

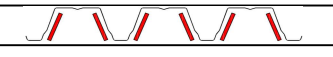
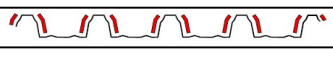
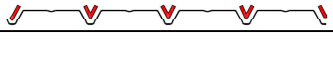






Perforado	Zona perforada y perfil	% en zona perforada	Material				
			Acero		Aluminio		
			Espesor (mm)		Espesor (mm)		
			Mín.	Máx.	Mín.	Máx.	
R3 T6	Lateral nervio Atenea	22,67%	0,60	1,00			
R3 T8,66	Lateral nervio Atenea	10,88%	0,60	1,00			
R5 T8	Lateral nervio Atenea	35,43%	0,70	1,00	1,00	1,00	
R3 T6	Lateral nervio Eurobase 106	22,67%	0,70	1,20			
R3 T5	Lateral nervio Eurobase 106	32,65%	0,75	1,20			
R5 T8	Lateral nervio Eurobase 106	35,43%	0,75	1,20			
R5 T12,2	Lateral nervio Eurobase 106	15,23%	0,75	1,20			
R3 T5	Lateral nervio Eurobase 56	32,65%	0,75	1,00			
R3 T5	Lateral nervio Eurobase 67	32,65%	0,75	1,20			
R3 T6	Lateral nervio Eurobase 67	22,67%	0,75	1,00			
R3 T8,66	Nervio completo Eurobase 48	10,88%	0,70	1,20			
R3 T6	Nervio completo Eurobase 48	22,67%	0,70	1,20			
R3 T8,66	Zona grecada Giza 400	10,88%	0,70	1,20	0,75	1,20	
R4 T7	Zona grecada Giza 400	29,61%	0,70	1,20	0,75	1,20	
R5 T8	Zona grecada Giza 400	35,43%	0,70	1,20	0,75	1,20	
R6 T12	Zona grecada Giza 400	22,67%	0,70	1,20	0,75	1,20	
R3 T6	Zona grecada Kefren / Ava	22,67%	0,70	1,20	0,75	1,20	
R3 T8,66	Zona grecada Kefren / Ava	10,88%	0,70	1,20	0,75	1,20	
R5 T8	Zona grecada Kefren / Ava	35,43%	0,70	1,20	0,75	1,20	
R3 T6	Zona grecada Kyra	22,67%	0,70	1,20	0,75	1,20	
R3 T8,66	Zona grecada Kyra	10,88%	0,70	1,20	0,75	1,20	
R5 T8	Zona grecada Kyra	35,43%	0,70	1,20	0,75	1,20	

Haironphone	Valle Euroform 34	15,00%	0,70	1,20	
Haironphone	Valle Eurobase 40	15,00%	0,70	1,20	
Haironphone	Valle Eurobase 48	15,00%	0,70	1,20	
Haironphone	Valle Eurobase 56	15,00%	0,70	1,20	
Haironphone	Valle Eurobase 67	15,00%	0,70	1,20	

Material / **Material** / *Matériel*

Acero / **Steel** / *Acier*

Aluminio / **Aluminium** / *Aluminium*

En valle / **At the valley** / *En plage*

Lateral nervio / **Short web** / *Âme*

Zona grecada / **Cover width** / *Largeur utile*

% en zona perforada / % in **perforated area** / % *dans la zone perforée*

Zona perforada y perfil / **Perforated area and profile** / *Zone perforée et profil*

Espesor / **Thickness** / *Épaisseur*