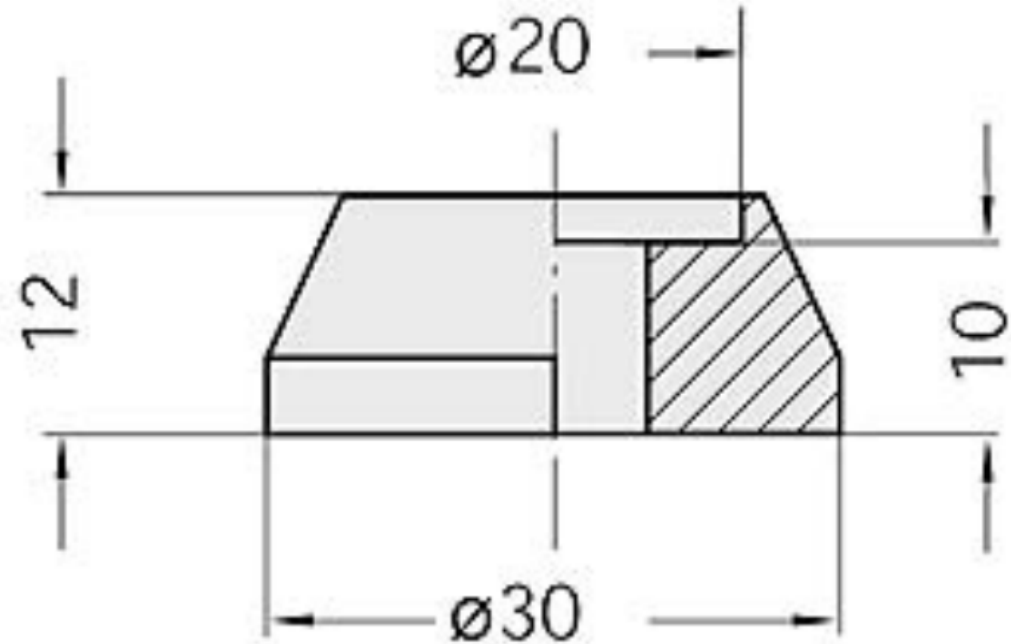
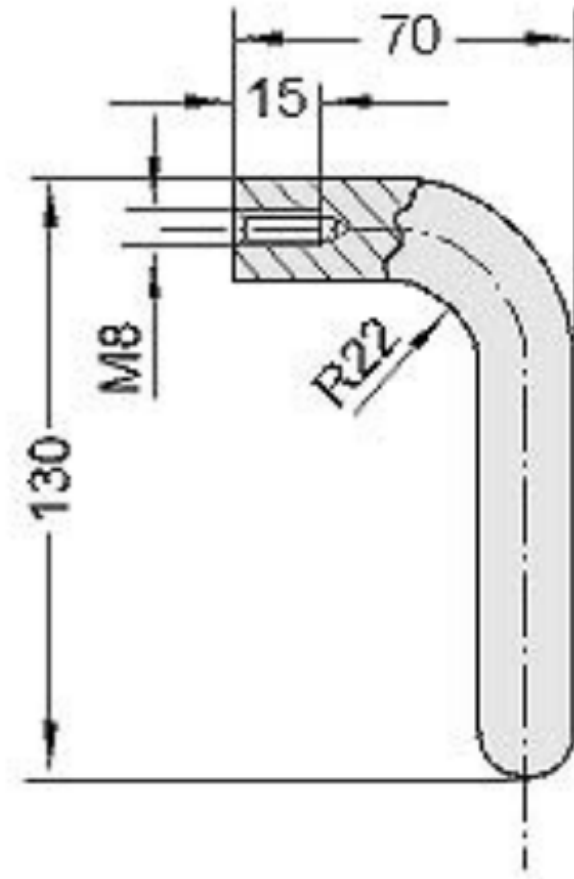
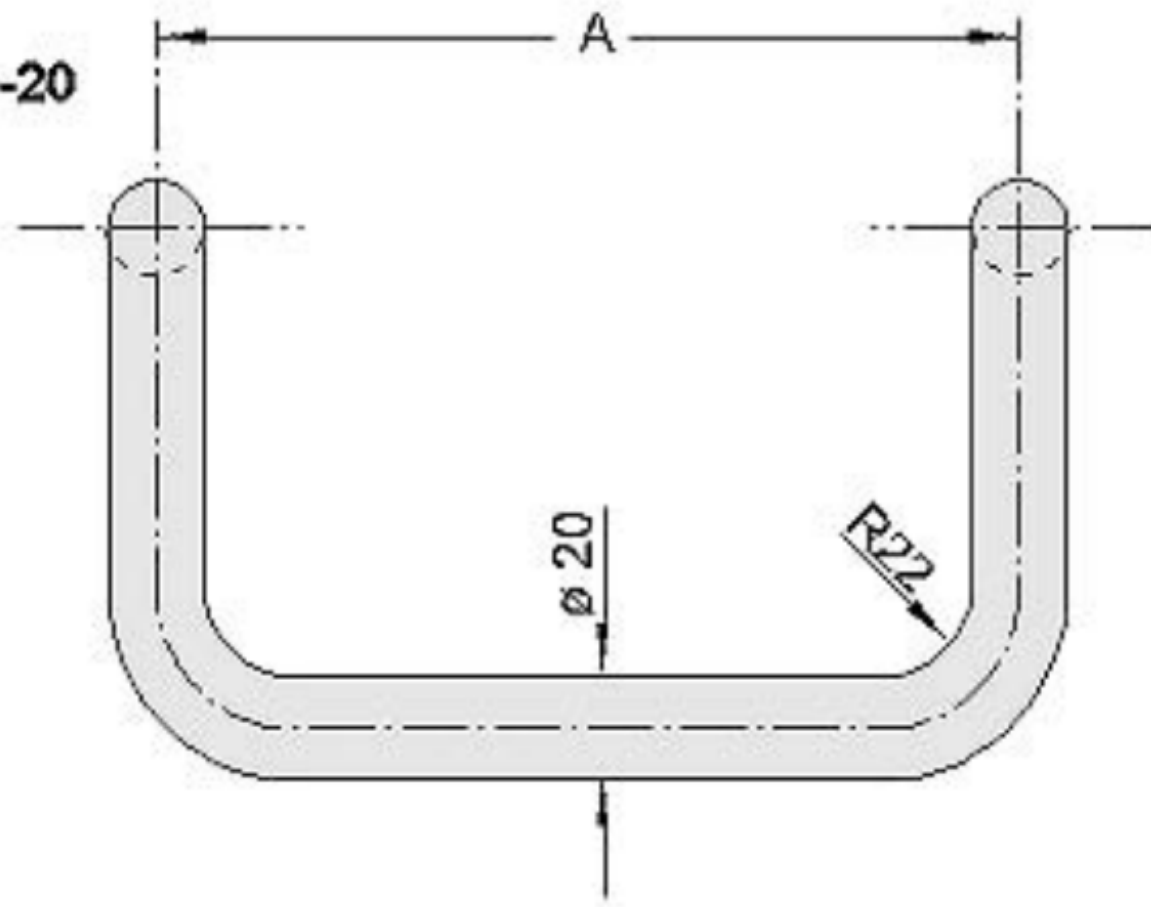


AL-Abschlußscheiben für Grifftypen M1-20 und M4-20

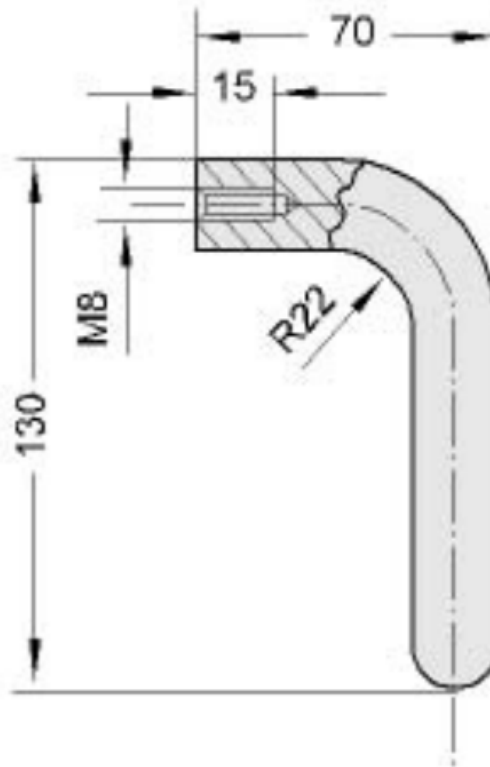
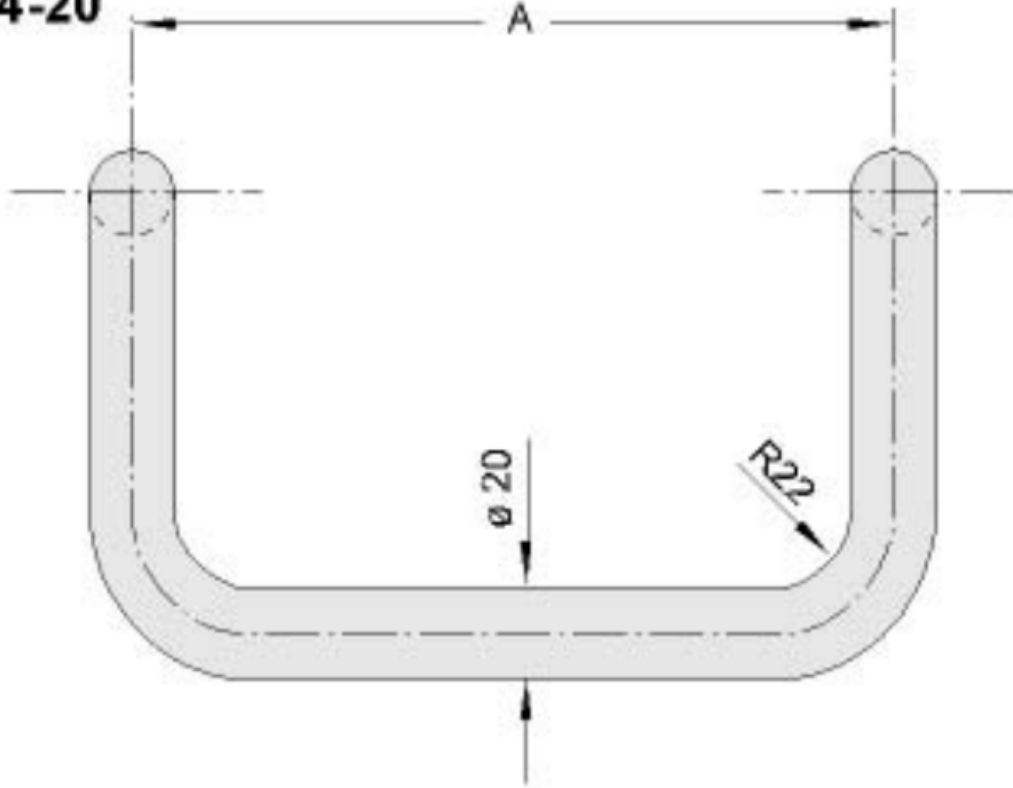
AL-cover plates for handle types M1-20 and M4-20



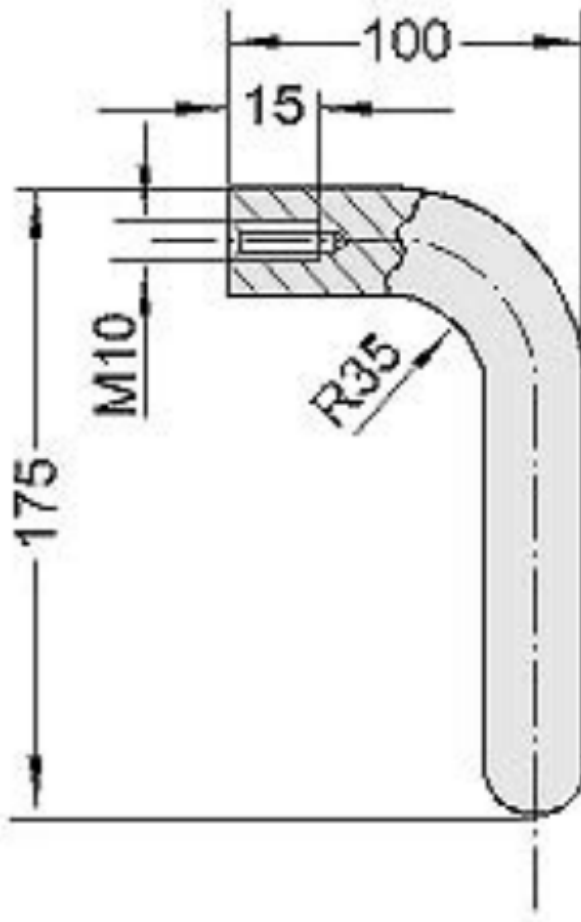
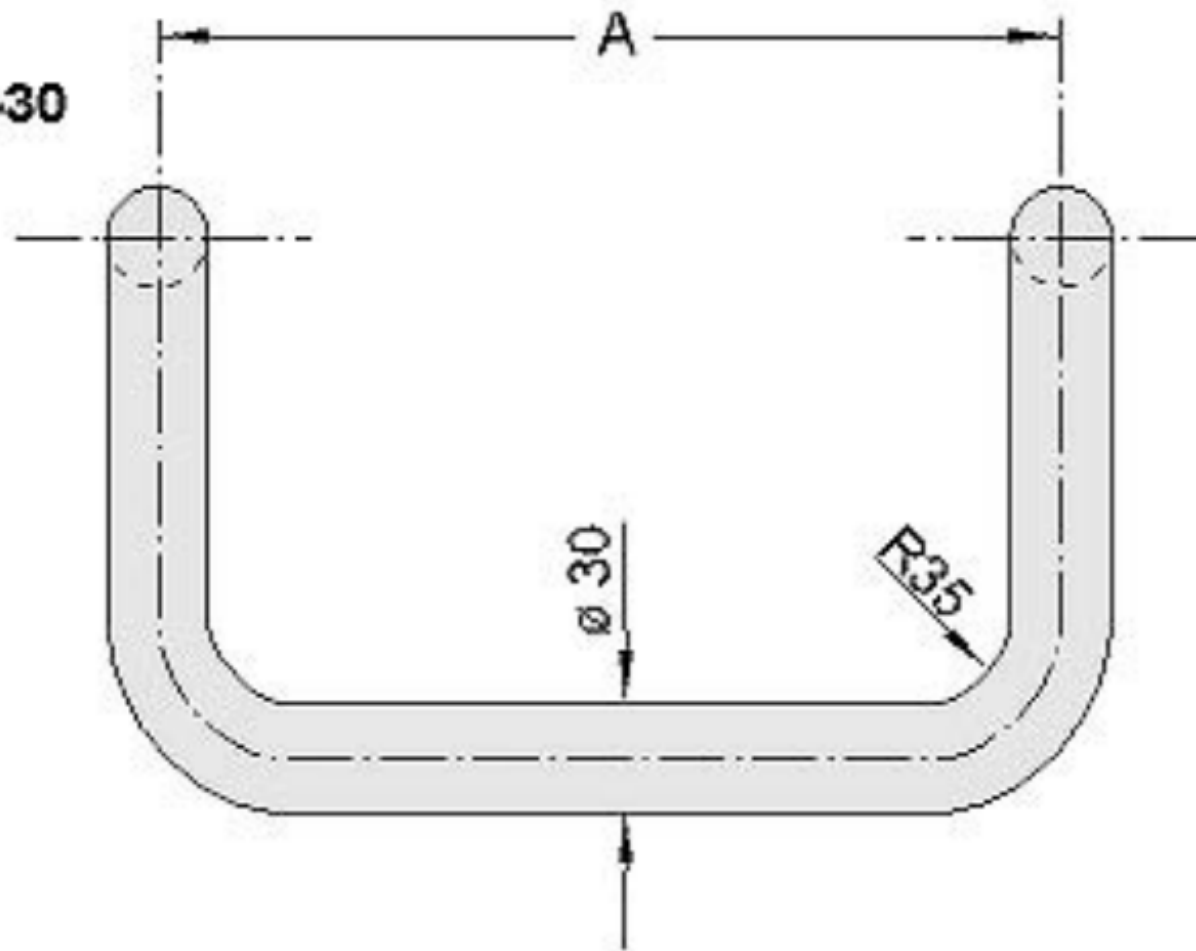
Typ M4-20



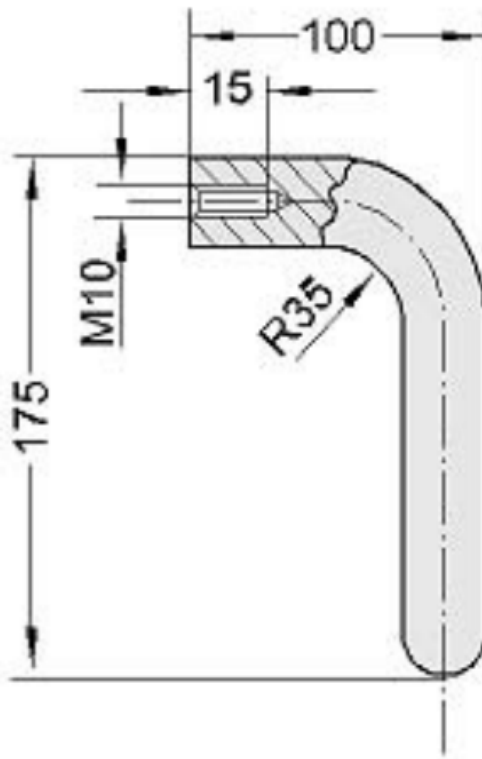
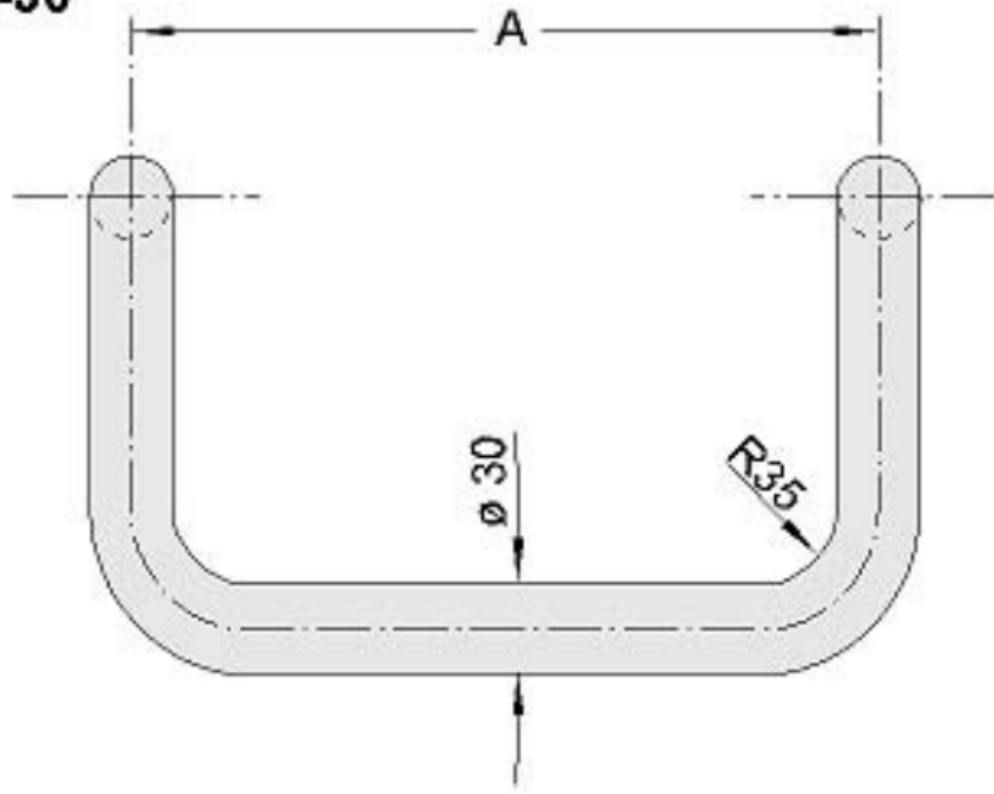
Typ M4-20



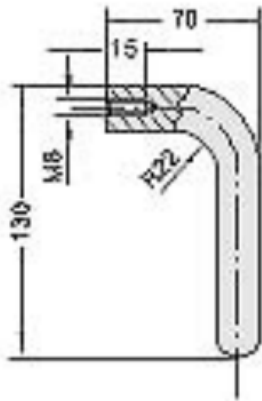
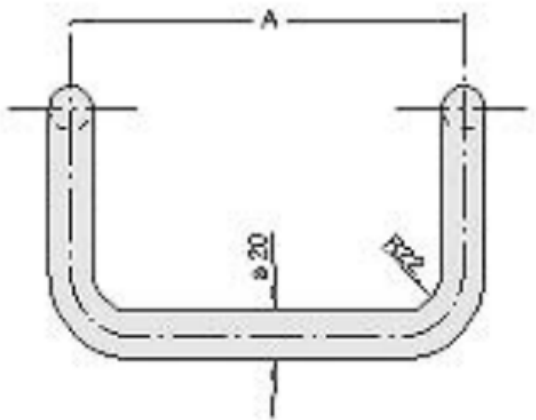
Typ M4-30



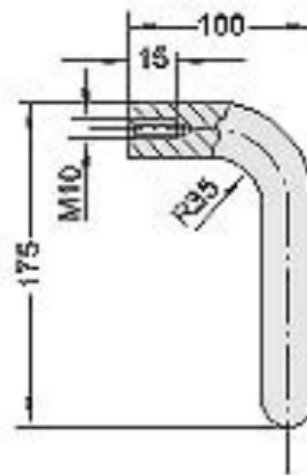
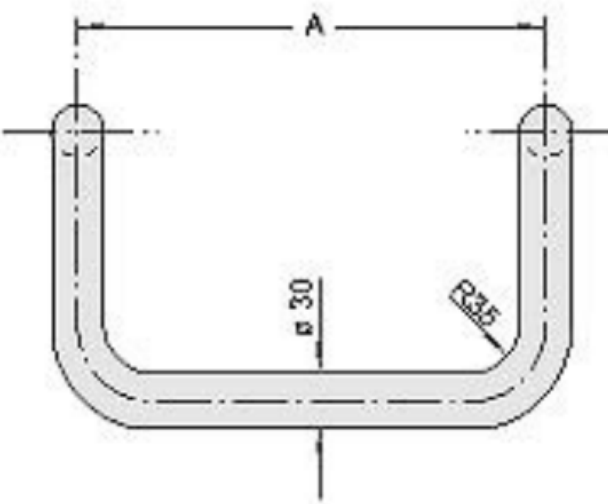
Typ M4-30



