

P114 CURVABLE GRATINGS

Material

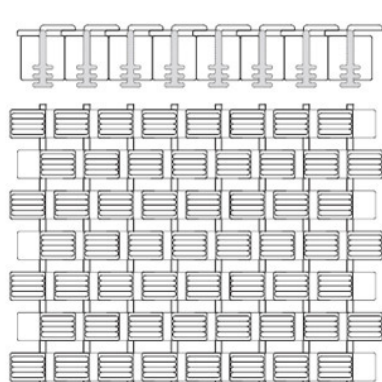
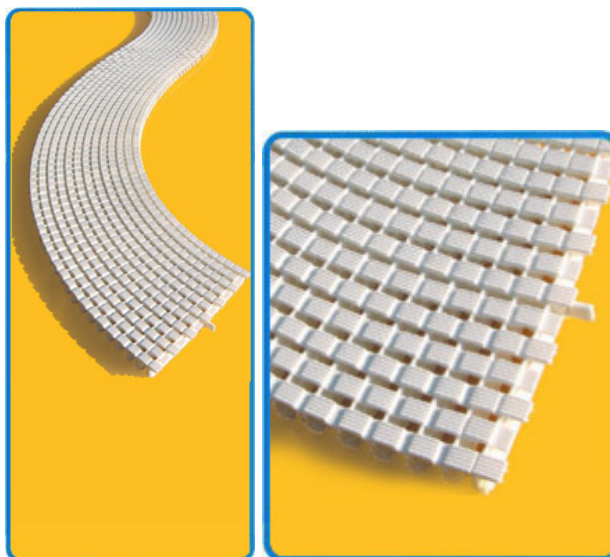
Transversal ribs are made of high density polyethylene (Eltex URA/82). Special components are added for best UV-rays resistance.

Colour

RAL 9003 white. Other colours are available to specification (fixed tooling charge).

Models

COD.	MOD.	LARGH. STAND. STAND. WIDTH STAND. BREITE	LARGH. MIN. MINIM. WIDTH MINIM. BREITE	SPESS. STAND. STAND. THICKN. STAND. DICKE	SPESS. MIN. MINIM. THICKN. MINIM. DICKE
P1150	GS30	30 (29,8)	11	3,5	2

P1150 Mod. GS30 is a completely new design of curvable parallel grating which “instantly” conforms to the shape of the overflow channel without the need for laborious on-site templates to be made in advance. GS30 versatility allows pool designers the maximum freedom to plan both large and small pools, spas and whirlpools.

Main features:

- **Curvable grating** which does not need to be pre-formed
- **Structure with struts parallel to the pool edge**, respecting the most recent norms in vigour
- **Improved drainage** due to parallel-strut configuration
- **Wave-breaking effect**, obtained by the typical structure of struts parallel to the pool edge
- **Excellent anti-slip surface**
- **High walking-comfort** of the grating surface
- **Gaps between slats of less than 8 mm** to help prevent toes getting caught
- **perfect aesthetical concept**, made in Italy
- **can be used both curved and straight**

P1150 **Mod. GS/30** curvable grating; mm 300 x mm 35

Can be reduced according to the below mentioned scheme.

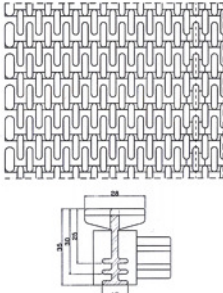
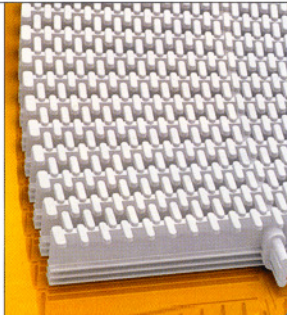
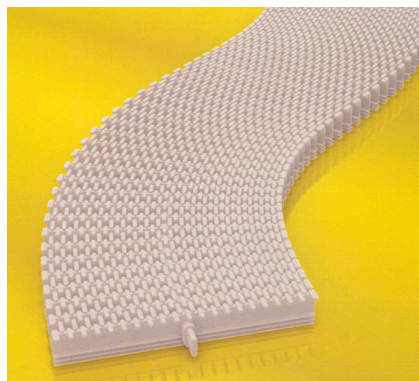
P1145 Thickness reduction for all curvable models

