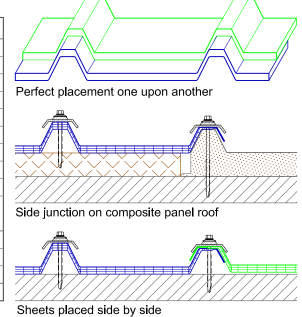


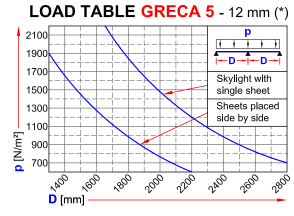
(\*) Standard width of lateral hooks 25 / 35 mm- alterable on request (min 20, max 40 mm)

Minimum recommended inclination for roofing: 4° (7%)

TECHNICAL DATA GRECA 5						
Thickness		10	12	16	20	mm
Total height		50	52	56	60	mm
Number of walls			4			
Number of waves			į.	5		n
Pitch of waves			~ 2	250		mm
Modular width		1000 ± 5			mm	
Standard length		6000			mm	
Length on request		max. 13500			mm	
Thermal transmission [U]		2,57	2,35	2,05	1,71	W/m²K
Light transmission:	Transparent (*)	~ 68	~ 67	~ 66	~ 65	%
	White Opaline	~ 50	~ 49	~ 48	~ 47	%
Thermal expansion		0,065			mm/mK	
Temperature range		-40 / +120			°C	
Fire classification EN 13501-1		B s1 d0				
(*) standard - other colours produced on request for quantities						



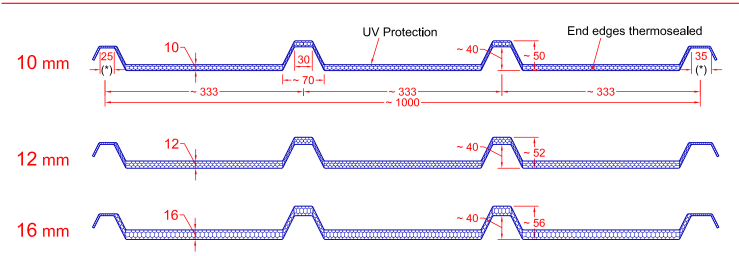
ACCESSORIES	Description	
1000	PE-shaped inlay - top	
1000	PE-shaped inlay - bottom	
Ø 6,3 x 100	Selftapering screw for steel	
Ø 6,3 x 130	and Maxi washer with gasket	
25 -40-	Cap straight with gasket	
2011 2	PE adhesive gasket - 10 mt. rolls	



D = Distance between supports

(\*) For the load with thickness 10-16-20 mm sheets, pls ask to Akraplast

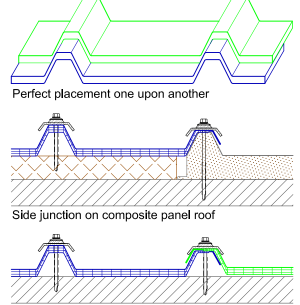




(\*) Standard width of lateral hooks 25 / 35 mm- alterable on request (min 20, max 40 mm)t

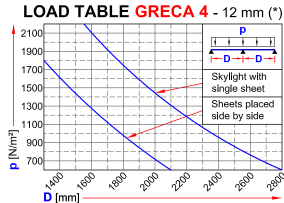
Minimum recommended inclination: 4° (7%)

TECHNICAL DATA GRECA 4					
Thickness	10	12	16	mm	
Total height	50	52	56	mm	
Number of walls	[4	[ 4 ] honeycomb			
Number of waves		4			
Pitch of waves		~ 333			
Modular width	1000 ± 5			mm	
Standard length	6000			mm	
Length on request	max. 13500			mm	
Thermal transmission [U]	2,40	2,25	1,99	W/m²K	
Light transmission: Transparent (*)	~ 64	~ 61	~ 56	%	
White Opaline	~ 48	~ 45	~ 40	%	
Thermal expansion	0,065		mm/mK		
Temperature range	-40 / +120		°C		
Fire classification EN 13501-1	B s1 d0				
(*) standard - other colours produced on request for quantities					



e classification EN 13501-1	B s1 d0	
standard - other colours produced	d on request for quantities	
		Sheets placed side by side
ACCESSORIES	Description	LOAD TABLE GRECA 4 - 12 mm (*)

