



Product information

Series 910-DFm

Manually height-adjustable desk with C-foot and function rail.

Design in accordance with DIN EN 527-1 type A/D consisting of an asymmetrically positioned tubular steel cross-piece and welded brackets.

Substructure consisting of two C-type feet made from powder-coated metal with square uprights and skids with angular ends. Winding handle for height adjustment with single-stage telescoping uprights for sitting/sitting and two telescoping uprights for sitting/standing work tables.

Tabletop made from melamine-resin-coated or veneered chipboard or a solid HPL top. The edges may be straight or rounded on the user side. With sliding top as standard.

Electrical connection (optional) by means of a folding metal cable tray or textile tray that folds down on both sides. It is possible to choose between a flexible textile cable hose and a round or rectangular cable chain.

Function rail consisting of a flush aluminium profile that faces away from the user and is used for the mounting of accessories. This can be positioned across the entire width of the table and can be cabled to the tabletop via a brush strip.

The following material groups are available: Frame made of steel tube: M2; Top made of chipboard, HPL: L6; Top made of linoleum: L8; Top veneered: F1.

Serie 910	d = 31.5	22731	22732	22733	22734	22735						
DFm	d = 35.45	22741	22742	22743	22744	22745						
							21870	21871	21872	21873	21874	21876
	h =	25.6-33.5 (25.6-49.25)										
	w =	47.25	55.15	63	70.9	78.75						
	max. space required w×h×d					6.7×4.35×1.6	4.75×11.05×18.15	2.4×11.05×18.9	17.75×22.85×9.45			
							ThinClient	CPU holder		Printer shelf	Table spacers, 1 pair	
							holder	CPU n	older	Frinter shelf	front	side