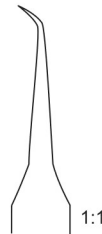




- x -



1:1



1:1



1:1



1:1



1:1

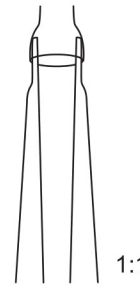
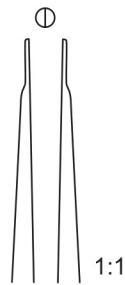
Typ
Juwelier

| | | | | |
|---------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| x = 0.2mm | x = 0.3mm | x = 0.3mm | x = 0.2mm | x = 0.3 mm |
| 110 mm - 4 ₄ " | 110mm - 4 ₄ " | 110mm - 4 ₄ " | 120mm - 4 ₄ " | 120mm - 4 ₄ " |
| EG-157-11-A | EG-157-11-B | EG-157-11-C | EG-157-12-A | EG-157-12-B |



Pierse

| | |
|--|------------------|
| 120 mm – 4 ¹ / ₄ " | EG-158-12 |
| 135 mm – 5 " | EG-158-13 |



| | x = 0.2mm | x = 0.3 mm |
|---------------------------|--------------------|--------------------|
| 110 mm – 4 ₄ " | EG-159-11-A | EG-159-11-B |

sehr fein
 very fine
 très fin
 muy fino
 molto fino



140 mm – 5₂"

EG-160-14-A

EG-160-14-B

| | |
|------------------------------------|-----------------------------------|
| ohne Schloß <i>without lock</i> | mit Schloß <i>with lock</i> |
| sans serrure <i>sin cierre</i> | avec serrure <i>con cierre</i> |
| senza cremagliera | con cremagliera |



140 mm – 5₂"

EG-160-14-C

für Approximatoren und Doppelklemmen
for approximators and double-clips
pour approximateurs et clips doubles
para aproximadores y clips dobles
per approssimatori e clips doppi



| x | Ø | V | A |
|------------------------|------------------------|---------------------|--------------------------|
| Länge <i>Length</i> | Gefäß <i>Vessel</i> | Vene <i>Vein</i> | Arterie <i>Artery</i> |
| Longueur | Vaisseau | Veine | Artère |
| <i>Longitud</i> | <i>Vaso</i> | <i>Vena</i> | <i>Arteria</i> |
| Lunghezza | Vaso | Vena | Arteria |



| 50 x 25 x 4.5 mm | 75 x 25 x 4.5 mm | 70 x 45 x 8 mm |
|--------------------|--------------------|--------------------|
| EG-160-10-A | EG-160-10-B | EG-160-10-C |

Lagerungstrays für Gefäßclips
Trays for storage of vessel clips

Boîtes pour clips vasculaires
Cajas para clips vasculares

Scatole per clips vascolari

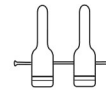
Approximators Clips

x = 8 mm



| | | | | |
|---|---------------------|---------------------|---------------------|---------------------|
| V | EG-161-08-A | EG-161-08-B | EG-161-08-C | EG-161-08-D |
| A | EG-161-08-A1 | EG-161-08-B1 | EG-161-08-C1 | EG-161-08-D1 |

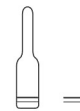
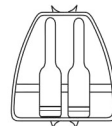
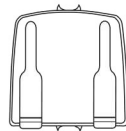
Ø = 0,4 mm - 1 mm



x = 11 mm

| | | | | |
|---|---------------------|---------------------|---------------------|---------------------|
| V | EG-161-11-A | EG-161-11-B | EG-161-11-C | EG-161-11-D |
| A | EG-161-11-A1 | EG-161-11-B1 | EG-161-11-C1 | EG-161-11-D1 |

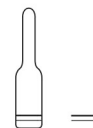
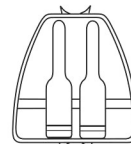
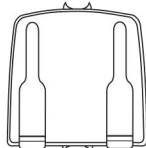
Ø = 0,6 mm - 1,5 mm



x = 14 mm

| | | | | |
|---|---------------------|---------------------|---------------------|---------------------|
| V | EG-161-14-A | EG-161-14-B | EG-161-14-C | EG-161-14-D |
| A | EG-161-14-A1 | EG-161-14-B1 | EG-161-14-C1 | EG-161-14-D1 |

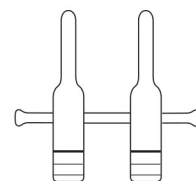
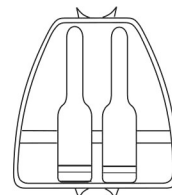
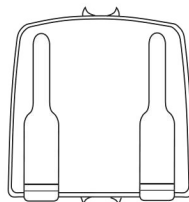
Ø = 1 mm - 2 mm



x = 17 mm

| | | | | |
|---|---------------------|---------------------|---------------------|---------------------|
| V | EG-161-17-A | EG-161-17-B | EG-161-17-C | EG-161-17-D |
| A | EG-161-17-A1 | EG-161-17-B1 | EG-161-17-C1 | EG-161-17-D1 |

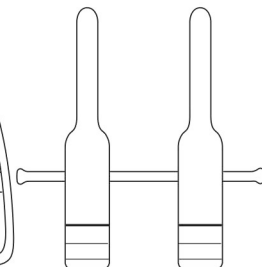
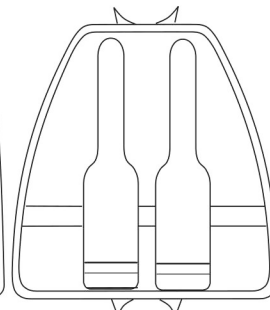
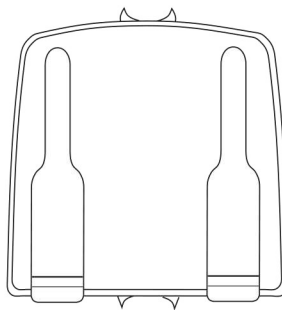
Ø = 1 mm - 2,25 mm



x = 25 mm

| | | | | |
|---|---------------------|---------------------|---------------------|---------------------|
| V | EG-161-25-A | EG-161-25-B | EG-161-25-C | EG-161-25-D |
| A | EG-161-25-A1 | EG-161-25-B1 | EG-161-25-C1 | EG-161-25-D1 |

Ø = 1,5 mm - 3,5 mm



x = 36 mm

| | | | | |
|---|---------------------|---------------------|---------------------|---------------------|
| V | EG-161-36-A | EG-161-36-B | EG-161-36-C | EG-161-36-D |
| A | EG-161-36-A1 | EG-161-36-B1 | EG-161-36-C1 | EG-161-36-D1 |

Ø = 1,5 mm - 3,5 mm