



L-Clipuri anevrism[®]

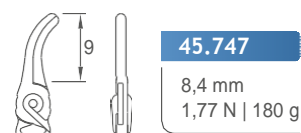
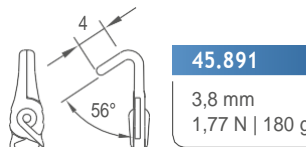
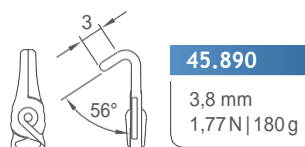
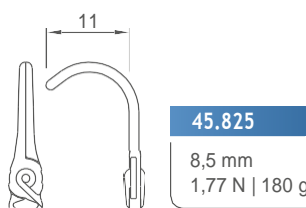
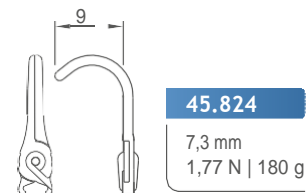
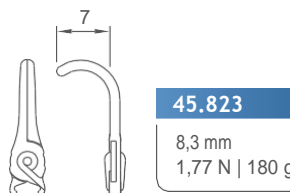
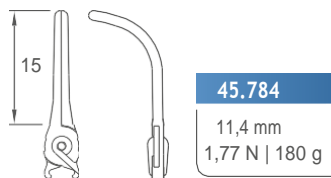
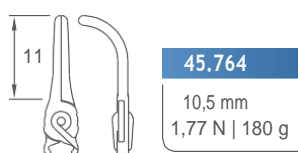
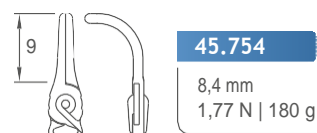
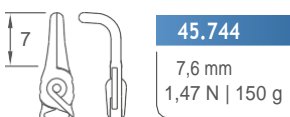
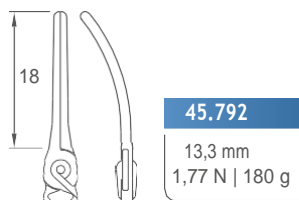
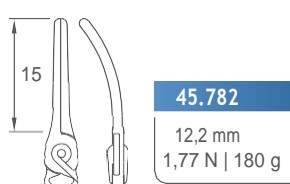
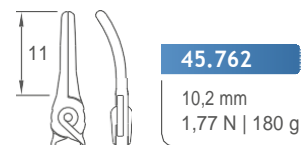
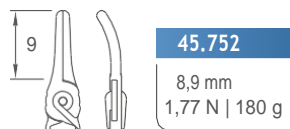
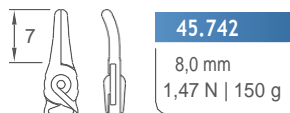
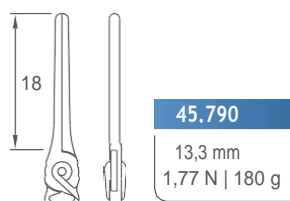
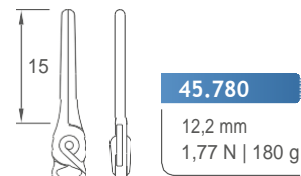
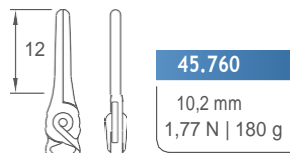
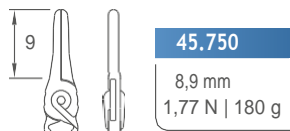
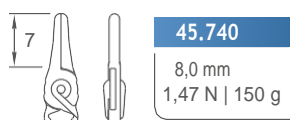
L-ANEURYSM-CLIP SYSTEM TITANIUM

