



PRODUCT INFORMATION Serie910-Dm-CF_TY_US - 22.11.2021 - www.vsamerica.com

Serie 910-Dm Manually height-adjustable desk with C-type foot.

Design in accordance with DIN EN 527-1 type A/D consisting of an asymmetrically positioned tubular steel crosspiece 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, 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.

Serie 910 Dm	$d = 311/_2$	22631	22632	22633	22634	22635						
	$d = 351/_2$	22641	22642	22643	22644	22645						
							21870	21871	21872	21873	21874	21876
	h =	25%-331/2 (25%-491/4)										
	W=	471/4	551/8	63	70%	783/4						
	max. space required w·h·d						63/4-43/8-15/8	43/4·12·181/8	23/8-12-187/8	173/4-227/8-91/2		
					ThinClient	CPU holder		Printer shelf	Table spacers, 1 pair			
							holder			i i inter sheri -	front	side