



#### DECLARATION OF PERFORMANCE No. 49/PP/JFS

1. Unique identification code of product-type:

Tile sheets			
Plannja Regent			
Plannja Royal			
Trapezoidal sheets			
Plannja 19	Plannja 35		
Plannja 20-105			
Plannja 20-75			
Profiled sheets			
Plannja Pannplåt	Plannja Sinus 18		
Plannja Trend 475	Plannja Sinus 51		
Plannja Trend 275	Plannja Modern		

2. Intended use: Tile sheets: Self-supporting profiled metal products for roofing

Trapezoidal sheets and profiled sheets:

Self-supporting profiled metal products for roofing, ceiling, soffit, external cladding

and internal lining

3. Manufacturer: Plannja AB

570 91 Järnforsen

Sweden

4. Authorized representative: Not applicable

5. AVCP level: reaction to fire: 3; other properties: 4

6a. Harmonized standard: EN 14782:2006 "Self-supporting metal sheet for roofing, external cladding and internal

lining - Product specification and requirements"

Notified Body: SP Technical Research Institute of Sweden (NB 0402)

The list of top coatings classified by above Notified Body under reaction to fire:

Hard Coat 25 µm Hard Coat 35 µm

GreenCoat Pro BT 36 µm GreenCoat Mica BT 30 µm

Polyester 25 µm

7. Declared performances: Technical product characteristics of specified product configuration are available

in attachment 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, 10.06.2024



# Attachment 1 to Declaration of Performance No. 49/PP/JFS Tile sheets and trapezoidal sheets

Product Declared values		Plannja Regent	Plannja Royal	Plannja 19		
Year when CE mark was affixed:		17	17	13		
Mechanical resistance:		!	No Performance Determined (NPD)			
Water permeability:		Passed				
Dim	ensional change:	Steel: 12 x 10 <sup>-6</sup> K <sup>-1</sup> Aluminium: 24 x 10 <sup>-6</sup> K <sup>-1</sup>				
	ensional rances:	Steel: material thickness EN 10143:2006, product shape EN 508-1:2014 Aluminium: material thickness EN 485-4:1993, product shape EN 508-2:2008				
	ease of regulated stances:	1	No Performance Determined (NPD)			
	ernal fire formance:	B <sub>roof</sub> (CWFT)	B <sub>roof</sub> (CWFT) for end uses determined as roofing applications, NPD for other end uses.			
Reaction to fire (steel or aluminium sheet with organic coating):			Plain metallic coating: A1 (CWFT) Aluminium: A1 (CWFT) Polyester 25 µm: A1 Hard Coat 25 µm: A1 Hard Coat 50 µm: A2-s2, d0 GreenCoat Pro BT Mica 30 µm: A2-s1, d0 GreenCoat Pro BT 36 µm: A2-s1, d0			
Durability:	Grade of metal and type of the top coating (steel):	S250GD+Z275 S280GD+Z275 S280GD+ZM310 Plain metallic coating  S280GD+Z275 S250GD+Z275 Polyester 25 μm  S280GD+ZM140 Polyester 25 μm Hard Coat 35 μm	S280GD+Z275 Hard Coat 35 μm GreenCoat Pro BT 36 μm GreenCoat Pro BT Mica 30 μm	S250GD+Z275 S280GD+Z275 S280GD+ZM310 Plain metallic coating  S280GD+Z275 S250GD+Z275 Polyester 25 µm Hard Coat 35 µm  S280GD+ZM140 Polyester 25 µm Hard Coat 35 µm		
	Thickness of metal (acc. to EN 508-1: 2014, steel):	0,50 mm	0,60 mm	0,50 mm		
	Grade of metal and type of the top coating (aluminium):	<u>EN-AW 3003 H46</u> Hard Coat 25 μm		EN-AW 3003 H66 EN-AW 3003 H46 Plain aluminium Hard Coat 25 µm		
	Thickness of metal (acc. to EN 508-2: 2008, aluminium)	0,60 mm		0,70 mm		
	Type and thickness of back coating (steel, aluminium):	Epoxy min. 7 μm				



