

DECLARATION OF PERFORMANCE

HALFEN HMS 25/15 anchor channel for masonry wall ties

CONF-DOP_HMS 04/16-E

No. H18-845-1/4

1.	Unique identification code of the product-type		HALFEN HMS 25/15			
2.	Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4)		HALFEN HMS 25/15 see label on the packaging or product			
	Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:					
	Generic type and use		anchor channel as accessory for masonry wall ties			
3.	Product size covered		HMS 25/15			
<i>J</i> .	For use with		HALFEN ML-1 and ML masonry wall ties			
	Base material / base material strength		• Stainless steel 1.4571/1.4401 • Steel DX51D + Z275			
	Loading		Static and quasi static loading			
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)		HALFEN GmbH, Liebigstraße 14, 40764 Langenfeld, Germany			
5.	Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2)		-			
6.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V		System 3 acc. to EN 845-1:2013			
7.	In case of the declaration of performance concerning a construction product covered by a harmonised standard		The notified testing laboratory ITB Katowice, ul. Korfantego 191, 40-153 Katowice European Notified Body No. 1488 performed the initial testing under system 3 and issued a test report No. LOK01-6024/13/R17OSK			
8.	In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued		-			
	Declared performance					
	Essential Characteristics	Performance	Failure mode	Harmonized Technical Specification		
	Max tension load for HALFEN ML wall ties with HMS 25/15	1600 N				
	Displacement at 1/3 of the tension load	0,77 mm	failure of the tie / channel	EN 845-1:2013		
9.	Max shear load for HALFEN ML wall ties with HMS 25/15	1500 N				
	Displacement at 1/3 of the shear load	0,59 mm				
	Max tension load for HALFEN ML 1 wall ties with HMS 25/15	1600 N				
	Displacement at 1/3 of the tension load	0,61 mm				

	Max shear load for HALFEN ML1 wall ties with HMS 25/15	1400 N				
	Displacement at 1/3 of the shear load	0,87 mm				
	Water-repelling function	No resistance				
	Durability	Material code 1 or 21		FN 045 1 2012		
	Dangerous substances	NDP		EN 845-1:2013		
	Where pursuant to Article 37 or 38 in the Specific Technical Documentation has been used, the requirements with which the product complies		-			
10.	The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.					

Langenfeld, 22.04.2016

Signed for and on behalf of the manufacturer by

Richard Wachter (Managing Director)

ppa. Dr.-Ing. Dirk Albartus

pra. Onl Allts

(Manager Engineering)