L-Clipuri aneurism din titan

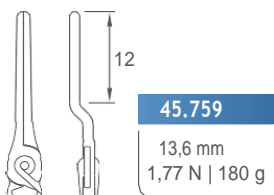
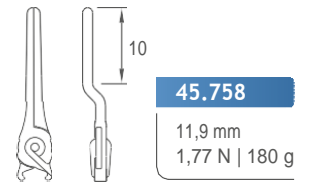
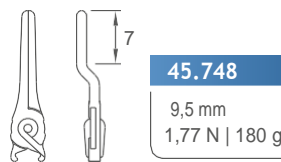
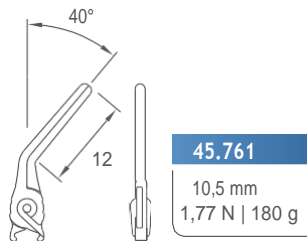
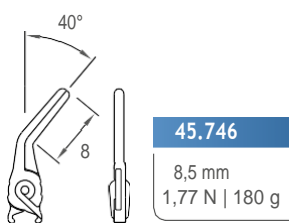
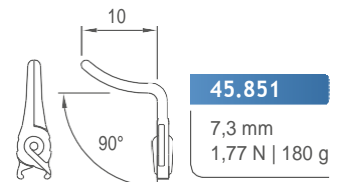
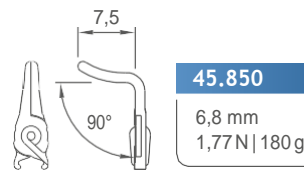
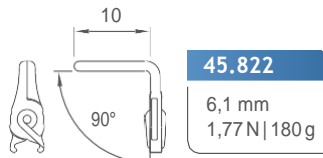
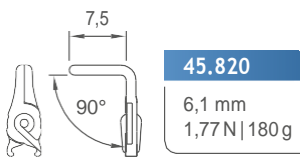
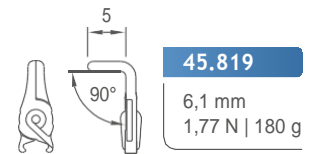
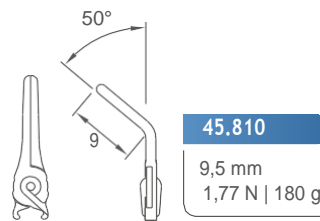
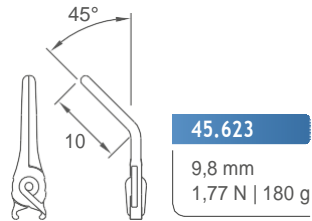
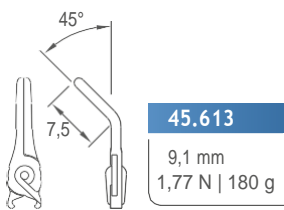
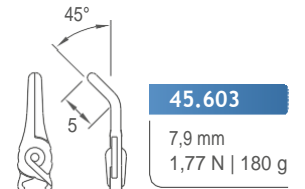
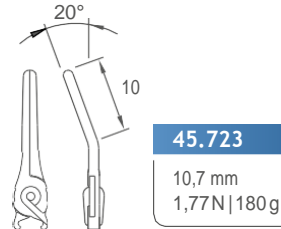
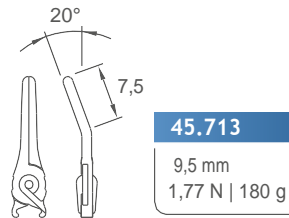
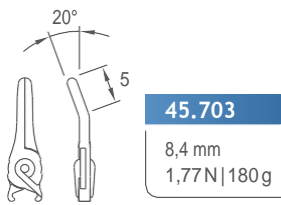
STANDARD, PERMANENT

Standard, Permanent

Standard, permanente



STANDARD, PERMANENT
Standard, Permanent
Standard, permanente

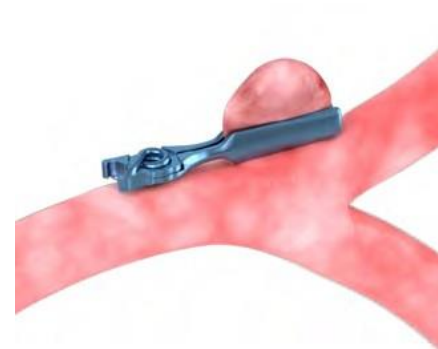
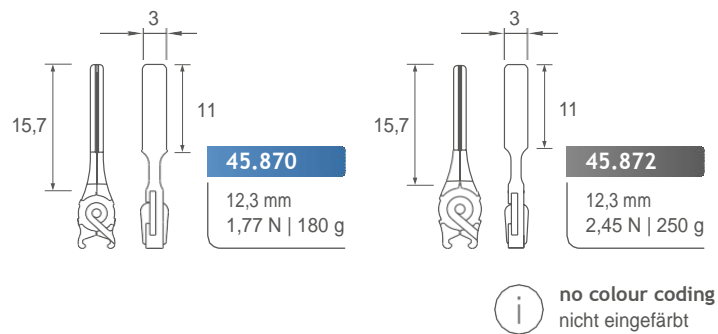


L-ANEURYSM-CLIP SYSTEM TITANIUM

L-Clipuri aneurism din titan

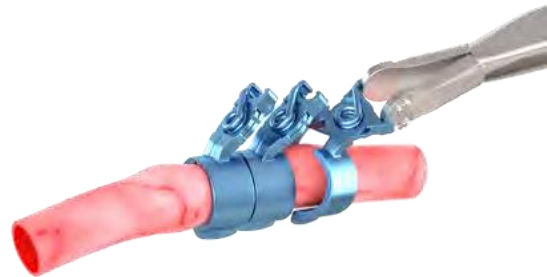
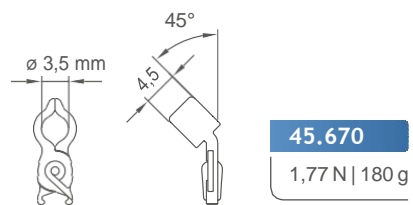
PADDLE CLIPS

Paddle Clip
Clipuri padelă

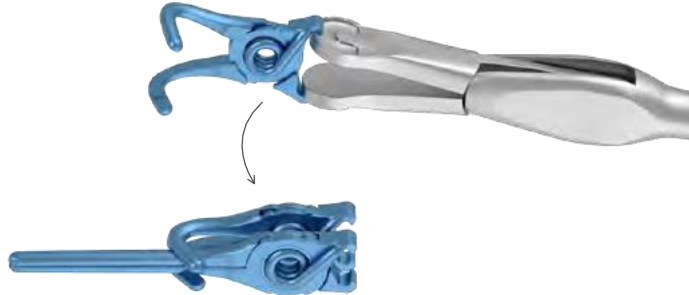
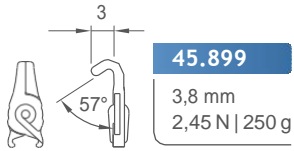


