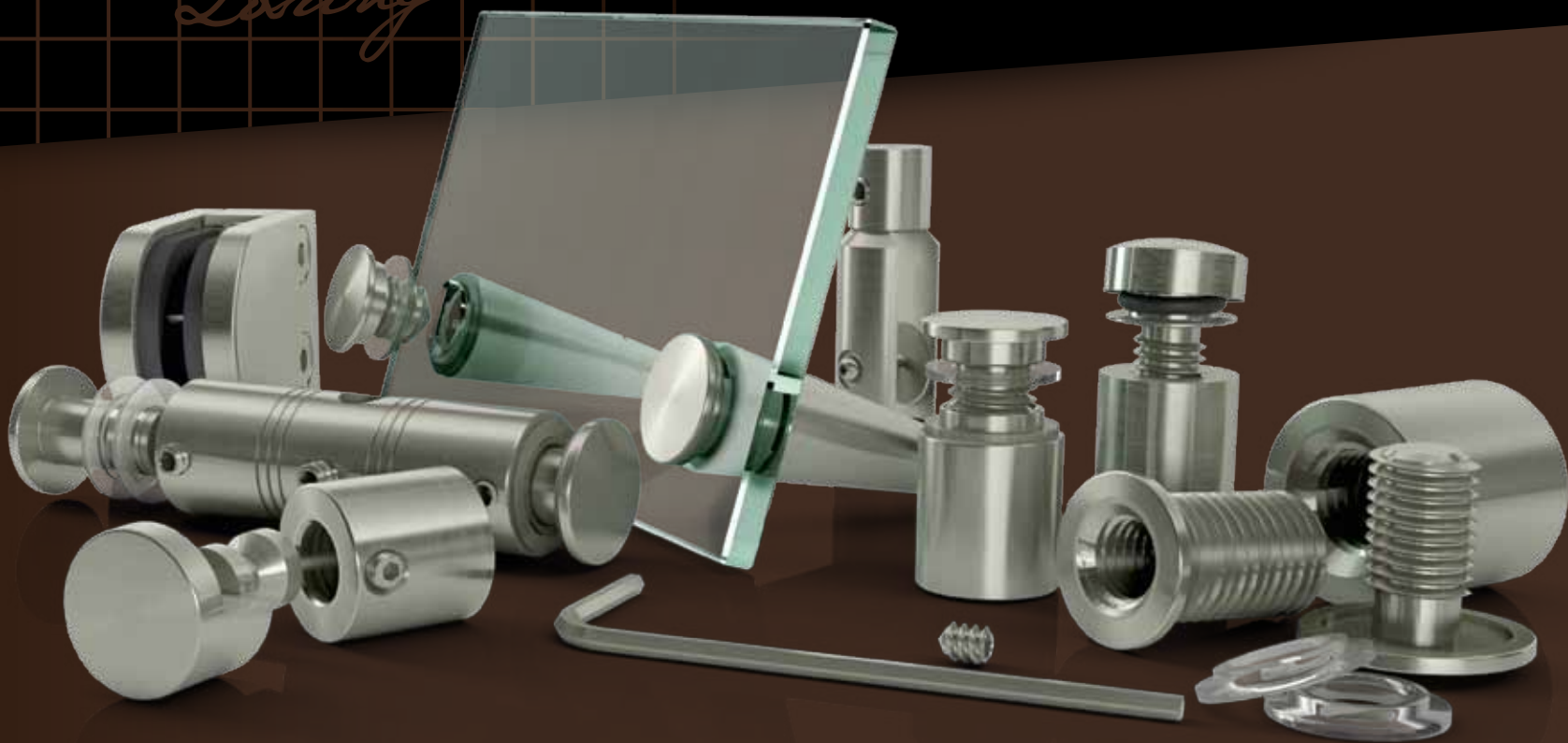


*... mit Abstand die
eleganteste
Lösung*



CITINOX[®] plus

Schildermontagesysteme

Sign-fixations Systems

DISTANCE

2017

DISTANCE

CITINOX[®] plus



... mit Abstand die eleganteste Lösung

Citinox plus® bietet für fast jedes Befestigungsproblem für Schilder die Lösung. Durch einen engen Kontakt zur Praxis unterliegt das System einer ständigen Erweiterung und Vervollkommnung. Alle Systeme werden komplett in Deutschland gefertigt und unterliegen einer ständigen Qualitätskontrolle. Seine umfassende Funktionalität und schlichte Eleganz suchen ihresgleichen. Die Verwendung von Edelstahl mit einer erstklassigen feingedrehten Oberfläche verleiht dem System eine hervorragende Optik.

Citinox Plus® is offering you any fixing solution for installing your sign panels. As we are in direct contact with end-users in the market this system is continuously expanded and improved. The system and its components are 100 % produced in Germany and manufacturing is subject to stringent quality control procedures. The unlimited range of applications and elegance of this product is unique. The use of stainless steel with smooth surface is offering you optimal aesthetic performance.

WANDMONTAGE

Befestigung von Schildern verschiedener Größen und Stärken mit Abstand zur Wand

FAHNENMONTAGE

Wandausleger zur Befestigung von Fahنشchildern

STANGENMONTAGE

Montage von Schildern an Wand oder Decke mit einem System für Edelstahlstangen

SEILMONTAGE

Montage von Schildern an Wand oder Decke mit einem System für Drahtseile

FREISTEHEND

Schildhalter für Tischaufsteller und freistehende Schilder

ZUSATZTEILE

Stabilisierung und Erweiterung der Standardteile

DISTANCE

CITINOX^{plus}



		Seite	Name	Größe	Beschreibung
diebstahlsicher durch Inbus		5	Bonn	Ø 15	
		5	Berlin	Ø 15	
		5	Dresden	Ø 15	
		6	Kiew	Ø 14	poliert
		6	Florenz	Ø 15	
		6	Rom	Ø 15	Kopf ballig
		7	Stuttgart	Ø 18	
		7	Zürich	Ø 30	
		8	Ufa	Ø 15 / 20	versenkt
		8	Liverpool	□ 15 / 25	poliert Quadrat
geschraubt		9	Lübeck	Ø 20	für ungebohrte Schilder
		9	Prag	Ø 20	für ungebohrte Schilder
		9	Palermo	Ø 20	für ungebohrte Schilder
		10	Nürnberg	Ø 16 / 25 / 30	für ungebohrte Schilder
		10	Bayreuth	Ø 25	für ungebohrte Schilder
		12	Wien	Ø 12	
		12	Linz	Ø 14	
		12	St. Petersburg	Ø 15	
		13	Madrid	Ø 20	
		13	München	Ø 40	
Fahnenmontage		14	Samara	Ø 15	für Vormontage
		14	Lissabon	Ø 15	für Vormontage
		14	Moskau	Ø 20	für Sandwich-Schilder
		15	Barcelona	Ø 25	
		15	Köln	Ø 30	
		16	Bern	Ø 10 / 15 / 18	Kappen ballig
		16	Genf	Ø 10 / 13 / 15 / 18	Kappen flach
		17	Basel	Ø 10 / 13 / 15 / 18	Distanzrollen (Wandabstand)
		19	Kopenhagen		
		Stangenmontage		20	Gdansk
20	Valencia			Ø 20	
20	Poznan			Ø 18	
21	Duisburg				
23	Lyon			Ø 12	angewinkelt
23	Stockholm			Ø 15	
24	Dublin			Ø 18	
24	Belfast			Ø 18	
25	Leipzig			Ø 18	für abgehängte Schilder
25	Krakau			Ø 18	für abgehängte Schilder
Shop		26	Apeldorn	Ø 12	Montage zwischen Stangen
		26	Rotterdam	Ø 15	Montage zwischen Stangen
		26	Den Haag	Ø 18	Montage zwischen Stangen
		27	Utrecht	Ø 12	Montage zwischen Stangen - duo
		27	Amsterdam	Ø 15	Montage zwischen Stangen - duo
		27	Eindhoven	Ø 18	Montage zwischen Stangen - duo
		28	Burgas	Ø 12	Montage vor Stangen
		28	Sofia	Ø 15	Montage vor Stangen
		28	Varna	Ø 15	Montage vor Stangen - duo
		29	Lanzarote	Ø 15	Shop
29	Teneriffa	Ø 15	Shop - duo		

Inhaltsverzeichnis

Beschreibung	Größe	Name	Seite		
angewinkelt A – mit Klemm-Automatik	Ø 15	Nizza	31		Seilmontage
	Ø 15	Helsinki	31		
	Ø 12	Paris / Paris A	32		
	Ø 11	Marseille	32		
auch für Glas geeignet	Ø 12	Schwerin	33		
	Ø 14	Oldenburg	33		
	Ø 12	Oslo	34		
	Ø 18	Dortmund	34		
	Ø 18	Frankfurt	34		
für gebohrte Sandwich-Schilder frei hängend untereinander	Ø 15	Budapest	35		
	Ø 18	Istanbul	35		
Montage zwischen Seilen	Ø 12	Lüttich	36		
Montage zwischen Seilen	Ø 15	Brüssel	36		
Montage zwischen Seilen	Ø 18	Gent	36		
Montage zwischen Seilen – duo	Ø 12	Anderlecht	37		
Montage zwischen Seilen – duo	Ø 15	Antwerpen	37		
Montage zwischen Seilen – duo	Ø 18	Brügge	37		
Montage vor Seilen	Ø 12	Arad	38		
Montage vor Seilen	Ø 15	Bukarest	38		
Montage vor Seilen – duo	Ø 15	Konstanca	38		
Shop	Ø 15	Ibiza	39		
Shop – duo	Ø 15	Mallorca	39		
für gebohrte Schilder	Ø 12	Salzburg	41		freistehende Tischaufsteller
für gebohrte Schilder	Ø 15	Graz	41		
für ungebohrte Schilder	Ø 16	Innsbruck	42		
für ungebohrte Schilder	Ø 18	Bremen	42		
für ungebohrte Sandwich-Schilder	Ø 18	Kiel	42		
für ungebohrte Schilder	Ø 18	Hamburg	43		
Galeriesystem	Ø 40	Athen	45		Zusatzteile
	Ø 7,5	Kos	45		
	Schiene	Donau	46		
Galeriesystem	Schiene	Isar	46		
Galeriesystem	Ø 10	Korfu	46		
mechanische frei- / besetzt-Anzeigen		Kreta	47		

Durchmesser / sichtbare Größe

Seil- / Stangendurchmesser

Farbe

Wandabstand

Größe der erforderlichen Schildbohrung

Bohrabstand zum Rand des Schildes

mögliche Schilddicke

Schildwinkel

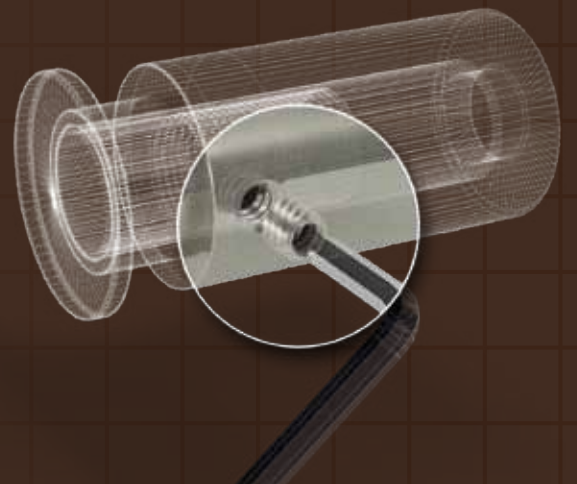
kombinierbar mit ...

Legende











Wandmontage – mit Diebstahlsicherung

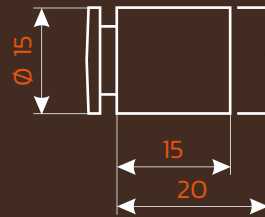
- de* Diebstahlsichere Befestigung von Schildern verschiedener Größen und Stärken mit Abstand zur Wand.
- nl* Diefstal preventieve montage van borden in verschillende afmetingen, diktes en afstand tot de wand.
- en* Theft-secure fixing of sign panels of different sizes, thicknesses and distance to wall.
- ru* Защищающее от краж крепление рекламных щитов (табличек) различных размеров и толщины с расстоянием к стене.
- cz* Distanční šrouby zajištěné proti krádeži bočním imbusem pro montáž štítků různých velikostí a tloušťek.









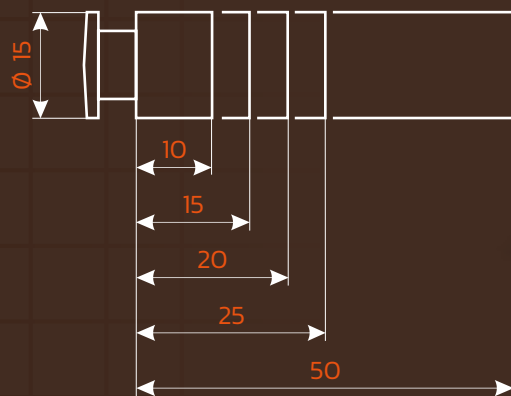
-  Bonn 15
-  Bonn 15 / M4*
-  G Bonn 15
-  Bonn 20


-  Ø 15 mm
-  15 / 20 mm
-  2-5 mm
-  Ø 11 mm







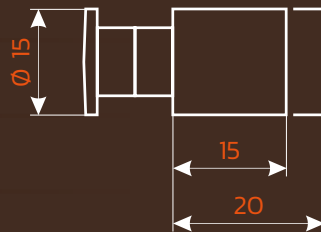
-  Berlin 10 / 6-8
-  Berlin 15 / 5-10
-  Berlin 15 / 5-10 / M4*
-  G Berlin 15 / 5-10
-  Berlin 20 / 5-10
-  Berlin 25 / 5-10
-  Berlin 50 / 5-10


-  Ø 15 mm
-  10 / 15 / 20 / 25 / 50 mm
-  5-10 mm
-  Ø 11 mm







-  Dresden 15

-  Ø 14 mm
-  15 mm
-  10-15 mm
-  Ø 11 mm



-  Dresden 20

-  Ø 14 mm
-  20 mm
-  10-15 mm
-  11 mm

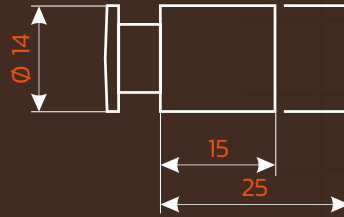
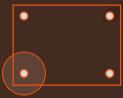
*Gewindebohrung in Halterrückseite (siehe Seite 13 unten).

