

# MANDIBULAR

## Reconstruction System

### Reconstruction Locking System

Placas y tornillos para una fijación rígida que garantizan una estabilidad adecuada en la reconstrucción por pérdida de hueso del área mandibular.



## Placas de reconstrucción



La distribución centrada y excéntrica de los orificios permite procedimientos de compresión y adaptación.

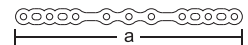


13

a=98 mm  
 68.95.01



T 68.95.77



14

a=108 mm  
 68.95.02



T 68.95.78



15

a=118 mm  
68.95.03



■ 68.95.79



16

a=128 mm  
68.95.04



■ 68.95.80



18

a=148 mm  
68.95.05



■ 68.95.81

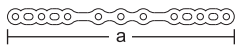


19

a=158 mm  
68.95.06



■ 68.95.82



a



21

a=178 mm  
68.95.07



■ 68.95.83

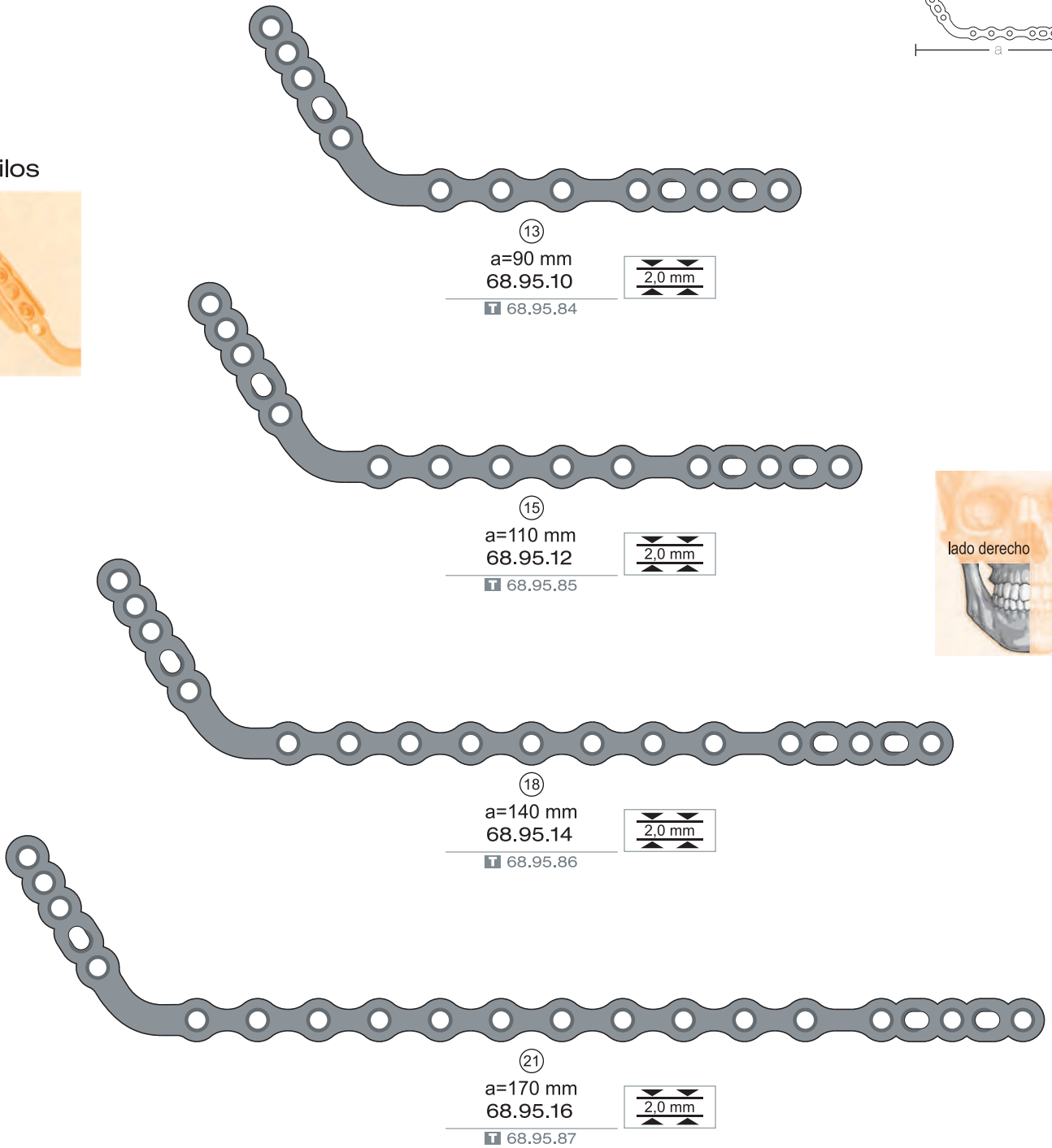
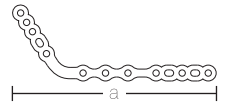


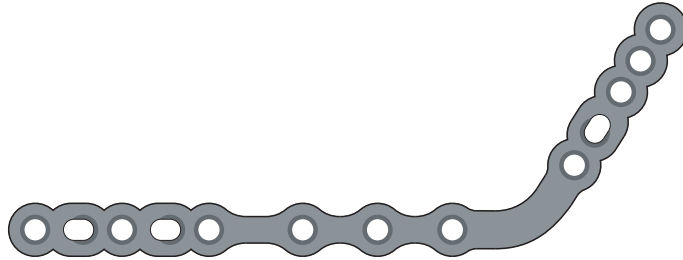
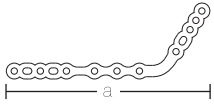
Número de orificios



