

TÜV Rheinland Nederland B.V.
Westervoortsedijk 73
6827 AV ARNHEM
The Netherland



**Statement 89209669-01-v1,
regarding Initial Type Test reports**

Date: 10 November 2016

Tests in the frame work of CE declaration of conformity according to EN 13241-1,
Industrial, commercial and garage doors and gates – Product standard – Part 1: Products without
fire resistance or smoke control characteristics (For details is referred to the original test reports).

The garage doors with types: R60, G100, G200 and the industrial door types: LS low system, NS normal system, HS high system, VS vertical system, in the configurations as mentioned in the reports, manufactured by ConDoor Group BV, have been tested at various laboratories according to European standard EN 13241-1. The test results and the content of this Summary exclusively relate to the tested samples.

Company	Name	ConDoor Group BV
	Address	Handelsweg 31
	City	NL - 3899 AA Zeewolde
	Country	The Netherlands

Production location	Name	ConDoor Group BV
	Address	Handelsweg 31
	City	NL - 3899 AA Zeewolde
	Country	The Netherlands

Product	ConDoor garage doors R60, G100, G200 ConDoor industrial doors LS low system, NS normal system, HS high system, VS vertical system
---------	--------------------------------------------------------------------------------------------------------------------------------------

Maximum mass	1.000 kg
--------------	----------

Daylight maximum	Width: 12.200 mm, Height: 10.000 mm (max. 80m ²)
------------------	--------------------------------------------------------------

For further specifications and all report numbers and related test standards is referred to Annex 1 of this Statement.

Remark: This Summary of test report is not a certificate of CE compliance and/or shall not be confused with the Evaluation of Conformity Certificate as required for CE marking for products with fire resistance characteristics.

Signatures

A handwritten signature in blue ink, appearing to be 'R. Brandhorst', written over a horizontal line.

A handwritten signature in blue ink, appearing to be 'Mrs C.C.M van Houten', written over a horizontal line.

R. Brandhorst (Project leader)

Mrs C.C.M van Houten (Manager Operations)

Annex 1 consisting of 1 page

Part	Suppliers	Type numbers				
panels	ThyssenKruppHoesch					
	Epco					
	Kingspan					
	Metecno					
	ConDoor					
hardware	tracks residential					
	tracks standard					
	tracks heavy					
	rollers	3580	3581	3592	3593	3594
		3619	3645	3646	3649	3690
		3691	4510	4524		
	vertical angle	VA16	VA16R	VA20		
	tracks	TR14	TR18			
	horizontal C-Profile	CP18				
	side seal	4022	4026			
	top seal	3001	3006			
	hinges	3130	3131	3134	3135	3139
		3140	3201	3202	3203	3204
		3205	3211	3212	3213	3214
		3215	3221	3240	3241	3245
		3246	3808	4571	4572	4573
		4574	4581	4582	4583	4584
	related to hinges	3132	3133	3138	3216	3217
		3218	3219	3222	3807	4523
		4528	4576	4578	4579	93829
		93835	93836	93837	93839	
residential operator	Marantec					
	Chamberlain					
	Sommer					
industrial operator	MFZ					
	Becker					
	GFA					
safety edge	DW					
	OPTO					
balancing system	torsion springs					
spring breaking device	Canimex					
		0464	0722	0723	3160	3161
		3162	3163			
cable breaking device	Canimex	3184	3185	3186	3187	3188
		3189	3194			

Annex 2 consisting of 2 pages

Characteristics	Standards	Report Numbers
4.2.3. Mechanical resistance and durability	EN 13241-1 EN 12604 EN 12605	20110104r1 20110910r10 20140731r2 20140732r1 20160648r0
4.2.5, Definition of geometry of glass components	EN 13241-1	20110910r10
4.2.8, Safe opening	EN 13241-1 EN 12604 EN 12605	20110910r10
4.2.9, Release of dangerous substances	EN 13241-1	SP P403429M 20120918r9 20151041r14 20160649r13
4.3.3, Operating forces (for power operated doors)	EN 13241-1 EN 12445 EN 12453	20101001r0 20101102r0 20110809r7 20110911r0 20120114r0 20120415r0 20130323r1 20140933r2 20150539r0
4.4.2, Water tightness	EN 13241-1 EN 12425 EN 12489	20110607r14
4.4.3, Resistance to wind load	EN 13241-1 EN 12424 EN 12444	20110205r17 20111012r9 20111013r6 20150436r11
4.4.4. Noise	EN 13241-1 EN-ISO 717-1 EN-ISO 10140	20160645r1
4.4.5, Thermal Transmittance	EN 13241-1 prEN 12428 EN 673	20110103r9 20121019r13 20141034r4 20150640r5
4.4.6, Air permeability	EN 13241-1 EN 12426 EN 12427	20110808r16

Characteristics	Standards	Report Numbers
4,4,7, Durability of water tightness thermal transmittance and air permeability against degradation	EN 13241-1 EN 12605	20110104r1 20130120r1 20130221r2 20130324r4 20131027r3 20131028r3 20140329r2 20150437r2 20150538r1 20160342r0 20160343r1 20160444r0
4.5, Instructions for installation, operation and maintenance	EN 13241-1 EN 12635	20130120r1
5, CE Marking and labelling	EN 13241-1 Directive 2006/42	20110206r5
Risk Management	EN 13241-1 EN 12453 EN 12604 EN 14351-1 EN 12100	20110910r10 20140731r2 20140732r1 20160648r0
Other	CE various CE various CE various torsion springs lifting cables CE various CE various CE various CE various	20120416r1 20120717r1 20120918r9 20130222r11 20130525r7 20130726r12 20140330r13 20141035r15 20151041r14
In Work	CE various operating forces CE various durability CE various	20160646r4 20160647r0 20160649r12 20160650r0 20161051r0