DISTANCE

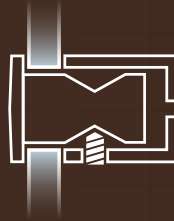
CITINOX^{plus}



KIEW

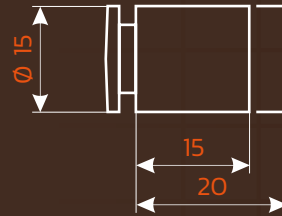
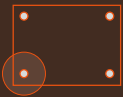


- Kiew 15
- 👁️ Ø 14 mm
- 📏 15 mm
- 📏 6 mm
- 🌀 Ø 10 mm



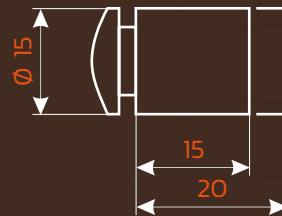
- Kiew 25
- 👁️ Ø 14 mm
- 📏 25 mm
- 📏 6 / 12 mm
- 🌀 Ø 10 mm

FLORENZ



- Florenz 15 / 1-6
- Florenz 15 / 8-12
- Florenz 20 / 1-12
- 👁️ Ø 15 mm
- 📏 15 / 20 mm
- 📏 1-12 mm
- 🌀 Ø 10-11 mm

ROM

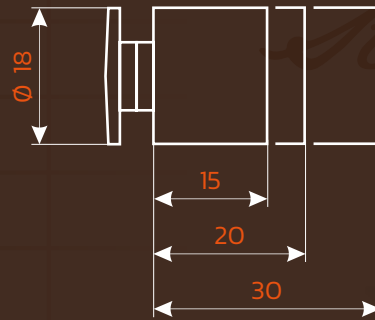


- Rom 15 / 1-6
- Rom 15 / 8-12
- Rom 20 / 1-12
- 👁️ Ø 15 mm
- 📏 15 / 20 mm
- 📏 1-12 mm
- 🌀 Ø 10-11 mm



- Stuttgart 15/2-5
- Stuttgart 15/6-10
- Stuttgart 20/3-10
- Stuttgart 20/10-18
- Stuttgart 30/3-18

- 👁️ Ø 18 mm
- 📏 15/20/30 mm
- 📏 2-18 mm
- 🌀 Ø 11 mm

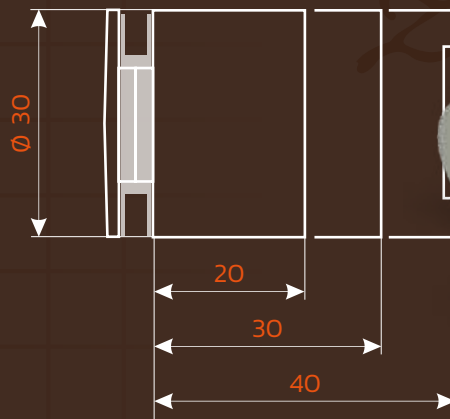


STUTTGART



- Zürich 20/5-8
- Zürich 30/5-12
- Zürich 40/5-18

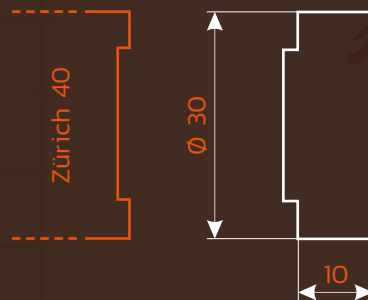
- 👁️ Ø 30 mm
- 📏 20/30/40 mm
- 📏 5-18 mm
- 🌀 Ø 18-20 mm



ZÜRICH



- Rhodos
- 👁️ Ø 30 mm
- 📏 + 10 mm
- ▶ Zürich 40



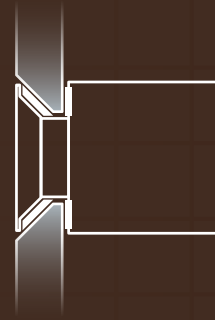
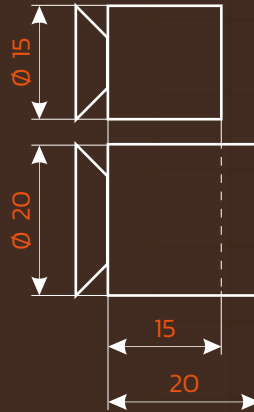
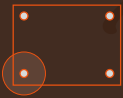
RHODOS



DISTANCE

CITINOX^{plus}

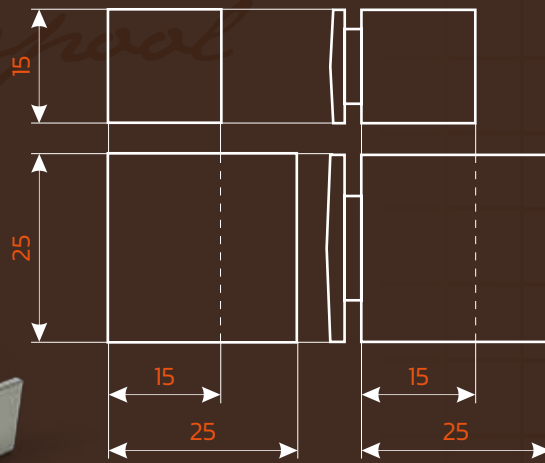
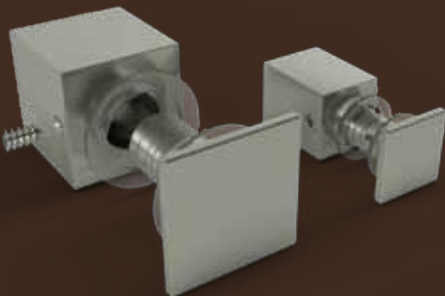
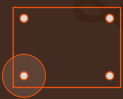
UFA



- Ufa 15
- 👁️ Ø 15 mm
- 📏 15 mm
- ⬇️ 5-10 mm
- 🌀 Ø 9 mm
- 90° Senkung bis Ø 16 mm

- Ufa 20
- 👁️ Ø 20 mm
- 📏 20 mm
- ⬇️ 5-15 mm
- 🌀 Ø 12 mm
- 90° Senkung bis Ø 21 mm

LIVERPOOL

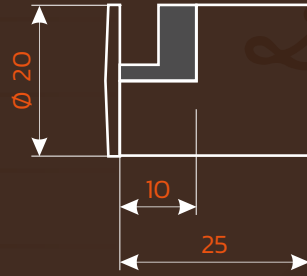


- Liverpool 15/2-5
- Liverpool 15/6-10
- 👁️ □ 15 mm
- 📏 15 mm
- ⬇️ 2-10 mm
- 🌀 Ø 11 mm

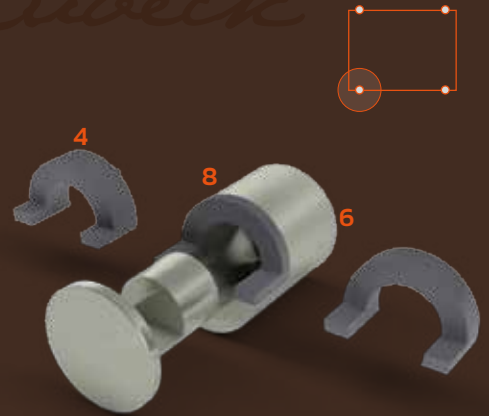
- Liverpool 25/2-10
- 👁️ □ 25 mm
- 📏 25 mm
- ⬇️ 2-10 mm
- 🌀 Ø 16 mm



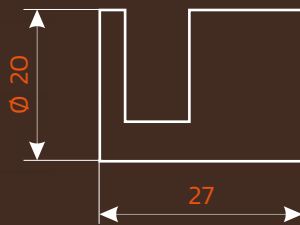
- Lübeck
- 👁️ Ø 20 mm
- 📏 17/19/21 mm
- 📏 4/6/8 mm
- 🌀 keine



LÜBECK



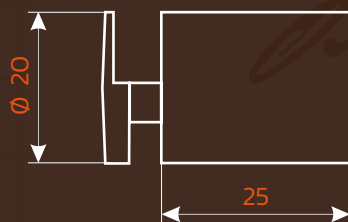
- Prag
- 👁️ Ø 20 mm
- 📏 15 mm
- 📏 3 - 8 mm
- 🌀 keine



PRAG



- Palermo
- 👁️ Ø 20 mm
- 📏 25 mm
- 📏 4-10 mm
- 🌀 keine



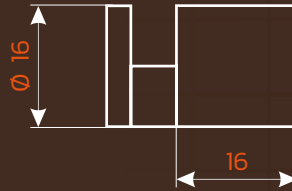
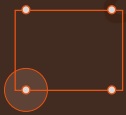
PALERMO



DISTANCE

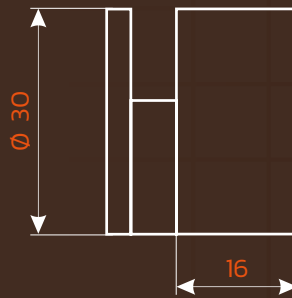
CITINOX^{plus}

NÜRNBERG



- Nürnberg 3
- Nürnberg 4
- Nürnberg 5
- Nürnberg 6
- Nürnberg 8

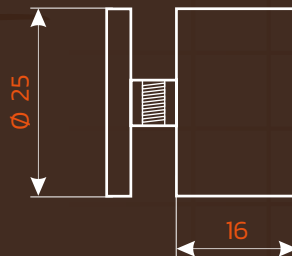
- 👁️ Ø 16 mm
- 📏 16 mm
- ⚙️ 3/4/5/6/8 mm
- 🌀 keine



- Nürnberg 30/6
- Nürnberg 30/8
- Nürnberg 30/10

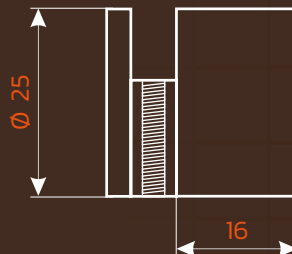
- 👁️ Ø 30 mm
- 📏 16 mm
- ⚙️ 6/8/10 mm
- 🌀 keine

BAYREUTH



- Bayreuth I

- 👁️ Ø 25 mm
- 📏 16 mm
- ⚙️ 8 mm
- 🌀 keine

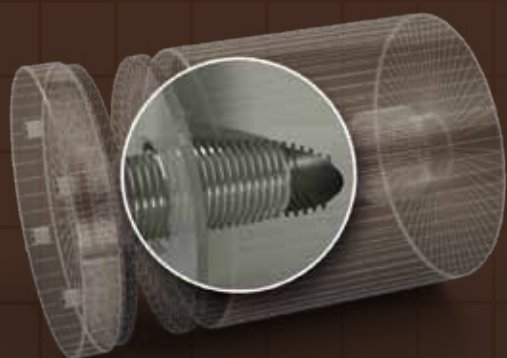


- Bayreuth II

- 👁️ Ø 25 mm
- 📏 16 mm
- ⚙️ 8 mm
- 🌀 keine



Wandmontage – geschraubt mit Linksgewinde

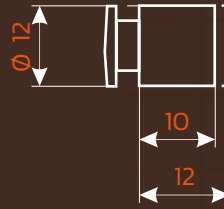


- de* Geschraubte Befestigung (Linksgewinde) von Schildern verschiedener Größen und Stärken mit Abstand zur Wand.
- nl* Geschroefde montage (linksdraaiend) van borden in verschillende afmetingen, diktes en afstand tot de wand.
- en* Screw fixing (left-winded thread) of sign panels of different sizes, thicknesses and distance to wall.
- ru* Ввинченное крепление (левая резьба) рекламных щитов (табличек) различных размеров и толщины с расстоянием к стене.
- cz* Distanční šrouby s levotočivým závitem pro montáž štítků různých velikostí a tloušťek.

DISTANCE

CITINOX^{plus}

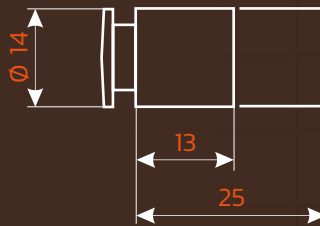
WIEN



●	Wien	10/1 - 4
●	Wien	10/5 - 8
●	Wien	12/3 - 8

👁	Ø 12 mm
📏	10/12 mm
📏	1 - 8 mm
🌀	Ø 9 mm

LINZ



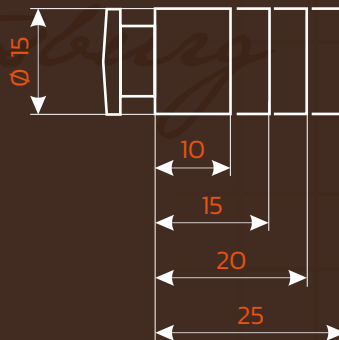
●	Linz	13
---	------	----

👁	Ø 14 mm
📏	13 mm
📏	3 - 8 mm
🌀	Ø 10 - 11 mm

●	Linz	25
---	------	----

👁	Ø 14 mm
📏	25 mm
📏	3 - 8 mm
🌀	Ø 10 - 11 mm

ST. PETERSBURG



●	St. Petersburg	10/3 - 8
---	----------------	----------




👁	Ø 15 mm
📏	10 mm
📏	3 - 8 mm
🌀	Ø 11 mm





●	St. Petersburg	15/3 - 12
●	St. Petersburg	15/3 - 12 M4*
●	St. Petersburg	20/3 - 12
●	St. Petersburg	25/3 - 12

👁	Ø 15 mm
📏	15/20/25 mm
📏	3 - 12 mm
🌀	Ø 11 mm

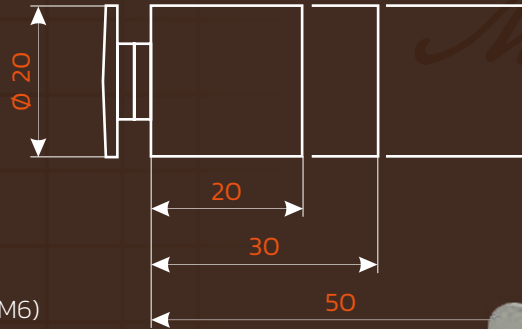
*Gewindebohrung in Halterrückseite (siehe Seite 13 unten).



-  Madrid 20
-  Madrid 30
-  Madrid 50 *



-  Ø 20 mm
-  20/30/50 mm
-  3 – 18 mm
-  Ø 11 – 14 mm





* mit Gewindebohrung (M6) auch für Stockschrauben.

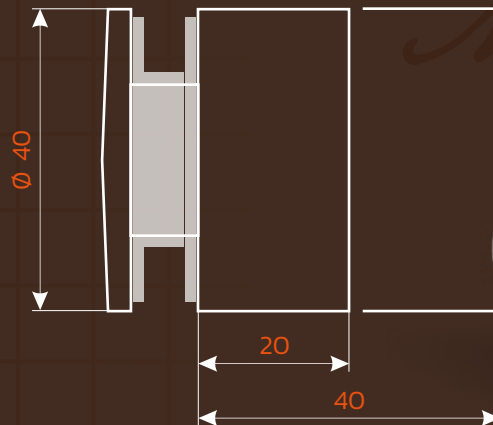


MADRID



-  München 20/8 – 12
-  München 40/8 – 20




-  Ø 40 mm
-  20/40 mm
-  8 – 20 mm
-  Ø 20 mm

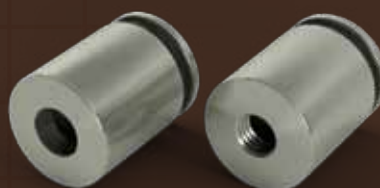


MÜNCHEN



Zutreffende Halter:

-  *Bonn 15 M4 (S. 5)
-  *Berlin 15/5 – 10 M4 (S. 5)
-  *St. Petersburg 15/3 – 12 M4 (S. 12)



Standardbohrung Gewindebohrung

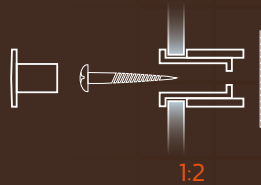
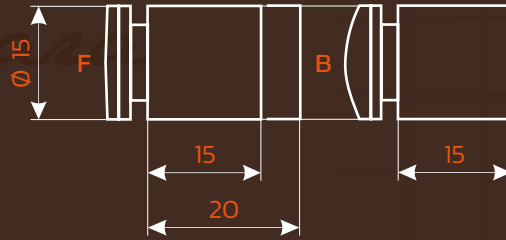
Gewindebohrung (M4)

Alle Wandhalter werden standardmäßig mit einer einfachen Bohrung in der Halterrückseite gefertigt. Diese Halter* können mit einer Gewindebohrung (M4) geliefert werden.

