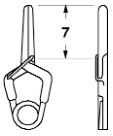
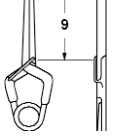
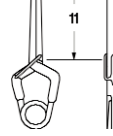
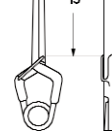
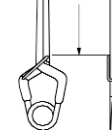
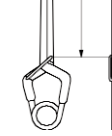
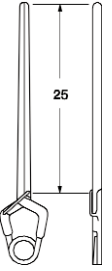
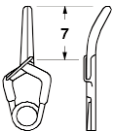
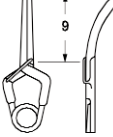
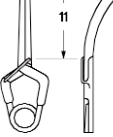
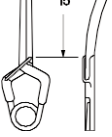
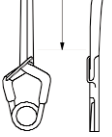
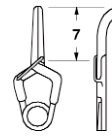


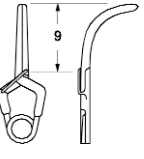
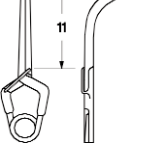
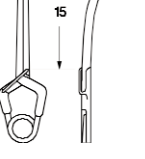
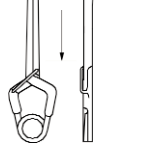
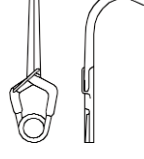
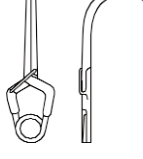
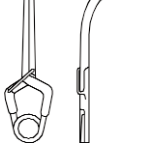


Gefäß Clips
Vessel Clips
Clips vasculaires
Clips vasculares
Clips vascolari

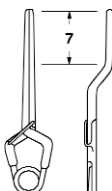
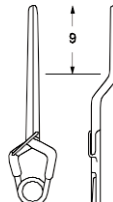
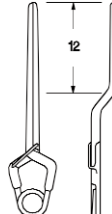
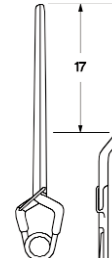
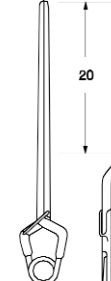
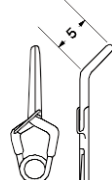
STANDARD für permanenten Verschluss
 for permanent closure
 pour la fermeture permanente
 para el cierre permanente
 per la chiusura permanente

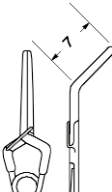
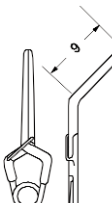
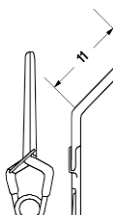
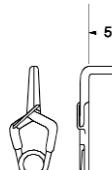
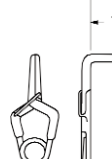
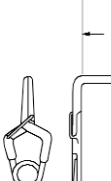
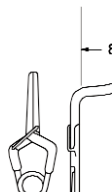
Titan / Titanium	40.920.63	40.920.71	40.920.79	40.920.93	40.760.93	40.770.91
PHYNOX	40.920.62	40.920.70	40.920.78	40.920.92	40.760.92	40.770.90
						
Öffnung/max. opening	6,2 mm	7,0 mm	7,8 mm	9,2 mm	10,6 mm	11,4 mm
Druck / Force	150 gms	180 gms	180 gms	200 gms	200 gms	200 gms

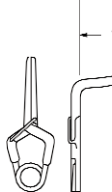
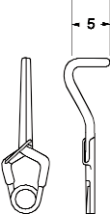
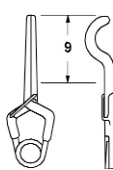
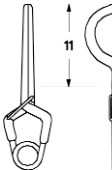
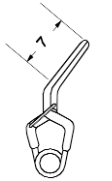
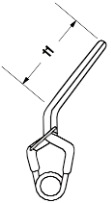
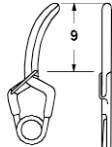
40.780.41	40.922.61	40.922.69	40.922.76	40.920.88	40.920.11	40.924.56
40.780.40	40.922.60	40.922.68	40.742.98	40.920.87	40.920.10	40.924.55
						
13,3 mm	6,0 mm	6,8 mm	7,5 mm	8,7 mm	11,0 mm	5,5 mm
200 gms	150 gms	180 gms	180 gms	200 gms	200 gms	150 gms

40.924.62	40.924.66	40.920.74	40.920.00	40.924.57	40.924.59	40.924.64
40.924.61	40.924.65	40.920.73	40.920.99	40.924.54	40.924.58	40.924.63
						
6,1 mm	6,5 mm	7,4 mm	9,9 mm	5,4 mm	5,8 mm	6,2 mm
180 gms	180 gms	200 gms	200 gms	180 gms	180 gms	180 gms

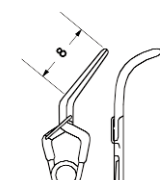
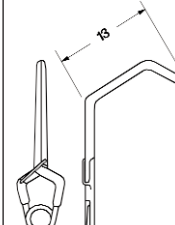
STANDARD für permanenten Verschluss
 for permanent closure
 pour la fermeture permanente
 para el cierre permanente
 per la chiusura permanente

Titan / Titanium	40.922.80	40.922.88	40.728.70	40.920.20	40.920.31	40.561.63
PHYNOX	40.922.79	40.922.87	40.728.69	40.920.19	40.920.30	40.561.62
						
Öffnung/max. opening	7,9 mm	8,7 mm	10,2 mm	11,9 mm	13,0 mm	6,2 mm
Druck / Force	200 gms	200 gms	200 gms	180 gms	180 gms	200 gms

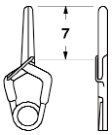
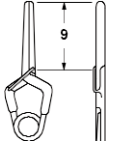
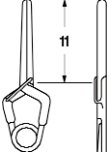
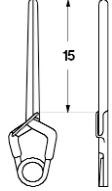
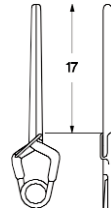
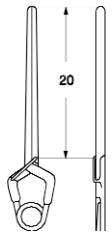
40.561.66	40.561.79	40.920.85	40.920.56	40.920.58	40.920.52	40.780.55
40.561.65	40.561.78	40.920.84	40.920.55	40.920.57	40.920.51	40.780.54
						
6,5 mm	7,8 mm	8,4 mm	5,6 mm	5,6 mm	5,6 mm	5,4 mm
200 gms	200 gms	200 gms	200 gms	200 gms	200 gms	200 gms

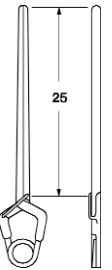
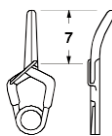
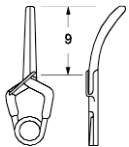
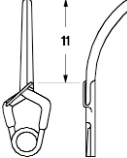
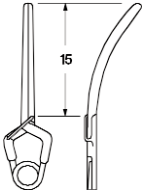
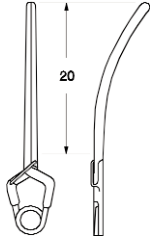
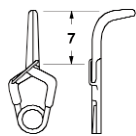
40.780.57	40.924.76	40.924.80	40.924.83	40.726.57	40.920.81	40.727.48
40.780.56	40.924.75	40.924.79	40.924.82	40.726.56	40.920.80	40.727.47
						
5,6 mm	7,2 mm	7,2 mm	8,2 mm	5,7 mm	8,0 mm	6,2 mm
200 gms	200 gms	200 gms	200 gms	200 gms	200 gms	200 gms

