



Product information

Pareto

height-adjustable, transport-optimized desk with T-type foot.

Design in accordance with DIN EN 527-1 consisting of two centrally positioned tubular steel cross-pieces and welded brackets. **Substructure** consisting of two T-type feet made from powder-coated metal with round, square or rectangular uprights and skids with angular ends. Electrically-driven height-adjustment with one- or two-stage telescoping uprights, optionally with display, memory, collision protection and child safety protection. Table legs can be folded for ease of transport.

Tabletop made from melamine-resin, veneer or linoleum-coated chipboard with edged corners.

Electrical connections (optional) by means of a folding metal cable tray with round cable chain.

Cable outlet through a maximum of three metal outlets (left, centre, right) or a cable flap positioned on the left or right.

Accessories for electrical connection (Schuko power socket) and CPU holder with retaining strap.

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

Pareto-T	d = 31.5 in	22551	22552	22553	22554	22555			
	d = 35.45 in	22561	22562	22563	22564	22565			
	h in	26.8-46.5 (1-fold telescope)							
	d = 31.5 in	21751	21752	21753	21754	21755			
	d = 35.45 in	21761	21762	21763	21764	21765			
	h in	25.6–49.25 (2-fold telescope)							
							21771	21875	21776
	w in	47.25 55.15 63 70.9 78.75				78.75	CPU holder	Table spacers, 1 pair	
								front	side