DISTANCE

CITINOX^{plus}

SAMARA



- Samara 15 F/1 - 12
- Samara 20 F/1 - 17

- 👁️ Ø 15 mm
- 📏 15/20 mm
- ⚙️ 1 - 17 mm
- 🌀 Ø 11 mm

- Samara 15 B/1 - 12

- 👁️ Ø 15 mm
- 📏 15 mm
- ⚙️ 1 - 12 mm
- 🌀 Ø 11 mm

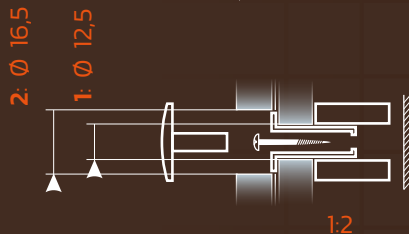
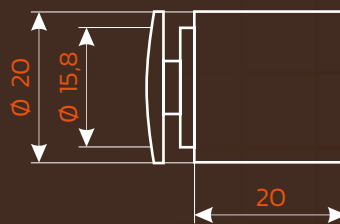
LISSABON



- Lissabon

- 👁️ Ø 15 mm
- 📏 20 mm
- ⚙️ 1 - 12 mm
- 🌀 Ø 8 mm

MOSKAU







- Moskau





- 👁️ Ø 20 mm
- 📏 20 mm
- ⚙️ 2 × 10 mm
- 🌀 1: Ø 12,5 mm
- 🌀 2: Ø 16,5 mm







 **Barcelona 15 / 3 - 10**

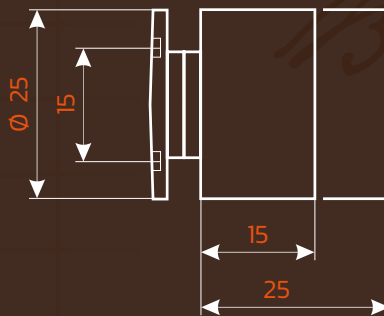
-  Ø 25 mm
-  15 mm
-  3 - 10 mm
-  Ø 16 mm

 **Barcelona 15 / 12 - 18**

-  Ø 25 mm
-  15 mm
-  12 - 18 mm
-  Ø 16 mm


 **Barcelona 25 / 3 - 18**





-  Ø 25 mm
-  25 mm
-  3 - 18 mm
-  Ø 16 mm

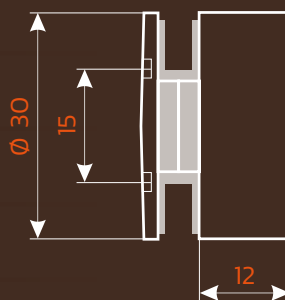


BARCELONA



 **Köln 8 - 20**

-  Ø 30 mm
-  12 mm
-  8 - 20 mm
-  Ø 20 mm



KÖLN



 Zusatz für „Barcelona“ & „Köln“

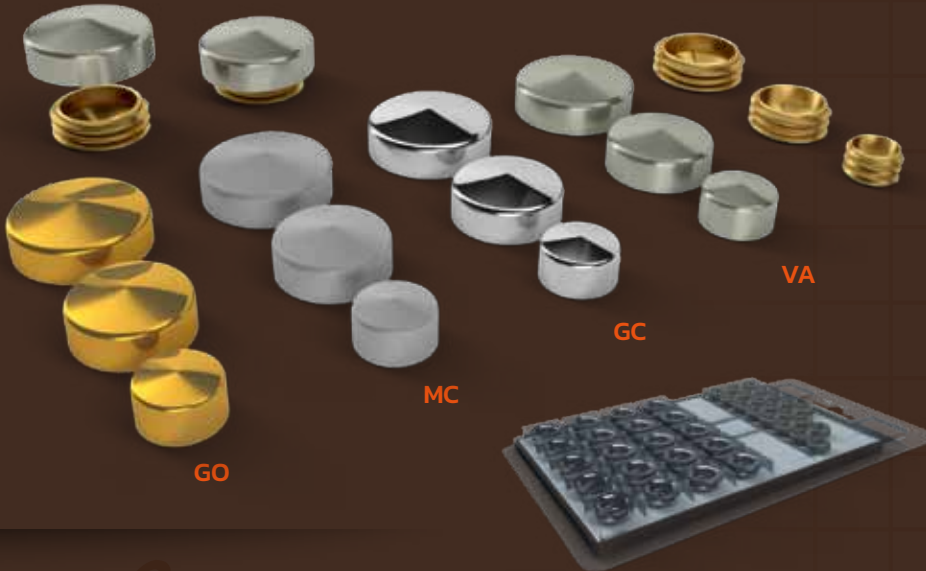
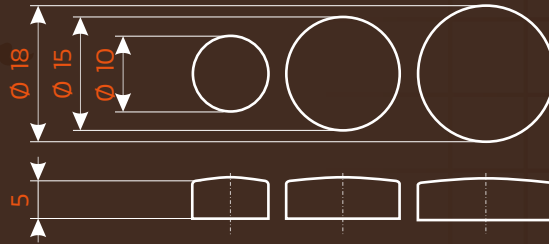
HOLDER-KEY



DISTANCE

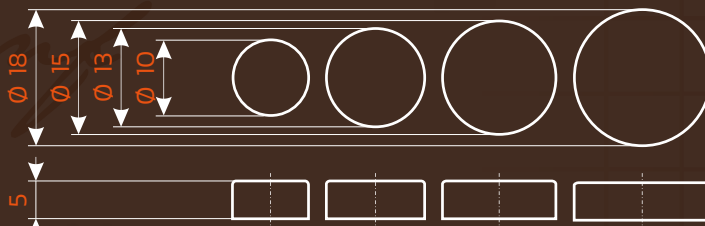
CITINOX^{plus}

BERN

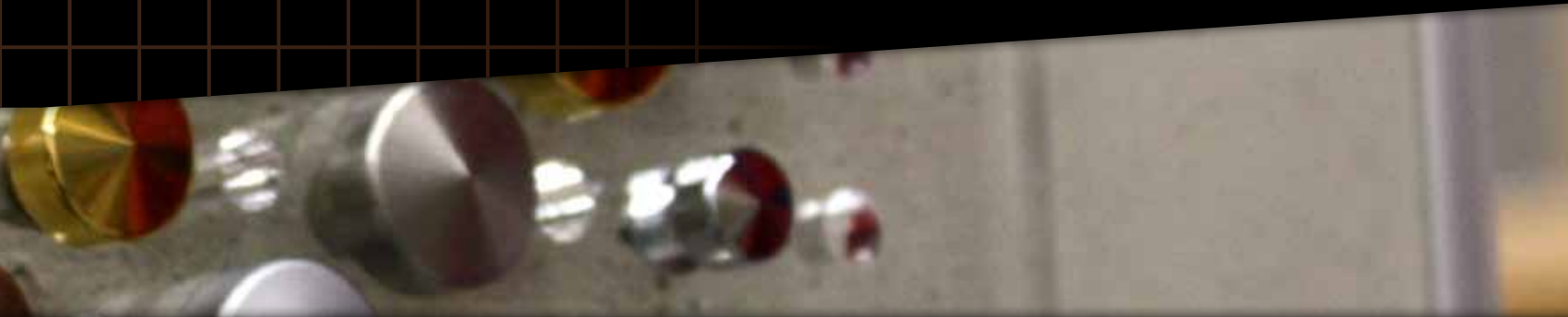






- **Gold glänzend GO**
Bern-18-GO
Bern-15-GO
Bern-10-GO
 - **Matt verchromt MC**
Bern-18-MC
Bern-15-MC
Bern-10-MC
 - **Glanz verchromt GC**
Bern-18-GC
Bern-15-GC
Bern-10-GC
 - **Edelstahl blank VA**
Bern-18-VA
Bern-15-VA
Bern-10-VA
- 👁️ Ø 10 / 15 / 18 mm



GENF



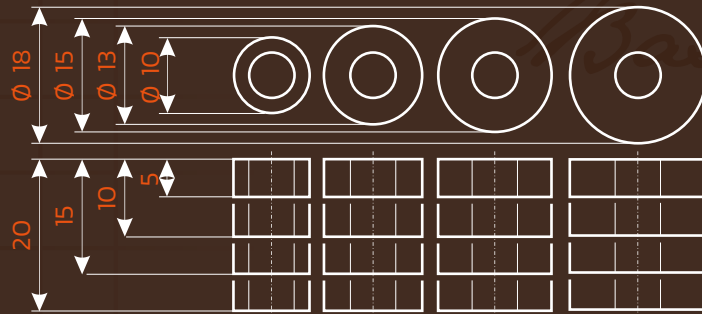
- **Schwarz Pulverbeschichtet SW**
Genf-18-SW
Genf-15-SW
Genf-13-SW
Genf-10-SW
 - **Weiß Pulverbeschichtet WE**
Genf-18-WE
Genf-15-WE
Genf-13-WE
Genf-10-WE
 - **Edelstahl blank VA**
Genf-18-VA
Genf-15-VA
Genf-13-VA
Genf-10-VA
- 👁️ Ø 10 / 13 / 15 / 18 mm



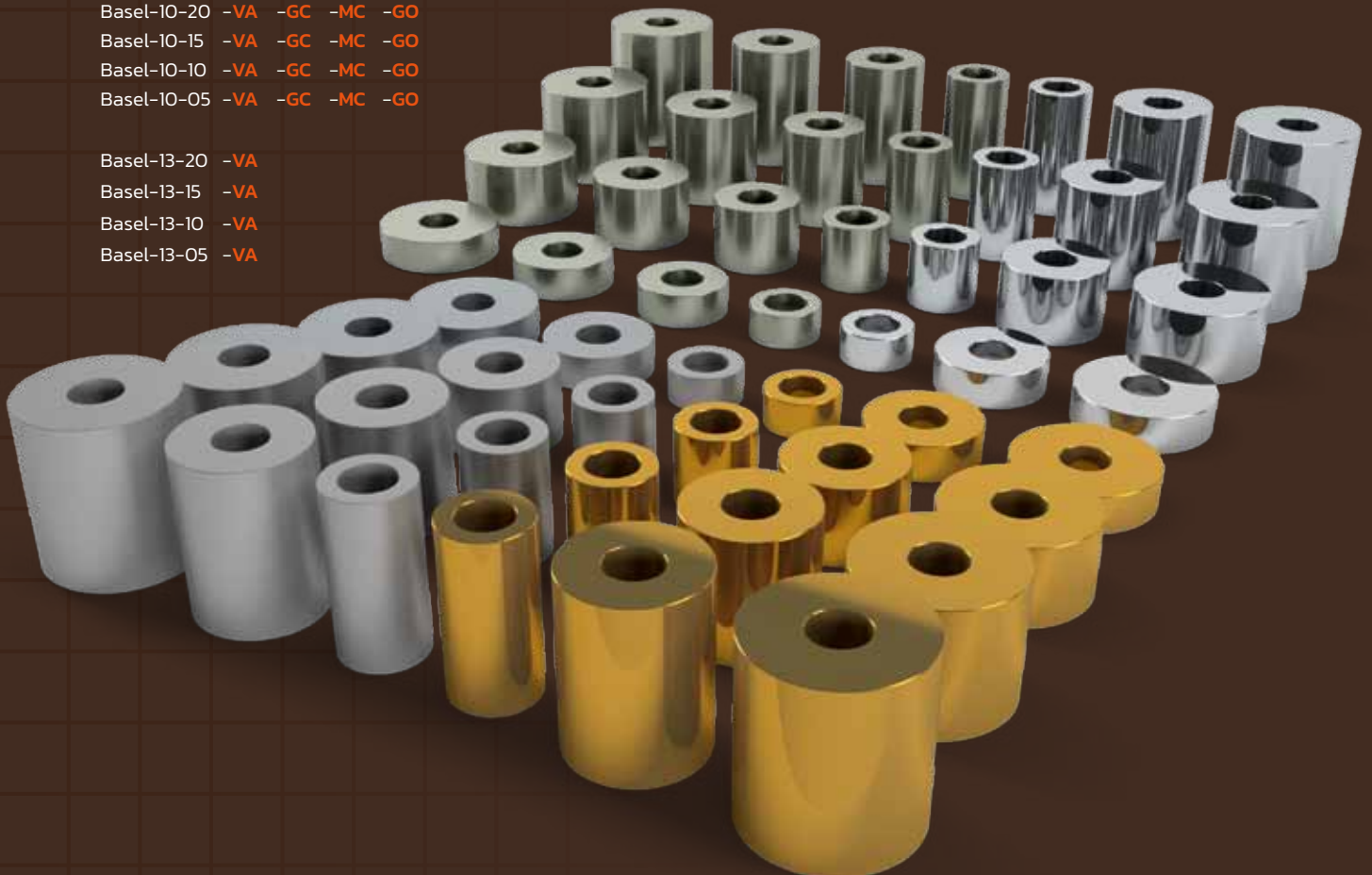
-  Edelstahl blank **VA**
-  Glanz verchromt **GC**
-  Matt verchromt **MC**
-  Gold glänzend **GO**

 Ø 10/13/15/18 mm
 5/10/15/20 mm

- | | | | | |
|-------------|---|---|---|---|
| |  |  |  |  |
| Basel-18-20 | -VA | -GC | -MC | -GO |
| Basel-18-15 | -VA | -GC | -MC | -GO |
| Basel-18-10 | -VA | -GC | -MC | -GO |
| Basel-18-05 | -VA | -GC | -MC | -GO |
| | | | | |
| Basel-15-20 | -VA | -GC | -MC | -GO |
| Basel-15-15 | -VA | -GC | -MC | -GO |
| Basel-15-10 | -VA | -GC | -MC | -GO |
| Basel-15-05 | -VA | -GC | -MC | -GO |
| | | | | |
| Basel-10-20 | -VA | -GC | -MC | -GO |
| Basel-10-15 | -VA | -GC | -MC | -GO |
| Basel-10-10 | -VA | -GC | -MC | -GO |
| Basel-10-05 | -VA | -GC | -MC | -GO |
| | | | | |
| Basel-13-20 | -VA | | | |
| Basel-13-15 | -VA | | | |
| Basel-13-10 | -VA | | | |
| Basel-13-05 | -VA | | | |



BASEL



CITINOX^{plus}

DISTANCE

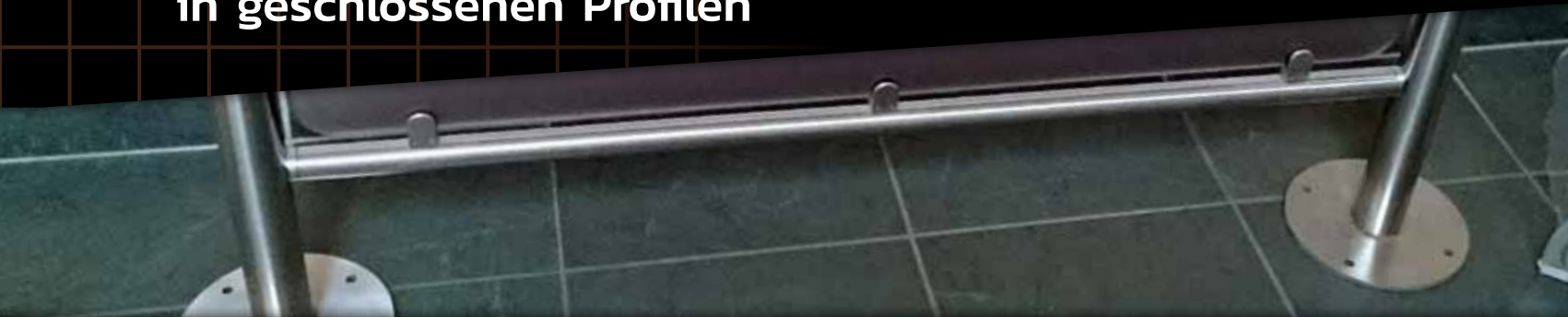





Montage als Fahنشchild und in geschlossenen Profilen




- de* Wandausleger zur Befestigung von Fahنشchildern.
- nl* Haaks op de wand montage.
- en* Perpendicular to the wall installation.
- ru* Флажковое крепление для крепления флажковых табличек.
- cz* Nástěnný systém pro montáž výstrčí.