## Attachment 2 to Declaration of Performance No. 49/PP/JFS Trapezoidal sheets

Product Declared values		Plannja 20-105	Plannja 20-75	Plannja 35	
Year when CE mark was affixed:		16	15	13	
Mechanical resistance:		No Performance Determined (NPD)			
Water permeability:		Passed for non-perforated profiles, NPD for perforated profiles			
Dimensional change:		Steel: 12 x 10 <sup>-6</sup> K <sup>-1</sup> Aluminium: 24 x 10 <sup>-6</sup> K <sup>-1</sup>			
Dimensional tolerances:		Steel: material thickness EN 10143:2006, product shape EN 508-1:2014 Aluminium: material thickness EN 485-4:1993, product shape EN 508-2:2008			
Release of regulated substances:		No Performance Determined (NPD)			
External fire performance:		B <sub>roof</sub> (CWFT) for end uses determined as roofing applications, NPD for other end uses.			
Reaction to fire (steel sheet with organic coating):		Plain metallic coating: A1 (CWFT) Aluminium: A1 (CWFT) Polyester 25 µm A1 Hard Coat 35 µm: A2-s2, d0	Aluminium: A1 (CWFT) Polyester 25 µm A1 Hard Coat 25 µm: A1	Plain metallic coating: A1 (CWFT) Aluminium: A1 (CWFT) Polyester 25 µm A1 Hard Coat 35 µm: A2-s2, d0	
Durability:	Grade of metal and type of the top coating (steel):	S250GD+Z275 S280GD+Z275 S280GD+ZM310 Plain metallic coating  S280GD+Z275 S250GD+Z275 Polyester 25 µm Hard Coat 35 µm  S280GD+ZM140 Polyester 25 µm Hard Coat 35 µm	-	S250GD+Z275 S280GD+Z275 S280GD+ZM310 Plain metallic coating  S280GD+Z275 S250GD+Z275 Polyester 25 µm Hard Coat 35 µm  S280GD+ZM140 Polyester 25 µm Hard Coat 35 µm Hard Coat 35 µm	
	Thickness of metal (acc. to EN 508-1: 2014, steel):	0,50; 0,60 mm	-	0,50; 0,60 mm	
	Grade of metal and type of the top coating (aluminium):	EN-AW 3003 H41-H46 Aluminium Hard Coat 25 μm	EN-AW 3105 H66 EN-AW 3105 H46 Aluminium Hard Coat 25 µm	EN-AW 3003 H66 EN-AW 3003 H46 Aluminium Hard Coat 25 μm	
	Thickness of metal (acc. to EN 508-2: 2008, aluminium)	0,70 mm	0,5 mm	0,70 mm	
	Type and thickness of back coating (steel, aluminium):	Epoxy min. 7 μm			

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

NOTE: Profiles P20-105, P20-105 and P35 are optionally available also with anticondensation layer or perforated as EN 14782 standard includes these end application.



# Attachment 3 to Declaration of Performance No. 49/PP/JFS Trapezoidal and profiled sheets

Product  Declared values		Plannja Pannplåt	Plannja Trend 475	Plannja Trend 275	
Year when CE mark was affixed:		13	14	14	
Mechanical resistance:		No Performance Determined (NPD)			
Water permeability:		Passed for non-perforated profiles, NPD for perforated	Passed for non-perforated profiles		
Dimensional change:		Steel: 12 x 10 <sup>-6</sup> K <sup>-1</sup> Aluminium: 24 x 10 <sup>-6</sup> K <sup>-1</sup>			
	ensional rances:	Steel: material thickness EN 10143:2006, product shape EN 508-1:2014 Aluminium: material thickness EN 485-4:1993, product shape EN 508-2:2008			
	ease of regulated stances:	No Performance Determined (NPD)			
External fire performance:		B <sub>roof</sub> (CWFT) for end uses determined as roofing applications, NPD for other end uses.			
Reaction to fire (steel sheet with organic coating):		Plain metallic coating: A1 (CWFT) Aluminium: A1 (CWFT) Polyester 25 µm: A1 Hard Coat 25 µm: A1 Hard Coat 35 µm: A2-s1, d0 GreenCoat Pro BT Mica 30 µm: A2-s1, d0	Plain metallic coating: A1 (CWFT) Aluminium: A1 (CWFT) Polyester 25 µm: A1 Hard Coat 25 µm: A1 Hard Coat 35 µm: A2-s1, d0 GreenCoat Pro BT 36 µm: A2-s1, d0 GreenCoat Mica BT 30 µm: A2-s1, d0		
Durability:	Grade of metal and type of the top coating (steel):	S250GD+Z275 S280GD+ZM310 Plain metallic coating  S250GD+Z275 S280GD+ZM140 Polyester 25 μm Hard Coat 35 μm  DX51D+ZM350 GreenCoat 30 μm	S <u>280GI</u> Plain meta <u>S250G</u> Polyester 25 µm, GreenCoat Pro BT 36 µm, <u>S280GI</u> Polyester 25 µm, <u>DX51D</u>	BD+Z275 D+ZM310 allic coating BD+Z275 I, Hard Coat 35 μm , GreenCoat Mica BT 30 μm D+ZM140 I, Hard Coat 35 μm D+ZM350 Oat 30 μm	
	Thickness of metal (acc. to EN 508-1: 2014, steel):	0,60 mm	0,60 mm		
	Grade of metal and type of the top coating (aluminium):	EN-AW 3003 H41-H46 (H66) Hard Coat 25 μm		/ <u>3005 H47</u> Coat 25 μm	
	Thickness of metal (acc. to EN 508-2: 2008, aluminium)	0,70 mm	0,70 mm		
	Type and thickness of back coating (steel, aluminium):	Epoxy min. 7 μm			

