



TIGHT RECESSED COVER GR65

B125



DESCRIPTION

Tight recessed cover with neoprene gasket and screw system to ensure total tightness to liquids, gases and odors. Lift system concealed by square mirrors that allows the lifting of the cover by maneuver keys.

Discrete cover edges to disguise the device in the surrounding environment.

Ref	A1 x A2	O1 x O2	Useful Recess	Height	Class
540.S30	300 x 300	205 x 205	50	73	B125
540.S40	400 x 400	305 x 305	50	73	B125
540.S50	500 x 500	405 x 405	50	73	B125
540.S60	600 x 600	505 x 505	50	73	B125
540.S70	700 x 700	605 x 605	50	73	A15
540.S80	800 x 800	705 x 705	50	73	A15

A1 x A2 - Dimensions O1 x O2 - Open Clear H - Height

FEATURES:

- $\bullet \, Tight \, recessed \, cover \, in \, galvanized \, steel \, for \, filling; \\$
- Frame with neoprene gasket and screw-in system to ensure tightness;
- Lifting system concealed by square metal mirrors;
- Maneuver key for opening the cover;
- Made in one piece and provided with steel frame for greater resistance.

INSTALLATION LOCATION:

Interior and enclosure areas of buildings where the cover is intended to be concealed in the surrounding environment and tightness to odor, gas and liquids.

Intended for installation sites for groups 1 and 2 of EN124.

A15 - Areas for pedestrians and cyclists.

B125 - Rides, pedestrian zones and comparable areas, car parks for light vehicles.

DRAWINGS