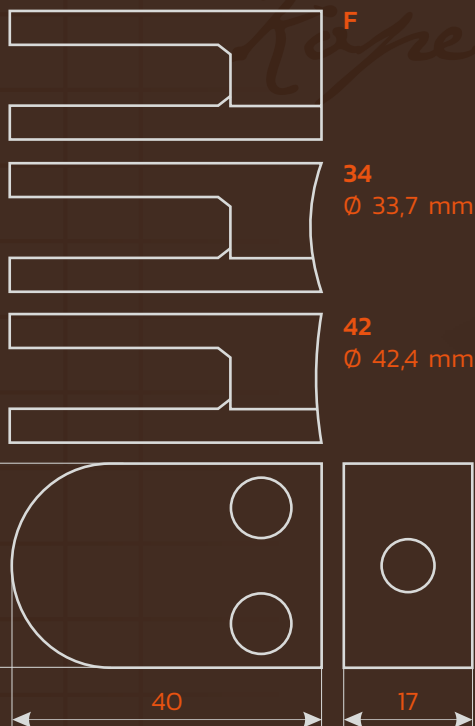
Montage als Fahnschild und in geschlossenen Profilen



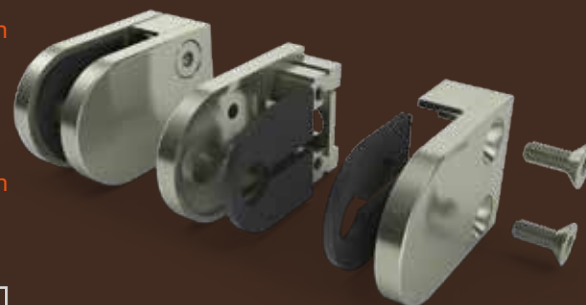
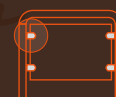
-  Kopenhagen **F**
-  Kopenhagen **34**
-  Kopenhagen **42**

-  28 x 40 mm
-  2/3/4/6/8 mm
-  keine

das Material V2A ist massiv



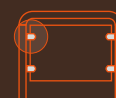
KOPENHAGEN



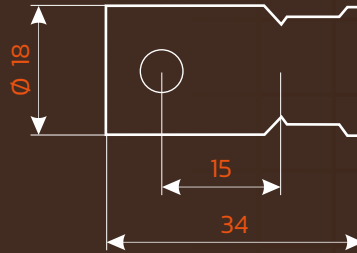
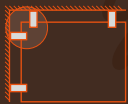
- Kopenhagen **D 2**
- Kopenhagen **D 3**
- Kopenhagen **D 4**
- Kopenhagen **D 6**
- Kopenhagen **D 8**

Gummilager für Kopenhagen (Schwarz)

GUMMILAGER

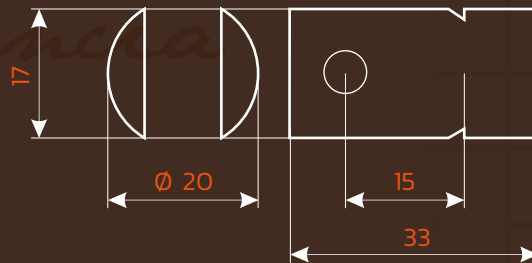
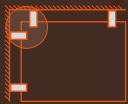


GDANSK



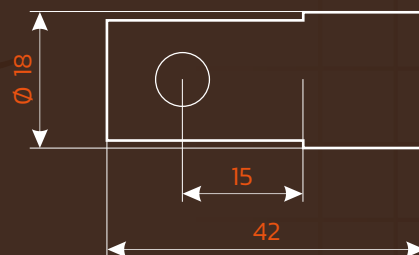
- Gdansk
- Ø 18 mm
- 1 - 8 mm
- 15 mm
- Ø 4 - 6 mm

VALENCIA



- Valencia
- Ø 20 mm
- 3 - 8 mm
- 15 mm

POZNAN

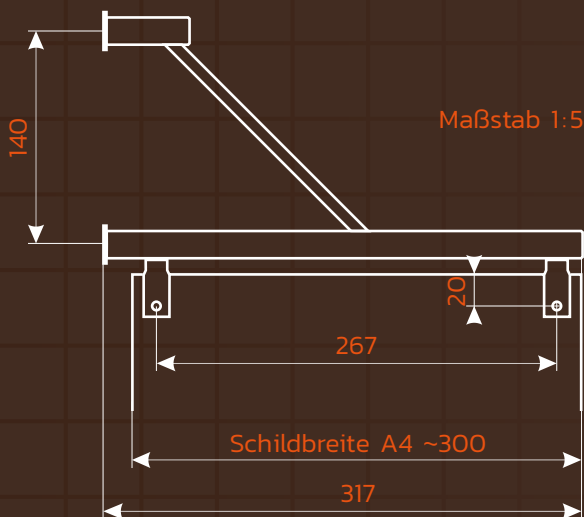


- Poznan
- Ø 18 mm
- 3 - 10 mm
- 15 mm
- Ø 5 mm



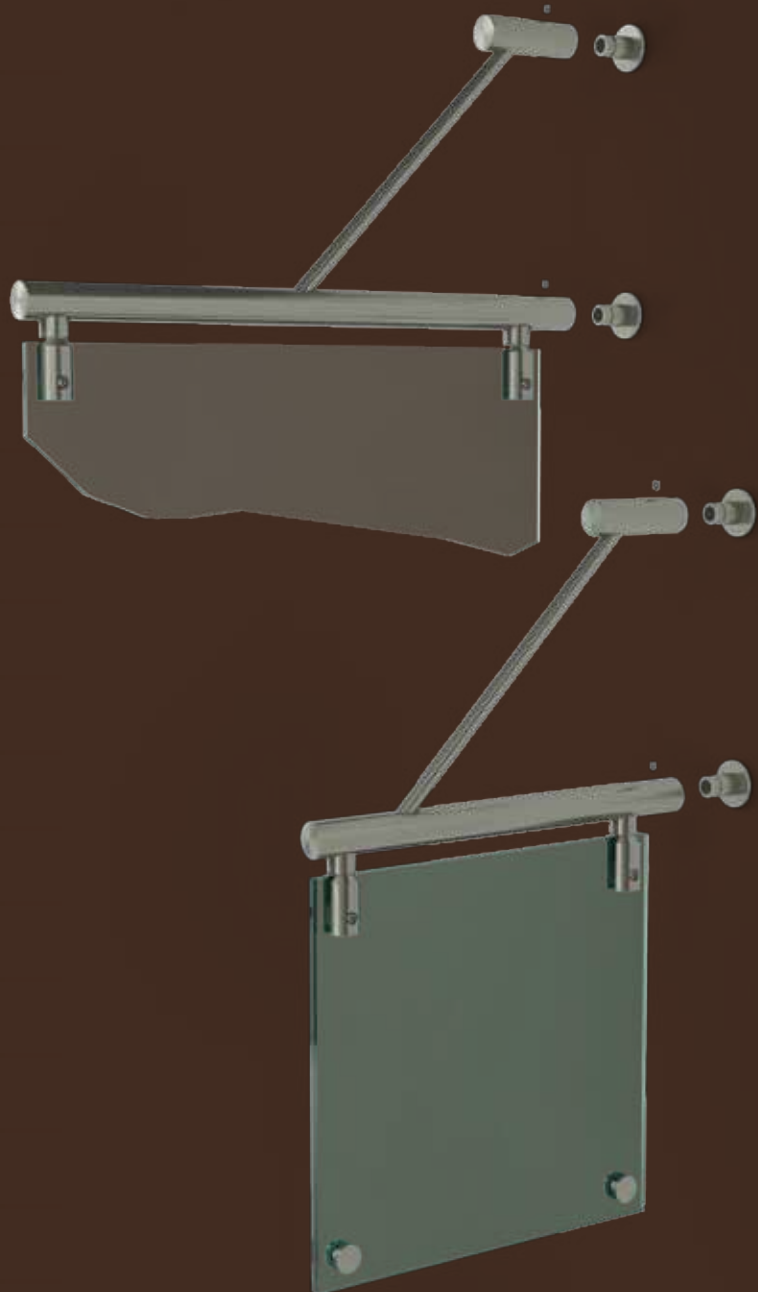
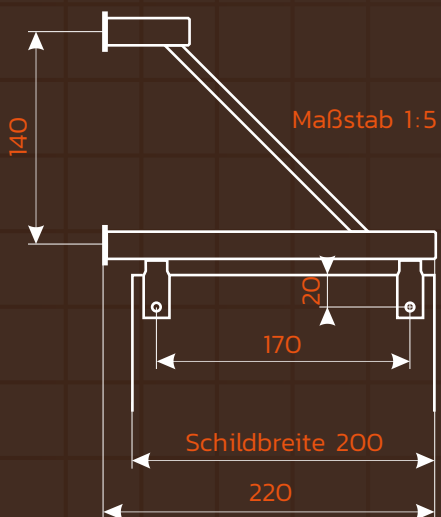
● Duisburg 300

- ┆ 2 - 8 mm
- ┆ 20 mm
- ⌀ 4 - 6 mm



● Duisburg 200

- ┆ 2 - 8 mm
- ┆ 20 mm
- ⌀ 4 - 6 mm

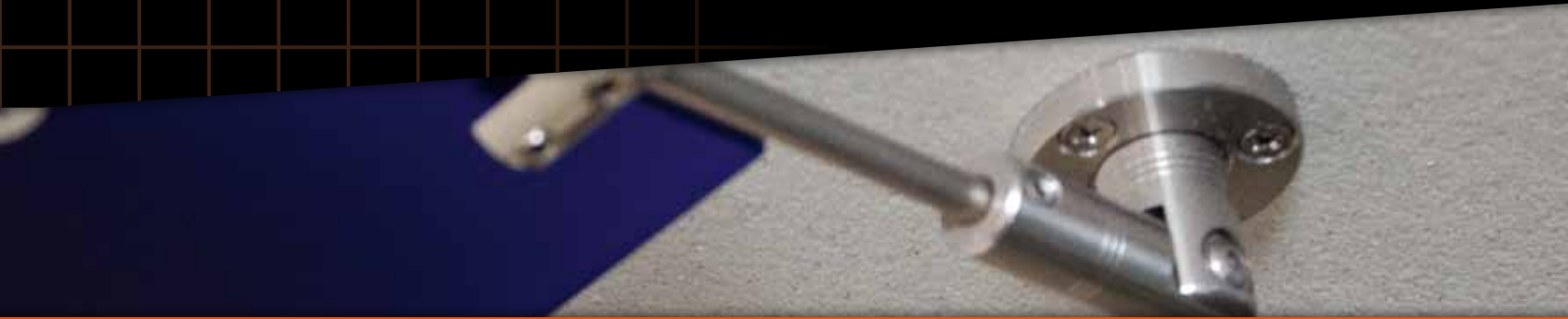




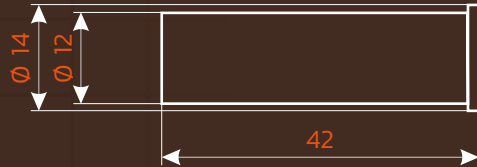
Montage mit Stangen

- de* Montage von Schildern an Wand oder Decke mit einem System für Edelstahlstangen.
- nl* Installatie van borden aan wand of plafond met stangensysteem.
- en* Installation of signs on wall or ceiling with rod system.
- ru* Крепление рекламных щитов (табличек) к стене или к потолку при помощи системы стержней из нержавеющей стали.
- cz* Tyčový závěsný nebo nástěnný systém pro montáž štítků.





- Lyon
- 👁️ Ø 12 mm
- + Ø 6 mm

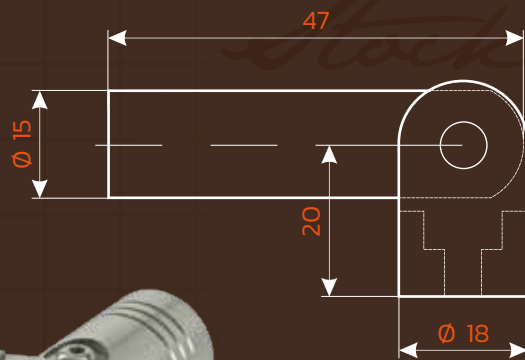


LYON



STOCKHOLM

- Stockholm
- 👁️ Ø 15 mm
- + Ø 6 mm

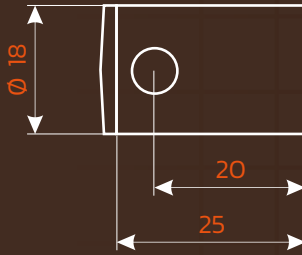






nach beiden Seiten ca. 93° schwenkbar

DISTANCE

CITINOX^{plus}

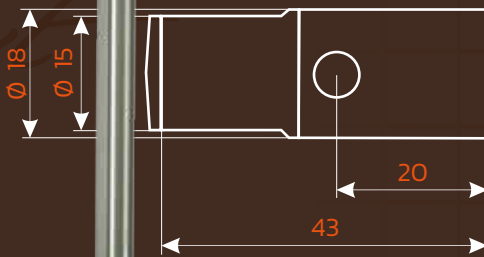
DUBLIN








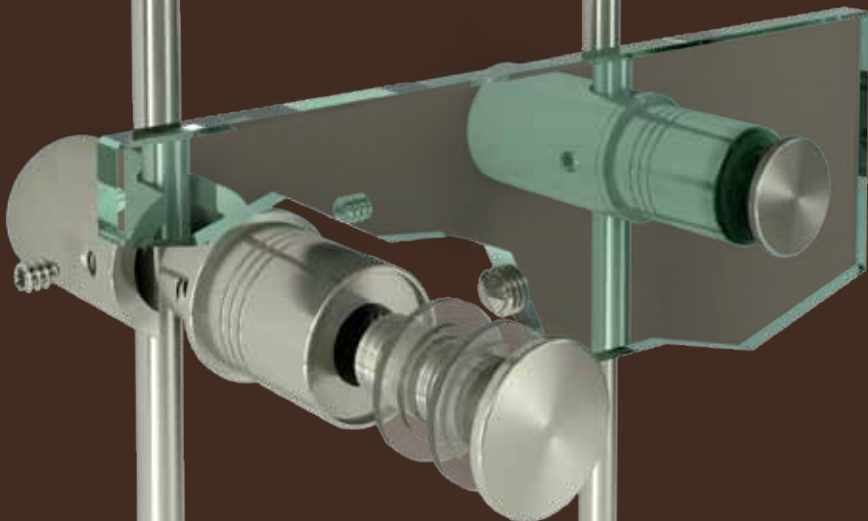
-  Dublin
-  Ø 18 mm
-  Ø 6 mm
-  20 mm



BELFAST

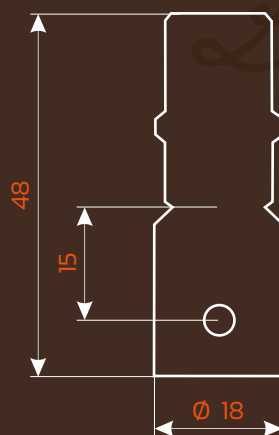


-  Belfast
-  Ø 18 mm
-  Ø 6 mm
-  20 mm
-  11 mm





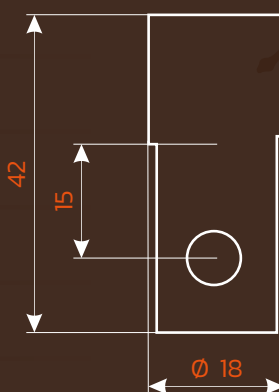
-  Leipzig
-  Ø 18 mm
-  Ø 6 mm
-  1 - 8 mm
-  Ø 4 - 6 mm
-  15 mm



