

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

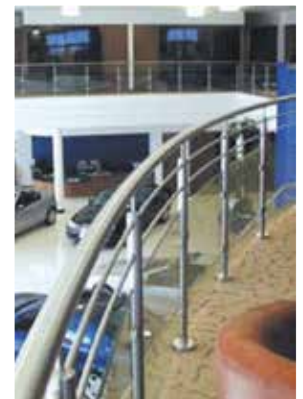


Das umfassende Sortiment an Rohr-Stecksystemen STECK-fix bietet die vielfältigsten Möglichkeiten von Konstruktionen wie Fuss- oder Handläufen, Geländerbau usw. Die verschiedenen Materialien oder Oberflächenausführungen finden Sie in unseren Unterlagen.

Auf Wunsch liefern wir die Rohre in Originallängen oder millimetergenau zugeschnitten - entgratet; damit sind Passgenauigkeit und saubere Uebergänge garantiert.

*Le vaste assortiment du systèmes tubulaires STECK-fix vous offre de nombreuses possibilités de constructions pour des supports repose-pieds, des mains-courante, des balustrades et des cloisons. Nous offrons un plus grand choix de produits et de finitions.*

*A votre désir nous vous fournissons les tubes en longueur originale ou déjà coupé à votre mesure exacte. Il s'adapte et le raccordement est garanti.*



**PROTECTAN:**

- widerstandsfähig und kratzfest
- absolut pflegeleicht
- kein Polieraufwand
- perfekte Optik
- lange Lebensdauer

**PROTECTAN:**

- plus résistant aux rayures
- sans entretien
- pas de polissage
- finition parfaite
- durée de vie augmentée

Wählen Sie aus zwischen Edelstahl-, Chrom-, Messing-, Antik- Design. Damit haben Sie uneingeschränkte Möglichkeiten, sich exakt an dem jeweiligen Ambiente zu orientieren.

*L'étendue de nos gammes en design inoxydable, chromé, en laiton ou vieilli vous permet dans tous les cas de trouver une solution.*



**...22**  
**Messing-Design (Zamak)**  
*design en laiton (zamac)*



**...23**  
**Chrom-Design (Zamak)**  
*design chromé (zamac)*



**...44**  
**Edelstahl-Design (Zamak)**  
*design inoxydable (zamac)*



**...98**  
**Anthrazit-Design (Zamak)**  
*design anthracite (zamac)*



**...46**  
**Chrom-Design (Edelstahl)**  
*design chromé (acier inoxydable)*


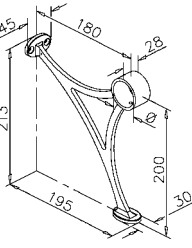

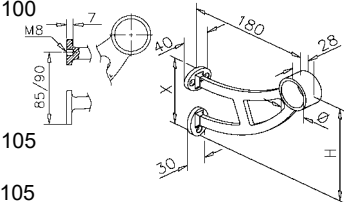

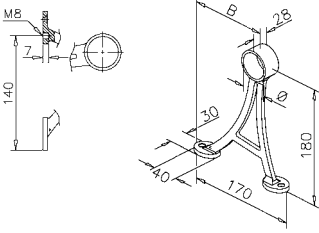
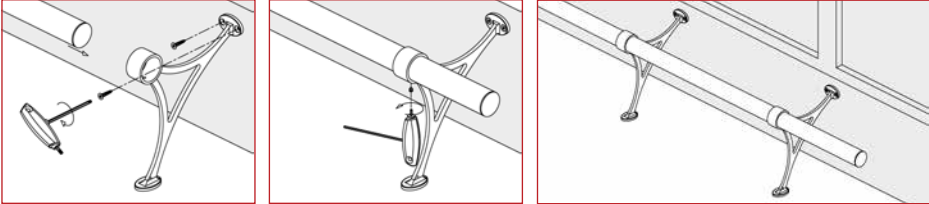

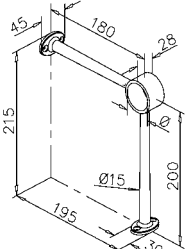


**...71**  
**Edelstahl V2A**  
*acier inoxydable V2A*

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	B	X	techn. Abbildung illustration technique	
	● 59.038.0101.22 .44 .98	<b>Fusslaufstütze</b> support de main courante au sol	38.1					
	● 59.050.0101.22 .44		50.8					
	● 59.038.0102.22 .23 .44 .98	<b>Fusslaufstütze</b> support de main courante au sol	38.1	140				
	● 59.050.0102.22		50.8	145		105		
	● 59.050.0102.71		50.8	145		105		
	● 59.038.0103.22	<b>Fusslaufstütze</b> support de main courante au sol		120				
	● 59.038.0103.71			120				
	● 59.050.0103.22			130				
	● 59.050.0103.71			130				
								
	● 59.038.0104.22 .23 .44 .98	<b>Fusslaufstütze</b> support de main courante au sol	38.1					
	● 59.050.0104.22 .44		50.8					

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


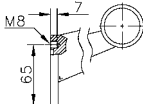

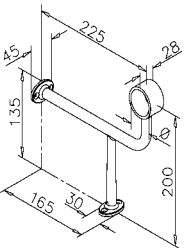

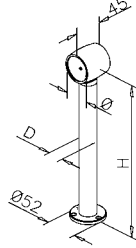

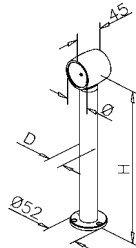
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	D	H*	techn. Abbildung illustration technique
	● 59.038.0109.22 .23 .44 .98	<b>Fusslaufstütze</b> <i>support de main courante</i> <i>au sol</i>	38.1			
	● 59.050.0109.22 .44					
	● 59.038.0107.22	<b>Fusslaufstütze</b> <i>support de main courante</i> <i>au sol</i>	38.1			
	● 59.038.0107.71		38.1			
	● 59.050.0107.22		50.8			
	● 59.050.0107.71		50.8			
	● 59.025.2100.22 .23 .44 .98	<b>Fusslaufstütze</b> <i>support de main courante</i> <i>au sol</i>	25.4	Ø19	250	
	● 59.038.2100.22 .23 .44 .98		38.1	Ø19	250	
	● 59.050.2100.44		50.8	Ø19	250	
	● 59.025.2110.22 .23 .44 .98	<b>Fusslaufstütze</b> <i>support de main courante</i> <i>au sol</i>	25.4	Ø25.4	250	
	● 59.038.2110.22 .23 .44 .98		38.1	Ø25.4	250	
	● 59.050.2110.44		50.8	Ø25.4	250	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

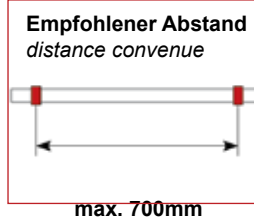
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	D	H*	B*	techn. Abbildung illustration technique
	● 59.025.2120.22 .23 .44 .98	<b>Fusslaufstütze</b> support de main courante au sol	25.4	Ø19	250		
	● 59.038.2120.22 .23 .44 .98		38.1	Ø19	250		
	● 59.050.2120.44		50.8	Ø19	250		
	● 59.025.2130.22 .23 .44 .98	<b>Fusslaufstütze</b> support de main courante au sol	25.4	Ø25.4	250	250	
	● 59.038.2130.22 .23 .44 .98		38.1	Ø25.4	250	250	
	● 59.050.2130.44		50.8	Ø25.4	250	250	
	● 59.025.2140.22 .23 .44 .98	<b>Fusslaufstütze</b> support de main courante au sol	25.4	Ø25.4	250 - 270	250	
	● 59.038.2140.22 .23 .44 .98		38.1	Ø25.4	250 - 270	250	
	● 59.050.2140.44		50.8	Ø25.4	250- 270	250	



**H\* / B\* Masse variabel**  
bei Bestellung bitte angeben  
\*H / B\* dimensions variables  
selon votre commande

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxyvable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

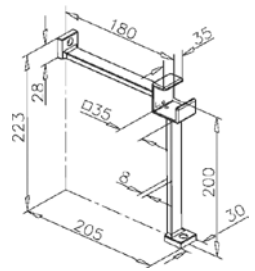
## Systèmes tubulaires STECK-fix

E 6 / E 7

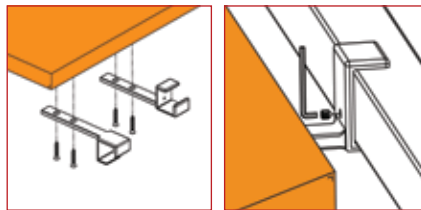
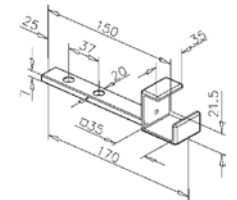
Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	∅	H	B	techn. Abbildung illustration technique
---------------------	---------------------------------	-----------------------------------	---	---	---	--



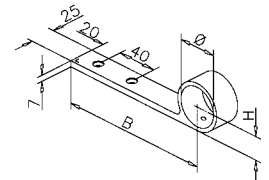
● 59.035.4104.71	<b>Fusslaufstütze</b> support de main courante au sol	35x35				
------------------	---	-------	--	--	--	--



● 59.035.4105.71	<b>Handlaufstütze</b> support de main courante	35x35				
------------------	---	-------	--	--	--	--



● 59.025.0105.22	<b>Handlaufstütze</b> support de main courante	25.4	16	145		
● 59.025.0105.71		25.4	16	145		
● 59.038.0105.22		38.1	23	130		
.44						
.98						


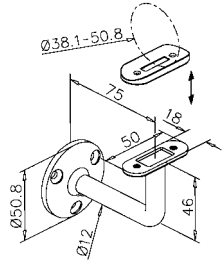

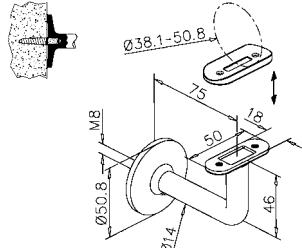

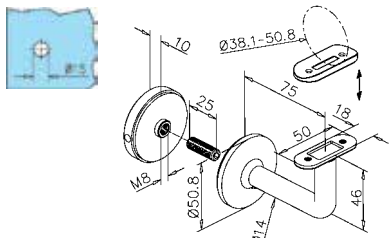




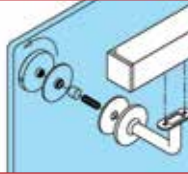


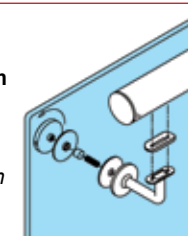
Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxyidable(zamac)  
 .98 = design anthracite (zamac)

