## Rittal - The System.

Faster - better - everywhere.

# CS Toptec Bayable – Safe & Secure in Every Environment

Designed for businesses that require top-tier protection for electronic equipment or IT assets outdoors, the CS Toptec Bayable enclosure ensures durability in harsh environments while offering unmatched flexibility and cost-efficiency. Keep your technology safe no matter the weather and enjoy rapid delivery and easy installation.

# **CS Toptec Bayable Makes Electronics Protection Easy**

- Industry-Leading Durability: Double-walled design protects electronics from extreme temperatures and harsh conditions
- Easy Bayability: Connect multiple enclosures seamlessly with our space-saving, scalable design
- Fast Delivery: Available from stock for faster implementation
- Cost-Effective: Customize without the high project costs; simple scalability saves on future expansions
- Flexible Design: A wide range of modular accessories ensures a solution tailored to your unique requirements
- **Simple Maintenance:** Easy-to-access configuration simplifies repairs and upkeep

#### **Surface Finish:**

- Powder-coated color is RAL 7035
- UV-resistant pure polyester

#### **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

#### **Material:**

- Housing frame: Stainless Steel 1.4301 (AISI 304)
- Enclosure panels and base: Aluminum, AlMg3
- Rain canopy: Aluminum
- Door hinged on the right, may be swapped to the left
- Rear panel
- Rain canopy
- Base/plinth with screw-fastened flange plates and screw-fastened trim panels front and rear





ENCLOSURES

> POWER DISTRIBUTION

**CLIMATE CONTROL** 

IT INFRASTRUCTURE

> SOFTWARE & SERVICES

### Contact Rittal today to explore how the CS Toptec Bayable can protect your outdoor electronics while saving time and costs.



SKU	Dimensions	Height of Base/Plinth	Number of Doors	Lock Version	Side Panels SKU (PU=2)	NEMA
9781666	1600mm(63") H x 600mm(23.6") W x 600mm(23.6") D	200mm (3.94")	1	4-point locking system	9781660	12, 3R
9781686	1800mm(70.9") H x 600mm(23.6") W x 600mm(23.6") D	200mm (3.94")	1	4-point locking system	9781860	12, 3R
9781818	1200mm(47.2") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781180	12, 3R
9781828	2000mm(78.7") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781280	12, 3R
9781866	1600mm(63") H x 800mm(31.5") W x 600mm(23.6") D	200mm (3.94")	1	4-point locking system	9781660	12, 3R
9781868	1600mm(63") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781680	12, 3R
9781888	1800mm(70.9") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781880	12, 3R
9782818*	1200mm(47.2") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781180	12, 3R
9782828*	2000mm(78.7") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781280	12, 3R
9782866*	1600mm(63") H x 800mm(31.5") W x 600mm(23.6") D	200mm (3.94")	1	4-point locking system	9781660	12, 3R
9782868*	1600mm(63") H x 800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781680	12, 3R
9782888*	1800mm(70.9") H x 800mm(31.5") W x800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781880	12, 3R
*9783888	1800mm(70.9") H x800mm(31.5") W x 800mm(31.5") D	200mm (3.94")	1	4-point locking system	9781880	12, 3R

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. \*Comes with cutout in the door ready for a Blue e+ outdoor AC unit for up to 5kW (17,061 BTU) of cooling capacity.

You can find the contact details of all Rittal companies throughout the world here.



www.rittal.com/contact



IT INFRASTRUCTURE

POWER DISTRIBUTION