

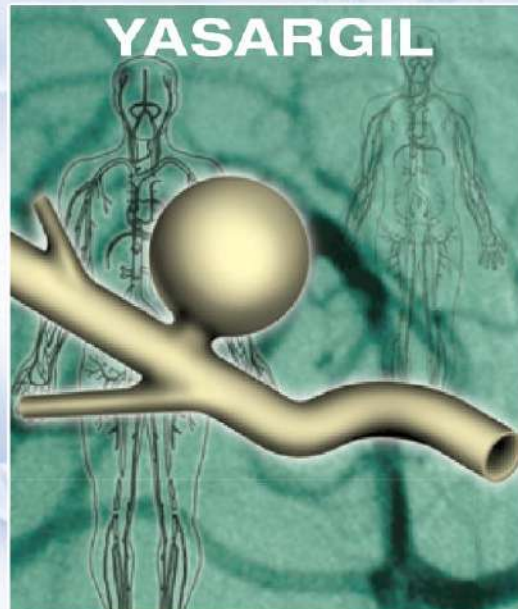
Die Farbliche Kennzeichnung ermöglicht eine gute Identifikation der permanenten und temporären Clips. Die Clips sind aus TITAN oder PHYNOX hergestellt und besitzen eine MRT-Kompatibilität bis zu einer Feldstärke von 3 Tesla.

The colour markings allow good identification of permanent and temporary clips. The clips are made of TITANIUM or PHYNOX and have an MRT compatibility up to a field strength of 3 Tesla.

El código de color permite identificar fácilmente los clips permanentes y temporales. Los clips están fabricados en TITANIO o PHYNOX y son compatibles para TRM con intensidades de campo de hasta 3 Teslas.













Le code couleur utilisé permet de parfaitement identifier les clips temporaires et permanents. Les clips sont fabriqués en TITANE ou PHYNOX et sont compatibles avec les TRM jusqu'à une puissance de champ de 3 Tesla.

La marcatura colorata rende possibile una buona identificazione delle clip permanenti e temporanee. Le clip sono realizzate in TITANIO o PHYNOX e sono compatibili con la risonanza magnetica fino ad una intensità di campo magnetico di 3 Tesla.





Clipausführungen: **STANDARD** und **MINI**
 Typ of clip: **STANDARD** and **MINI**
 Modelos de clip: **STANDARD** y **MINI**
 Types de clips: **STANDARD** et **MINI**
 Modello clip: **STANDARD** e **MINI**

STANDARD			permanent permanent permanente permanent permanente
	TITANIUM	PHYNOX	
			temporär temporary temporal temporaire temporaneo
STANDARD gefenstert fenestrated fenostrado fenêtré fenestrato			permanent permanent permanente permanent permanente
	TITANIUM	PHYNOX	
			temporär temporary temporal temporaire temporaneo
MINI			permanent permanent permanente permanent permanente
	TITANIUM	PHYNOX	
			temporär temporary temporal temporaire temporaneo



Verpackungseinheit 1 Clip (nicht steril). Verpackung mit Clip-Identifikation.
 Packing unit 1 clip (non-sterile). Packing with clip identification.
 Paquete de 1 clip (no estéril). Paquete con identificación del clip.
 Emballage unitaire de 1 clip (non stérile). Emballage avec identification du clip.
 Confezione da 1 clip (non sterile). Confezione con identificazione della clip.



traumatische Maulteile
 traumatic jaws
 boca traumáticas
 mors traumaticques
 morsi traumatici



YASARGIL



STANDARD

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculari
Clips vasculaires cérébraux
Clip cerebrovascolari



a = 7 mm

TITANIUM		PHYNOX	
6,2 mm		6,2 mm	
permanent	F = 150 g	permanent	F = 150 g
	58.60.08		58.54.08
temporary	F = 110 g	temporary	F = 110 g
	58.60.58		58.54.58



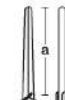
a = 9 mm

TITANIUM		PHYNOX	
7,0 mm		7,0 mm	
permanent	F = 180 g	permanent	F = 180 g
	58.60.10		58.54.10
temporary	F = 90 g	temporary	F = 90 g
	58.60.60		58.54.60



a = 11 mm

TITANIUM		PHYNOX	
7,8 mm		7,8 mm	
permanent	F = 180 g	permanent	F = 180 g
	58.60.12		58.54.12
temporary	F = 90 g	temporary	F = 90 g
	58.60.62		58.54.62



a = 15 mm

TITANIUM		PHYNOX	
9,2 mm		9,2 mm	
permanent	F = 200 g	permanent	F = 200 g
	58.60.16		58.54.16
temporary	F = 90 g	temporary	F = 90 g
	58.60.66		58.54.66



a = 17 mm

TITANIUM		PHYNOX	
10,6 mm		10,6 mm	
permanent	F = 200 g	permanent	F = 200 g
	58.60.18		58.54.18
temporary	F = 90 g	temporary	F = 90 g
	58.60.67		58.54.67



a = 20 mm

TITANIUM		PHYNOX	
11,4 mm		11,4 mm	
permanent	F = 200 g	permanent	F = 200 g
	58.60.21		58.54.21
temporary	F = 110 g	temporary	F = 110 g
	58.60.71		58.54.71



a = 25 mm

TITANIUM		PHYNOX	
13,3 mm		13,3 mm	
permanent	F = 200 g	permanent	F = 200 g
	58.60.26		58.54.26
temporary	F = 110 g	temporary	F = 110 g
	58.60.72		58.54.72



a = 7 mm

TITANIUM		PHYNOX	
6,0 mm		6,0 mm	
permanent	F = 110 g	permanent	F = 110 g
	58.61.08		58.55.08
temporary	F = 150 g	temporary	F = 150 g
	58.61.58		58.55.58



a = 9 mm

TITANIUM		PHYNOX	
6,8 mm		6,8 mm	
permanent	F = 180 g	permanent	F = 180 g
	58.61.10		58.55.10
temporary	F = 90 g	temporary	F = 90 g
	58.61.60		58.55.60