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	techn. Abbildung illustration technique
	● 59.000.0119.22 .23 .44	Handlaufstütze, flach support de main courante, plat	
	● 59.000.0120.22 .23 .44 .98	Handlaufstütze, flach support de main courante, plate	
	● 59.000.0121.22 .44	Handlaufstütze, flach für Glasmontage, 8 - 12.76mm support de main courante, plate fixation sur verre, 8 - 12.76mm	

59.000.0119.xx		59.000.0120.xx		59.000.0121.xx	
inkl. Adapter für Rohr Ø 38.1 - 50.8mm  adaptateur pour tube inclus Ø 38.1 - 50.8mm		inkl. Adapter für Rohr Ø 38.1 - 50.8mm  adaptateur pour tube inclus Ø 38.1 - 50.8mm		inkl. Adapter für Rohr Ø 38.1 - 50.8mm  adaptateur pour tube inclus Ø 38.1 - 50.8mm	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

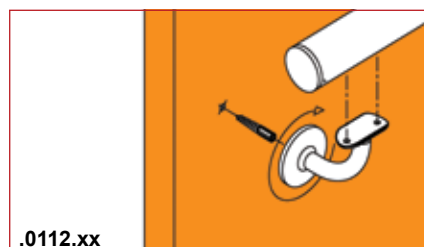
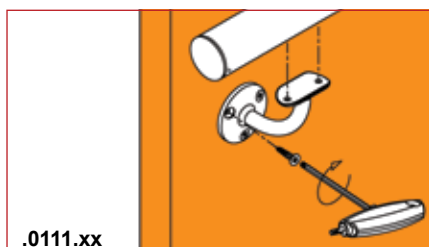
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

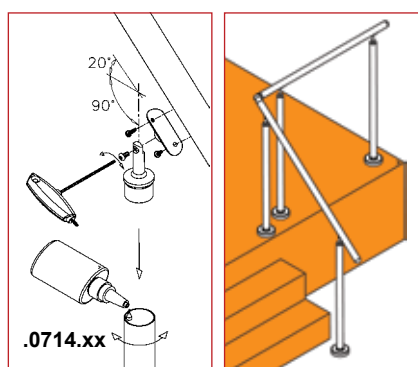
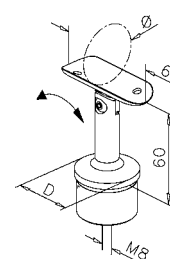
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	B	techn. Abbildung illustration technique	
	● 59.038.0111.22	<b>Handlaufstütze</b> support de main courante	38.1	75	70		
	.23						
	.44						
	.98						
	● 59.050.0111.22		50.8	82	75		
	.44						
	● 59.038.0112.22	<b>Handlaufstütze</b> support de main courante	38.1	75	70		
	.23						
	.44						
	.98						
	● 59.050.0112.22		50.8	82	75		
	.44						



- 59.038.0714.22 **Rohrstütze variabel 20°- 90°** 38.1 Ø38.1  
support réglable 20°- 90°
- 59.038.0714.71 38.1 Ø38.1



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


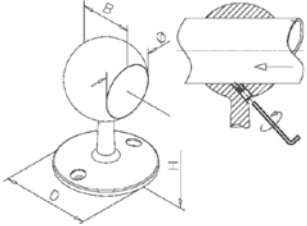

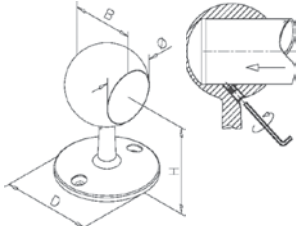

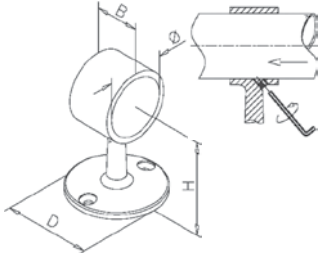
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	B	techn. Abbildung illustration technique
	● 59.025.0600.22 .44	Rohrhalter support de tube	25.4	65	Ø60	30	
	● 59.038.0600.22 .23 .44 .98		38.1	70	Ø70	40	
	● 59.038.0601.22 .44 .98	Rohrendhalter support de tube d'extrémité	38.1	70	Ø70	48	
	● 59.019.0602.22	Rohrhalter support de tube	19.0	45	Ø35	15	
	● 59.019.0602.46 .71		19.0	45	Ø35	15	
	● 59.025.0602.22 .23 .44 .98		25.4	55	Ø45	20	
	● 59.038.0602.22 .23 .44 .98		38.1	65	Ø60	28	
	● 59.050.0602.22 .44		50.8	80	Ø70	28	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

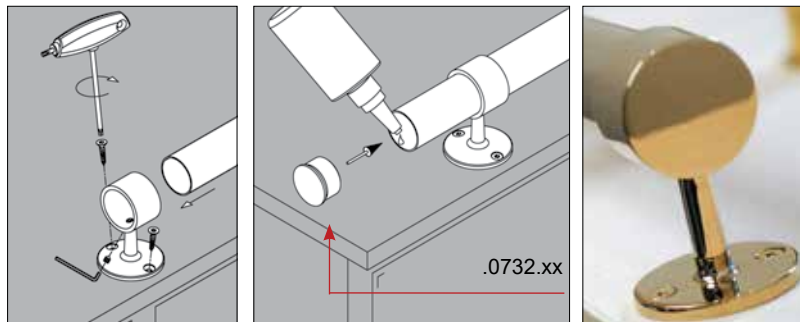
# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	B	techn. Abbildung illustration technique
	● 59.019.0603.22	<b>Rohrendhalter</b> support de tube d'extrémité	19.0	45	Ø35	15	
	● 59.019.0603.71		19.0	45	Ø35	15	
	● 59.025.0603.22 .23 .44		25.4	55	Ø45	20	
	● 59.038.0603.22 .23 .44 .98		38.1	65	Ø60	30	

	● 59.025.0604.22	<b>Rrohrhalter</b> support de tube	25.4	130	Ø45	20	
	● 59.025.0604.71		25.4	130	Ø45	20	
	● 59.038.0604.71		38.1	130	Ø60	28	



	● 59.019.0822.22 .23 .44	<b>Relinghaken</b> crochet	19.0	45	Ø4	29	
	● 59.025.0822.22 .23 .44		25.4	57	Ø5	36	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


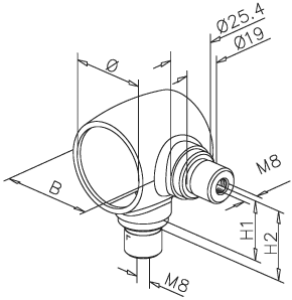

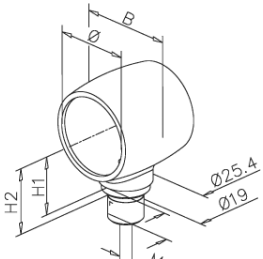
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	B	techn. Abbildung illustration technique
	● 59.025.0216.22 .98	<b>Kugelrohrverbinder + 2 Abzweiger 90°</b> <i>raccord sphérique pour tube + 2 départs 90°</i>	25.4	20	25	Ø33	
	● 59.025.0216.46 .71		25.4	20	25	Ø33	
	● 59.038.0216.22 .44 .98		38.1	30	35	Ø48	
	● 59.050.0216.44		50.8	35	40	Ø63	
	● 59.025.0217.22 .44 .98	<b>Kugelrohrverbinder + 1 Abzweig 90°</b> <i>raccord sphérique pour tube + 1 départ 90°</i>	25.4	<b>H1</b> 20	<b>H2</b> 25	Ø33	
	● 59.038.0217.22 .23 .44 .98		38.1	30	35	Ø48	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


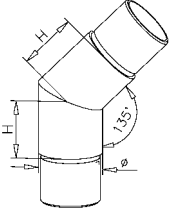

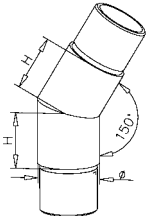

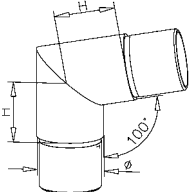
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxyidable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	B	techn. Abbildung illustration technique
	● 59.025.0300.44	Rohrverbinder 45° raccord 45°	25.4	25		
	● 59.038.0300.22 .44 .98		38.1	30		
	● 59.050.0300.44		50.8	40		
	● 59.038.0311.98	Rohrverbinder 30° raccord 30°	38.1	35		
	● 59.038.0311.71		38.1	35		
	● 59.025.0312.44	Rohrverbinder 80° raccord 80°	25.4	25		
	● 59.038.0312.22 .44 .98		38.1	35		

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	techn. Abbildung illustration technique
	● 59.025.0313.22 .98	Rohrverbinder 90° raccord 90°	25.4	25	
	● 59.025.0313.46 .71		25.4	25	
	● 59.038.0313.22 .98		38.1	30	
	● 59.038.0313.46 .71		38.1	30	
	● 59.019.0303.22 .44	Rohrverbinder 90° raccord 90°	19.0	20	
	● 59.025.0303.22 .23 .44 .98		25.4	25	
	● 59.038.0303.22 .44 .98		38.1	30	
	● 59.050.0303.22 .44		50.8	40	
	● 59.025.0301.22 .44	Rohrverbinder 90° raccord 90°	25.4	25	
	● 59.038.0301.22 .44		38.1	30	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


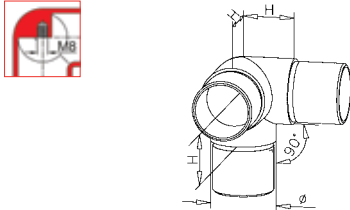


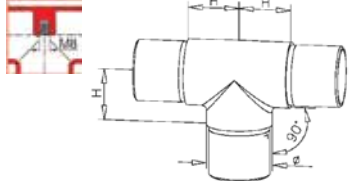

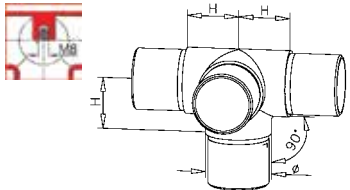
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	techn. Abbildung illustration technique
	● 59.025.0304.22 .98	Rohrverbinder 90° + 1 Abzweig 90° raccord 90° + 1 départ 90°	25.4	25	
	● 59.025.0304.71		25.4	25	
	● 59.038.0304.22 .23 .44 .98		38.1	30	
					
	● 59.025.0307.22 .23 .44	Rohrverbinder T raccord en T	25.4	25	
	● 59.038.0307.22 .44 .98		38.1	30	
	● 59.025.0308.22 .44	Rohrverbinder T + 1 Abzweig 90° raccord en T + 1 départ 90°	25.4	25	
	● 59.038.0308.22 .44 .98		38.1	30	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