Typ M4-20

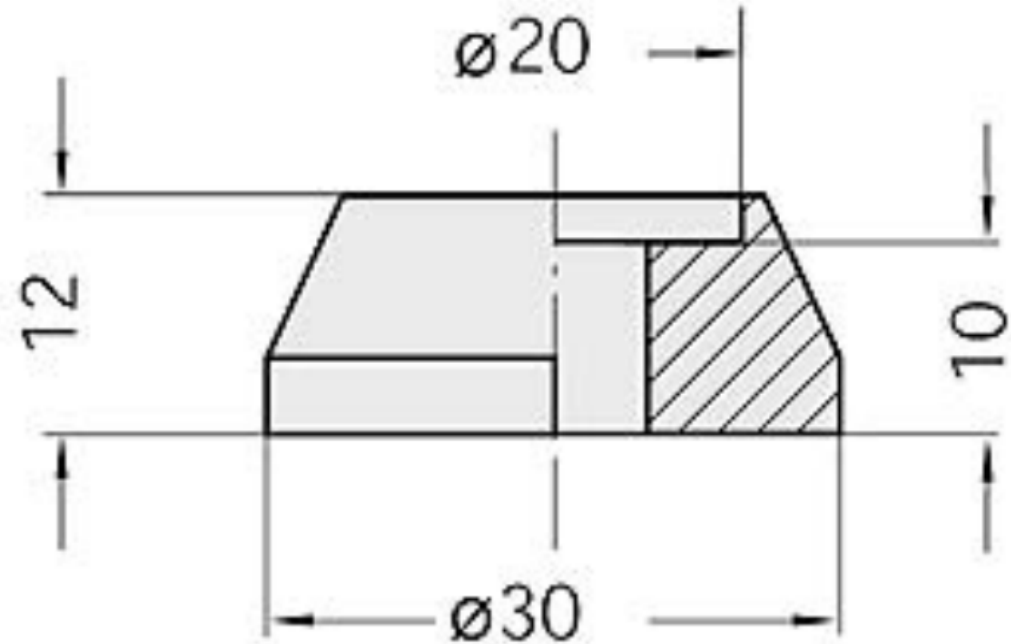


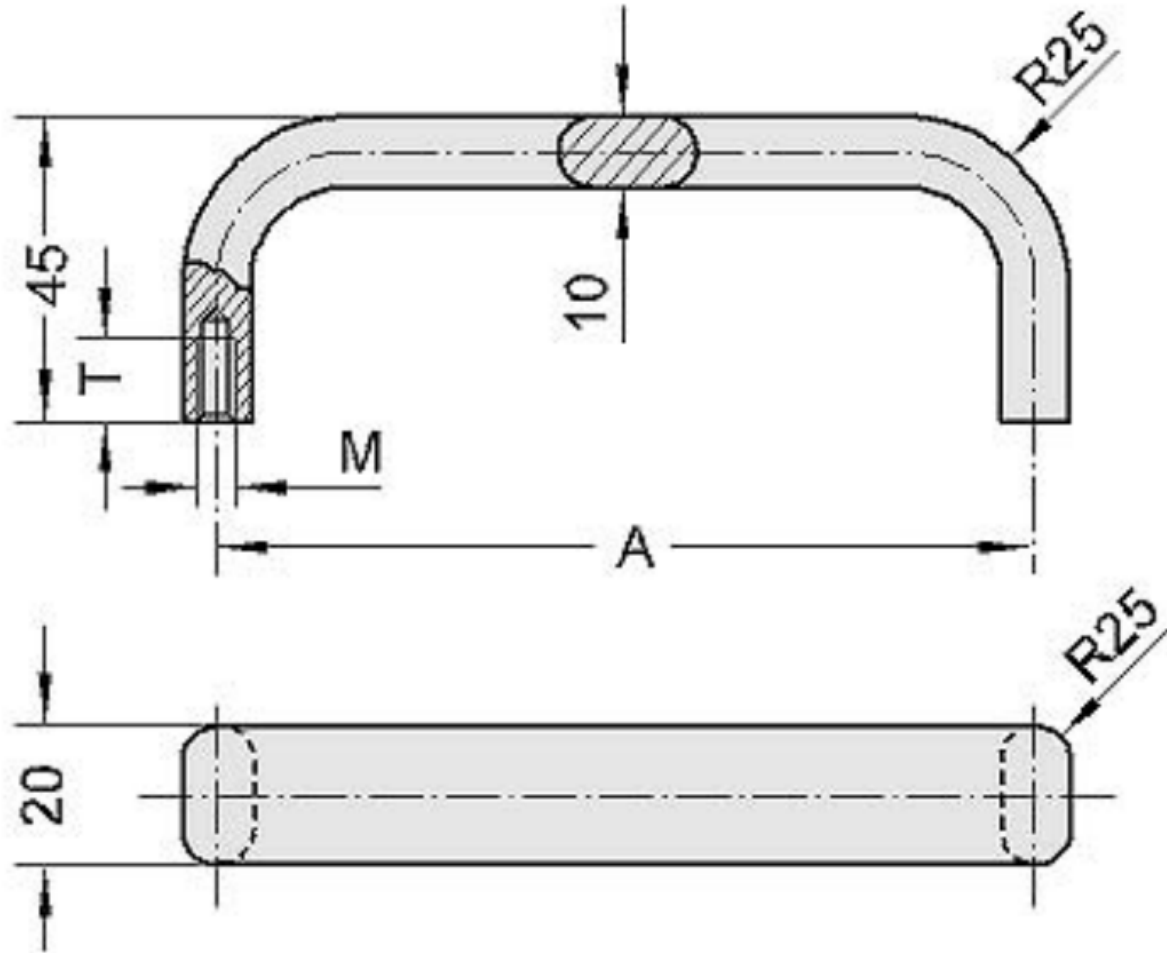
Typ M4-30

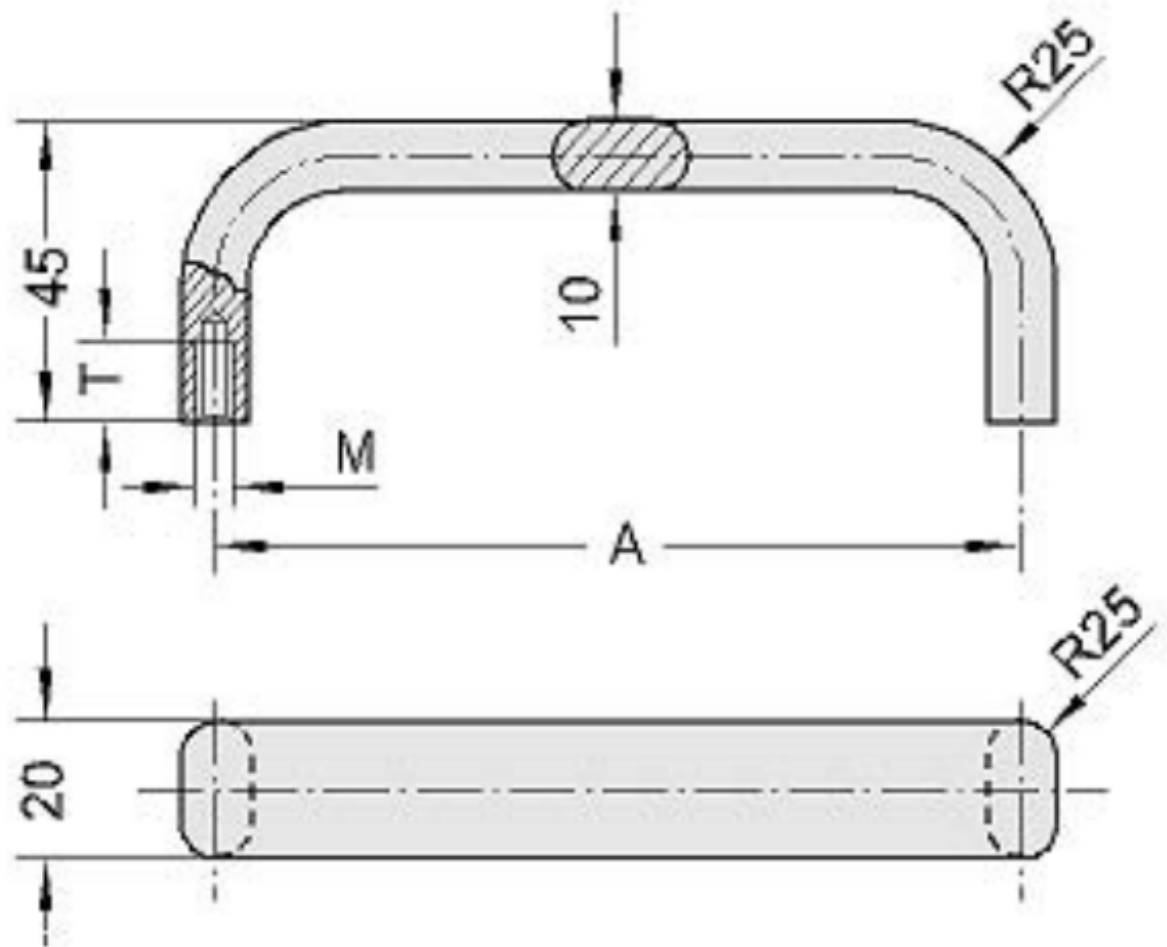


AL-Abschlußscheiben für Grifftypen M1-20 und M4-20

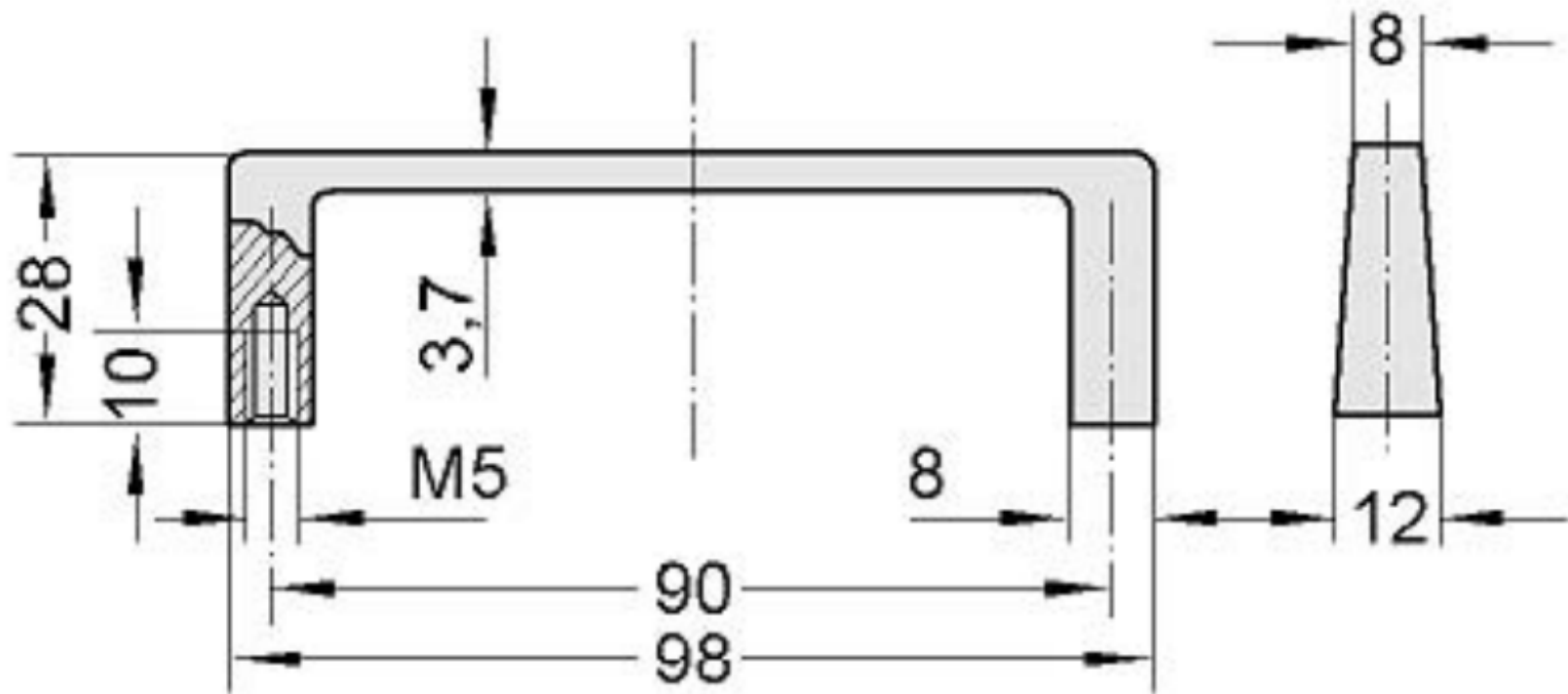
AL-cover plates for handle types M1-20 and M4-20



