

## Placas de reconstrucción



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

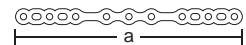


13

a=98 mm  
 68.95.01



T 68.95.77



14

a=108 mm  
 68.95.02



T 68.95.78



Plantilla  
 Placa de premoldeación



## Placas de reconstrucción de titanio para sistema MANDIBULAR



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

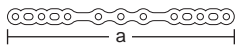


19

a=158 mm  
68.95.06



■ 68.95.82



a



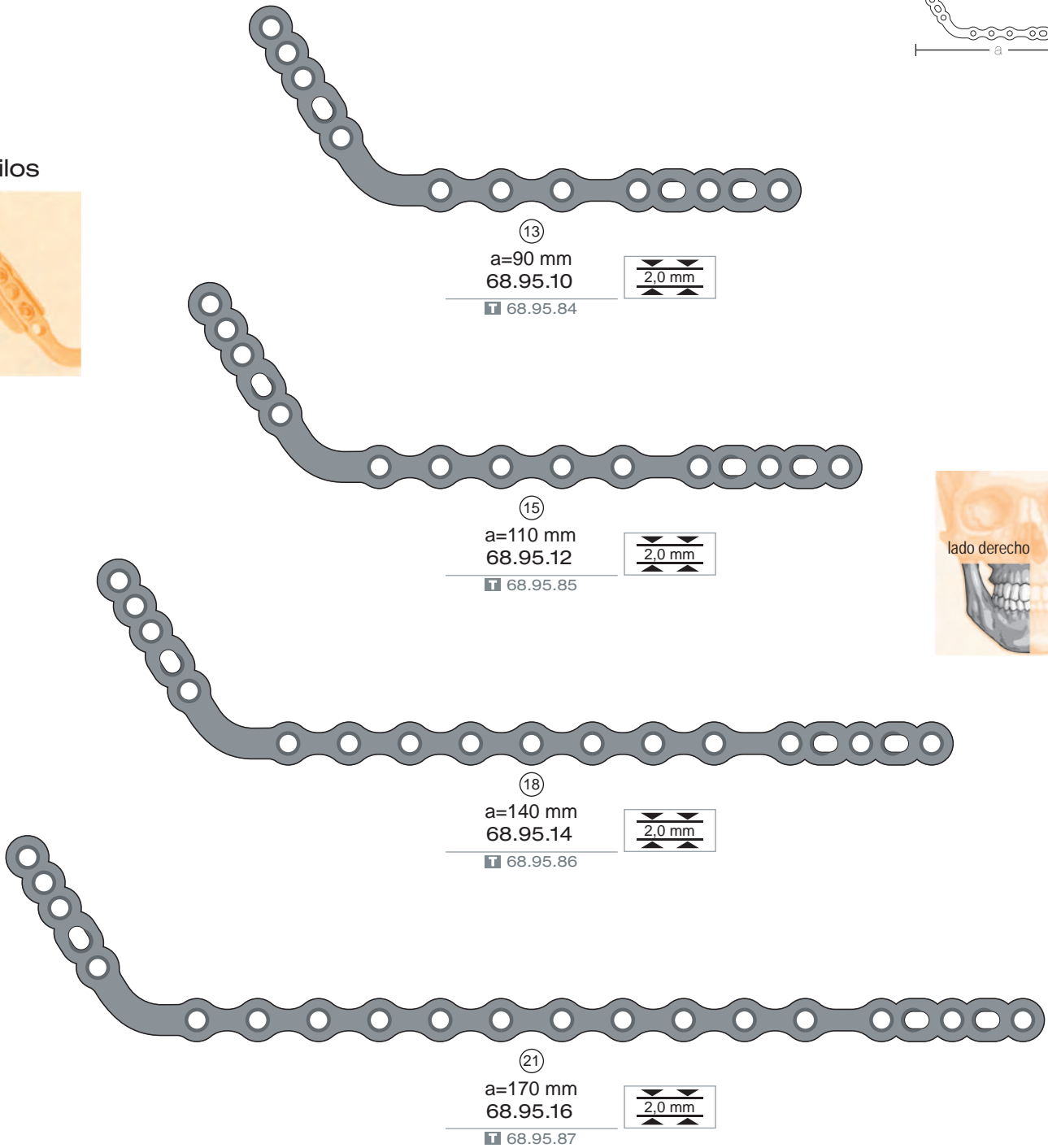
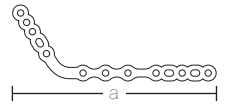
21

a=178 mm  
68.95.07



■ 68.95.83

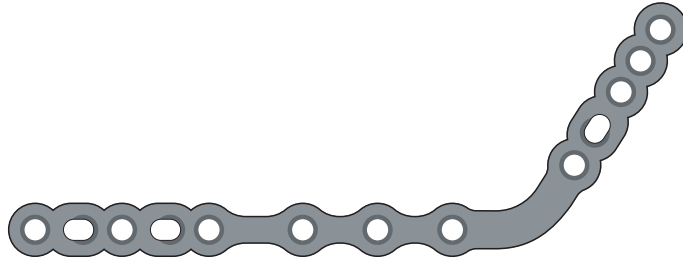
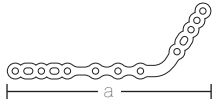
Cóndilos



Plantilla  
 Placa de premoldeación



# Placas de reconstrucción de titanio para sistema MANDIBULAR



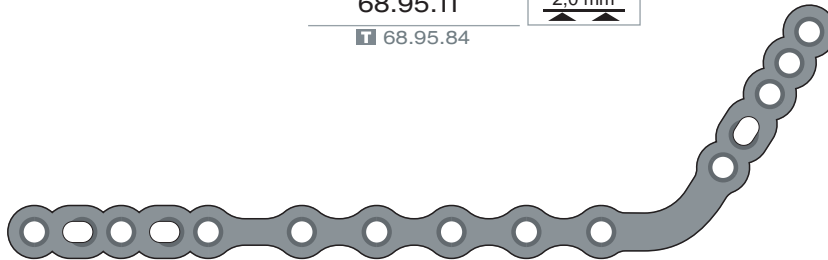
13

a=90 mm  
68.95.11



68.95.84

Cóndilos

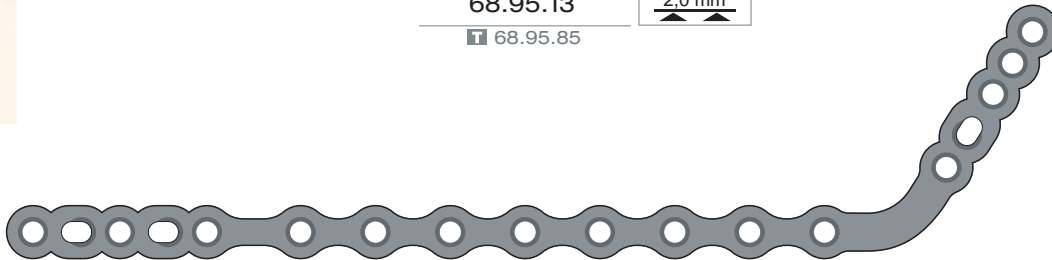
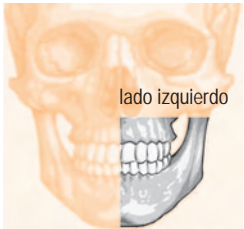


