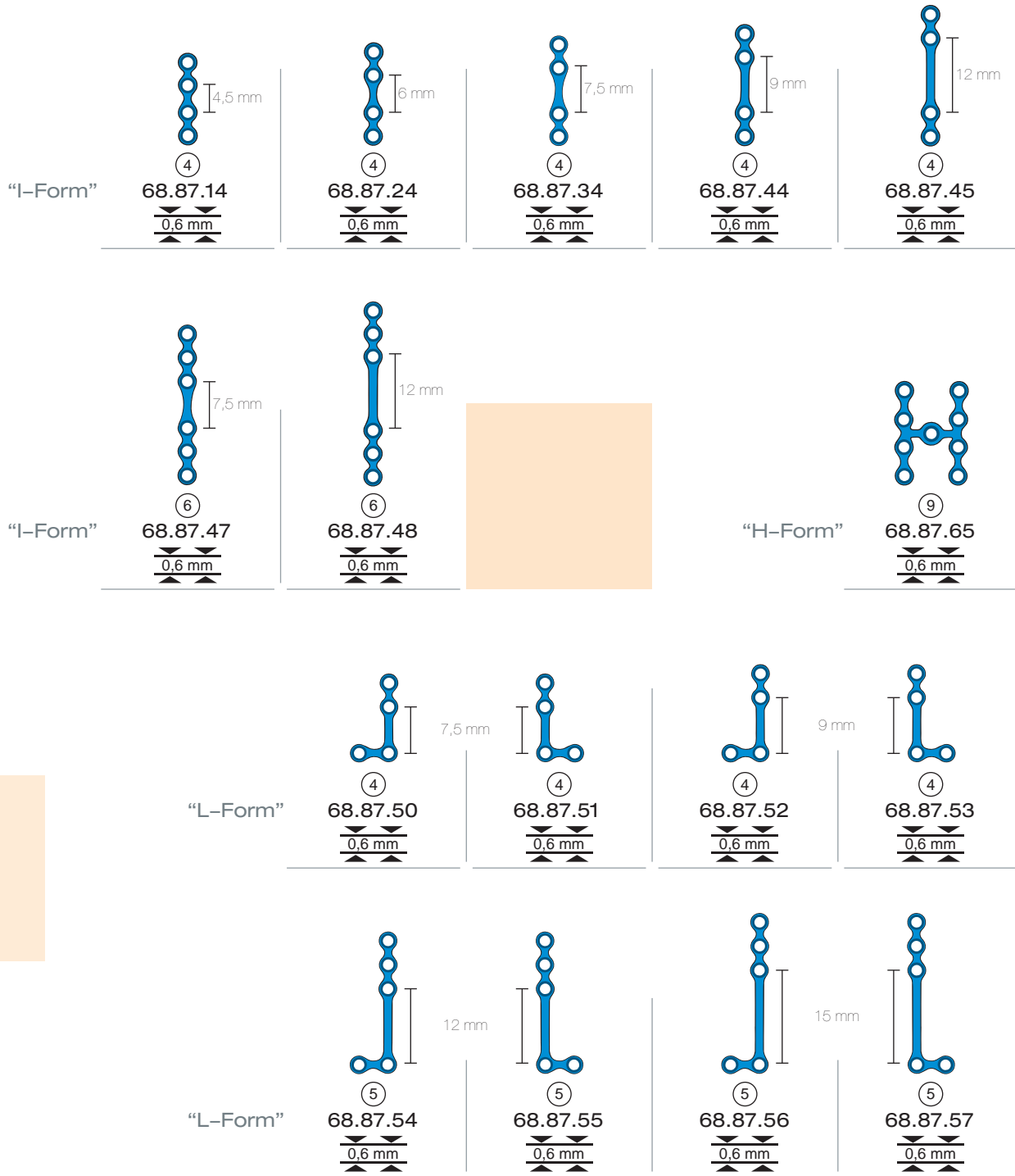
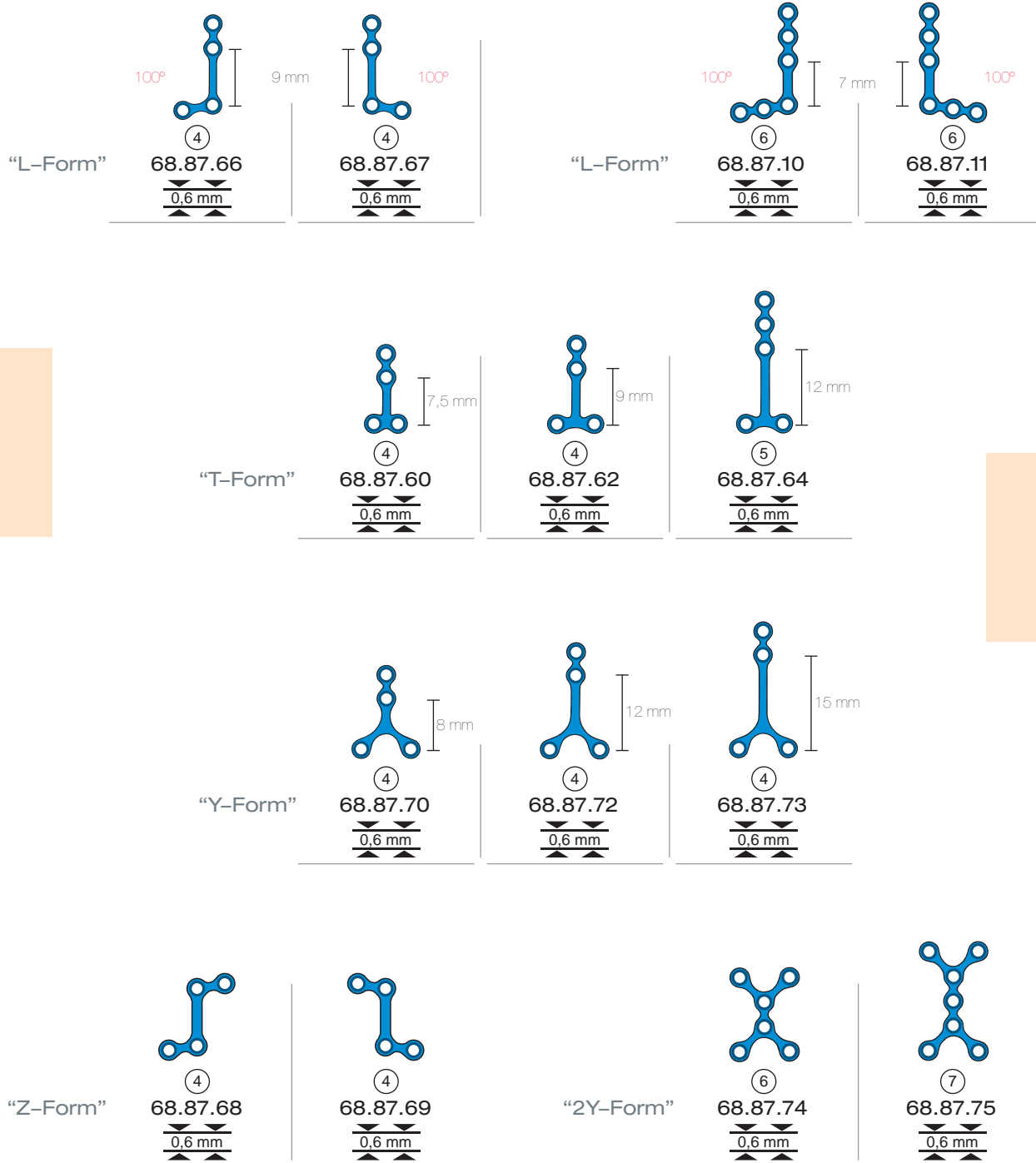


