

Rittal – The System.

Faster – better – everywhere.



CX 6702.000

CX pedestal

State: 14/02/2026 (Source: rittal.com/ie-en)



FRIEDHELM LOH GROUP

CX 6702.000 - 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 6702.000 |
| Design | Pedestal |
| Material | Enclosure: Sheet steel 1.5 mm Door: Sheet steel, 2.0 mm, all-round foamed-in PU seal Mounting plate: Sheet steel, 2.5 mm |
| Surface finish | Enclosure and door: Dipcoat primed, powder-coated on the outside, textured paint Mounting plate: Zinc-plated |
| Colour | RAL 7035 |
| Supply includes | Enclosure open at top Door or double-door at front, with 3-point locking system Mounting plate Gland plates Lock: 3 mm double-bit |
| Dimensions | Width: 1,200 mm Height: 675 mm Depth: 400 mm |

Features

| | |
|-------------------------------------|--|
| Dimensions mounting plate (W x H) | 1,120 mm x 625 mm |
| Number of doors | 2 |
| Door opening angle | 130° |
| IK Code | IK10 |
| Note | <p>A cover plate is required to seal the pedestal</p> <p>A desk unit and desk unit cover plate are required for 2-part console assembly</p> <p>A desk unit and console are required for 3-part console assembly.</p> |
| IP protection category to IEC 60529 | IP 55 |
| Protection category NEMA | NEMA 1 NEMA 12 |
| Basic material | Sheet steel |
| Number of locks | 1 |
| Lock version | 3-point lock system |
| Lock insert | 3 mm double-bit |
| Lock | Lock version: 3-point lock system Number of locks: 1 Lock insert: 3 mm double-bit |
| Packs of | 1 pc(s). |
| Net weight | 56 |
| Gross weight | 57.125 |
| Customs tariff number | 94032080 |
| EAN | 4028177983786 |
| ETIM 9 | EC000784 |
| ETIM 8 | EC000784 |
| ECLASS 8.0 | 27180504 |

Approvals

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