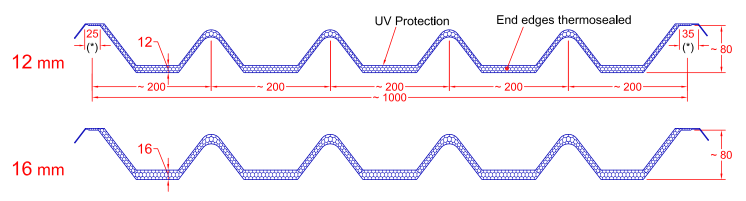
ACCESSORIES	Description	
1000	PE-shaped inlay - top	
1000	PE-shaped inlay - bottom	
Ø 6,3 x 100	Selftapering screw for steel and Maxi washer with gasket	
Ø 6,3 x 130		
40-	Cap straight with gasket	
20 1 2	PE adhesive gasket - 10 mt. rolls	



D = Distance between supports

(\*) For the load with thickness 10-

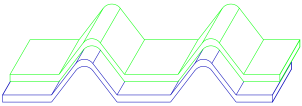
 $(\mbox{\ensuremath{^{'}}})$  For the load with thickness 10-16 mm sheets, pls ask to Akraplast



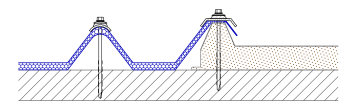
(\*) Standard width of lateral hooks 25 / 35 mm- alterable on request (min 20, max 40 mm)

#### Minimum recommended inclination for roofing: 4° (7%)

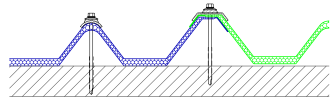
TECHNICAL DATA GRECA MAXI					
Thickness		12	16	mm	
Total height		82	86	mm	
Number of walls		[4] honeycomb			
Number of waves		(	3		
Pitch of waves	~ 2	~ 200			
Modular width		1000 ± 5		mm	
Standard length		6000		mm	
Length on request		max. 13500		mm	
Thermal transmission [U]		2,25	1,99	W/m²K	
Light transmission: Transparent (*)		~ 64	~ 60	%	
	White Opaline	~ 48	~ 43	%	
Thermal expansion		0,065		mm/mK	
Temperature range		-40 / +120		°C	
Fire classification EN 13501-1		B s1 d0			
(*) standard - other colours produced on request for quantities					



Perfect placement one upon another



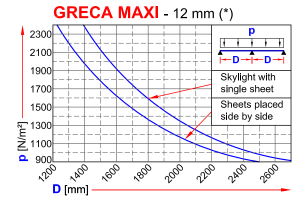
Side junction on composite panel roof



Sheets placed side by side

ACCESSORIES	Description
1000	PE-shaped inlay - top
1000	PE-shaped inlay - bottom
Ø 6,3 x 130	Selftapering screw for steel and Maxi washer with gasket
40-	Cap straight with gasket Cap curved with gasket
2011 2	PE adhesive gasket - 10 mt. rolls

#### **LOAD TABLE**



D = Distance between supports(\*) For the load with thickness 16 mm sheets,

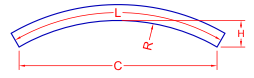
pls ask to Akraplast

## AKRA LUX GRECA

## **GRECA CURVED**

## Curved by heating R~3500 mm

(Lmax = 4000 mm)

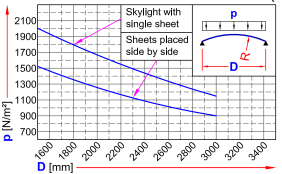


### Examples of geometry R.3500 mm

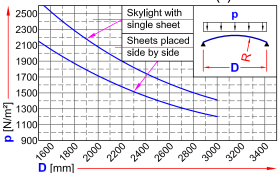
	GRECA 4 GRECA 5		GRE MA		
L	С	Н	C	Н	
1200	1187	51	1181	50	mm
1500	1480	79	1472	78	mm
2000	1962	140	1951	139	mm
2500	2434	218	2421	216	mm
3000	2893	313	2878	310	mm
3500	3338	424	3321	419	mm
4000	3767	550	3748	544	mm

#### **LOAD TABLE curved R.3500**

#### GRECA 4 / GRECA 5 - 12 mm (\*)



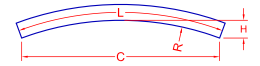
#### **GRECA MAXI -** 12 mm (\*)



D = Distance between supports

## Curved by heating R~6000 mm

(Lmax = 5500 mm)