TUNNEL CLIP, PERMANENT

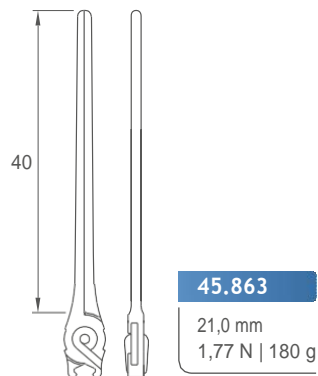
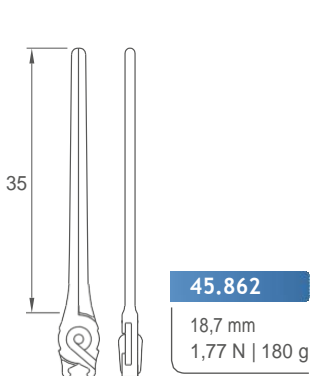
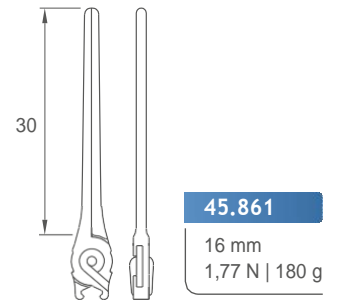
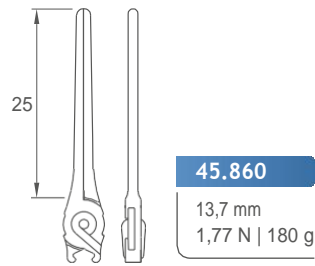
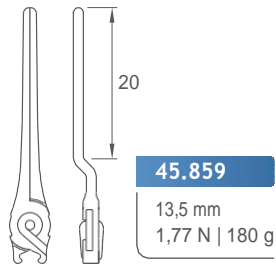
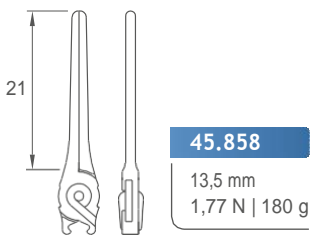
Tunnel Clip, Permanent
Clip tunel, permanent