Grosor de las placas

## Cóndilos





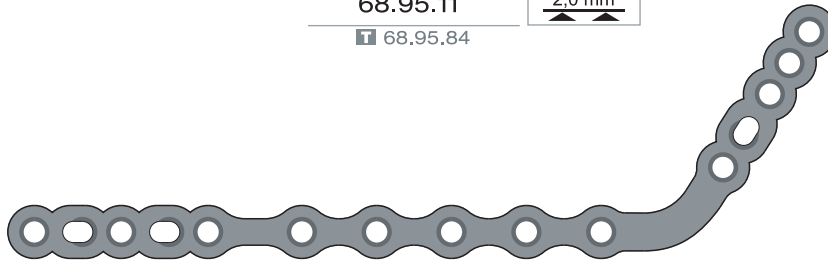
13

a=90 mm  
68.95.11



68.95.84

Cóndilos

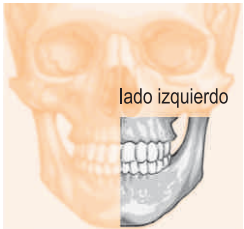


15

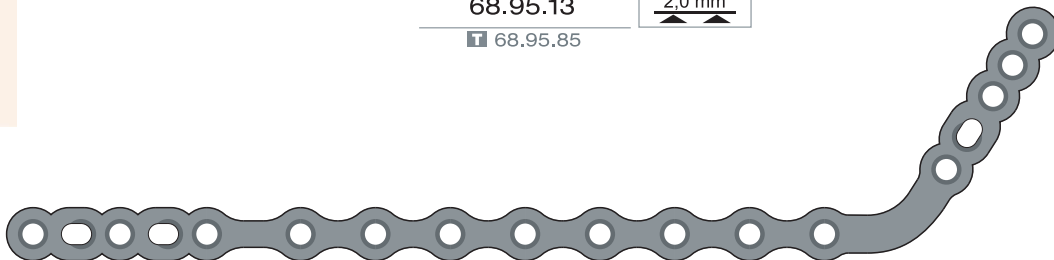
a=110 mm  
68.95.13



68.95.85



lado izquierdo

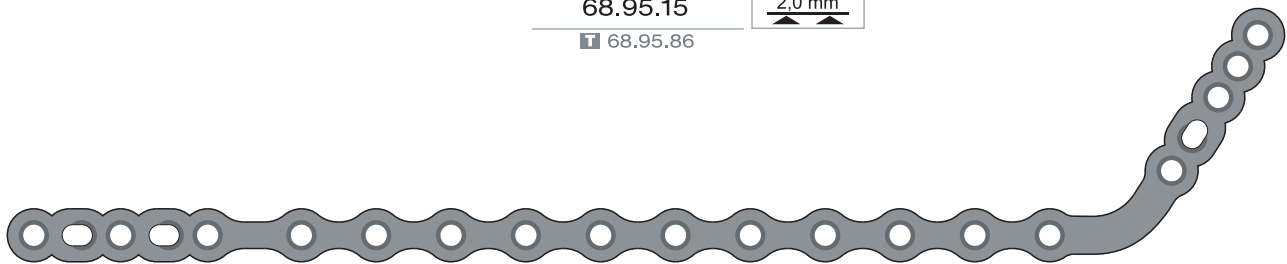


18

a=140 mm  
68.95.15



68.95.86



21

a=170 mm  
68.95.17



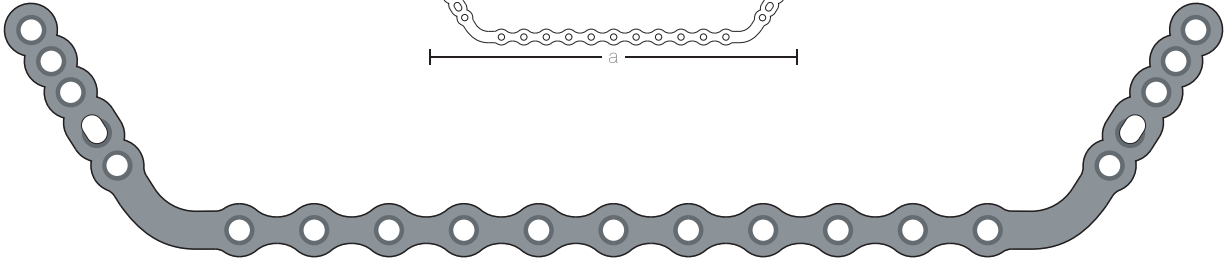
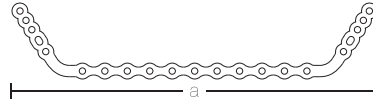
68.95.87



