Rittal – The System.

Faster – better – everywhere.





CS 9765.085 Concrete base/plinth

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 9/07/2025 (Source: rittal.com/au-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

CS 9765.085 - Concrete base/plinth for outdoor

enclosures

Concrete base/plinth for CS Toptec and basic enclosures. The base/plinth is made from pre-cast concrete sections which are easily fitted in situ.

Features

| Model No. | CS 9765.085 |
|-----------------------|---|
| Product description | The base/plinth is made from pre-cast concrete sections which are easily fitted in situ. Front/rear base/plinth plate screw-fastened from the inside, removable for servicing access. |
| Material | Light-weight concrete |
| Surface finish | Untreated |
| Supply includes | 1 base plate 2 side parts 2 divided base/plinth plates Assembly parts and fastening screws for mounting the enclosure. |
| Excavation depth | 700 mm |
| Note | Extended delivery times. |
| Note on Model No. | Extended delivery times. |
| Dimensions | Height: 965 mm |
| To fit | Enclosure type: CS basic enclosures Width: = 800 mm Depth: = 600 mm |
| Suitable for depth | 600 mm |
| Packs of | 1 pc(s). |
| Net weight | 237.5 |
| Gross weight | 250 |
| Customs tariff number | 68109100 |
| EAN | 4028177216792 |
| | |

Features

| ETIM 9 | EC000721 |
|------------|----------|
| ECLASS 8.0 | 27182003 |

Tender text

Concrete base/plinth for outdoor enclosures

Base made from ready-mixed concrete slabs, prepared for outdoor enclosures with basic W x D dimensions of 800 x 600 mm. The excavation depth for a 1,000 mm high base is approx. 700 mm.

Material: Light concrete

For enclosures: W x D: 800 x 600 mm