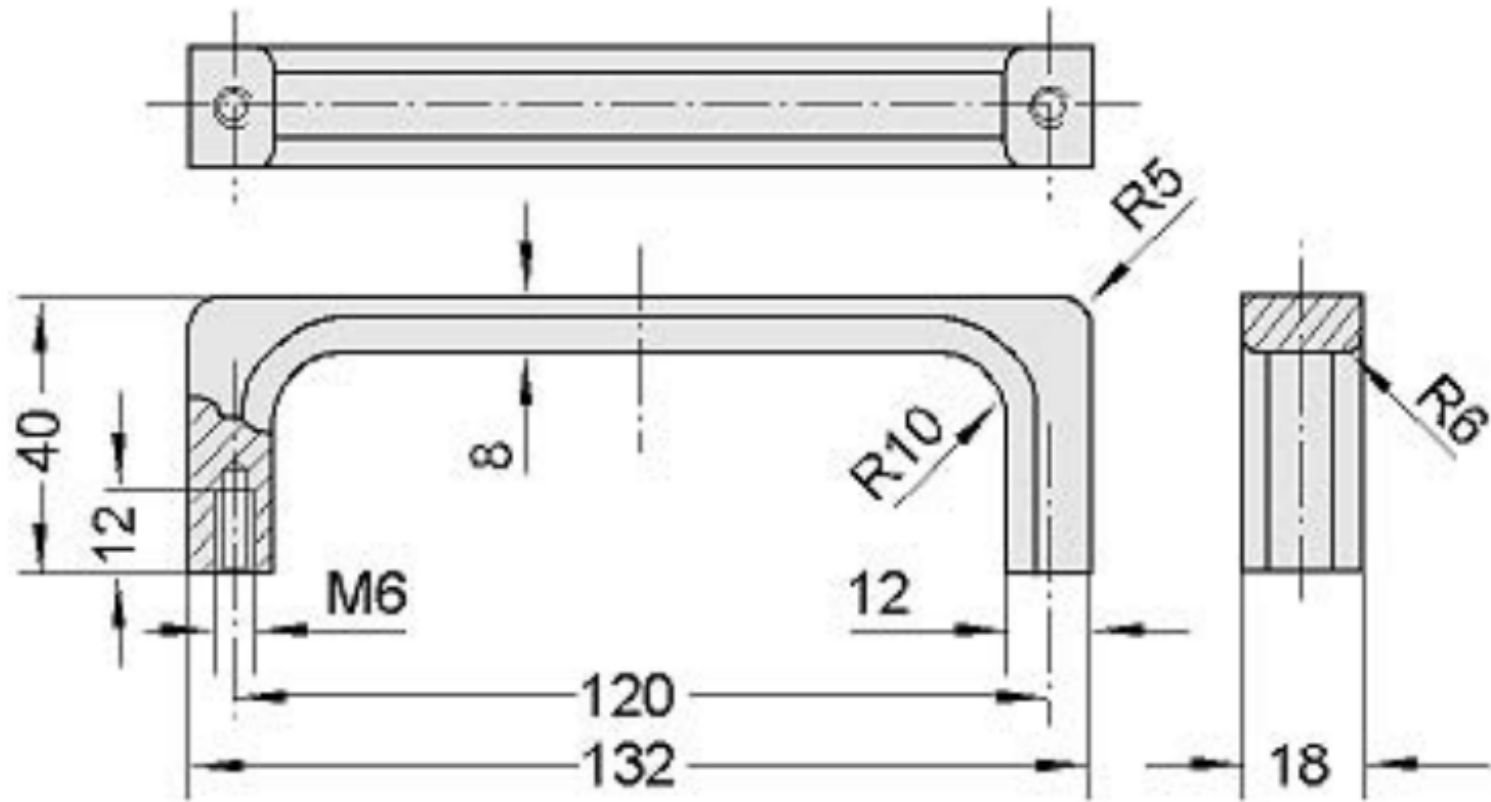




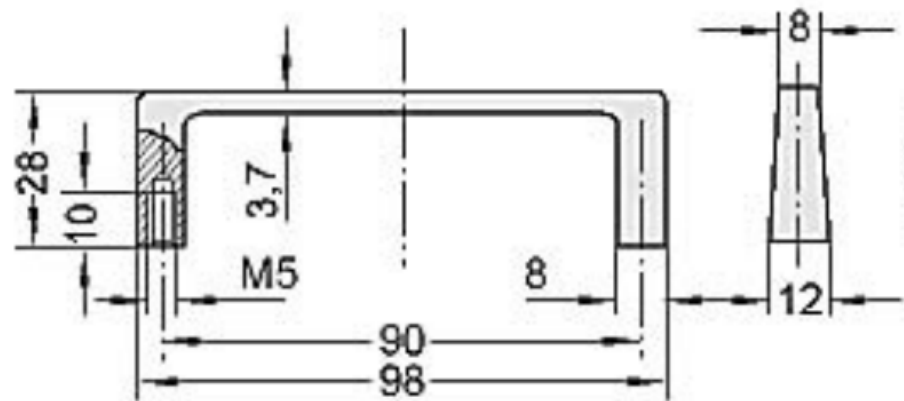
Typ MG-01



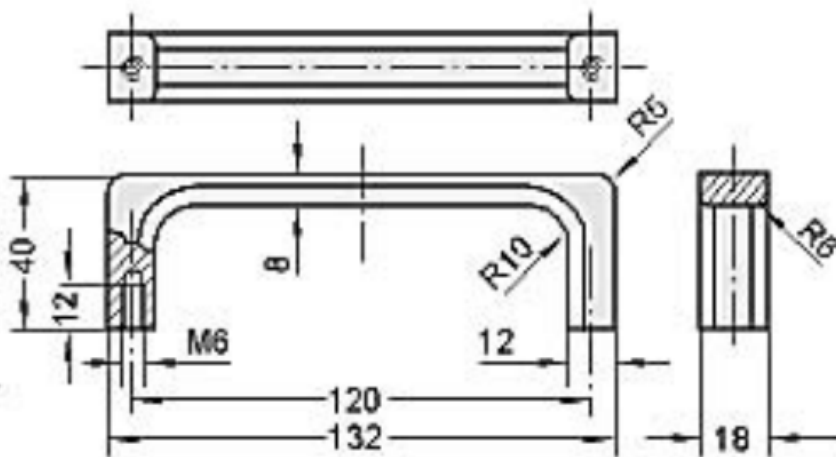
Typ MG-02



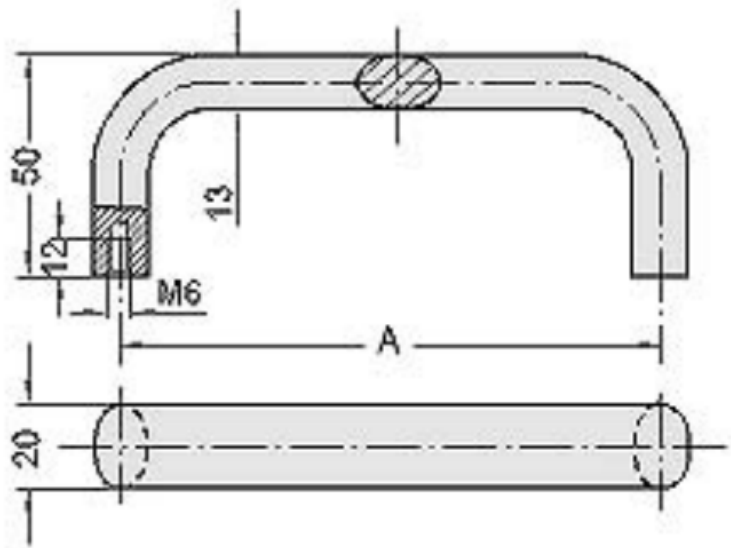
Typ MG-01



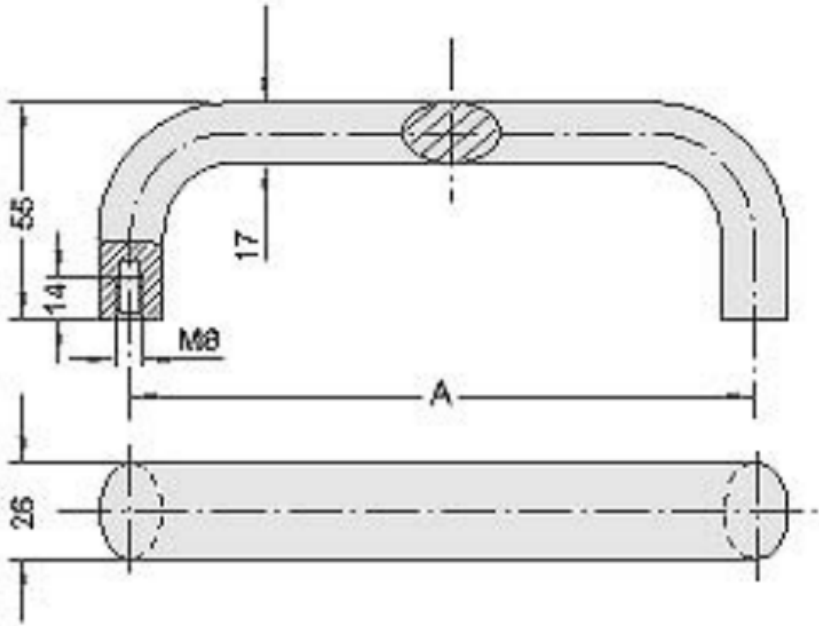
Typ MG-02



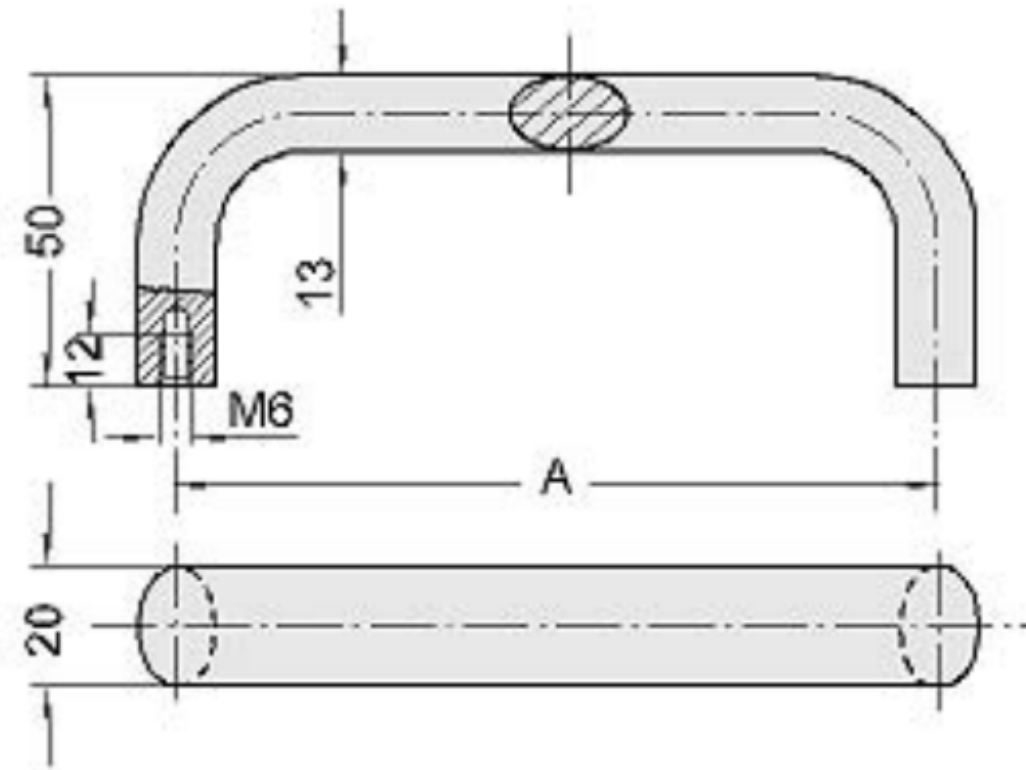
Typ MO-20



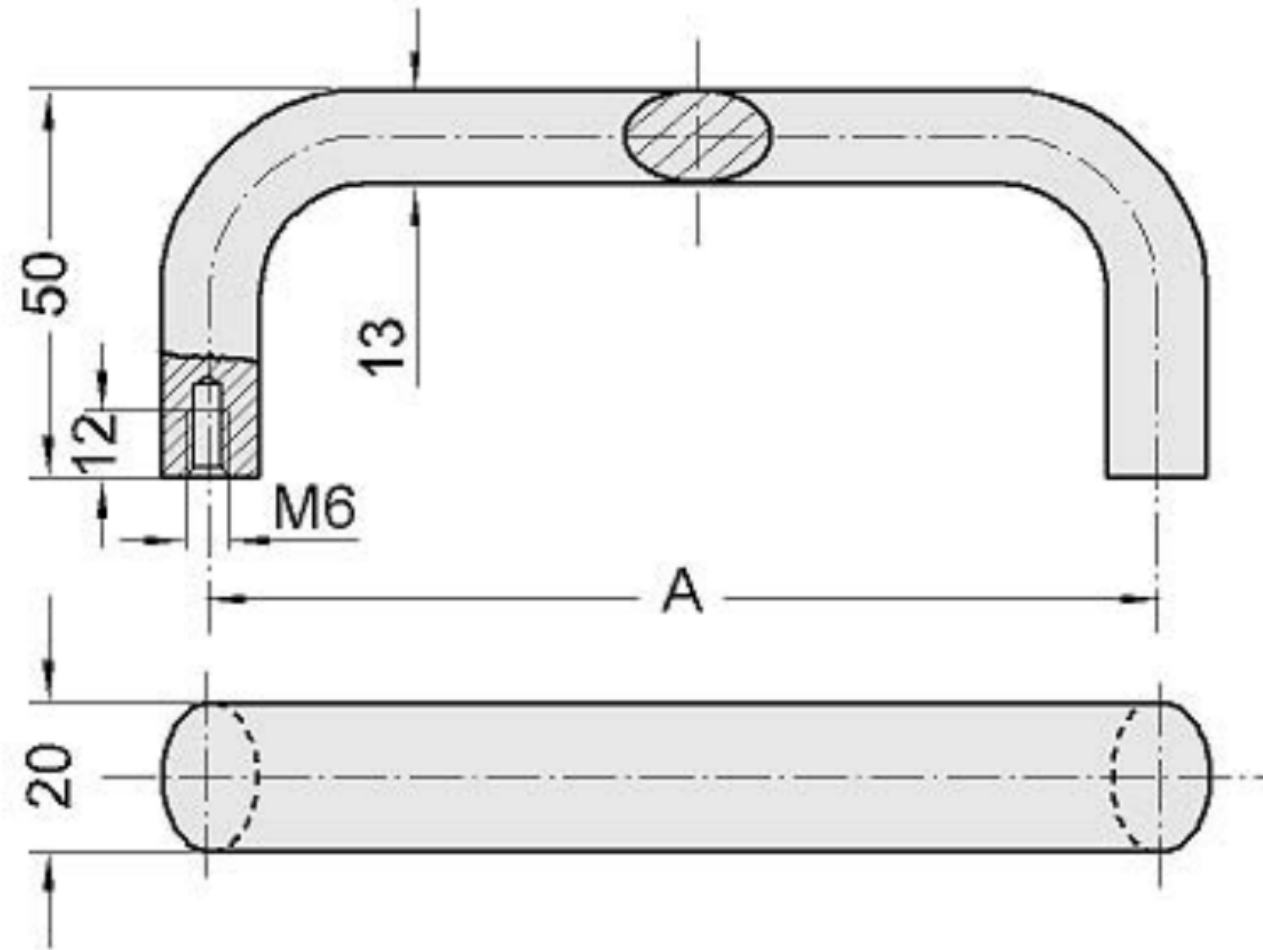
Typ MO-26



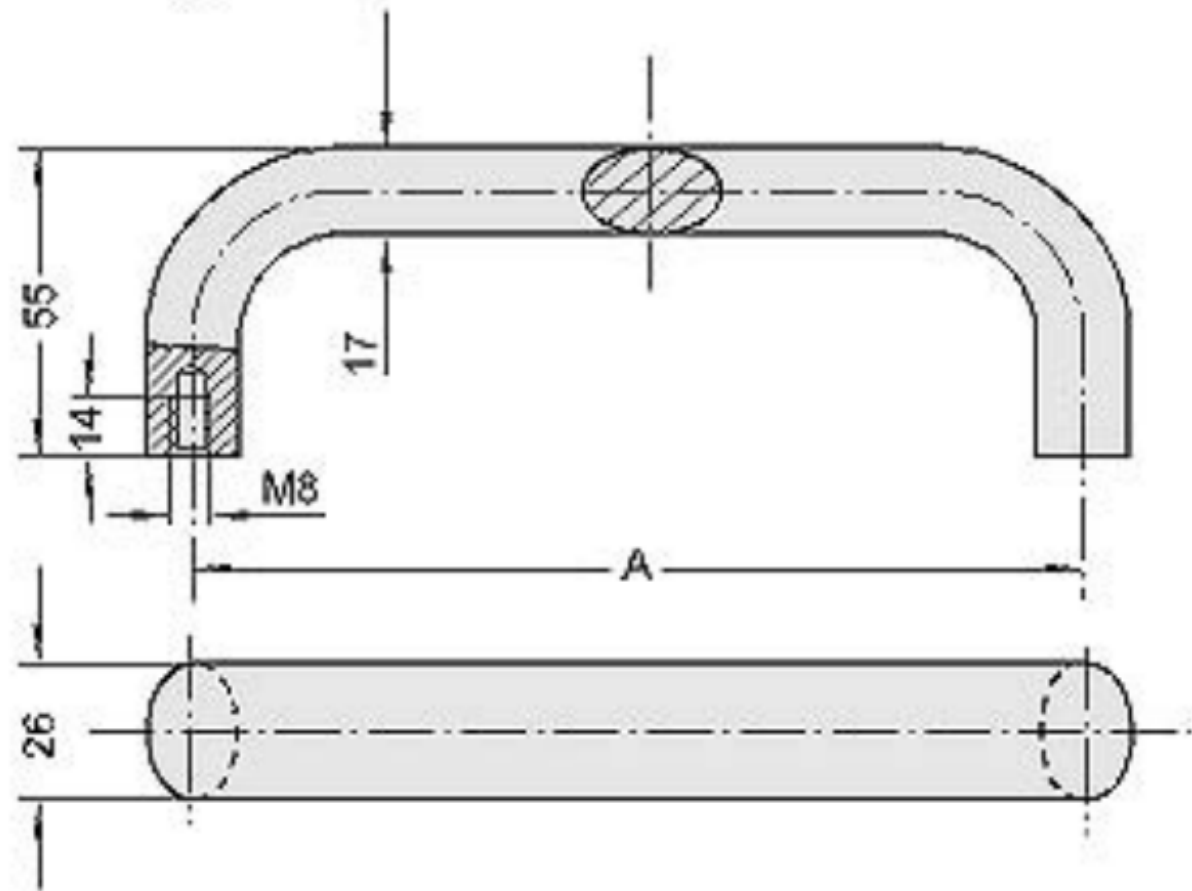
Typ MO-20



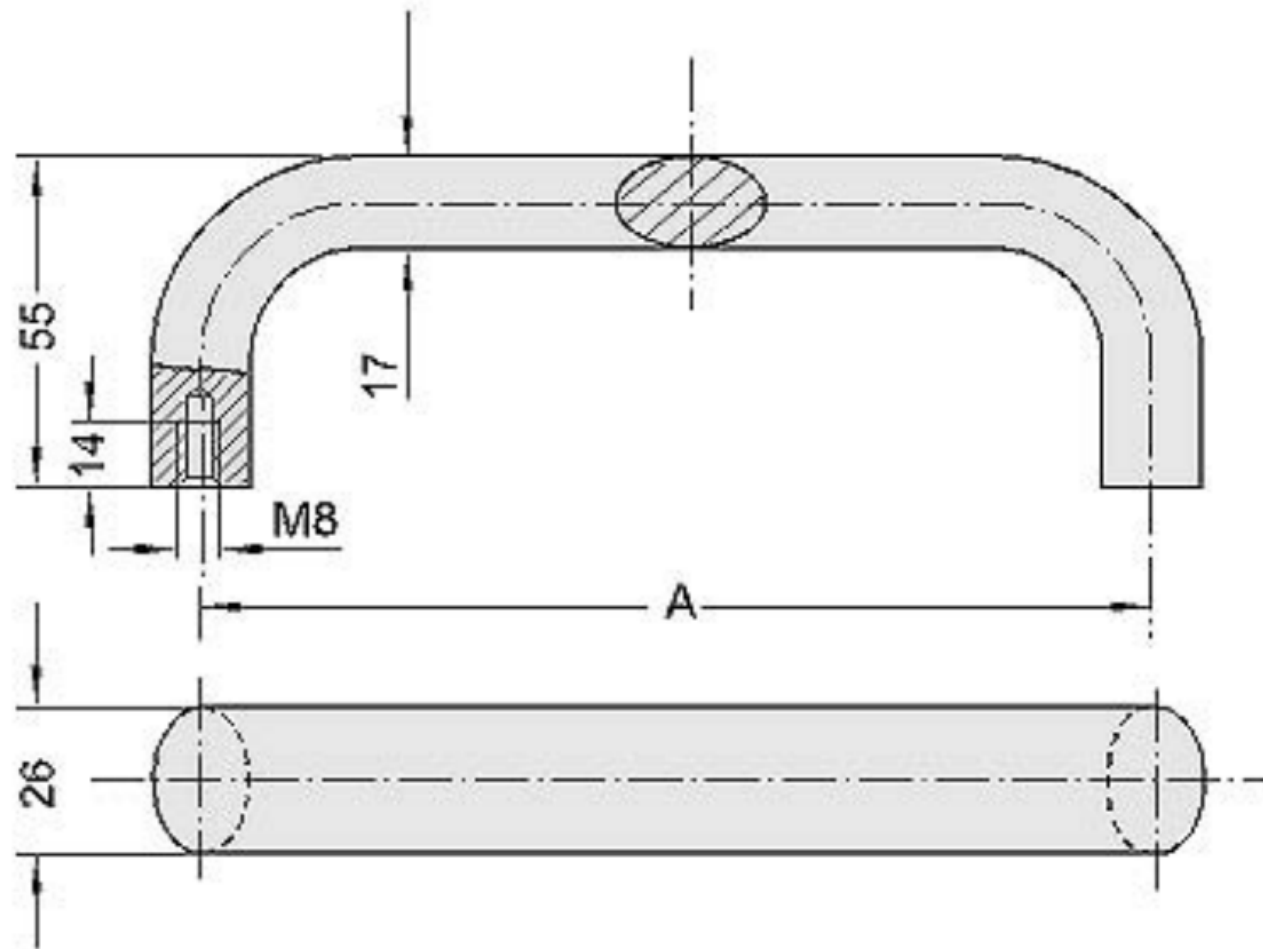
Typ MO-20

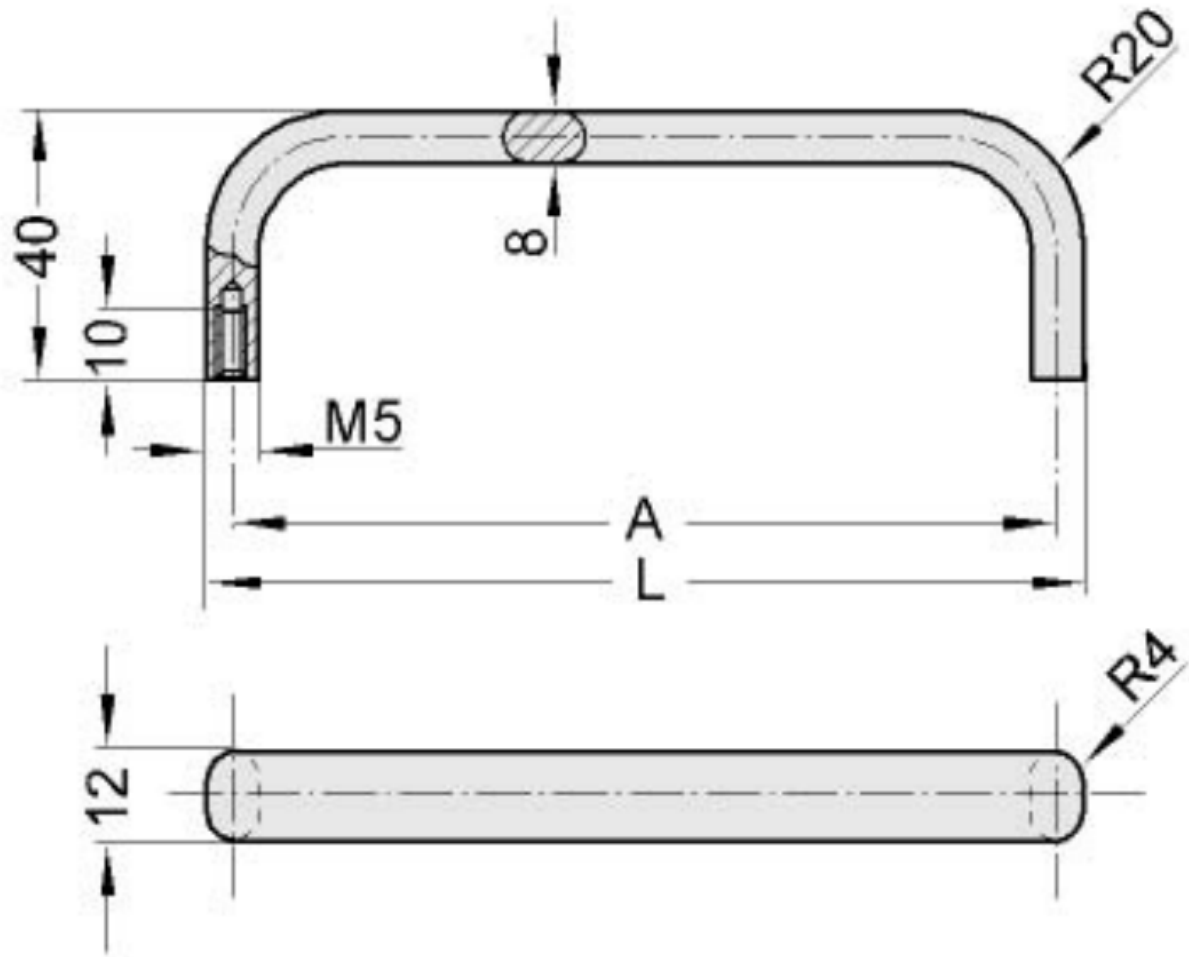


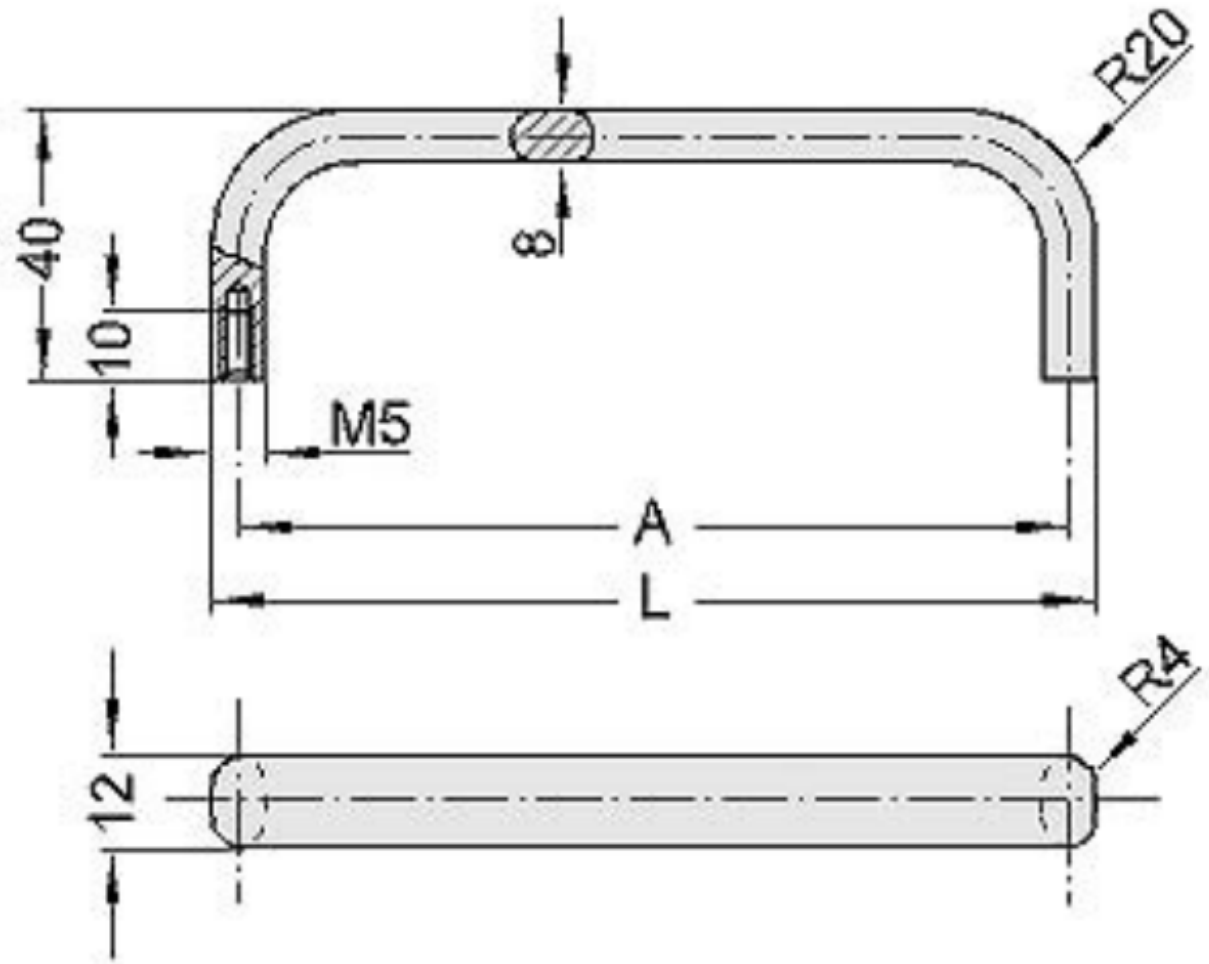
Typ MO-26



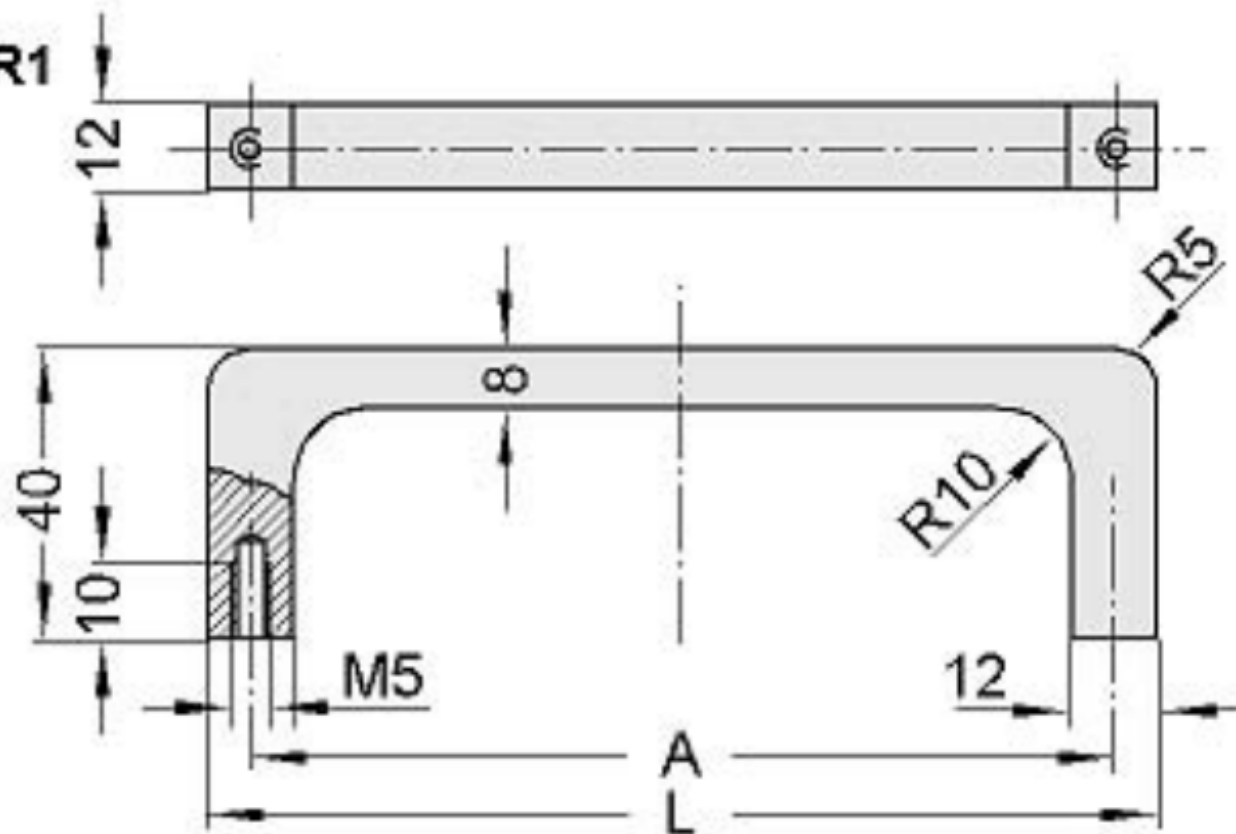
Typ MO-26





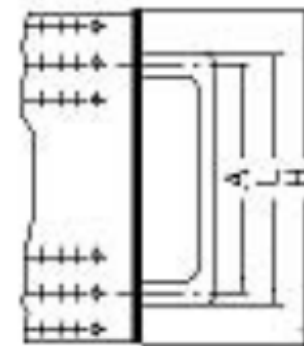


Typ R1

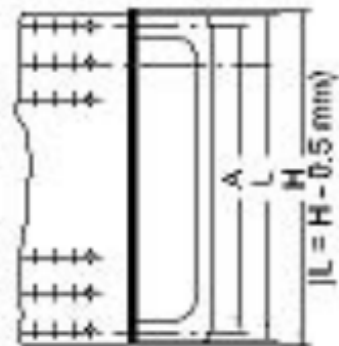


Montage auf 19"-Frontplatten
Mounting on 19"-front panels

Ausführung/
Version 1

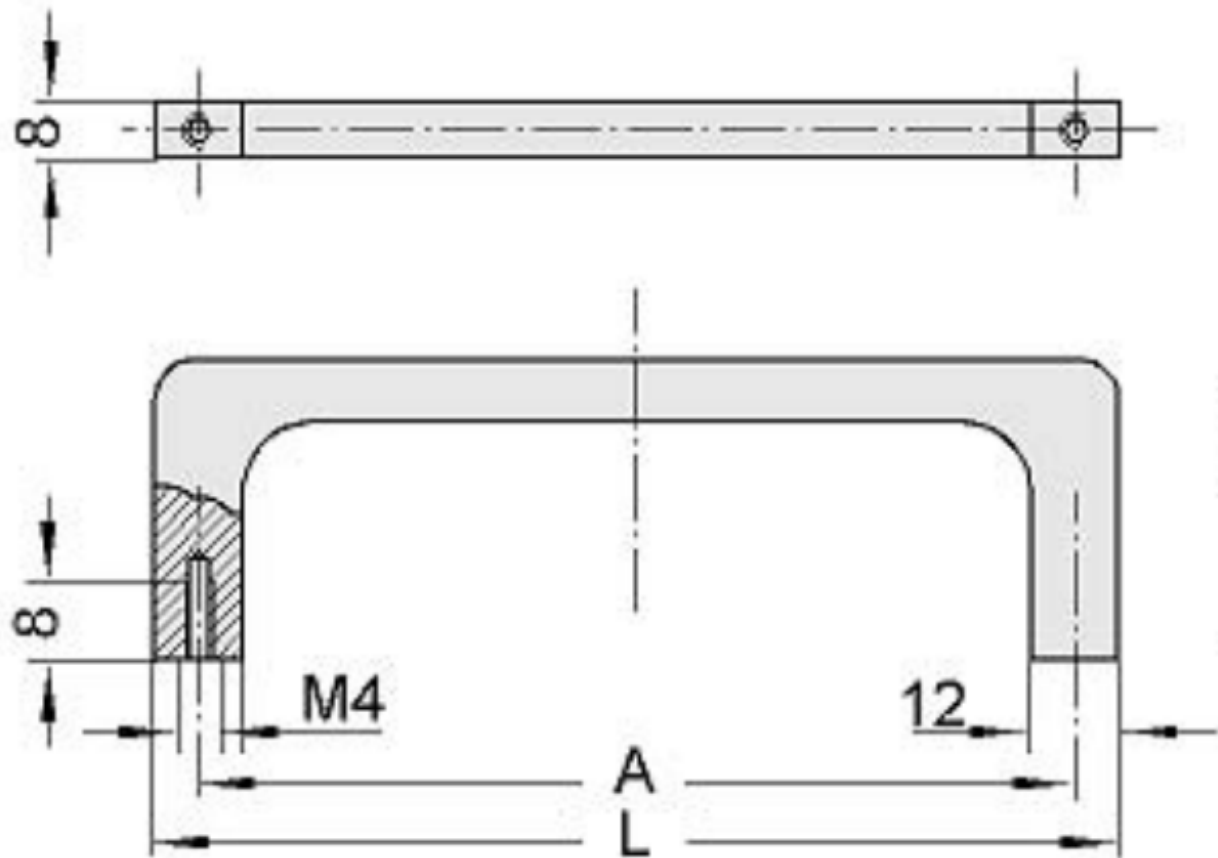


Ausführung/
Version 2



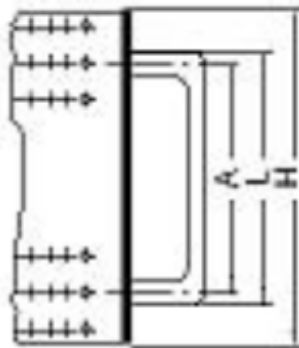
HE = Höheneinheit/HE = unit of height

Typ R2

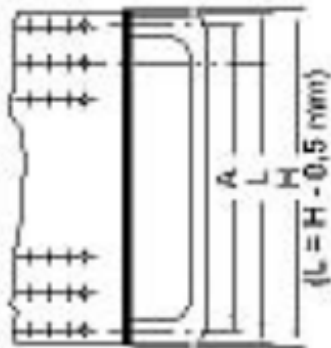


Montage auf 19"-Frontplatten
Mounting on 19" front panels

Ausführung/
Version 1

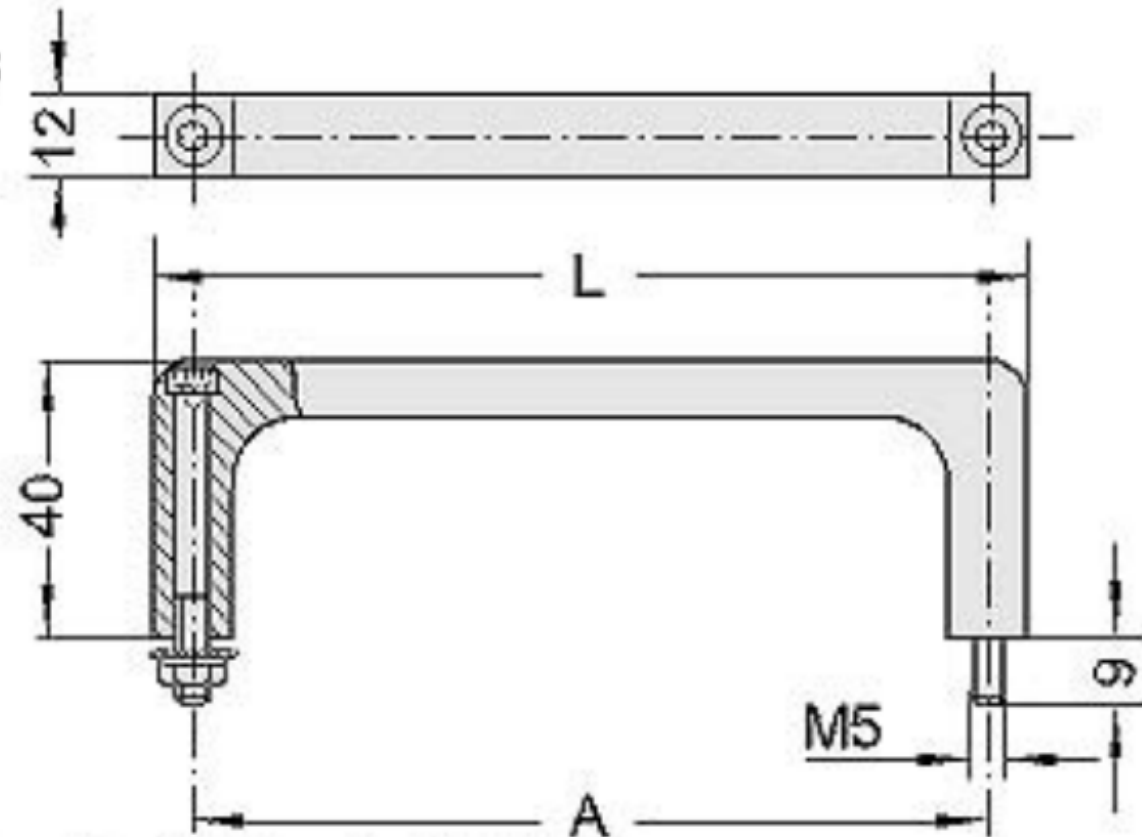


Ausführung/
Version 2



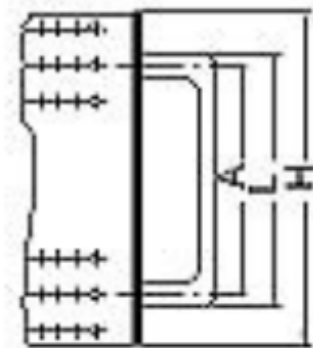
HE = Höheneinheit/HE = unit of height

Typ R3

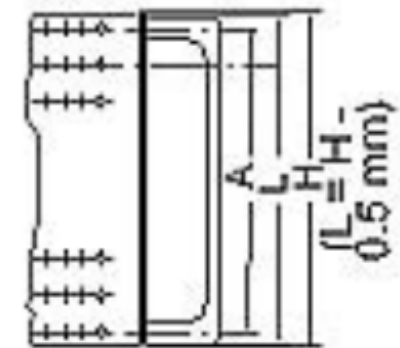