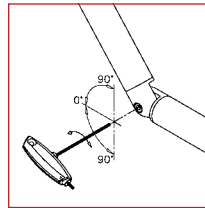
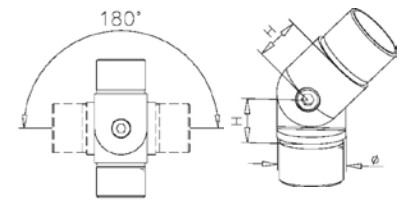
Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	techn. Abbildung illustration technique
---------------------	---------------------------------	-----------------------------------	---	---	--



● 59.038.0302.22  
.44  
.98

Rohrverbinder variabel  
raccord réglable

38.1 25



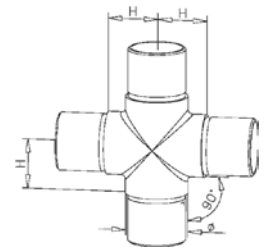
● 59.025.0309.22  
.44

Rohrverbinder Kreuz  
raccord en croix

25.4 25

● 59.038.0309.22  
.44

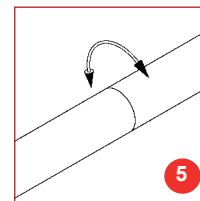
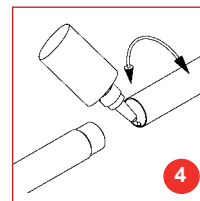
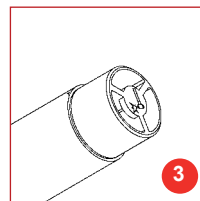
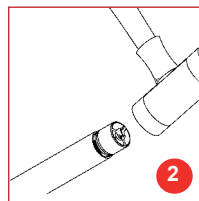
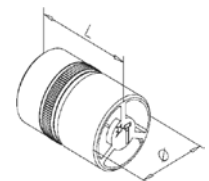
38.1 30



59.019.0790.37  
59.025.0790.37  
59.038.0790.37  
59.050.0790.37

Rohrverbinder, roh  
raccord, brut

└  
19.0 30  
25.4 40  
38.1 50  
50.8 50



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


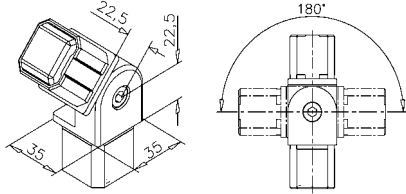

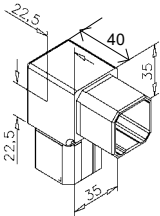

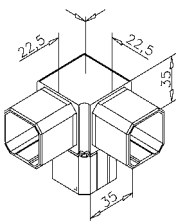

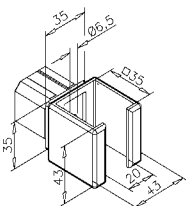
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak) .37 = Zinkdruckguss roh

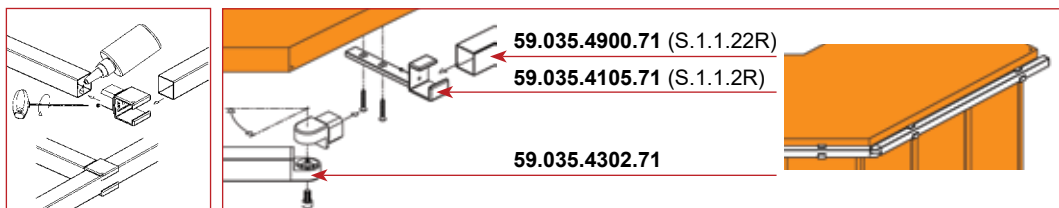
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxyvable(zamac)  
.98 = design anthracite (zamac) .37 = zamac brut

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	35x35	techn. Abbildung illustration technique
	● 59.035.4302.71	Rohrverbinder variabel (-90°/+90°) raccord réglable (-90°/+90°)	35x35	
	● 59.035.4303.71	Rohrverbinder 90° raccord 90°	35x35	
	● 59.035.4304.71	Rohrverbinder 90° + 1 Abzw. 90° raccord 90° + 1 départ 90°	35x35	
	● 59.035.4726.71	Rohrverbinder T raccord en T	35x35	


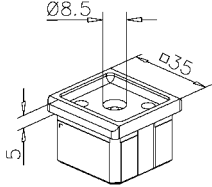

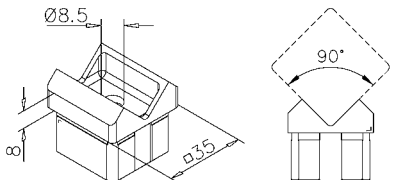

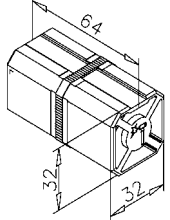


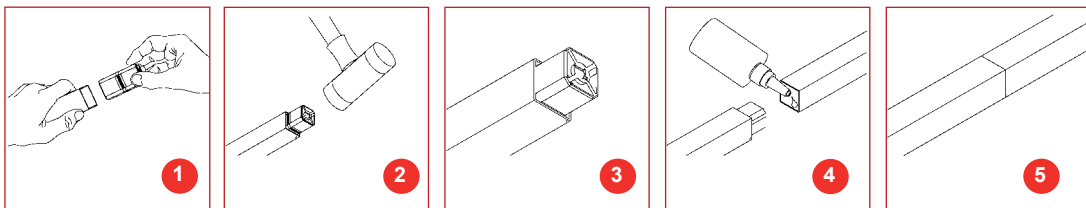
Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak) .37 = Zinkdruckguss roh

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac) .37 = zamac brut

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	35x35	techn. Abbildung illustration technique
	● 59.035.4725.71	<b>Rohradapter, flach</b> adaptateur pour tube, plat	35x35	
	● 59.035.4727.71	<b>Rohradapter 45°</b> adaptateur pour tube 45°	35x35	
	59.035.4790.37	<b>Rohrverbinder</b> raccord	35x35	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


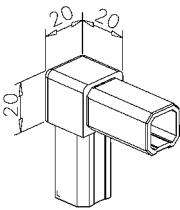

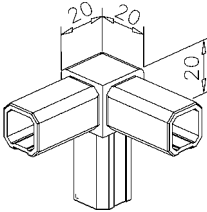

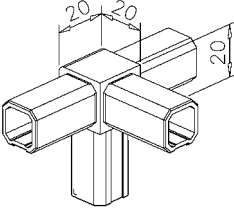

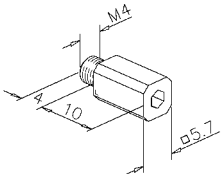

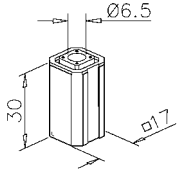

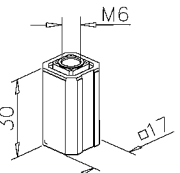
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	techn. Abbildung illustration technique
	● 59.020.4303.71	Rohrverbinder 90° raccord 90°	20x20	
	● 59.020.4304.71	Rohrverbinder 90° + 1 Abzw. 90° raccord 90° + 1 départ 90°	20x20	
	● 59.020.4308.71	Rohrverbinder mit 1 Abzw. 90° raccord avec 1 départ 90°	20x20	
	59.008.4724.40	Stahl-Rohradapter adaptateur pour tube en acier	8x8	
	59.020.4728.37	Rohradapter, Zinkdruckguss roh adaptateur pour tube en zamac brut	Ø 20x20	
	59.620.4729.37	Rohradapter, M6 Zinkdruckguss roh adaptateur pour tube en zamac brut	Ø 20x20	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


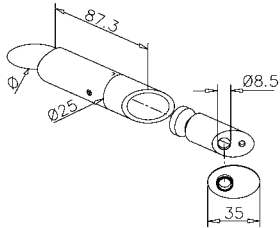
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak) .40 = Stahl roh

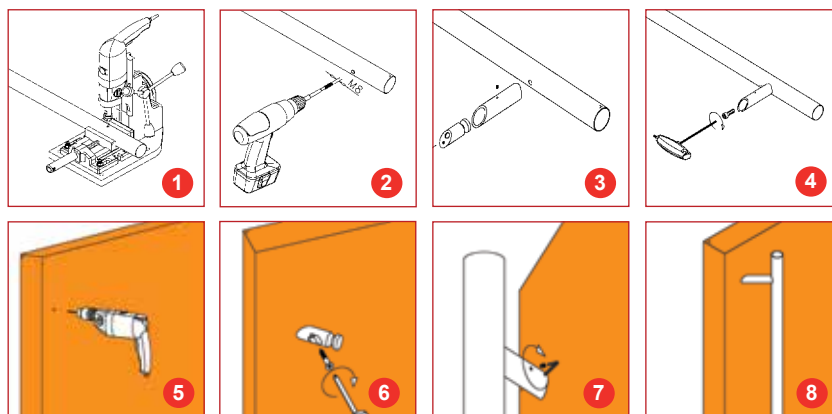
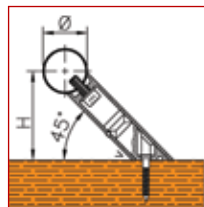
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxyidable(zamac)  
 .98 = design anthracite (zamac) .40 = acier brut

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
	● 59.425.0625.71	<b>Abstandhalter 45°</b> entrouverture 45°		71	25.4	
	● 59.438.0625.71			75	38.1	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


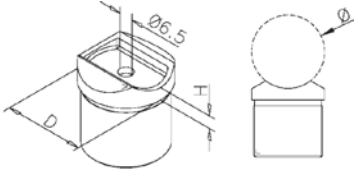
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

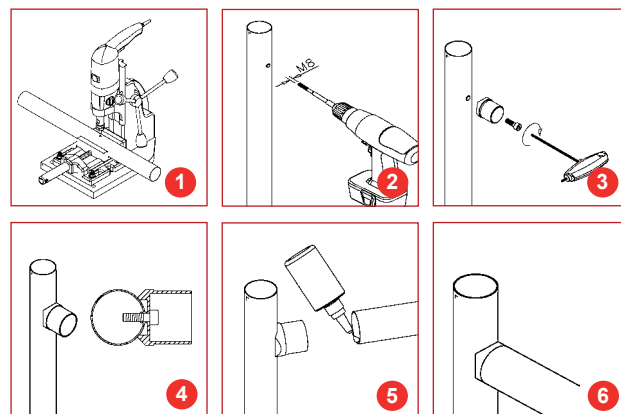
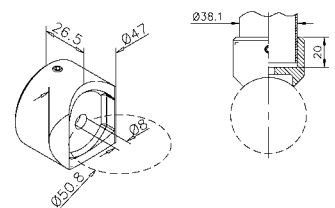
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
	● 59.038.0727.22 .23 .44 .98	<b>Rohradapter</b> adaptateur pour tube	38.1	6	38.1	
	● 59.025.0728.22 .98		25.4	3.5	25.4	
	● 59.025.0728.46 .71		25.4	3.5	25.4	
	● 59.038.0728.22 .98		38.1	3.5	25.4	
	● 59.038.0728.71		38.1	3.5	25.4	