P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating

			Possible reduction in width (cm)		
MODEL	Minimum (external) radius (cm)	Standard width (cm)	Symmetrical cut (cm)	Standard thickness (cm)	Possible thicknesses (cm)
P1150 GS30	70	29,7	27,2	3,5	3 - 2,5 - 2
			24,5		
			22,2		
			20,0		
			17,6	3,5	3 - 2,5
			15,4		
			13,1		
			10,3	3,5	Reduction not possible
			8,5		
6,2					

COD.	MOD.	LARGH. STAND. STAND. WIDTH	LARGH. MIN. MINIM. WIDTH	SPESSE STAND. STAND. THICKEN.	SPESSE MIN. MINIM. THICKEN.
P 1140	CRX/25	25 (24,8)	15 (14,8)	3,5	2,5
P 1140/A	CRX/30	30 (29,8)	27 (26,8)	3,5	2,5
P 1140/B	CRX/35	35 (34,7)	33 (32,8)	3,5	2,5

- P1140 Mod. **CRX/25** curvable parallel grating; mm 250 x mm 35
- P1140/A Mod. **CRX/30** curvable parallel grating; mm 300 x mm 35
- P1140/B Mod. **CRX/35** curvable parallel grating; mm 350 x mm 35
- P1140/C Mod. **CRX/20** curvable parallel grating; mm 200 x mm 35

Can be reduced according to the below mentioned scheme.

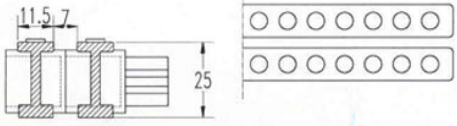
- P1145 Thickness reduction for all curvable models
- P1146 Width reduction for all curvable models
- P1147 Tooling charge for coloured grating

P1140 CRX GRATING						
Model	Minimum Radius (cm)	Standard width (cm)	Possible reduction in width (cm)		Standard thickness (cm)	Possible thicknesses (cm)
			Symmetrical cut - (cm)	Asymmetrical cut* - (cm)		
P1140/B CRX35	70	34,6 - 34,7	32,7	33,7	3,5	3 and 2,5
			31,5	32,1		
			30,4	31,0		
P1140/A CRX30	65	29,7 - 29,8	27,9	28,9	3,5	3 and 2,5
			26,8	27,4		
			25,6	26,2		

*/**

P1140 CRX25	50	24,8 - 24,9	23,3	24,1	3,5	3 - 2,5 and 2
			22,1	22,7		
			20,9	21,5		
			19,7	20,3		
			18,5	19,1		
			17,3	17,9		
			16,1	16,7		
			14,9	15,5		
			13,7	14,3		
			12,5	13,1		
			11,3	11,9		
			10,1	10,7		
			8,9	9,5		
				8,3		
				7,7		
	7,1					
	6,5					
	5,9					
	5,3					
	4,7					
	4,1					
	3,5					
	3,5					
	19,00					
	18,4					
	17,7					
	17,1					
	16,6					
	16,0					
	15,4					
	14,8					
	14,2					
	13,6					
	13,0					
	12,4					
	11,8					
	11,2					
	10,6					
	10,0					
	9,4					
	8,9					
	8,2					
	3,5					
	3 - 2,5					
* Extra cost for asymmetrical cutting						

COD.	MOD.	LARGH. STAND. STAND. WIDTH STAND. BREITE	LARGH. MIN. MINIM. WIDTH MINIM. BREITE	SPESS. STAND. STAND. THICKN. STAND. DICKE	SPESS. MIN. MINIM. THICKN. MINIM. DICKE
P 1141A	CM20	20 (19,9)	3	2,5	2,5



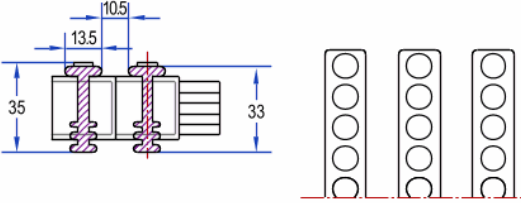
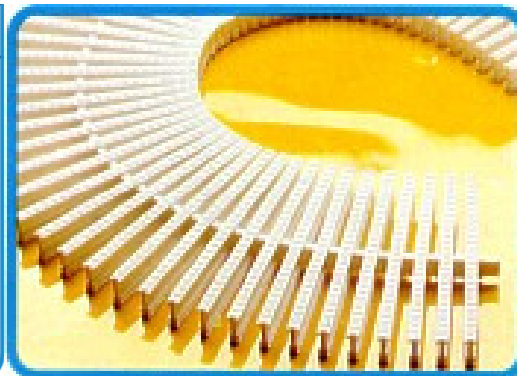

