

Declaration of performance Thin joint Tie 310 AISI 304		
No: GB-DoP-2015-WT-2.1.10 Date: 17-02-16 Version: ENG		
Unique identification product type	35550	
2. Indication	Asymmatrical Thin	joint Tie 310 Ø4mmx0,5mm AISI
2. Marcación	304	joine the 310 p millixo,5mill rusi
3. Application		-wall with incide-wall with a
3. Application	Connecting outside-wall with inside-wall with a maximum wall distance 175mm	
4 Applicable		
4. Applicable	-Brick	
	-Silicate elements, and blocks with a compressive	
	strengt >12 N/mm ²	
	-Silicateblocks with airholes	
	-Perforated brick	
	-Aereted concrete	
	-Mortar IIa and III, light mortar LM 21 and LM 36	
5. Name and contact address	Gebr. Bodegraven BV	
manufacturer	Atoomweg 2, 2421 LZ Nieuwkoop	
	0031 (0)172 520110	
6. Name of authorized representative /	J.A. Bodegraven. Director	
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7. System of assessment and	3	
verification of the constancy of		
performance		
8. Activity of the Notified Body	The notified body No. 0764: MPA Bau Hannover:	
testing authority in accordance	• Tests according to EN 846-5 the load	
EN 845-1 and EN 846-5	values determined.	
LIN 845-1 dilu LIN 840-5	values determined.	
O. Furancan Tachnical Assessment	EN 9/1E 1	
9. European Technical Assessment	EN 845-1	
40 Dealers des researches 5N 045 4 0 5N 045 5		
10.Declared performance according EN 845		Function Assessment Decomposit
Essential characteristics Mechanical strength	Performance	European Assessment Document
Tensile strength capacity interior wall:	1,80 kN	
Tensile strength capacity outside wall:	1,61 kN	845-1
compressive strength capacaty:	0,80 kN	
compressive strengt capacity asymm. 40mm:	0,54 kN	
Minimum embedment length interior waal	90 mm	845-1
Minimum embedment length outside waal	45 mm	
Durability / Material reference RVS 316	4	845-1

11. The performance of the products defined in paragraphs 1 and 2 in accordance with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer referred to in point 4.

Nieuwkoop, 17-02-2016

Getekend,

J.A. Bodegraven, Director