## Rittal – The System.

Faster – better – everywhere.





# CS 9783.888 CS Toptec, bayable

State: 2025-08-02 (Source: rittal.com/ca-en)



## CS 9783.888 - CS Toptec, bayable

Bayable, double-walled outdoor housing with 100 mm base, door, rear panel, and seamlessly bayable weatherproof roof. The complete enclosure frame is available for efficient and flexible interior fitting. The housing is prepared for the installation of a wall-mounted cooling unit Blue e+ Outdoor.







#### **Features**

Model No.	CS 9783.888
Version	For baying With cut-out for outdoor climate control unit 6824.28 - 17060.71 BTU/h
Material	Housing frame: Stainless steel 1.4301 (AISI 304) Enclosure panels and base/plinth panels: Aluminum, AIMg3 Rain canopy: Aluminum
Surface finish	Powder-coated UV-resistant pure polyester
Color	RAL 7035

© Rittal 2025 2

### **Features**

Supply includes	Bayable, double-walled outdoor housing Enclosure frame with 25 mm system perforation in roof and base frames as well as vertical profiles with 2 mounting levels Front door with door stay, swing lever handle and semi-cylinder, lock BJ20027 Rear panel Rain canopy Base/plinth with screw-fastened flange plates and screw-fastened trim panels front and rear
Dimensions	Width: 800 mm Height: 1,800 mm Depth: 800 mm
Dimensions	Overall height: 1,945 mm Rain canopy height: 45 mm Height of base/plinth: 100 mm
Number of doors	1
Lock	Lock version: 4-point locking system No. of locks: 1 Lock Insert: BJ20027
Gland plate	Size: 2 Qty.: 2
Protection category IP to IEC 60 529	IP 55
Protection category NEMA	NEMA 3R NEMA 12
IK code	IK10
Note	All enclosure panels are double wall and grounded (external wall to internal wall)  For the assembly of an enclosure, side panels for CS Toptec, bayable are required
Note on Model No.:	A climate control unit is needed to seal the cut-out
Packaging unit	1 pc(s).
Net weight	76
Gross weight	76.5

© Rittal 2025 3

## **Features**

EAN	4028177986169
ETIM 9	EC000261
ETIM 8	EC000261
ECLASS 8.0	27180101

## **Approvals**

Explanations Declaration of conformity

© Rittal 2025 4