Número de orificios



Grosor de las placas

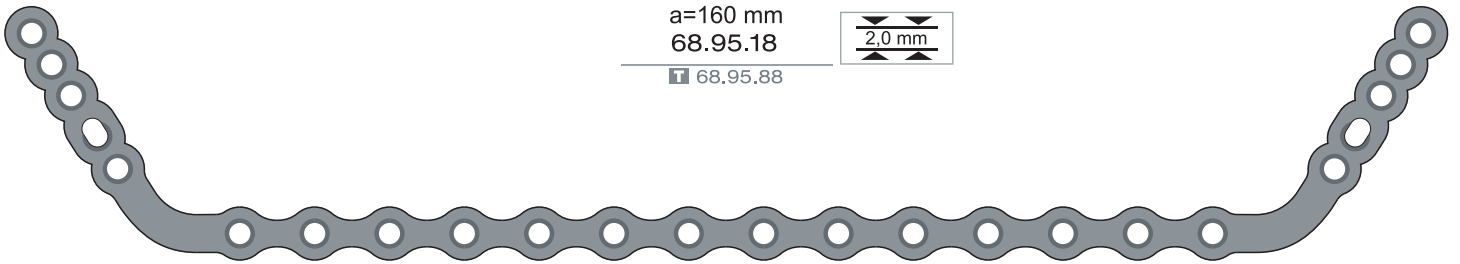


21

a=160 mm

68.95.18

T 68.95.88

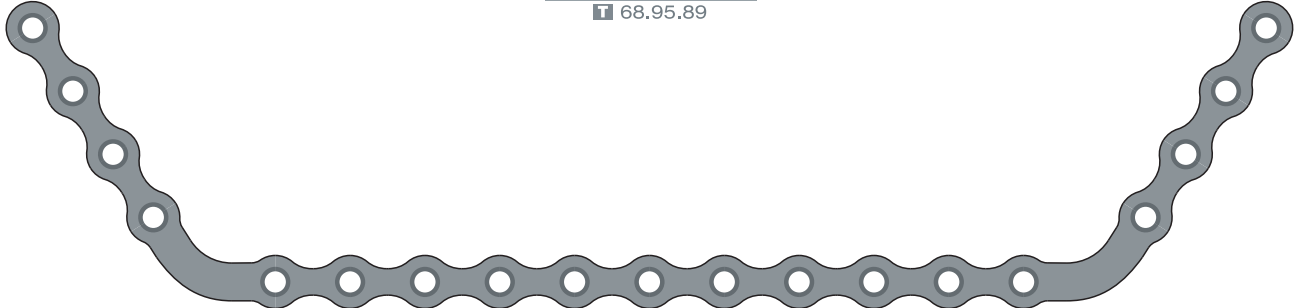


24

a=190 mm

68.95.19

T 68.95.89

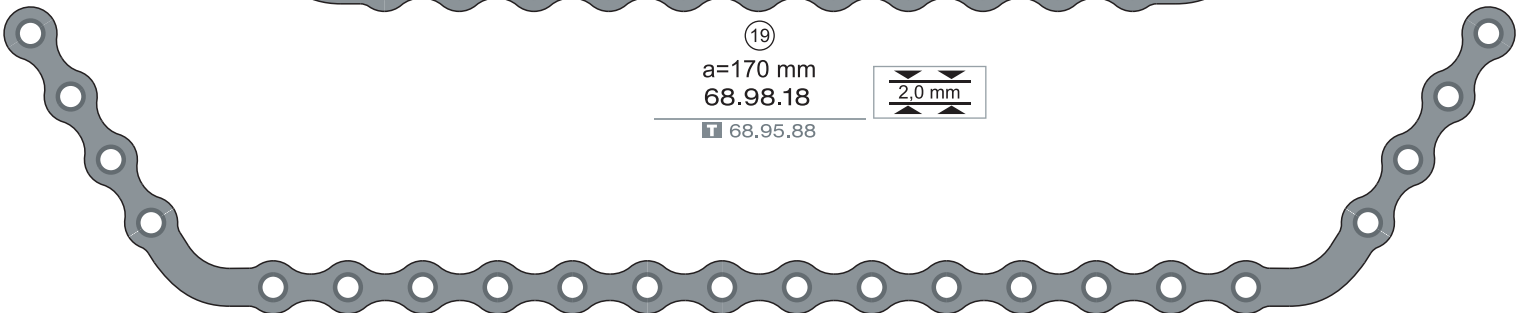


19

a=170 mm

68.98.18

T 68.95.88



22

a=200 mm

68.98.19

T 68.95.89





Cóndilos sólo aplicable con placas: **68.95.10 - 19**

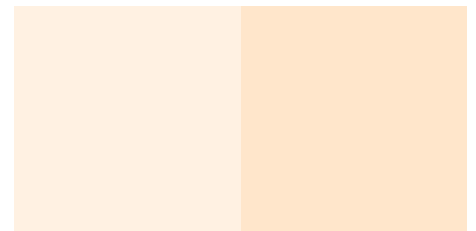


**Tornillos de fijación para cóndilos**



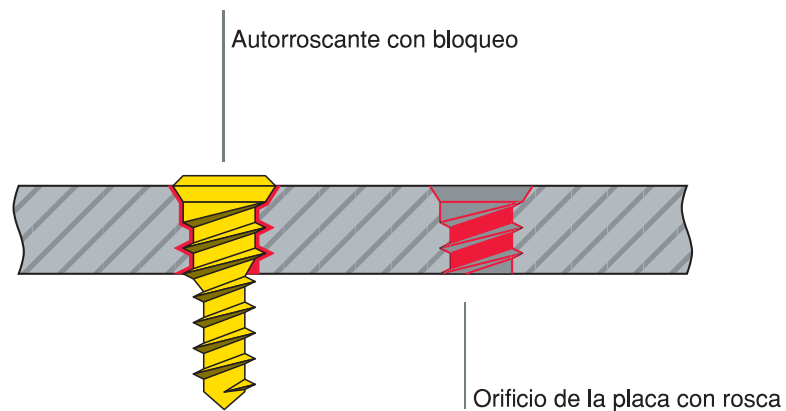
2:1

68.78.04A



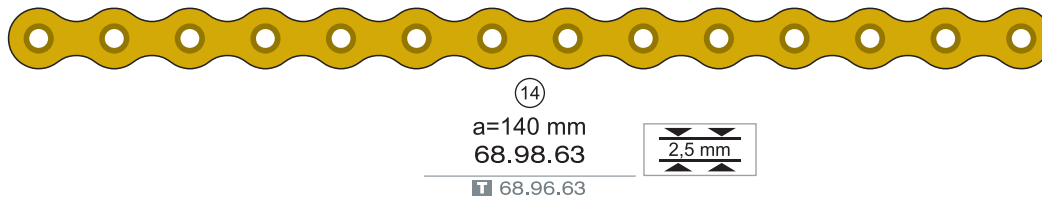
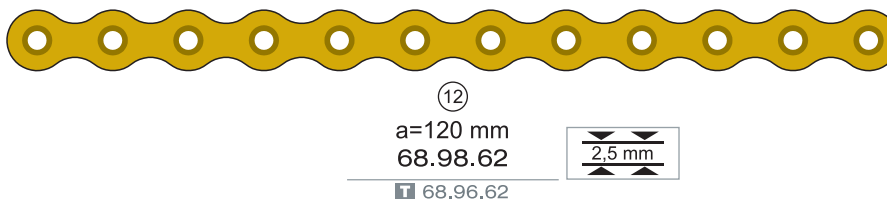
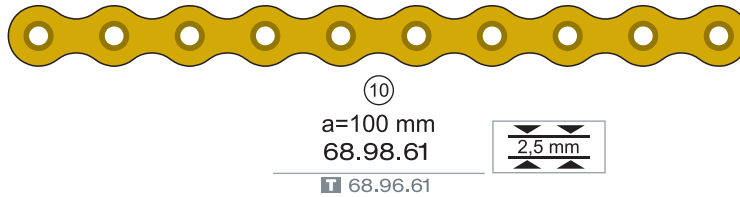
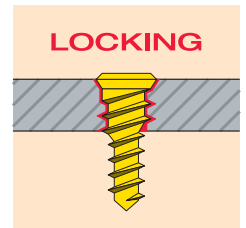
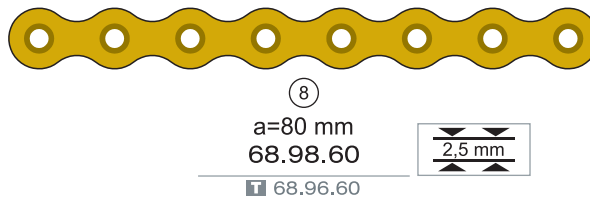
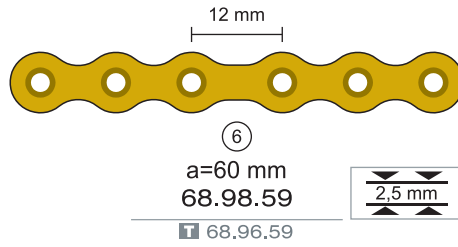
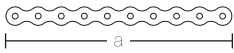
## Placas de reconstrucción con bloqueo de titanio para sistema MANDIBULAR

## L O C K I N G



**Bloqueo** La fijación firme del tornillo en la placa presenta una alta estabilidad y así reduce el riesgo de que el implante se afloje.