15

a=110 mm  
68.95.13



68.95.85

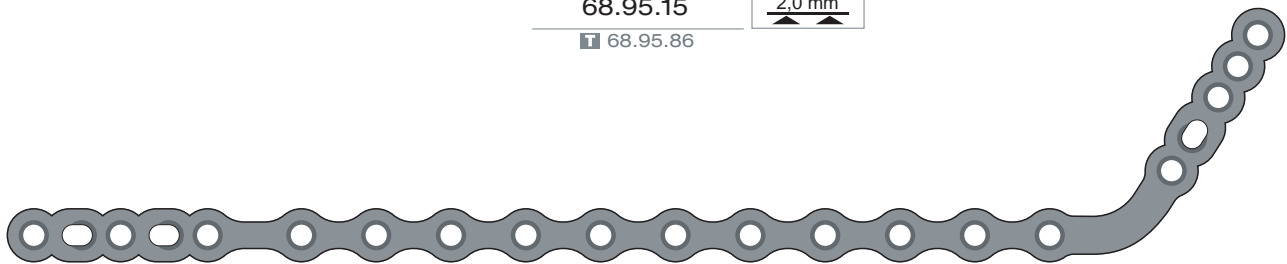


18

a=140 mm  
68.95.15



68.95.86

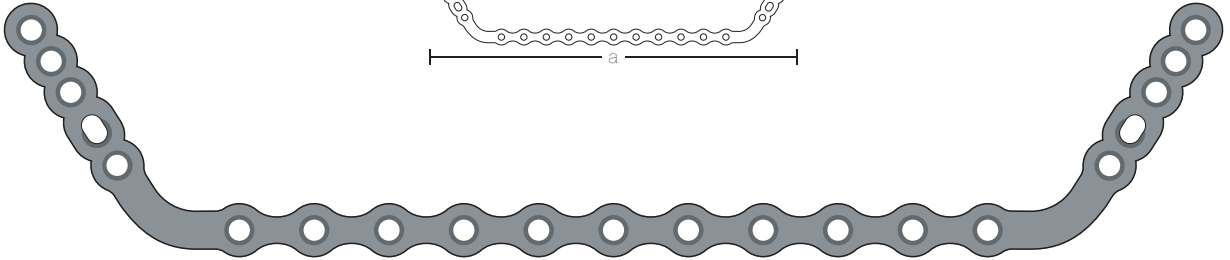
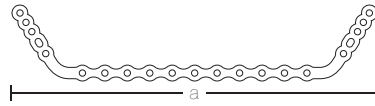


