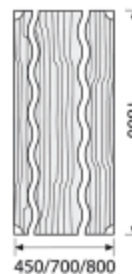


Technical data sheet PR418

Specification Rectangular table

Dimensions in mm

Total:	H:	740
	W:	450
	D:	1800



Packaging data	Weight:	kg	21
	Volume:	m ³	0,1

Basic equipment

Benefit

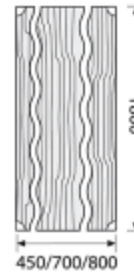
Substructure	Two standing frames with butt joint members, inserted in two longitudinal members.	Underside of table has an uncluttered appearance.
Standing frame	U-section, with vertical feet. Round steel tubing, 35 x 2 mm. Beveling. Braze-connected. Two butt-joint members for connection with the longitudinal members. Lesser distance of the feet to the table edge (1,5 cm or 1 cm).	Stable and tip-resistant standing frame which is extremely rigid. Beveling confers high-quality appearance. Maximum clearance between feet for ample leg room or maximum chair width.
Longitudinal members	Square tubing, steel, 35 x 35 x 2 mm.	
Frame surface	black coated.	Matches all tabletop surfaces in the range.
Glides	Adjustable glides, black plastic.	Secure fitting of the glides means that accidental detachment is almost impossible. Screw-connection allows replacement.
Tabletop	Chipboard tabletop E1, 22 mm.	
Top shape	Rectangular.	Permits use as solitary table and set up of table rows/table combinations. Can also be used in conjunction with folding tables and linking tops in the Pars model range.
Tabletop surface	Covered in HPL or CPL laminate. 0.8 mm thick, very scratch resistant, lightfast, good resistance to burning cigarettes, good impact strength. Light grey finish.	Highly resistant surface, ideal for intensive use. Long-term safeguarding of investment.
Table edge	ABS, 3 mm thick, colour matched to top surface.	ABS edges are also suitable for rough environments.
Connection of substructure to top	Screw connection using spreading spacer sleeves.	This means that only the longitudinal members are screw-connected to the tabletop giving the effect of a top floating over the frame.

Technical data sheet PR418

Specification Rectangular table

Dimensions in mm

Total:	H:	740
	W:	450
	D:	1800



Packaging data	Weight:	kg	21
	Volume:	m ³	0,1

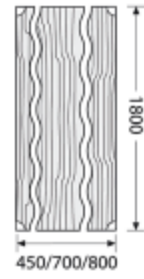
Options	Benefit
<p>Standing frame</p> <p>Double-T-foot of tubular steel: revolving tube and foot tubing 35 x 2 mm, two steel tubes 30 x 2 mm. Two butt-joint members for connecting to the longitudinal members, black coated. Black plastic glides. Square, non-lubricated integrated height adjustment screw with flush-fitted plate foot.</p>	<p>Robust and stable standing frame with high degree of rigidity. No bending of the frame, no unevenness or wobbling of the table.</p>
<p>Frame surface</p> <p>Standing frame also available in brilliant silver or chrome. (Longitudinal members are always black).</p>	<p>Frame surface can be matched to existing chairs.</p>
<p>Tabletop surface</p> <p>Finish as desired; beech, maple, cherry, walnut, light stone.</p>	<p>A wide selection of finish options facilitates individual design and matching to existing rooms and furnishings.</p>
<p>Folding table version</p> <p>Blockboard (blockboard slab with covering layer of thin particle board) - total thickness approx. 22 mm. Resistant to bending, but capable of being twisted. Safety-ensuring folding mount is of compact design. construction. No supporting brackets. Play-free mount is self-adjusting. Safety-ensuring single-handed operating lever. The mount also provides the central support for the standing frame. The protective cover is of black plastic, Two play-free pivot bearings (of 2-part design) for each standing frame are located at the outer ends. Smooth surface, with soft top for table stacking. Integrated table connection point. Material: black fibre-reinforced polyamide. Connection of substructure to top: the cage of the folding mechanism is firmly welded to longitudinal members, which are screw-connected to and bonded with the top. The pivot bearing under-section is screw-connected to the top. The pivot bearing upper-section is screw-connected. Stacking height 90 mm.</p>	<p>The low weight of the entire table facilitates handling, even for the unpractised. The top is very rigid and robust. Pedestals up to 660 mm height can be located underneath the table so that it can also be used as a desk with maximum knee room. At all times it remains stable and free of play. No adjustment or readjustment of the mount is necessary. The design is highly rigid. Widely-spaced outlying pivot bearings ensure stability of the table stack. Soft stacking tops prevent scratching of the tabletop surface during stacking. Table connectors are available at low additional costs as pivot bearings have been designed as attachment points. Service-friendly thanks to 2-part pivot bearings. The construction is serviceable because 2-part pivot bearings (frame and plate) can be separated. High strength of important component connections is assured by welding or bonding. Compact stacking and low table weight means that up to 15 tables can be stacked, saving space and costs when tables are transported in vehicles. The T-foot table also has a low stacking height thanks to compact design of the members (square steel tubing, 15 x 30 x 2 mm).</p>
<p>Table connectors</p> <p>Four table connectors consisting of fittings and connection bolts on each end-face side. Matches all tables and linking tops in the Pars model range. Pay attention to top format.</p>	<p>Provides four connection points for linkable tables depending on the configuration. Easy combination of firmly connected tables, folding tables and linking tops.</p>
<p>Screens</p> <p>Textile basis with metal supports. Can be mounted to the tables without special preparation.</p>	<p>Inexpensive, simple fitting, compact storage if not required. Retrofitting easily possible at any time Saves time and money.</p>
<p>Accessories</p> <p>Cable ducts of aluminium as well as various electrical connection boxes, cable runs (vertical with foot plates), Transport trolley for tables.</p>	
<p>Miscellaneous</p> <p>Special equipment available on request.</p>	

Technical data sheet PR418

Specification Rectangular table

Dimensions in mm

Total:	H:	740
	W:	450
	D:	1800



Packaging data	Weight:	kg	21
	Volume:	m ³	0,1