Grosor de las placas



# Placas de titanio para sistema MICRO

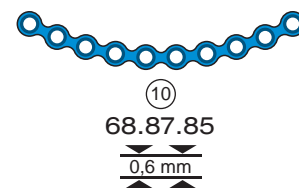
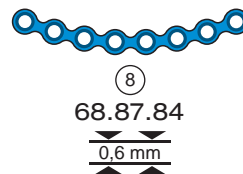
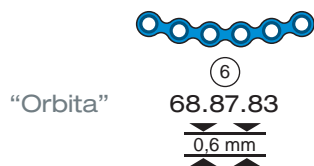
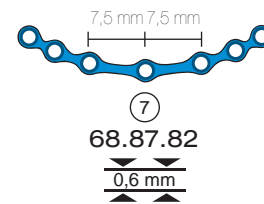
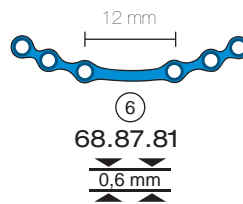
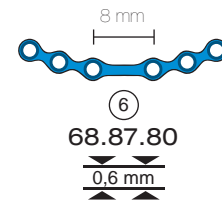
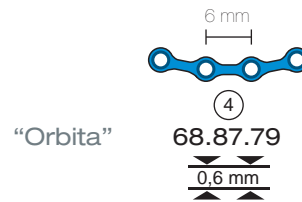
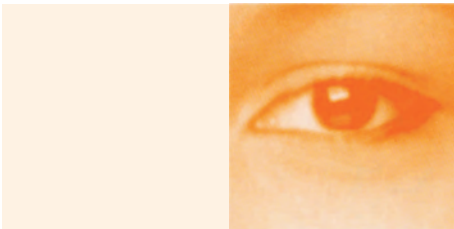




