

Rosengrens Celinus

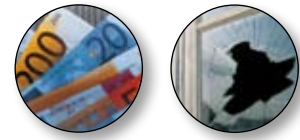
Grade II – IV modular security enclosure



Rosengrens Celinus is a light, flexible range of modular panels and doors. The modular construction means that Celinus can be quickly assembled, modified, extended or moved, and its light weight reduces transportation costs and eases installation. Ideal for the reinforcement of existing rooms, such as a cash-counting room, storeroom for weapons, pharmaceuticals, etc. Celinus can be customised to match the required dimensions. Celinus modular security enclosures are tested in accordance with the European standard for burglary protection EN 1143-1 from Grade II to Grade IV. Furthermore, the entire range has been tested for resistance against certain guns and rifles.

Rosengrens Celinus

Grade II – IV modular security enclosure



Product data

Celinus Doors

Dimensions

Door width (clear opening in mm)	750	900	1050	1200	1350	1500
Door thickness (mm)	75	75	75	75	75	75
Door weight (kg) (door within a room)						
Grades II & III	490	600	710	820	930	930
Grade IV	580	700	820	935	1050	1170
Door weight (kg) (stand-alone door)						
Grades II & III	675	785	895	1005	1115	1225
Grade IV	685	800	935	1070	1200	1335

Celinus Panels

Dimensions (mm)

Width	300	600	750	900
Thickness	75	75	75	75
Height	2240	2240	2240	2240
Weight (kg) Grade II	69	137	171	206
Weight (kg) Grade III	73	146	182	219
Weight (kg) Grade IV	121	242	302	363
Floor load	Floor load depends on the size of the enclosure.			

Minimum room measurements

Minimum room measurements

Dimensions (mm)

Ext height (A)	2290
Ext width (B)	2445
Ext depth (C)	1545
Inner height (D)	2140
Inner width (E)	2295
Inner depth (F)	1395
Weight (kg)	3000

*The specifications given are the minimum size for a certified Celinus security enclosure. They are based on a Grade III enclosure and a door with a clear opening of 900mm. Larger sizes can be made to order. Please note, for extra large dimensions, an additional frame structure may be required for support.

Burglary resistance: Celinus high-security security enclosures have been independently tested by ECB•S in accordance with the European standard for burglary protection, EN 1143-1, in Grades II, III and IV. It also offers Level 4 protection in accordance with EN 1627-1630 and have reached level FB4 protection in accordance with EN 1522 for ballistic protection.

Features: Celinus security enclosures are built using modular wall, floor and ceiling panels, and a specially designed door. This modular construction makes Celinus incredibly quick and easy to assemble, as well as extend, modify and move as required.

As long as the security enclosure meets the minimum size required to fulfil its certification, Celinus can be made to measure, to fit exactly into the structure of your existing building. It can also be used to enclose an ATM, store sensitive goods or create a private panic room. In addition, due to the extremely light weight of the modular panels, a Celinus security enclosure can be placed much higher up in a building, where the floors cannot carry heavy loads. The light weight also helps reducing transportation costs and eases installation. In certain cases, it is also possible to have the security enclosure delivered pre-assembled to save on installation time and costs (please contact your vendor for more information).

Options: The Celinus door can be fitted with a grille gate and the panels with air vents and cable ducts, as required. As standard, the door comes pre-painted and can be painted on site at the client's request. The panels are delivered in raw steel, ready to be painted or covered with decorative panels on site. Pre-painted or galvanised steel is available as an option.

Locks: REL, Safelock series, Kaba Mass Hamilton 52 V series, LG 33E, LG 1947, RKL 10, LG 66E, S&G 6125.

Quality and environmental management systems: Rosengrens Celinus security enclosures are manufactured in accordance with ISO 9001 for quality management systems and ISO 14001 for environmental management systems.

Rosengrens Product Guidelines: The construction of Celinus panels and doors has been tested and approved in accordance with Rosengrens Product Guidelines, based on the relevant European standards. The aim is to check user-friendliness, safety and product lifecycle as an assurance to customers that our products will live up to the highest expectations.

Member of the Gunnebo security group

