

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



Statement 89217736-01, regarding Initial Type Test reports

Date: 3 March 2021

Tests in the frame work of CE declaration of conformity according to EN 13241:2003+A2:2016, Industrial, commercial and garage doors and gates – Product standard, performance characteristics (For details is referred to the original test reports).

The garage doors with types: R60, G100, TS100, 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 13241:2003+A2:2016. 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, TS100, 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 read 'R. Brandhorst', written over a light blue horizontal line.

R. Brandhorst (Project leader)

J. de Wolff (Local Field Manager)

ANNEX 1

Part	Suppliers		Type numbers					
Panels	Epcó							
	Kingspan							
	Metecno							
	ConDoor							
Hardware	Tracks residential Tracks industrial Tracks industrial heavy		Including RES ERA Including IND ERA					
	rollers		3522	3580	3581	3592	3594	3619
			3645	3646	3649	3690	3691	4510
			4524	4620	4621	4622	4623	4624
			4715					
	Vertical angle		VA16R	VA16	VA20			
	Track		TR14	TR18				
	C-profile		CP18					
	Side seal		4022	4023	4026			
	Top seal		0741	3001	3006	3023	3076	C9731
			C9734	C9735				
	Hinges		3130	3131	3134	3135	3139	3140
			3200	3201	3202	3203	3204	3205
			3206	3207	3208	3209	3210	3211
			3212	3213	3214	3215	3220	3221
			3227	3228	3229	3239	3240	3241
			3245	3246	3247	3248	3249	3808
			4518	4519	4548	4549	4570	4571
			4572	4573	4574	4577	4580	4581
	Related to hinges		4582	4583	4584	4597		
			3132	3133	3147	3148	3216	3217
			3218	3219	3222	3223	3224	3225
			3226	3266	3807	4523	4576	4578
		4579	4598	4625	4626			
Garage Door Opener (residential)	Aperto	Avanti						
	Berner	Chamberlain						
	ForceDoor	Marantec						
	Nestor V2	Somfy						
	Sommer	Tormatic						
Hollow shaft Operator (industrial)	Becker	ConDoor						
	GFA	MFZ						
Safety edge			DW	OPTO	Light curtain			
Balancing system			Torsion springs					
			Extension springs					

ANNEX 2

Characteristics	Standards	Report numbers		
Mechanical resistance and durability	EN 13241 EN 12604	20110104r2	20130221r3	20130324r5
		20131027r4	20131028r4	20140329r3
		20150437r3	20150538r2	20160342r4
		20160343r4	20160444r3	20160650r3
		20180559r0	20180661r0	20180863r1
		20190165r0	20190467r1	
Operating forces for power operated doors	EN 13241 EN 12445 EN 12453	20101001r1	20101102r1	20110809r14
		20110911r1	20120114r1	20120415r1
		20130323r2	20140933r4	20150539r1
		20171156r1	20180258r1	20180762r3
		20190668r3	20191070r1	20200374r1
		20200876r1		
Water tightness	EN 13241 EN 12425 EN 12489	20110607r22		
Noise	EN 13241 EN-ISO 717-1 EN-ISO 10140	20160645r4		
Air permeability	EN 13241 EN 12426 EN 12427	20110808r24		
Instructions for installation, operation and maintenance	EN 13241 EN 12635	20130120r4		
Risk management and risk assessment	EN 13241 EN 12453 EN 12604 EN 14351 EN 12100	20110910r11	20140731r3	20140732r2
		20160648r2	20170255r5	
Resistance to wind load	EN 13241 EN 12424 EN 12444	20110205r18	20111012r10	20111013r7
		20150436r15	20170153r15	20200272r1
		20201277r0		
Thermal transmittance	EN 13241 EN 12428 EN 673	20110103r10	20121019r15	20141034r5
		20150640r10	20161152r19	20191171r6
		20200373r6	20210278r0	
Other various subjects: Dangerous substances Operating forces Instructions for installation Etc.	Various standards and directives	20110206r8	20120416r2	20120717r2
		20120918r10	20130222r18	20130525r21
		20130726r13	20140330r14	20141035r16
		20151041r15	20160646r6	20160649r27
		20161051r8	20170154r20	20180157r3
		20180660r16	20181164r1	20190266r18
	20191069r9	20200875r9		