Rittal - The System.

Faster - better - everywhere.

Industrial Workstation

New design for optimised interior configuration



RITTAL

ENCLOSURE

POWER DISTRIBUTION

CLIMATE CONTROL

UCTURE >

Technical modifications



New, modern industrial design



VX25 compatibility for cable entry and interior configuration – in combination with an adaptor rail (Model No. 8617.760), it is possible to use the full range of VX25 interior configuration accessories.

New enclosure based on VX SE

Optipanel Custom-manufactured for TFT monitors or other display and input devices



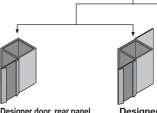
Support arm system CP 60

prepared for tilting enclosure attachment Model No. 6902.310

Worktop

Combination options





Designer door, rear panel screw-fastened from the inside Height 900 mm Model No. 6900.700

Designer door,

rear door Height 900 mm Model No. 6900.710



designer door. rear door Height 900 mm Model No. 6900.720



keyboard and mouse. designer door, rear door Height 900 mm Model No. 6900.730



Worktop, keyboard drawer, designer door, rear door Height 1000 mm Model No. 6900.740



Pedestal Model No. 6141.200



Twin castorsModel No. 7495.000
or 6148.000

Conversion aid

Design	Width mm	Height mm	Depth mm	Old Model No.	New Model No.
Designer door, rear panel screw-fastened from the inside	600	900	600	6900.000	6900.700
Designer door, rear door	600	900	600	6900.100	6900.710
Drawer section, designer door, rear door	600	900	600	6900.400	6900.720
Drawer section for keyboard and mouse, designer door, rear door	600	900	600	6900.410	6900.730
Worktop, keyboard drawer, designer door, rear door	600	1000	645	6901.100	6900.740

Base/plinth, stationary Model No. 8800.920

Twin castors

Model No. 7495.000



POWER DISTRIBUTION CLIMATE CONTROL **ENCLOSURES**