Montage auf 19"-Frontplatten
Mounting on 19" front panels

Ausführung/
Version 1

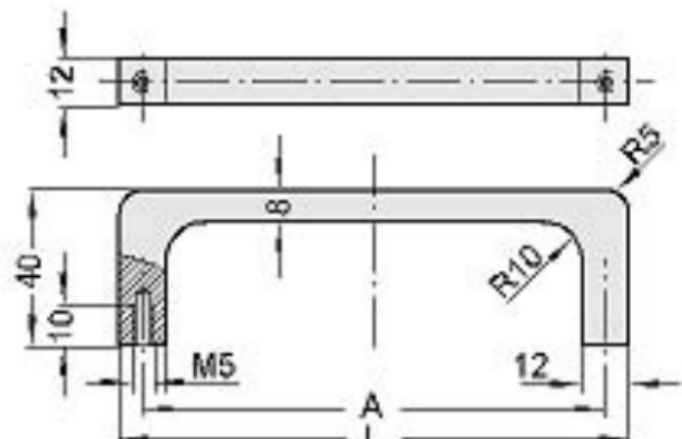


Ausführung/
Version 2

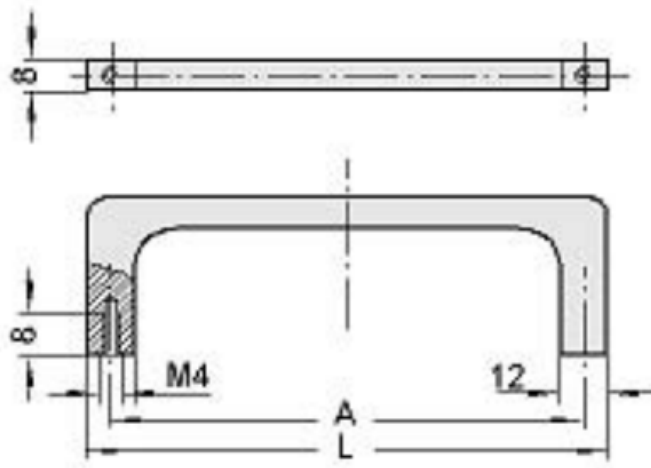


HE = Höheneinheit/HE = unit of height

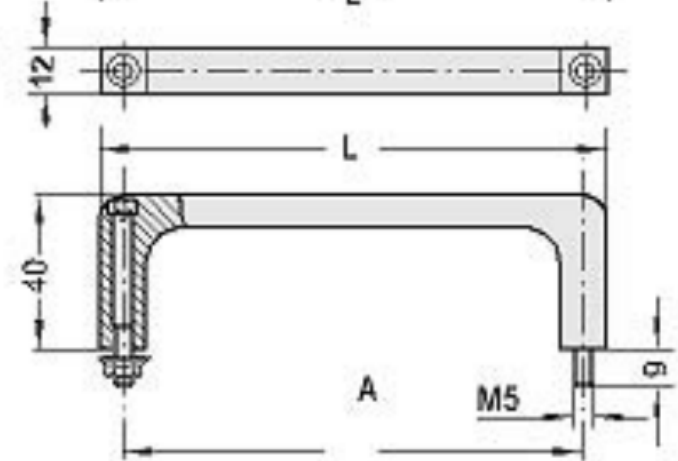
Typ R 1

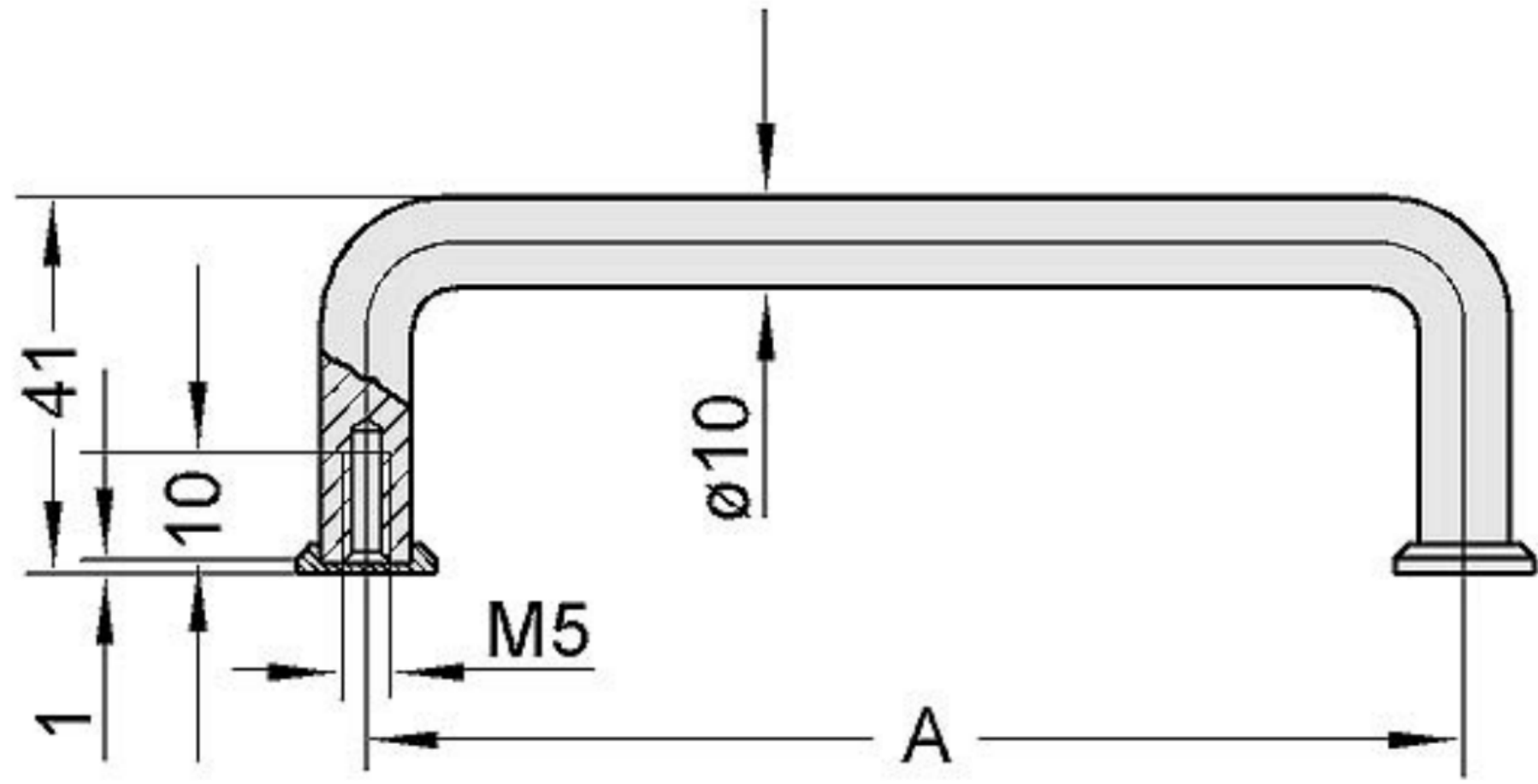


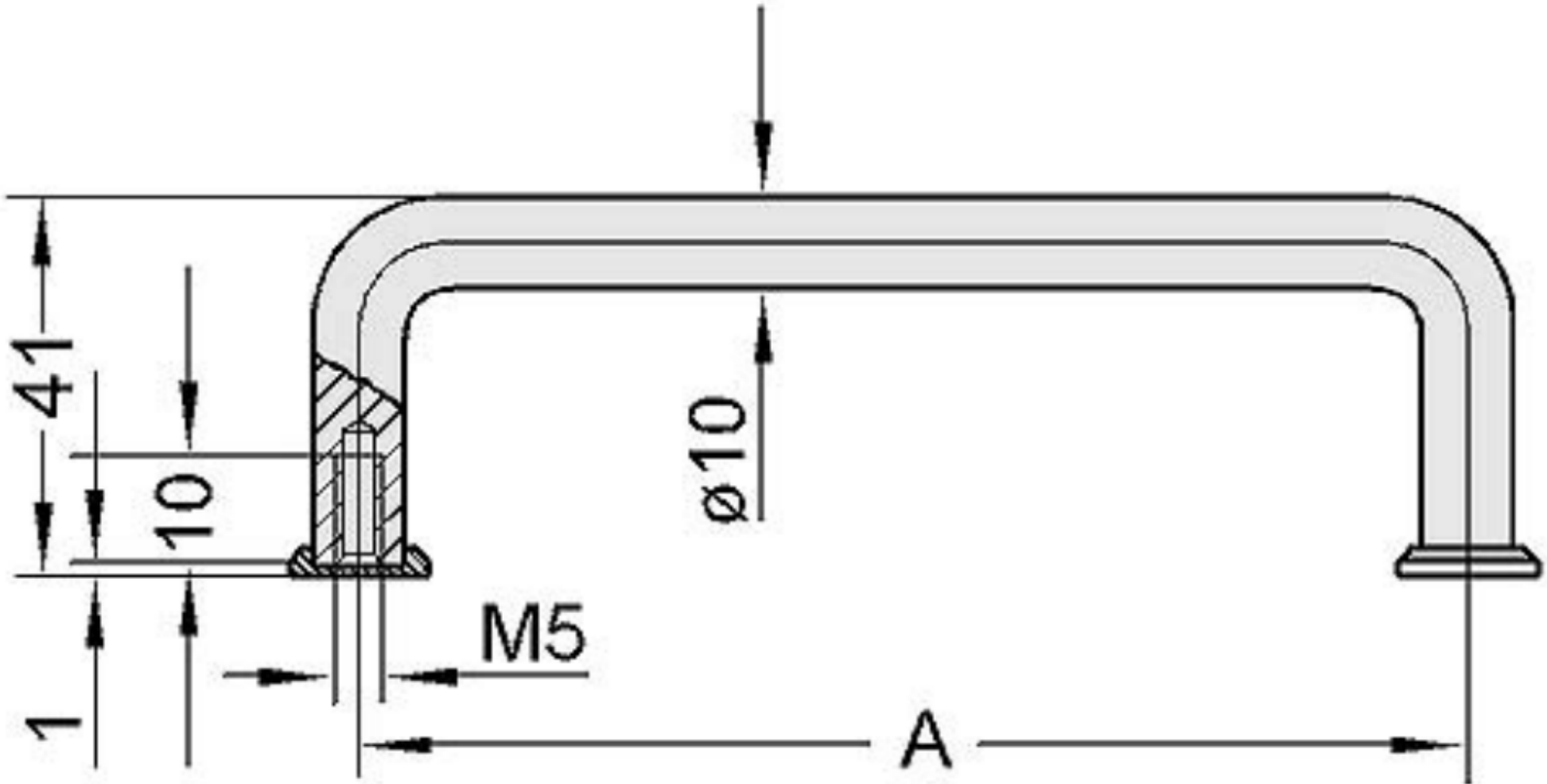
Typ R 2



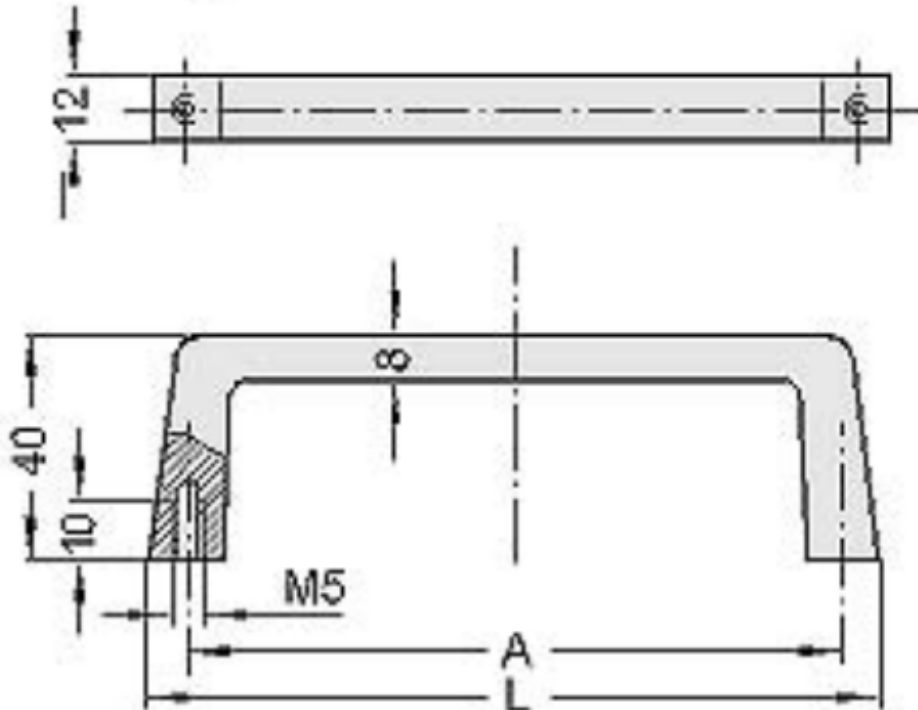
Typ R 3







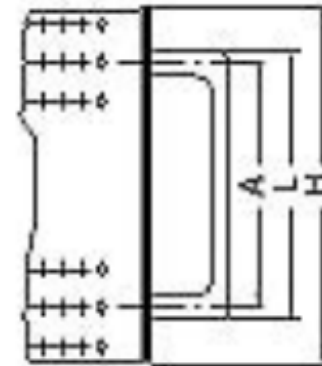
Typ S1



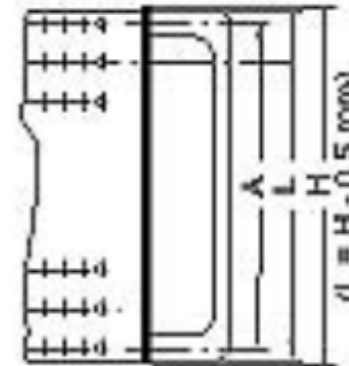
HE = Höheneinheit/HE = unit of height

Montage auf 19"-Frontplatten
Mounting on 19" front panels

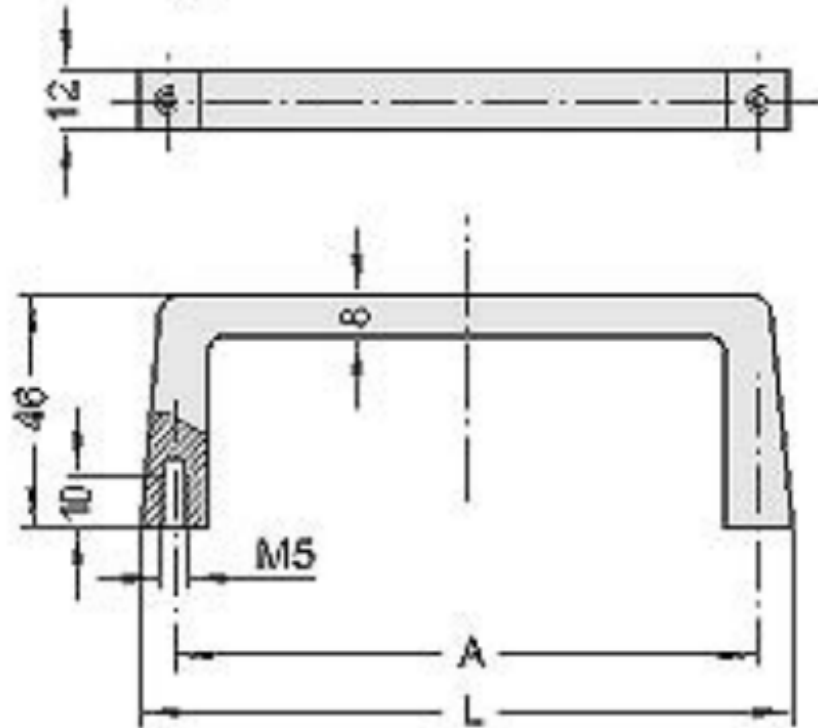
Ausführung/
Version 1



Ausführung/
Version 2

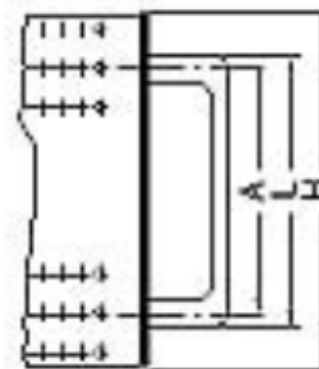


Typ S2

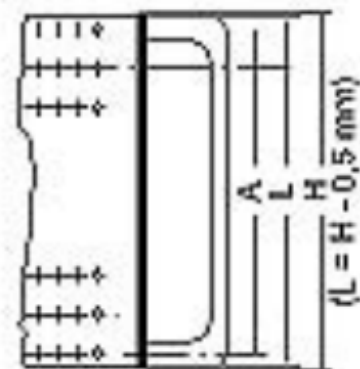


Montage auf 19"-Frontplatten
Mounting on 19" front panels

Ausführung/
Version 1

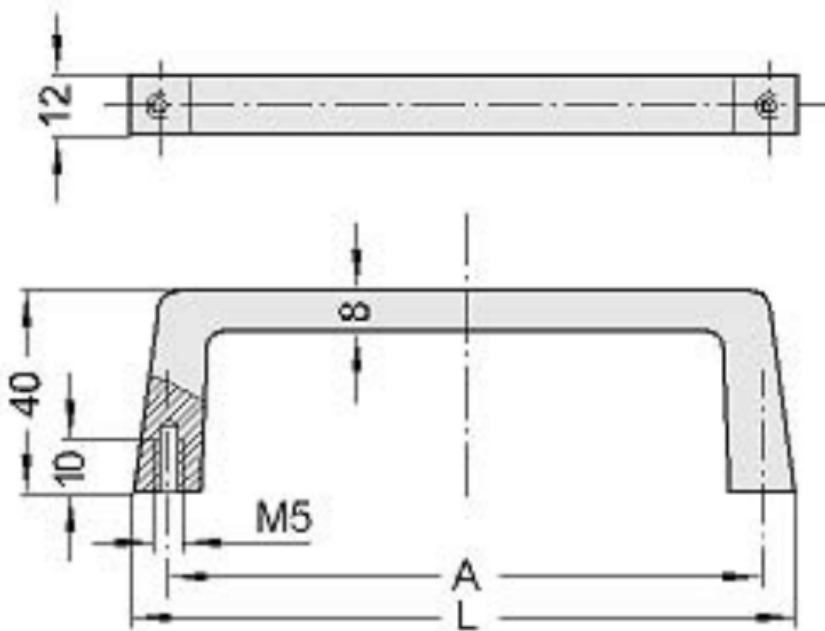


Ausführung/
Version 2

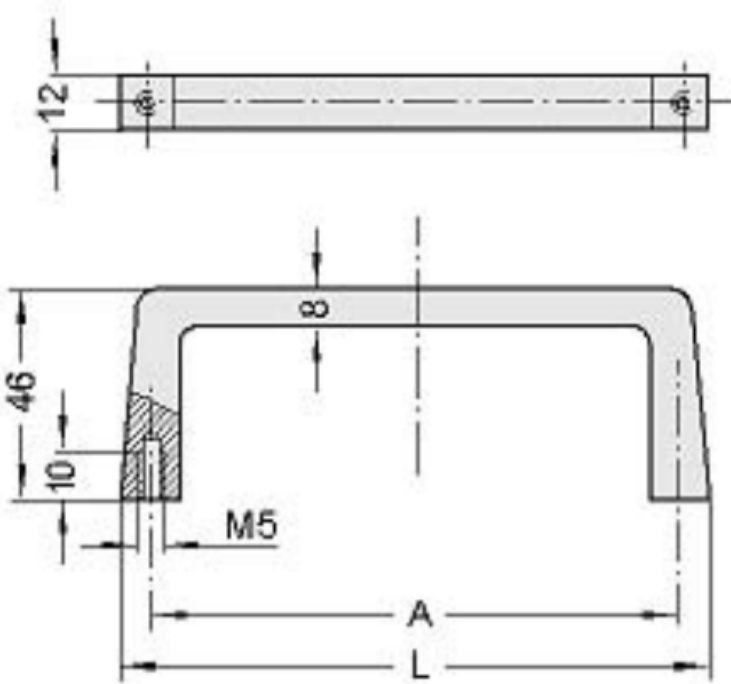


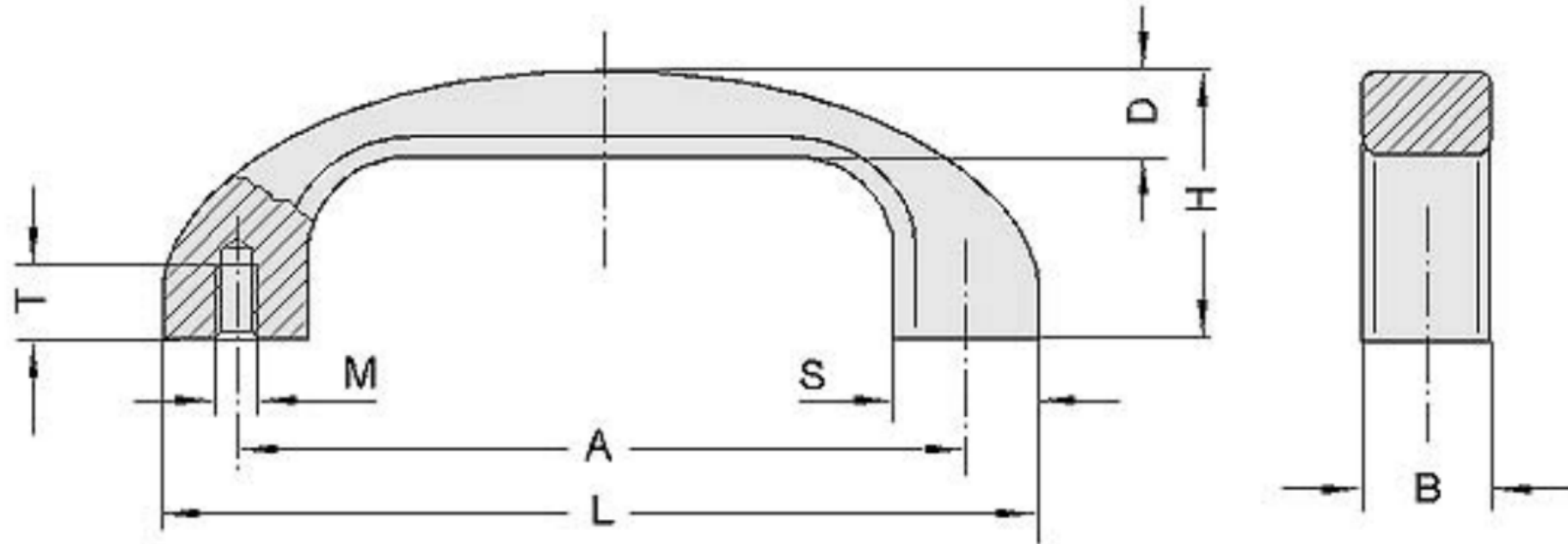
HE = Höheneinheit/HE = unit of height

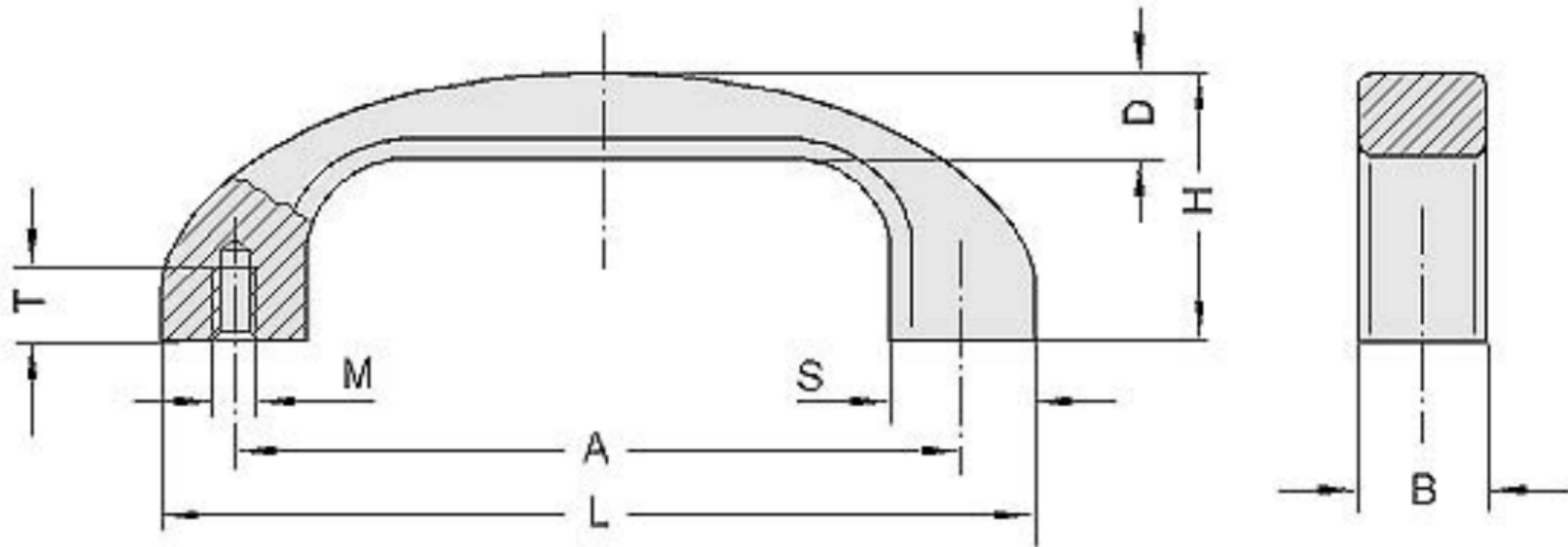
Typ S1



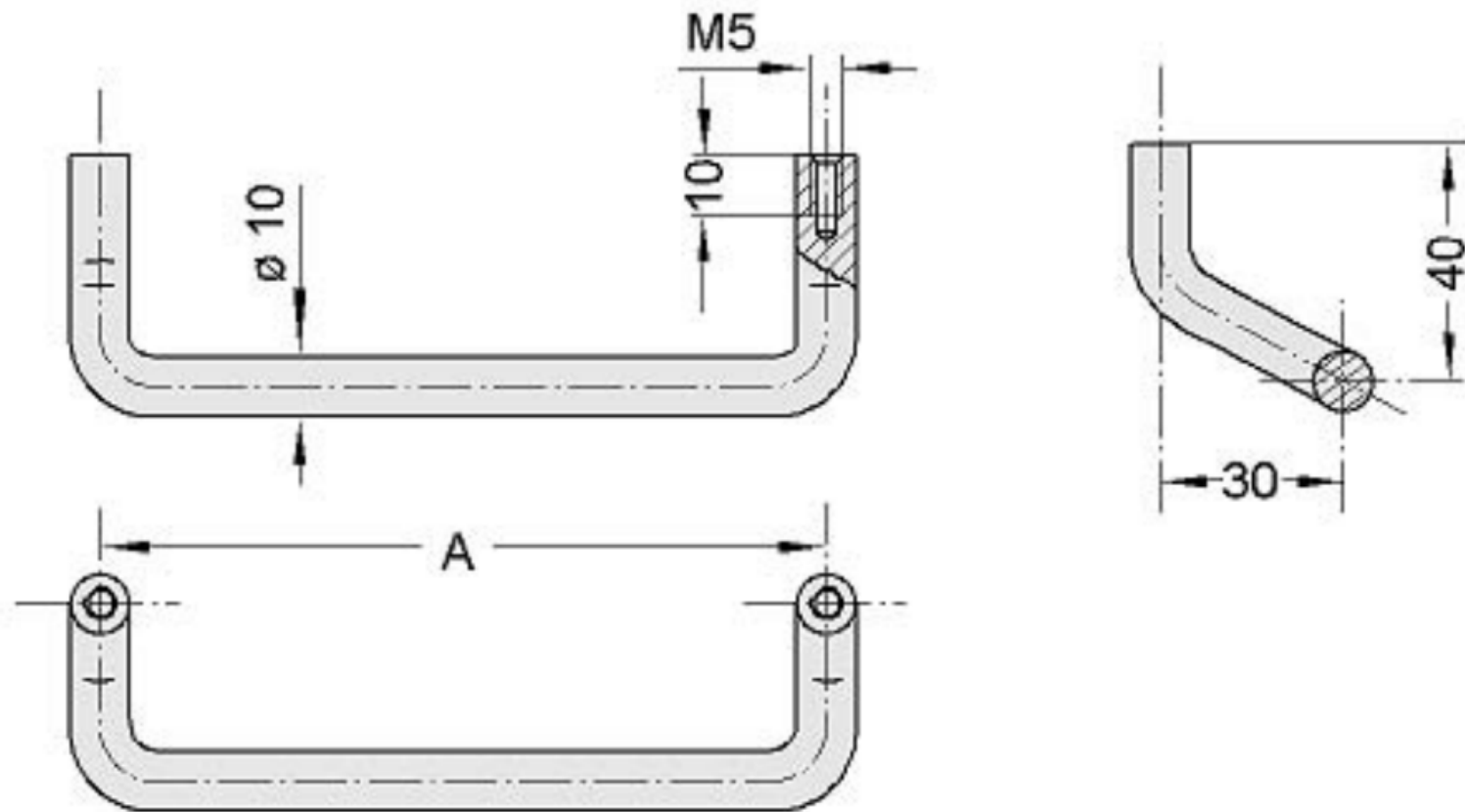
Typ S2



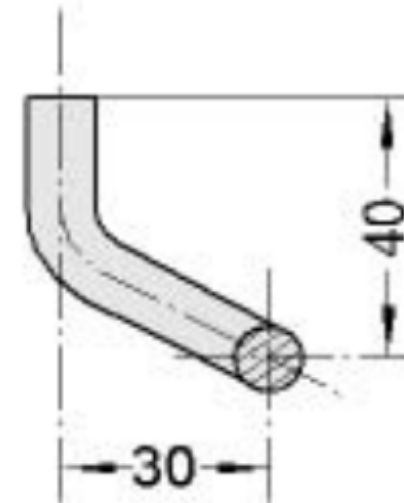
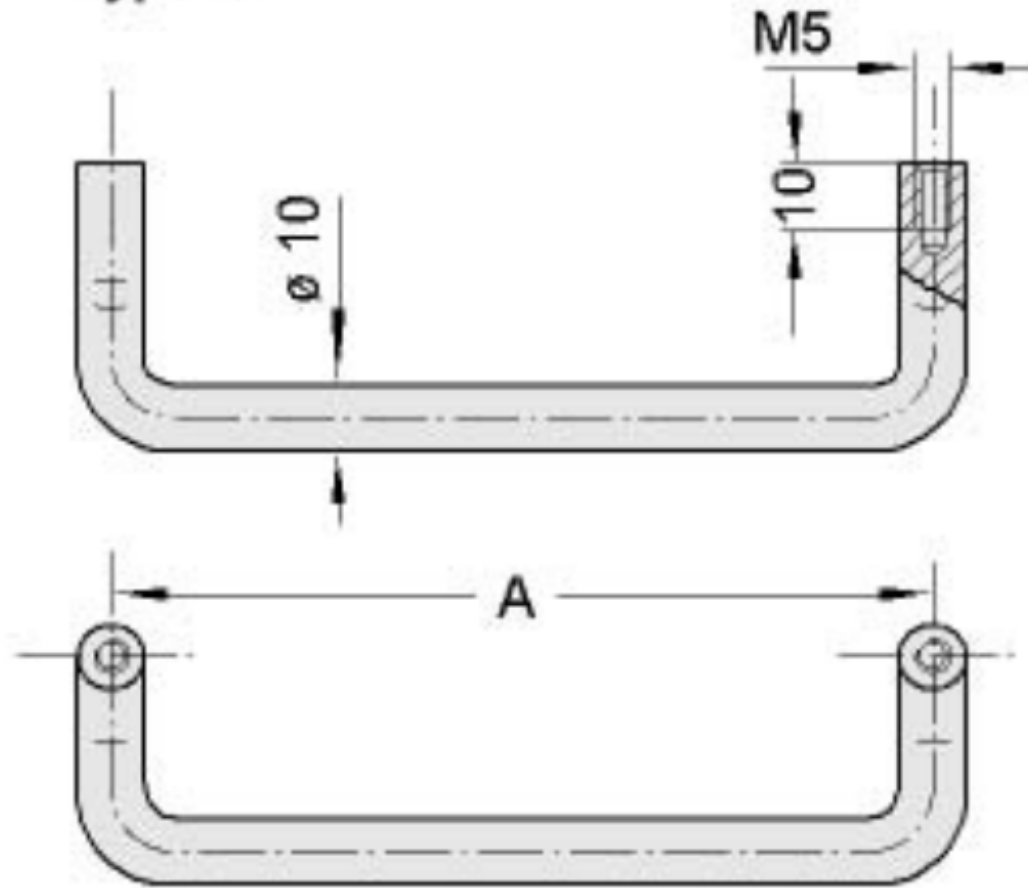