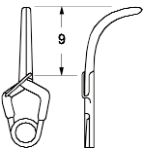
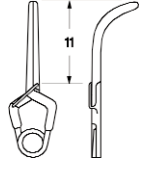
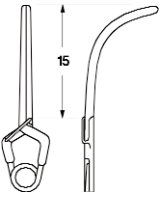
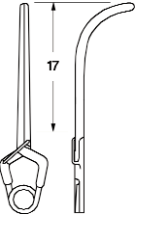
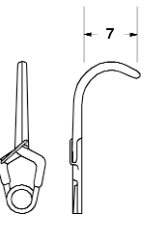
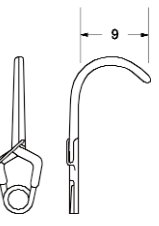
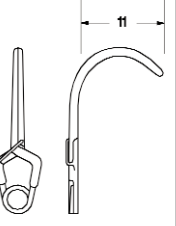
STANDARD für permanenten Verschluss
 for permanent closure
 pour la fermeture permanente
 para el cierre permanente
 per la chiusura permanente

Titan / Titanium	40.724.26	40.724.36	40.724.46	40.724.56	40.920.76
PHYNOX	40.724.25	40.724.35	40.724.45	40.724.55	40.920.75
	Stufenhöhe 2,5 mm Height of step 2,5 mm	Stufenhöhe 3,5 mm Height of step 3,5 mm	Stufenhöhe 4,5 mm Height of step 4,5 mm		
Öffnung/max. opening	8,0 mm	8,0 mm	8,0 mm	6,5 mm	7,5 mm
Druck / Force	200 gms	200 gms	200 gms	180 gms	200 gms

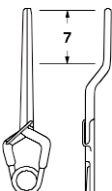
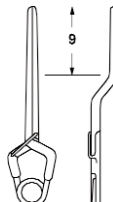
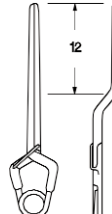
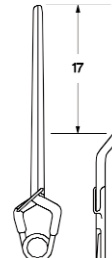
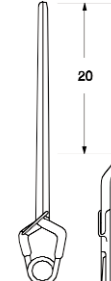
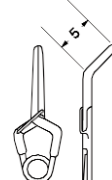
STANDARD für temporären Verschluss
 for temporary closure
 pour la fermeture temporaire
 para el cierre temporal
 per la chiusura temporaneo

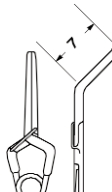
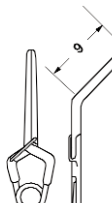
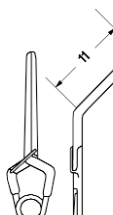
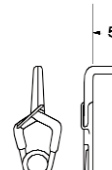
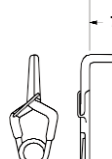
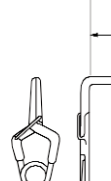
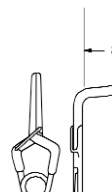
Titan / Titanium	40.731.63	40.731.71	40.731.79	40.731.93	40.731.07	40.731.15
PHYNOX	40.731.62	40.731.70	40.731.78	40.731.92	40.731.06	40.731.14
						
Öffnung/max. opening	6,2 mm	7,0 mm	7,8 mm	9,2 mm	10,6 mm	11,4 mm
Druck / Force	110 gms	90 gms	90 gms	90 gms	90 gms	110 gms

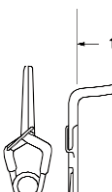
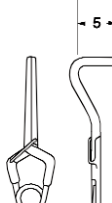
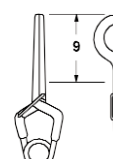
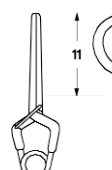
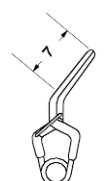
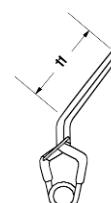
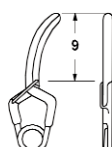
40.731.34	40.731.61	40.731.69	40.753.92	40.731.88	40.763.12	40.731.56
40.731.33	40.731.60	40.731.68	40.753.91	40.731.87	40.763.11	40.731.55
						
13,3 mm	6,0 mm	6,8 mm	7,5 mm	8,7 mm	11,0 mm	5,5 mm
110 gms	110 gms	90 gms	90 gms	110 gms	90 gms	110 gms

40.733.62	40.731.66	40.731.75	40.731.00	40.732.55	40.732.59	40.732.63
40.733.61	40.731.65	40.731.74	40.731.99	40.732.54	40.732.58	40.732.62
						
6,1 mm	6,5 mm	7,4 mm	9,9 mm	5,4 mm	5,8 mm	6,2 mm
110 gms	110 gms	110 gms	90 gms	110 gms	110 gms	110 gms

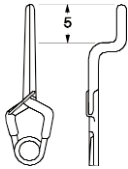
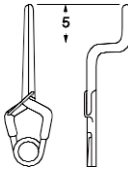
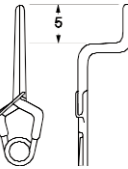
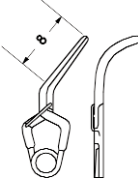
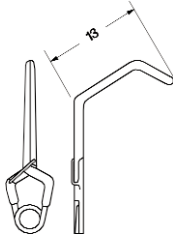
STANDARD für temporären Verschluss
 for temporary closure
 pour la fermeture temporaire
 para el cierre temporal
 per la chiusura temporaneo

Titan / Titanium	40.732.80	40.732.88	40.731.03	40.731.20	40.731.31	40.734.63
PHYNOX	40.732.79	40.732.87	40.731.02	40.731.19	40.731.30	40.734.62
						
Öffnung/max. opening	7,9 mm	8,7 mm	10,2 mm	11,9 mm	13,0 mm	6,2 mm
Druck / Force	90 gms	90 gms	90 gms	90 gms	90 gms	110 gms

40.577.66	40.573.79	40.731.85	40.731.51	40.732.71	40.731.11	40.733.55
40.577.65	40.573.78	40.731.84	40.731.50	40.732.70	40.731.10	40.733.54
						
6,5 mm	7,8 mm	8,4 mm	5,6 mm	5,6 mm	5,6 mm	5,4 mm
110 gms	110 gms	110 gms	130 gms	130 gms	130 gms	130 gms

40.733.57	40.732.73	40.734.73	40.731.83	40.731.58	40.731.81	40.731.91
40.733.56	40.732.72	40.734.72	40.731.82	40.731.57	40.731.80	40.731.90
						
5,6 mm	7,2 mm	7,2 mm	8,2 mm	5,7 mm	8,0 mm	6,2 mm
130 gms	90 gms	90 gms	90 gms	90 gms	90 gms	90 gms

STANDARD für temporären Verschluss
 for temporary closure
 pour la fermeture temporaire
 para el cierre temporal
 per la chiusura temporaneo

Titan / Titanium	40.735.26	40.735.36	40.735.46	40.735.51	40.732.76
PHYNOX	40.735.25	40.735.35	40.735.45	40.735.55	40.732.75
	Stufenhöhe 2,5 mm Height of step 2,5 mm	Stufenhöhe 3,5 mm Height of step 3,5 mm	Stufenhöhe 4,5 mm Height of step 4,5 mm		
					
Öffnung/max. opening	8,0 mm	8,0 mm	8,0 mm	6,5 mm	7,5 mm
Druck / Force	90 gms	90 gms	90 gms	90 gms	90 gms