BOOSTER CLIPS, PERMANENT
Booster Clips, Permanent
Clipuri booster, permanente



GIANT CLIPS
Giant Clips
Clipuri gigant



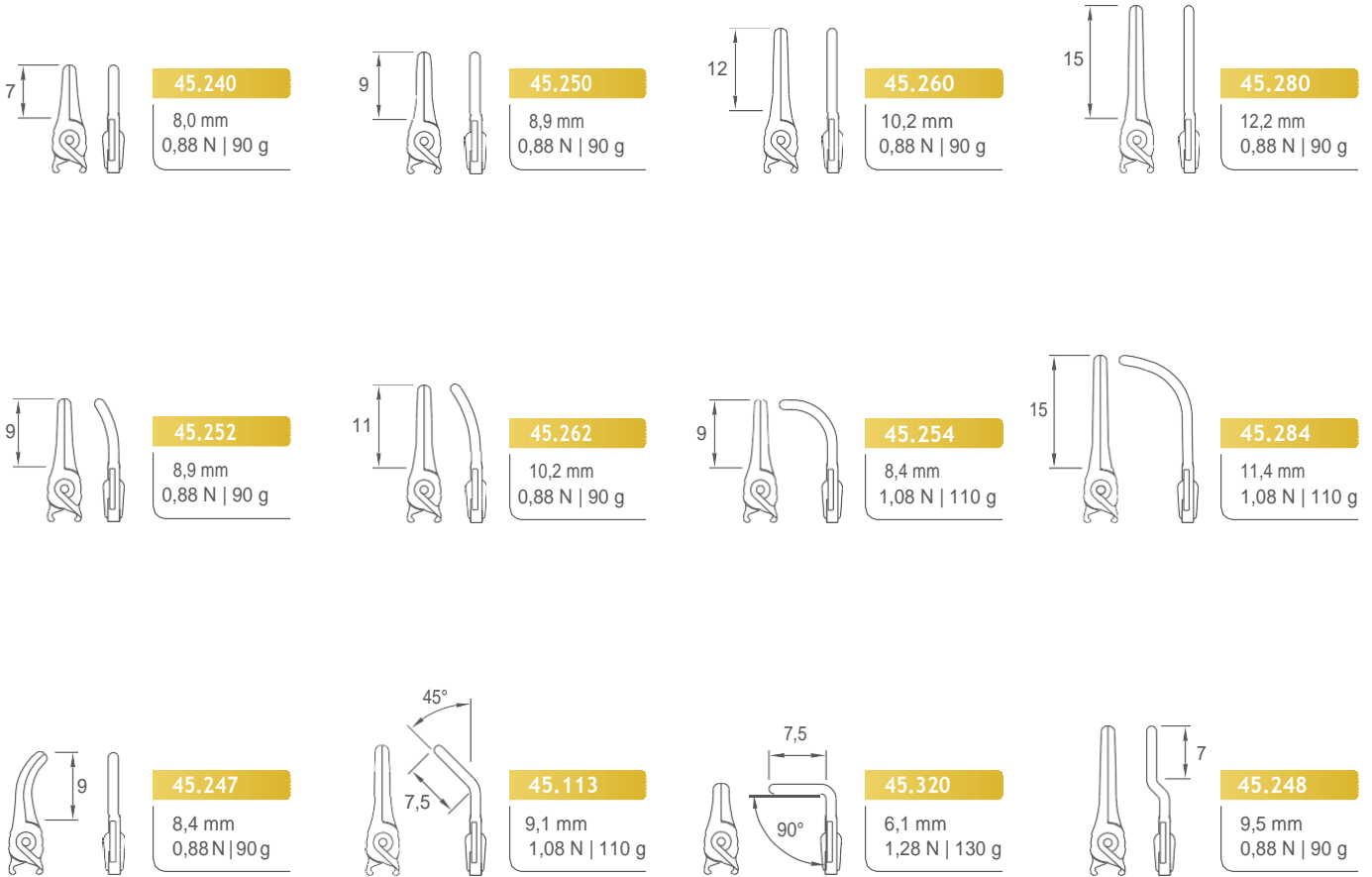
L-ANEURYSM-CLIP SYSTEM TITANIUM

L-Clipuri aneurism din titan

STANDARD, TEMPORARY

Standard, Temporär

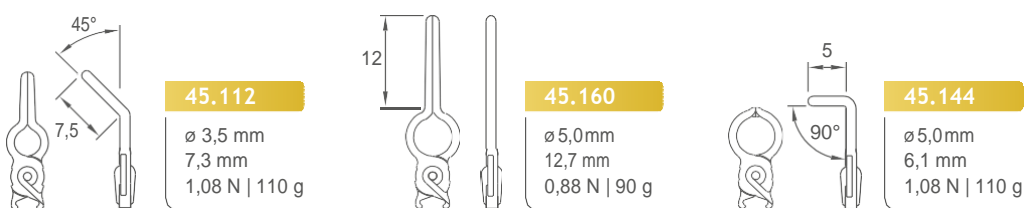
Standard, temporare



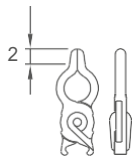
FENESTRATED

Gefenstert


Fenestrata



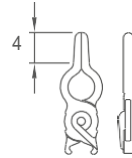
FENESTRATED Ø 3.5 MM, PERMANENT
Gefenstert Ø 3,5 mm, Permanent
Fenestrate Ø 3.5mm, permanente