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

NOTE: Profiles Pannplåt, Trend 475 and Trend 275 are optionally available also with anticondensation layer or perforated as EN 14782 standard includes these end application.



### Attachment 4 to Declaration of Performance No. 49/PP/JFS Profiled sheets

	Product clared ues	Plannja Sinus 18	Plannja Sinus 51	Plannja Modern	
	ar when CE mark s affixed:	15	13	13	
_	chanical istance:	No Performance Determined (NPD)			
Water permeability:		Passed for non-perforated profiles, NPD for perforated profiles			
Dimensional change:		Steel: 12 x 10 <sup>-6</sup> K <sup>-1</sup> Aluminium: 24 x 10 <sup>-6</sup> K <sup>-1</sup>			
	nensional erances:	Steel: material thickness EN 10143:2006, product shape EN 508-1:2014 Aluminium: material thickness EN 485-4:1993, product shape EN 508-2:2008			
	ease of regulated stances:	No Performance Determined (NPD)			
External fire performance:		B <sub>roof</sub> (CW	B <sub>roof</sub> (CWFT) for end uses determined as roofing applications, NPD for other end uses.		
Reaction to fire (steel sheet with organic coating):		Aluminio Polyes Hard C	Plain metallic coating: A1 (CWFT) Aluminium A1: (CWFT) Polyester 25 µm: A1 Hard Coat 25 µm: A1 Hard Coat 35 µm: A2-s1, d0		
Durability:	Grade of metal and type of the top coating (steel):	S250GD+Z275 S280GD+Z275 S280GD+ZM310 Plain metallic coating  S280GD+Z275 S250GD+Z275 Polyester 25 µm Hard Coat 35 µm  S280GD+ZM140 Polyester 25 µm Hard Coat 35 µm	S250GD+Z275 S280GD+Z275 S280GD+ZM310 Plain metallic coating  S280GD+Z275 S250GD+Z275 Polyester 25 µm Hard Coat 35 µm  S280GD+ZM140 Polyester 25 µm Hard Coat 35 µm	<u>S280GD+Z275</u> GreenCoat Pro BT Mica 30 μm <u>S250GD+Z275</u> Polyester 25 μm Hard Coat 35 μm	
	Thickness of metal (acc. to EN 508-1: 2014, steel):	0,50; 0,60 mm	0,60 mm	0,60 mm	
	Grade of metal and type of the top coating (aluminium):	EN-AW 3003 H66 EN-AW 3005 H42 EN-AW 3003 H46 Hard Coat 25 µm	<u>EN-AW 3005 H42</u> Hard Coat 25 μm		
	Thickness of metal (acc. to EN 508-2: 2008, aluminium)	0,50; 0,70; 1,00 mm	1,00 mm		
	Type and thickness of back coating (steel, aluminium):	Epoxy min. 7 μm			

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

NOTE: Profiles Sinus 18 and Sinus 51 are optionally available also with anticondensation layer or perforated as EN 14782 standard includes these end application.