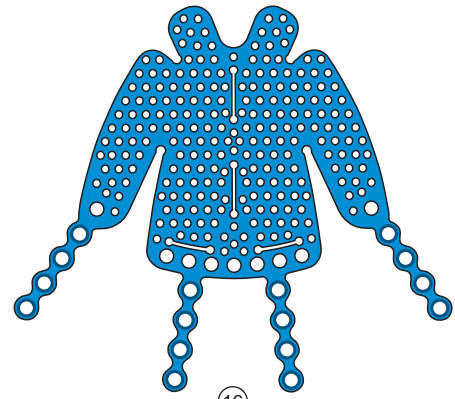
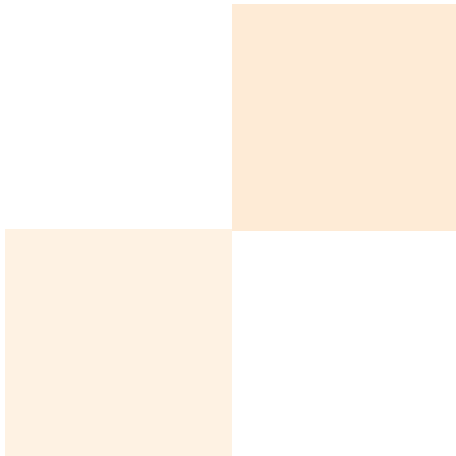
Grosor de las placas



Placas para órbita

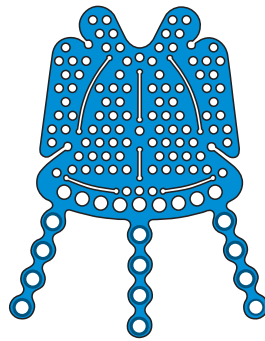


Placas para el fondo de la órbita



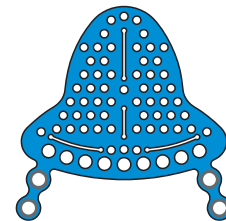
“Orbita”

①6  
 68.87.88  
 0,4 mm



“Orbita”

①2  
 68.87.87  
 0,4 mm



“Orbita”