● 59.050.0724.46 .71	<b>Rohradapter</b> adaptateur pour tube	50.8	3	19.0
-------------------------	--	------	---	------



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


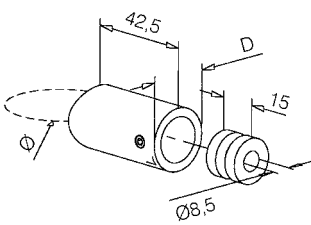
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

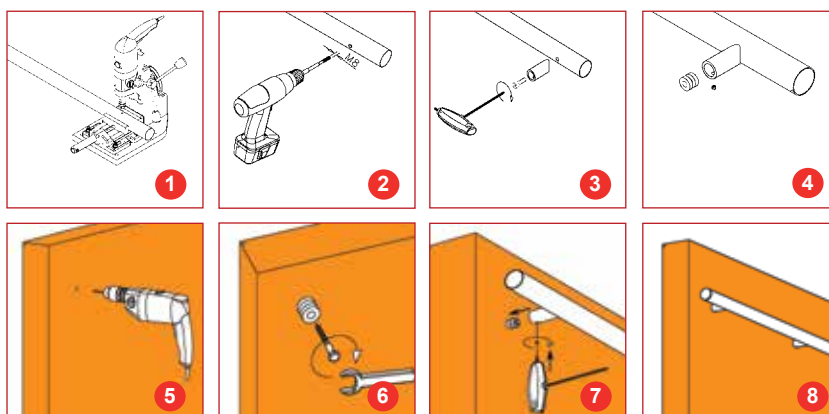
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	D	techn. Abbildung illustration technique
	● 59.019.0625.22 .98	<b>Abstandhalter, flach</b> <i>entretoise, plat</i>	19.0	Ø18.0	
	● 59.019.0625.46 .71		19.0	Ø18.0	
	● 59.025.0625.22 .23 .44 .98		25.4	Ø25.0	
	● 59.038.0625.22 .23 .44 .98		38.1	Ø25.0	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


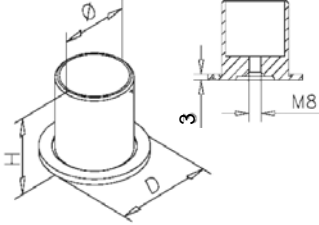
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

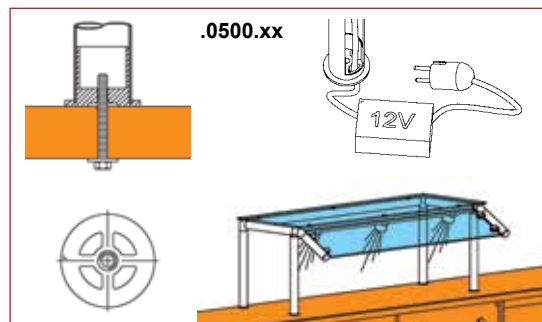
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxyvable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

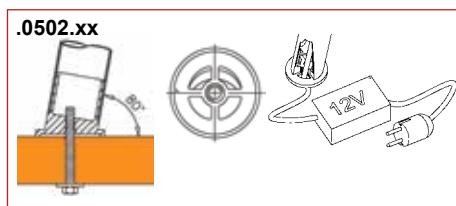
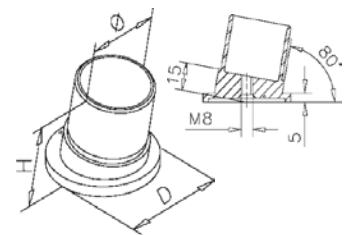
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
	● 59.019.0500.22	<b>Rohrbefestigungshülse</b> <i>manchon de fixation</i>	19.0	30	Ø25	
	● 59.019.0500.46 .71					
	● 59.025.0500.22 .23 .44 .98	25.4	40	Ø40		
	● 59.038.0500.22 .44 .98	38.1	40	Ø50		
	● 59.050.0500.44	50.8	50	Ø60		



● 59.025.0502.44	<b>Rohrbefestigungshülse 80°</b> <i>manchon de fixation 80°</i>	25.4	45	Ø40
● 59.038.0502.44 .98				



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


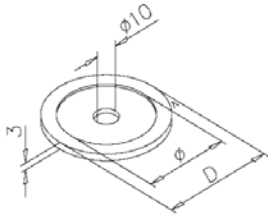
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

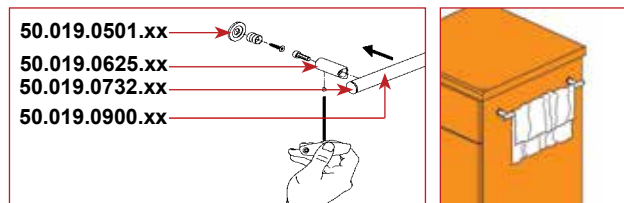
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

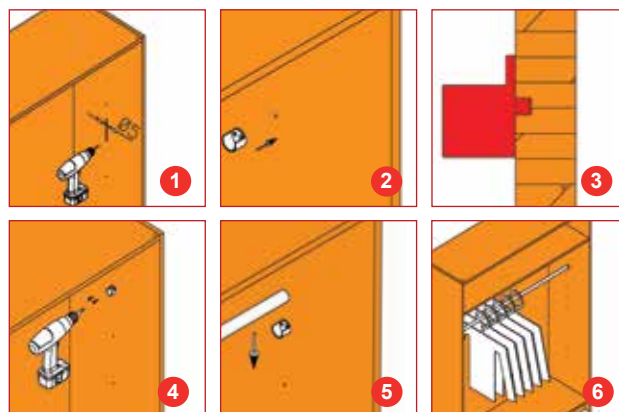
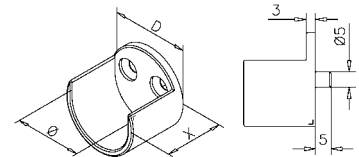
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	X	D	techn. Abbildung illustration technique
	● 59.025.0501.22	<b>Rosette</b> rosace	25.4		Ø40	
	● 59.038.0501.22		38.1		Ø50	
	● 59.050.0501.22		50.8		Ø60	
	● 59.025.0501.71		25.4		Ø40	
	● 59.038.0501.46 .71		38.1		Ø50	
	● 59.050.0501.71		50.8		Ø60	



● 59.025.0508.22 .23 .44 .98	<b>Wandflansch, offen</b> bride murale, ouverte	25.4	23	Ø30
● 59.038.0508.22 .44		38.1	28	Ø45



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


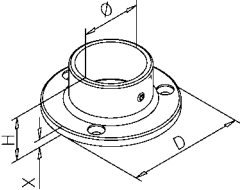

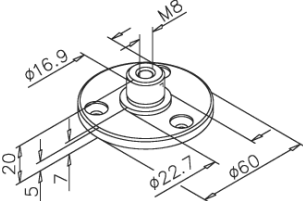
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	X	techn. Abbildung illustration technique
	● 59.019.0505.22	Wand- und Bodenflansch <i>bride murale et de sol</i>	19.0	15	Ø 50	4	
	● 59.019.0505.71		19.0	15	Ø 50	5	
	● 59.025.0505.22 .23 .44 .98	25.4	20	Ø 60	5		
	● 59.038.0505.22 .23 .44 .98	38.1	28	Ø 75	5		
	● 59.050.0505.22 .44	50.8	30	Ø100	5		
	● 59.025.0503.22 .44 .98	Innenflansch <i>bride intérieure</i>	25.4				

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


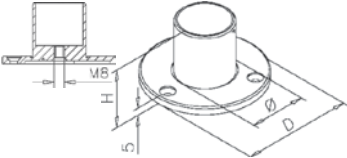
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

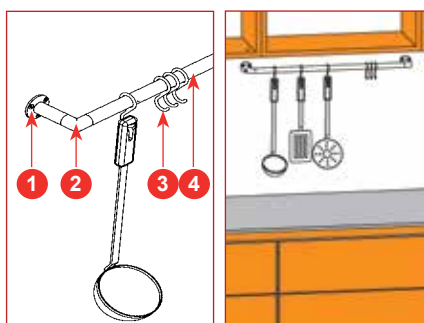
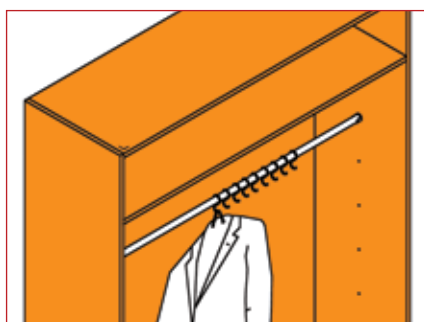
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydatable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
	● 59.019.0504.22	Wand- und Bodenflansch bride murale et de sol	19.0	30	Ø 40	
	● 59.019.0504.71		19.0	30	Ø 40	
	● 59.025.0504.22 .23 .44 .98	25.4	40	Ø 52		
	● 59.038.0504.22 .23 .44 .98	38.1	40	Ø 75		
	● 59.050.0504.22 .23 .44	50.8	50	Ø100		



- 1 59.019.0504.xx
- 2 59.019.0303.xx (S.1.1.7R)
- 3 59.019.0822.xx (S. 1.1.5)
- 4 59.019.8900.xx (S.1.1.22R)

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


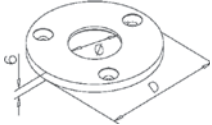

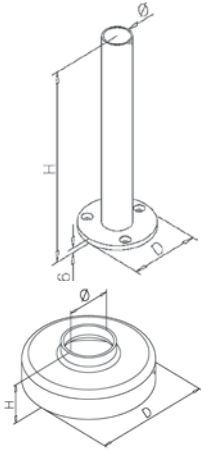

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

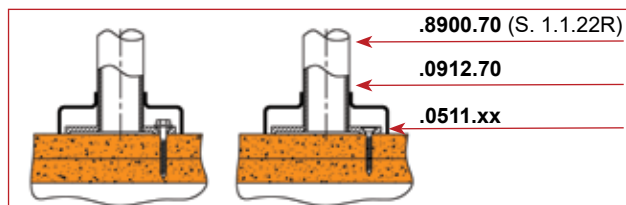
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)


