



Computer Table CLASSIC

Do you want one PC that has a fixed place as a beacon in the classroom or do you wish to set up a full media classroom? Be sure to consider our CLASSIC series, a versatile table that offers a lot of leg room and spacious side entrance. Specify a larger depth to accommodate traditional displays or a smaller depth for flat screen monitors. Wire management is integrated through a generous cable channel where wires spill from the top into a box located beneath the surface. Wires are safely secured by the pliable rubber lip. The table can also be supplied with a continuous top when computers are not required.

MATERIAL:

Durapan

The top has a synthetic resin coating on both sides and is additionally protected by a transparent anti-scratch layer. The core is chipboard complying with DIN 68765/ E1. The top is protected by a strong, 3 mm thick bumper, rounded to a 3 mm radius at the top, the bottom, and on the corners. The colour of the edge is coordinated with that of the top layer.

Lacquer(ed) support

The (steel) legs are coated with a layer of an epoxy and/or polyester resin-based powder. The process is extremely environment-friendly, since it involves no solvents, the powder being applied electrostatically and any surplus being recovered. The result is particularly wear-resistant and affords a high degree of resistance to damage and scratching. The top is connected with the support by means of screws countersunk into the frame.



Long life

The support is a robust screwed construction. The side components are two C-shaped cold-bent 30x50x2 mm steel tubes. Each side component is equipped with an intermediately welded-in vertical 25x50x1.5 mm tube which confers extra stability of the whole. These side components also contain two retractable nuts for the location of two V-shaped front panels made from a 2 mm thick bent steel plate. The components are welded by the MIG process. g. The topmost bend of the bent side components contains the horizontal cable duct. This consists of a two-part extruded aluminium section with a hinge function. The sides of the cable duct are finished by a plate. For the cable passages (to the ground) two dia. 60 mm openings are provided on the underside, the cables being protected by a plastic edge section. The connection between the two parts of the tabletop is made by a strip of soft plastic. This also makes it possible for the cables to be led through at any desired place. The top is equipped with a metal support section to effectively preventing sagging on being heavily loaded by large computer displays. The cable duct is 90 mm deep and 110 mm wide. c. Free space between legs is the nominal size less 70 mm (length). The legs are equipped at the free end with plastic levelling caps which enable the desk to be placed in stable horizontal position regardless of the condition of the floor. The lowest bend of the legs is equipped with a plastic floor cap.

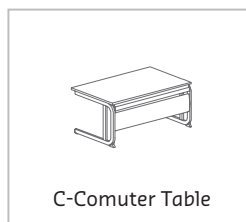
OUR QUALITY

- Durapan tabletop.
- C-frame support for easy access.
- Powder coating finish of all metal components.

YOUR ADVANTAGE

- The surface is very wear-resistant, remains attractive for long periods and its manufacture is environment-friendly.
- Extensive freedom of movement for feet and legs.
- The tube is protected by scratch and impact-resistant plastic caps.

The C-shaped computer desk is available in two different heights.



Finish colors

						P1
RAL8019 Brown-grey	RAL3004 Bordeaux	U1130 White-grey	RAL5013 Cobalt blue	RAL7021 Black-grey	RAL9006 Alu	
						P2
RAL6026 Green	RAL1007 Yellow	RAL3001 Red	RAL5002 Blue			
						P3
RAL9006 Silver	RAL9007 Steel grey					
						P4
Diamond	Olive	Wedgewood	Coral	Clover	Frutella	

Tabletops

Light birch	Birch steamed	Cherry grey-brown	Oak	U1130	Silver grey
Diamond grey					

Technical drawing