STANDARD für permanenten Verschuß, gefenstert 3,5 mm
 for permanent closure, fenestrated 3.5 mm
 pour la fermeture permanente, fenêtrée 3,5 mm
 para el cierre permanente, fenestrated 3,5 mm
 per la chiusura permanente, fenestrated 3,5 mm

Titan / Titanium	40.563.75	40.564.75	40.565.75	40.560.12	40.560.15	40.560.18
PHYNOX	40.563.74	40.564.74	40.565.74	40.560.11	40.560.14	40.560.17
Öffnung/max. opening	7,4 mm	7,4 mm	7,4 mm	7,4 mm	8,4 mm	9,6 mm
Druck / Force	150 gms	150 gms	150 gms	150 gms	150 gms	180 gms

40.561.10	40.561.12	40.561.15	40.562.10	40.562.13	40.562.15
40.561.09	40.561.11	40.561.14	40.562.09	40.562.12	40.562.14
5,8 mm	6,5 mm	7,2 mm	4,9 mm	4,9 mm	4,9 mm
150 gms	150 gms	180 gms	150 gms	150 gms	180 gms

STANDARD für temporären Verschuß, gefenstert 3,5 mm
 for temporary closure, fenestrated 3.5 mm
 pour la fermeture temporaire, fenêtrée 3,5 mm
 para el cierre temporal, fenestrated 3,5 mm
 per la chiusura temporaneo, fenestrated 3,5 mm

Titan / Titanium	40.731.38	40.731.48	40.734.58	40.732.78	40.573.85	40.573.97
PHYNOX	40.731.37	40.731.47	40.734.57	40.732.77	40.573.84	40.573.96
Öffnung/max. opening	7,4 mm	7,4 mm	7,4 mm	7,4 mm	8,4 mm	9,6 mm
Druck / Force	110 gms	110 gms	110 gms	110 gms	110 gms	90 gms

40.734.66	40.573.66	40.573.73	40.735.50	40.577.50	40.574.50
40.734.65	40.573.65	40.573.72	40.735.49	40.577.49	40.574.49
5,8 mm	6,5 mm	7,2 mm	4,9 mm	4,9 mm	4,9 mm
110 gms	110 gms	110 gms	110 gms	110 gms	110 gms

STANDARD für permanenten Verschuß, gefenstert 5,0 mm
 for permanent closure, fenestrated 5.0 mm
 pour la fermeture permanente, fenêtrée 5,0 mm
 para el cierre permanente, fenestrated 5,0 mm
 per la chiusura permanente, fenestrated 5,0 mm

Titan / Titanium	40.564.31	40.564.41	40.564.51	40.564.13	40.564.16	40.564.19
PHYNOX	40.564.30	40.564.40	40.564.50	40.564.12	40.564.15	40.564.18
Öffnung/max. opening	7,4 mm	7,4 mm	7,4 mm	7,9 mm	9,1 mm	10,3 mm
Druck / Force	150 gms	150 gms	150 gms	150 gms	150 gms	180 gms

40.565.11	40.565.14	40.565.16	40.566.12	40.566.14	40.566.17
40.565.10	40.565.13	40.565.15	40.566.11	40.566.13	40.566.16
6,5 mm	7,2 mm	7,8 mm	5,5 mm	5,5 mm	5,5 mm
150 gms	150 gms	180 gms	150 gms	150 gms	180 gms

40.568.15	40.568.18	40.568.20
40.568.14	40.568.17	40.568.19
7,9 mm	8,8 mm	10,0 mm
150 gms	150 gms	180 gms

STANDARD für temporären Verschuß, gefenstert 5,0 mm
 for temporary closure, fenestrated 5,0 mm
 pour la fermeture temporaire, fenêtrée 5,0 mm
 para el cierre temporal, fenestrated 5,0 mm
 per la chiusura temporaneo, fenestrated 5,0 mm

Titan / Titanium	40.573.75	40.574.75	40.575.75	40.577.75	40.579.92	40.572.04
PHYNOX	40.573.74	40.574.74	40.575.74	40.577.74	40.579.91	40.572.03
Öffnung/max. opening	7,4 mm	7,4 mm	7,4 mm	7,9 mm	9,1 mm	10,3 mm
Druck / Force	110 gms	110 gms	110 gms	110 gms	110 gms	90 gms

40.575.66	40.577.73	40.571.79	40.575.56	40.577.56	40.571.56
40.575.65	40.577.72	40.571.78	40.575.55	40.577.55	40.571.55
6,5 mm	7,2 mm	7,8 mm	5,5 mm	5,5 mm	5,5 mm
110 gms	110 gms	110 gms	110 gms	110 gms	90 gms

40.575.80	40.577.89	40.571.01
40.575.79	40.577.88	40.571.00
7,9 mm	8,8 mm	10,0 mm
90 gms	90 gms	90 gms


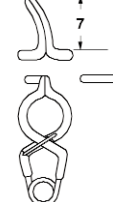
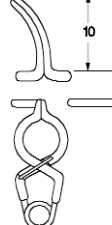


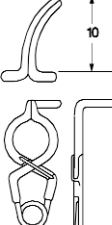
STANDARD für permanenten Verschuß, gefenstert 5,0 mm
 for permanent closure, fenestrated 5.0 mm
 pour la fermeture permanente, fenêtrée 5,0 mm
 para el cierre permanente, fenestrated 5,0 mm
 per la chiusura permanente, fenestrated 5,0 mm

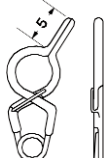
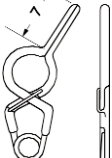
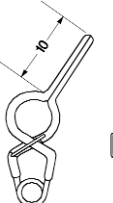


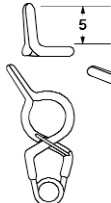

Titan / Titanium	40.724.59	40.727.59	40.721.59	40.755.59	40.757.59	40.751.59
PHYNOX	40.724.58	40.727.58	40.721.58	40.755.58	40.757.58	40.751.58
Öffnung/max. opening	5,8 mm	5,8 mm	5,8 mm	5,8 mm	5,8 mm	5,8 mm
Druck / Force	150 gms	150 gms	150 gms	150 gms	150 gms	150 gms


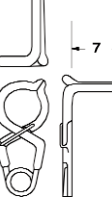

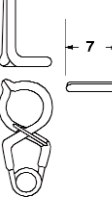
40.785.71	40.787.79	40.781.89	40.785.59	40.787.63	40.786.59	40.788.63
40.785.70	40.787.78	40.781.88	40.785.58	40.787.62	40.786.58	40.788.62
7,0 mm	7,8 mm	8,8 mm	5,8 mm	6,2 mm	5,8 mm	6,2 mm
150 gms	150 gms	150 gms	150 gms	150 gms	150 gms	150 gms

40.785.57	40.787.57	40.786.57	40.789.57
40.785.56	40.787.56	40.786.56	40.789.56
5,6 mm	5,6 mm	5,6 mm	5,6 mm
150 gms	150 gms	150 gms	150 gms

STANDARD für temporären Verschuß, gefenstert 5,0 mm
 for temporary closure, fenestrated 5.0 mm
 pour la fermeture temporaire, fenêtrée 5,0 mm
 para el cierre temporal, fenestrated 5,0 mm
 per la chiusura temporaneo, fenestrated 5,0 mm



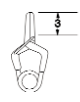
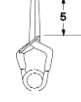
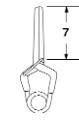
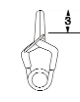
Titan / Titanium	40.735.59	40.737.59	40.730.59	40.745.59	40.747.59	40.740.59
PHYNOX	40.735.52	40.737.58	40.730.58	40.745.58	40.747.58	40.740.58
						