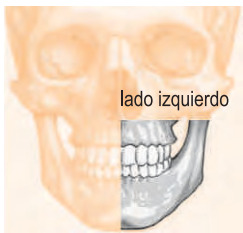
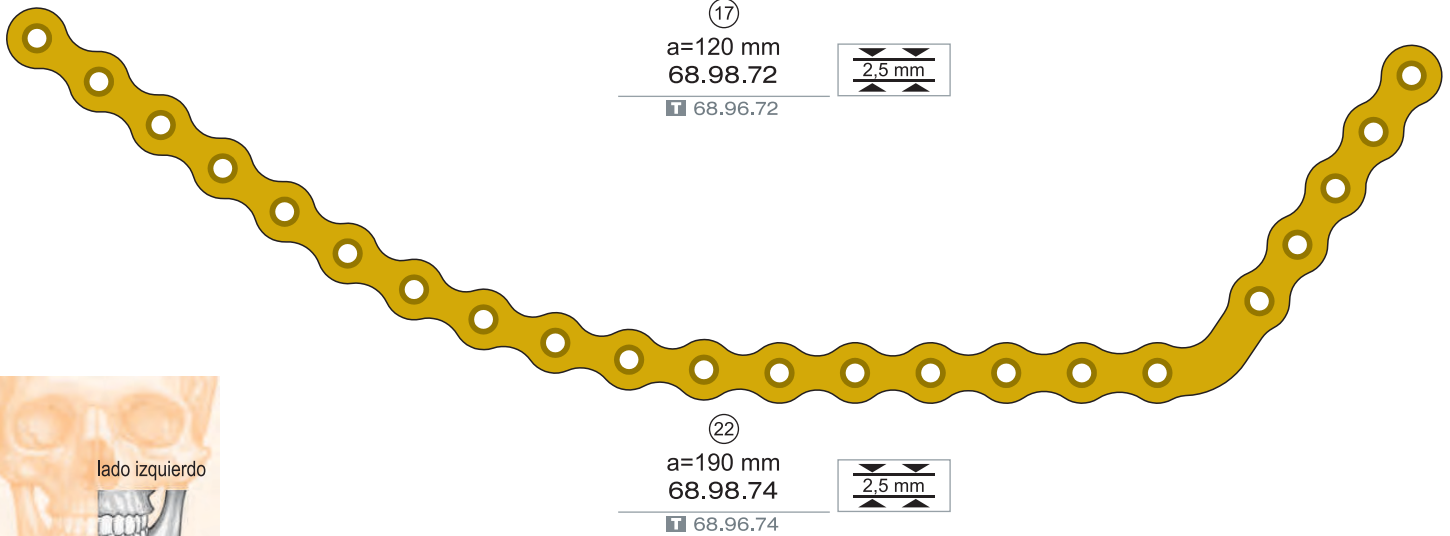
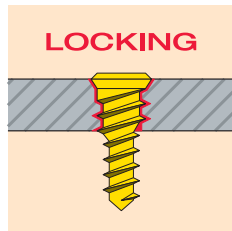
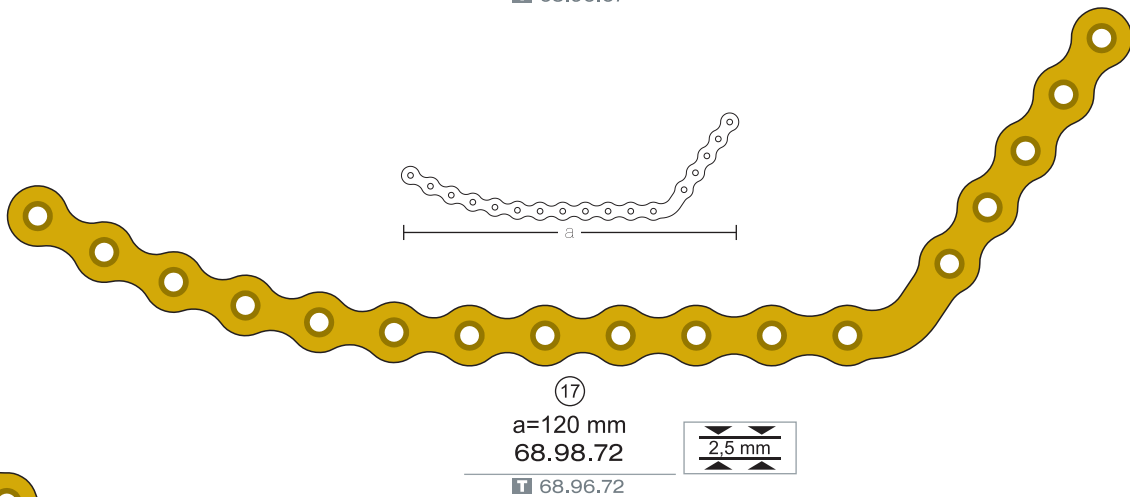
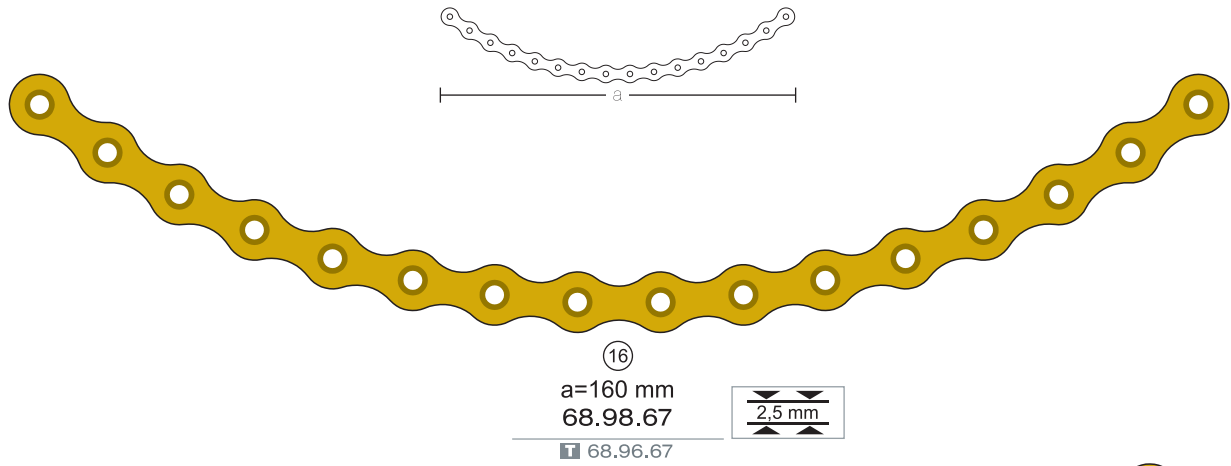