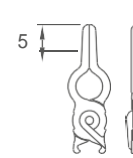
45.596
4,9 mm
1,47 N | 150 g



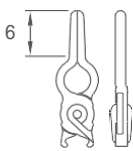
45.597
7,7 mm
1,47 N | 150 g



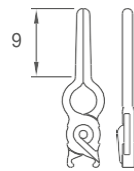
45.598
8,4 mm
1,47 N | 150 g



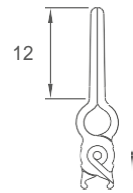
45.599
8,4 mm
1,47 N | 150 g



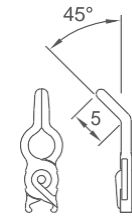
45.600
9,4 mm
1,47 N | 150 g



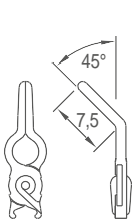
45.610
10,7 mm
1,47 N | 150 g



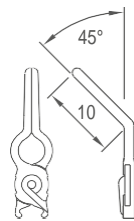
45.620
12,0 mm
1,47 N | 150 g



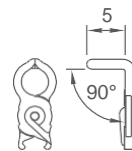
45.602
6,3 mm
1,47 N | 150 g



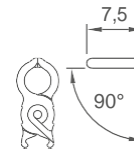
45.612
7,3 mm
1,47 N | 150 g



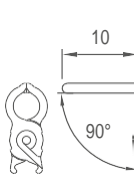
45.622
8,3 mm
1,47 N | 150 g



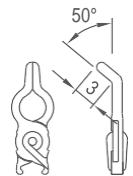
45.604
4,9 mm
1,47 N | 150 g



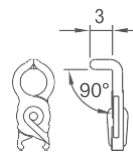
45.614
4,9 mm
1,47 N | 150 g



45.624
4,9 mm
1,47 N | 150 g



45.902
6,1 mm
1,47 N | 150 g



45.904
4,9 mm
1,47 N | 150 g

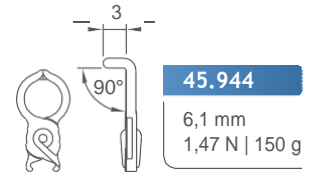
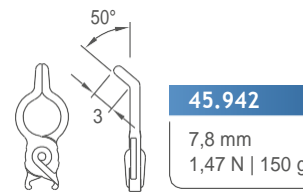
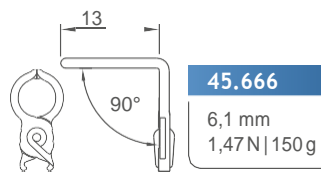
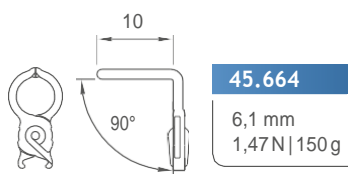
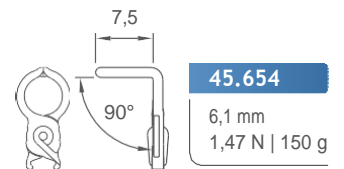
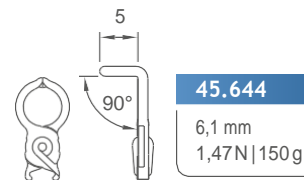
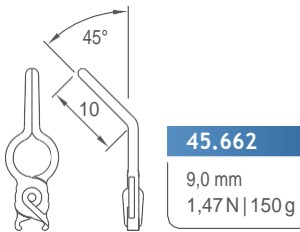
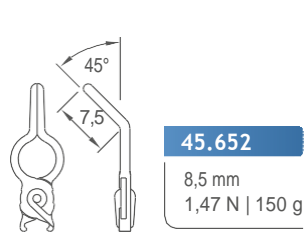
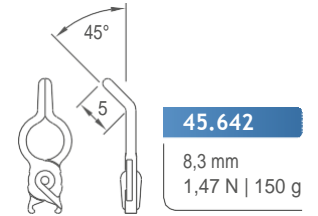
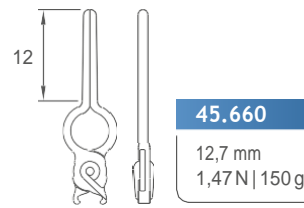
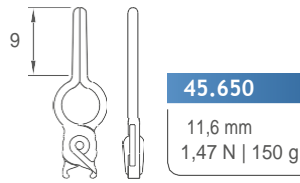
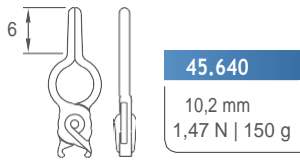
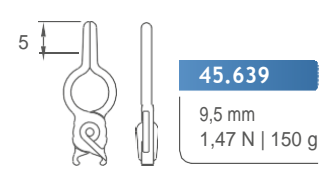
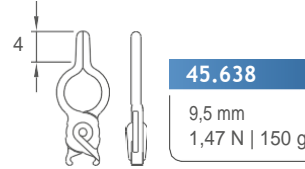
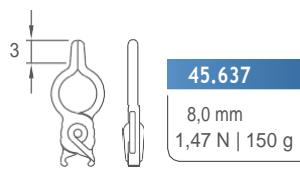
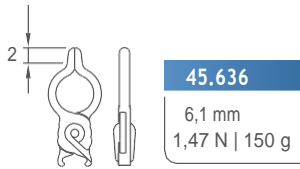
L-ANEURYSM-CLIP SYSTEM TITANIUM

L-Clipuri aneurism din titan

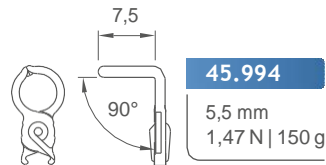
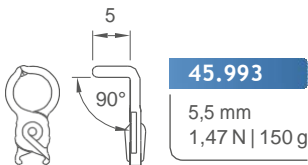
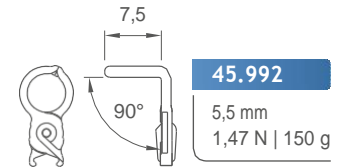
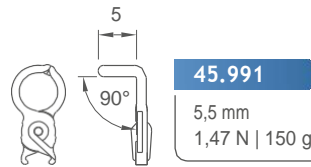
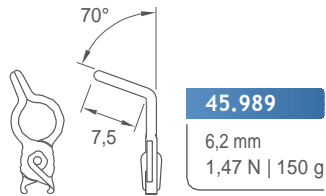
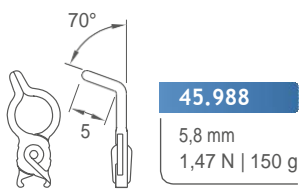
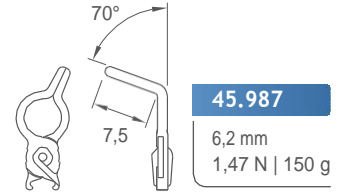
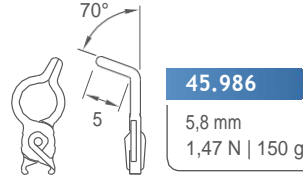
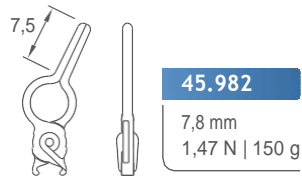
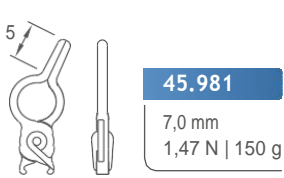
FENESTRATED Ø 5,0 MM, PERMANENT

Gefenstert Ø 5,0 mm, Permanent

Fenestrate Ø 5.0mm, permanente



FENESTRATED Ø 5,0 MM, PERMANENT
Gefenstert Ø 5,0 mm, Permanent
Fenestrate Ø 5.0mm, permanente