Öffnung/max. opening	5,8 mm	5,8 mm	5,8 mm	5,8 mm	5,8 mm	5,8 mm
Druck / Force	110 gms	110 gms	110 gms	110 gms	110 gms	110 gms

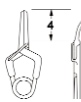
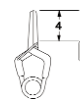
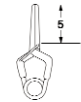
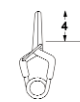
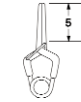
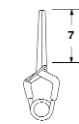
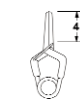
40.735.71	40.737.79	40.730.89	40.736.59	40.737.63	40.735.42	40.739.63
40.735.70	40.737.78	40.730.88	40.736.58	40.737.62	40.735.41	40.739.62
						
7,0 mm	7,8 mm	8,8 mm	5,8 mm	6,2 mm	5,8 mm	6,2 mm
110 gms	110 gms	110 gms	110 gms	110 gms	110 gms	110 gms

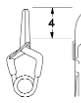
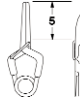
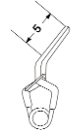
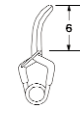

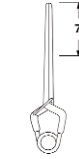
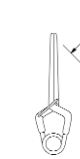
40.735.57	40.737.57	40.736.57	40.739.57
40.735.56	40.737.56	40.736.56	40.739.56
			
5,6 mm	5,6 mm	5,6 mm	5,6 mm
110 gms	110 gms	110 gms	110 gms

MINI

für permanenten Verschluss
 for permanent closure
 pour la fermeture permanente
 para el cierre permanente
 per la chiusura permanente

Titan / Titanium	40.570.31	40.580.36	40.690.31	40.692.36	40.710.41	40.572.31
PHYNOX	40.570.30	40.580.35	40.690.30	40.692.35	40.710.40	40.572.30
						
Öffnung/max. opening	3,3 mm	4,0 mm	3,3 mm	4,0 mm	4,6 mm	3,2 mm
Druck / Force	110 gms	110 gms	110 gms	110 gms	110 gms	110 gms

40.584.39	40.582.32	40.694.38	40.694.37	40.694.41	40.712.39	40.584.37
40.584.38	40.582.31	40.694.35	40.694.36	40.694.40	40.712.38	40.584.36
						
3,8 mm	3,6 mm	3,8 mm	3,6 mm	4,0 mm	4,4 mm	3,6 mm
110 gms	110 gms	110 gms	110 gms	110 gms	110 gms	110 gms

40.694.32	40.715.41	40.698.31	40.698.61	40.698.71	40.697.14	40.766.41
40.694.31	40.715.40	40.698.30	40.698.60	40.698.70	40.697.13	40.766.40
						
3,5 mm	4,0 mm	3,5 mm	6,0 mm	7,0 mm	5,7 mm	4,5 mm
110 gms	110 gms	130 gms	130 gms	130 gms	130 gms	130 gms

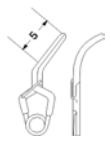
YASARGIL Aneurysmen Clips
YASARGIL Aneurysm Clips
YASARGIL Clips anévrismaux
YASARGIL Clips de aneurisma
YASARGIL Clips per aneurisma

dimed[®]

SURGICAL INSTRUMENTS

MINI

für permanenten Verschuß
 for permanent closure
 pour la fermeture permanente
 para el cierre permanente
 per la chiusura permanente

Titan / Titanium	40.698.66
PHYNOX	40.698.65
	
Öffnung/max. opening	4,0 mm
Druck / Force	130 gms

MINI

für temporären Verschluss
 for temporary closure
 pour la fermeture temporaire
 para el cierre temporal
 per la chiusura temporaneo

Titan / Titanium	40.573.34	40.575.41	40.571.34	40.693.36	40.697.47	40.573.31
PHYNOX	40.573.33	40.575.40	40.571.33	40.693.35	40.697.46	40.573.30
Öffnung/max. opening	3,3 mm	4,0 mm	3,3 mm	4,0 mm	4,6 mm	3,2 mm
Druck / Force	90 gms	70 gms	90 gms	70 gms	70 gms	90 gms

40.574.39	40.693.44	40.695.36	40.695.44	40.695.75	40.697.45	40.574.37
40.574.38	40.693.43	40.695.35	40.695.43	40.695.74	40.697.44	40.574.36
3,8 mm	3,6 mm	3,8 mm	3,6 mm	4,0 mm	4,4 mm	3,6 mm
70 gms	80 gms	70 gms	80 gms	70 gms	70 gms	80 gms

40.697.34	40.695.41	40.695.71	40.696.71	40.694.71	40.697.58	40.731.46
40.697.33	40.695.40	40.695.70	40.696.70	40.694.70	40.697.57	40.731.45
3,5 mm	4,0 mm	3,5 mm	6,0 mm	7,0 mm	5,7 mm	4,5 mm
80 gms	70 gms	70 gms	70 gms	70 gms	70 gms	70 gms

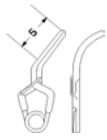
YASARGIL Aneurysmen Clips
YASARGIL Aneurysm Clips
YASARGIL Clips anévrismaux
YASARGIL Clips de aneurisma
YASARGIL Clips per aneurisma

dimed[®]

SURGICAL INSTRUMENTS

MINI



für temporären Verschuß
 for temporary closure
 pour la fermeture temporaire
 para el cierre temporal
 per la chiusura temporaneo

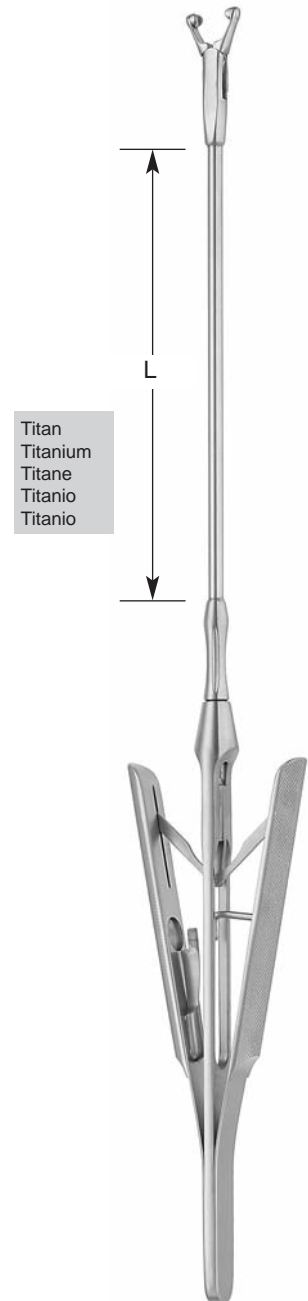
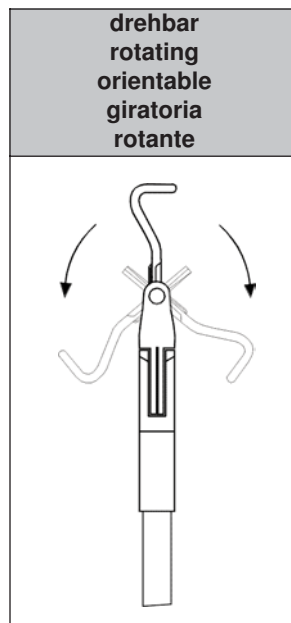
Titan / Titanium	40.731.41
PHYNOX	40.731.40
	
