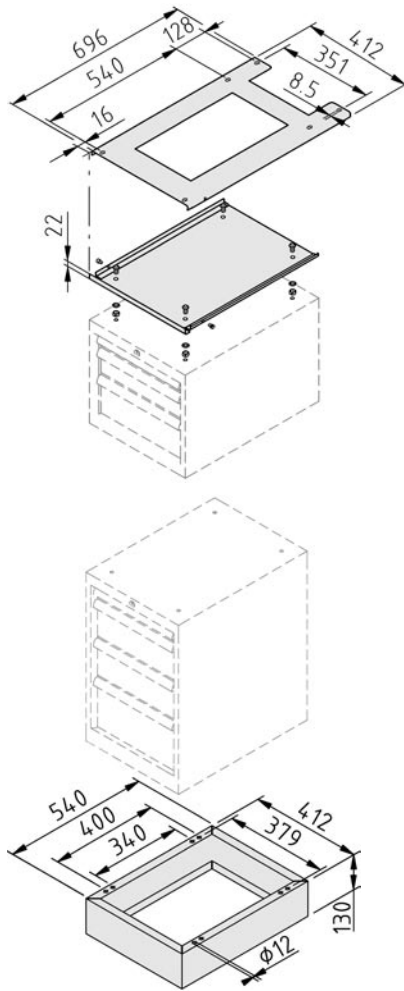


Drawer Unit S4 H650

Steel sheet
1 drawer 50 mm high
2 drawers 150 mm high
1 drawer divider
1 drawer 200 mm high
Labelling cards for grip rails
Cylinder Lock with 2 keys
m = 58.0 kg

grey, similar to RAL 7042, 1 pce.

0.0.603.20



Drawer Unit, Mounting Frame

Steel sheet
Two parts
Fastening Set for attaching to Drawer Unit
m = 7.0 kg

grey, similar to RAL 7042, 1 set

0.0.603.25

Drawer Unit, Base 130

Steel sheet
Fastening Set for attaching to Drawer Unit
m = 5.0 kg

grey, similar to RAL 7042, 1 set

0.0.603.21

Technical modifications and errors reserved.

All rights reserved. Use of texts and illustrations or all reprints of any kind only permitted with our prior written consent. This also applies for reproduction, translation or use in electronic systems.

item is a registered trademark of
item Industrietechnik und Maschinenbau GmbH.

© item Industrietechnik und Maschinenbau GmbH 2006

item

Your distribution and service partner

item Industrietechnik
und Maschinenbau GmbH
Friedenstraße 107-109
D-42699 Solingen

Postbox 12 01 64
D-42676 Solingen

Phone +49/212/65 80-300
Fax +49/212/65 80-310

info@item-international.com
www.item-international.com