21

a=170 mm  
68.95.17



68.95.87

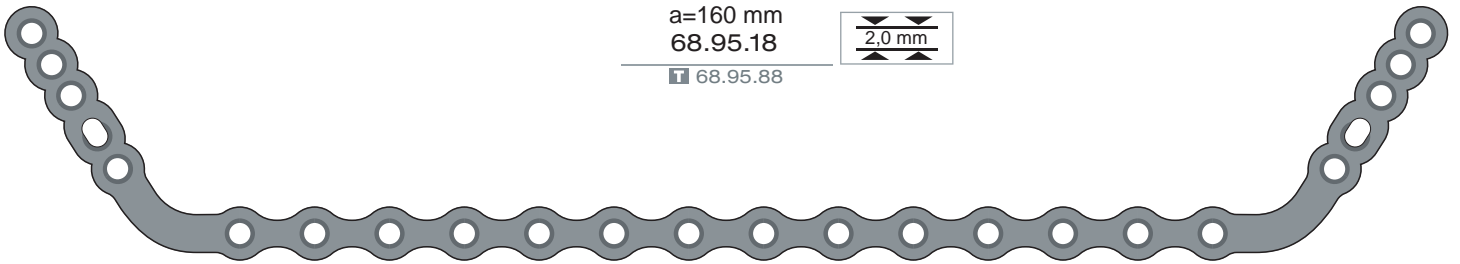


21

a=160 mm  
 68.95.18



68.95.88

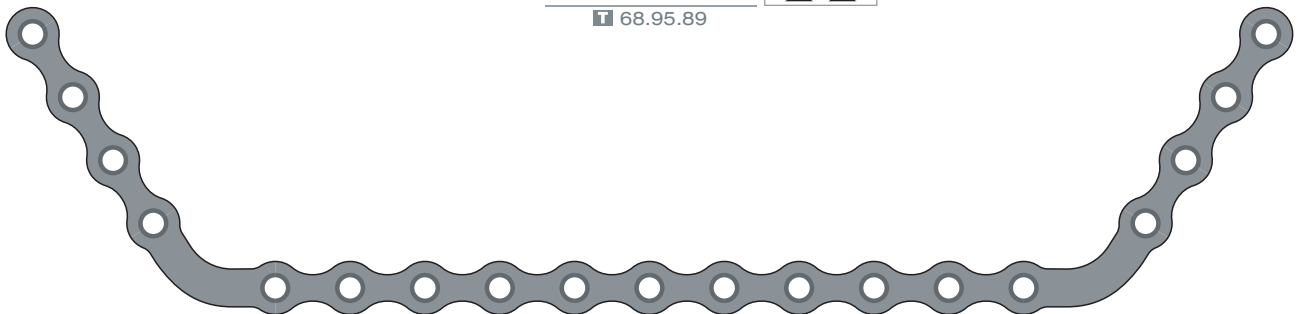


24

a=190 mm  
 68.95.19



68.95.89

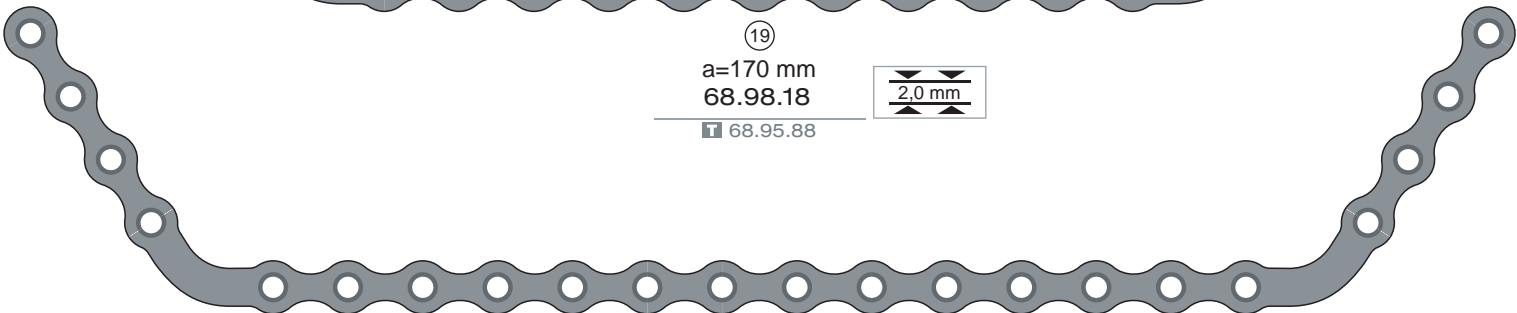


19

a=170 mm  
 68.98.18



68.95.88



22

a=200 mm  
 68.98.19



68.95.89



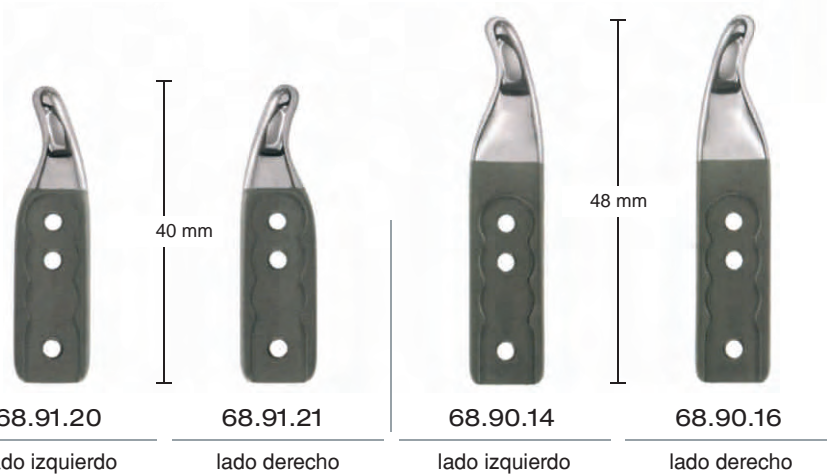
Plantilla  
 Placa de premoldeación



## Cóndilos de titanio para el sistema MANDIBULAR



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

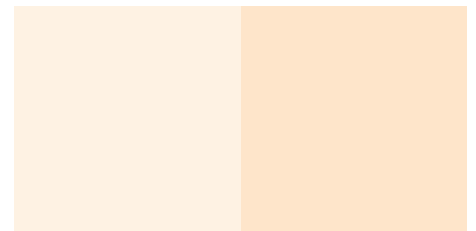


### Tornillos de fijación para cóndilos



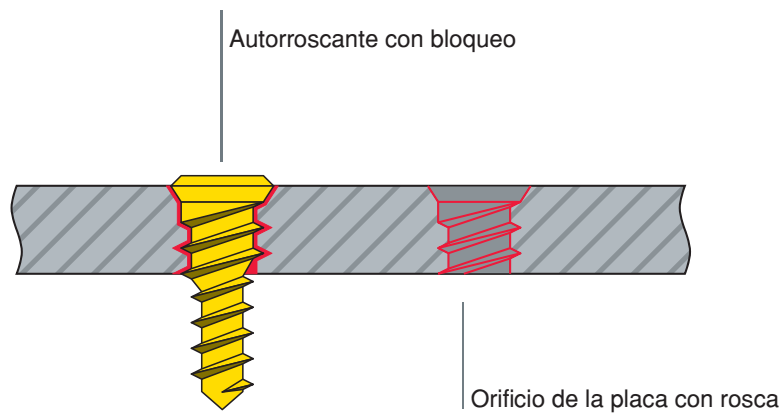
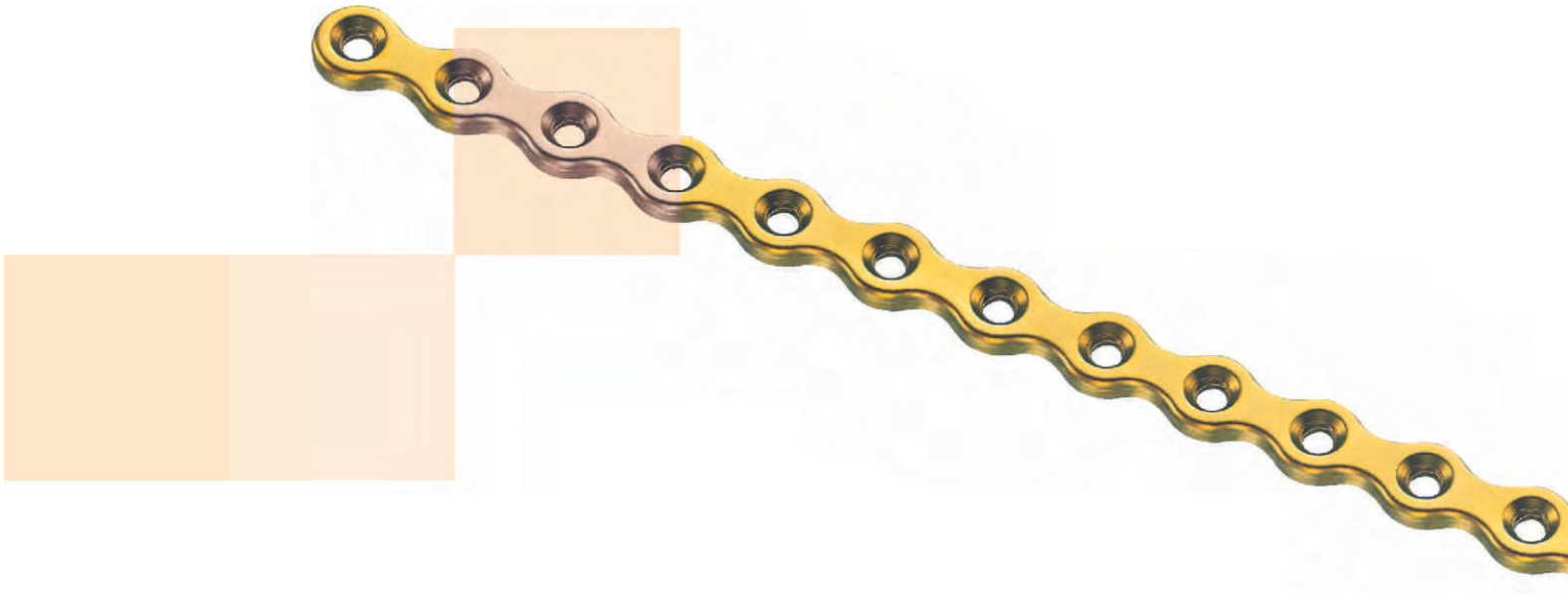
2:1