Öffnung/max. opening	4,0 mm
Druck / Force	70 gms

Anlegezangen für **YASARGIL** Aneurysmen Clips
YASARGIL Clip Applying Forceps
 Pincès à appliquer les clips anévrismaux **YASARGIL**
 Pinza aplicadora para **YASARGIL** clips de aneurisma
 Pinza per applicare i **YASARGIL** clips per aneurisma

dimed[®]

SURGICAL INSTRUMENTS

		nicht drehbar / non rotating / non orientable / no giratoria / non rotante			drehbar / rotating / orientable / giratoria / rotante		
							
		70 mm 2¾"	90 mm 3½"	110 mm 4⅓"	70 mm 2¾"	90 mm 3½"	110 mm 4⅓"
MINI		40.795.07	40.795.09	40.795.11	40.794.07	40.794.09	40.794.11
		40.795.17	40.795.19	40.795.21	40.794.17	40.794.19	40.794.21
STANDARD		40.791.07	40.791.09	40.791.11	40.790.07	40.790.09	40.790.11
		40.791.17	40.791.19	40.791.21	40.790.17	40.790.19	40.790.21





Titan
Titanium
Titane
Titanio
Titanio

MEMORY

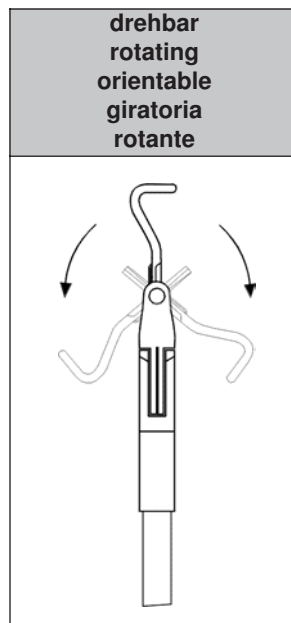
Anlegezangen für **YASARGIL** Aneurysmen Clips
YASARGIL Clip Applying Forceps
 Pincès à appliquer les clips anévrismaux **YASARGIL**
 Pinza aplicadora para **YASARGIL** clips de aneurisma
 Pinza per applicare i **YASARGIL** clips per aneurisma

dimed[®]

SURGICAL INSTRUMENTS

		nicht drehbar / non rotating / non orientable / no giratoria / non rotante			drehbar / rotating / orientable / giratoria / rotante		
							
		70 mm 2¾"	90 mm 3½"	110 mm 4 ⅓"	70 mm 2¾"	90 mm 3½"	110 mm 4 ⅓"
MINI		40.797.07	40.797.09	40.797.11	40.796.07	40.796.09	40.796.11
		40.797.17	40.797.19	40.797.21	40.796.17	40.796.19	40.796.21
STANDARD		40.793.07	40.793.09	40.793.11	40.792.07	40.792.09	40.792.11
		40.793.17	40.793.19	40.793.21	40.792.17	40.792.19	40.792.21

Titan
 Titanium
 Titane
 Titanio
 Titanio


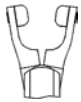


MEMORY

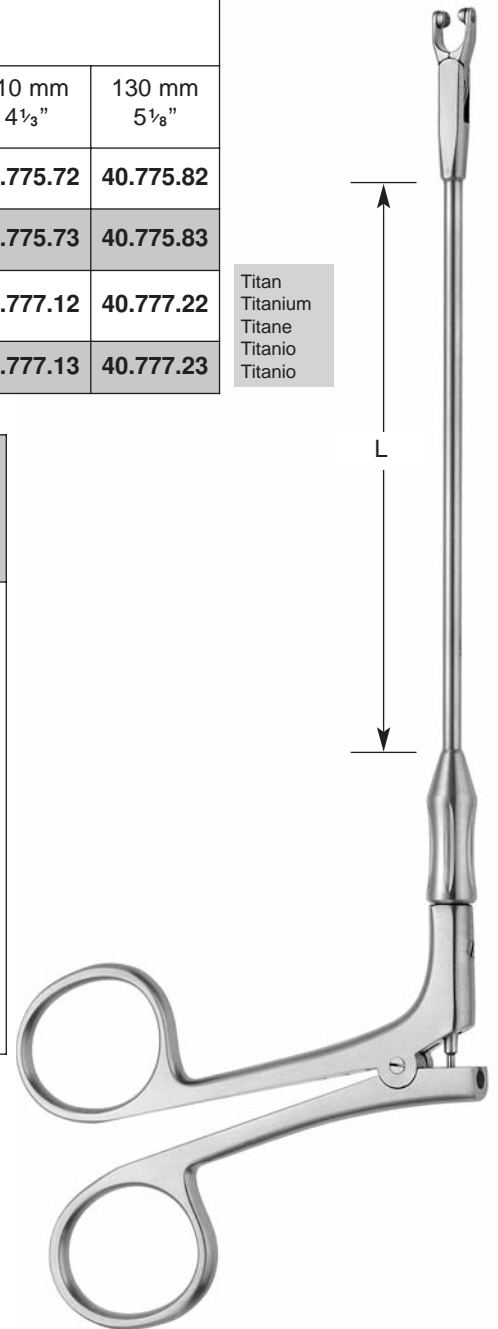
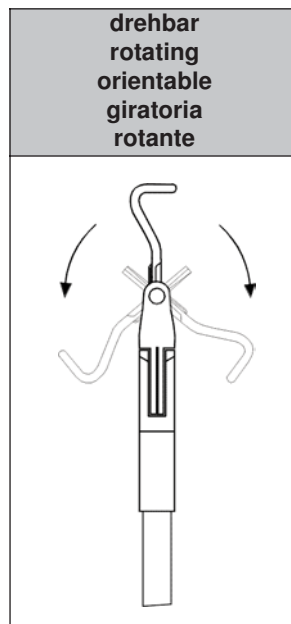
Anlagezangen für **YASARGIL** Aneurysmen Clips
YASARGIL Clip Applying Forceps
 Pincès à appliquer les clips anévrismaux **YASARGIL**
 Pinza aplicadora para **YASARGIL** clips de aneurisma
 Pinza per applicare i **YASARGIL** clips per aneurisma

dimed®

SURGICAL INSTRUMENTS

		nicht drehbar / non rotating / non orientable / no giratoria / non rotante				drehbar / rotating / orientable / giratoria / rotante			
									
		70 mm 2¾"	90 mm 3½"	110 mm 4¼"	130 mm 5⅛"	70 mm 2¾"	90 mm 3½"	110 mm 4¼"	130 mm 5⅛"
MINI		40.775.50	40.775.60	40.775.70	40.775.80	40.775.52	40.775.62	40.775.72	40.775.82
		40.775.51	40.775.61	40.775.71	40.775.81	40.775.53	40.775.63	40.775.73	40.775.83
STANDARD		40.775.90	40.777.00	40.777.10	40.777.20	40.775.92	40.777.02	40.777.12	40.777.22
		40.775.91	40.777.01	40.777.11	40.777.21	40.775.93	40.777.03	40.777.13	40.777.23


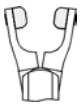



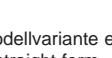
Titan
 Titanium
 Titane
 Titanio
 Titanio



Anlegezangen für **YASARGIL** Aneurysmen Clips
YASARGIL Clip Applying Forceps
Pincès à appliquer les clips anévrismaux **YASARGIL**
Pinza aplicadora para **YASARGIL** clips de aneurisma
Pinza per applicare i **YASARGIL** clips per aneurisma

dimedda[®]

SURGICAL INSTRUMENTS

		nicht drehbar / non rotating / non orientable / no giratoria / non rotante			drehbar / rotating / orientable / giratoria / rotante		
							
		*190 mm 7½"	210 mm 8¼"	230 mm 9"	*190 mm 7½"	210 mm 8¼"	230 mm 9"
MINI		40.777.61	40.777.81	40.773.01	40.771.63	40.771.83	40.773.03
		40.773.11	40.773.21	40.773.31	40.773.13	40.773.23	40.773.33
STANDARD		40.771.02	40.771.11	40.771.21	40.771.04	40.771.13	40.771.23
		40.771.31	40.780.19	40.771.41	40.771.33	40.780.21	40.771.43

Titan
Titanium
Titane
Titanio
Titanio



- * Nur in gerader Modellvariante erhältlich.
- * Only available in straight form.
- * Disponible uniquement en droit.
- * Sólo disponible en forma recta.
- * Disponibile solo in rettilineo.



