

Lyft



Lyft is a comprehensive height-adjustable workstation system featuring a minimal design profile that is atypical of competitive solutions in its category. Lyft offers individual office workplace solutions which allow the efficient and functional assembly of working environments. Great choice of colours and materials for desktops and frames give ample opportunities for individual workplace formations. Lyft corresponds to all relevant norms and regulations.

Features

- Electric height adjustment sit/stand (65-125 cm)
- Wide choice of colours & finishes, high grade steel material
- Easy cable management, varied leg options, user interface (basic or comfort), motor-driven system in between 65-125 cm

Design

Haworth Design Studio




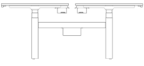
Statement of Line



Desk

Bench with or without screen

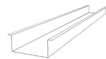
Accessories

Product		Dimensions	Material
	Single Desk rectangular, with T-leg and C-leg option	Width 120/140/160/ 180/200 cm Depth 80 / 90 cm	Desktop: Melamine Legs: Powder paints European Colour Collection www.haworth.com/eu/product/finishes
	Bench rectangular, with cable tray option	Width 120/140/160/ 180/200 cm Depth 80 cm Gap between table tops: 9.2 cm for screens ; 2.5 cm for safety reasons	Desktop: Melamine Legs: Powder paints European Colour Collection www.haworth.com/eu/product/finishes
	Legs C-Leg, T-Leg	Height 65-125 cm	Base: Powder Paints European Colour Collection www.haworth.com/eu/product/finishes Options: Basic User Interface Up/Down; Comfort User Interface memory
	Bench system Table tops can be adjusted in individual heights, with cable trays	Height 65-125 cm	Base: Powder Paints European Colour Collection www.haworth.com/eu/product/finishes Options: Basic User Interface Up/Down; Comfort User Interface memory; cable chain available

Accessories



Cable tray
for single desks



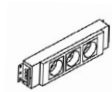
Cable tray
for Bench systems



Cable chain
vertical



Cable tray sleeve
vertical



Electrification
power modules
compatible