68.78.04A



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

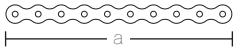
# L O C K I N G



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



# Placas de reconstrucción con bloqueo de titanio para sistema MANDIBULAR



12 mm

⑥  
a=60 mm  
68.98.59

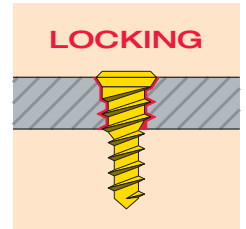
2.5 mm

68.96.59

⑧  
a=80 mm  
68.98.60

2.5 mm

68.96.60



⑩  
a=100 mm  
68.98.61

2.5 mm

68.96.61

⑫  
a=120 mm  
68.98.62

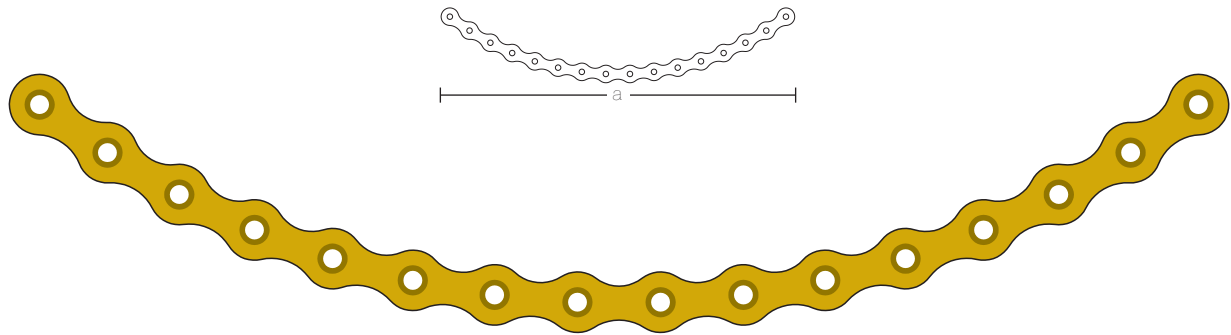
2.5 mm

68.96.62

⑭  
a=140 mm  
68.98.63

2.5 mm

68.96.63

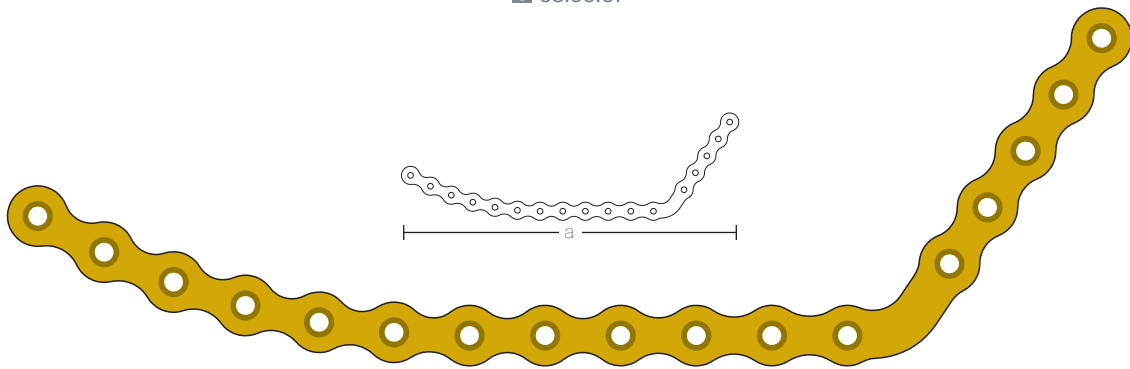


⑩⑥

a=160 mm  
 68.98.67

2,5 mm

■ 68.96.67

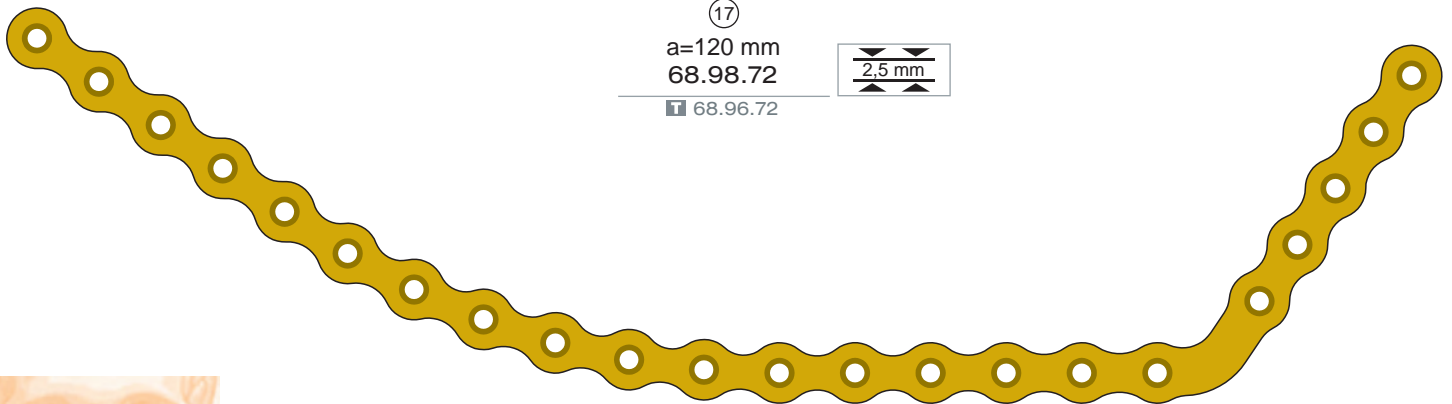
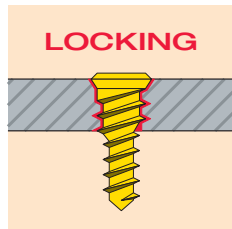