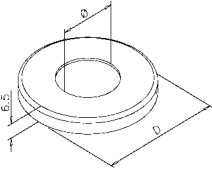
# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
	● 59.025.0506.70	<b>Bodenflansch</b> <i>bride de sol</i>	22.5		Ø 70	
	● 59.038.0506.70		35.0		Ø 90	
	● 59.050.0506.70		48.0		Ø110	
	● 59.025.0912.70	<b>Innenrohr mit Flansch</b> <i>tube insert avec bride</i>	22.5	250	Ø 70	
	● 59.038.0912.70		35.0	250	Ø 90	
	● 59.050.0912.70		48.0	250	Ø110	
	● 59.025.0913.70	<b>Abdeckkappe für .0912.70 / .0913.70</b> <i>cache embase pour .0912.70 / .0913.70</i>	22.5	830	Ø 70	
	● 59.038.0913.70		35.0	830	Ø 90	
	● 59.050.0913.70		48.0	830	Ø110	
	● 59.025.0511.22	<b>Abdeckkappe für .0912.70 / .0913.70</b> <i>cache embase pour .0912.70 / .0913.70</i>	25.4	30	Ø 82	
	● 59.025.0511.71		25.4	30	Ø 82	
	● 59.038.0511.22 .98		38.1	34	Ø102	
	● 59.038.0511.71		38.1	34	Ø102	
	● 59.050.0511.71		50.8	40	Ø125	




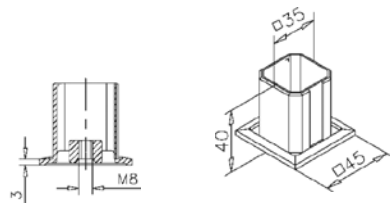

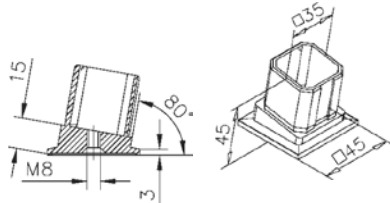

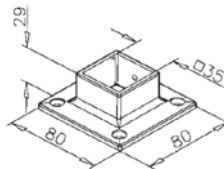

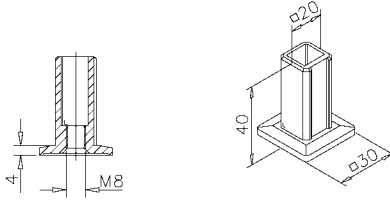

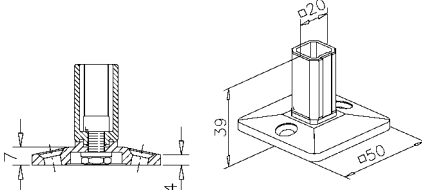
	● 59.025.0512.22 .98	<b>Abdeckkappe für 025.0504. / 038.0504.</b> <i>cache embase pour 025.0504. / 038.0504.</i>	25.4	30	Ø 55	
	● 59.025.0512.46 .71		25.4	30	Ø 55	
	● 59.038.0512.22 .98		38.1	34	Ø 78	
	● 59.038.0512.46 .71		38.1	34	Ø 78	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .70 = Edelstahl  
.44 = Edelstahl-Design (Zamak) .71 = Edelstahl V2A  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = Design chromé (acier inox)  
.23 = design chromé (zamac) .70 = acier inox  
.44 = design inoxydable(zamac) .71 = acier inox V2A  
.98 = design anthracite (zamac)

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	techn. Abbildung illustration technique
	● 59.035.4500.71	Rohrbefestigungshülse manchon de fixation	35x35	
	● 59.035.4502.71	Rohrbefestigungshülse manchon de fixation	35x35	
	● 59.035.4505.71	Flansch bride	35x35	
	● 59.020.4500.71 .98	Rohrbefestigungshülse manchon de fixation	20x20	
	● 59.020.4504.71 .98	Flansch bride	20x20	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


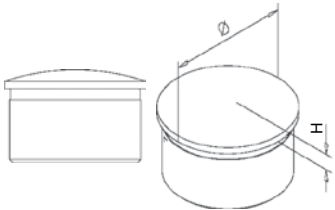

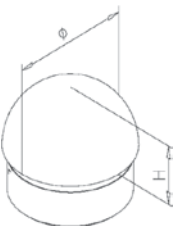


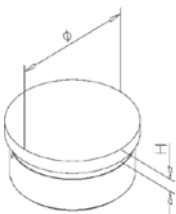
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	techn. Abbildung illustration technique
	● 59.019.0729.22 .98	Endkappe, gewölbt embout, bombé	19.0	3.5	
	● 59.019.0729.46 .71		19.0	3.5	
	● 59.025.0729.22 .23 .44 .98		25.4	5	
	● 59.038.0729.22 .23 .44 .98		38.1	5	
	● 59.050.0729.22 .44		50.8	5	
	● 59.025.0730.22 .23 .44	Endkappe, halbrund embout, arrondi	25.4	13	
	● 59.038.0730.22 .23 .44 .98		38.1	19	
	● 59.050.0730.22 .44		50.8	25	
					
	● 59.019.0732.22 .98	Endkappe, flach embout, plat	19.0	2	
	● 59.019.0732.46 .71		19.0	2	
	● 59.025.0732.22 .23 .44 .98		25.4	4	
	● 59.038.0732.22 .23 .44 .98		38.1	4	
	● 59.050.0732.22 .44		50.8	4	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

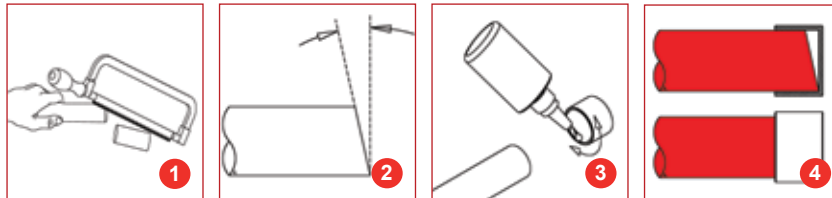
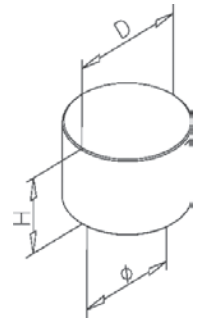
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
---------------------	---------------------------------	-----------------------------------	---	---	---	--

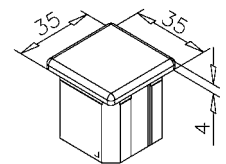


- 59.038.0736.22 **Aufsteck-Endkappe, flach** 38.1 30 Ø44  
*embout plat à emboîter*
- 59.038.0736.46 38.1 30 Ø44  
    .71



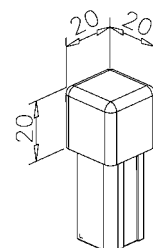
- 59.035.4732.71 **Endkappe, flach**  
*embout, plat*

Ø  
35x35



- 59.020.4732.71 **Endkappe, flach**  
*embout, plat*
- .98

Ø  
20x20



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


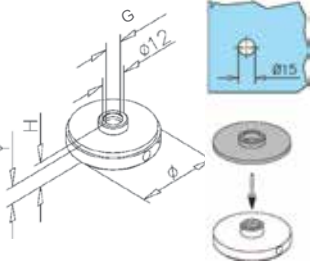
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

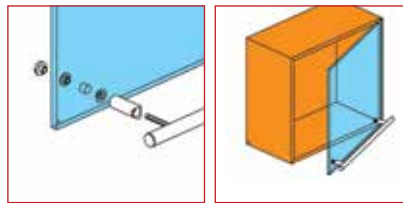
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxyvable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

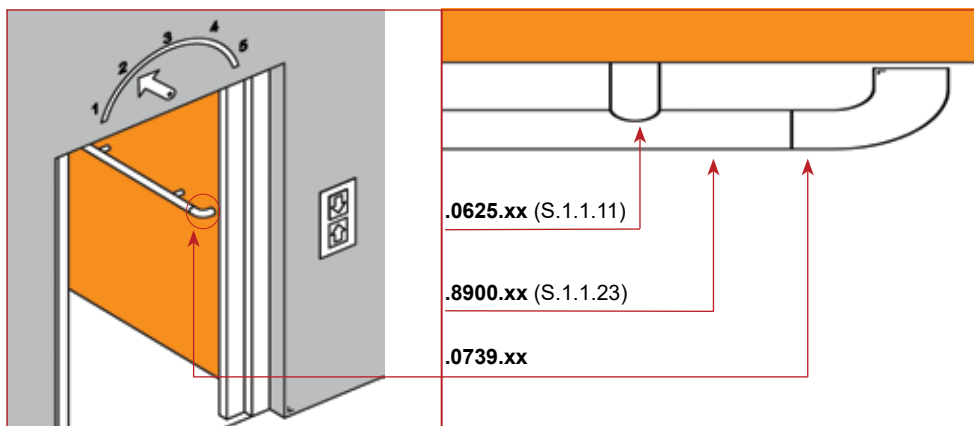
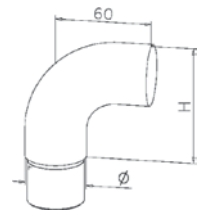
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	Y	G	techn. Abbildung illustration technique
	● 59.019.0731.22 .98	Zier-Abschlusscheibe rondelle décorative	19.0	1.0	4	M6	
	● 59.019.0731.46 .71		19.0	1.0	4	M6	
	● 59.025.0731.22 .23 .44 .98		25.4	10.5	6	M8	
	● 59.038.0731.22 .44 .98		38.1	11.5	8	M8	
	● 59.050.0731.22 .44		50.8	13.5	10	M8	



● 59.038.0739.22	Endbogen embout décoratif	38.1	75
● 59.038.0739.46 .71		38.1	75



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.