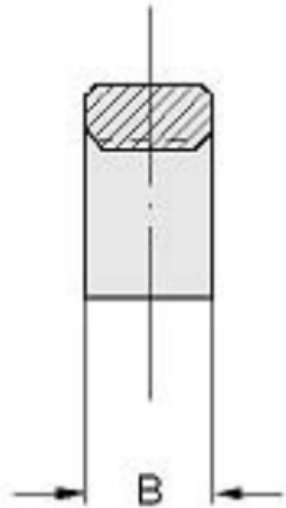
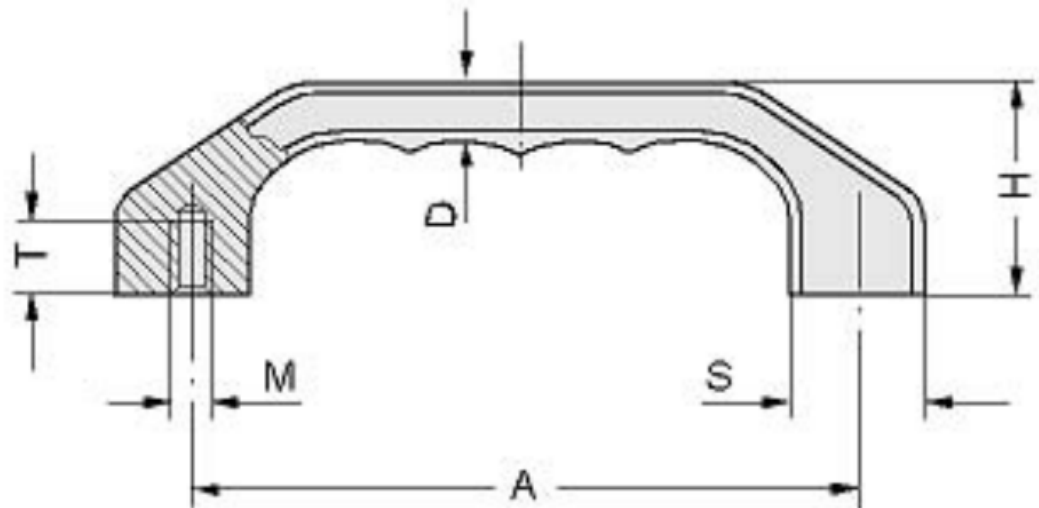


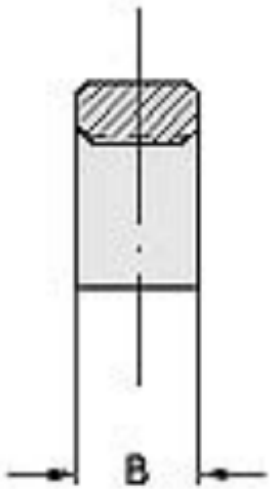
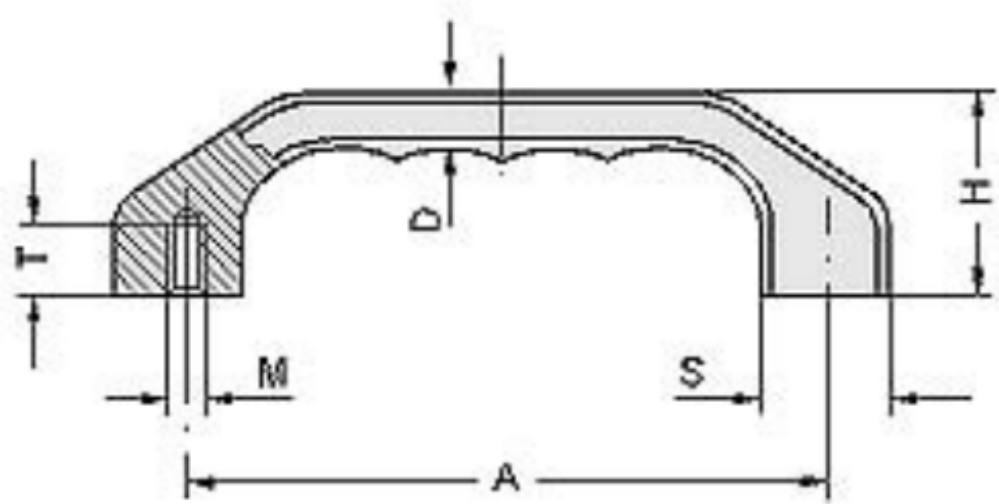
Typ AE