⑩⑦

a=120 mm  
 68.98.72

2,5 mm

■ 68.96.72

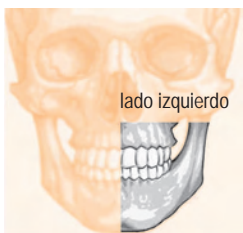


⑩②

a=190 mm  
 68.98.74

2,5 mm

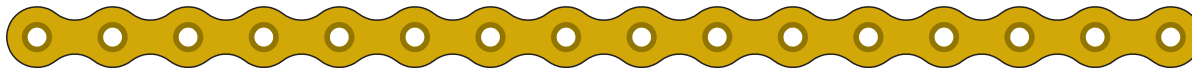
■ 68.96.74



Plantilla  
 Placa de premoldeación



# Placas de reconstrucción con bloqueo de titanio para sistema MANDIBULAR



16

a=160 mm  
68.98.64



68.96.64

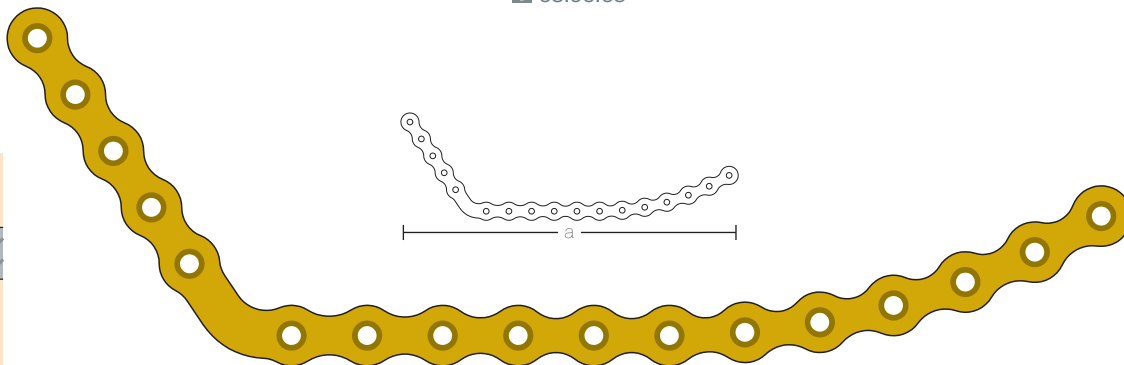
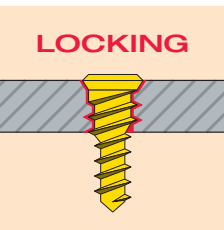
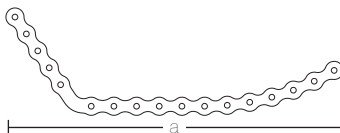


18

a=180 mm  
68.98.65



68.96.65

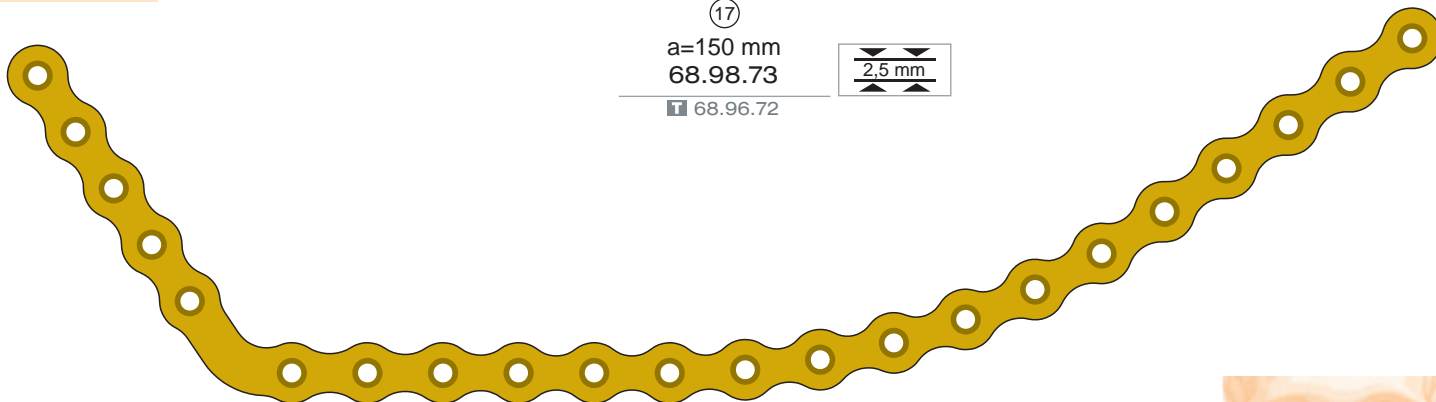


17

a=150 mm  
68.98.73



68.96.72



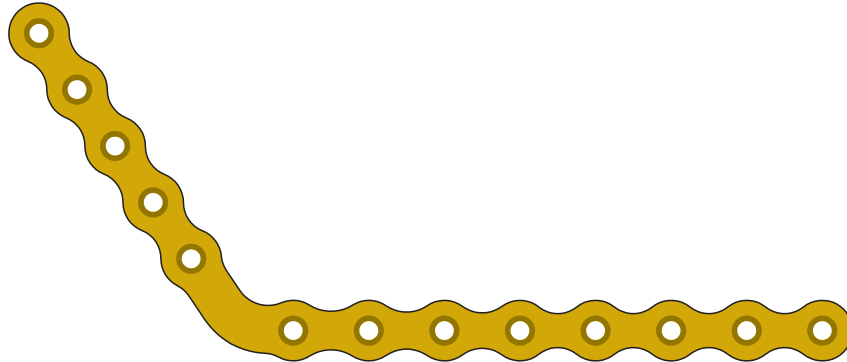
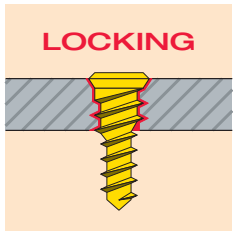
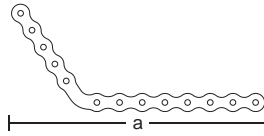
22

