

REPORT issued by notified body No. 0402

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

0402 - CPR - 570401

2015-11-11

Revision 1

Reference report number 0402-CPR-570401

Page 1 (7)

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

Summary of Initial Type Testing Reports for Industrial door

SP Technical Research Institute of Sweden has as Notified Body no. 0402, performed Initial typetesting 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

Industrial Door name /type

DOCO New ST-HL-VL, sectional overhead door

Day-light, maximum

Width 8500 mm, height 7000 mm

(maximum area 48 m²)

Weight of door

Max. 660 kg (also see chapter 1.5 and 3)

Type of panels

Technopan, Tecsedo, EPCO, Italpannelli,

Marcegaglia, Hoesch, Kingspan

Hardware

DOCO New ST-HL-VL SLP, HLP,

LHI, HL-LL, VL-LL, VL-Dock, HL-Dock

Balancing system

Torsion springs

Spring break device

DOCO type (see chapter 1.5)

Cable break device

DOCO type (see chapter 1.5)

Machinery / Operator

See chapter 3

Safety edge

See chapter 3

General evaluation report Tracks

LHI, HL-LL, VL-LL, VL-Dock, HL-Dock; 4P00855-02, 2015-10-15

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.