

## **Declaration of Performance No. 009**

According to Construction Products Regulation CPR 305/2011/EU.

1.	Product type:	Gratings	
	According to current product list:	See current product range overview (http://www.meiser.de/de/produkte.html)	
2.	Types:	Press locked- or finned gratings from high grade steel	
3.	Intended use:	For load-bearing structures in all types of buildings	
4.	Manufacturer:	Gebr. Meiser GmbH Edmund Meiser Straße 1 D-66839 Schmelz-Limbach	
5.	Authorized representative:	Not relevant (see 4)	
6.	System of assessment:	System 2+	
7.	7. Notified Body (hEN): The notified body "DVS Zert GmbH" identification number 2451, performed the initial inspection the manufacturing plant and of factory product control (FPC) and the continuous surveillation assessment, and evaluation of factory product control and issued the certificate of conformit the factory production control Certificate No. 24 CPR-EN1090-2014.0897		
8.	Notified Body (ETA):	Not relevant (see 7)	
9.	Declared performance:	See table: essential characteristics (next page)	





Essential characteristics	Declared performance	Harmonized Standard	
Tolerances of geometrical data:	EN 1090-2, annex D, category 1 and RAL-GZ 638		
Weldability:	1 4404 according to EN 10088 1		
Fracture toughness:	1.4404 according to EN 10088-1		
Reaction to fire:	category A1		
Release of Cadmium:	NPD		
Emission of radioactivity:	NPD	EN 1090-1:2009+A1:2011	
Durability:	NPD		
Sustainability prope			
Structural design:	According to CE-mark and EN 1993-ff + NA.		
	NPD, if no structural design issued.		
Manufacturing:	Component specification according to CE-mark and EN 1090-2, EXC2		

## **10.** Legally binding statement and signature:

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

## Wolfgang Schell, CEO

Schmelz-Limbach, 31.03.2022