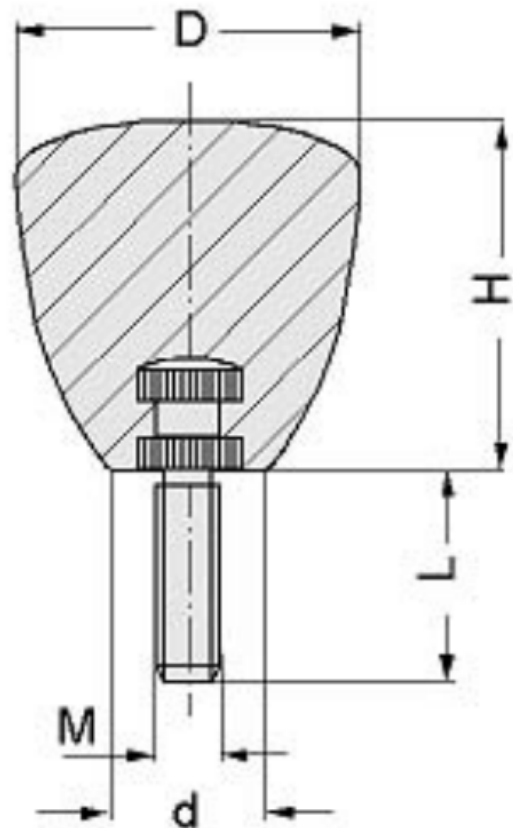
Typ AE



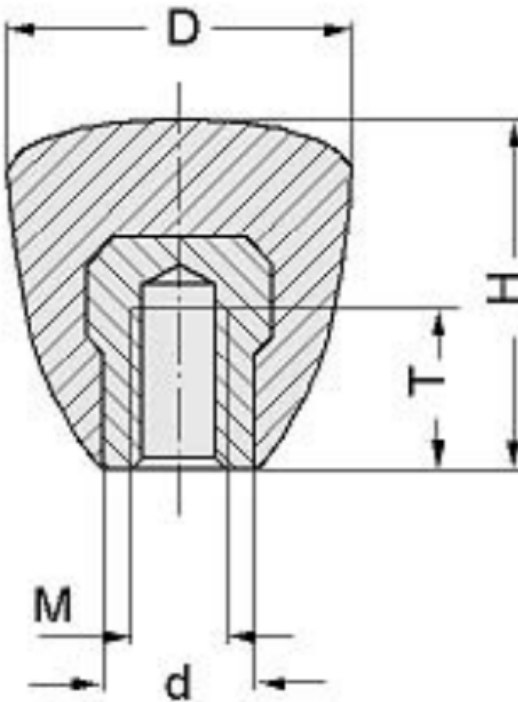




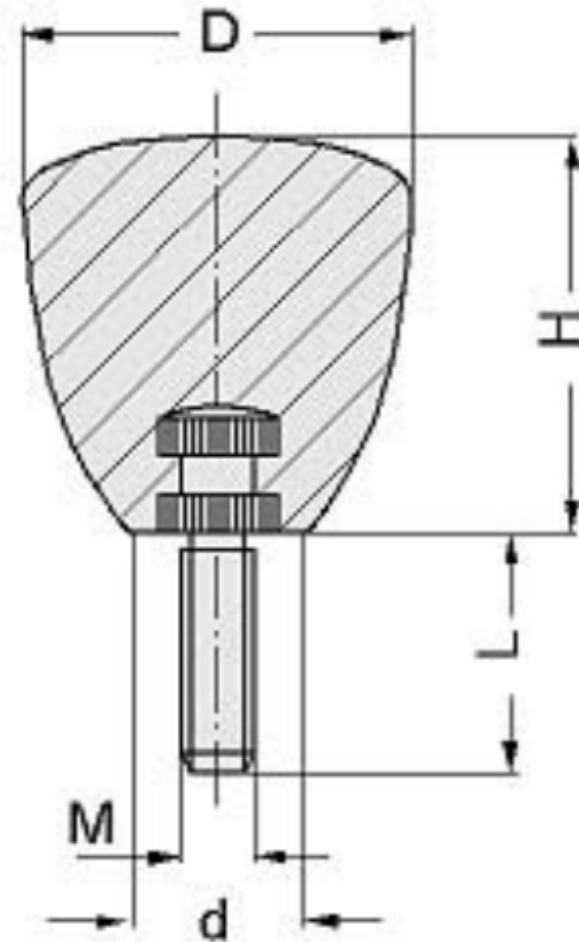
Typ BL-GZ



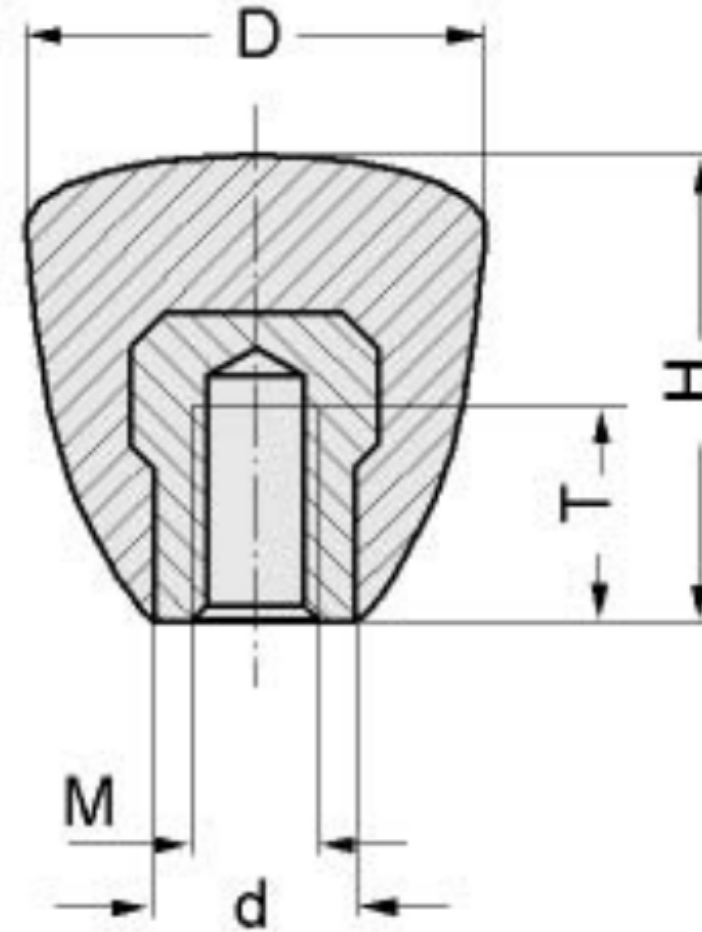
Typ BL-IG



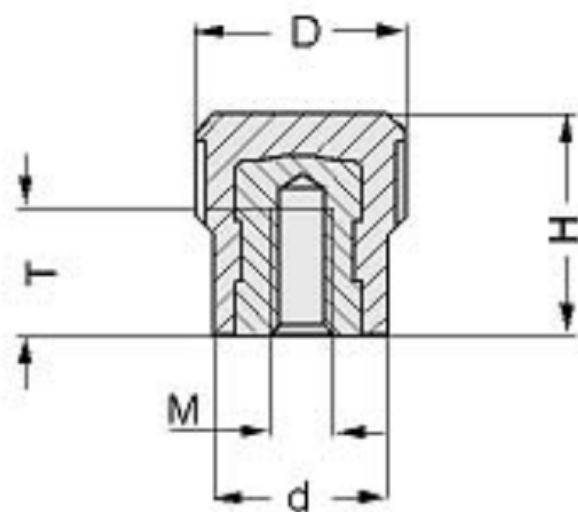
Typ BL-GZ



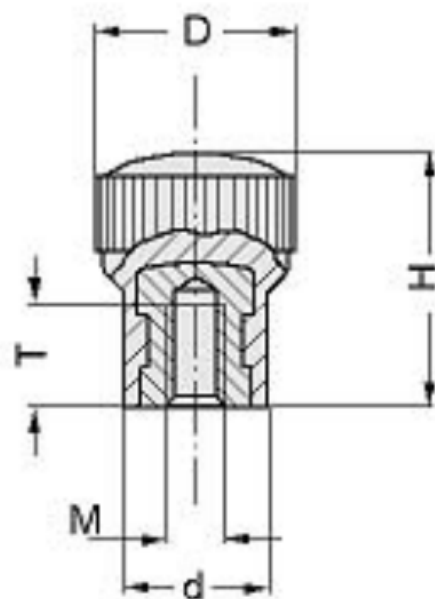
Typ BL-IG



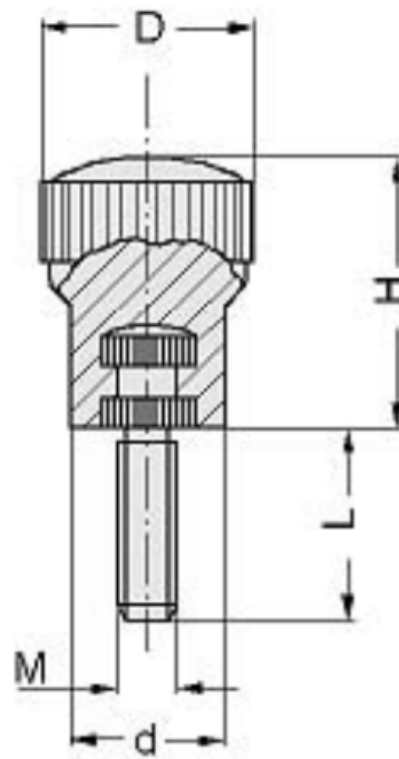
Typ BM-Al



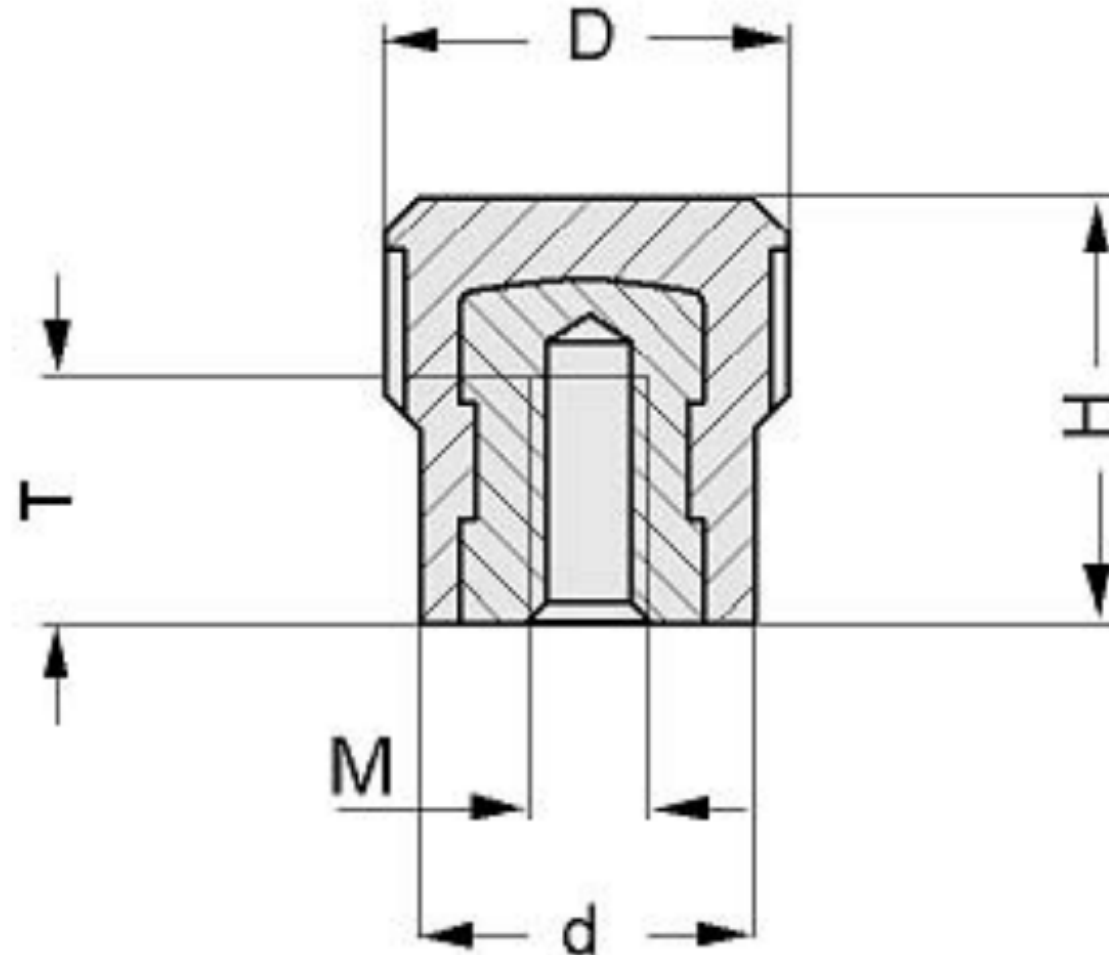
Typ BM-BI



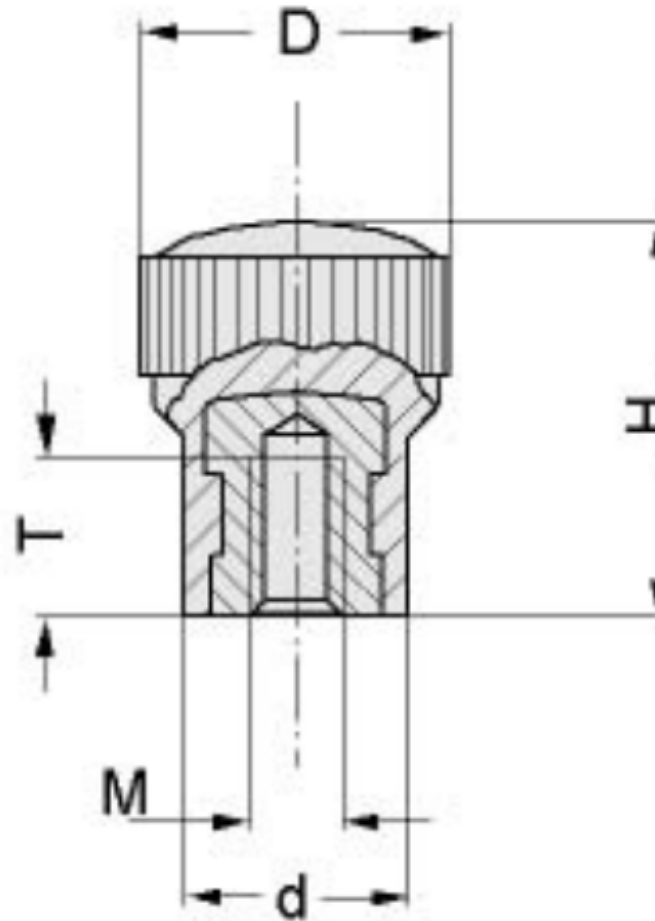
Typ BM-BZ



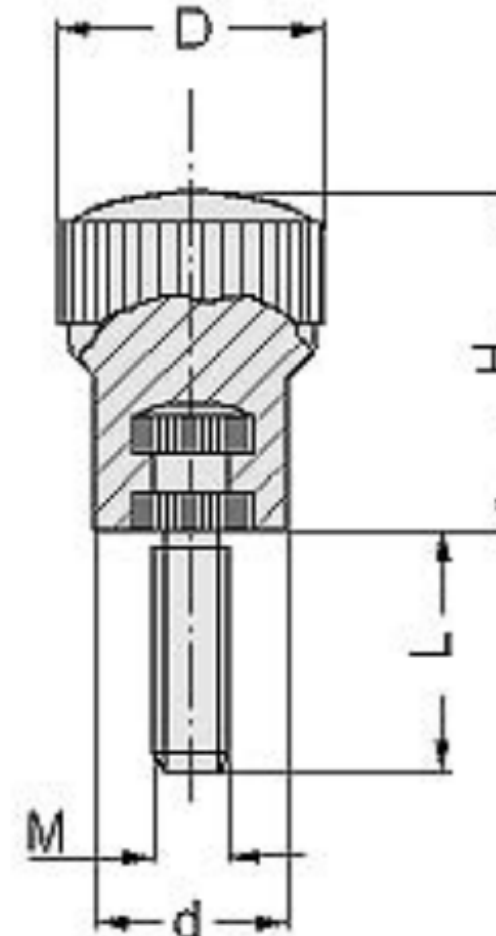
Typ BM-AI



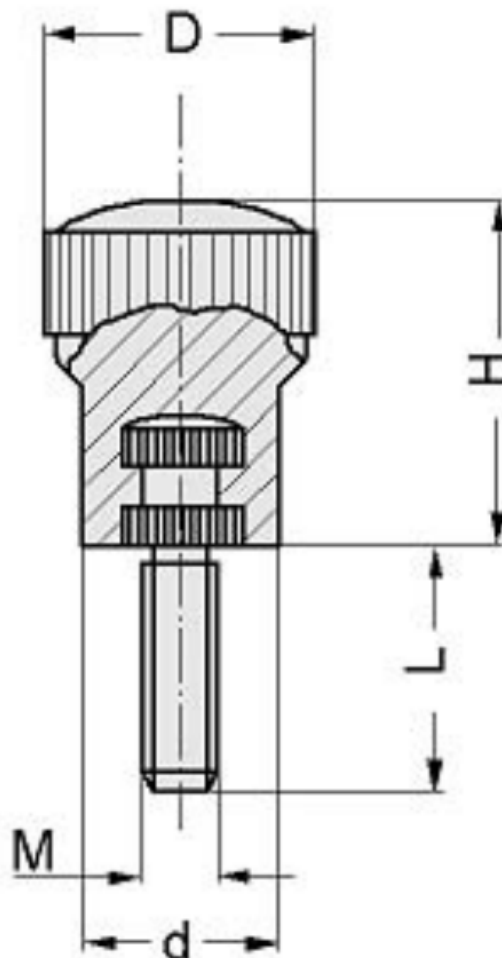
Typ BM-BI



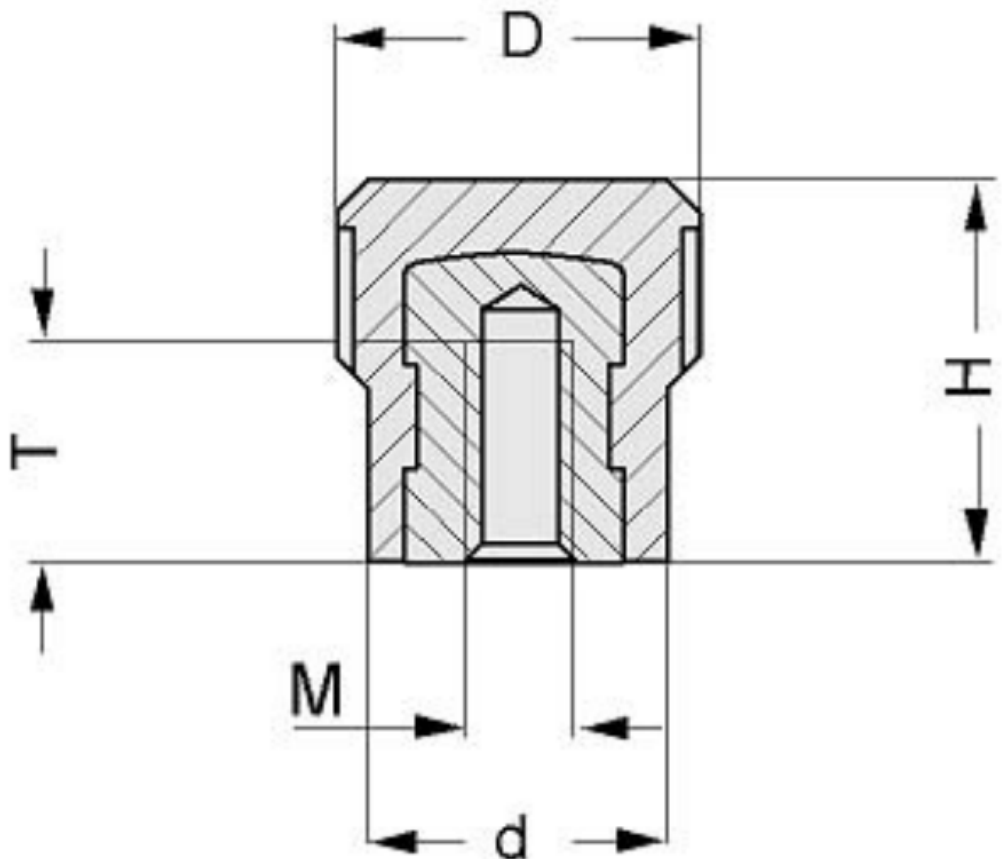
Typ BM-BZ



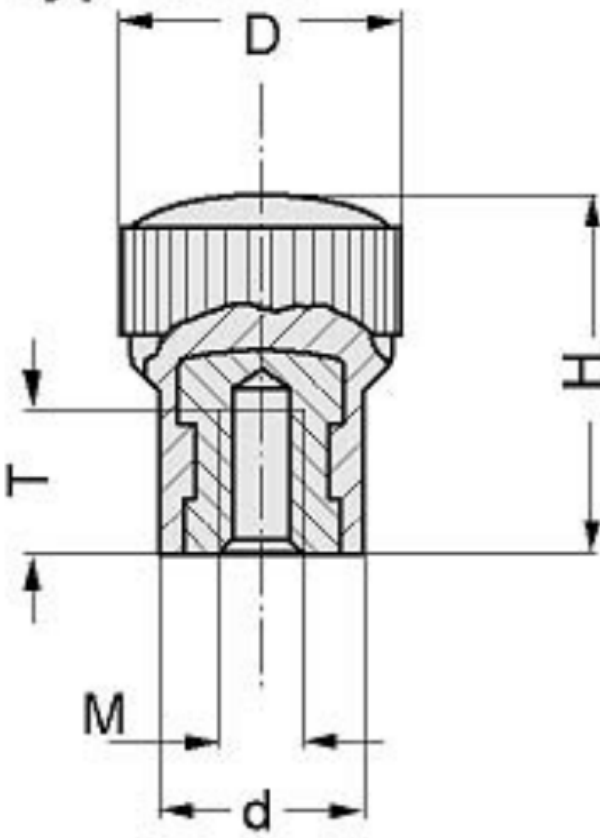
Typ BM-BZ

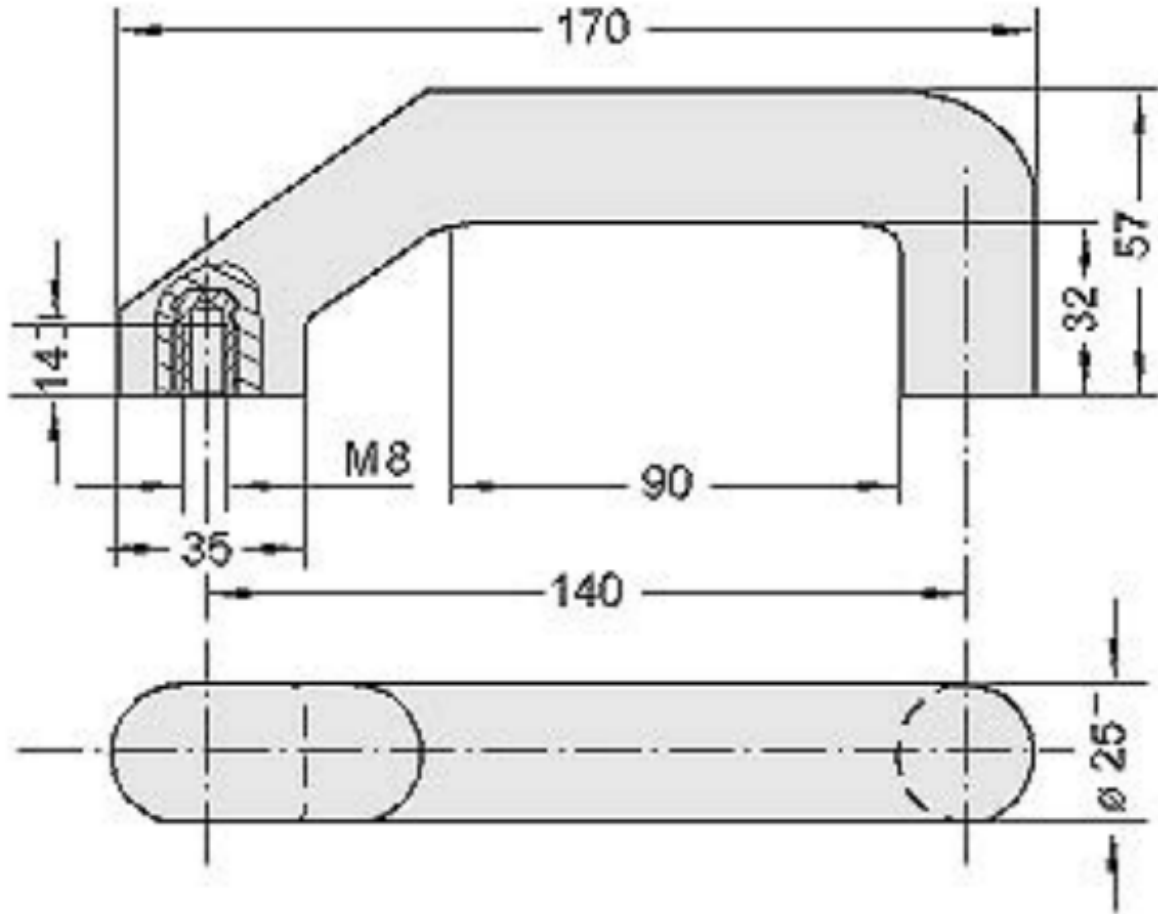


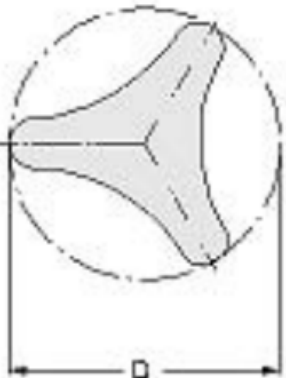
Typ BM-AI



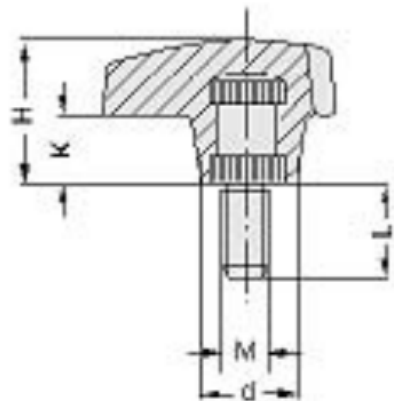
Typ BM-BI



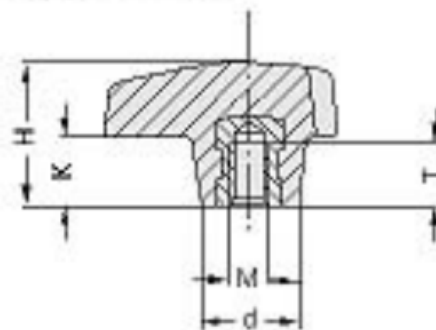




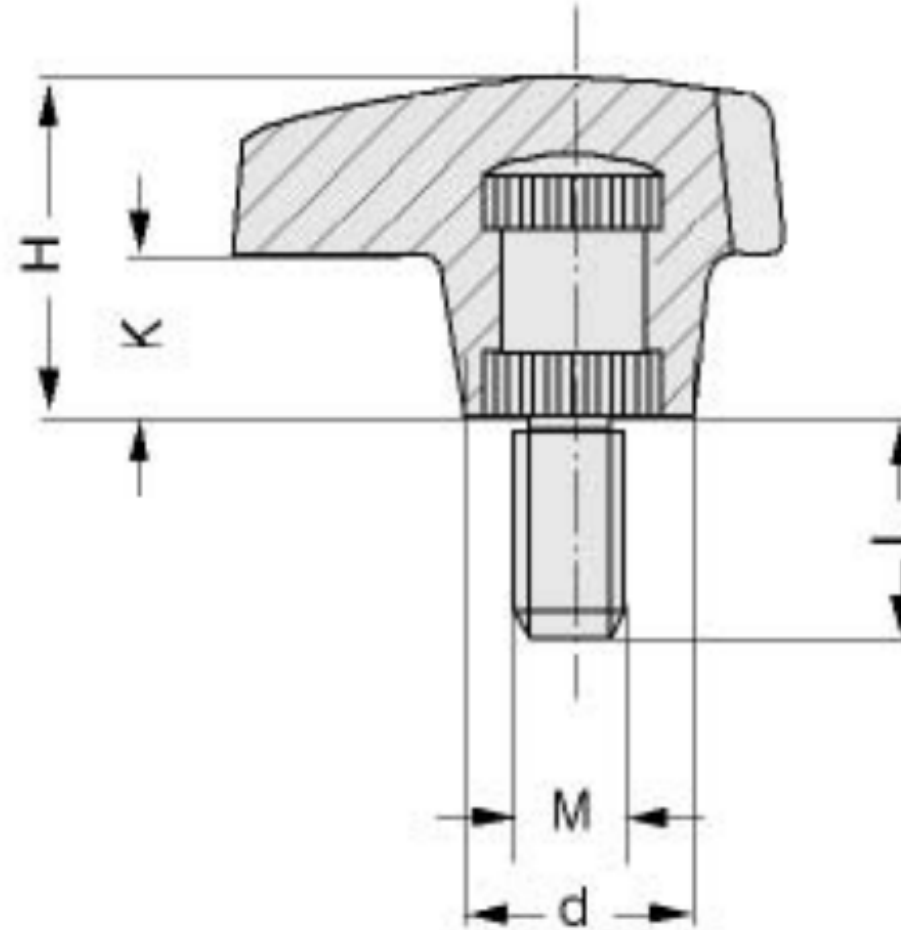
Typ BT-GZ



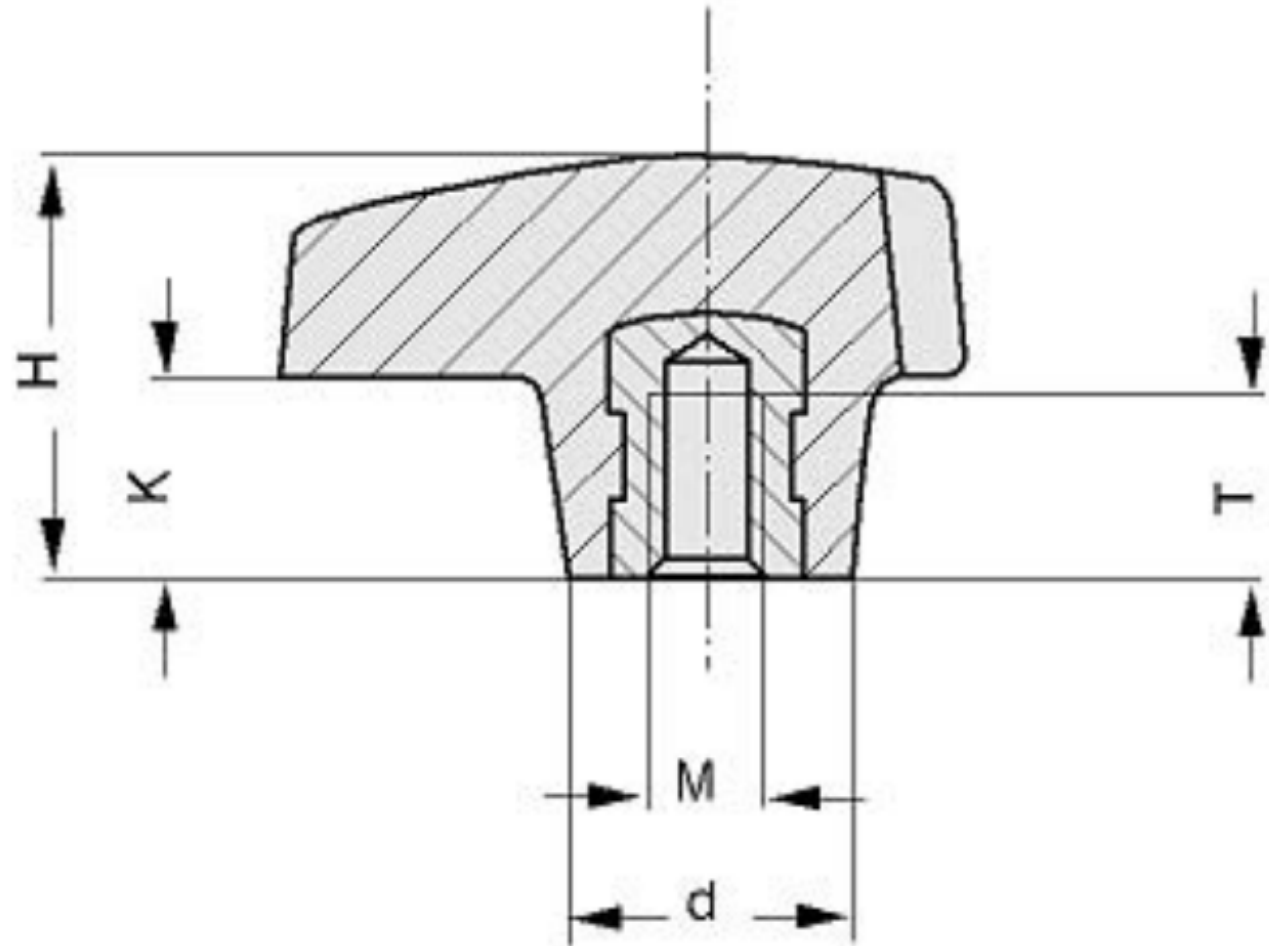
Typ BT-IG



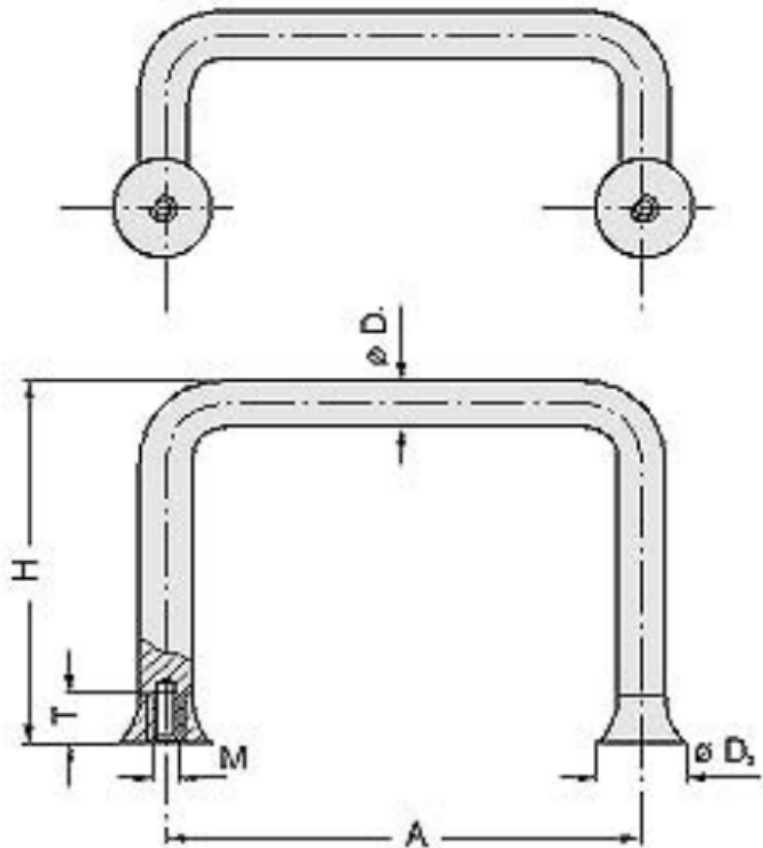
Typ BT-GZ



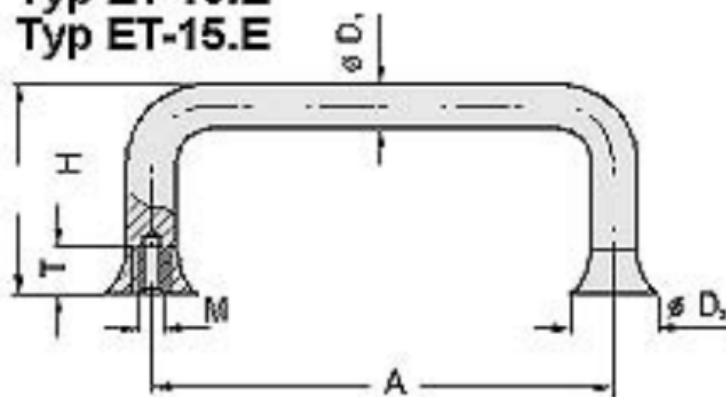
Typ BT-IG



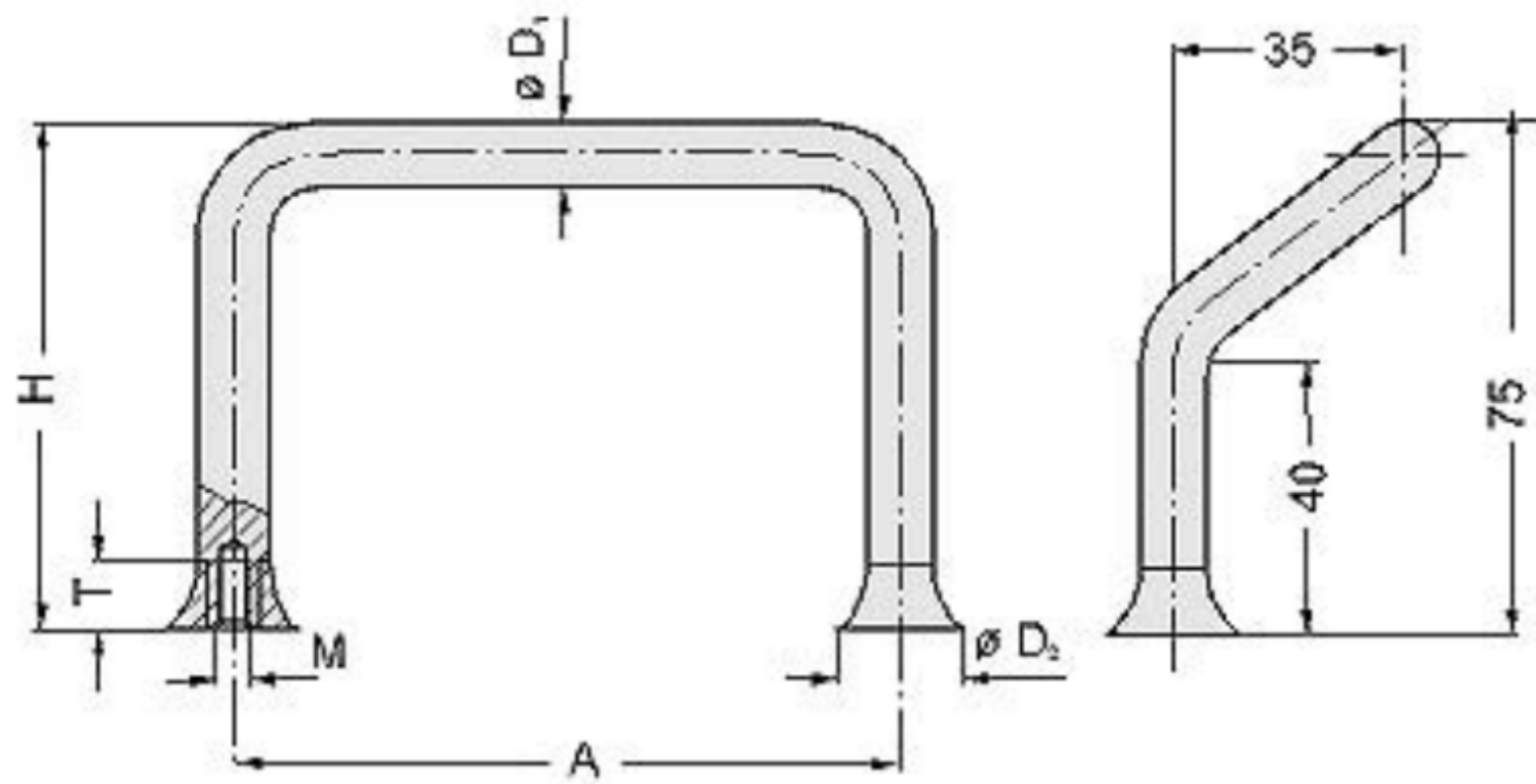
Typ ET-10.A



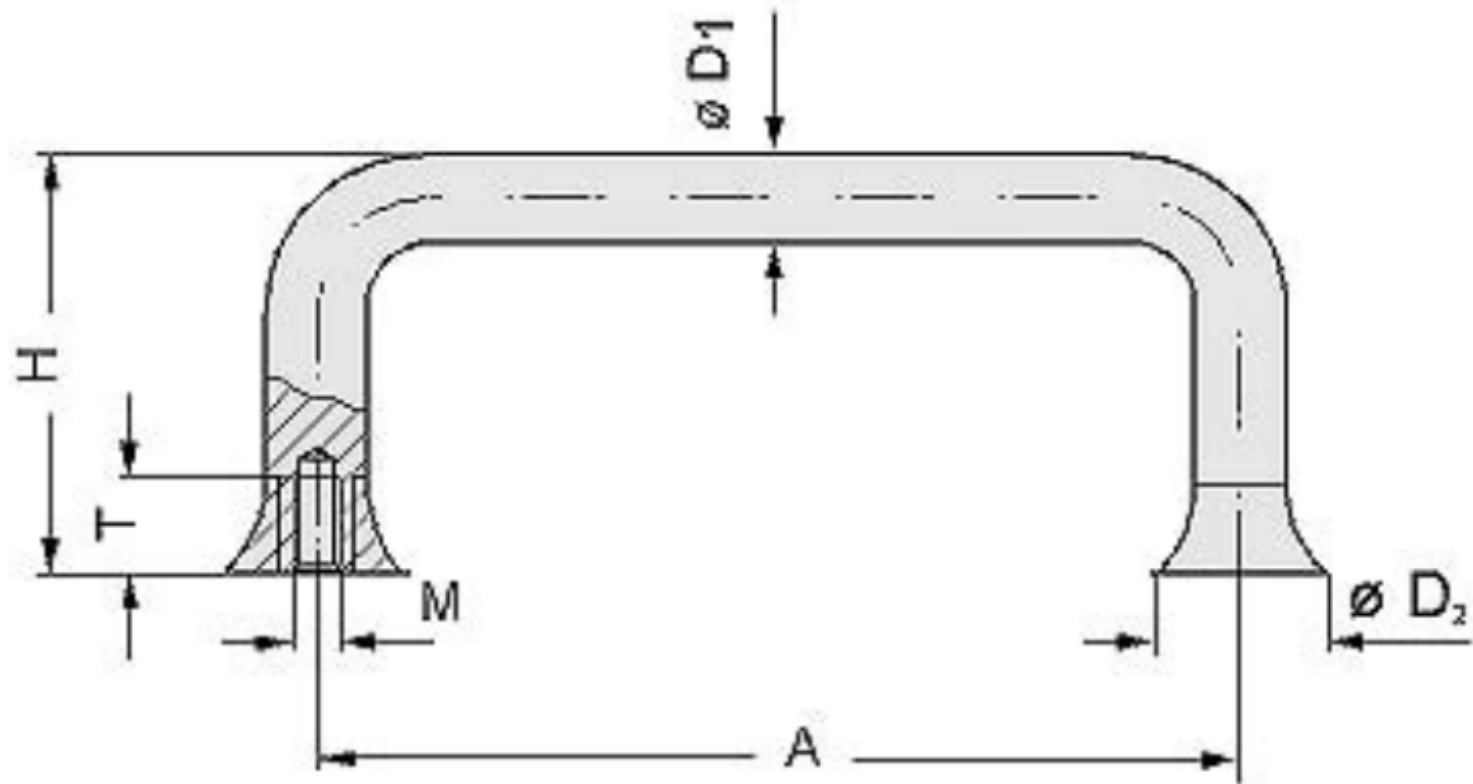
**Typ ET-10.E
Typ ET-15.E**



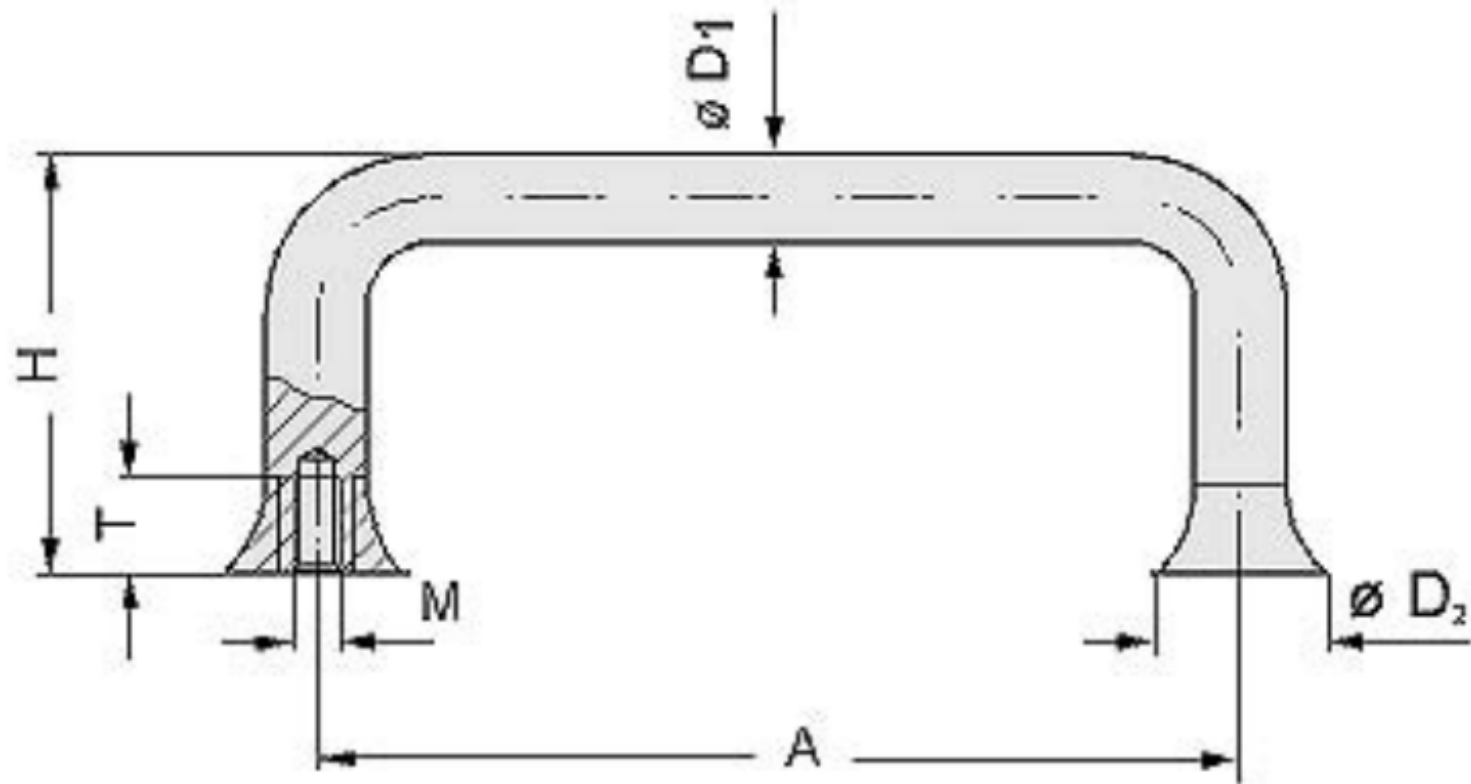
Typ ET-10.A

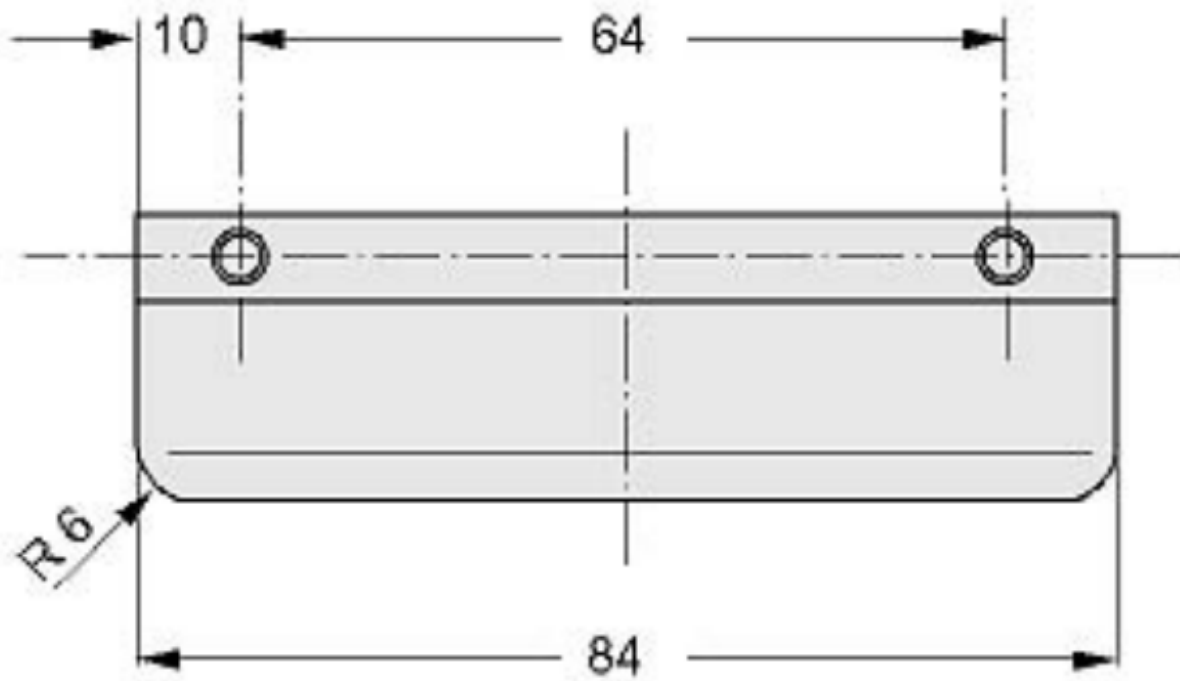
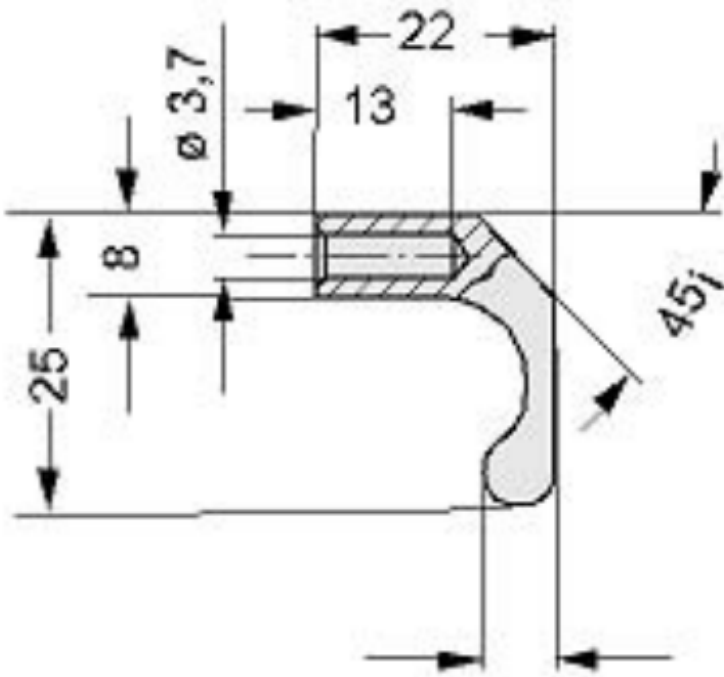


