

Carl Stahl ARC GmbH Siemensstrasse 2 D - 73079 Süssen

Your contact:
Sales team X-TEND®

Fon: +49 7162 948 150 200
xtend@carlstahl-arc.com

www.carlstahl-architektur.com

16.06.2024

FRAMEWORKX® XT3

Resistance Class testing acc. to DIN EN ISO 1627 — „RC class“

Method: physical access analytics

Test bodies: FRAMEWORKX® XT3 stainless steel cable mesh system, independent of the border system and border profile cross-section

RC III certified: **FRAMEWORKX® XT3 filled with X-TEND® CXL micro 1.5 mm, mesh width <= 60 mm**

Used tools: 2 screwdrivers (small / big), pliers, crowbar

Testing basis: DIN EN ISO 1627

- Individual test institute certificates available upon request -

If the net rope diameter remains the same, smaller mesh widths have a positive effect on the resistance of the cable meshes.

FRAMEWORKX® XT3 was examined as a system in addition to the X-TEND® tests.

FRAMEWORKX® XT3 thus makes for a barrier respectively a relevant time effort during the intrusion action into an access safety system by trespassers.

© 2024 CS-ARC Product Management