**abwinkelbar
with articulation
pivotant
giratorio
orientabile**

**drehbar
rotating
orientable
giratoria
rotante**



Anlegezangen für **YASARGIL** Aneurysmen Clips
YASARGIL Clip Applying Forceps
 Pincès à appliquer les clips anévrismaux **YASARGIL**
 Pinza aplicadora para **YASARGIL** clips de aneurisma
 Pinza per applicare i **YASARGIL** clips per aneurisma

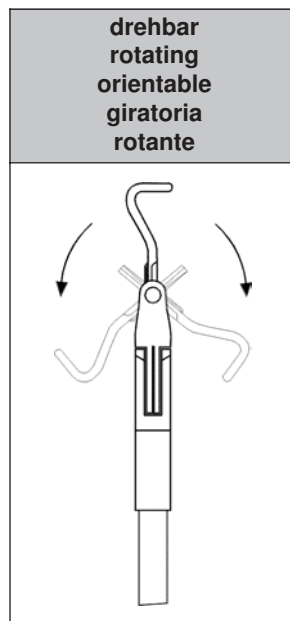
dimed®

SURGICAL INSTRUMENTS

	nicht drehbar / non rotating / non orientable / no giratoria / non rotante	drehbar / rotating / orientable / giratoria / rotante
		
	180 mm 7"	180 mm 7"
MINI	40.776.18	40.776.20
STANDARD	40.778.18	40.778.20






	nicht drehbar / non rotating / non orientable / no giratoria / non rotante			drehbar / rotating / orientable / giratoria / rotante		
						
	170 mm 6 3/4"	210 mm 8 1/4"	230 mm 9"	170 mm 6 3/4"	210 mm 8 1/4"	230 mm 9"
MINI	40.772.17	40.772.21	40.772.23	40.772.18	40.772.31	40.772.24
STANDARD	40.774.17	40.774.21	40.774.23	40.774.19	40.774.22	40.774.24



BIEMER Gefäßclips - für temporären Gebrauch
BIEMER Vessels Clips - for temporary occlusion
BIEMER Serre-Fines - pour occlusion temporaire
BIEMER Clips vasculares - para oclusión temporal
BIEMER Pinze - per occlusioni temporari

dimed[®]

SURGICAL INSTRUMENTS

BIEMER	Maulöffnung Opening of jaw Ouverture des mors Apertura de boca Apertura di morsi	Maullänge Length of jaws Longueur des mors Longitud de boca Lungh. di morsi	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
 12.040.01	4,0 mm	6,0 mm	30 - 40 gms 0,29 - 0,39 Newton
 12.040.02	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton
 12.040.03	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton



BIEMER



½

Anlegepinzette ohne Schloß
 Applying forceps without lock
 Pince sans fermeture
 Pinza sin cierre de resorte
 Applicatore senza cremagliera

BIEMER
12.046.14
 14,5 cm/5¾"



½





Anlegepinzette mit Schloß
 Applying forceps with lock
 Pince avec fermeture
 Pinza con cierre de resorte
 Applicatore con cremagliera

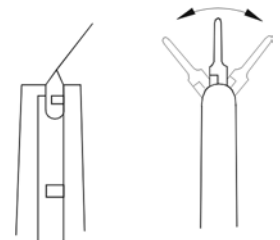
BIEMER
12.048.14
 14,5 cm/5¾"

MEHDORN Gefäßclips - für temporären Gebrauch
MEHDORN Vessels Clips - for temporary occlusion
MEHDORN Serre-Fines - pour occlusion temporaire
MEHDORN Clips vasculares - para oclusión temporal
MEHDORN Pinze - per occlusioni temporari

dimed[®]

SURGICAL INSTRUMENTS

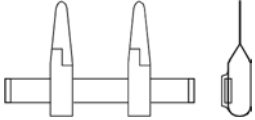
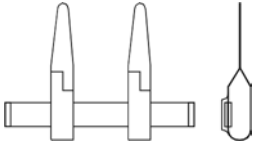
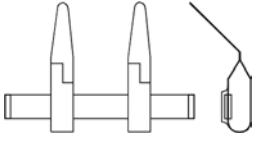
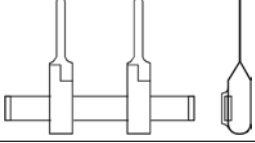
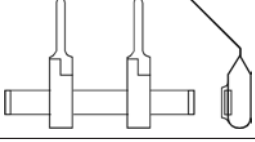
MEHDORN	Maullänge Length of jaws Longuer des mors Longitud de boca Lunhg. di morsi	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
 12.043.01	4 x 1,0 mm	10 - 15 gms 0,10 - 0,15 Newton
 12.043.02	4 x 1,4 mm	10 - 15 gms 0,10 - 0,15 Newton
 12.043.03	6 x 1,0 mm	10 - 15 gms 0,10 - 0,15 Newton
 12.043.04	6 x 1,4 mm	15 - 20 gms 0,15 - 0,20 Newton



Anlegepinzette ohne Schloß
 Applying forceps without lock
 Pince sans fermeture
 Pinza sin cierre de resorte
 Applicatore senza cremagliera



MEHDORN
12.050.15
 15 cm/6"

BIEMER - MÜLLER	Maulöffnung Opening of jaw Ouverture des mors Apertura de boca Apertura di morsi	Maullänge Length of jaws Longueur des mors Longitud de boca Lungh. di morsi	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
 12.014.00	4,0 mm	6,0 mm	30 - 40 gms 0,29 - 0,39 Newton
 12.010.00	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton
 12.011.00	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton
 12.012.00	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton
 12.013.00	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton



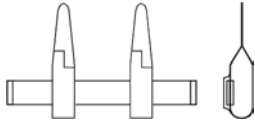
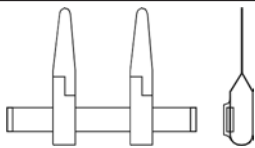
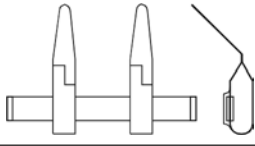
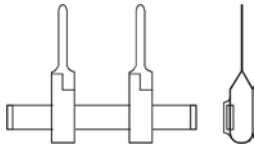
BIEMER
12.046.14
 14,5 cm/5¾"

Anlegepinzette ohne Schloß
 Applying forceps without lock
 Pince sans fermeture
 Pinza sin cierre de resorte
 Applicatore senza cremagliera



BIEMER
12.048.14
 14,5 cm/5¾"

Anlegepinzette mit Schloß
 Applying forceps with lock
 Pince avec fermeture
 Pinza con cierre de resorte
 Applicatore con cremagliera