LEIPZIG



-  Krakau
-  Ø 18 mm
-  Ø 6 mm
-  3 - 10 mm
-  Ø 5 - 6 mm
-  15 mm



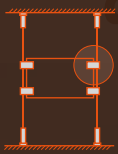
KRAKAU



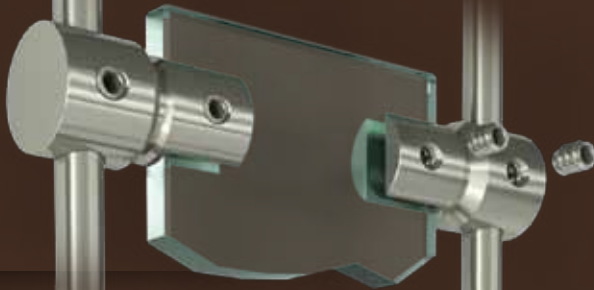
DISTANCE

CITINOX^{plus}

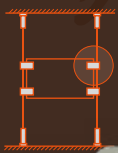
APELDOORN



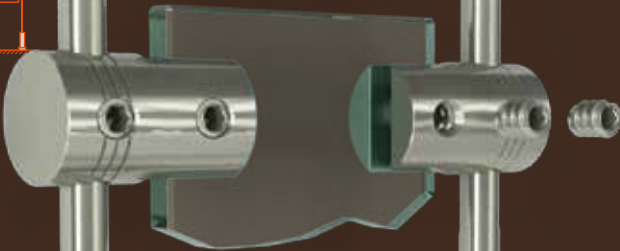
- Apeldoorn
- 👁️ Ø 12 mm
- ⊕ Ø 6 mm
- ⊖ 2 - 6 mm
- 🌀 keine



ROTTERDAM

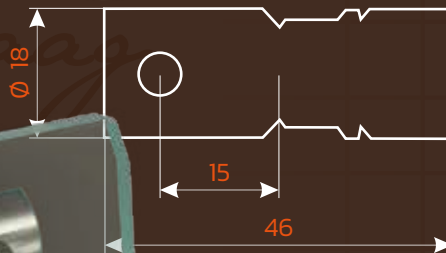
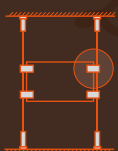


- Rotterdam
- 👁️ Ø 15 mm
- ⊕ Ø 6 mm
- ⊖ 3 - 8 mm
- 🌀 keine

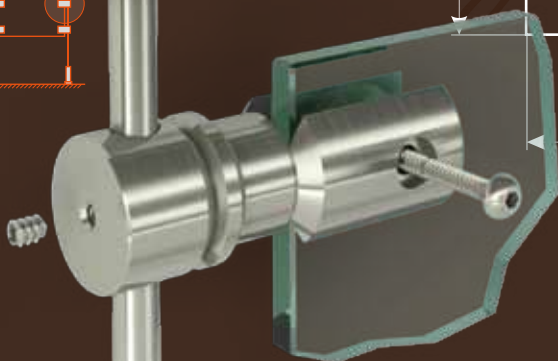


Für den Einsatz mit Glas/ESG wird Spezialschraube empfohlen (siehe Seite 39 unten „Schrauben“)

DEN HAAG



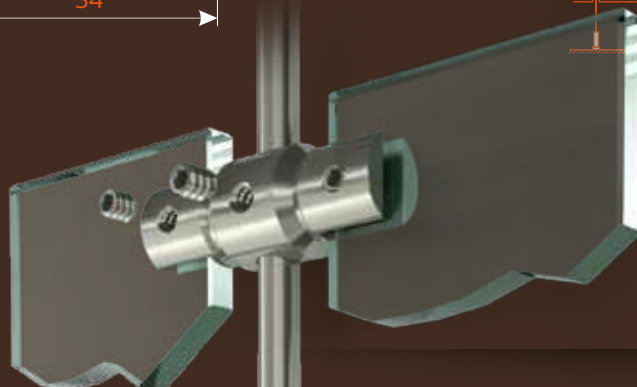
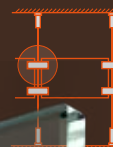
- Den Haag
- 👁️ Ø 18 mm
- ⊕ Ø 6 mm
- ⊖ 1 - 8 mm
- 🌀 Ø 4 - 6 mm



-  **Utrecht**
-  Ø 12 mm
-  Ø 6 mm
-  2 - 6 mm
-  keine



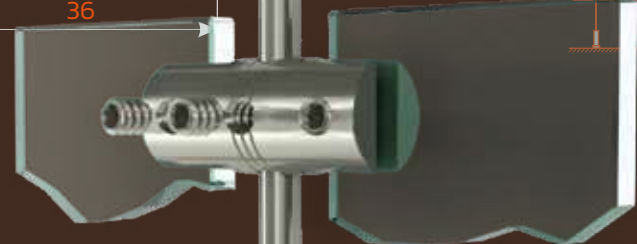
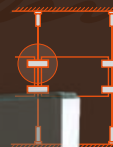
UTRECHT



-  **Amsterdam**
-  Ø 15 mm
-  Ø 6 mm
-  3 - 8 mm
-  keine



AMSTERDAM

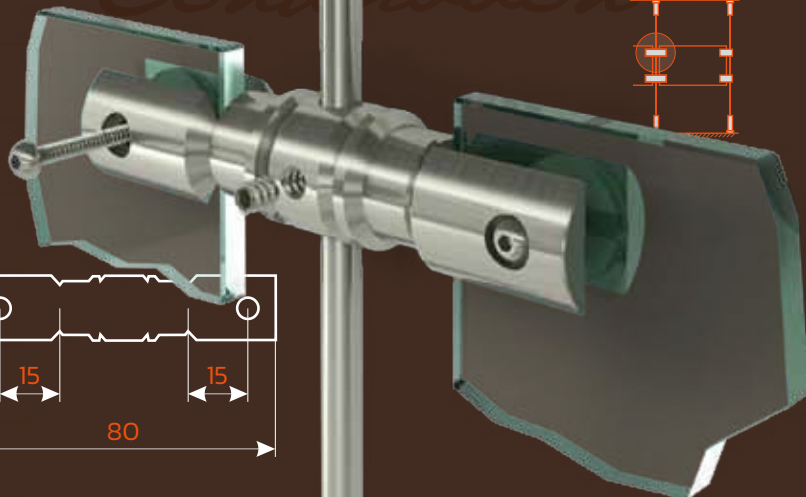
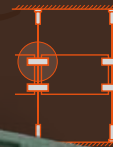


Für den Einsatz mit Glas /
ESG wird Spezialschraube
empfohlen (siehe Seite 39
unten „Schrauben“)

-  **Eindhoven**
-  Ø 18 mm
-  Ø 6 mm
-  1 - 8 mm
-  Ø 4 - 6 mm



EINDHOVEN



DISTANCE

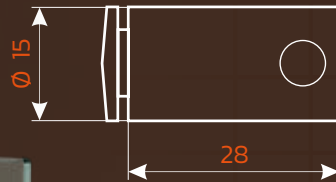
CITINOX^{plus}

BURGAS



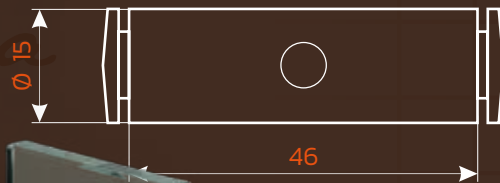
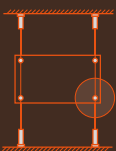
- BURGAS
- 👁️ Ø 12 mm
- + Ø 6 mm
- ± 2 - 5 mm
- 🌀 Ø 9 mm

SOFIA

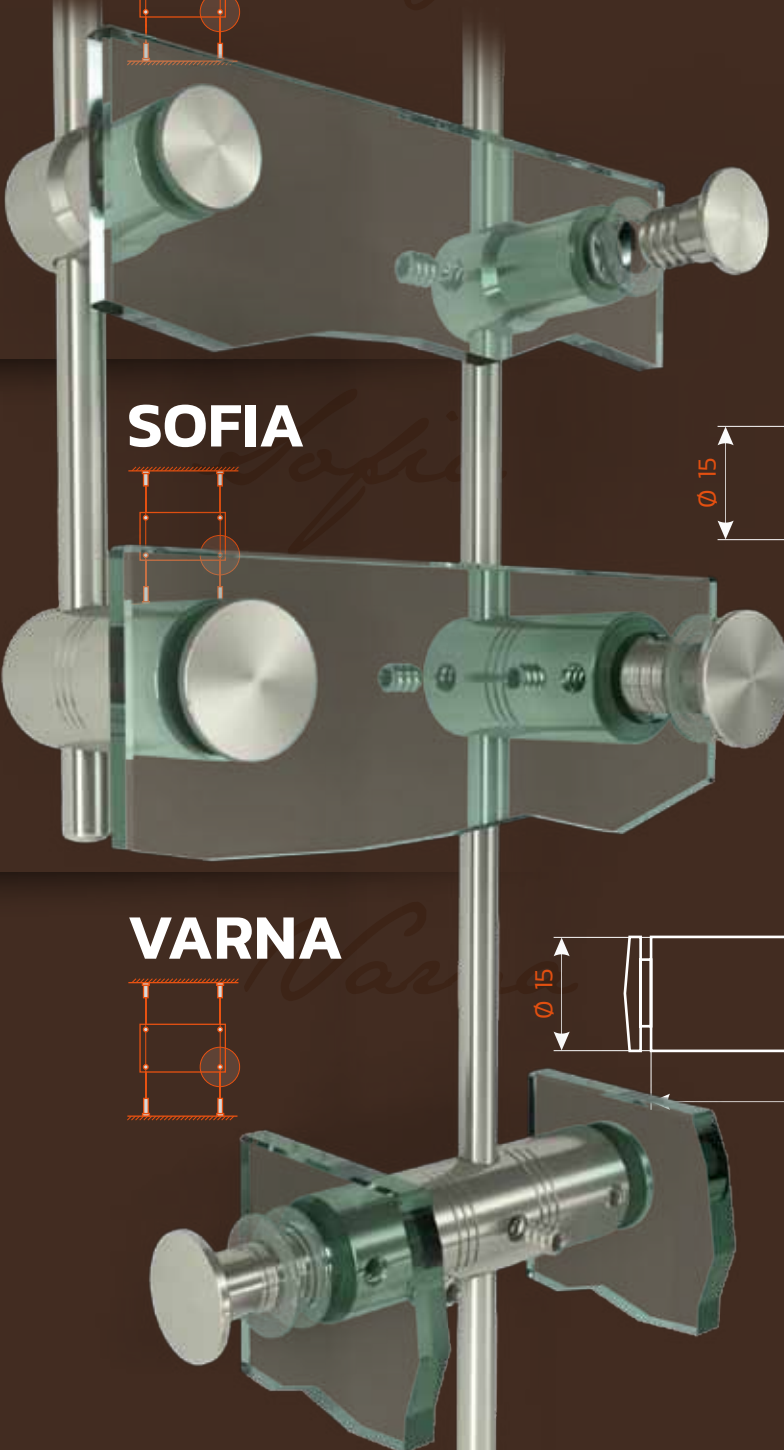


- Sofia
- 👁️ Ø 15 mm
- + Ø 6 mm
- ± 2 - 10 mm
- 🌀 Ø 11 mm

VARNA



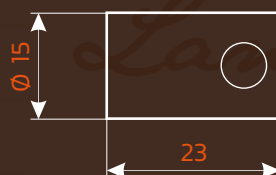
- Varna
- 👁️ Ø 15 mm
- + Ø 6 mm
- ± 2 - 6 mm
- 🌀 Ø 11 mm



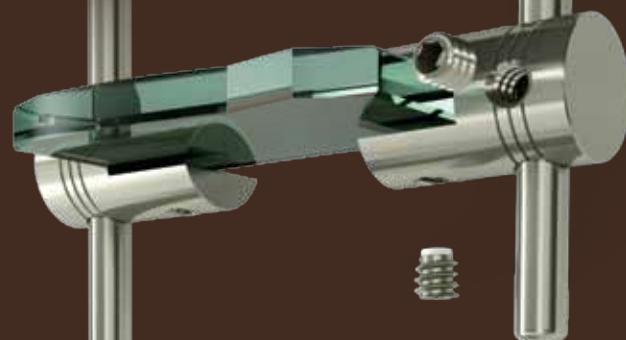
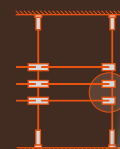
● Lanzarote

- 👁️ Ø 15 mm
- + Ø 6 mm
- ± 3 - 8 mm
- 🌀 keine

Für den Einsatz mit Glas /
ESG wird Spezialschraube
empfohlen (siehe Seite 39
unten „Schrauben“)



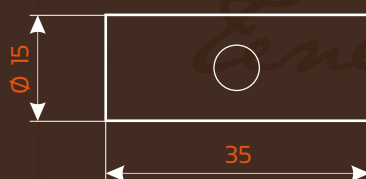
LANZAROTE



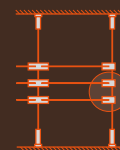
● Teneriffa

- 👁️ Ø 15 mm
- + Ø 6 mm
- ± 3 - 8 mm
- 🌀 keine

Für den Einsatz mit Glas /
ESG wird Spezialschraube
empfohlen (siehe Seite 39
unten „Schrauben“)



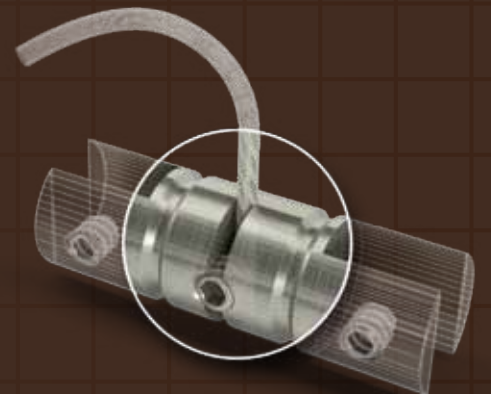
TENERIFFA





Montage mit Seilen

- de* Montage von Schildern an Wand oder Decke mit einem System für Drahtseile.
- nl* Installatie van borden aan wand of plafond met draadsysteem.
- en* Installation of signs on wall or ceiling with wire system.
- ru* Крепление рекламных щитов (табличек) к стене или к потолку при помощи системы тросиков из нержавеющей стали.
- cz* Lankový závěsný nebo nástěnný systém pro montáž štítků.

