



# Technical specification Prelaq prepainted sheet steel

# Table 1

Paint coatings and properties								
	Indoor/ Outdoor I/O	Nom. thickness µm	Gloss	Minimum inner bending radius <sup>1</sup> mm	Min. temp. during forming ° C	Impact strength J	Pencil hardness	Resistance to schratching N
Standard Product		ISO 2808	EN 13523-2	EN 13523-7		EN 13523-5	EN 13523-4	EN 13523-12
Prelaq Nova	0	50	40	1T (dark) 2T (light)	+15 <sup>2)</sup>	8	НВ	35
Prelaq Nova Matt	0	50	10	1T (dark) 2T (light)	+15 <sup>2)</sup>	8	НВ	-
Prelaq Nova RWS	0	35/35	40	1T (dark) 2T (light)	+15	8	НВ	35
Prelaq Energy Exterior	U	40	40	1 T (dark) 2 T (light)	+152	8	HB-F	35
Prelaq Energy Interior	1	20	40	-	+15	8	HB-F	9
Prelaq Clean	U	40	10, 40	1T (dark) 2T (light)	+15	8	HB-F	35
Polyester	0	30	30	2T (dark) 4T (light	+15	8	НВ	-
Matt Polyester	0	30	< 5	1T (dark) 2T (light)	+15	8	-	-
Polyester ARS	I	30	15, 30	4T	+15	8	НВ	-
PVDF	0	30	30	0 T (dark) 1 T (light)	+15	8	НВ	-
Plastisol P 200	U	200	503)	0 T	+15	15	-	-
Reverse side paint	-	10	-	-	-	-	-	

 $<sup>1)\,</sup>Minimum\,inner\,bending\,radius\,cracks\,occurring\,in\,the\,paint\,coat.\,T\,is\,the\,sheet\,thickness. The\,steel\,grade\,used\,may\,impose\,a\,limitation.$ 

<sup>2)</sup> For the Prelaq Nova PLX product, the minimum temperature is -10  $^{\circ}$  C.

<sup>3)</sup> Embossed surface.

Table 2

	Maximum service temperature	Fire Classification	Fire Surface spread of flame	Fire	UV categori	Corrosion resistance category <sup>1</sup>
Standard Product		EN 13501-1	BS 477 Part 7	DIN 4102 Part 1	EN 10169-2	EN 10169-2
Prelaq Nova	100° C	A2-s2, d0	class 1	class B2	R <sub>UV3</sub>	RC4
Prelaq Nova Matt	90° C	A2-s2, d0	class 1	class B2	R <sub>UV3</sub>	RC4
Prelaq Nova RWS	100° C	-	-	-	R <sub>UV3</sub>	RC4
Prelaq Energy Exterior	100° C	A2-s2, d0	class 1	class B2	R <sub>UV3</sub>	RC4
Prelaq Energy Interior	100° C	A1	-	-	R <sub>UV3</sub>	-
Prelaq Clean	90° C	A2-s2, d0	class 1	class B2	R <sub>UV3</sub>	RC3
Polyester	80° C	A2-s1, d0	class 1	class B2	R <sub>UV3</sub>	RC3
Matt Polyester	80° C	A2-s1, d0	-	-	R <sub>UV3</sub>	RC3
Polyester ARS	80° C	A2-s1, d0	class 1	-	-	-
PVDF	120° C	-	class 1	class B2	R <sub>UV4</sub>	RC3
Plastisol P 200	60° C	C2-s2, d0	-	-	R <sub>UV2</sub>	RC4

<sup>1)</sup> RC = Corrosion Category 1-4, where 4 is the highest resistance category.

#### Table 3

Tolerance on paint coat thickness							
Thickness, μm	>10-20	>20-25	>25-35	>35-60	>60-100	>100-150	>150
Minus tolerance in µm Mean value from 3 measurements	3	4	6	8	15	20	30
Minus tolerance from 1 measurements	4	5	8	12	20	25	35

As per EN 10169-1, dimension in μm

## Tolerances on gloss and colour

The gloss values for coats with embossed surface cannot measured.

On delivery, impression marks in the form of patches with higher gloss may occur on certain paint types. These marks will disappear when the sheet is warmed up, which normally occurs on sheet used outdoors.

**Tabell 4** 

Tolerance on gloss		
Gloss units	Tolerance	
<10	<u>+</u> 3	
>10-20	<u>+</u> 4	
>20-40	<u>+</u> 6	
>40-60	<u>+</u> 8	
>60 to <80	<u>±</u> 10	
>80	minimum 80	

As per EN 10169-1.

Values in gloss units when using 60 ° measuring head. For gloss <10,85 ° measuring head is used

#### Colour

The maximum deviation from the reference standard is 1 Cielab unit,  $\Delta E \leq 1,0$ . Certain special colours are excepted.