Öffnungsweite
Opening width
Abertura de archo
Largeur d'ouverture
Larghezza dell'apertura

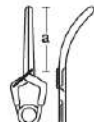


Schließkraft
Closing pressure
Fuerza de cierre
Force de fermeture
Forza di chiusura



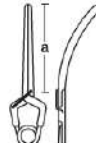
**Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculares
Clips vasculaires cérébraux
Clip cerebrovascolari**

**YASARGIL
STANDARD**



a = 11 mm

TITANIUM		PHYNOX	
	7,5 mm		7,5 mm
	F = 180 g		F = 180 g
	F = 90 g		F = 90 g
	58.61.12		58.55.12
	58.61.64		58.55.64



a = 15 mm

TITANIUM		PHYNOX	
	8,7 mm		8,7 mm
	F = 200 g		F = 200 g
	F = 110 g		F = 110 g
	58.61.16		58.55.16
	58.61.66		58.55.66



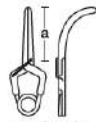
a = 20 mm

TITANIUM		PHYNOX	
	11,0 mm		11,0 mm
	F = 200 g		F = 200 g
	F = 90 g		F = 90 g
	58.61.20		58.55.20
	58.61.71		58.55.71



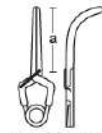
a = 7 mm

TITANIUM		PHYNOX	
	5,5 mm		5,5 mm
	F = 110 g		F = 110 g
	F = 150 g		F = 150 g
	58.61.28		58.55.28
	58.61.72		58.55.72



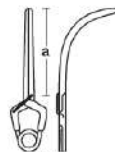
a = 9 mm

TITANIUM		PHYNOX	
	6,1 mm		6,1 mm
	F = 180 g		F = 180 g
	F = 110 g		F = 110 g
	58.61.30		58.55.30
	58.61.80		58.55.80



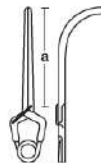
a = 11 mm

TITANIUM		PHYNOX	
	6,5 mm		6,5 mm
	F = 180 g		F = 180 g
	F = 110 g		F = 110 g
	58.61.32		58.55.32
	58.61.81		58.55.81



a = 15 mm

TITANIUM		PHYNOX	
	7,4 mm		7,4 mm
	F = 110 g		F = 110 g
	F = 200 g		F = 200 g
	58.61.36		58.55.36
	58.61.86		58.55.86



a = 17 mm

TITANIUM		PHYNOX	
	9,9 mm		9,9 mm
	F = 200 g		F = 110 g
	F = 90 g		F = 90 g
	58.61.17		58.55.17
	58.61.91		58.55.91



Öffnungsweite
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dell'apertura



Schließkraft
Closing pressure
Fuerza de cierre
Force de fermeture
Forza di chiusura



YASARGIL



STANDARD

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculari
Clips vasculaires cérébraux
Clip cerebrovascolari

B08

<p>a = 7 mm</p>		<p>a = 9 mm</p>		<p>a = 11 mm</p>	
TITANIUM	PHYNOX	TITANIUM	PHYNOX	TITANIUM	PHYNOX
5,4 mm	5,4 mm	5,8 mm	5,8 mm	6,2 mm	6,2 mm
F = 180 g	F = 180 g	F = 180 g	F = 180 g	F = 180 g	F = 180 g
permanent 58.61.37	permanent 58.55.37	permanent 58.61.38	permanent 58.55.38	permanent 58.61.39	permanent 58.55.39
F = 110 g	F = 110 g	F = 110 g	F = 110 g	F = 110 g	F = 110 g
temporary 58.61.92	temporary 58.55.92	temporary 58.61.94	temporary 58.55.94	temporary 58.61.95	temporary 58.55.95
<p>a = 7 mm</p>		<p>a = 9 mm</p>		<p>a = 12 mm</p>	
TITANIUM	PHYNOX	TITANIUM	PHYNOX	TITANIUM	PHYNOX
7,9 mm	7,9 mm	8,7 mm	8,7 mm	10,2 mm	10,2 mm
F = 200 g	F = 200 g	F = 200 g	F = 200 g	F = 200 g	F = 200 g
permanent 58.61.43	permanent 58.55.43	permanent 58.61.45	permanent 58.55.45	permanent 58.61.44	permanent 58.55.44
F = 90 g	F = 90 g	F = 90 g	F = 90 g	F = 90 g	F = 90 g
temporary 58.63.06	temporary 58.59.06	temporary 58.63.09	temporary 58.59.09	temporary 58.63.12	temporary 58.59.12
<p>a = 17 mm</p>		<p>a = 20 mm</p>			
TITANIUM	PHYNOX	TITANIUM	PHYNOX		
11,9 mm	11,9 mm	13,0 mm	13,0 mm		
F = 180 g	F = 180 g	F = 180 g	F = 180 g		
permanent 58.61.47	permanent 58.55.47	permanent 58.61.46	permanent 58.55.46		
F = 90 g	F = 90 g	F = 90 g	F = 90 g		
temporary 58.63.17	temporary 58.59.17	temporary 58.63.20	temporary 58.59.20		