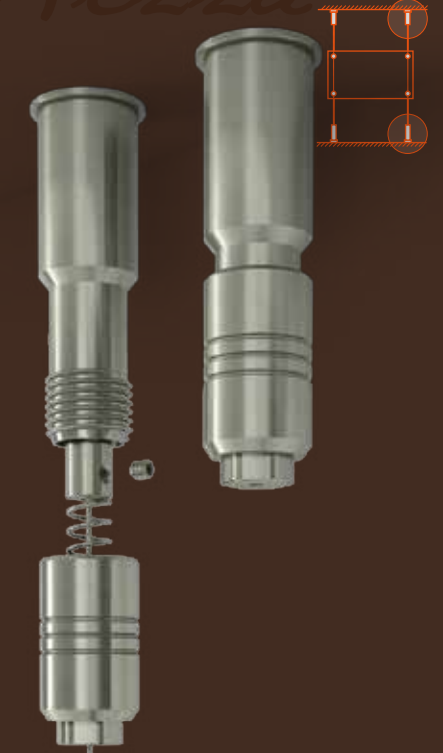




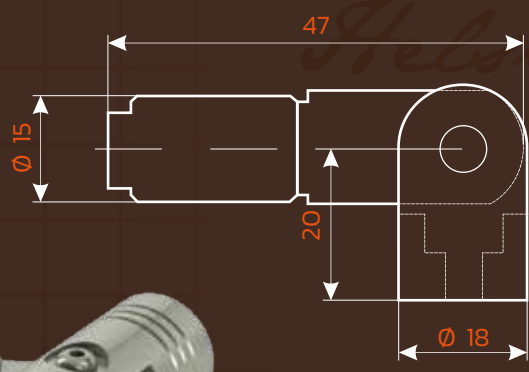
- Nizza
- 👁️ Ø 15 mm
- + Ø 1,5 - 2 mm



NIZZA



- Helsinki
- 👁️ Ø 15 mm
- + Ø 1,5 - 2 mm



HELSINKI



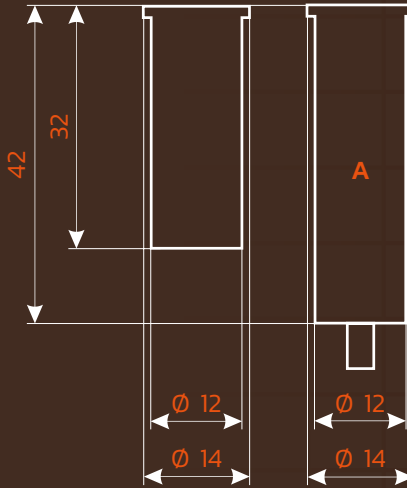
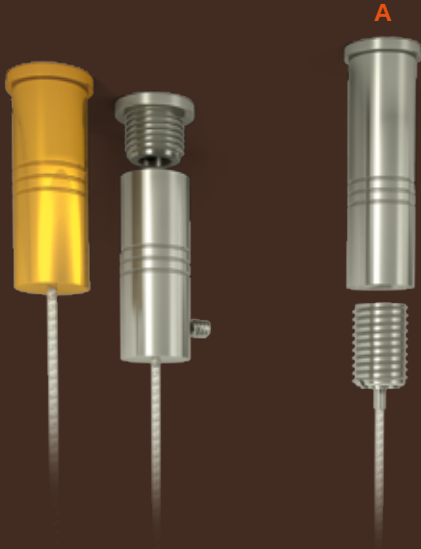
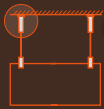
nach beiden Seiten ca. 93° schwenkbar



DISTANCE

CITINOX^{plus}

PARIS



- Paris
- Paris G
- 👁️ Ø 12 mm
- + Ø 1,5 - 2 mm

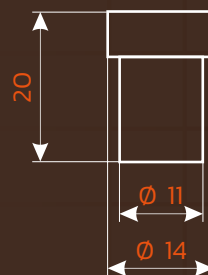
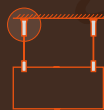
- Paris A 1,5
mit Klemm-Automatik

- 👁️ Ø 12 mm
- + Ø 1,5 mm

- Paris A 2,0
mit Klemm-Automatik

- 👁️ Ø 12 mm
- + Ø 1,5 - 2 mm

MARSEILLE

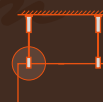


- Marseille
- 👁️ Ø 11 mm
- + Ø 1,5 - 2 mm

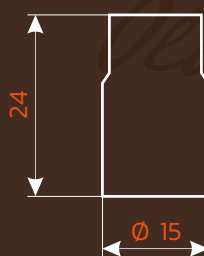
- Schwerin
- 👁️ Ø 12 mm
- + Ø 1,5 – 2 mm
- 3 – 6 mm
- keine



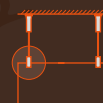
SCHWERIN



- Oldenburg
- 👁️ Ø 15 mm
- + Ø 1,5 – 2 mm
- 3 – 6 mm
- keine



OLDENBURG

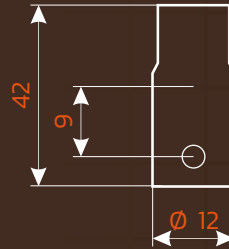
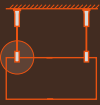


Für den Einsatz mit Glas /
ESG wird Spezialschraube
empfohlen (siehe Seite 39
unten „Schrauben“)

DISTANCE

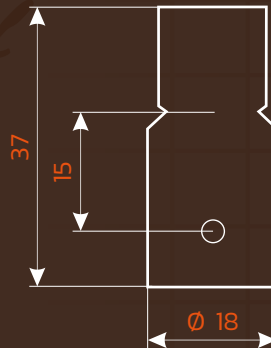
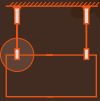
CITINOX^{plus}

OSLO



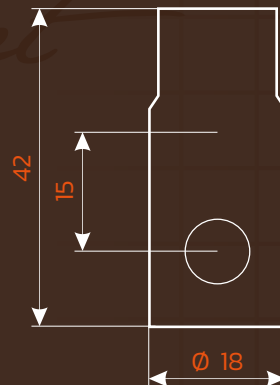
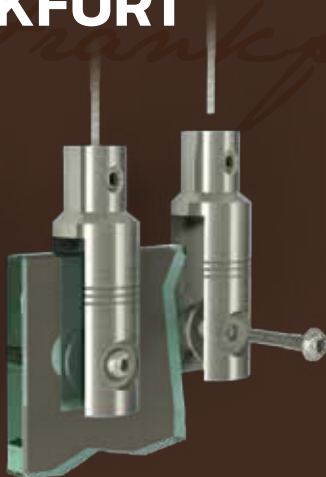
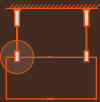
- Oslo
- 👁️ Ø 12 mm
- ⊕ Ø 1,5 mm
- ⊖ 1 - 6 mm
- 🌀 Ø 4 - 5 mm
- 📏 9 mm

DORTMUND





- Dortmund
- Dortmund G
- 👁️ Ø 18 mm
- ⊕ Ø 1,5 - 2 mm
- ⊖ 1 - 8 mm
- 🌀 Ø 4 - 6 mm
- 📏 15 mm


FRANKFURT



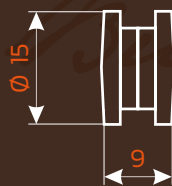
- Frankfurt
- 👁️ Ø 18 mm
- ⊕ Ø 1,5 - 2 mm
- ⊖ 3 - 10 mm
- 🌀 Ø 5 - 6 mm
- 📏 15 mm

 Budapest

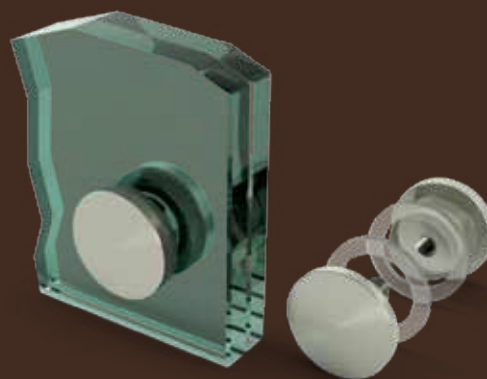
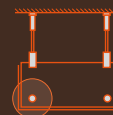
 Ø 15 mm

 5 - 10 mm


 Ø 11 mm




BUDAPEST




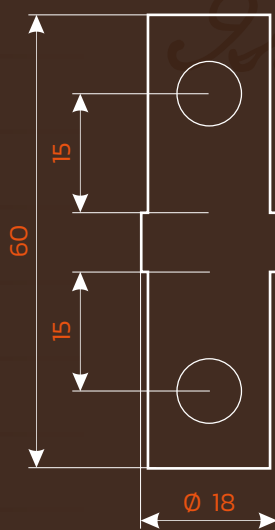
 Istanbul

 Ø 18 mm

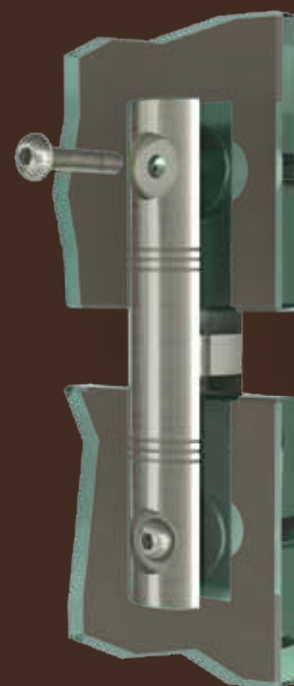
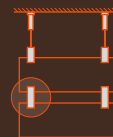
 3 - 10 mm

 Ø 5 - 6 mm

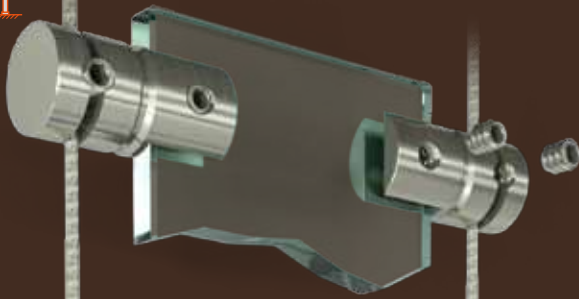
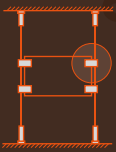
 15 mm



ISTANBUL

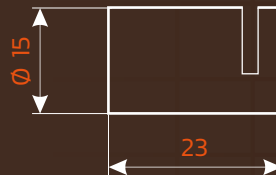
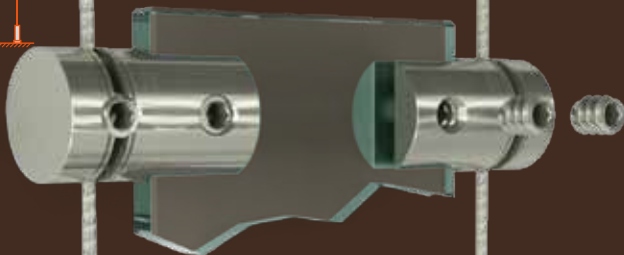
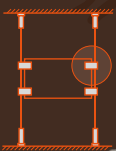


LÜTTICH



- Lüttich
- 👁️ Ø 12 mm
- + Ø 1,5 - 2 mm
- ± 3 - 6 mm
- 🌀 keine

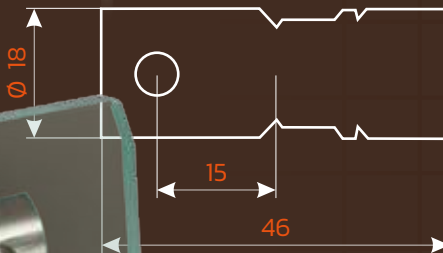
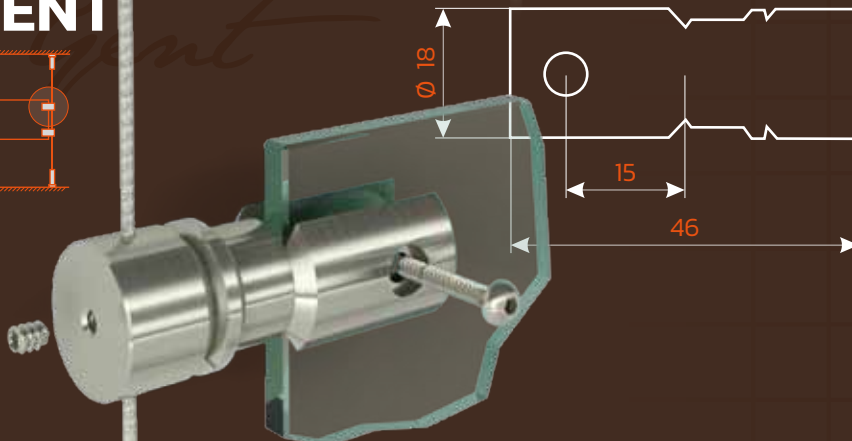
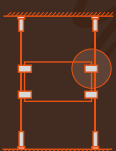
BRÜSSEL



- Brüssel
- 👁️ Ø 15 mm
- + Ø 1,5 - 2 mm
- ± 3 - 8 mm
- 🌀 keine

Für den Einsatz mit Glas / ESG wird Spezialschraube empfohlen (siehe Seite 39 unten „Schrauben“)

GENT



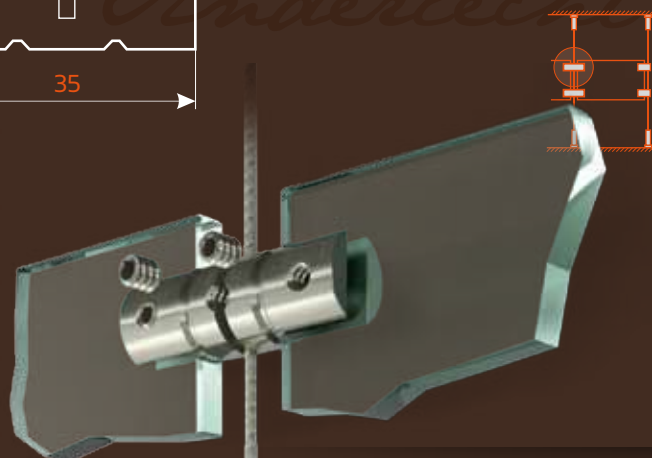
- Gent
- 👁️ Ø 18 mm
- + Ø 1,5 - 2 mm
- ± 1 - 8 mm
- 🌀 Ø 4 - 6 mm

● Anderlecht

- 👁️ Ø 12 mm
- + Ø 1,5 - 2 mm
- ↓ 3 - 6 mm
- ↻ keine

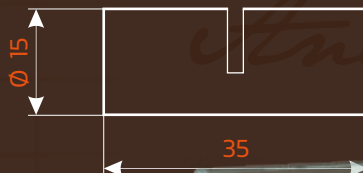


ANDERLECHT

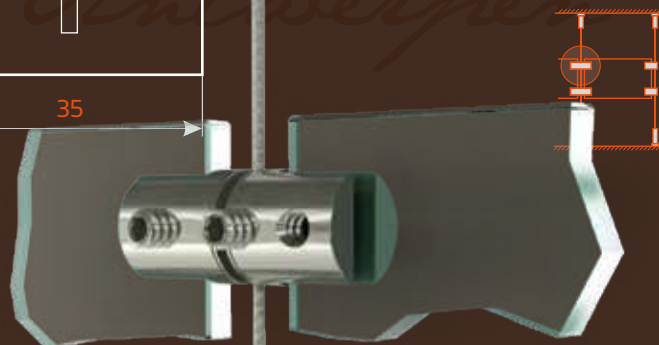


● Antwerpen

- 👁️ Ø 15 mm
- + Ø 1,5 - 2 mm
- ↓ 3 - 8 mm
- ↻ keine



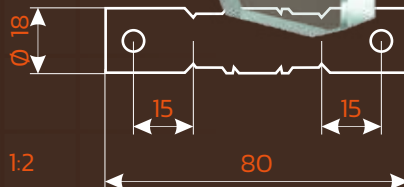
ANTWERPEN



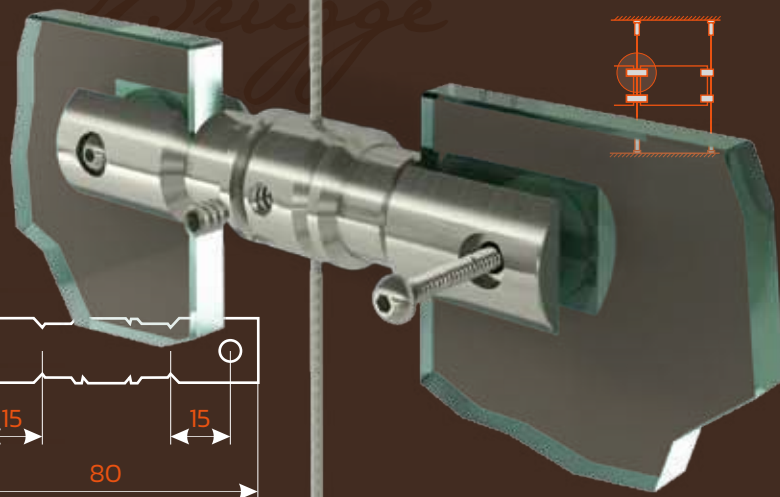
Für den Einsatz mit Glas / ESG wird Spezialschraube empfohlen (siehe Seite 39 unten „Schrauben“)