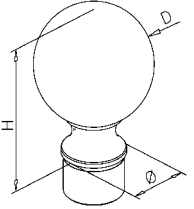
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	D	techn. Abbildung illustration technique
	● 59.050.0211.22 .23	Endkugel boule de finition				
	● 59.025.0212.22 .23 .44	Endkugel boule de finition	25.4	65	Ø45	
	● 59.038.0212.22		38.1	90	Ø70	
	● 59.040.0220.22 ● 59.040.0220.46 .71	Zierkugel boule décoratif de finition	40	38.5	15	
			40	38.5	15	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


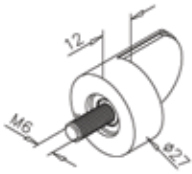

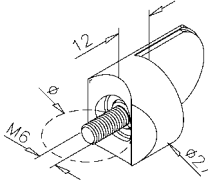
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

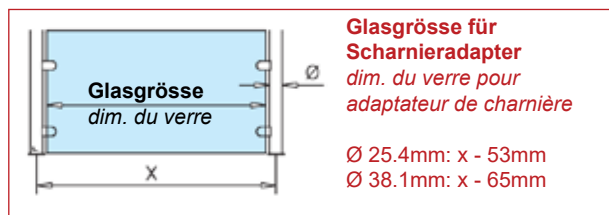
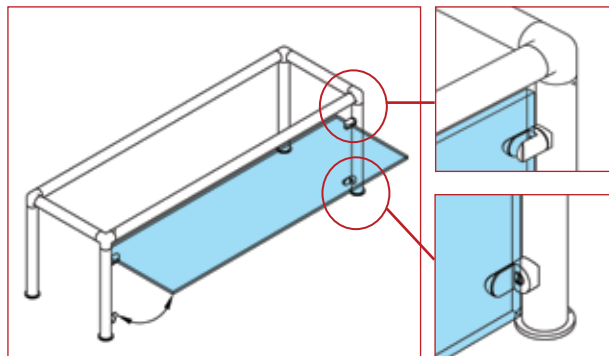
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	VE unité	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	techn. Abbildung illustration technique
	4	● 57.000.2950.44	<b>Glasanschlag flach</b> fixation pour verre plate		
	4	● 57.025.2950.22 .23 .44	<b>Glasanschlag für Rohr</b> fixation pour verre pour tube	25.4 - 30.0	
	4	● 57.038.2950.22 .23 .44 .98		38.1 - 42.4	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


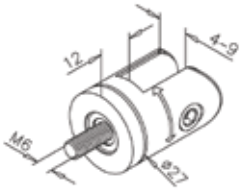

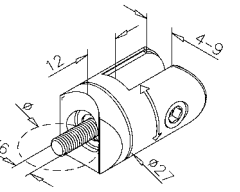
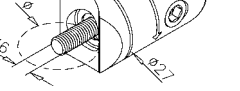
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

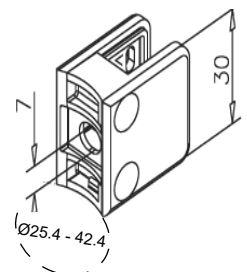
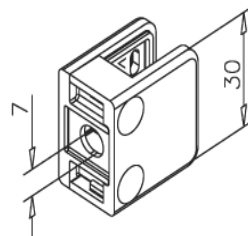
## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	VE unité	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	Glas verre	techn. Abbildung illustration technique
	4	● 57.000.2900.44	Scharnier-Adapter flach adaptateur de charnière plat		4 - 9	
	4	● 57.025.2900.44	Scharnier-Adapter verstellbar adaptateur de charnière réglable	25.4 - 30.0	4 - 9	
	4	● 57.038.2900.44	Scharnier-Adapter verstellbar adaptateur de charnière réglable	38.1 - 42.4	4 - 9	



Modell 23

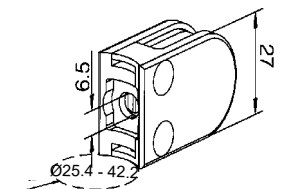
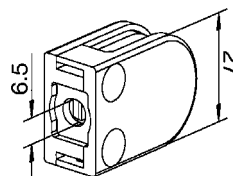


**Unsere Glasklemmen finden Sie in den folgenden  
Unterlagen: E6 / Register 5.1.0**

*Vous trouvez nos pinces à verre dans les documents  
suivantes: E6 / registre 5.1.0*



Modell 27



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

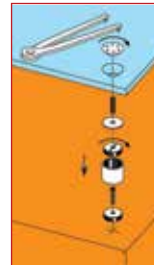
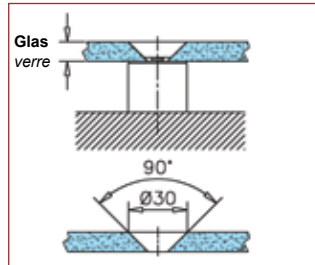
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	VE unité	Artikelnummer no. d' article	Artikelbezeichnung description	L	SL	Glas verre	techn. Abbildung illustration technique
	4	● 57.000.1911.23 .44	<b>Glashalter</b> fixation pour verre			6 - 10	
	2	● 57.025.0751.71	<b>Glashalter mit Senkkopf</b> fixation pour verre avec tête fraisée	25		8-12	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


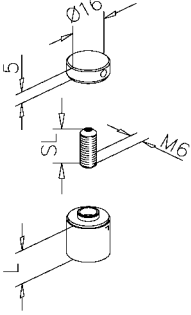

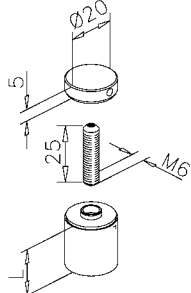
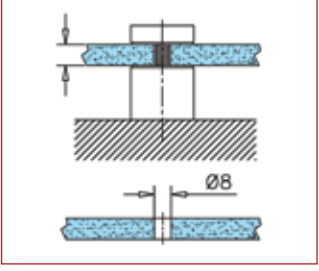


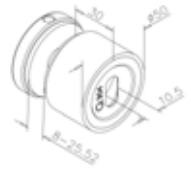
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak) .72 = Edelstahl poliert V2A  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inox V2A  
 .44 = design inoxydable(zamac) .72 = acier inox poli V2A  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	VE unité	Artikelnummer no. d' article	Artikelbezeichnung description	L	SL	Glas verre	techn. Abbildung illustration technique
	2	● 57.015.0753.71	<b>Glashalter</b> <i>fixation pour verre</i>	15	16	4 - 6	
	6	● 57.025.0753.71		25	20	4-10	
	4	● 57.020.0754.71	<b>Glashalter</b> <i>fixation pour verre</i>	20		5-12	
	1	● 57.030.0754.71		30		5-12	
 							
	4	● 57.030.0749.71	<b>Glaspunkthalter, verstellbar</b> <i>fixation ponctuelle pour verre, réglable</i>	30		8 - 25.52	
	4	● 57.040.0749.71		40		8 - 25.52	
	2	● 57.050.0749.71		50		8 - 25.52	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


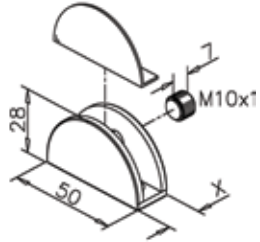

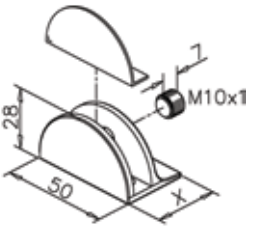
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak) .72 = Edelstahl poliert V2A  
 .98 = Anthrazit-Design (Zamak)

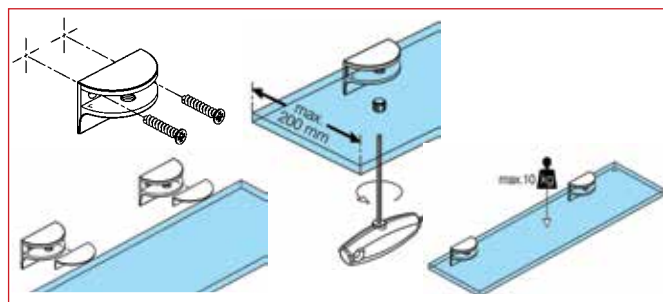
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac) .72 = acier inoxydable poli V2A  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	VE unité	Artikelnummer no. d' article	Artikelbezeichnung description	X	Glas verre	techn. Abbildung illustration technique
	2	● 57.000.1008.23 .44	<b>Glashalter</b> fixation pour verre	16	6-8	
	4	● 57.000.1015.44		23	10-15	
	2	● 57.000.1108.23 .44	<b>Glashalter</b> fixation pour verre	30	6-8	
	1	● 57.000.1115.23 .44		40	10-15	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

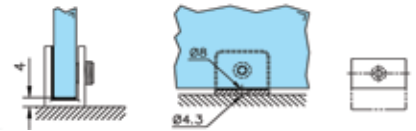
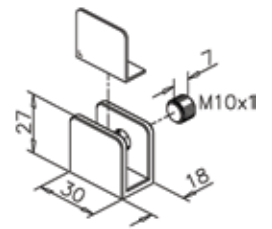
E 6 / E 7

Abbildung dessin	VE unité	Artikelnummer no. d' article	Artikelbezeichnung description	Glas verre	techn. Abbildung illustration technique
---------------------	-------------	---------------------------------	-----------------------------------	---------------	--



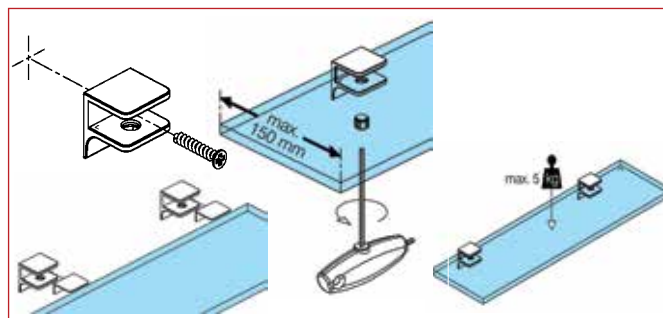
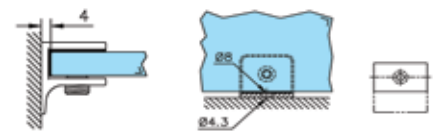
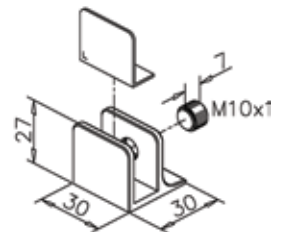
6 ● 57.000.1210.23  
.44 **Glashalter**  
fixation pour verre

6-10



6 ● 57.000.1310.23  
.44 **Glashalter**  
fixation pour verre

6-10



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


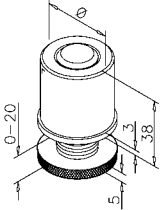

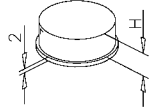

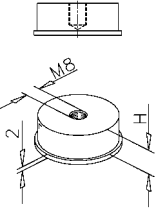

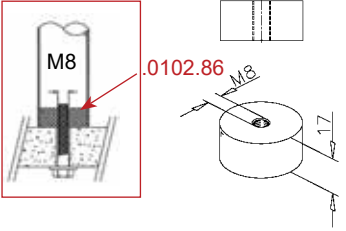

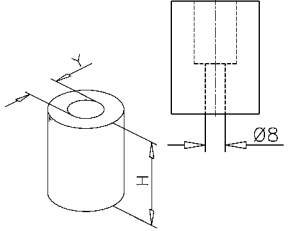

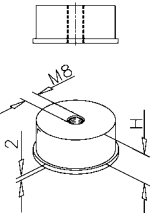
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	Y	techn. Abbildung illustration technique
	59.025.0062.86 59.038.0062.86	<b>Kunststoff-Endkappe, verstellbar</b> <i>embout en plastique, réglable</i>	25.4 38.1			
	59.025.0100.86 59.038.0100.86 59.050.0100.86	<b>Kunststoff-Endkappe</b> <i>embout en plastique</i>	25.4 38.1 50.8	9 12 12		
	59.019.0101.86 59.025.0101.86 59.038.0101.86 59.050.0101.86	<b>Kunststoff-Endkappe</b> <i>embout en plastique</i>	19.0 25.4 38.1 50.8	14 12 14 14		
	59.025.0102.86 59.038.0102.86 59.050.0102.86	<b>Kunststoff-Pfropfen</b> <i>bouchon en plastique</i>	25.4 38.1 50.8			
	59.019.0103.86 59.025.0103.86 59.038.0103.86 59.050.0103.86	<b>Kunststoff-Pfropfen</b> <i>bouchon en plastique</i>	19.0 25.4 38.1 50.8	35 40 45 50	Ø15 Ø17 Ø17 Ø17	
	59.019.0104.86 59.025.0104.86 59.038.0104.86 59.050.0104.86	<b>Kunststoff-Endkappe</b> <i>embout en plastique</i>	19.0 25.4 38.1 50.8	14 13 15 15		

Massangaben sind unverbindlich.