Öffnungsweite
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dall'apertura

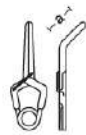


Schließkraft
Closing pressure
Fuerza de cierre
Forza de fermeture
Forza di chiusura



**Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculares
Clips vasculaires cérébraux
Clip cerebrovascolari**

**YASARGIL
STANDARD**



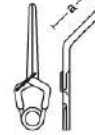
a = 5 mm

TITANIUM		PHYNOX	
	6,2 mm		6,2 mm
	F = 200 g		F = 200 g
permanent	58.61.50	permanent	58.55.50
	F = 110 g		F = 110 g
temporary	58.61.85	temporary	58.59.85



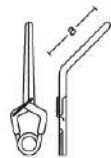
a = 7 mm

TITANIUM		PHYNOX	
	6,5 mm		6,5 mm
	F = 200 g		F = 200 g
permanent	58.61.51	permanent	58.55.51
	F = 110 g		F = 110 g
temporary	58.61.87	temporary	58.55.87



a = 9 mm

TITANIUM		PHYNOX	
	7,8 mm		7,8 mm
	F = 110 g		F = 110 g
permanent	58.61.48	permanent	58.55.48
	F = 200 g		F = 200 g
temporary	58.61.89	temporary	58.55.89



a = 11 mm

TITANIUM		PHYNOX	
	8,4 mm		8,4 mm
	F = 200 g		F = 200 g
permanent	58.61.52	permanent	58.55.52
	F = 110 g		F = 110 g
temporary	58.61.90	temporary	58.55.90



a = 13 mm

TITANIUM		PHYNOX	
	7,5 mm		7,5 mm
	F = 200 g		F = 200 g
permanent	58.61.96	permanent	58.55.96
	F = 90 g		F = 90 g
temporary	58.61.93	temporary	58.55.93



a = 5 mm

TITANIUM		PHYNOX	
	7,2 mm		7,2 mm
	F = 200 g		F = 200 g
permanent	58.61.65	permanent	58.55.65
	F = 90 g		F = 90 g
temporary	58.65.25	temporary	58.63.25



a = 5 mm

TITANIUM		PHYNOX	
	5,6 mm		5,6 mm
	F = 200 g		F = 200 g
permanent	58.61.55	permanent	58.55.55
	F = 130 g		F = 130 g
temporary	58.65.05	temporary	58.63.05



a = 7 mm

TITANIUM		PHYNOX	
	5,6 mm		5,6 mm
	F = 200 g		F = 200 g
permanent	58.61.49	permanent	58.55.49
	F = 130 g		F = 130 g
temporary	58.65.07	temporary	58.63.07



a = 10 mm

TITANIUM		PHYNOX	
	5,6 mm		5,6 mm
	F = 200 g		F = 200 g
permanent	58.61.57	permanent	58.55.57
	F = 130 g		F = 130 g
temporary	58.65.10	temporary	58.63.10



Öffnungsweite
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dell'apertura



Schließkraft
Closing pressure
Fuerza de cierre
Forza de fermeture
Forza di chiusura



YASARGIL



STANDARD

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovascolari
Clips vasculaires cérébraux
Clip cerebrovascolari

B08



a = 8 mm

TITANIUM		PHYNOX	
	5,4 mm		5,4 mm
	F = 200 g		F = 200 g
	58.61.62		58.55.62
	F = 130 g		F = 130 g
	58.65.08		58.63.08



a = 10 mm

TITANIUM		PHYNOX	
	5,6 mm		5,6 mm
	F = 200 g		F = 200 g
	58.61.63		58.55.63
	F = 130 g		F = 130 g
	58.65.21		58.63.21



a = 9 mm

TITANIUM		PHYNOX	
	7,2 mm		7,2 mm
	F = 200 g		F = 200 g
	58.61.68		58.55.68
	F = 90 g		F = 90 g
	58.65.29		58.63.29



a = 11 mm

TITANIUM		PHYNOX	
	8,2 mm		8,2 mm
	F = 200 g		F = 200 g
	58.61.67		58.55.67
	F = 90 g		F = 90 g
	58.65.31		58.63.31



a = 7 mm

TITANIUM		PHYNOX	
	5,7 mm		5,7 mm
	F = 200 g		F = 200 g
	58.61.40		58.55.40
	F = 90 g		F = 90 g
	58.65.37		58.63.37



a = 11 mm

TITANIUM		PHYNOX	
	8,0 mm		8,0 mm
	F = 200 g		F = 200 g
	58.61.41		58.55.41
	F = 90 g		F = 90 g
	58.65.41		58.63.41



a = 9 mm

TITANIUM		PHYNOX	
	6,2 mm		6,2 mm
	F = 200 g		F = 200 g
	58.61.42		58.55.42
	F = 90 g		F = 90 g
	58.65.49		58.63.49



Öffnungswerte
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dell'apertura



Schließkraft
Closing pressure
Fuerza de cierre
Force de fermeture
Forza di chiusura



Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculares
Clips vasculaires cérébraux
Clip cerebrovascolari

gefenestert
 fenestrated
 fenestrado
 fenestré
 fenestrato

YASARGIL
3,5 mm
STANDARD



a = 7 mm

TITANIUM		PHYNOX	
7,4 mm		7,4 mm	
permanent	F = 150 g	permanent	F = 150 g
58.59.50	58.53.50	permanent	F = 150 g
temporary	F = 110 g	temporary	F = 110 g
58.64.07	58.58.07	temporary	F = 110 g



a = 9 mm

TITANIUM		PHYNOX	
8,4 mm		8,4 mm	
permanent	F = 150 g	permanent	F = 150 g
58.59.51	58.53.51	permanent	F = 150 g
temporary	F = 110 g	temporary	F = 110 g
58.64.09	58.58.09	temporary	F = 110 g



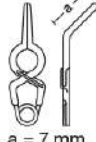
a = 12 mm

TITANIUM		PHYNOX	
9,6 mm		9,6 mm	
permanent	F = 180 g	permanent	F = 180 g
58.59.52	58.53.52	permanent	F = 180 g
temporary	F = 90 g	temporary	F = 90 g
58.64.12	58.58.12	temporary	F = 90 g



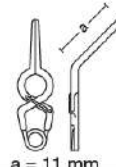
a = 5 mm

TITANIUM		PHYNOX	
5,8 mm		5,8 mm	
permanent	F = 150 g	permanent	F = 150 g
58.59.53	58.53.53	permanent	F = 150 g
temporary	F = 110 g	temporary	F = 110 g
58.64.15	58.58.15	temporary	F = 110 g



a = 7 mm

TITANIUM		PHYNOX	
6,5 mm		6,5 mm	
permanent	F = 150 g	permanent	F = 150 g
58.59.54	58.53.54	permanent	F = 150 g
temporary	F = 110 g	temporary	F = 110 g
58.64.17	58.58.17	temporary	F = 110 g



a = 11 mm

TITANIUM		PHYNOX	
7,2 mm		7,2 mm	
permanent	F = 180 g	permanent	F = 180 g
58.59.55	58.53.55	permanent	F = 180 g
temporary	F = 110 g	temporary	F = 110 g
58.64.21	58.58.21	temporary	F = 110 g



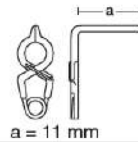
a = 5 mm

TITANIUM		PHYNOX	
4,9 mm		4,9 mm	
permanent	F = 150 g	permanent	F = 150 g
58.59.56	58.53.56	permanent	F = 150 g
temporary	F = 110 g	temporary	F = 110 g
58.64.25	58.58.25	temporary	F = 110 g



a = 7 mm

TITANIUM		PHYNOX	
4,9 mm		4,9 mm	
permanent	F = 150 g	permanent	F = 150 g
58.59.57	58.53.57	permanent	F = 150 g
temporary	F = 110 g	temporary	F = 110 g
58.64.27	58.58.27	temporary	F = 110 g



a = 11 mm

TITANIUM		PHYNOX	
4,9 mm		4,9 mm	
permanent	F = 180 g	permanent	F = 180 g
58.59.58	58.53.58	permanent	F = 180 g
temporary	F = 110 g	temporary	F = 110 g
58.64.31	58.58.31	temporary	F = 110 g



Öffnungsweite
 Opening width
 Abertura de ancho
 Largeur d'ouverture
 Larghezza dell'apertura



Schließkraft
 Closing pressure
 Fuerza de cierre
 Force de fermeture
 Forza di chiusura



YASARGIL
5,0 mm
STANDARD

gefenestert
fenestrado
fenêtré
fenestrato

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovascular
Clips vasculaires cérébraux
Clip cerebrovascolari



a = 7 mm

TITANIUM		PHYNOX	
	7,9 mm		7,9 mm
	F = 150 g		F = 150 g
	F = 110 g		F = 110 g
	58.59.60		58.53.60
	58.64.37		58.58.37



a = 9 mm

TITANIUM		PHYNOX	
	9,1 mm		9,1 mm
	F = 150 g		F = 150 g
	F = 100 g		F = 100 g
	58.59.61		58.53.61
	58.64.39		58.58.39



a = 12 mm

TITANIUM		PHYNOX	
	10,3 mm		10,3 mm
	F = 180 g		F = 180 g
	F = 90 g		F = 90 g
	58.59.62		58.53.62
	58.64.42		58.58.42



a = 5 mm

TITANIUM		PHYNOX	
	6,5 mm		6,5 mm
	F = 150 g		F = 150 g
	F = 110 g		F = 110 g
	58.59.63		58.53.63
	58.64.45		58.58.45



a = 7 mm

TITANIUM		PHYNOX	
	7,2 mm		7,2 mm
	F = 150 g		F = 150 g
	F = 110 g		F = 110 g
	58.59.64		58.53.64
	58.64.47		58.58.47



a = 11 mm

TITANIUM		PHYNOX	
	7,8 mm		7,8 mm
	F = 180 g		F = 180 g
	F = 110 g		F = 110 g
	58.59.65		58.53.65
	58.64.51		58.58.51



a = 5 mm

TITANIUM		PHYNOX	
	5,5 mm		5,5 mm
	F = 150 g		F = 150 g
	F = 110 g		F = 110 g
	58.59.66		58.53.66
	58.64.55		58.58.55



a = 7 mm

TITANIUM		PHYNOX	
	5,5 mm		5,5 mm
	F = 150 g		F = 150 g
	F = 110 g		F = 110 g
	58.59.67		58.53.67
	58.64.57		58.58.57



a = 11 mm

TITANIUM		PHYNOX	
	5,5 mm		5,5 mm
	F = 180 g		F = 180 g
	F = 90 g		F = 90 g
	58.59.68		58.53.68
	58.64.61		58.58.61