④  
 68.87.89  
 0,4 mm



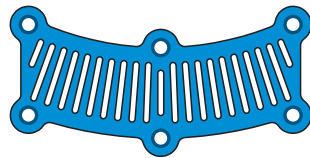
Grosor de las placas



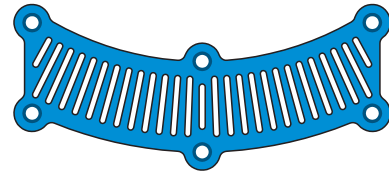
Placas para cubrir trépanos



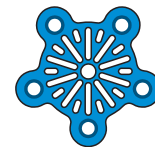
⑥  
68.90.58  
0,4 mm



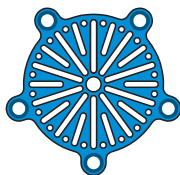
⑥  
68.90.59  
0,4 mm



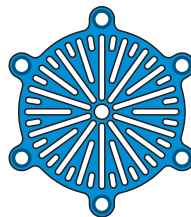
⑥  
68.90.60  
0,4 mm



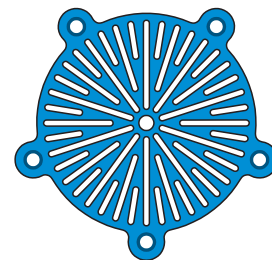
⑤  
68.86.60  
0,4 mm



⑤  
68.86.61  
0,4 mm



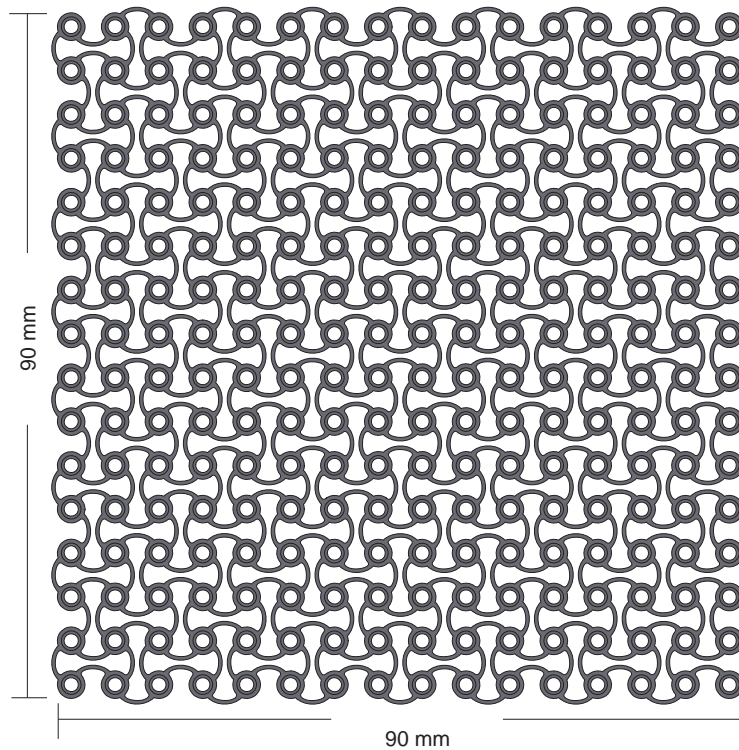
⑥  
68.86.62  
0,4 mm



⑤  
68.86.63  
0,4 mm



# MallasArt



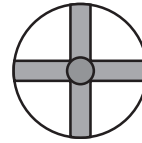
	61 x 61 mm	61 x 61 mm
"Micro Malla"	68.86.91	68.86.92
	$\frac{0,4 \text{ mm}}$	$\frac{0,6 \text{ mm}}$
<hr/>		
	90 x 90 mm	90 x 90 mm
"Micro Malla"	68.86.97	68.86.96
	$\frac{0,4 \text{ mm}}$	$\frac{0,6 \text{ mm}}$
<hr/>		



Grosor de las placas



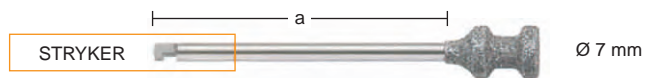
# “POWER GRIP”



Tornillo de cabeza ranurada en cruz



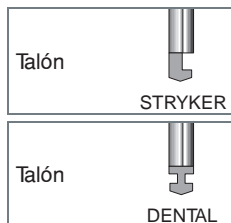
Instrumento para desbarbar



a = 44 mm      63.95.65



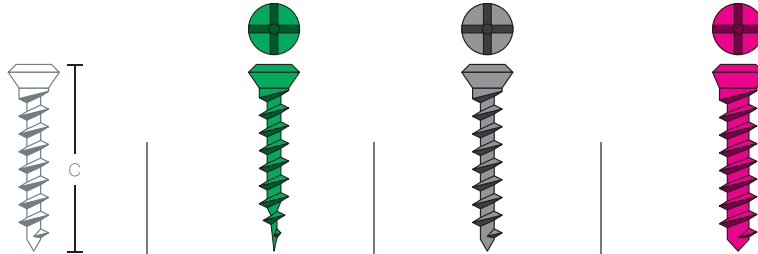
Brocas espirales



	<b>3,5 - 4</b>	<b>5 - 6</b>	<b>7 - 8</b>	<b>9 - 13</b>
	68.76.31	68.76.32	68.76.33	
	a = 4 mm	a = 6 mm	a = 8 mm	
	b = 46 mm	b = 48 mm	b = 50 mm	
				69.01.09
				a = 14 mm
				b = 30 mm

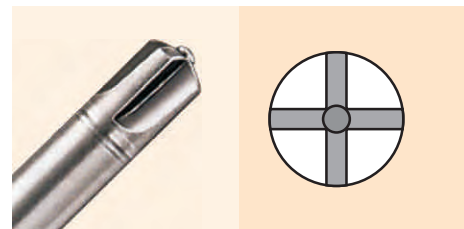
En caso cortical dura o de la fijación de fragmentos pequeños recomendamos pretaladrar.





<b>c</b>	<b>Autoperforante Ø 1,5 mm</b>	<b>Autorroscante Ø 1,5 mm</b>	<b>Tornillo de emergencia autorroscante Ø 1,9 mm</b>
3,5 mm	68.85.83A	68.85.43A	
4,0 mm	68.85.84A	68.85.44A	68.85.64A
5,0 mm	68.85.85A	68.85.45A	
6,0 mm	68.85.86A	68.85.46A	68.85.66A
7,0 mm		68.85.47A	
8,0 mm		68.85.48A	
9,0 mm		68.85.49A	68.85.69A
10,0 mm		68.85.50A	
11,0 mm		68.85.51A	
12,0 mm		68.85.52A	
13,0 mm		68.85.53A	68.85.70A

“POWER GRIP”



Autorroscante



Tornillo de emergencia (autorroscante)

