

Declaration of Performance (DoP)

DoP BETA-010

For “Manual operated sliding gates”

Minimum windload: **class 2**

BETA-010

Unique identification code of product type	BETA-010
Serial number	YY-XX0000 (marked in each gate) <i>YY = Last 2 digits of manufacturing year</i> <i>XX = 2 letter identifying production plant</i> <i>0000 = 4 correlative numbers</i>
Intended use	Manually operated sliding gate
Name/contact address manufacturer	Betafence NV Blokkestraat 34b 8550 Zwevegem / BELGIUM
System of assesment and verification of constancy of performance of the gate	System 3
Harmonized standard	EN 13241-1
Notified body number	1161 TCHN 0044 TÜV 0407 Istituto Giordano
Performed task	Windload calculation
Certificate numbers	
Sliding gates	
- on rail	Rob 12x2,4: Class 2 TCHN.- 5212c z 2005 Rob 6x2,4 / 9x2,4 / 14x2,4: Class 4 by TÜV calculation: 10 325 382022 z 2010 Modular 9.1x2.4 (wing lenght 10280mm, 4 modules x 2570mm): Class 2 TCHN.- 5212m in 2005 Palladio 5.5x2: Class 2 Istituto Giordano.- cert. number pending in 2013 Egidia Basic on rail (until 6x2): Class 2 TCHN 30588 in 2013
- cantilever	R2000 Robusta cantilever double wing: 2 wings x 9 x 2 = 18 x 2 m. Class 3 TCHN Report 150488a from 28/02/2015 R2800 Robusta cantilever double wing: 2 wings x 12 x 2.4 = 24 x 2 m. Class 2 TCHN Report 150488b from 28/02/2015 R2000 7x1,7m Securifor infill/ SSGP 120x80x3 /DSEP Class 2 - 00643-1 TCHN in 2010 R1650 7x2 m: Class 2 TCHN.- 5212k z 2005 R2000 9x2 m: Class 2 TCHN.- 5212l z 2005 R2000 9x2,4 m: Class 2 TCHN.- 00380 z 2010 R2800 12x2,4 m Securifor infill / DSGP / DSEP or EP in line Class 2 - 00643-2 TCHN in 2010 Egidia 9x2,4: Class 3 TCHN.- 30366 03/05/2013 Cantilever Italy 8x2.4: Class 2 Istituto Giordano.- 258109/4396/CPD in 2009 Egidia SC cantilever (until 9x2.4): Class 4 TCHN 150107 on 12/2/2015

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Declared performance	
Essential characteristics	wind resistance
Performance	class 2
Harmonized technical specs.	EN 13241-1
Signed by	
Name	KOEN DE BACKER
Function	Operations manager
Place	Zwevegem
Date of issue	2015/11/05
Signature:	