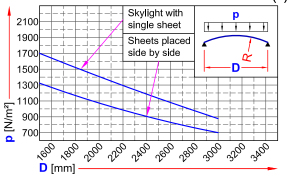


## Examples of geometry R.6000 mm

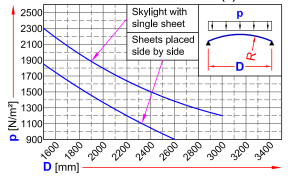
	GRECA 4 GRECA 5		GRECA MAXI		
L	С	Н	С	Н	
1200	1194	30	1190	30	mm
1500	1491	46	1486	46	mm
2000	1984	83	1978	82	mm
2500	2474	129	2466	128	mm
3000	2959	185	2950	184	mm
3500	3439	252	3428	250	mm
4000	3914	328	3901	326	mm
4500	4381	414	4368	412	mm
5000	4841	510	4826	507	mm
5500	5293	615	5277	611	mm

#### **LOAD TABLE curved R.6000**

#### GRECA 4 / GRECA 5 - 12 mm (\*)



#### **GRECA MAXI -** 12 mm (\*)



ACCESSORIES	Description			
	Curved profile for support 37x34x1 mm in plastic coated steel 10/10 (**)			
Other accessories as per straight sheets				

- (\*) For the load with other thickness, pls ask to Akraplast
- (\*\*) For the load with the support profile, pls ask to Akraplast



# Polycarbonate Profiled Multi-Wall Sheets VARIOUS

Rev. 08

p. 5

#### SPECIFICATION TEXT

Flat skylight / Domed skylight R=3500 mm (R=6000 mm) / Roofing (1) with extruded profiled sheets in multi-walls polycarbonate, external side UV-protected, end edges thermosealed, modular width 1000 mm, number of waves .... (2), thickness mm .... (3), total height mm .... (4), thermal transmission U≤ ... W/m²K (4), colour .... (5), PE-inlay shaped, gasket and more for a perfect maintenance of the structure (6) (type AKRALUX *Greca* of Akraplast Sistemi).

(1) alternatively: select type of application.

(2) alternatively: 4: 5: 6 - in relation to the selected sheet.

(3) alternatively: 10 mm; 12 mm; 16 mm; 20 mm - in relation to the selected sheet.

(4) values in relation to the selected sheet - see list TECHNICAL DATA.

(5) alternatively: Transparent; White Opaline; other ......

(6) accessories not necessary for opening roofings.

#### **WARRANTIES**

The **AKRALUX** *Greca* sheets are protected against UV-rays on the external side with co-extrusion process. In Europe they are covered by **10 YEARS WARRANTY** from the date of purchase against yellowing and weather damages (hail etc.). For Extra-European Countries the warranty may have a different duration. For further details, please ask for the Warranty Certificate.

#### **CERTIFICATIONS**

With regards to the fire performance, the **AKRALUX** *Greca* sheets are classified in European Fire Class **EN 13501-1 B s1 d0** For further details, please ask for the respective certificates for the different countries.

#### **RESISTANCE to CHEMICAL AGENTS**

Please contact us to ask about compatibility with chemical agents.

#### POSITIONING, TOOLS and FIXING

The sheets should be positioned with the UV protected side being on the external face.

Recommended minimum slope 4° (7%).

When cutting the sheets a metal saw with fine teeth should be used.

The positioning of the sheets is the same as metal profiled sheets and sandwich panels, likewise the tools for working with the product are the same as would be used for metal sheeting.

Screws with a washer gaskets and shaped crown washers with a gasket are used to fix the sheets.

When fixing the sheets pre-drill a bore hole, which must be wider than the screw diameter, to allow thermal movements.

If required, a compatible silicone for use with polycarbonate should be used.

#### **CARE and MAINTENANCE**

The sheets should not be stored without proper protection under the influence of sun and wheather

It's recommended to clean the sheets regularly in order to remove dirt due to dust and atmospheric pollution.

To clean the sheets use cold or lukewarm water and (if necessary) neutral detergents. Don't use abrasive cloths, hot water and/or chemical detergents. Avoid to clean the sheets when they are overheated by the sun.

Responsibility clause: all information and technical advice given are made in good faith and based on the best of our knowledge; but having no control over the use of their material, we accept no responsibility for their applications. These indications do not exempt the customer from its controls to determine compliance of materials and installation procedures to their needs and standards.

AKRAPLAST Sistemi reserves the right to change specifications at any time.