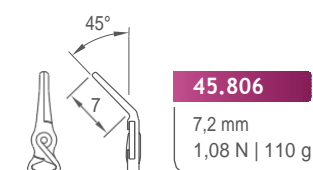
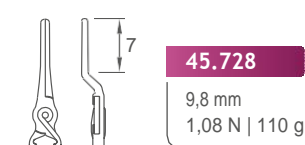
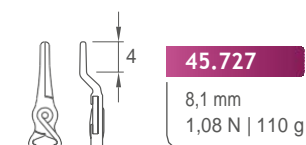
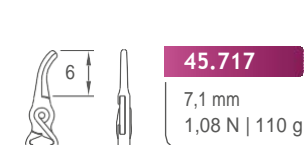
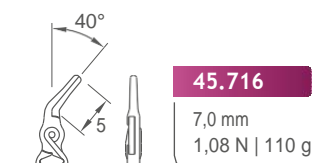
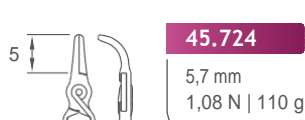
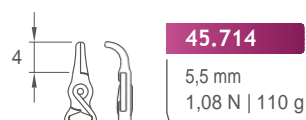
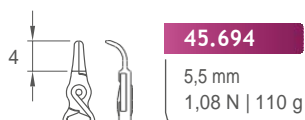
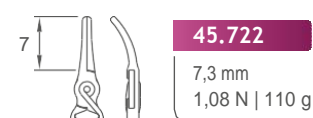
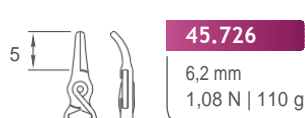
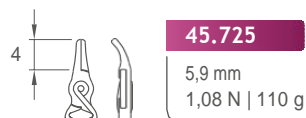
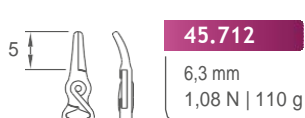
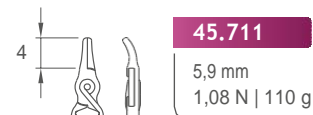
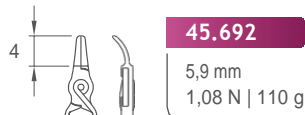
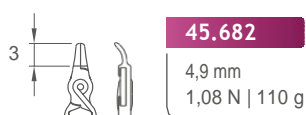
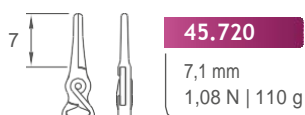
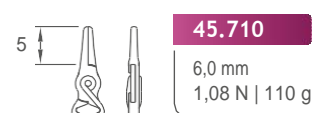
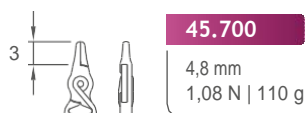
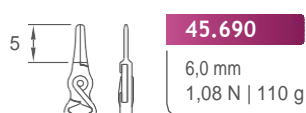
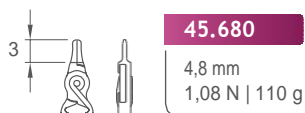


L-ANEURYSM-CLIP SYSTEM TITANIUM

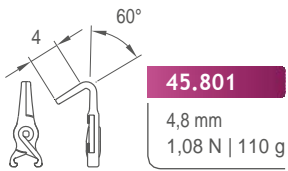
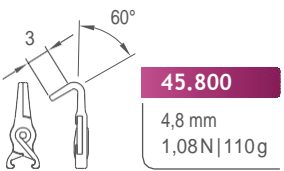
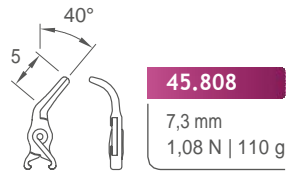
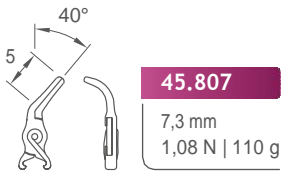
L-Clipuri aneurism din titan

MINI, PERMANENT

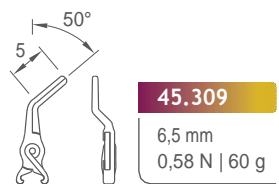
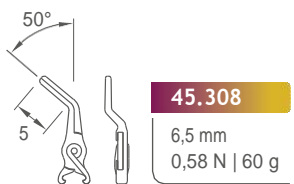
Mini, Permanent
Mini, permanente