MÜLLER	Ø	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
 12.028.01	1 mm	25 - 30 gms 0,25 - 0,29 Newton
 12.028.02	2 mm	25 - 30 gms 0,25 - 0,29 Newton
 12.028.03	3 mm	25 - 30 gms 0,25 - 0,29 Newton
 12.028.04	4 mm	25 - 30 gms 0,25 - 0,29 Newton

Anlegepinzette ohne Schloß
Applying forceps without lock
Pince sans fermeture
Pinza sin cierre de resorte
Applicatore senza cremagliera

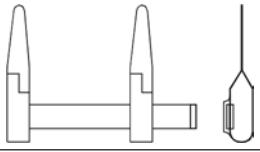
Anlegepinzette mit Schloß
Applying forceps with lock
Pince avec fermeture
Pinza con cierre de resorte
Applicatore con cremagliera



BIEMER
12.046.14
14,5 cm/5¾"



BIEMER
12.048.14
14,5 cm/5¾"

BIEMER	Maulöffnung Opening of jaw Ouverture des mors Apertura de boca Apertura di morsi	Maullänge Length of jaws Longuer des mors Longitud de boca Lunhg. di morsi	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
 12.016.00	5,0 mm	9,0 mm	30 - 40 gms 0,29 - 0,39 Newton



12.016.00

12.050.14

BIEMER Approximator Set aus Artikel **12.016.00** & **12.044.14**
 BIEMER Approximator set consisting of **12.016.00** & **12.044.14**
 BIEMER Approximateurs set **12.016.00** & **12.044.14**
 BIEMER Aproximadores set **12.016.00** & **12.044.14**
 BIEMER Approssimatori set **12.016.00** & **12.044.14**

Anlegepinzette ohne Schloß
 Applying forceps without lock
 Pince sans fermeture
 Pinza sin cierre de resorte
 Applicatore senza cremagliera



12.024.00

BIEMER Approximator mit Schlüssel **12.041.01**
 BIEMER Approximator with key **12.041.01**
 BIEMER Approximateurs avec clef **12.041.01**
 BIEMER Aproximadores con llave **12.041.01**
 BIEMER Approssimatori con chiave **12.041.01**



12.041.00

BIEMER Approximator mit Schlüssel **12.041.01** und Nadeln **12.041.02**
 BIEMER Approximator with key **12.041.01** and needles **12.041.02**
 BIEMER Approximateurs avec clef **12.041.01** et d'aiguilles de rechange **12.041.02**
 BIEMER Aproximadores con llave **12.041.01** y de agujas de rechange **12.041.02**
 BIEMER Approssimatori con chiave **12.041.01** e di aghi di ricambio **12.041.02**



12.041.01

Schlüssel allein
 Key only
 Clef seule
 Llave suelta
 Sola chiave

12.041.02

1 Paar Ersatznadeln
 1 Pair of spare needles
 1 paire d'aiguilles de rechange
 1 par de agujas de rechange
 1 paio di aghi di ricambio

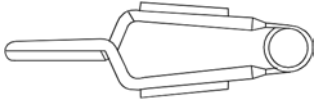
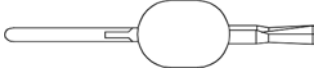
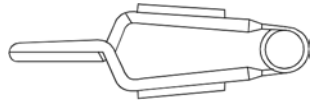
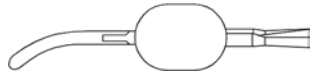
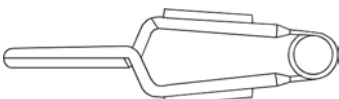

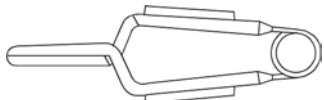
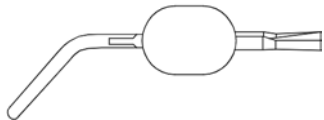
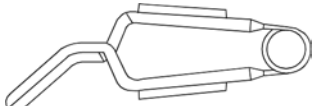
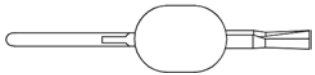


BIEMER
12.044.14
 14,5 cm/5¾"

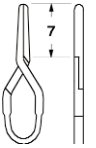
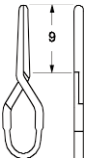
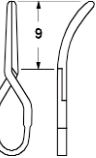

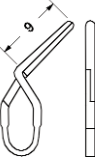
MÜLLER Gefäßclips - für temporären Gebrauch
MÜLLER Vessels Clips - for temporary occlusion
MÜLLER Serre-Fines - pour occlusion temporaire
MÜLLER Clips vasculares - para oclusión temporal
MÜLLER Pinze - per occlusioni temporari

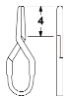
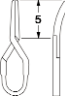
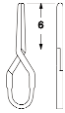
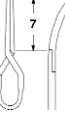
dimed[®]

SURGICAL INSTRUMENTS

MÜLLER		Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
	12.030.50	50 gms 0,49 Newton
		12.030.80
		12.031.50
		12.031.80
		12.033.50
		12.033.80
		12.035.50
		12.035.80
		12.037.50
		12.037.80

Gefäßclips - für temporären Gebrauch
 Vessels Clips - for temporary occlusion
 Serre-Fines - pour occlusion temporaire
 Clips vasculares - para oclusión temporal
 Pinze - per occlusioni temporari

BULLDOG STANDARD	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
	120-150 gms.
40.567.40	
	120-150 gms.
40.567.50	
	120-150 gms.
40.567.52	
	120-150 gms.
40.567.54	
	120-150 gms.
40.567.46	






BULLDOG MINI	Schließkraft Closing force Force d'occlusio Fuerza de oclusión Forza occlusiva
	70-100 gms.
40.567.10	
	70-100 gms.
40.567.12	
	70-100 gms.
40.567.20	
	70-100 gms.
40.567.22	




ACLAND Mikro-Gefäßclips
ACLAND Micro Vessel Clips
ACLAND Micro Clips vasculaires
ACLAND Micro Clips vasculares
ACLAND Micro Clips vascolari

dimed[®]

SURGICAL INSTRUMENTS

Länge / Length / Longueur Longitud / Lunghezza		8 mm	11 mm	16 mm	24 mm	35 mm
Gefäß / Vessel / Vaisseaus Vaso / Vaso	Ø	0,3 - 1,0 mm	0,6 - 1,4 mm	1,0 - 2,2 mm	1,5 - 3,3 mm	2,0 - 5,0 mm

Vene / Vein / Veine Vena / Vena	V	12.052.11	12.052.12	12.052.13	12.052.14	12.052.15
Arterie / Artery / Artère Arteria/ Arteria	A	12.052.01	12.052.02	12.052.03	12.052.04	12.052.05
Einzel Clips Single Clips Clips simples Clip singular Clips singoli Verpackungseinheit 2 Stück Packing unit 2 pieces Boîtes de 2 pièces Cajas con 2 piezas Unità di 2 pezzi						






Vene / Vein / Veine Vena / Vena	V	12.052.31	12.052.32	12.052.33
Arterie / Artery / Artère Arteria/ Arteria	A	12.052.21	12.052.22	12.052.23
Einzel Clips Single Clips Clips simples Clip singular Clips singoli Verpackungseinheit 2 Stück Packing unit 2 pieces Boîtes de 2 pièces Cajas con 2 piezas Unità di 2 pezzi				