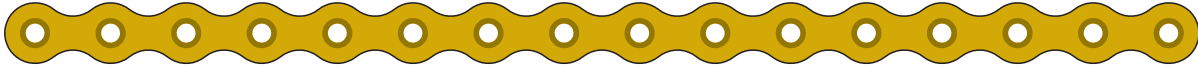


Número de orificios



Grosor de las placas



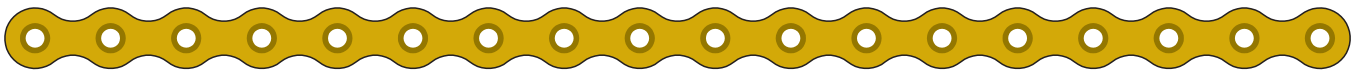


16

a=160 mm  
68.98.64



68.96.64

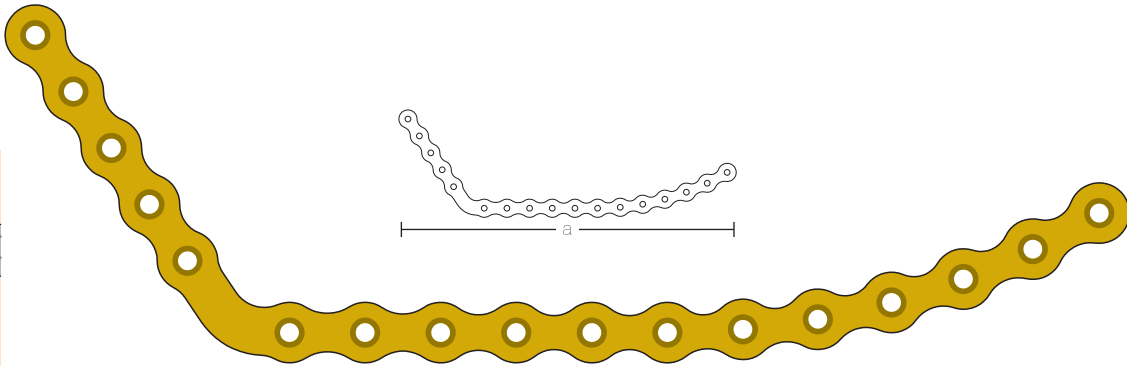
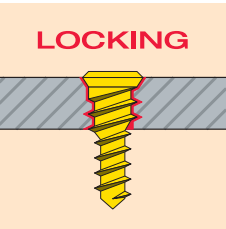
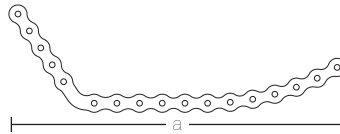


18

a=180 mm  
68.98.65



68.96.65

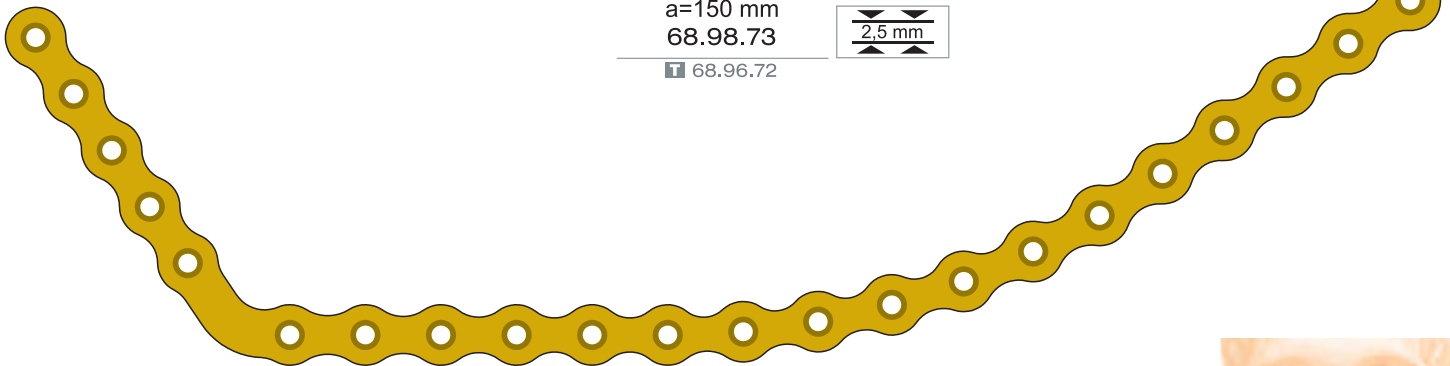


17

a=150 mm  
68.98.73



68.96.72



22

a=190 mm  
68.98.75



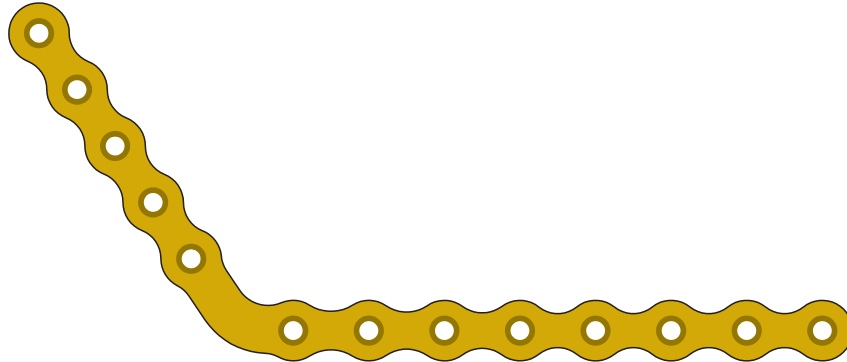
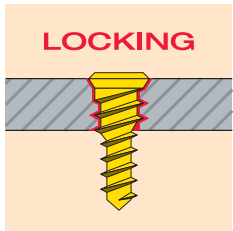
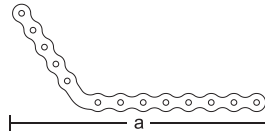
68.96.74