Typ ET-10.E

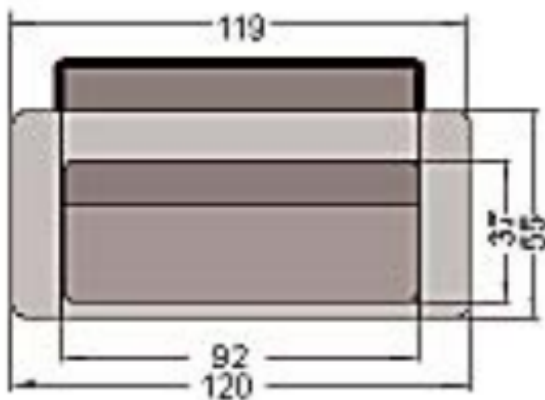
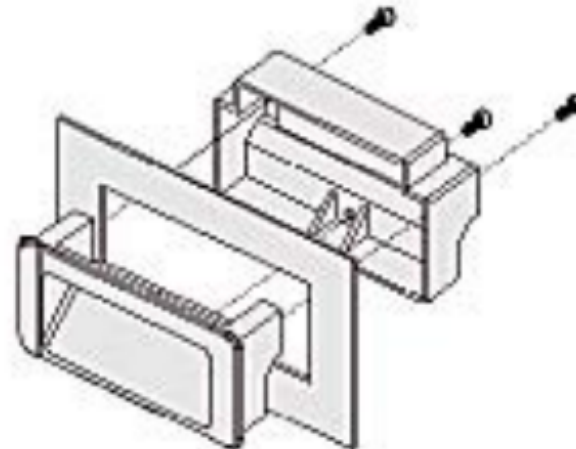
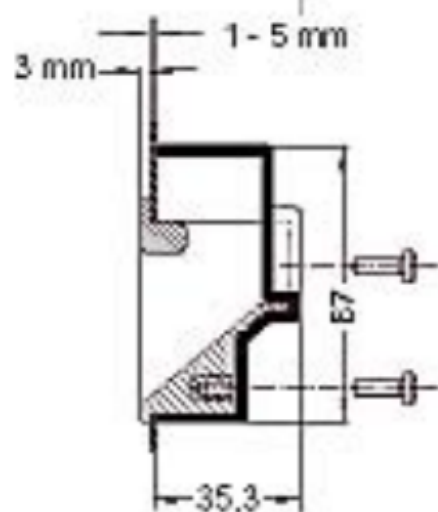


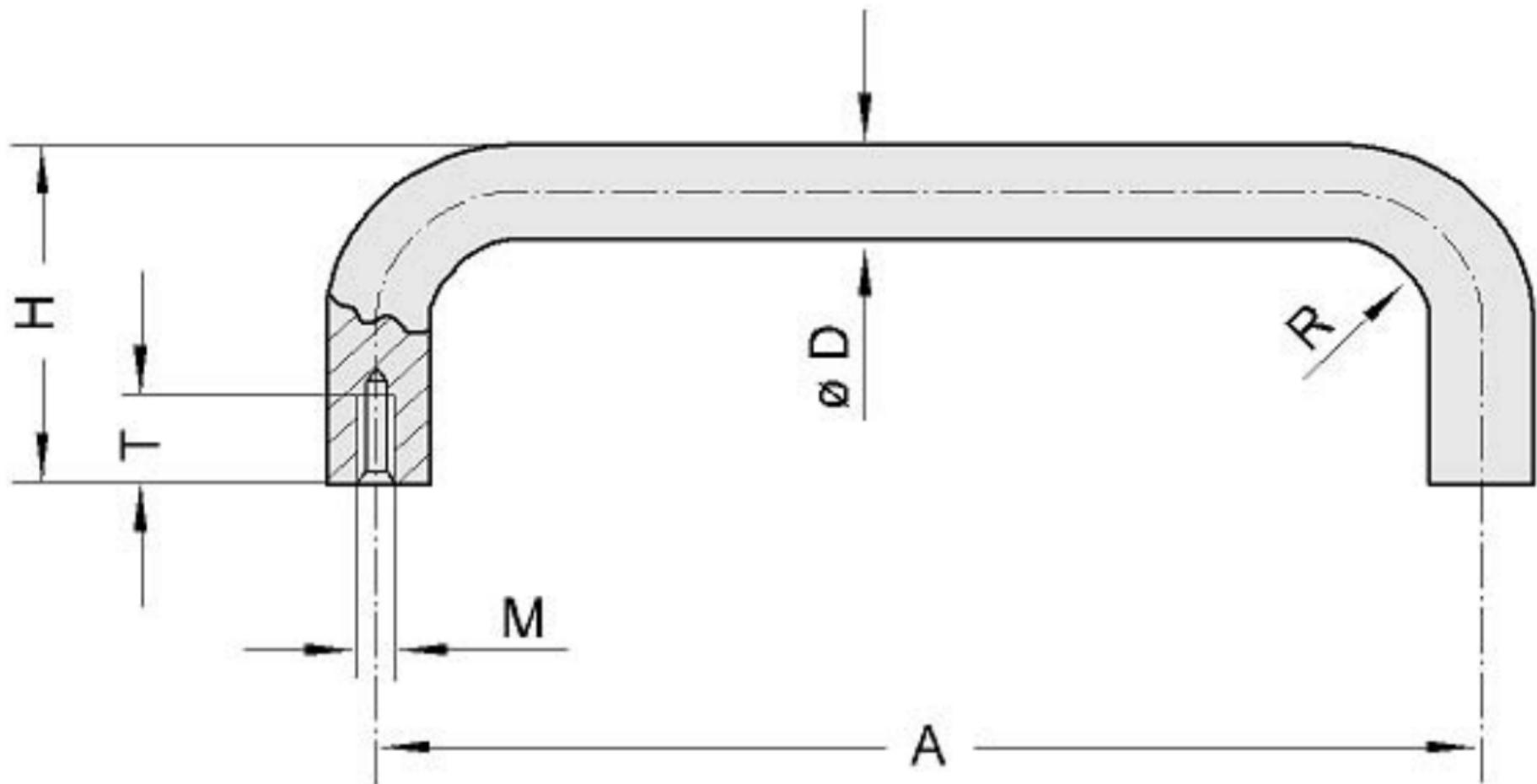
Typ ET-15.E

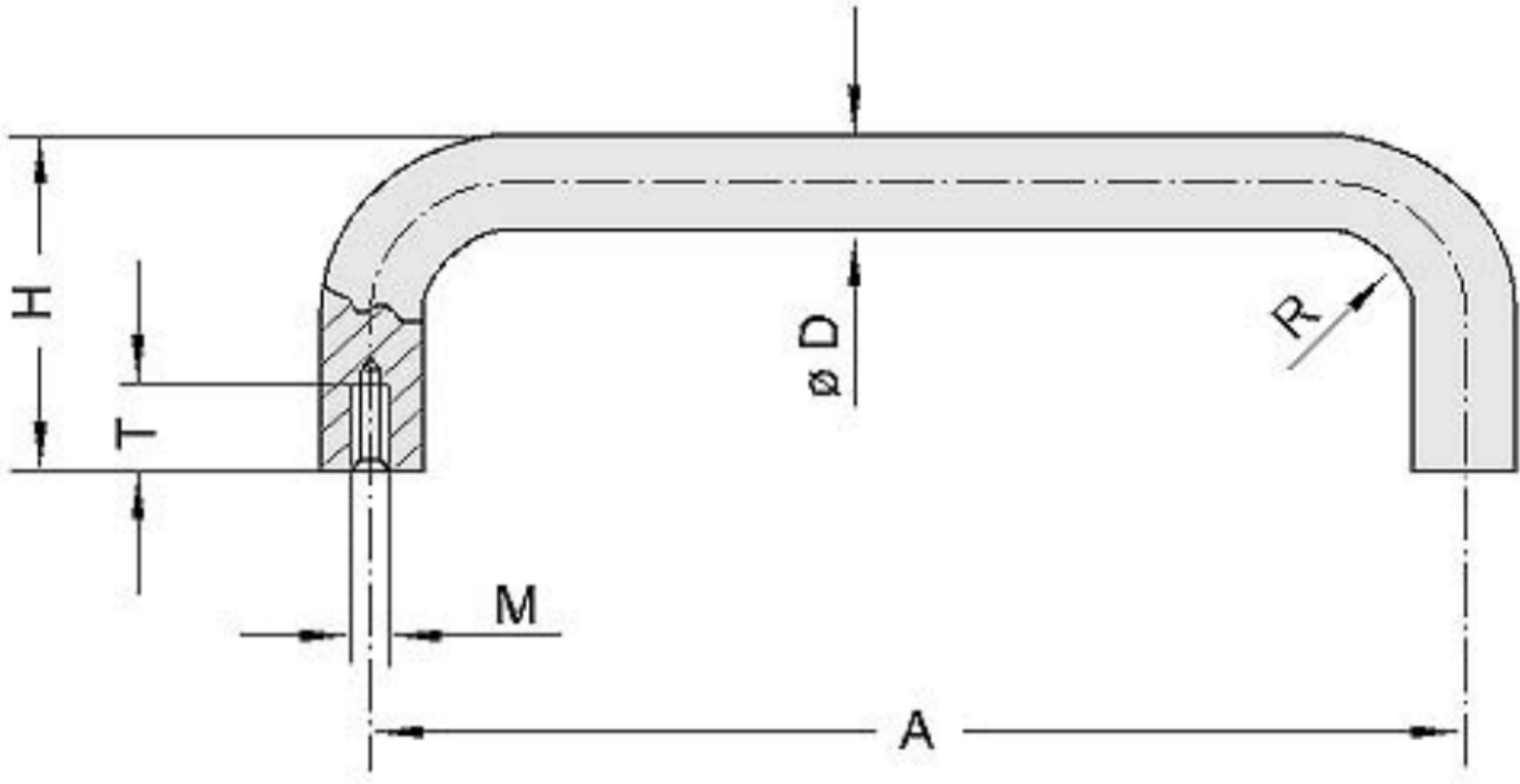




Montageöffnung
Mounting cutout

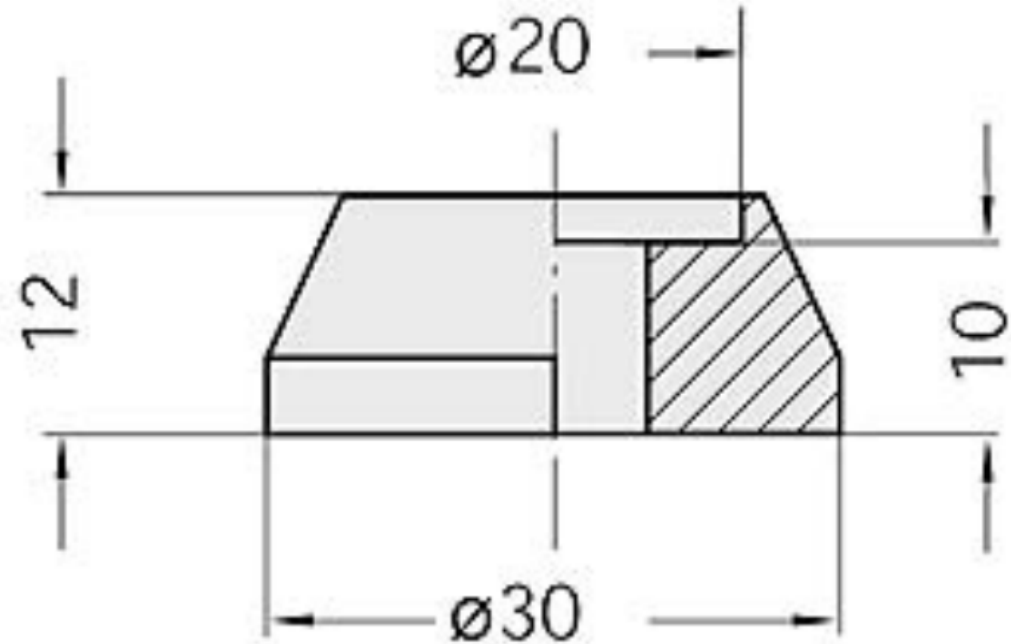




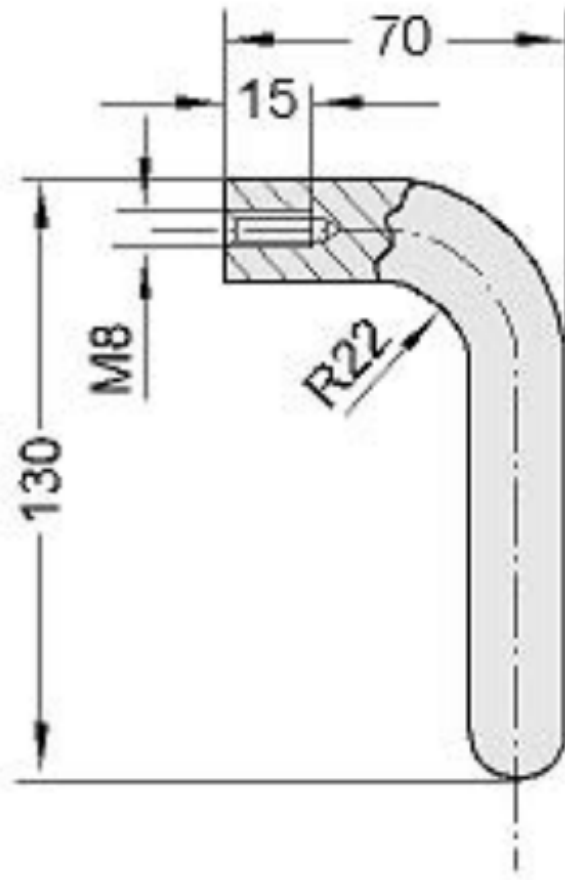
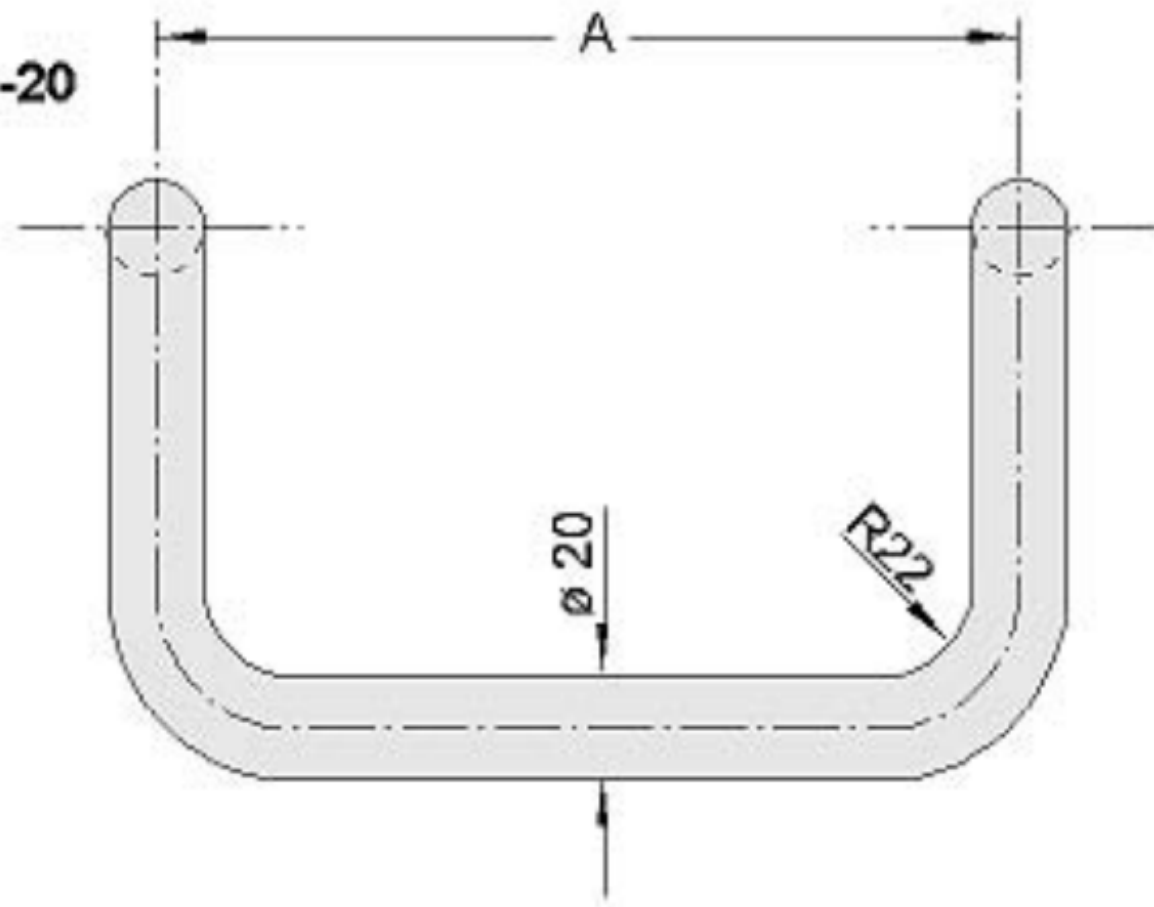


AL-Abschlußscheiben für Grifftypen M1-20 und M4-20

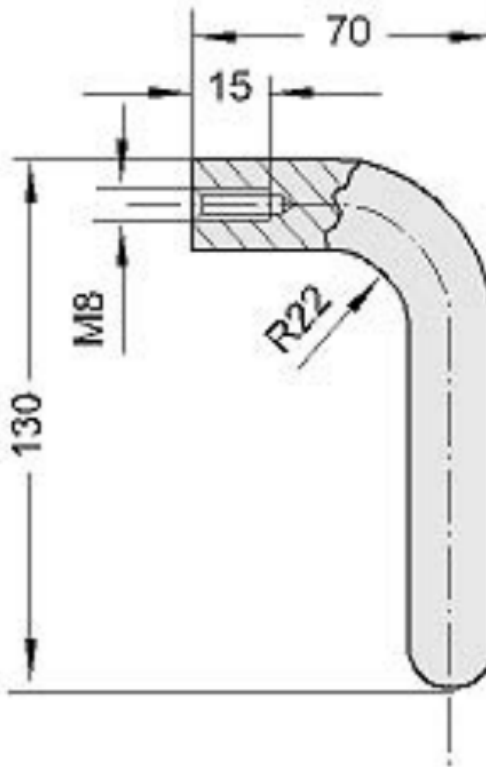
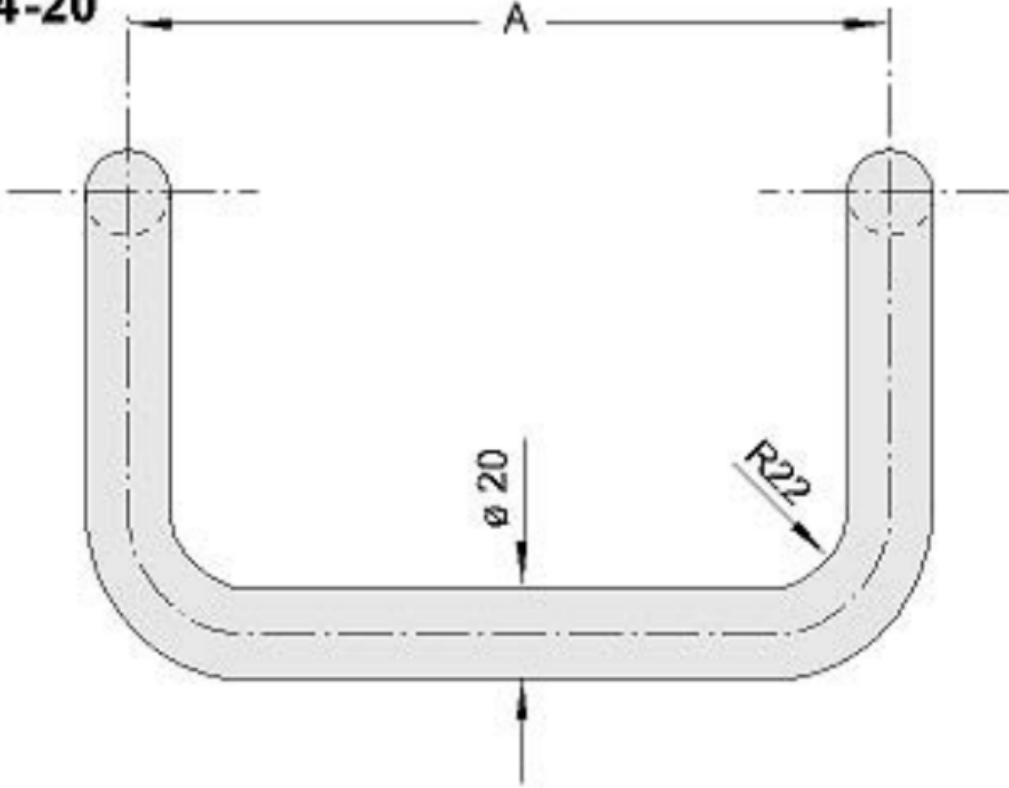
AL-cover plates for handle types M1-20 and M4-20



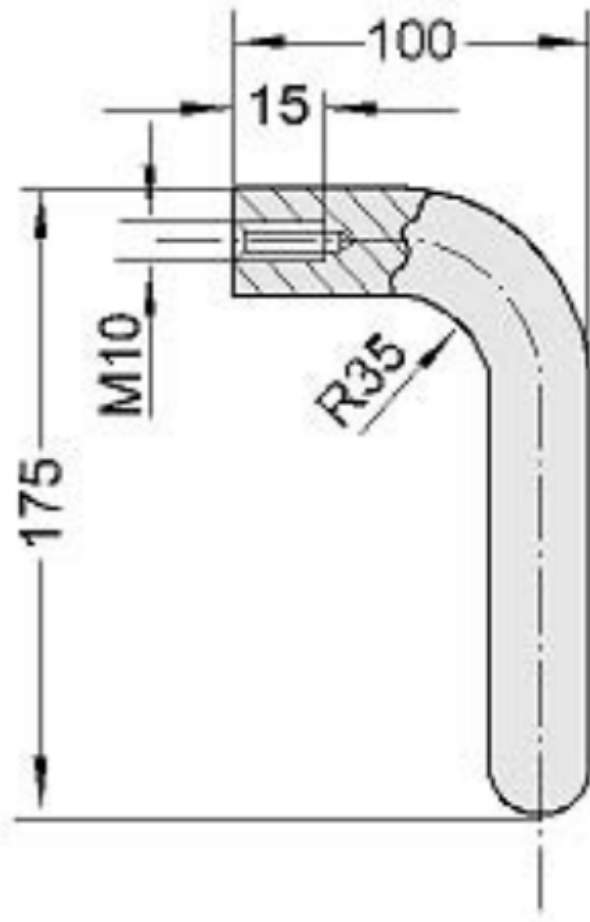
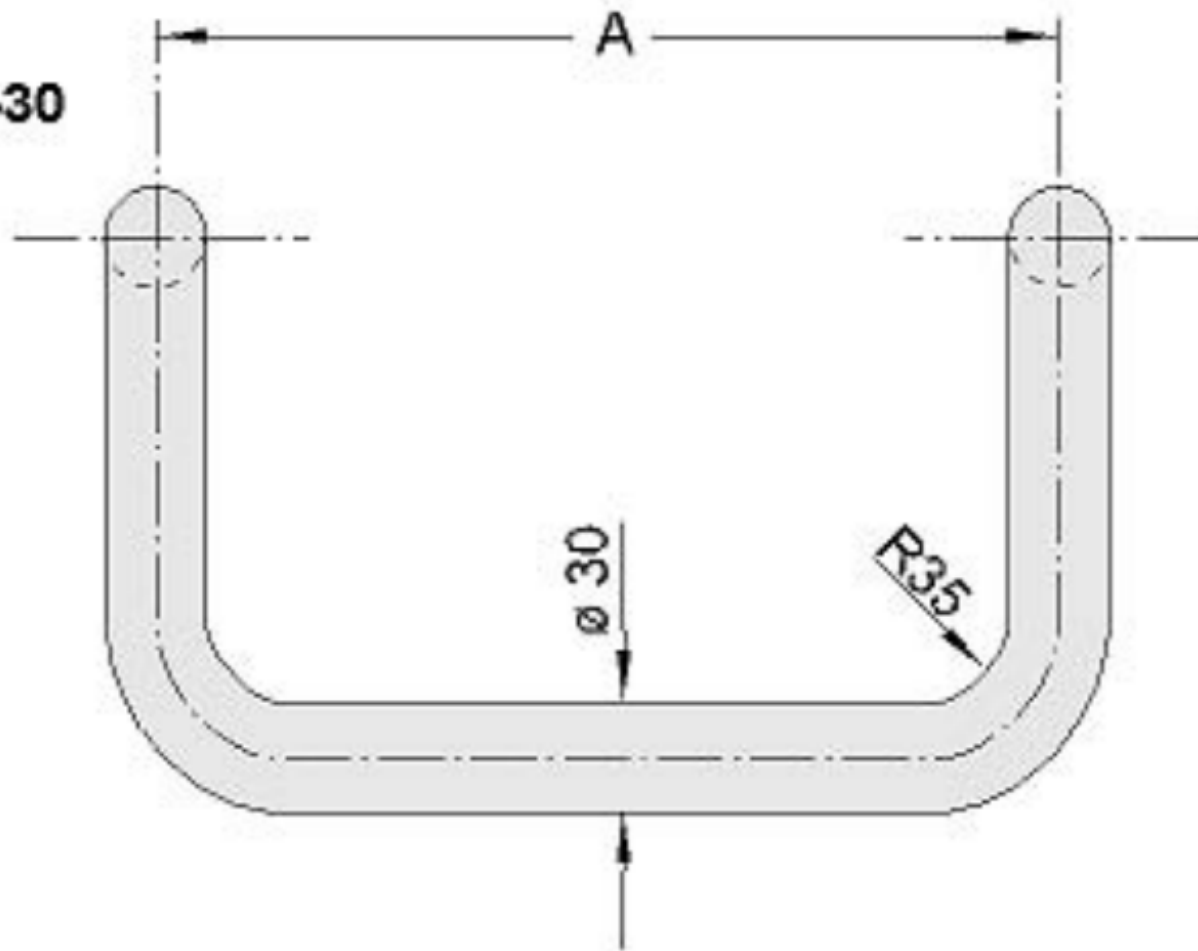
Typ M4-20