Minor colour variations may occur between deliveries, and sheet from one delivery should therefore be used for the whole of the roof or frontage surface.

The appearance of sheet with metallic finishes and Matt polyester is dependent on the angle from which the surface is viewed. The uncoiling direction of the strip should always be installed in the same direction when the product is made and fitted, since a difference in appearance may otherwise occur.

Table 5

	Substrate material of hot-dip galvanized sheet steel					
Application	Steel grade SSAB designation	Steel type as per EN 10327 or EN 10326	Yield strength  R <sub>p02</sub> MPa	Tensile strength R <sub>m</sub> MPa	Elongation on failure A <sub>80</sub> % min	Minimum bending radius¹ mm
Folding, bending, pressing	B500 B420 F30	DX 51D + Z  DX 53D + Z	260	max 500 max 420 380	22 30	0,5T 0,5T 0,5T
Deep drawing Manual working processing	F36 PLX F40	DX 54D + Z	220 ca 180 200	350 350	36 40	0,5T 0,5T
Load-bearing steel, profiling, bending	SUB 250 SUB 280 SUB 320 SUB 350 390 YPL	S250 GD + Z S280 GD + Z S320 GD + Z S350 GD + Z	250 280 320 350 390-460	330 360 390 420 460-530	19 18 17 16	0,5T 1T 1,5T 1,5T 0,5T

All values relate to properties before painting.

Table 6

Tolerances on thickness of substrate material					
Thickness <sup>2</sup> mm	Normal tolerance mm		Special tolera	nce mm	
	≤1200	>1200	≤1200	>1200	
z0.40	10.00	. 0.07	.004	. 0.05	
<0,40	<u>+</u> 0,06	<u>+</u> 0,07	<u>+</u> 0,04	<u>+</u> 0,05	
0,41 - 0,60	<u>+</u> 0,07	<u>+</u> 0,08	<u>+</u> 0,05	<u>+</u> 0,06	
0,61 - 0,80	<u>+</u> 0,08	<u>+</u> 0,09	<u>+</u> 0,06	<u>+</u> 0,07	
0,81 - 1,00	<u>+</u> 0,09	<u>+</u> 0,11	<u>+</u> 0,07	<u>+</u> 0,08	
1,01 - 1,20	<u>+</u> 0,11	<u>+</u> 0,12	<u>+</u> 0,08	<u>+</u> 0,09	
1,21 - 1,50	<u>+</u> 0,13	<u>+</u> 0,14	<u>+</u> 0,09	<u>+</u> 0,11	
	1	1	1		

As per SS-EN 10143

# Table 7

tolerance³ mm

As per EN 10143

## Table 8

Tolerances on length of cut-to-length sheet		
Length mm	Normal tolerance mm	
- 2000 2001 -	-0/+6 -0/+0,003x length	
2001	-0/ 10,005x icligati	

As per EN 10143

# **Tolerance on straightness**

As per EN10143. Max. deviation of 6 mm on a gauge length of 2 m.

# **Tolerance on perpendicurlarity**

As per EN 10143. Max 1% of sheet width.

# **Tolerance on flatness**

As per EN 10143. The standard max. arch height is 6 mm. This applies only to sheet delivered in cut-to-length condition.

<sup>1)</sup> Minimum inner bending radius without cracks occurring. T is the sheet thickness. The paint type used may impose a limitation.

<sup>2)</sup> Substrate material including metal coat.

 $<sup>\</sup>overline{\mbox{3)}}$  Closer tolerances are available subject to agreement.

#### Table 9

Dimensions of coils			
Thickness mm	Width mm		
0,40-1,50	700-1500		

Limitations may apply depending on steel grades and weight per metre run.

#### **Coil diameter**

Inside diameter (Id) 610 mm

508 mm is available subject to agreement

Outside diameter (Yd) Max 1350 mm

#### **Defect material in coils**

Due to the nature of the coil coating process, defects in up to a maximum of 2% of the ordered quantity per item are included in the price and shall not constitute a reason for any claim. Individual coils may contain higher precentage of defects. Please note: The reverse side coating is only considered as transportation protection. Any special requirements by arrangement.

### **Packaging**

When specifying the packaging, consideration must be given to the method of transport and the storage facilities available. If special requirements are made on the packaging, this should be specified in conjunction with the order.

#### Table 10

Coil weights - directly from coil coating line		
Max, tonne		
Plastisol	8,0	
Polyester, PVDF, Nova	8,5	

#### Permitted deviation from the weight specified per coil

Our factories are not bound to supply the exact coil weight specified. Coil weight may be between 75 and 100% of the weight specified. 20% of the tonnage of the sample ordered as coils may be supplied as lightweight coils, i.e. coils weighing between 25 and 75% of the specified weight.

The information in this data sheet is correct at the time of going to print. We reserve the right to make changes resulting from our continual product development. Up-to-date data for the product is published on www.prelaq.com or is available on request.



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