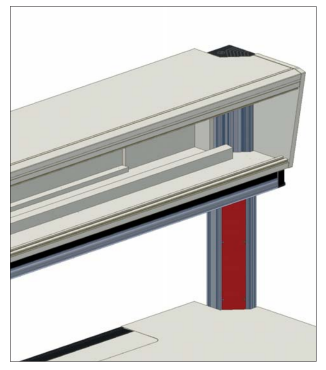
Article No. K4-...

Primus One System Superstructures







3HU superstructure

Highlights

- · Ergonomically inclined toward the operator
- · Fully electrically prewired with device connections
- · Suitable for equipping with Elabo or other-make devices
- · Seamless integration of 19" modules
- · Removable rear metal wall
- · Option to integrate LED lighting
- · Option to integrate organization panel

Scope of delivery System rack with system carrier, complete, fully electrically prewired

Accessories

Vertical profiles, 19" adapter profiles, organization panel, lighting

Recommended additional products Elabo built-in device system 3HU or 6HU/19"

ELABO GmbH – euromicron group Fon +49 7951 307-0 Fax +49 7951 307-66 info@elabo.com

www.elabo.com

Chapter 1.3 / 1.4 Page 1

6HU superstructure

Article No. K4-...

Primus One System Superstructures

Technical Data

Korpus		
Thickness	19mm	
Finish	Melamine-coated, resistant to organic solvents, weak acids, gasoline and oil	
Color	Light gray RAL 7035	
ESD variant		
Design according to	DIN EN 61340-5-1 Part 5–1 Corpus volume-conductive	
Dimensions	Width	Equipment 3HU / 6HU
Widths	1200mm	216HP
	1500mm	270HP
	1600mm	294HP
	1800mm	330HP
	2000mm	372HP
Depths	3HU	Top: 386 / bottom: 350mm
	6HU	Top: 412 / bottom: 350mm
Height	ЗНИ	210 / 270mm (with system carrier)
	6HU	360 / 420mm (with system carrier)

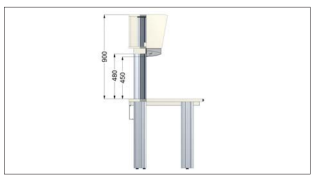
Accessories



Dimensional drawing



3HU superstructure



6HU superstructure