Öffnungsweite
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dell'apertura



Schließkraft
Closing pressure
Fuerza de cierre
Force de fermeture
Forza di chiusura



B08

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculare
Clips vasculaires cérébraux
Clip cerebrovascolari

gefenestert
fenestrado
fenestrado
fenestrado

YASARGIL
5,0 mm
STANDARD



TITANIUM		PHYNOX	
	7,0 mm		7,0 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.81		58.53.81
temporary	F = 110 g	temporary	F = 110 g
	58.47.25		58.41.25



TITANIUM		PHYNOX	
	7,8 mm		7,8 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.82		58.53.82
temporary	F = 110 g	temporary	F = 110 g
	58.47.27		58.41.27



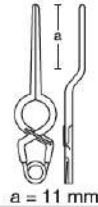
TITANIUM		PHYNOX	
	8,8 mm		8,8 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.83		58.53.83
temporary	F = 110 g	temporary	F = 110 g
	58.47.30		58.41.30



TITANIUM		PHYNOX	
	7,9 mm		7,9 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.69		58.53.69
temporary	F = 90 g	temporary	F = 90 g
	58.64.65		58.58.65



TITANIUM		PHYNOX	
	8,8 mm		8,8 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.70		58.53.70
temporary	F = 90 g	temporary	F = 90 g
	58.64.67		58.58.67



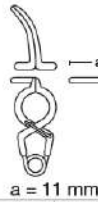
TITANIUM		PHYNOX	
	10,0 mm		10,0 mm
permanent	F = 180 g	permanent	F = 180 g
	58.59.71		58.53.71
temporary	F = 90 g	temporary	F = 90 g
	58.64.71		58.58.71



TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.74		58.53.74
temporary	F = 110 g	temporary	F = 110 g
	58.47.05		58.41.05



TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.75		58.53.75
temporary	F = 110 g	temporary	F = 110 g
	58.47.07		58.41.07



TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
permanent	F = 150 g	permanent	F = 150 g
	58.59.76		58.53.76
temporary	F = 110 g	temporary	F = 110 g
	58.47.10		58.41.10



Öffnungsweite
Opening width
Abertura de anho
Largeur d'ouverture
Larghezza dell'apertura



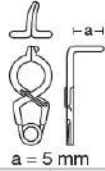
Schließkraft
Closing pressure
Fuerza de cierre
Force de fermeture
Forza di chiusura



YASARGIL
5,0 mm
STANDARD

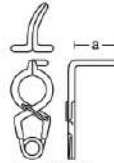
gefenestert
fenestrated
fenestrado
fenêtré
fenestrato

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculares
Clips vasculaires cérébraux
Clip cerebrovascolari



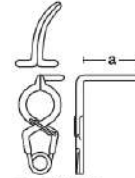
a = 5 mm

TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
	F = 150 g		F = 150 g
	58.59.77		58.53.77
	F = 110 g		F = 110 g
	58.47.15		58.41.15



a = 7 mm

TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
	F = 150 g		F = 150 g
	58.59.78		58.53.78
	F = 110 g		F = 110 g
	58.47.17		58.41.17



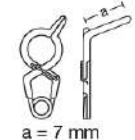
a = 10 mm

TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
	F = 150 g		F = 150 g
	58.59.79		58.53.79
	F = 110 g		F = 110 g
	58.47.20		58.41.20



a = 5 mm

TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
	F = 150 g		F = 150 g
	58.59.86		58.53.86
	F = 110 g		F = 110 g
	58.47.35		58.41.35



a = 7 mm

TITANIUM		PHYNOX	
	6,2 mm		6,2 mm
	F = 150 g		F = 150 g
	58.59.87		58.53.87
	F = 110 g		F = 110 g
	58.47.37		58.41.37



a = 5 mm

TITANIUM		PHYNOX	
	5,8 mm		5,8 mm
	F = 150 g		F = 150 g
	58.59.88		58.53.88
	F = 110 g		F = 110 g
	58.47.45		58.41.45



a = 7 mm

TITANIUM		PHYNOX	
	6,2 mm		6,2 mm
	F = 150 g		F = 150 g
	58.59.89		58.53.89
	F = 110 g		F = 110 g
	58.47.47		58.41.47



Öffnungsweite
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dell'apertura



Schließkraft
Closing pressure
Fuerza de cierre
Força de fermeture
Forza di chiusura