a=190 mm  
68.98.75



68.96.74

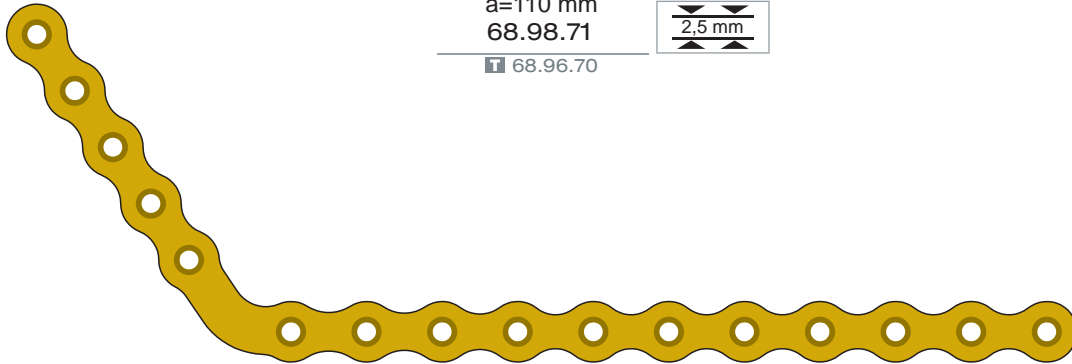




⑬  
 a=110 mm  
 68.98.71

2,5 mm
--------

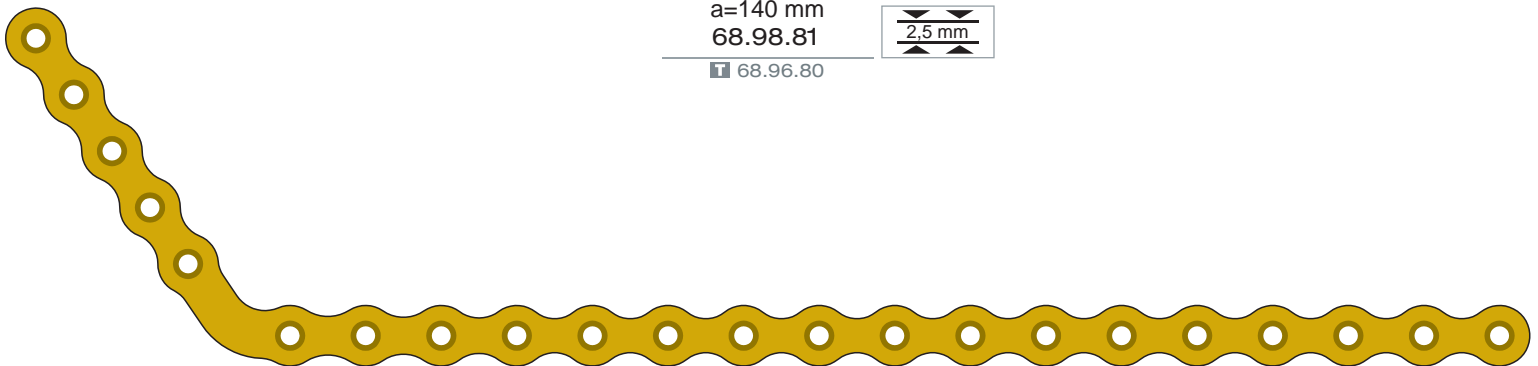
■ 68.96.70



⑯  
 a=140 mm  
 68.98.81

2,5 mm
--------

■ 68.96.80



⑳  
 a=200 mm  
 68.98.83

2,5 mm
--------

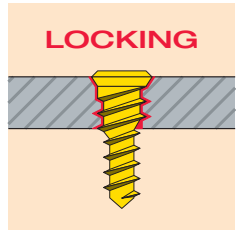
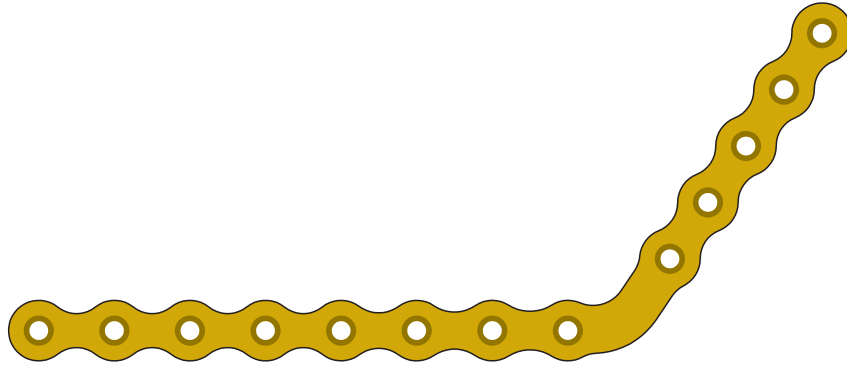
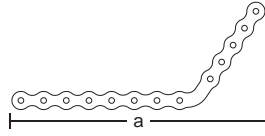
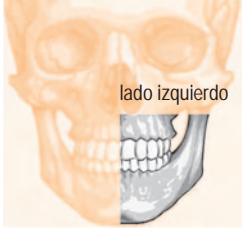
■ 68.96.82



Plantilla  
 Placa de premoldeación



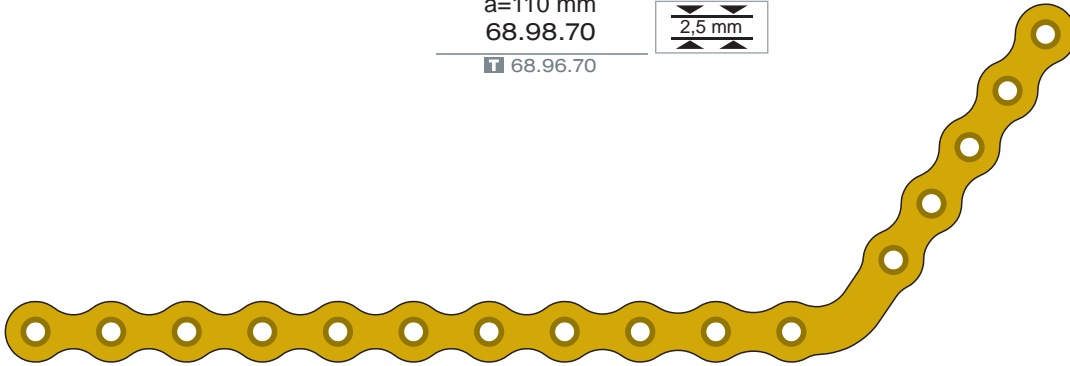
# Placas de reconstrucción con bloqueo de titanio para sistema MANDIBULAR