Número de orificios



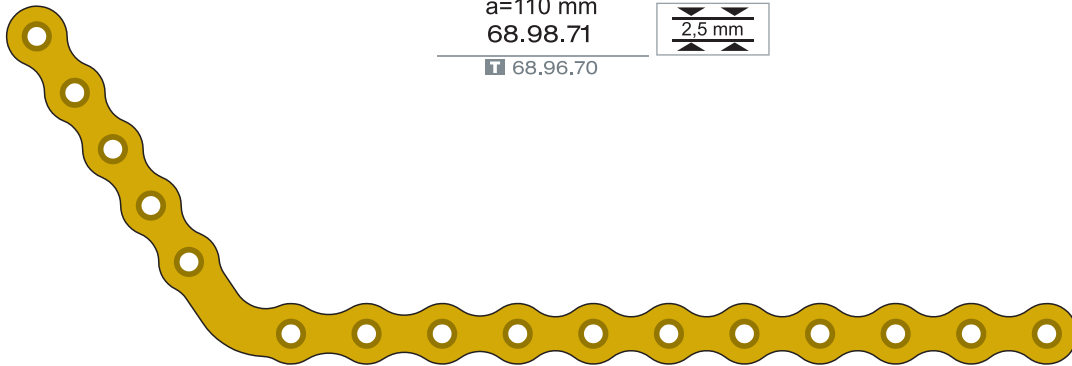
Grosor de las placas



⑬

a=110 mm  
 68.98.71

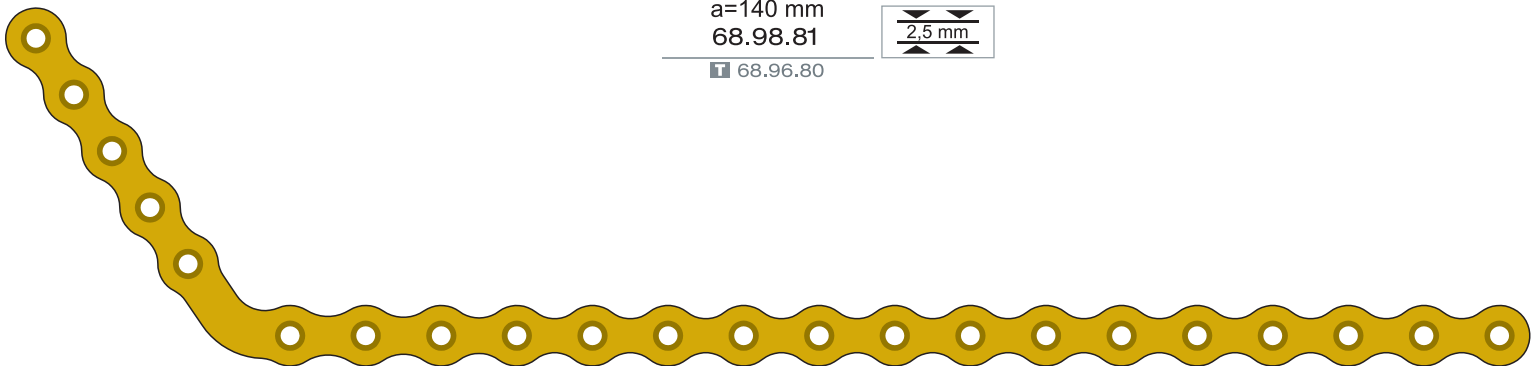
■ 68.96.70



⑯

a=140 mm  
 68.98.81

■ 68.96.80

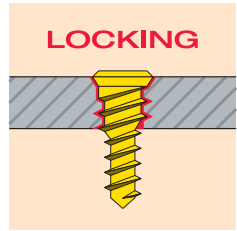
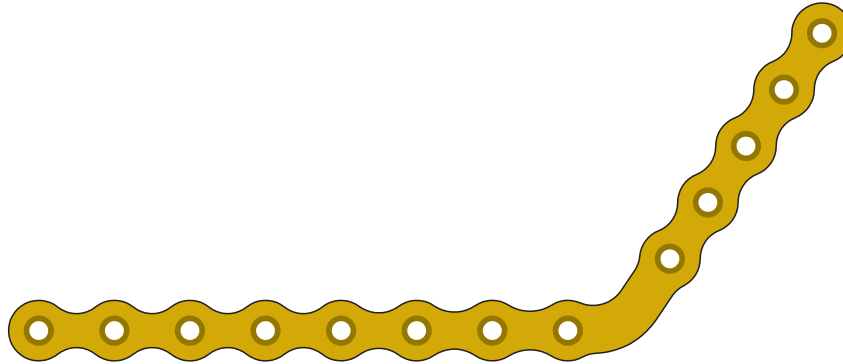
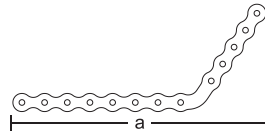
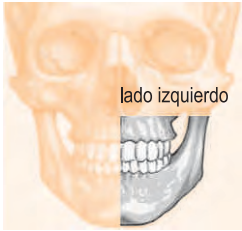