P1141/A **Mod. CM/20** curvable grating; mm 200 x mm 25

P1145 Thickness reduction for all curvable models

P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating

P1142	CR25	25(24,8)	3*	3.5	2
--------------	-------------	----------	----	-----	---

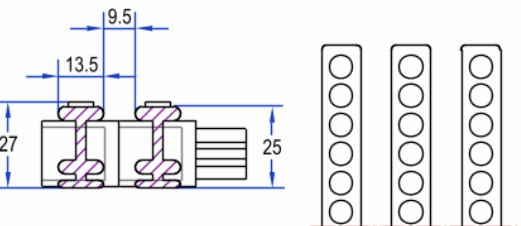
P1142 **Mod. CR/25** curvable grating; mm 250 x mm 35

P1145 Thickness reduction for all curvable models

P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating

P1142A	CV25	25(24,8)	3*	2.5	2
---------------	-------------	----------	----	-----	---




Swimming pool division: gratings – ladders – lane lines – starting blocks – moveable platforms – water polo and training accessories

Changing room division: clothes-hangers, mats, benches, lockers, cabins, box WC and shower, division panels, access control

Seating and grandstand division: telescopic grandstands – tier seating - chairs

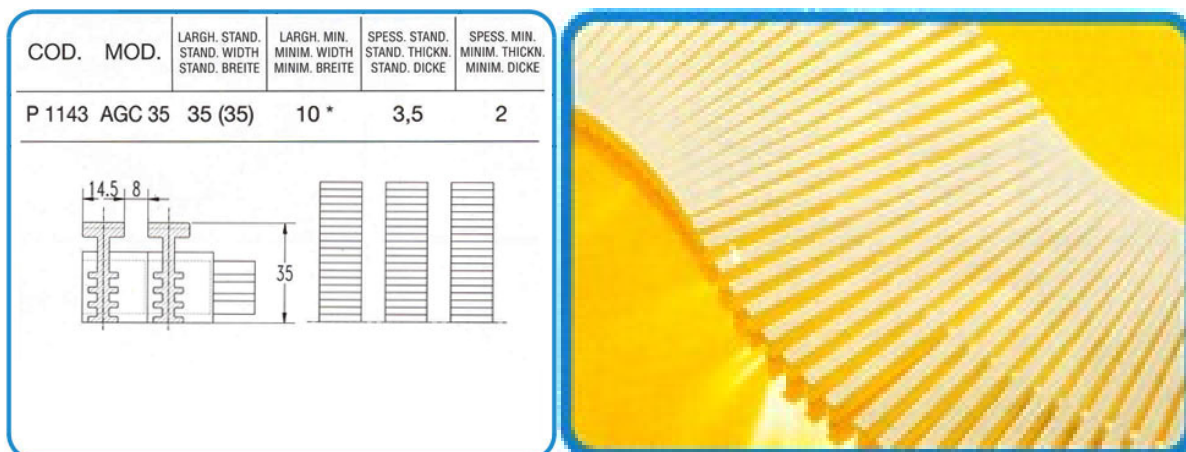
www.patentverwag.com - export@patentverwag.it