MINI, PERMANENT
 Mini, Permanent
 Mini, permanente



BYPASS CLIPS, TEMPORARY
 Bypass Clips, Temporär
 Clipuri bypass, temporare



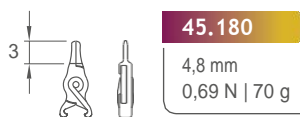
L-ANEURYSM-CLIP SYSTEM TITANIUM

L-Clipuri aneurism din titan

MINI, TEMPORARY

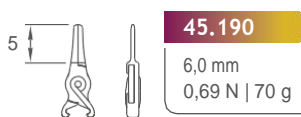
Mini, Temporär

Mini, temporare



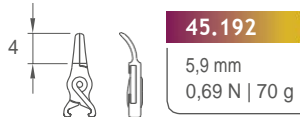
45.180

4,8 mm
0,69 N | 70 g



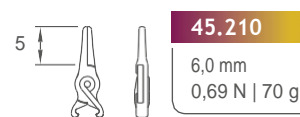
45.190

6,0 mm
0,69 N | 70 g



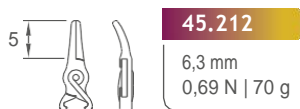
45.192

5,9 mm
0,69 N | 70 g



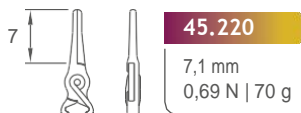
45.210

6,0 mm
0,69 N | 70 g



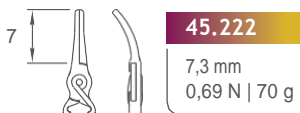
45.212

6,3 mm
0,69 N | 70 g



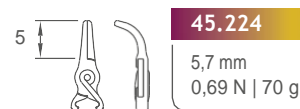
45.220

7,1 mm
0,69 N | 70 g



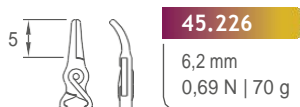
45.222

7,3 mm
0,69 N | 70 g



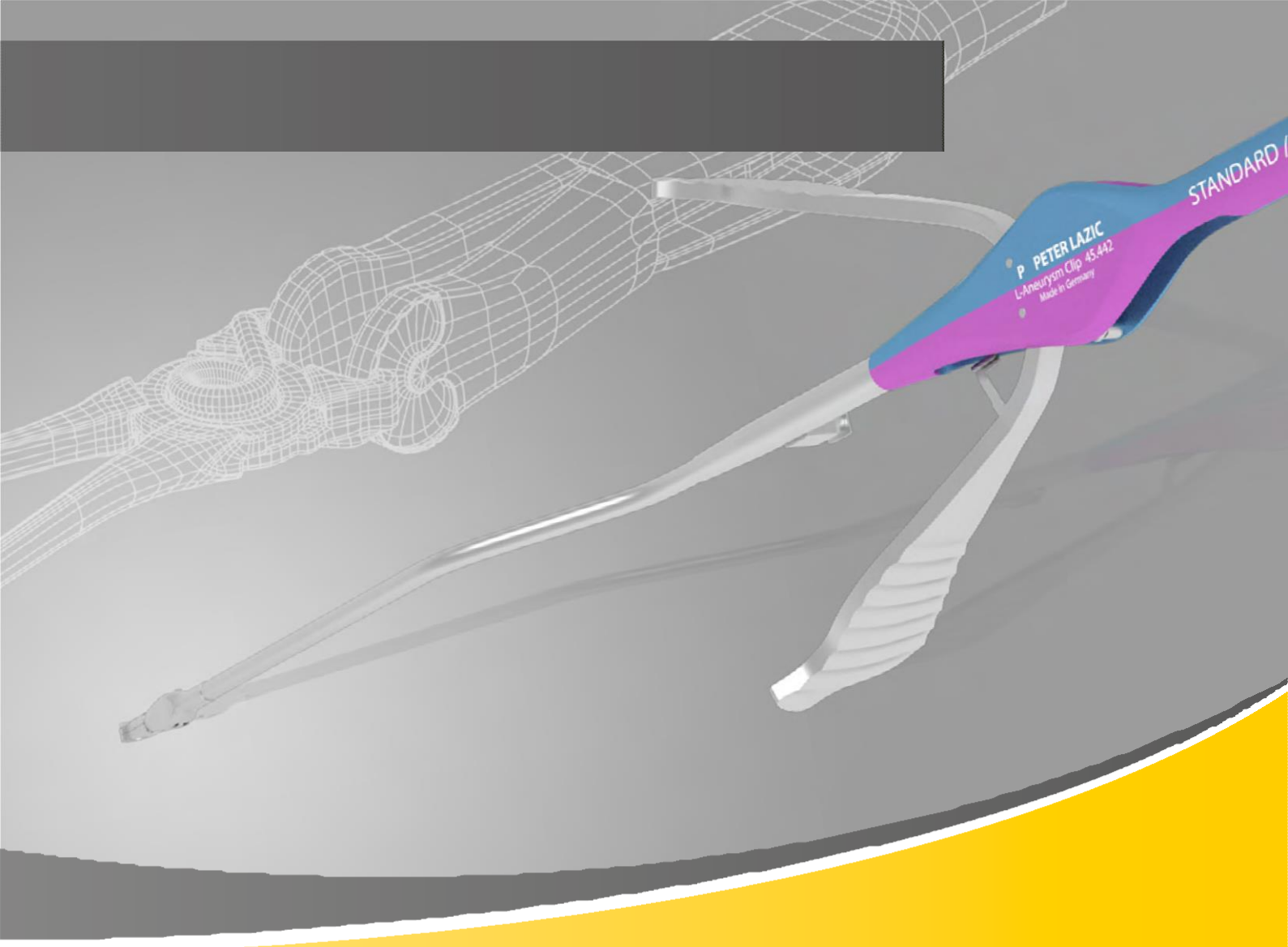
45.224

5,7 mm
0,69 N | 70 g



45.226

6,2 mm
0,69 N | 70 g



L-Clip Applying Forceps

Aplicatoare L-Clip

BAYONET APPLYING FORCEPS

Aplicatoare in baioneta

Mini L-Clip Applier/Remover

Aplicator/remover Mini L-Clip



45.460

a) 70 mm
b) 190 mm
baioneta



45.461

a) 90 mm
b) 210
baioneta



45.462

a) 110 mm
b) 230 mm
baioneta



Titanium jaw, variable, double action
Varf din titan, falci variabile, actiune dubla

Mini & Standard L-Clip Applier

Aplicator Mini & Standard L-Clip



45.410

a) 70 mm
b) 190 mm
baioneta



45.411

a) 90 mm
b) 210 mm
baioneta



45.412

a) 110 mm
b) 230 mm
baioneta

Rigid titanium jaw, double action
Varf rigid, actiune dubla

Mini & Standard L-Clip Applier

Aplicator Mini & Standard L-Clip



45.413

a) 90 mm
b) 210 mm
15° angulat in sus



45.414

a) 90 mm
b) 210 mm
30° angulat la stanga



45.415

a) 90 mm
b) 210 mm
30° angulat la dreapta

Rigid titanium jaw, double action
Varf din titan, actiune dubla

Mini & Standard L-Clip Applier/Remover

Aplicator/remover Mini & Standard L-Clip



45.420

a) 70 mm
b) 190 mm
baioneta



45.421

a) 90 mm
b) 210
baioneta



45.422

a) 110 mm
b) 230 mm
baioneta



Titanium jaw variable, double action
Varf din titan, falci variabile, actiune dubla



a)

b)