THE ART OF SURGERY

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovascolari
Clips vasculaires cérébraux
Clip cerebrovascolari

medicon

gefenestert
 fenestrado
 fenestré
 fenestrato

YASARGIL
5,0 mm
STANDARD



a = 5 mm		a = 7 mm	
TITANIUM	PHYNOX	TITANIUM	PHYNOX
5,6 mm	5,6 mm	5,6 mm	5,6 mm
permanent F = 150 g 58.59.91	permanent F = 150 g 58.53.91	permanent F = 150 g 58.59.92	permanent F = 150 g 58.53.92
temporary F = 110 g 58.47.55	temporary F = 110 g 58.41.55	temporary F = 110 g 58.47.57	temporary F = 110 g 58.41.57

a = 5 mm		a = 7 mm	
TITANIUM	PHYNOX	TITANIUM	PHYNOX
5,6 mm	5,6 mm	5,6 mm	5,6 mm
permanent F = 150 g 58.59.93	permanent F = 150 g 58.53.93	permanent F = 150 g 58.59.94	permanent F = 150 g 58.53.94
temporary F = 110 g 58.47.65	temporary F = 110 g 58.41.65	temporary F = 110 g 58.47.67	temporary F = 110 g 58.41.67



Öffnungsweite
 Opening width
 Abertura de ancho
 Largeur d'ouverture
 Larghezza dell'apertura



Schließkraft
 Closing pressure
 Fuerza de cierre
 Force de fermeture
 Forza di chiusura



YASARGIL



MINI

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculares
Clips vasculaires cérébraux
Clip cerebrovascolari



a = 3 mm

TITANIUM		PHYNOX	
3,3 mm		3,3 mm	
permanent	F = 110 g	permanent	F = 110 g
58.42.03		58.56.03	
temporary	F = 90 g	temporary	F = 90 g
58.42.53		58.56.53	



a = 5 mm

TITANIUM		PHYNOX	
4,0 mm		4,0 mm	
permanent	F = 110 g	permanent	F = 110 g
58.42.05		58.56.05	
temporary	F = 70 g	temporary	F = 70 g
58.42.55		58.56.55	



a = 3 mm

TITANIUM		PHYNOX	
3,3 mm		3,3 mm	
permanent	F = 110 g	permanent	F = 110 g
58.42.04		58.56.04	
temporary	F = 90 g	temporary	F = 90 g
58.42.63		58.56.63	



a = 5 mm

TITANIUM		PHYNOX	
4,0 mm		4,0 mm	
permanent	F = 110 g	permanent	F = 110 g
58.42.06		58.56.06	
temporary	F = 70 g	temporary	F = 70 g
58.42.65		58.56.65	



a = 7 mm

TITANIUM		PHYNOX	
4,6 mm		4,6 mm	
permanent	F = 110 g	permanent	F = 110 g
58.42.07		58.56.07	
temporary	F = 70 g	temporary	F = 70 g
58.42.58		58.56.58	



a = 3 mm

TITANIUM		PHYNOX	
3,2 mm		3,2 mm	
permanent	F = 110 g	permanent	F = 110 g
58.43.03		58.57.03	
temporary	F = 90 g	temporary	F = 90 g
58.43.53		58.57.53	



a = 4 mm

TITANIUM		PHYNOX	
3,8 mm		3,8 mm	
permanent	F = 110 g	permanent	F = 110 g
58.43.05		58.57.05	
temporary	F = 70 g	temporary	F = 70 g
58.43.55		58.57.55	



a = 4 mm

TITANIUM		PHYNOX	
3,6 mm		3,6 mm	
permanent	F = 110 g	permanent	F = 110 g
58.43.15		58.57.15	
temporary	F = 80 g	temporary	F = 80 g
58.43.65		58.57.65	



a = 4 mm

TITANIUM		PHYNOX	
3,6 mm		3,6 mm	
permanent	F = 110 g	permanent	F = 110 g
58.43.08		58.57.08	
temporary	F = 80 g	temporary	F = 80 g
58.43.57		58.57.57	



a = 5 mm

TITANIUM		PHYNOX	
3,8 mm		3,8 mm	
permanent	F = 110 g	permanent	F = 110 g
58.43.06		58.57.06	
temporary	F = 70 g	temporary	F = 70 g
58.43.59		58.57.59	



a = 7 mm

TITANIUM		PHYNOX	
4,4 mm		4,4 mm	
permanent	F = 110 g	permanent	F = 110 g
58.43.07		58.57.07	
temporary	F = 70 g	temporary	F = 70 g
58.43.58		58.57.58	



Öffnungsweite
Opening width
Abertura de ancho
Largeur d'ouverture
Larghezza dell'apertura



Schließkraft
Closing pressure
Fuerza de cierre
Force de fermeture
Forza di chiusura



THE ART OF SURGERY

Zerebrovaskuläre Clips
Cerebrovascular Clips
Clips cerebrovasculares
Clips vasculaires cérébraux
Clip cerebrovascolari

medicon

YASARGIL



MINI



a = 4 mm

TITANIUM		PHYNOX	
	3,6 mm		3,6 mm
	F = 110 g		F = 110 g
	58.43.09		58.57.09
	F = 80 g		F = 80 g
	58.43.61		58.57.61



a = 5 mm

TITANIUM		PHYNOX	
	4,0 mm		4,0 mm
	F = 110 g		F = 110 g
	58.43.10		58.57.10
	F = 70 g		F = 70 g
	58.43.63		58.57.63



a = 6 mm

TITANIUM		PHYNOX	
	6,0 mm		6,0 mm
	F = 130 g		F = 130 g
	58.43.41		58.57.41
	F = 70 g		F = 70 g
	58.43.70		58.57.70