13

a=110 mm  
68.98.70

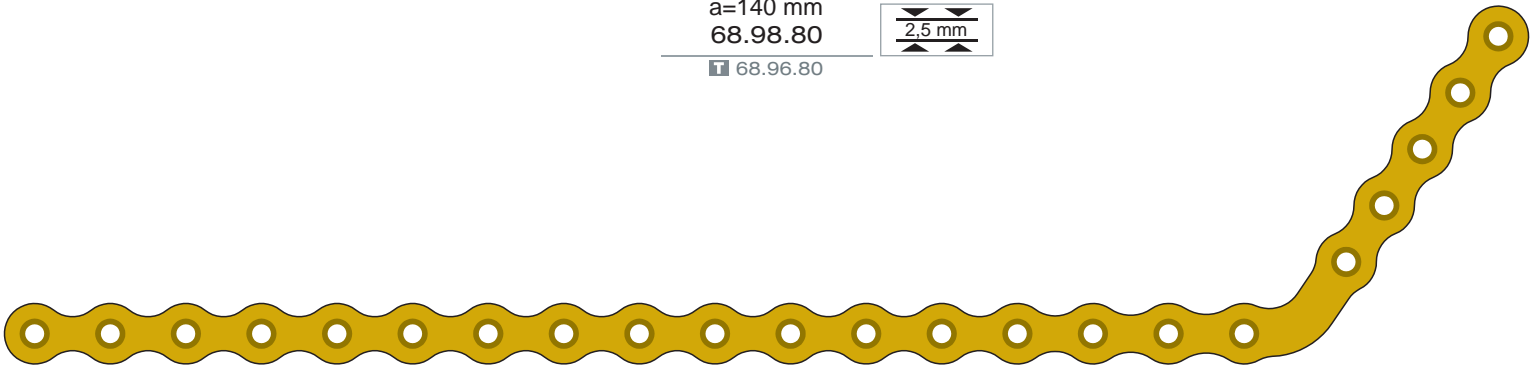
T 68.96.70



16

a=140 mm  
68.98.80

T 68.96.80

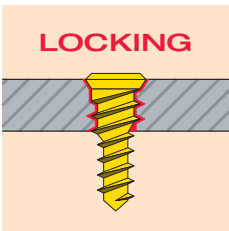
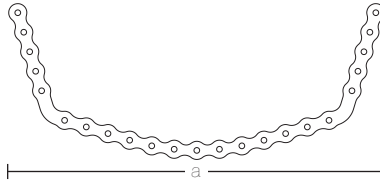


22

a=200 mm  
68.98.82

T 68.96.82

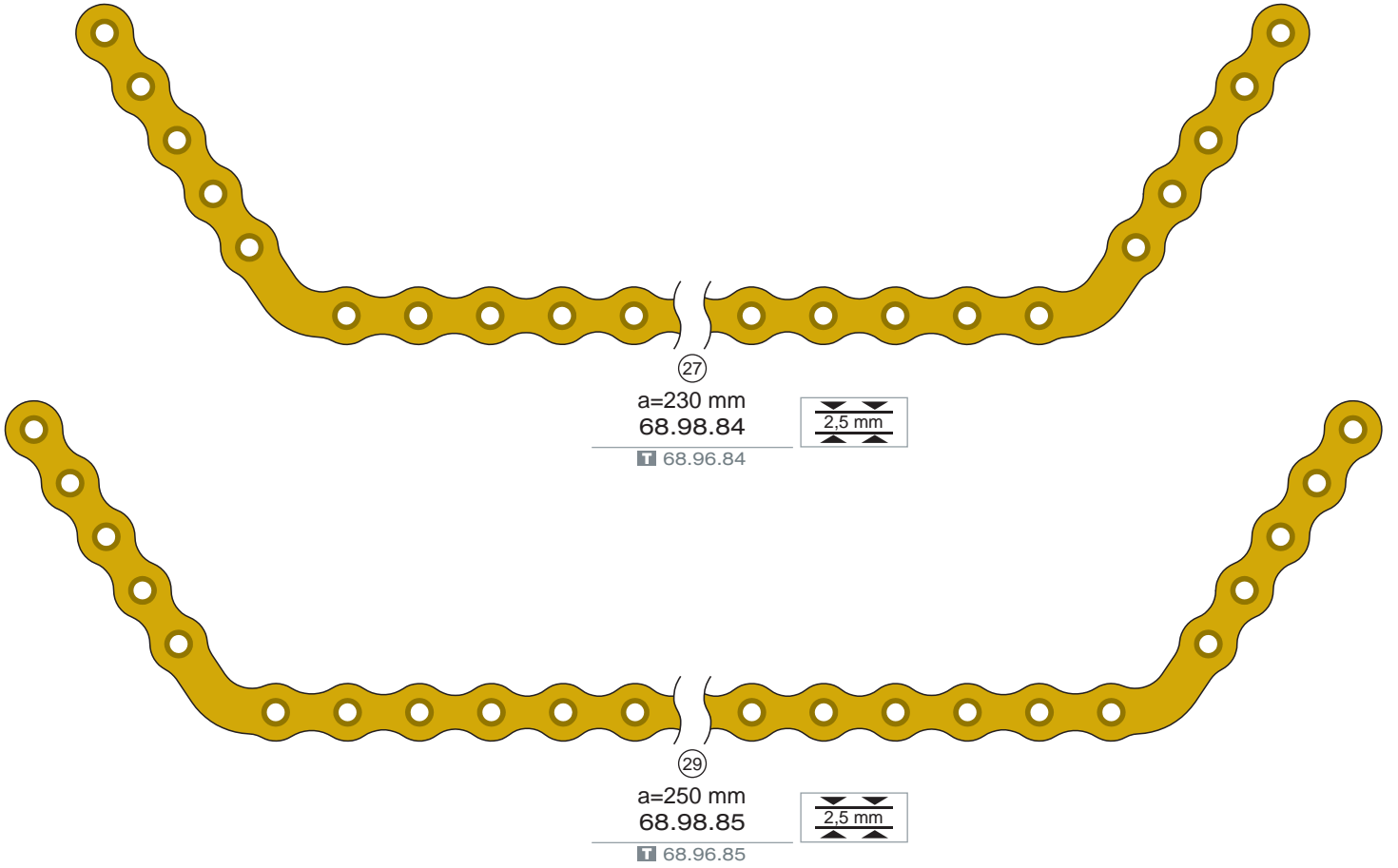
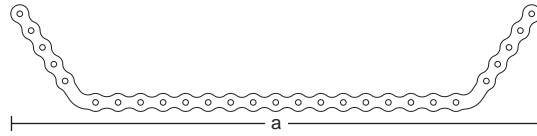




