

Product information

Series 910-Dm

Manually height-adjustable desk with T-type foot.

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

Substructure consisting of two T-type feet made from powder-coated metal with square uprights. Optionally with skids, which can be terminated with round or angled 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, veneer or linoleum-coated chipboard, a melamine resin-coated or veneer MDF top or an HPL solid top. The edges may be straight or rounded. 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.

Cable outlet through a maximum of three metal outlets (left, centre, right) or an E-box positioned on the left or right for network or data connections.

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

		1										
Serie 910	d = 31.5	22651	22652	22653	22654	22655						
Dm	d = 35.45	22661	22662	22663	22664	22665						
							21870	21871	21872	21873	21875	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	Cru noider		Frinter shelf	front	side