

Certificate of constancy of performance

0402-CPR-SC0049-19

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction products

External pedestrian door sets with fire resisting and/or smoke control characteristics

for use in fire and/or smoke compartmentation and /or escape routes, with specification and performance as specified on page 2 in this certificate.

Product name: NGSD Fire/RC3, versions ND12, ND22 and ND32

placed on the market under the name or trademark of

Robust Ståldörrar AB

SE-680 90 Nykroppa, Sweden

and produced in the manufacturing plant

Robust Ståldörrar AB, Kungsvägen 60, SE-680 90 Nykroppa, Sweden

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard

EN 16034:2014

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 2020-02-07 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Issued by notified body 0402

The validity of this certificate can be verified on our website.

Martin Tillander Product Certification Manager

Certificate 0402-CPR-SC0049-19 | issue 1 | 2020-02-07

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00 certifiering@ri.se | www.ri.se







Certificate of constancy of performance

Specification

Singe leaf, hinged, steel door with insulation of rock-wool, threshold of steel or steel in combination with wood. With or without door closer, extra lock, door viewer, doorbell and key tube. Maximum size for doors ND12, ND22 and ND32 is W×H 1100×2200 mm, or alternatively W×H 1000×2100 mm for doors with frame sealing only. Detailed information of the door sets is shown in classification report no. 8P09947-3. The door sets are covered by EN 14351-1.

Performance

Essential characteristics	Performance
Resistance to fire (for fire compartmentation uses):	
E:	-
El ₁ :	-
El ₂ :	15, 30
EW:	30,60
Smoke control (only for applications where limitation of smoke spread is required)	S _a S ₂₀₀
Self-closing (only for self-closing fire resistant and/or smoke control door sets)	C (door with door closer)
Durability of self-closing (only for self-closing fire resistant and/or smoke control door sets): - against degradation (cycling testing):	5 (door according to report 9P06532)