

echnical modifications reserved - edition 07/202



Heavy-Duty Burglar Resistant RC4 Steel Grid

Burglar Resistance RC4 tested acc. to EN 1627

Optional Audited Additional Functions

- Stainless Steel
- RAL Painted

Range of Dimension

Four-sided Fastening: Width: unlimited Height: unlimited

Lateral Fastening: Width: max. 3000 mm Height: unlimited

Upper / Lower Fastening: Width: unlimited Height: max. 3000 mm

Technical Specification and Tender Text

Product: ESG / RC4 heavy-duty burglar resistant steele grid

brand Buchele tested acc. to EN 1627

Grid Type: ESG SEC / RC4

Resistance Class: RC4

Structural Opening: x mm

Filling: Round bars made out of solid special steel. These round bars are welded

to the frame profile all the way around. The distance between the

individual round bars is max. 120 mm. The round bars are guided through a horizontal, centrally inserted, solid flat steel profile and welded all the way around. Depending on the grid height, one or more flat steel profiles are welded in horizontally. The distance between the frame profile and the

horizontal flat steel profile must not exceed 350 mm.

Frame: Torsion-resistant angle frame 4-sided circumferential, fixed in the masonry

with special screws. Alternative fastening with wall anchors, which are

drilled and grouted into the masonry.

Surface: hot-galvanized

Supplementary Equipment

Door: Linking / installation of an openable, single leaf door type ESG SEC-1

Stainless Steel: Material 1.4301 (V2A) or 1.4404 (V4A),

Surface raw-stained or glass bead blasted

Painted: All parts painted in RAL-colour

3.70.3_ESG SEC - RC4_EN.DOCX





