

CE

DECLARATION OF PERFORMANCE No. 50/LBS/JFS

1. Unique identification code of product-type:

Load bearing trapezoidal sheets	Composite profile (Reinforcement for concrete slabs)
Plannja 45	Plannja CD45
Plannja 45R	
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Intended use:	Cold-formed products for roof, ceiling, floor or wall applications	
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- 3. Manufacturer: Plannja AB 570 91 Järnforsen Sweden
- 4. Authorized representative: Not applicable
- 5. AVCP level: all properties: 2+
- 6a. Harmonised standard: EN 1090-1:2009+A1:2011 "Execution of steel structures and aluminium structures. Requirements for conformity assessment of structural components"
- Notified body:Inspecta Sertificinti Oy (0416)Certificate of Factory Production Control 0416-CPR-10114-02
- 7. Declared performances: Technical product characteristics of specified product configuration are available in attachments to this Declaration of Performance.

The performance of the product identified above is in conformity with the set of declared performances. This Declaration of Performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Adam Korol Senior Vice President Building Envelopes

Helsinki, 17.03.2022



Attachment No. 1 to Declaration of Performance 12/LBS/VIM Load bearing sheets

Manufacturer:

Plannja AB 570 91 Järnforsen Sweden

Product Declared value	Plannja 45	Plannja 45R	
Year when CE mark was affixed:	13		
Material grades:	S250GD+Z275 S350GD+Z275		
Material thicknesses (mm):		0,50; 0,60; 0,65 0,72; 0,85	
Durability:	Materials according to EN 10346: 2015: Plain galvanized Z275		
Durability.	Materials according to EN 10169: 2010 + A1: 2012: Hard Coat 25 μm		
Structural characteristics:	Load bearing capacity: Component specification 140CoS2013-07-01, available at <u>www.plannja.se</u>		
characteristics:	Deformation at serviceability limit state: NPD		
Tolerances on dimension and shape:	EN 1090-4: 2018		
Weldability:	NPD		
Fracture toughness, Impact resistance:	NPD		
Fatigue strength:	NPD		
Resistance to fire:	NPD		
Reaction to fire:	Plain galvanized Z275: A1 (CWFT) Hard Coat 25 μm: A1		
Release of cadmium and its compounds:	N	PD	
Emission of radioactivity:	N	PD	
Component specification:	Manufacturing: according to the product	c. to EN 10143: 2006, (N) tolerances n: NPD t specification and drawing published on: <u>annja.se</u> Execution class EXC3	

Detailed product/material specification is given on order confirmation or delivery documentation.



Attachment No. 2 to Declaration of Performance 12/LBS/VIM Load bearing sheets

Manufacturer:	Plan	
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Plannja AB 570 91 Järnforsen Sweden

Product Declared Value	Plannja Combideck 45
Year when CE mark was affixed:	13
Material grades:	S320GD+Z275
Material thicknesses (mm):	0,85
Durability:	Materials according to EN 10346: 2015: Plain galvanized Z275
Structural characteristics:	Load bearing capacity: Component specification 200CoS2013-07-01, available at <u>www.plannja.se</u> Deformation at serviceability limit state: NPD
Tolerances on dimension and shape:	EN 1090-4: 2018
Weldability:	NPD
Fracture toughness, Impact resistance:	NPD
Fatigue strength:	NPD
Resistance to fire:	NPD
Reaction to fire:	Plain galvanized Z275: A1 (CWFT) Hard Coat 25 μm: A1
Release of cadmium and its compounds:	NPD
Emission of radioactivity:	NPD
Component specification:	Material: EN 10346: 2015, tolerances acc. to EN 10143: 2006, (N) tolerances Design: NPD Manufacturing: according to the product specification and drawing published on: <u>www.plannja.se</u> and EN 1090-4: 2018, Execution class EXC3

Detailed product/material specification is given on order confirmation or delivery documentation.