.86 = Kunststoff schwarz

Les indications de mesure n'engagent à rien.

.86 = matière plastique noire

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	H	Y	techn. Abbildung illustration technique
	59.019.0105.86 59.025.0105.86 59.038.0105.86 59.050.0105.86	<b>Kunststoff-Endkappe</b> <i>embout en plastique</i>	19.0 25.4 38.1 50.8			
	59.019.0106.86 59.025.0106.86 59.038.0106.86 59.050.0106.86	<b>Kunststoff-Endkappe</b> <i>embout en plastique</i>	19.0 25.4 38.1 50.8	35 40 45 50	Ø15 Ø17 Ø17 Ø17	
	59.025.0107.86 59.038.0107.86 59.050.0107.86	<b>Kunststoff-Unterlegscheibe</b> <i>rondelle en plastique</i>	25.4 38.1 50.8			
	59.025.0108.86 59.038.0108.86 59.050.0108.86	<b>Kunststoff-Endkappe</b> <i>embout en plastique</i>	25.4 38.1 50.8			
	59.020.0100.86 59.035.0100.86	<b>Kunststoff-Endkappe</b> <i>embout PVC</i>	20x20 35x35			
	59.035.4102.86	<b>Kunststoff-Pfropfen</b> <i>bouchon PVC taraudé</i>	35x35			

Massangaben sind unverbindlich.

.86 = Kunststoff schwarz


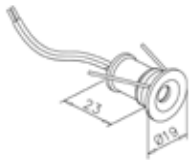



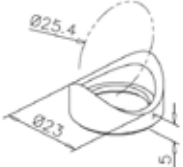
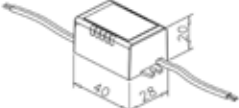
Les indications de mesure n'engagent à rien.

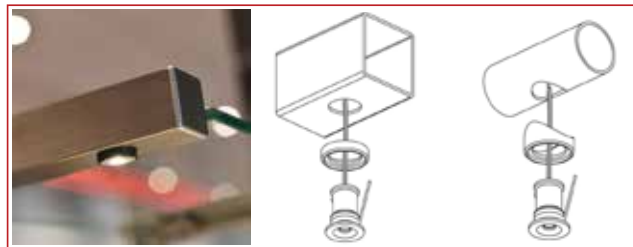
.86 = matière plastique noire

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	techn. Abbildung illustration technique
	● 59.210.1006.00	<b>LED-Mini-Downlight</b> warmweisses Licht (3000K) Leistung: 1W - 3V (300mA) <i>LED-Mini-Downlight</i> <i>Lumière blanc chaud (3000K)</i> <i>puissance: 1W - 3V (300mA)</i>	19	
	59.000.0992.98	<b>Adapterring für LED-Mini-Downlight</b> <i>adaptateur rond pour LED-Mini-Downlight</i>	flach plat	
	59.025.0992.98 59.038.0992.98		25.4 38.1	
	59.213.5003.60	<b>LED-Netzteil für 1 - 6 LED's</b> Leistung: 3 - 20V / 250mA <i>alimentation LED pour 1 - 6 LED's</i> <i>poissance: 1 - 20V / 250mA</i>		



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


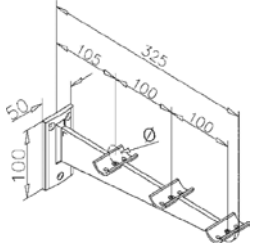

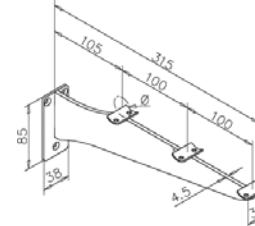
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

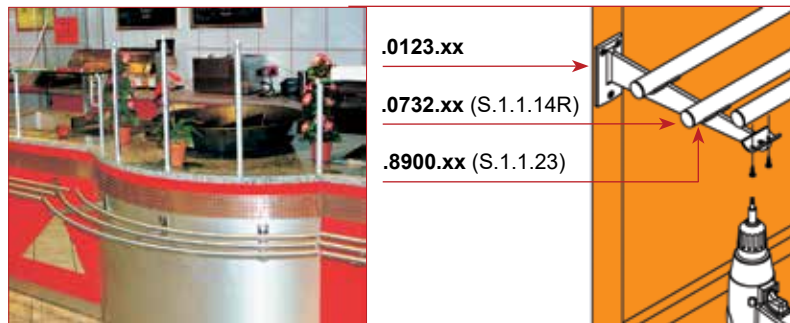
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxydable(zamac)  
.98 = design anthracite (zamac)


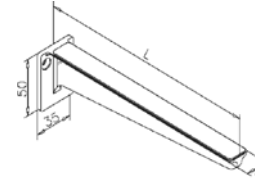

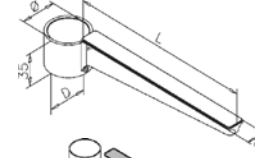
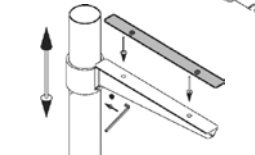
# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	D	L	techn. Abbildung illustration technique
	● 59.025.0123.71	Tablettrutschenträger support porte-plateaux	25.4			
	● 59.025.0125.71	Tablettrutschenträger support porte-plateaux	25.4			



	● 59.000.0071.22 .44 .98	Glasplattenträger mit Gummiauflage support tablette avec cale caoutchouc			200	
	● 59.000.0072.22 .44				300	
	● 59.025.0741.22 .44 .98	Glasplattenträger mit Gummiauflage support tablette avec cale caoutchouc	25.4	Ø 32	200	
	● 59.038.0741.22 .44 .98		38.1	Ø 45	200	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


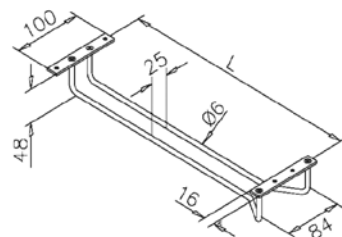
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
.23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
.44 = Edelstahl-Design (Zamak)  
.98 = Anthrazit-Design (Zamak)

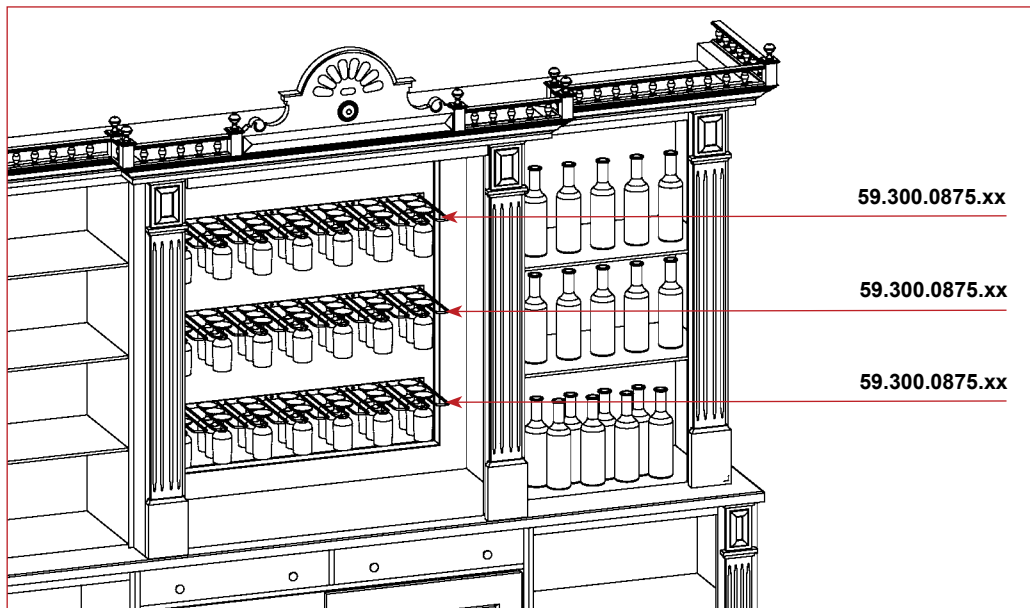
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
.23 = design chromé (zamac) .71 = acier inoxydable V2A  
.44 = design inoxyidable(zamac)  
.98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	L	techn. Abbildung illustration technique
	● 59.300.0873.22 .98	Gläserhalter ratelier à verres	300	
	● 59.300.0873.46 .71		300	
	● 59.350.0873.22 .98		350	
	● 59.350.0873.46 .71		350	
	● 59.400.0873.22 .98		400	
	● 59.400.0873.46 .71		400	
	● 59.450.0873.22 .98		450	
	● 59.450.0873.46 .71		450	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

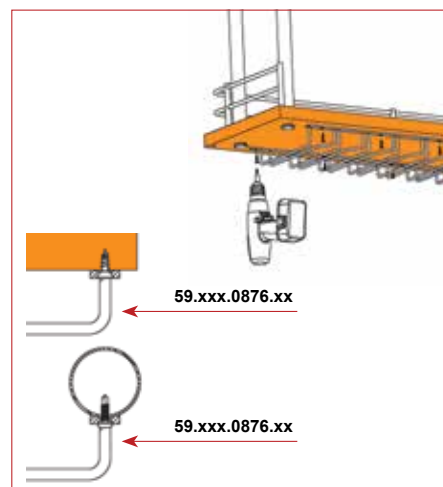
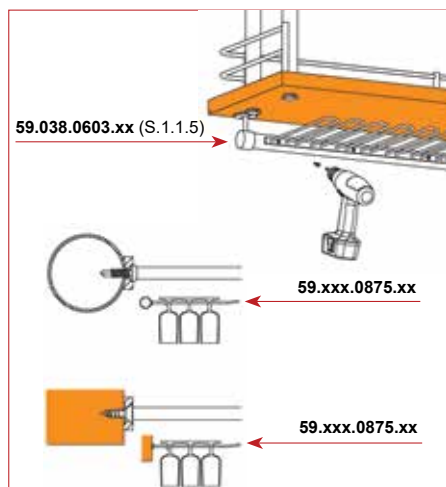
.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	L	techn. Abbildung illustration technique	
	● 59.300.0875.22 .98	<b>Gläserhalter</b> <i>ratelier à verres</i>	38.1	300		
	● 59.300.0875.46 .71					
	● 59.300.0876.22 .98	<b>Gläserhalter</b> <i>ratelier à verres</i>	38.1	300		
	● 59.300.0876.46 .71					
	● 59.350.0876.22 .98			350		
	● 59.350.0876.46 .71					
	● 59.400.0876.22 .98			400		
	● 59.400.0876.46 .71					
	● 59.450.0876.22 .98			450		
	● 59.450.0876.46 .71				450	
	● 59.300.0877.22 .98	<b>Gläserhalter</b> <i>ideal für bauchige Gläser</i>	38.1	300		
	● 59.300.0877.46 .71				300	
	● 59.350.0877.22 .98			350		
	● 59.350.0877.71				350	



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.