a = 4 mm

TITANIUM		PHYNOX	
	3,5 mm		3,5 mm
	F = 110 g		F = 110 g
	58.43.16		58.57.16
	F = 80 g		F = 80 g
	58.43.67		58.57.67



a = 5 mm

TITANIUM		PHYNOX	
	4,0 mm		4,0 mm
	F = 110 g		F = 110 g
	58.43.17		58.57.17
	F = 70 g		F = 70 g
	58.43.68		58.57.68



a = 5 mm

TITANIUM		PHYNOX	
	3,5 mm		3,5 mm
	F = 130 g		F = 130 g
	58.43.40		58.57.40
	F = 70 g		F = 70 g
	58.43.69		58.57.69



a = 4 mm

TITANIUM		PHYNOX	
	7,0 mm		7,0 mm
	F = 130 g		F = 130 g
	58.43.43		58.57.43
	F = 70 g		F = 70 g
	58.43.71		58.57.71



a = 7 mm

TITANIUM		PHYNOX	
	5,7 mm		5,7 mm
	F = 130 g		F = 130 g
	58.43.42		58.57.42
	F = 70 g		F = 70 g
	58.43.72		58.57.72



a = 7 mm

TITANIUM		PHYNOX	
	4,5 mm		4,5 mm
	F = 130 g		F = 130 g
	58.43.48		58.57.48
	F = 70 g		F = 70 g
	58.43.73		58.57.73



Öffnungsweite
 Opening width
 Abertura de ancho
 Largeur d'ouverture
 Larghezza dell'apertura

F

Schließkraft
 Closing pressure
 Fuerza de cierre
 Force de fermeture
 Forza di chiusura



Anlegezangen und Zubehör
Applying Forceps and Accessories
Pinzas para aplicar y accesorios
Pinces à appliquer et accessoires
Pinze per applicare ed accessori

B08



Maul mit drehbarer Clip-Aufnahme
 Rotatable jaw for clip application
 Boca con acogida giratoria para clips
 Mors avec prise pivotante pour clips
 Morso da presa girevole per clip



Maul mit starrer Clip-Aufnahme
 Rigid jaw for clip application
 Boca con acogida rígida para clips
 Mors avec prise rigide pour clips
 Morso da presa rigido per clip



Zubehör für alle Anlegezangen mit drehbarer Clip-Aufnahme
 Accessories for all clip applying forceps with rotatable clip application
 Accesorios para todas las pinzas aplicadoras con acogida giratoria
 Accessoires pour toutes les pinces à appliquer les clips avec prise pivotante
 Accessori per tutti i posaclip con presa girevole



Einstellschlüssel
Adjustment wrenches
Llaves de ajuste
Clés de réglage
Chiave di regolazione



1:1



TITANIUM	58.60.45
PHYNOX	58.60.46

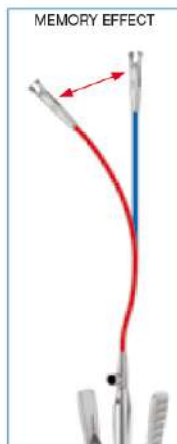
**B08**

Anlegezangen (biegbar) mit Memory-Effekt
Applying Forceps (flexible) with Memory Effect
Pinzas para aplicar (flexible) con efecto de memoria
Pinces à appliquer (flexible) avec effet de mémoire
Pinze per applicare (flessibili) con effetto di memoria



Anlegezangen mit Memory-Effekt
 Applying forceps with memory effect
 Pinzas para aplicar con efecto de memoria
 Pinces à appliquer avec effet de mémoire
 Pinze per applicare con effetto di memoria

- ▶ für die individuelle Anpassung an den OP-Situs
- ▶ beim Sterilisieren wird der Schaft in die gerade Ausgangsposition zurückgeführt
- ▶ for an individual adaptation to the operating situs
- ▶ during sterilization the shaft turns back into its initial straight position
- ▶ para una adaptación individual al sito operatorio
- ▶ durante la esterilización el vástago vuelve a su posición recta inicial
- ▶ pour une adaptation individuelle au site opératoire
- ▶ le tige reprend sa position initiale lors de la stérilisation
- ▶ per un'adattazione individuale al sito operatorio
- ▶ durante il processo di sterilizzazione l'asta viene ricondotta nella posizione iniziale



Anlegezangen (biegsam) mit Memory-Effekt
Applying Forceps (flexible) with Memory Effect
Pinzas para aplicar (flexible) con efecto de memoria
Pinces à appliquer (flexible) avec effet de mémoire
Pinze per applicare (flessibili) con effetto di memoria

B08



TITANIUM	
a = 9 cm - 3½"	58.58.01
a = 11 cm - 4¾"	58.58.03

PHYNOX	
a = 9 cm - 3½"	58.58.02
a = 11 cm - 4¾"	58.58.04



TITANIUM	
a = 9 cm - 3½"	58.60.41
a = 11 cm - 4¾"	58.60.43

PHYNOX	
a = 9 cm - 3½"	58.60.42
a = 11 cm - 4¾"	58.60.44



TITANIUM	
a = 9 cm - 3½"	58.60.31
a = 11 cm - 4¾"	58.60.33

PHYNOX	
a = 9 cm - 3½"	58.60.32
a = 11 cm - 4¾"	58.60.34



TITANIUM	
a = 9 cm - 3½"	58.60.51
a = 11 cm - 4¾"	58.60.53

PHYNOX	
a = 9 cm - 3½"	58.60.52
a = 11 cm - 4¾"	58.60.54



Maul mit drehbarer Clip-Aufnahme
 Rotatable jaw for clip application
 Boca con acogida giratoria para clips
 Mors avec prise pivotante pour clips
 Morso da presa girevole per clip