⑳

a=200 mm  
 68.98.83

■ 68.96.82

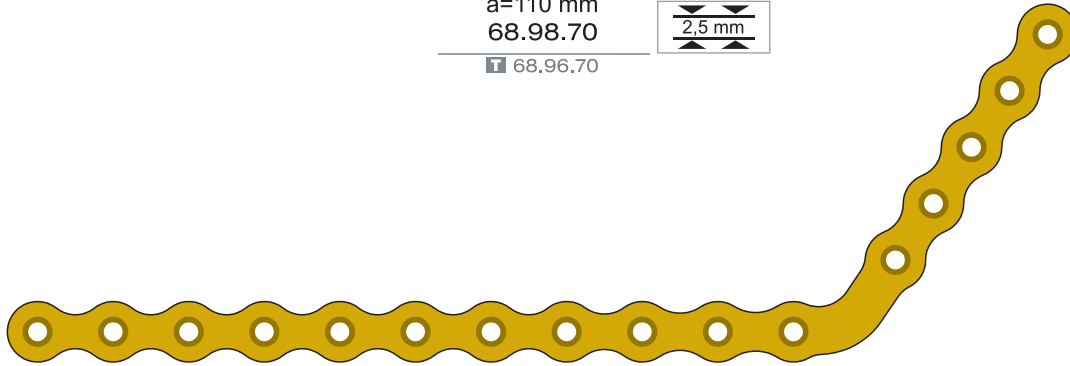




13

a=110 mm  
68.98.70

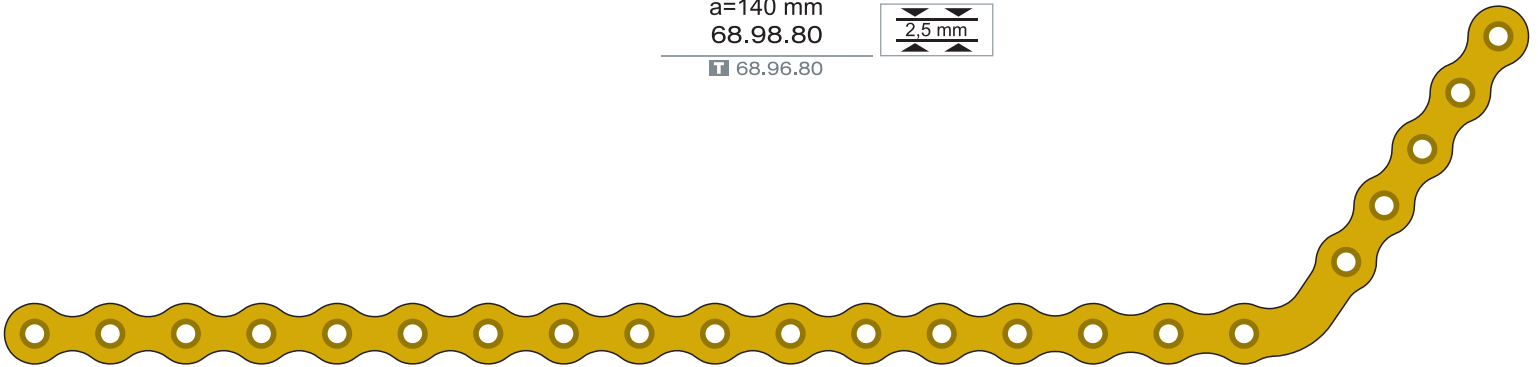
T 68.96.70



16

a=140 mm  
68.98.80

T 68.96.80



22

a=200 mm  
68.98.82

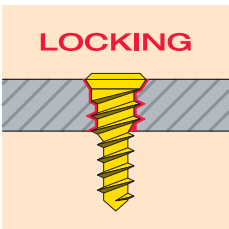
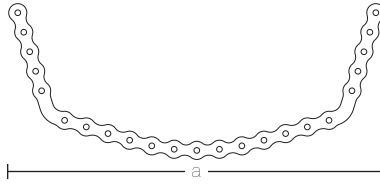
T 68.96.82

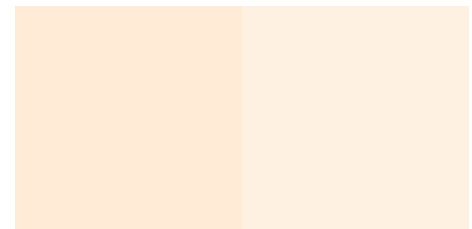
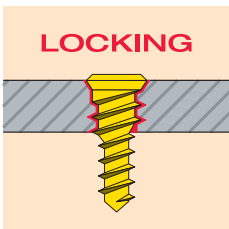
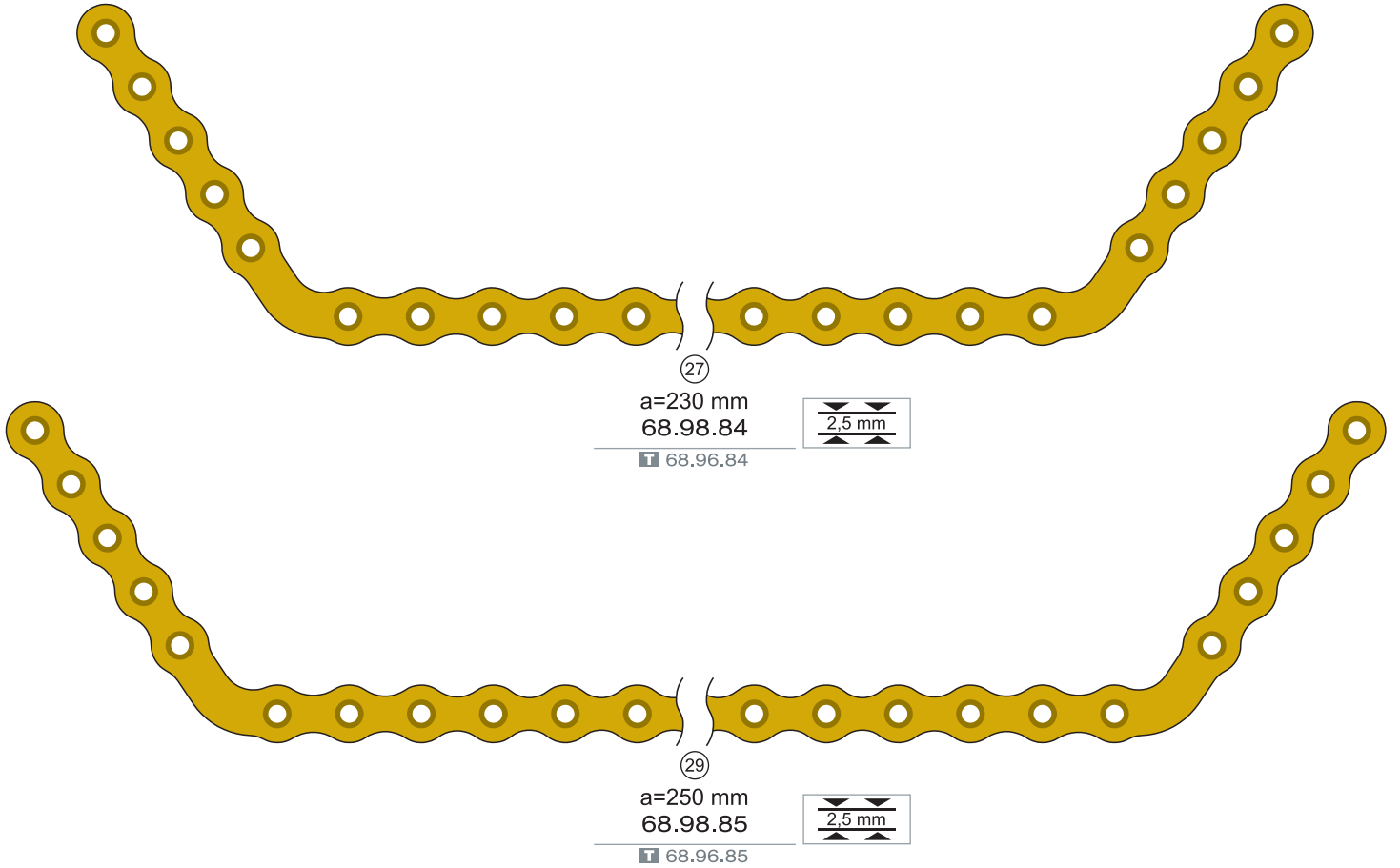
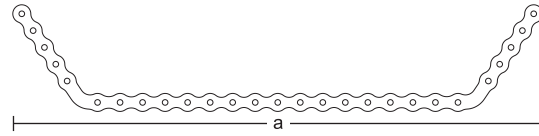


Número de orificios



Grosor de las placas





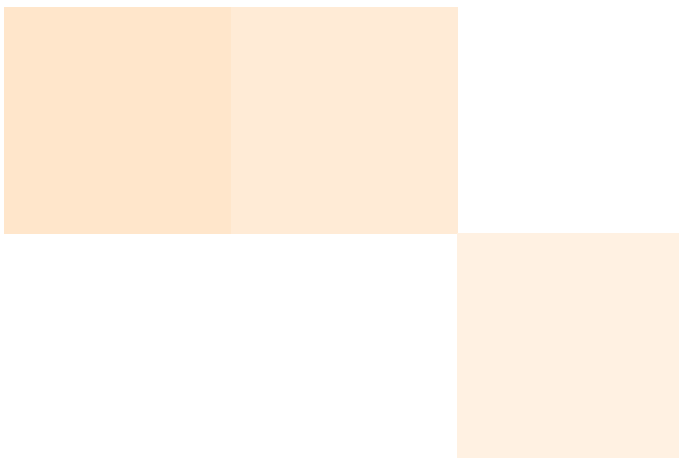
## Plantillas de premoldeación para sistema MANDIBULAR