P1142/A **Mod. CV/25** curvable grating; mm 250 x mm 25

P1145 Thickness reduction for all curvable models

P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating

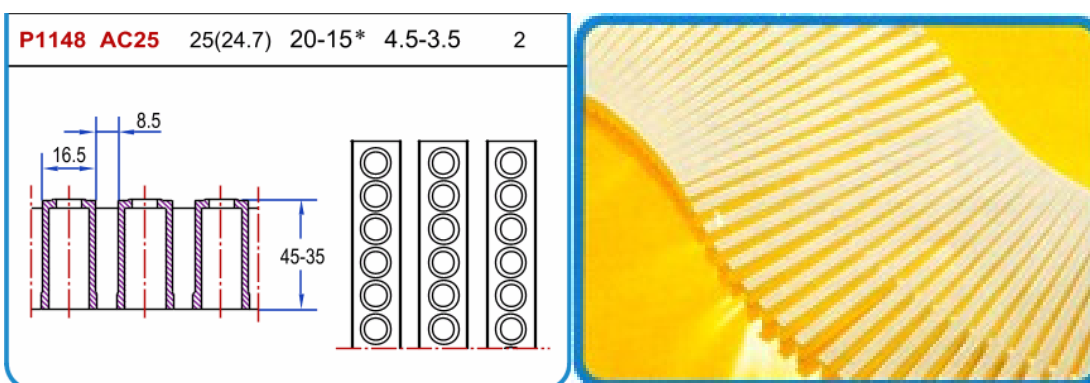


P1143 **Mod. AG/C/35** curvable grating; mm 350 x mm 35

P1145 Thickness reduction for all curvable models

P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating

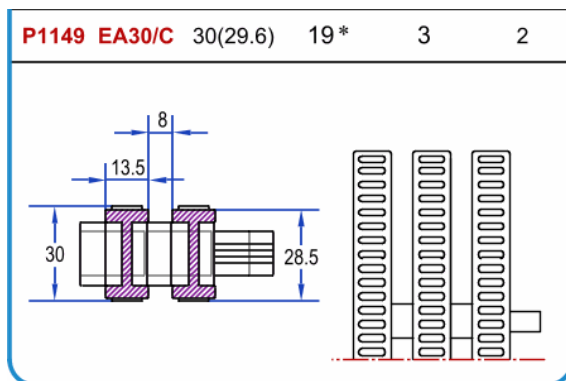


P1148 **Mod. AC/25** curvable grating; mm 250 x mm 45

P1145 Thickness reduction for all curvable models

P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating



P1149 Mod. EA/30/C curvable grating; mm 300 x mm 30

P1145 Thickness reduction for all curvable models

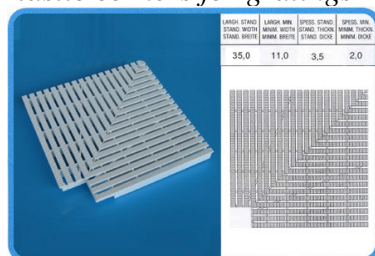
P1146 Width reduction for all curvable models

P1147 Tooling charge for coloured grating

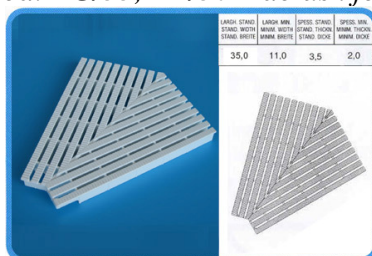
Packing list information

Code	Model	Q.ty (l.m. per box)	Box dimensions	Gross weight (kg)	Net weight (kg)
P1140	CRX25	15	cm. 105x37x45	35	
P1140/A	CRX30	13	cm. 105x37x45	37.5	
P1140/B	CRX35	12	cm. 105x37x45	32.5	
P1140/C	CRX20	20	cm. 105x37x45	50	
P1141/A	CM20	28	cm. 105x37x45	38	37
P1142	CR25	16	cm. 105x37x45	35	34
P1142/A	CV25	18	cm. 105x37x45	37	36
P1143	AG/C/35	13	cm. 105x37x45	37	36
P1148	AC25	16	cm. 105x37x45	35	34
P1149	EA/30/C	15	cm. 105x37x45	37	36
P1150	GS/30	13	cm. 105x37x45		

Plastic corners for gratings Mod. AG/33, EA/30 – do ask for specific technical sheet



COD P 1152/A MOD EDR/90



COD P 1152/A MOD EDR/135



corners in white High Pressure laminates for all types of grating

Swimming pool division: gratings – ladders – lane lines – starting blocks – moveable platforms – water polo and training accessories

Changing room division: clothes-hangers, mats, benches, lockers, cabins, box WC and shower, division panels, access control

Seating and grandstand division: telescopic grandstands – tier seating - chairs

www.patentverwag.com - export@patentverwag.it