Rittal - The System.

Faster – better – everywhere.





CX 6704.000 **CX** Pedestal

State: 2025-09-13 (Source: rittal.com/ca-en)



CX 6704.000 - CX Pedestal

CX pedestals, four widths and two different depths provide the basis for every console solution. The AX lock plate ensures a uniform appearance, and two-part gland plates are included with the supply for simple cable routing.







Features

Model No.	CX 6704.000
Version	Pedestal
Material	Housing: Carbon steel, 1.5 mm
	Door: Carbon steel, 2.0 mm, all-round foamed-in PU seal
	Mounting plate: Carbon steel, 2.5 mm
Surface finish	Housing and door: Dipcoat primed, powder-coated on the outside,
	textured paint
	Mounting panel: Zinc-plated
Color	RAL 7035
Supply includes	Housing open at top
	Door or double door at front, with 3-point locking system
	Mounting panel
	Base Plates
	Lock: 3 mm double-bit
Dimensions	Width: 600 mm
	Height: 675 mm
	Depth: 500 mm

© Rittal 2025

Features

520 mm x 625 mm 1 130° IK10 To close the pedestal, a closure plate is required For a 2-piece console setup, a desk unit and a closure plate for the desk unit are required
130° IK10 To close the pedestal, a closure plate is required For a 2-piece console setup, a desk unit and a closure plate for the desk unit are required
IK10 To close the pedestal, a closure plate is required For a 2-piece console setup, a desk unit and a closure plate for the desk unit are required
To close the pedestal, a closure plate is required For a 2-piece console setup, a desk unit and a closure plate for the desk unit are required
For a 2-piece console setup, a desk unit and a closure plate for the desk unit are required
For a 3-piece console setup, a desk unit and console top-section are required
IP 55
NEMA 1 NEMA 12
Carbon steel
1
3-point locking system
3 mm double-bit
Lock version: 3-point locking system No. of locks: 1 Lock Insert: 3 mm double-bit
1 pc(s).
34
35.75
94032080
4028177983762
EC000784
EC000784
27180504

© Rittal 2025 3

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity

© Rittal 2025