

REPORT

issued by notified body No. 0402

Contact person RISE Charlotte Ehn Product Certification +46 10 516 53 41 charlotte.ehn@ri.se Date 2020-11-30

Reference 0402-CPR-113265

Page 1 (7) SP

Reaporte aps Industrivej 7 8740 Brædstrup Denmark

Assessment of performance according to AVCP 3 for Industrial Doors

RISE Research Institutes of Sweden has as Notified Body no. 0402 assessed the performance for the construction product, Industrial doors. The assessment is performed according to the harmonized standard EN 13241:2003+A2:2016 Industrial, commercial, garage doors and gates – Product standard, performance characteristics. This report summarise the assessment and can be used as a part of the documentation required for drawing up a *Declaration of Performance* in accordance with *Regulation* 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR).

This report is a summary of those reports and includes also results from type tests performed by other Notified Bodies. 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.

Product name and description

Industrial door type ConDoor –

NS normal system, HS high system, VS vertical system, LS low system, ERA (7P07100 rev2, 2018-01-25)

Weight of door, max 700 kg (also see chapter 1.5 and 3)

Day-light size, tested width 4000; height 3500 mm

Panel manufacturer ConDoor, Thyssen, Epco, Metecno

Hardware ConDoor tracks, code VA20-TR18, VA16-TR14

- rollers code 3645, 3646

vertical angle code VA20, VA16side seal code 4023, 4024top seal code 0749-4023, 3001

Balancing system Torsion springs
Spring break device See chapter 1.5
Cable break device See chapter 1.5
Machinery/Operators See chapter 3
Safety edge See chapter 3