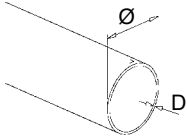

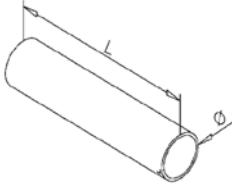

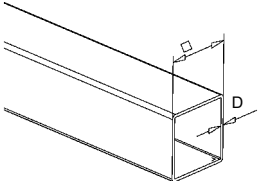
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	D	L	techn. Abbildung illustration technique
	● 59.019.8925.22 .98	<b>Rundrohr</b> tube	19.0	1.00	2500	
	● 59.019.8925.46 .71		19.0	1.00	5000	
	● 59.025.8925.22 .98		25.4	1.27	2500	
	● 59.025.0900.46 .71		25.4	1.27	5000	
	● 59.038.8925.22 .98		38.1	1.27	2500	
	● 59.038.0900.46 .71		38.1	1.27	5000	
	● 59.050.8925.22		50.8	1.27	2500	
	● 59.050.0900.46 .71		50.8	1.27	5000	
	59.025.8911.40	<b>Stahl-Innenrohr</b>	22.5		5000	
	59.038.8911.40	tube inserté en acier	35.0		5000	
	59.050.8911.40		48.0		5000	
	● 59.020.4925.46	<b>Vierkantrrohr</b>	∅		2500	
	● 59.020.4900.71	tube carré	20x20	1.5	5000	
	● 59.035.4900.71		35x35	1.5	5000	

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

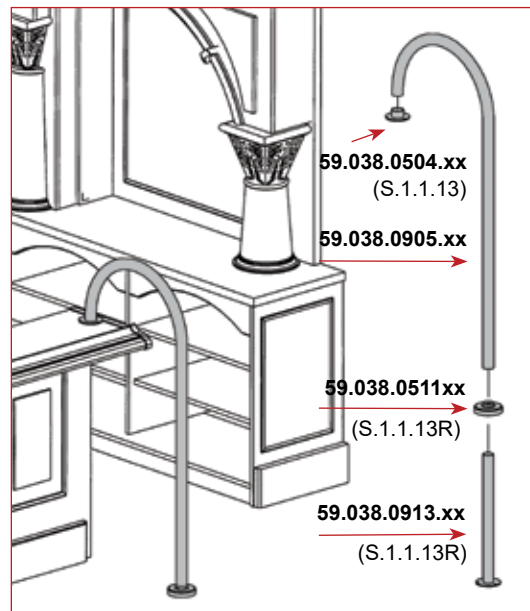
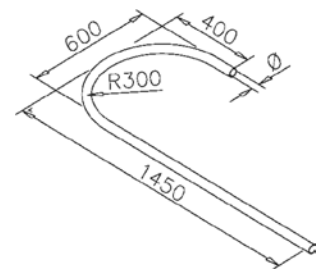
.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak) .40 = Stahl roh

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac) .40 = acier brut

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	techn. Abbildung illustration technique
---------------------	---------------------------------	-----------------------------------	---	--



●	59.038.0905.22 .98	Trennbügel 180° séparateur 180°	38.1
●	59.038.0905.71	Trennbügel 180° séparateur 180°	38.1



Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .71 = Edelstahl V2A  
 .44 = Edelstahl-Design (Zamak)  
 .98 = Anthrazit-Design (Zamak)

.22 = design en laiton (zamac) .46 = design chromé (acier inox)  
 .23 = design chromé (zamac) .71 = acier inoxydable V2A  
 .44 = design inoxydable(zamac)  
 .98 = design anthracite (zamac)

**Halbkreis, Viertelkreis, Winkelbogen, S-Bogen oder Ringe...**  
**Wir biegen Rohre und Stäbe nach Ihren Massangaben / Zeichnungen**

*Demi-cercle, quart de cercle, angle ou en forme „S“...*  
*Nous cintrons tubes et barres selon vos demandes.*

Ø 25.4mm

Ø 38.1mm

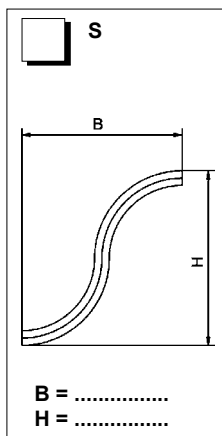
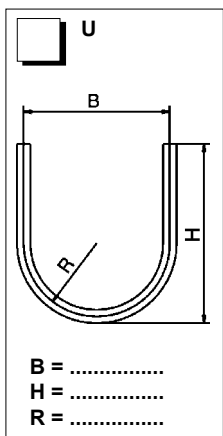
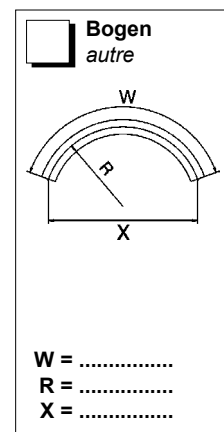
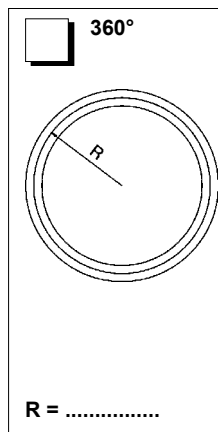
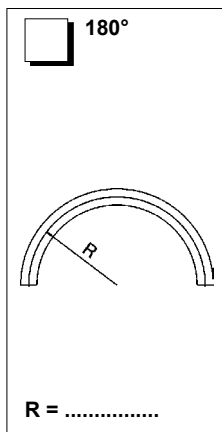
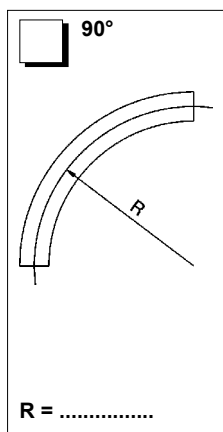
Ø 50.8mm

**Messing-Design**  
design en laiton

**Chrom-Design**  
design en chromé

**Edelstahl-Design**  
design inoxydable

**Anthrazit-Design**  
design anthracite




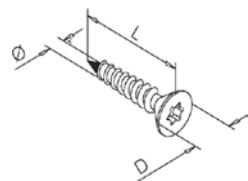

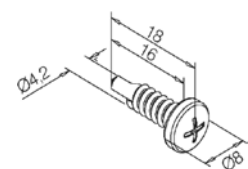

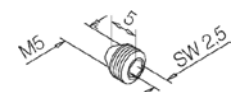

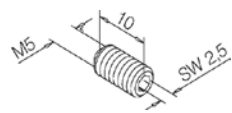

**Stückzahl:**  
quantité


**Firma:** \_\_\_\_\_  
société \_\_\_\_\_  
**Sachbearbeiter:** \_\_\_\_\_  
nom \_\_\_\_\_  
**Strasse:** \_\_\_\_\_  
rue \_\_\_\_\_  
**PLZ / Ort:** \_\_\_\_\_  
code postale / ville \_\_\_\_\_  
**Telefon:** \_\_\_\_\_  
téléphone \_\_\_\_\_  
**Fax:** \_\_\_\_\_  
fax \_\_\_\_\_  
**E-Mail:** \_\_\_\_\_

# Rohr-Stecksysteme STECK-fix

## Systèmes tubulaires STECK-fix

E 6 / E 7

Abbildung dessin	Artikelnummer no. d' article	Artikelbezeichnung description	Ø	D	L	techn. Abbildung illustration technique
	● 59.316.0119.22 .23 .98	<b>Holzschrauben, Torx</b> <i>vis à bois, Torx</i>	3	5.7	16	
	● 59.316.0119.70		3	5.7	16	
	● 59.416.0119.22 .23 .98		4	7.5	16	
	● 59.416.0119.70		4	7.5	16	
	● 59.516.0119.22 .23		5	9.5	16	
	● 59.516.0119.70		5	9.5	16	
	● 59.525.0119.22 .23 .98		5	9.5	25	
	● 59.525.0119.70		5	9.5	25	
● 59.540.0119.70	5	9.5	40			
	● 59.000.0010.22 .98	<b>Blechschauben, selbstschneidend</b> <i>vis autotaraudeuse</i>				
	● 59.000.0010.70					
	● 59.505.0400.22 .98	<b>ISK-Stiftschrauben</b> <i>vis de blocage</i>				
	● 59.505.0400.70					
	● 59.510.0400.22 .98	<b>ISK-Stiftschrauben</b> <i>vis de blocage</i>				
	● 59.510.0400.70					
	59.525.0100.40	<b>Stockschrauben</b> <i>vis avec filetages</i>			M5 x 25	
	59.000.0100.40					M8 x 50

Massangaben sind unverbindlich.

Les indications de mesure n'engagent à rien.

.22 = Messing-Design (Zamak) .46 = Chrom-Design (Edelstahl)  
 .23 = Chrom-Design (Zamak) .70 = Edelstahl  
 .44 = Edelstahl-Design (Zamak) .71 = Edelstahl V2A  
 .98 = Anthrazit-Design (Zamak) .40 = Stahl roh

.22 = design en laiton (zamac) .46 = Design chromé (acier inox)  
 .23 = design chromé (zamac) .70 = acier inoxydable  
 .44 = design inoxydable(zamac) .71 = acier inoxydable V2A  
 .98 = design anthracite (zamac) .40 = acier brut

## Auszug aus unserem Lieferprogramm

*Extrait de notre gamme de produits*

---



■ **Mini-rail Galerie-System STECK-fix**  
*Système galerie mini-rail STECK-fix*



■ **Bistro-System ALU-tech CUBE**  
*Bistro-System ALU-tech CUBE*



■ **Bistro-Trennglas-System STECK-fix**  
*Système verre de séparation Bistro STECK-fix*



■ **Brotrost-System ALU-tech**  
*Système de clayettes à pain ALU-tech*



■ **Wandträger-System ALU-tech**  
*Système de support mural ALU-tech*