

DECLARATION OF PERFORMANCE

305/2011/EU

C E No. 500/21 Date: 16-06-2016				
Identification product type		Tie plate		
Product type reference		Number 476294		
3. Intended use		Connection plate (consult NEN-EN 14545:2008)		
4. Name and contact address of		Metaalindustrie Waelbers B.V.		
manufacturer		Hoge Akkers 13		
		7961 AR Ruinerwold	– the Netherlands	
5. Name and contact address of authorized representative		None		
6. System for the assessment and		2+		
verification of the				
performance consistency				
7. Activity of the notified body		The Notified Body no. 1224 Exova BM Trada has		
in accordance with		inspected, based on the following:		
		The initial inspection of the product installation and		
		of the product control in the factory		
		Permanent security, assessment and evaluation of		
		the product control in the factory		
		Issued the conformity certificate for the production		
		control in the factory, with the unique number 1224-		
		CPR-1033		
8. Technical Assessment in accordance		NEN-EN 14545:2008		
with				
9. Indicated performance in accordance with NEN-EN 14545:2008				
Essential features	Performances		European Assessment Document	
Mechanical strength	NEN-EN 14545		NEN-EN 14545 – 6.3.3	
Fire Safety Hygiene, health and environment	NPD No hazardous material			
Sustainability	Galvanized steel DX51D+Z275		NEN-EN 14545 – 6.3.4	
•		1.0226		

Essential features	Performances	European Assessment Document
Mechanical strength	NEN-EN 14545	NEN-EN 14545 – 6.3.3
Fire Safety	NPD	
Hygiene, health and environment	No hazardous material	
Sustainability	Galvanized steel DX51D+Z275 1.0226	NEN-EN 14545 – 6.3.4
Operational Safety	NPD	
Soundproofing	NPD	
Economical energy and heat conservation	NPD	
10 = 1		

10. The performances of the product described under number 1 and 2 are in accordance with the performances indicated under number 9.

This Declaration of Performance is issued under the exclusive responsibility of the manufacturer as reported under number 4.

Ruinerwold, 16-06-2016

Signed,

General Manager