Plantillas

Placas de premoldeación



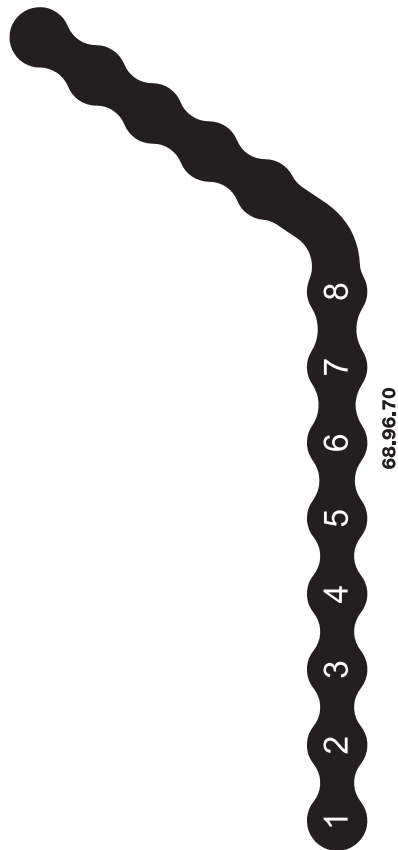
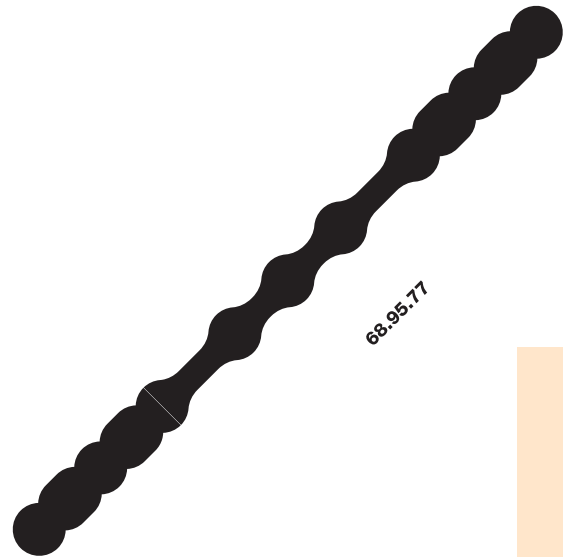
- ▶ Facilita el contorneado de las placas
- ▶ Asegura la precisión de la adaptación
- ▶ Evita la deformación innecesaria del material





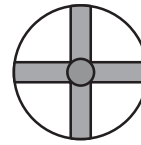


Plantillas Placas de premoldeación	Para placas de reconstrucción
68.95.77	68.95.01
68.95.78	68.95.02
68.95.79	68.95.03
68.95.80	68.95.04
68.95.81	68.95.05
68.95.82	68.95.06
68.95.83	68.95.07
68.95.84	68.95.10/11
68.95.85	68.95.12/13
68.95.86	68.95.14/15
68.95.87	68.95.16/17
68.95.88	68.95.18
68.95.89	68.95.19

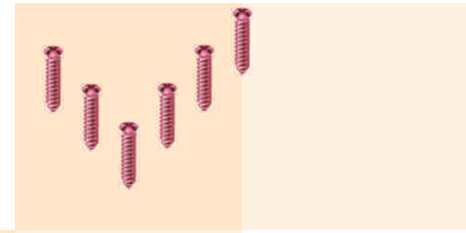
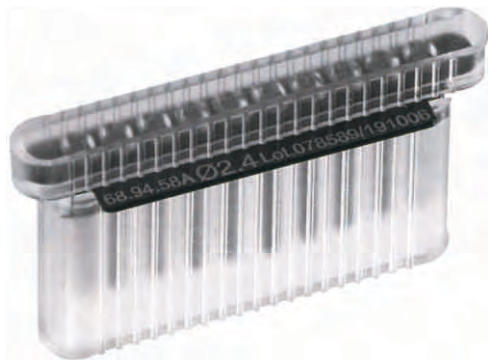


Plantillas Placas de premoldeación	Para placas de reconstrucción con bloqueo
68.96.59	68.98.59
68.96.60	68.98.60
68.96.61	68.98.61
68.96.62	68.98.62
68.96.63	68.98.63
68.96.64	68.98.64
68.96.65	68.98.65
68.96.67	68.98.67
68.96.70	68.98.70/71
68.96.72	68.98.72/73
68.96.74	68.98.74/75
68.96.77	68.98.77
68.96.78	68.98.78
68.96.79	68.98.79

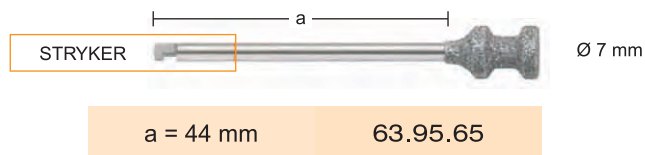
## “POWER GRIP”



Tornillo de cabeza ranurada en cruz



Instrumento para desbarbar

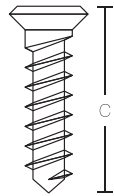


Brocas espirales



<b>7 - 23</b>	<b>7 - 23</b>
68.95.64	68.95.69
a = 25 mm	a = 25 mm
b = 80 mm	b = 105 mm

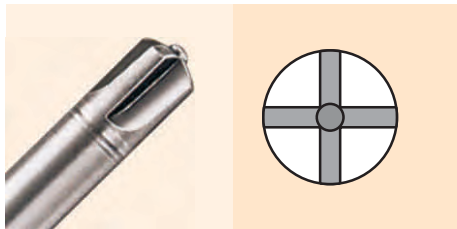




**c**

	Autorroscante	Autorroscante con bloqueo	Tornillo de emergencia autorroscante
	<b>Ø 2,4 mm</b>	<b>Ø 2,4 mm</b>	<b>Ø 2,7 mm</b>
7,0 mm	68.94.50A	68.94.80A	68.94.60A
9,0 mm	68.94.51A	68.94.81A	68.94.61A
11,0 mm	68.94.52A	68.94.82A	68.94.62A
13,0 mm	68.94.53A	68.94.83A	68.94.63A
15,0 mm	68.94.54A	68.94.84A	68.94.64A
17,0 mm	68.94.55A	68.94.85A	68.94.65A
19,0 mm	68.94.56A	68.94.86A	
21,0 mm	68.94.57A	68.94.87A	
23,0 mm	68.94.58A	68.94.88A	

“POWER GRIP”



Autorroscante con bloqueo



Autorroscante



Tornillo de emergencia  
(autorroscante)