ACLAND Mikro-Gefäßclips
ACLAND Micro Vessel Clips
ACLAND Micro Clips vasculaires
ACLAND Micro Clips vasculares
ACLAND Micro Clips vascolari




dimeda®

SURGICAL INSTRUMENTS

Länge / Length / Longueur Longitud / Lunghezza		8 mm	11 mm	16 mm	24 mm	35 mm
Gefäß / Vessel / Vaisseaus Vaso / Vaso	Ø	0,3 - 1,0 mm	0,6 - 1,4 mm	1,0 - 2,2 mm	1,5 - 3,3 mm	2,0 - 5,0 mm

Vene / Vein / Veine Vena / Vena	V	12.052.51	12.052.52	12.052.53	12.052.54	12.052.55
Arterie / Artery / Artère Arteria/ Arteria	A	12.052.41	12.052.42	12.052.43	12.052.44	12.052.45
Approximatoren Approximators Approximateurs Aproximadores Approssimatori						

Vene / Vein / Veine Vena / Vena	V	12.052.71	12.052.72	12.052.73
Arterie / Artery / Artère Arteria/ Arteria	A	12.052.61	12.052.62	12.052.63
Approximatoren Approximators Approximateurs Aproximadores Approssimatori				

Vene / Vein / Veine Vena / Vena	V	12.052.91	12.052.92	12.052.93
Arterie / Artery / Artère Arteria/ Arteria	A	12.052.81	12.052.82	12.052.83
Approximatoren Approximators Approximateurs Aproximadores Approssimatori				

ACLAND Clip-Anlegepinzetten
ACLAND Clip Applying Forceps
ACLAND Pincès pour poser les clips
ACLAND Pinzas para aplicar clips
ACLAND Pinze per applicare clips

dimed[®]

SURGICAL INSTRUMENTS

für Clips 8 - 11 mm
 for clips 8 - 11 mm
 pour clips 8 - 11 mm
 para clips 8 - 11 mm
 per clips 8 - 11 mm

für Clips 16 - 35 mm
 for clips 16 - 35 mm
 pour clips 16 - 35 mm
 para clips 16 - 35 mm
 per clips 16 - 35 mm

für Clips 8 - 11 mm
 for clips 8 - 11 mm
 pour clips 8 - 11 mm
 para clips 8 - 11 mm
 per clips 8 - 11 mm

ohne Schloß	mit Schloß
without lock	with lock
sans fermeture	avec fermeture
sin cierre de resorte	con cierre de resorte
senza cremagliera	con cremagliera

ohne Schloß	mit Schloß
without lock	with lock
sans fermeture	avec fermeture
sin cierre de resorte	con cierre de resorte
senza cremagliera	con cremagliera

ohne Schloß	mit Schloß
without lock	with lock
sans fermeture	avec fermeture
sin cierre de resorte	con cierre de resorte
senza cremagliera	con cremagliera



30°



30°

ACLAND
12.053.00
 14 cm/5½"

ACLAND
12.053.10
 14 cm/5½"

ACLAND
12.053.02
 14 cm/5½"

ACLAND
12.053.12
 14 cm/5½"

ACLAND
12.053.01
 14 cm/5½"

ACLAND
12.053.11
 14 cm/5½"

Trays für Aneurysmen- & Mikro-Clips
 Trays for Aneurysm & Micro Clips
 Plateaux pour micro clips anévrismus
 Contenedores para Micro Clips de aneurisma
 Cassetta per micro clips per aneurisma

dimed[®]

SURGICAL INSTRUMENTS

88.765.01

Bestehend aus Boden, Einlage und Deckel
 - mit 32 Vertiefungen (Boden, Einlage je 16)
 - Kunststoff PPSU
 - sterilisierbar bis 3 bar (143°C / 289°F)

Complete with inlay and lid
 - space for 32 clips
 - made out of plastic (PPSU)
 - sterilizable up to 3 bar (143°C / 289°F)

Complet avec incrustation et le couvercle
 - L'espace de 32 clips
 - Faite de plastique (PPSU)
 - Stérilisables jusqu'à 3 bar (143° C / 289° F)

Completar con carátula y tapa
 - Espacio para 32 clips
 - Hecha de plástico (PPSU)
 - Esterilizable hasta 3 bar (143° C / 289° F)

Completare con incrostazione e coperchio
 - Spazio per 32 clip
 - Fatto di plastica (PPSU)
 - Sterilizable fino a 3 bar (143° C / 289° F)



88.765.06, 88.765.07, 88.765.08

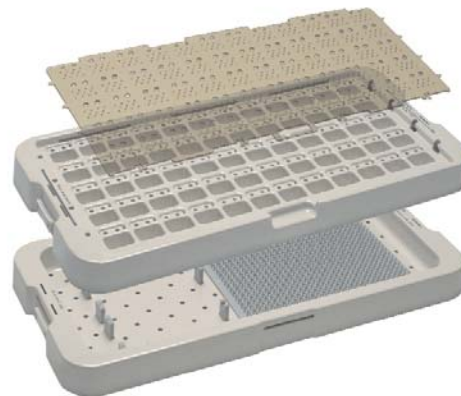
Stapel-System
 - Kunststoff PPSU
 - sterilisierbar bis 3 bar (143°C / 289°F)

Stacking System
 - made out of plastic (PPSU)
 - sterilizable up to 3 bar (143°C / 289°F)

Système d'empilage
 - Faite de plastique (PPSU)
 - Stérilisables jusqu'à 3 bar (143° C / 289° F)

Sistema de apilamiento
 - Hecha de plástico (PPSU)
 - Esterilizable hasta 3 bar (143° C / 289° F)

Sistema di impilamento
 - Fatto di plastica (PPSU)
 - Sterilizable fino a 3 bar (143° C / 289° F)



88.765.06
 60 Clips
 528 x 254 x 40 mm

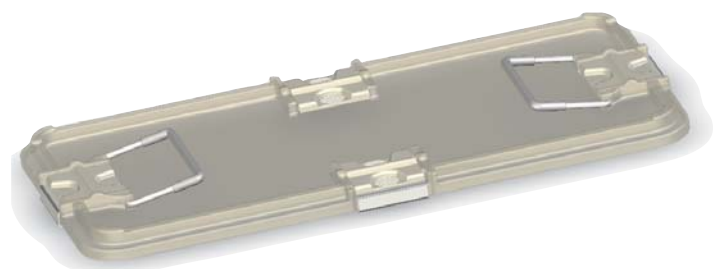
Tray für Aneurysmen- & Mikro-Clips
 Tray for Aneurysm & Micro Clips
 Plateaux pour micro clips anévrismus
 Contenedore para Micro Clips de aneurisma
 Cassetta per micro clips per aneurisma



88.765.07
 528 x 254 x 40 mm

Tray für Instrumente
 Tray for instruments
 Plateaux pour instruments
 Contenedore para instrumentos
 Cassetta per strumenti

88.765.08
 Deckel für **88.765.07**
 Lid für **88.765.07**
 Couvercle pour **88.765.07**
 Tapa para **88.765.07**
 Coperchio per **88.765.07**



Trays für Aneurysmen- & Mikro-Clips
Trays for Aneurysm & Micro Clips
Plateaux pour micro clips anévrismus
Contentedores para Micro Clips de aneurisma
Cassetta per micro clips per aneurisma

dimeda[®]

SURGICAL INSTRUMENTS



88.765.02
18 Clips
150 x 95 x 13 mm

Edelstahl
Stainless Steel
Inox
acero inoxidable
acciaio inossidabile



88.765.03
42 Clips
210 x 125 x 17 mm

Edelstahl
Stainless Steel
Inox
acero inoxidable
acciaio inossidabile