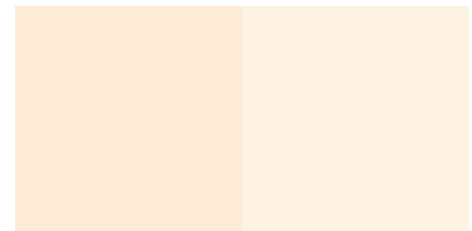
Plantilla  
 Placa de premoldeación



# Placas de reconstrucción con bloqueo de titanio para sistema MANDIBULAR



LOCKING

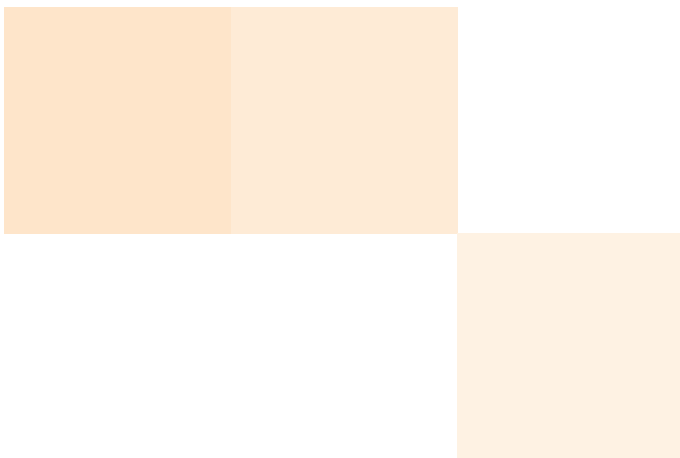


## Plantillas de premoldeación para sistema MANDIBULAR

Plantillas  
Placas de premoldeación



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

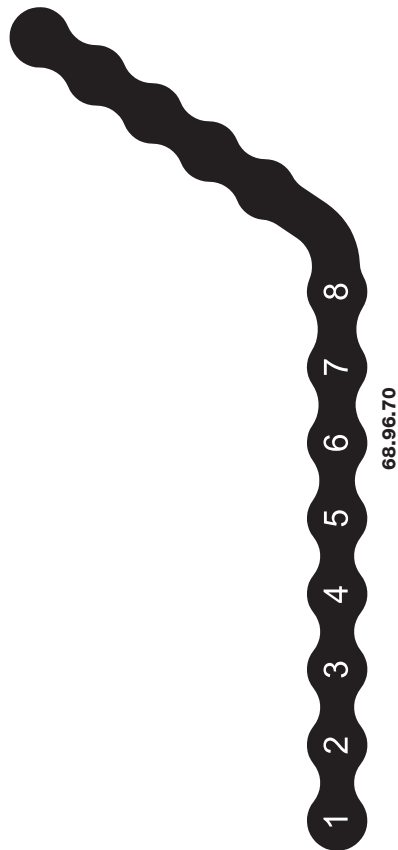
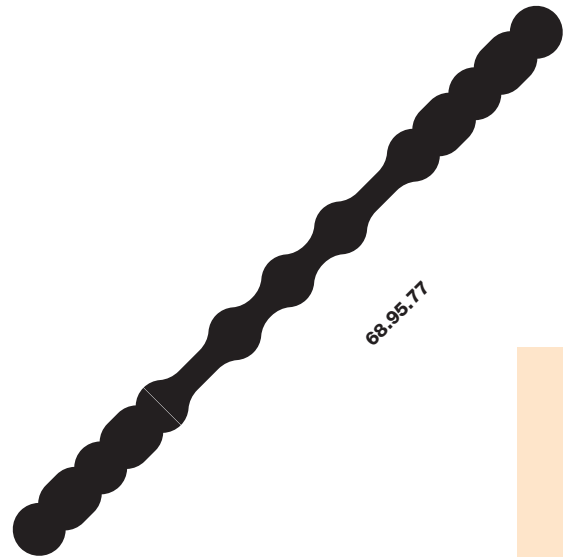


Plantilla  
Placa de premoldeación



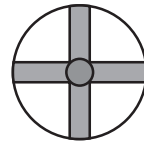
## Plantillas de premoldeación para sistema MANDIBULAR

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

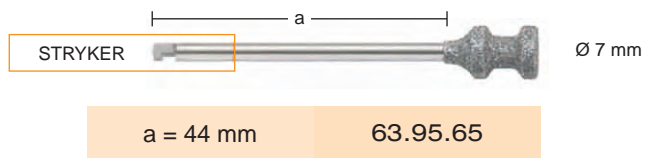
## “POWER GRIP”



Tornillo de cabeza ranurada en cruz



Instrumento para desbarbar



Brocas espirales

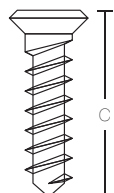


<b>7 - 23</b>	<b>7 - 23</b>
68.95.64	68.95.69
a = 25 mm	a = 25 mm
b = 80 mm	b = 105 mm



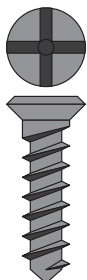


**Tornillos de titanio para sistema MANDIBULAR  
con sus respectivos instrumentos**



**c**

7,0 mm
9,0 mm
11,0 mm
13,0 mm
15,0 mm
17,0 mm
19,0 mm
21,0 mm
23,0 mm



Autorroscante

**Ø 2,4 mm**

68.94.50A
68.94.51A
68.94.52A
68.94.53A
68.94.54A
68.94.55A
68.94.56A
68.94.57A
68.94.58A



Autorroscante  
con bloqueo

**Ø 2,4 mm**

68.94.80A
68.94.81A
68.94.82A
68.94.83A
68.94.84A
68.94.85A
68.94.86A
68.94.87A
68.94.88A

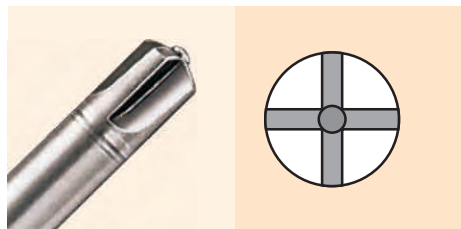


Tornillo de emergencia  
autorroscante

**Ø 2,7 mm**

68.94.60A
68.94.61A
68.94.62A
68.94.63A
68.94.64A
68.94.65A

“POWER GRIP”



Autorroscante con bloqueo



Autorroscante



Tornillo de emergencia  
(autorroscante)