



REPORT

issued by notified body No. 0402

Handled by, Department
Susanne Hansson, Certification
+4610 516 5152, susanne.hansson@sp.se

0402 – CPR – 531001

Date
2015-03-16
Revision 4

Reference report number
0402-CPR-531001

Page
1 (5)

DOCO International B.V.
Nusterweg 96
6136 KV Sittard
The Netherlands

Summary of Initial Type Testing Reports for Garage doors

SP Technical Research Institute of Sweden has as Notified Body no. 0402, performed Initial Type-Testing of the products mentioned below, according to the requirements in the harmonized standard **EN 13241-1:2003+A1:2011** Industrial, commercial and garage doors and gates – Product standard - Part 1: Products without fire resistance or smoke control characteristics. This report may be used as support for a Declaration of Performance in accordance with the Regulation (EU) No 305/2011 of the European parliament and of the council, CPR (Construction Products Regulation).

Product name and description

Sectional overhead Garage Door	DOCO SRR70, SFR200, SF200, EXS40
Day-light size, tested	Width 2500 - 6000 mm, height 2125 - 3000 mm
Day-light, maximum	SRR70, SFR200 width 6000 mm, height 3000 mm SF200 width 5000 mm, height 3000 mm EXS40 width 5000 mm, height 2500 mm (max. door weight 100 kg)
Weight of door	100 kg – max 295 kg, depending on components/system, see chapter 1.5 and 3 (max test was 335 kg).
Type of panels	Kingspan, Metecno, Ryterna, Teckentrup, Hoesch, SICOM, Epcó, Marcegaglia, Technopan, Hierros Costa, Italpanelli, Tecsedo, Niemetz
Hardware	SRR70 - Vertical track 44000 / 44010 Horizontal track 44001 / 44011, Curve kit 44012 SFR200 - Vertical track 45000 / 45010 Horizontal track 45001 / 45011, Curve kit 45012 SF200 - Vertical track 46000 / 46010 Horizontal track 46001 / 46011, Curve kit 46012 EXS40 - Vertical track 48020 / 48000 Horizontal track 46026/46025, Top curve 215004
Balancing system, torsion	SRR70 rear, SFR200 front, SF200 front balancing springs, EXS40 Extension springs
Spring break device	DOCO type SBD RESI 25650 and 25651, also see 1.5
Bottom rubber seal	See chapter 3
Machinery / Operator	See chapter 3
General reports	SP P901154-04 2010-12-14 SF200, 3P07463-01A, 2013-10-25 EXS40

This report is a summary of test and assessment reports and includes also results from type tests performed by other Notified Body/ies. The content of this report may be used as support for an Declaration of Performance in accordance with the CPR. It shall be noted that the client shall specify all the involved Notified Bodies and their numbers in the Declaration of Performance.

SP Technical Research Institute of Sweden

Postal address	Phone / Fax	Reg.number	E-mail / Internet
SP, Box 857	+46 10-516 50 00	556464-6874	info@sp.se
SE-501 15 Borås	+46 33-13 55 02		www.sp.se
SWEDEN			

Swedish Notified Bodies are appointed by SWEDAC, the Swedish Board for Accreditation and Conformity Assessment, under the terms of Swedish legislation. This report may not be reproduced other than in full, except with the prior written approval by SP.

 4P00855