● Brügge

- 👁️ Ø 18 mm
- + Ø 1,5 - 2 mm
- ↓ 1 - 8 mm
- ↻ Ø 4 - 6 mm



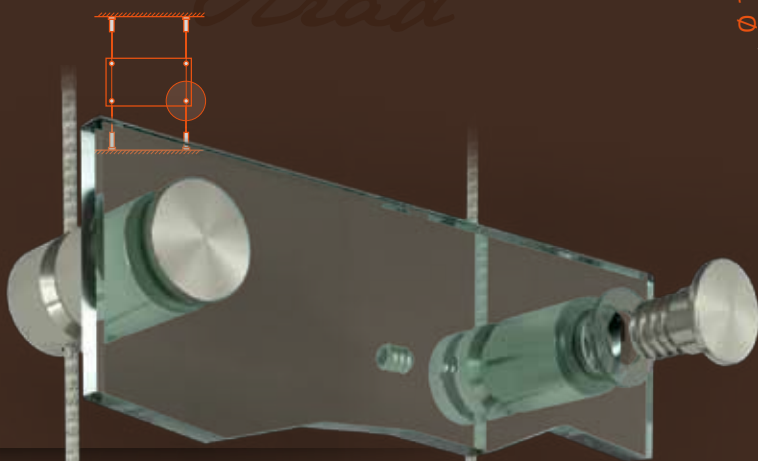
BRÜGGE



DISTANCE

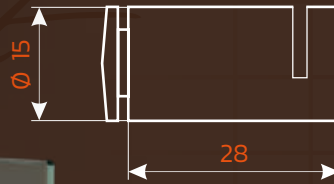
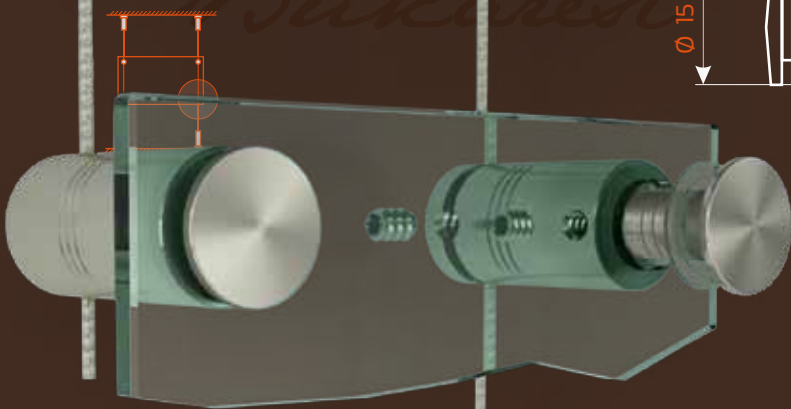
CITINOX^{plus}

ARAD



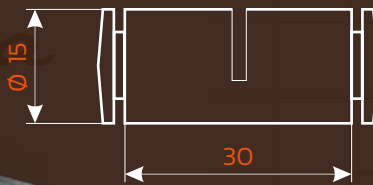
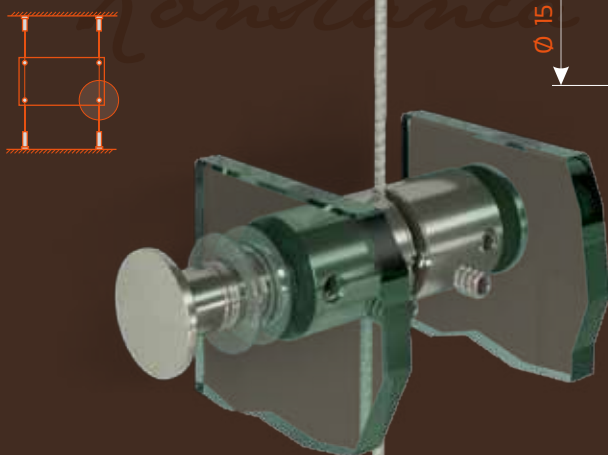
- Arad
- 👁 Ø 12 mm
- + Ø 1,5 - 2 mm
- ± 2 - 5 mm
- 🌀 Ø 9 mm

BUKAREST



- Bukarest
- 👁 Ø 15 mm
- + Ø 1,5 - 2 mm
- ± 2 - 10 mm
- 🌀 Ø 11 mm

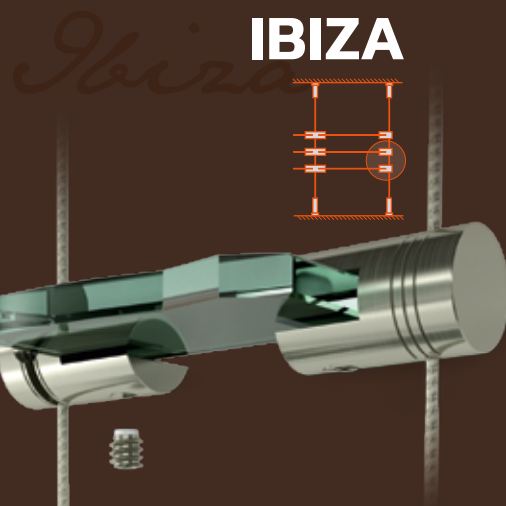
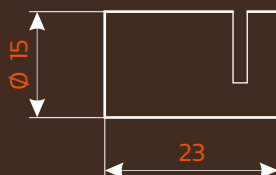
KONSTANCA



- Konstanca
- 👁 Ø 15 mm
- + Ø 1,5 - 2 mm
- ± 2 - 6 mm
- 🌀 Ø 11 mm

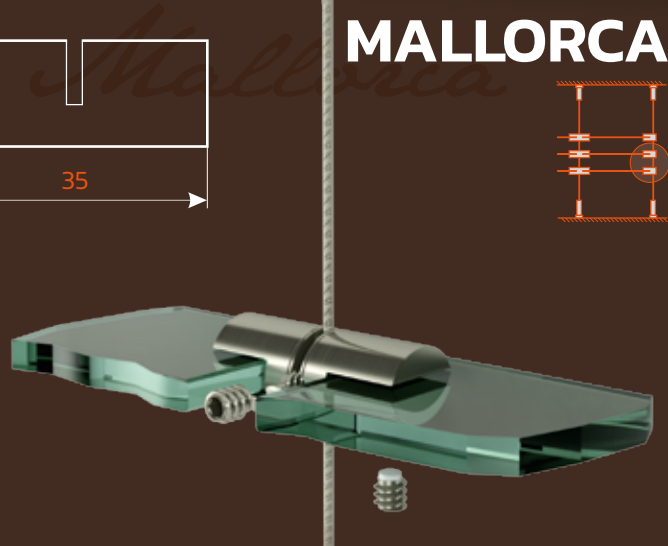
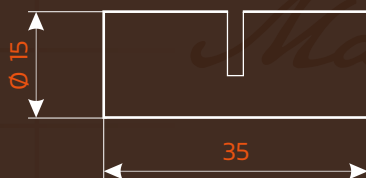
- Ibiza
- 👁 Ø 15 mm
- + Ø 1,5 - 2 mm
- ↓ 3 - 8 mm
- ↻ keine

Für den Einsatz mit Glas /
ESG wird Spezialschraube empfohlen
(siehe unten „Schrauben“)



- Mallorca
- 👁 Ø 154 mm
- + Ø 1,5 - 2 mm
- ↓ 3 - 8 mm
- ↻ keine

Für den Einsatz mit Glas /
ESG wird Spezialschraube empfohlen
(siehe unten „Schrauben“)



- **Zutreffende Halter:**
- *Rotterdam (S. 26)
- *Amsterdam (S. 27)
- *Lanzarote (S. 29)
- *Teneriffa (S. 29)
- *Oldenburg (S. 33)
- *Brüssel (S. 36)
- *Antwerpen (S. 36)
- *Ibiza (siehe oben)
- *Mallorca (siehe oben)



Metallschraube
geeignet für Acryl,
PVC, Aluminium



CP-Screw
geeignet für ESG-Glas

Schrauben

Alle Schildhalter werden standardmäßig mit einer Metallschraube geliefert. Diese Halter* können mit einer Madenschraube (CP-Screw) ergänzt werden und ermöglichen somit die Verwendung von ESG-Glas.



Freistehend

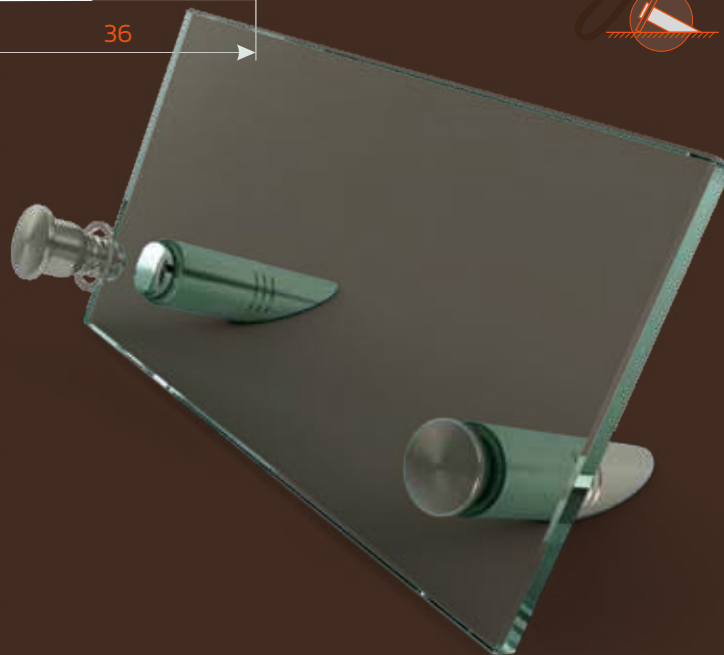
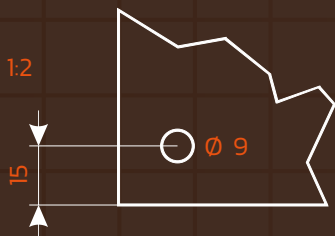
- de* Schildhalter für Tischaufsteller und freistehende Schilder.
- nl* Houders voor tafelstandaard.
- en* Holders for desktop signage.
- ru* Крепление для настольных и свободностоящих табличек.
- cz* Držáky (opěrné šrouby) pro stolní stojánky a volně stojící štítky.







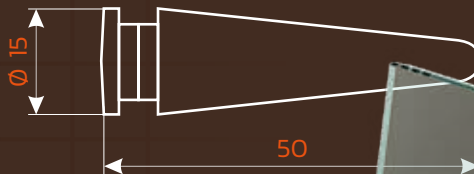
-  Salzburg
-  Ø 12 mm
-  62°
-  15 mm
-  3 - 8 mm
-  Ø 9 mm



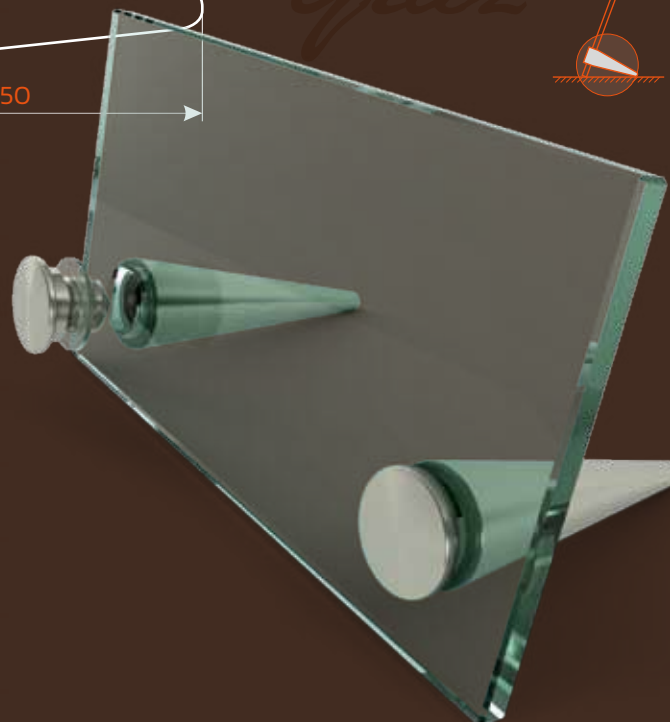
SALZBURG



-  Graz
-  Ø 15 mm
-  4 - 10 mm
-  Ø 10 - 11 mm



GRAZ



DISTANCE

CITINOX^{plus}

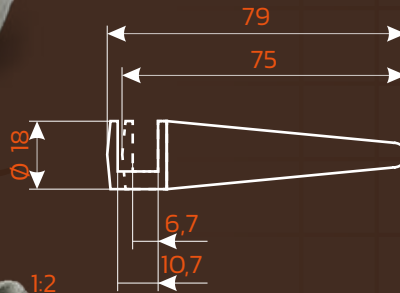
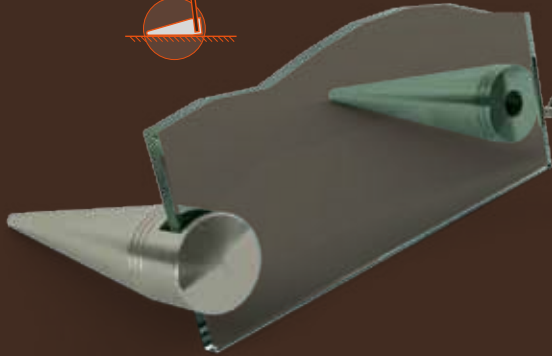
INNSBRUCK