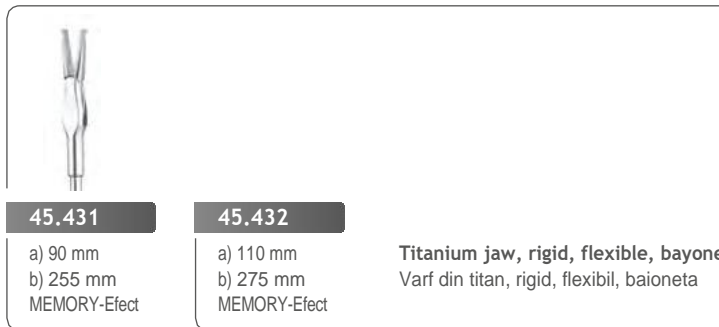
Mini L-Clip Applier/Remover

Aplicator/remover Mini L-Clip



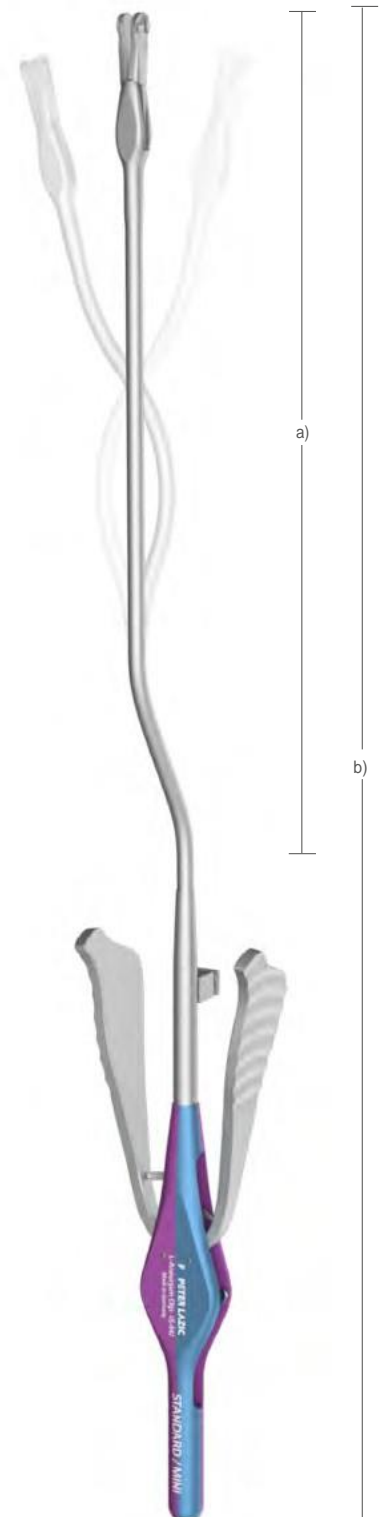
Mini & Standard L-Clip Applier

Aplicator Mini & Standard L-Clip



Mini & Standard L-Clip Applier/Remover

Aplicator/remover Mini & Standard L-Clip



Memory Metal: automatically returns to original shape when sterilized.

Metal memory: revine automat la forma originala in timpul sterilizarii.



Accessories

Accesorii

STERILISATION AND UTILITY TRAY FOR STORAGE

Sterilizare și tavi pentru depozitare

45.026

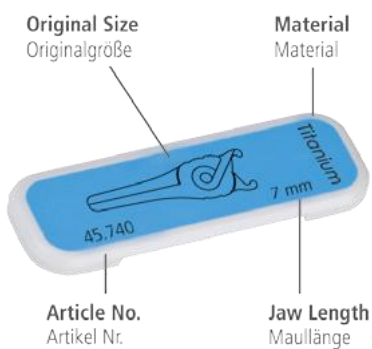
Storage tray
for 58 L-Aneurysm-Clips, stacking system,
dim.: 528 x 254 x 40 mm, with lid made
out of PPSU, for steam sterilization up
to 3 bar (143 °C / 289 °F).

Tava de stocare pentru 58 L-Clipuri,
sistem de stivuire, dim.: 528 x 254 x 40
mm, cu capac din PPSU, pentru
sterilizare cu abur la 3 bari (143 °C /
289 °F).

Stacking System
Sistem de stivuire



Locking System
Sistem de blocare



Nr. articol.:

TAG- + Cat.Nr.

Etichete de identificare pentru tava de
stocare a clipurilor 45.026 permit
identificarea și organizarea simplă a
tăvii de clip.

Etichetele pentru clipurile Standard
permanente sunt **albastre**, iar pentru
clipurile Mini permanente **roz**.
Etichetele pentru clipurile temporare
sunt codate în **galben**.



STERILISATION AND UTILITY TRAY FOR STORAGE

Sterilizare și tavi pentru depozitare

45.027

Storage tray for clip applicators & instruments, stacking system, dim.: 528x254x40mm, made out of PPSU, for steam sterilization up to 3 bar (143 °C / 289 °F).

Tava de depozitare pentru aplicatoare și instrumente de tip clip, sistem de stivuire, dim.: 528 x 254 x 40 mm, realizat din PPSU, pentru sterilizarea cu abur până la 3 bari (143 °C / 289 °F).



45.022

Storage tray for 23 L-Aneurysm-Clips and clip applicators, stacking system, dim.: 528x254x40mm, with lid made out of PPSU, for steam sterilization up to 3 bar (143 °C / 289 °F).

Tavă de depozitare pentru 23 L-Aneurysm-Clipuri și aplicatoare clip, sistem de stivuire, dim.: 528 x 254 x 40 mm, cu capac din PPSU, pentru sterilizare cu aburi până la 3 bari (143 °C / 289 °F).