Maul mit starrer Clip-Aufnahme
 Rigid jaw for clip application
 Boca con acogida rigida para clips
 Mors avec prise rigide pour clips
 Morso da presa rigido per clip



mit Sperr-
 with catch
 con cremallera
 avec crémaillère
 con cremagliera



B08

Anlegezangen
Applying Forceps
Pinzas para aplicar
Pinces à appliquer
Pinze per applicare



Yasargil



PHYNOX

18 cm – 7 1/8" **58.54.36**



Yasargil



PHYNOX

18 cm – 7 1/8" **58.54.96**



PHYNOX

18 cm – 7 1/8" **58.56.96**




mit Sperre
with catch
con cremallera
avec crémaillère
con cremagliera







Maul mit drehbarer Clip-Aufnahme
Rotatable jaw for clip application
Boca con acogida giratoria para clips
Mors avec prise pivotante pour clips
Morso da presa girevole per clip





Maul mit starrer Clip-Aufnahme
Rigid jaw for clip application
Boca con acogida rigida para clips
Mors avec prise rigide pour clips
Morso da presa rigido per clip










PHYNOX	
17 cm - 6¾"	58.54.97
21 cm - 8¼"	58.54.98
23 cm - 9"	58.54.99

PHYNOX	
17 cm - 6¾"	58.56.97
21 cm - 8¼"	58.56.98
23 cm - 9"	58.56.99

Yasargil








TITANIUM	
21 cm - 8¼"	58.58.98
23 cm - 9"	58.58.99



TITANIUM	
21 cm - 8¼"	58.61.98
23 cm - 9"	58.61.99

Yasargil

doppelt übersetzt
double action
doble acción
à double articulation
doppia articolazione



Zubehör für alle Anlegezangen mit drehbarer Clip-Aufnahme (siehe Seite 221)
Accessories for all clip applying forceps with rotatable clip application (see page 221)
Accesorios para todas las pinzas aplicadoras con acogida giratoria (véase página 221)
Accessoires pour toutes les pinces à appliquer les clips avec prise pivotante (voir page 221)
Accessori per tutti i posacilip con presa girevole (vedi pagina 221)



Anlegezangen
Applying Forceps
Pinzas para aplicar
Pinces à appliquer
Pinze per applicare



doppelt übersetzt und schwenkbar
 double action and swivelling
 doble acción y giratorio
 à double articulation et pivotant
 doppia articolazione e orientabile



STANDARD



TITANIUM	
21 cm – 8¼"	58.56.91
23 cm – 9"	58.56.92



MINI



TITANIUM	
21 cm – 8¼"	58.59.98
23 cm – 9"	58.59.99

Yasargil



mit Sperre
 with catch
 con cremallera
 avec crémaillère
 con cremagliera



Maul mit drehbarer Clip-Aufnahme
 Rotatable jaw for clip application
 Boca con acogida giratoria para clips
 Mors avec prise pivotante pour clips
 Morso da presa girevole per clip



Maul mit starrer Clip-Aufnahme
 Rigid jaw for clip application
 Boca con acogida rígida para clips
 Mors avec prise rigide pour clips
 Morso da presa rigido per clip



Yasargil



STANDARD

PHYNOX
 21 cm – 8¼" **58.66.03**



MINI

PHYNOX
 21 cm – 8¼" **58.66.00**



Yasargil

doppelt übersetzt
 double action
 doble acción
 à double articulation
 doppia articolazione



STANDARD



TITANIUM
 21 cm – 8¼" **58.66.09**



MINI



TITANIUM
 21 cm – 8¼" **58.66.06**



Zubehör für alle Anlegezangen mit drehbarer Clip-Aufnahme (siehe Seite 221)
 Accessories for all clip applying forceps with rotatable clip application (see page 221)
 Accesorios para todas las pinzas aplicadoras con acogida giratoria (véase página 221)
 Accessoires pour toutes les pincers à appliquer les clips avec prise pivotante (voir page 221)
 Accessori per tutti i posacclip con presa girevole (vedi pagina 221)



Kassetten (ohne Clips und Kennzeichnungsschilder)
Trays (without Clips and Identification Labels)
Cajas (sin clips y placas de identificación)
Cassettes (sans clips et étiquettes d'identification)
Cassette (senza clip e etichette d'identificazione)



66 55,6 x 25,0 x 3,3 cm 134 °C III 58.60.00

STANDARD
MINI

stapelbar
stackable
apilable
empilable
impiabile



28 25,0 x 26,0 x 3,3 cm 134 °C III 58.60.05

STANDARD
MINI



Anzahl der Fächer
Number of compartments
Número de compartimentos
Nombre de compartiments
Numero dei scompartimenti



Kunststoff (autoklavierbar bis 134 °C bei 3 bar)
Plastic (autoclavable up to 134 °C at 3 bar)
Plástico (autoclavable hasta 134 °C bajo presión de 3 bar)
Plastique (autoclavable à 134 °C sous pression de 3 bars)
Plastica (autoclavabile fino a 134 °C sotto pressione di 3 bar)