- Innsbruck 3
- Innsbruck 4
- Innsbruck 5
- Innsbruck 6
- Innsbruck 8

Ø 16 mm
 3/4/5/6/8 mm
 keine

BREMEN



1:2

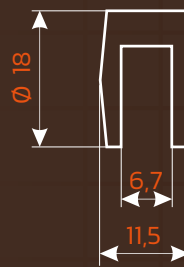
- Bremen / 3-6

Ø 18 mm
 3 - 6 mm
 keine

- Bremen / 6-10

Ø 18 mm
 6 - 10 mm
 keine

KIEL



- Kiel

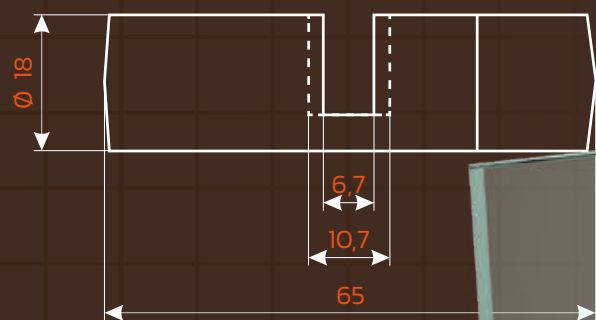
Ø 18 mm
 1 - 6 mm
 keine

● Hamburg I/3-6

- 👁️ Ø 18 mm
- ⏏ 3 - 6 mm
- 🌀 keine

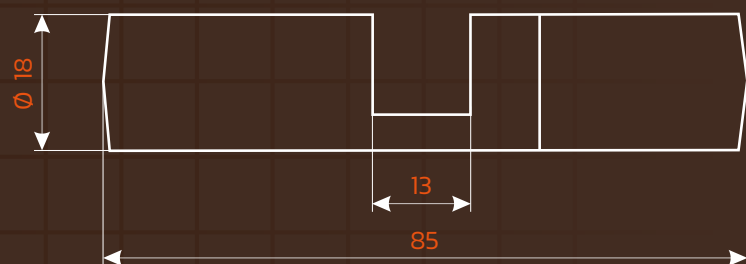
● Hamburg I/6-10

- 👁️ Ø 18 mm
- ⏏ 6 - 10 mm
- 🌀 keine



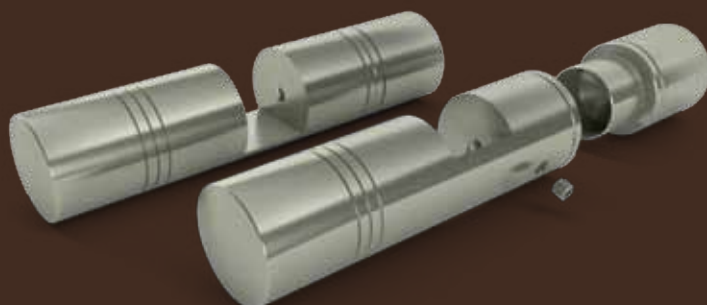
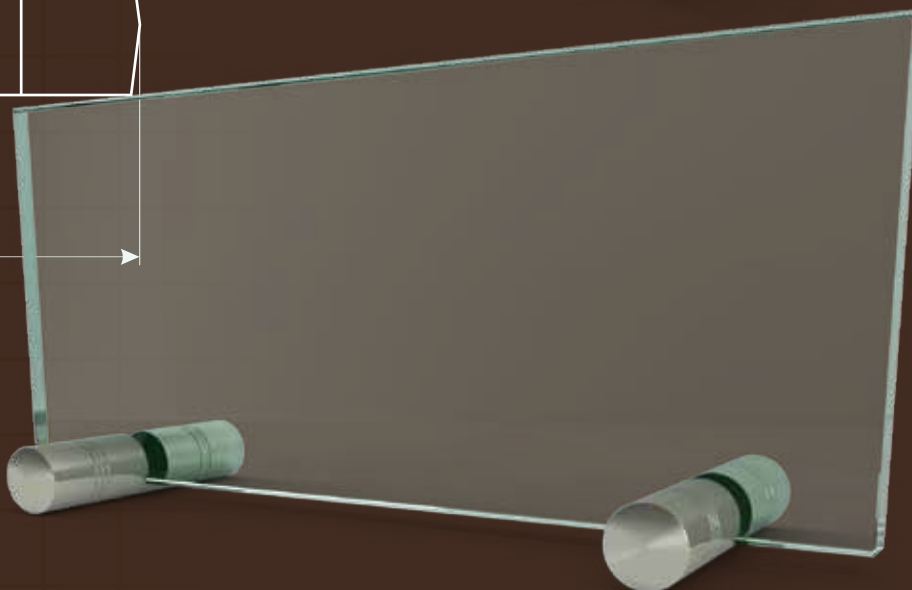
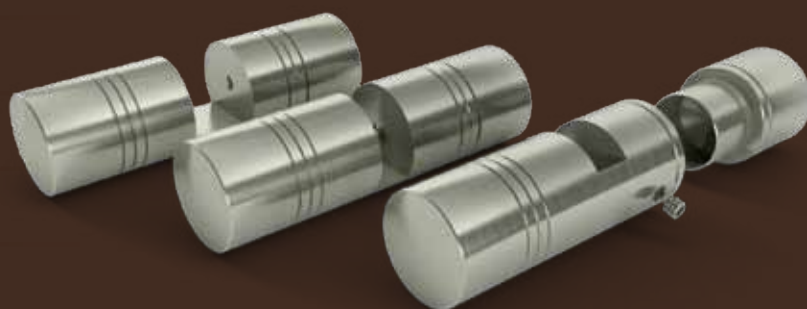
● Hamburg II

- 👁️ Ø 18 mm
- ⏏ 10 - 13 mm
- 🌀 keine



HAMBURG

Hamburg





Zubehör

de Stabilisierung und Erweiterung der Standardteile.

nl Accessoires en overige producten.

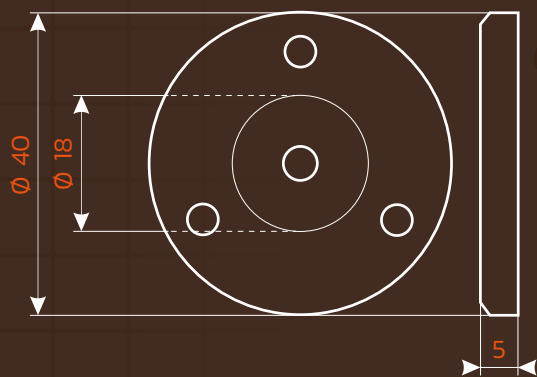
en Support parts and complementary products.

ru Стабилизация и расширение стандартных деталей (компонентов).

cz Stabilizace a rozšíření standardních dílů (doplňkové díly).



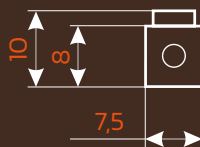
- Athen
- 👁️ Ø 40 mm
- +5 mm
- ▶️ Gdansk
- Poznan
- Dublin
- Belfast
- Lyon
- Stockholm
- Nizza
- Helsinki
- Paris



Athen **ATHEN**



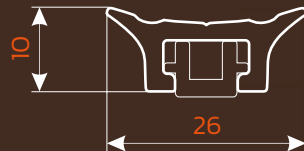
- Kos
- 👁️ Ø 1,5 - 2 mm



Kos **KOS**



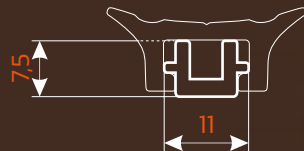
DONAU



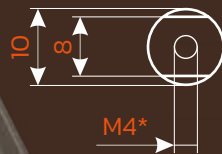
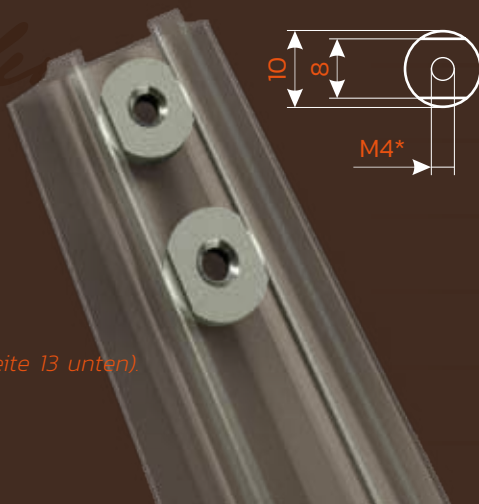
- Donau
- 👁 26 × 10 mm
max. Länge 2500 mm

- Isar
- 👁 11 × 7,5 mm
max. Länge 2500 mm

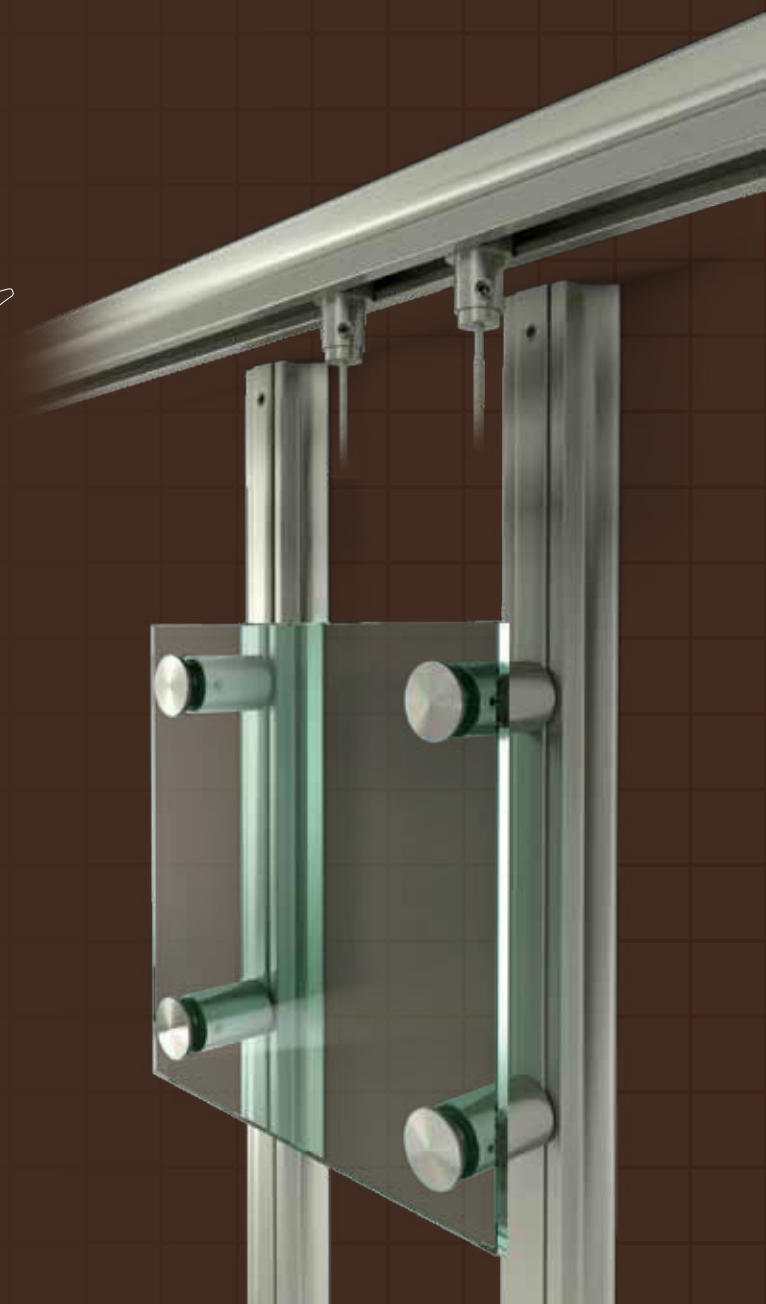
ISAR



KORFU



*Gewindebohrung (siehe Seite 13 unten)

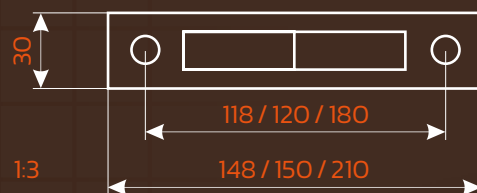


- Kreta 148
- 👁 30 × 148 mm
- 🌀 Ø 11 mm

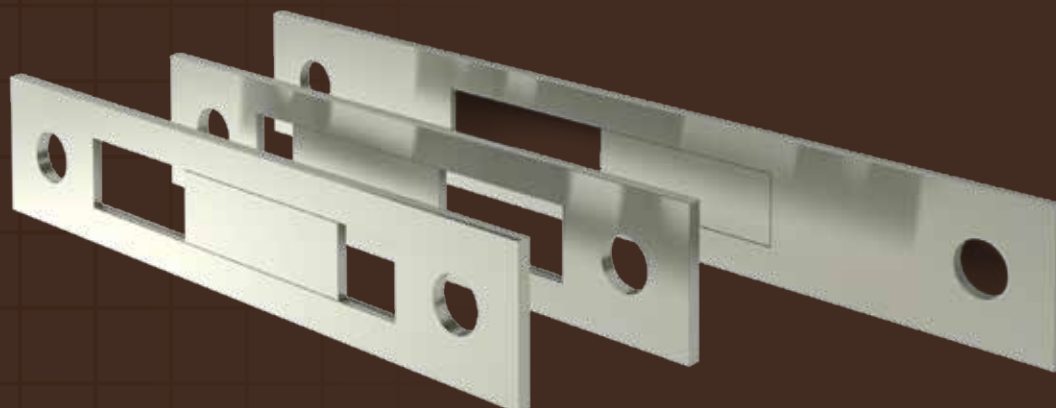
- Kreta 150
- 👁 30 × 150 mm
- 🌀 Ø 11 mm

- Kreta 210
- 👁 30 × 210 mm
- 🌀 Ø 11 mm

- ▶ Berlin
Florenz



Kreta **KRETA**

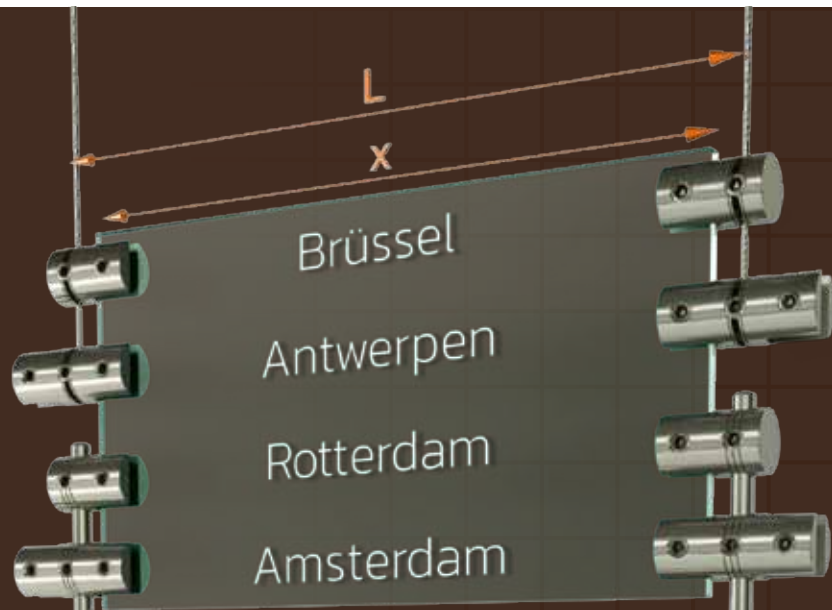


DISTANCE

CITINOX^{plus}

L - Abstand Seil/Stange
x - Schildbreite

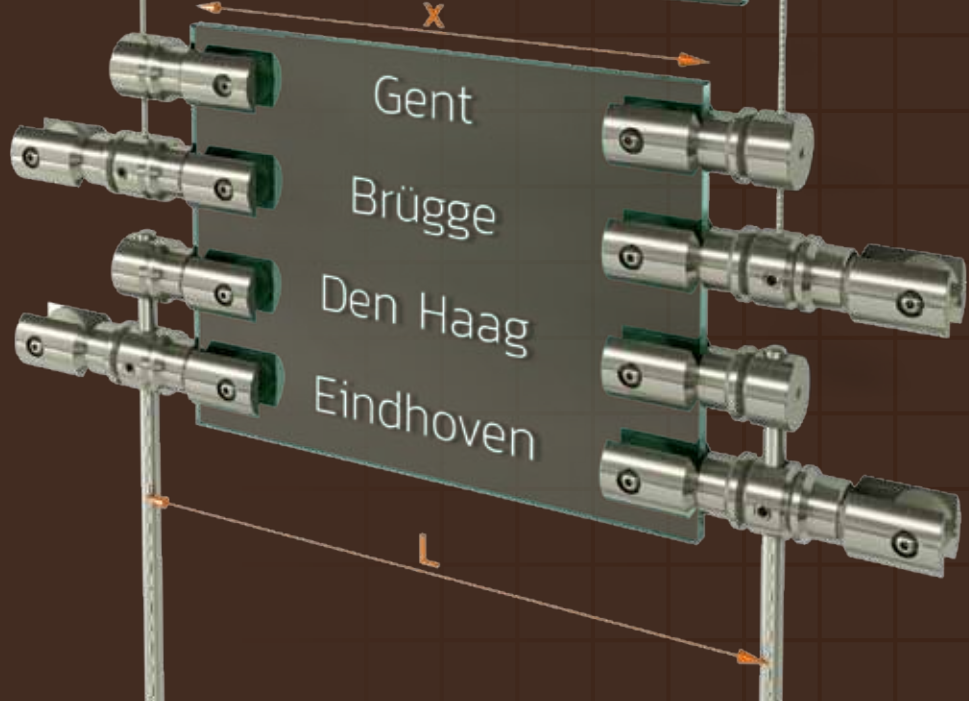
$$L = x + 12 \text{ mm}$$



$$L = x + 20 \text{ mm}$$



$$L = x + 34 \text{ mm}$$





*Für jedem Einsatz
etwas dabei!*