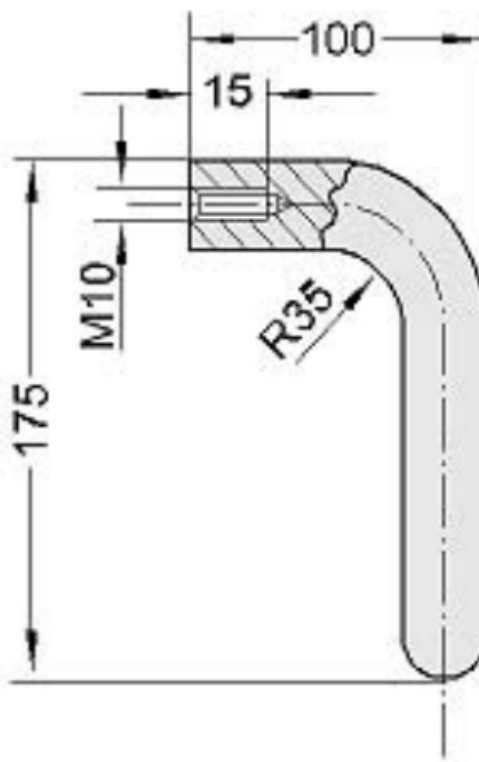
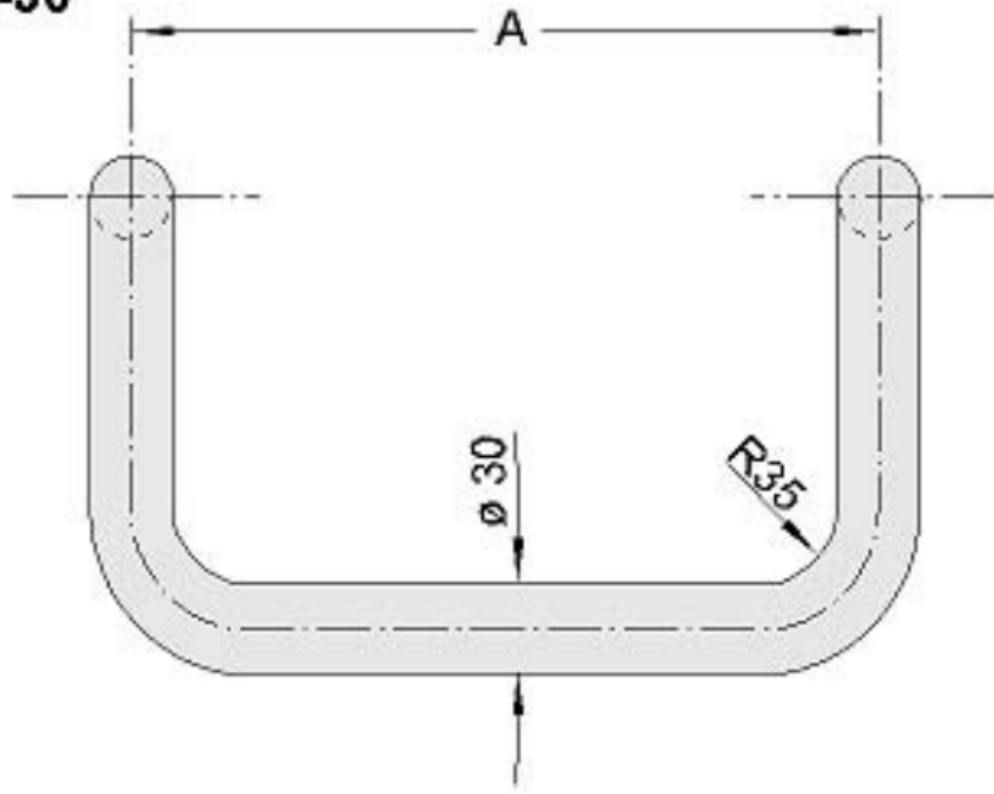
Typ M4-20



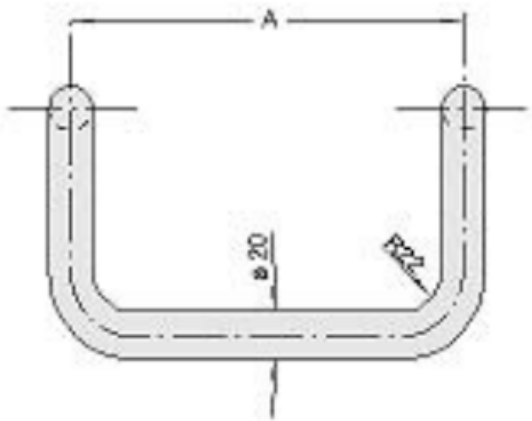
Typ M4-30



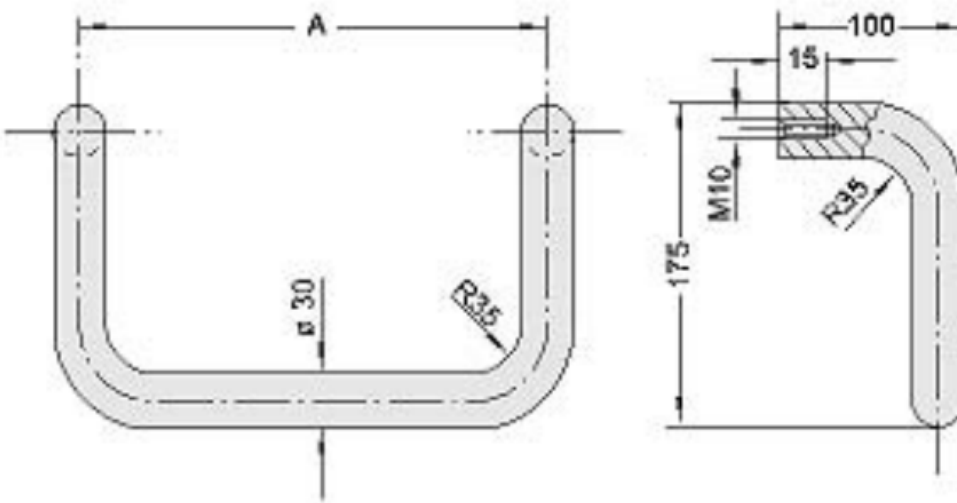
Typ M4-30



Typ M4-20

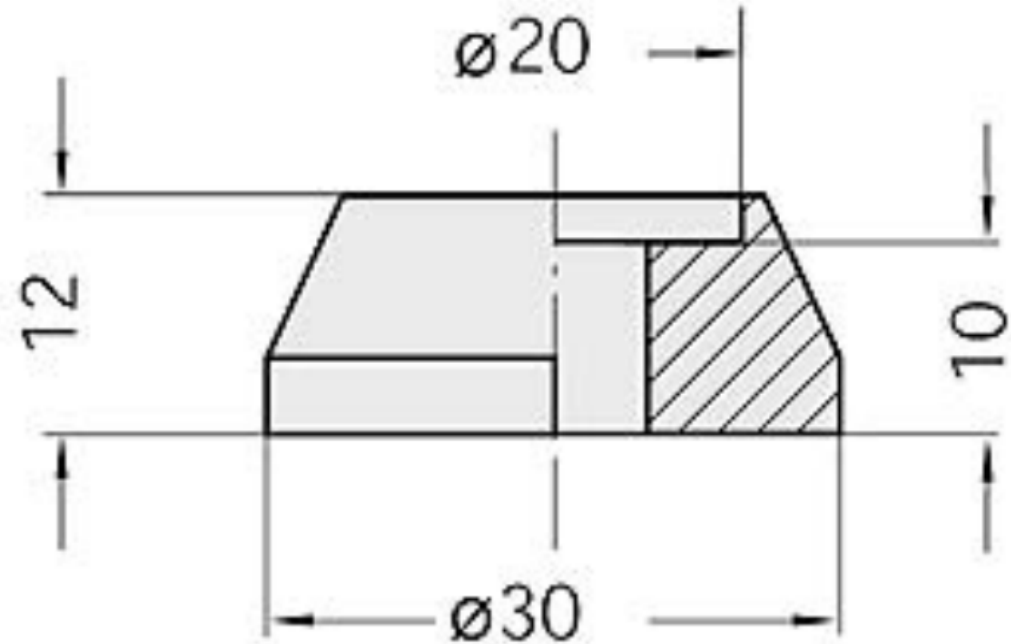


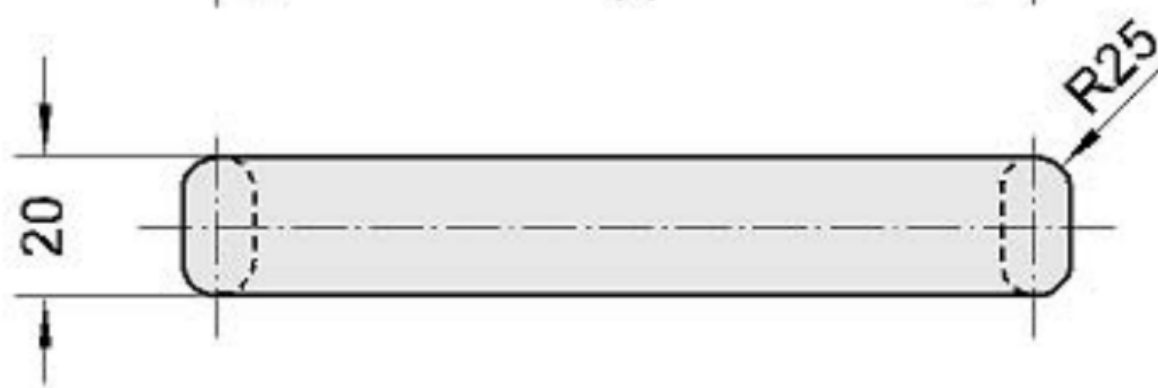
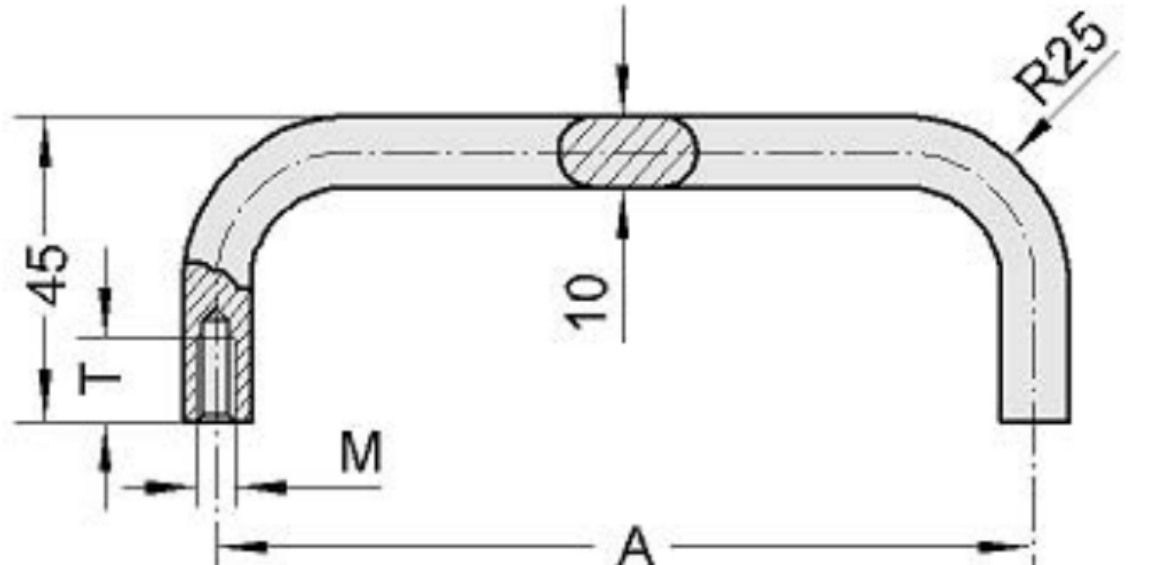
Typ M4-30

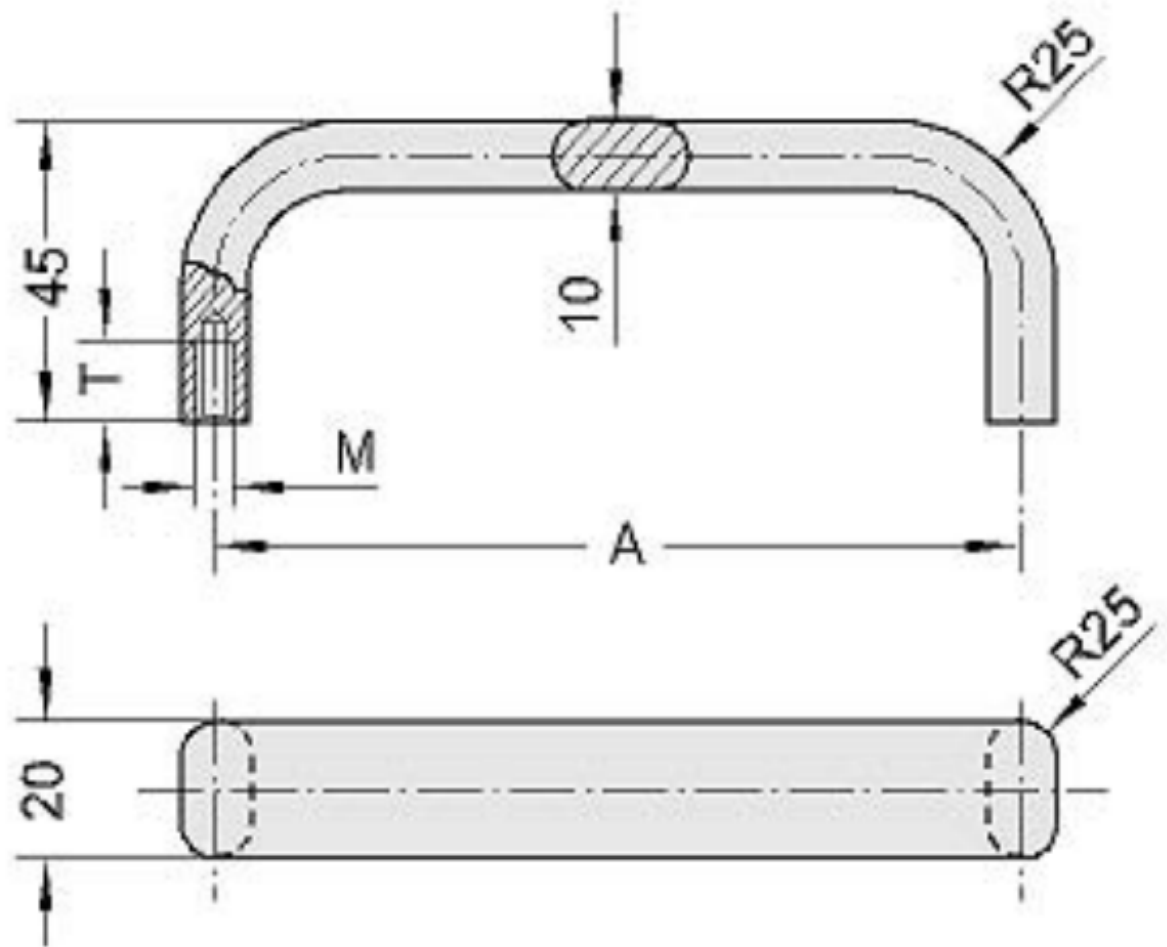


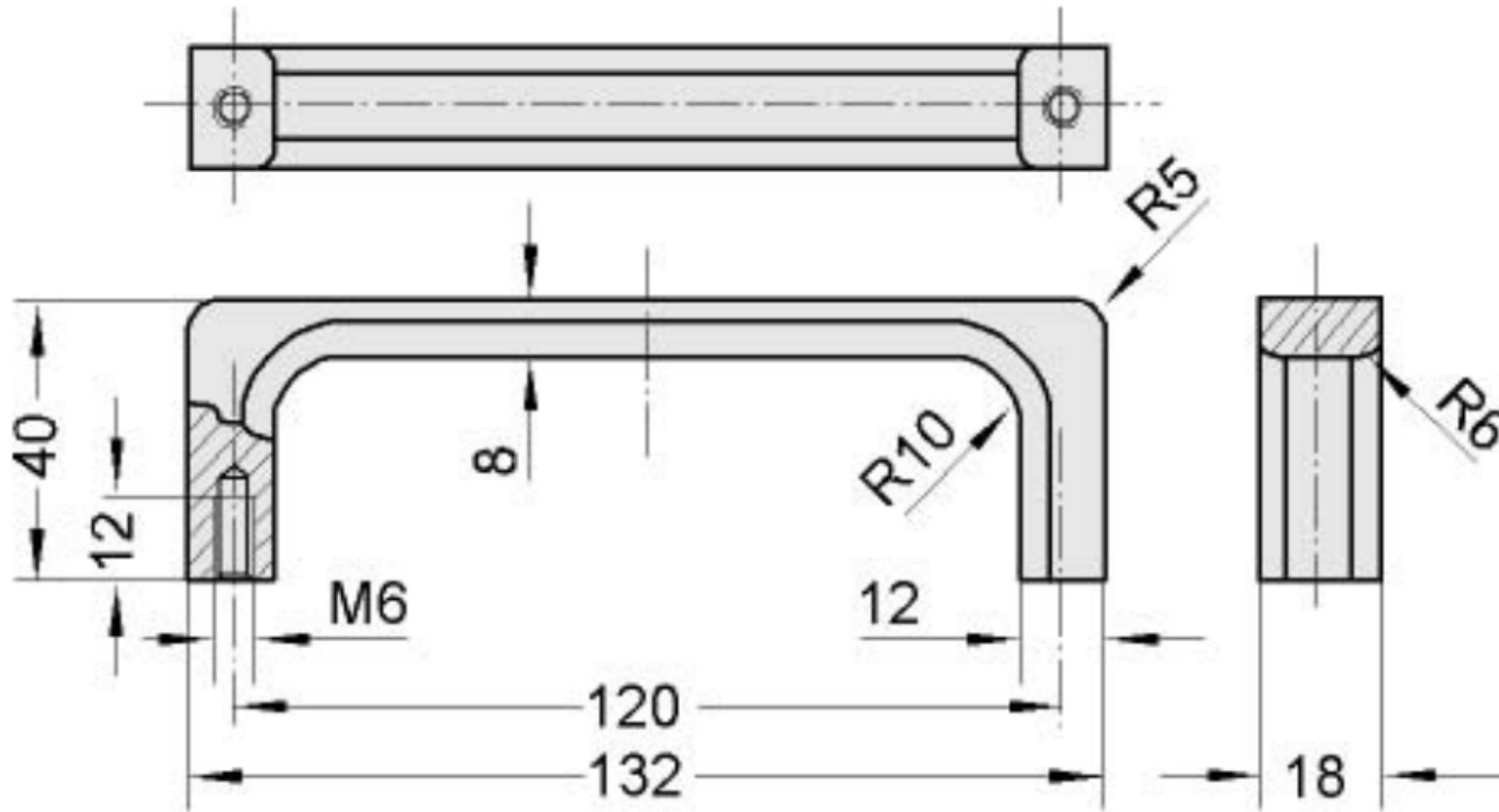
AL-Abschlußscheiben für Grifftypen M1-20 und M4-20

AL-cover plates for handle types M1-20 and M4-20

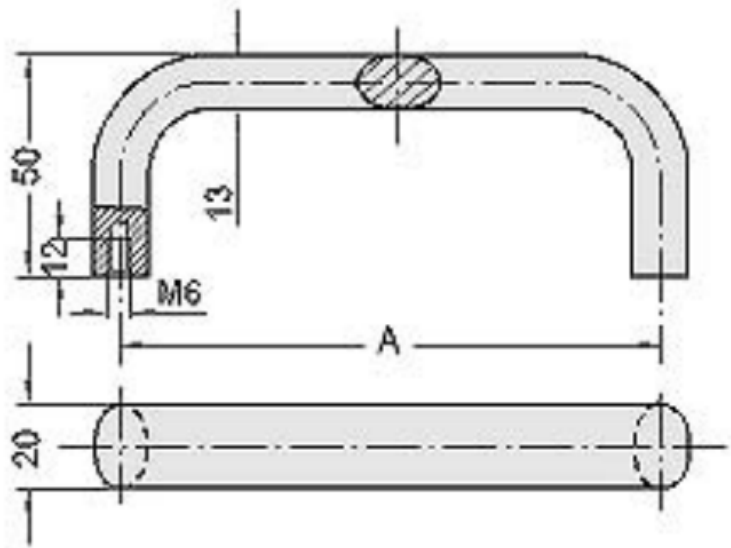




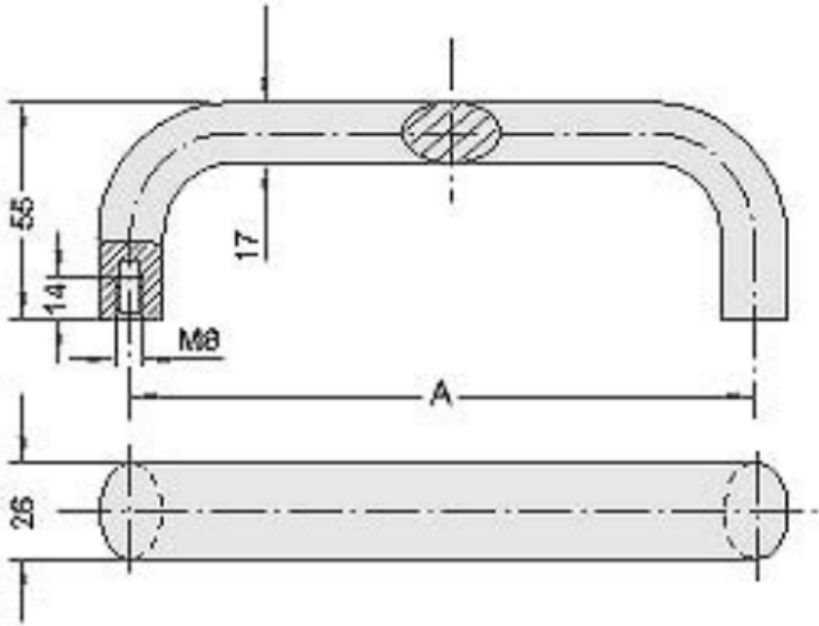




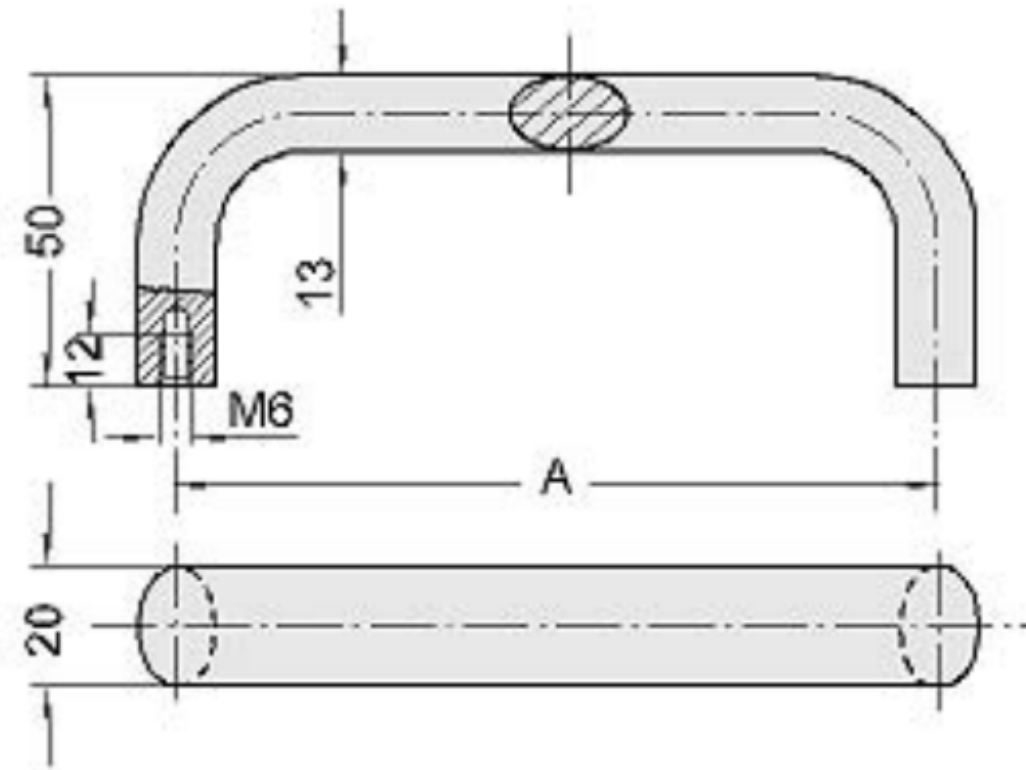
Typ MO-20



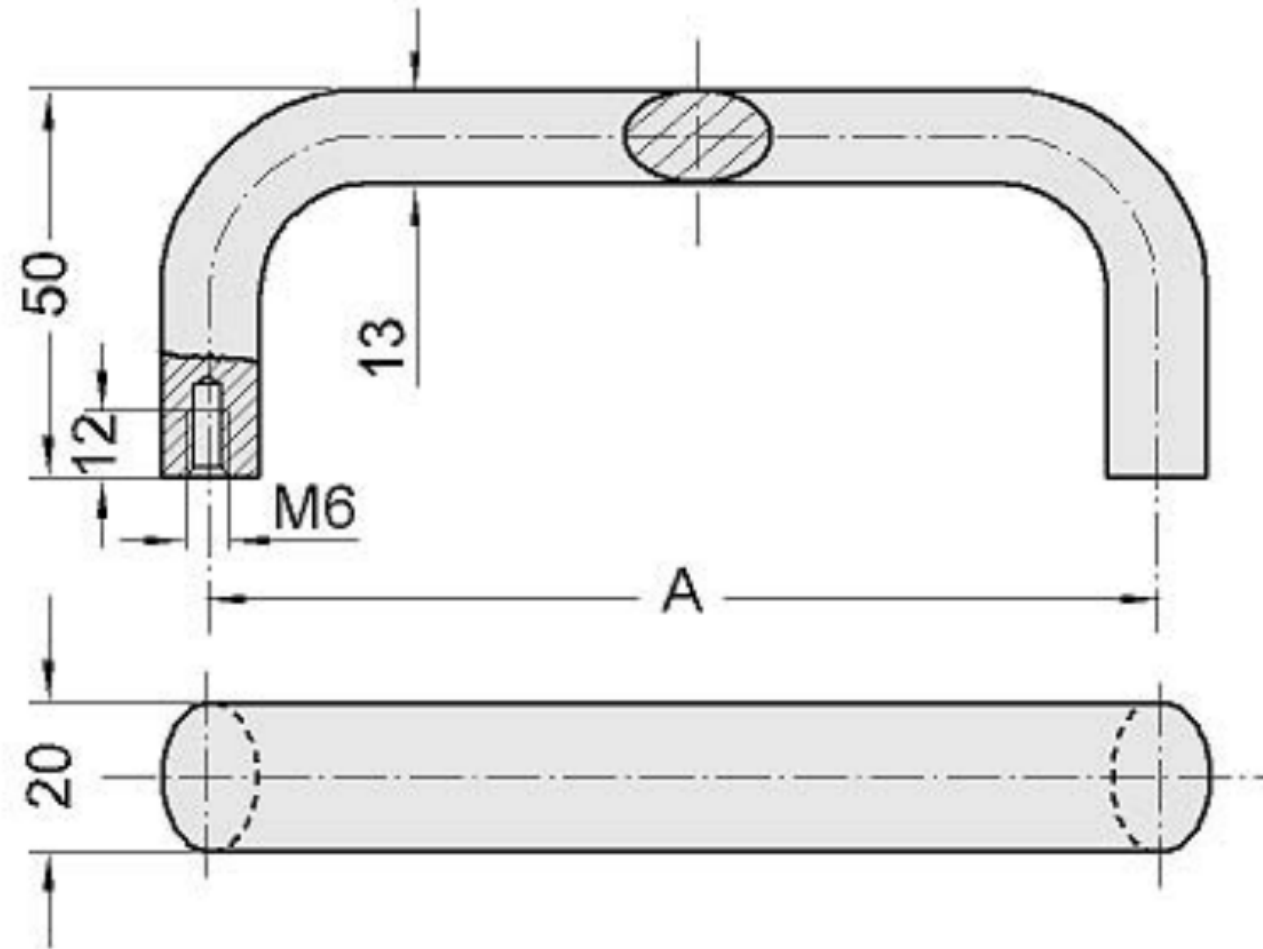
Typ MO-26



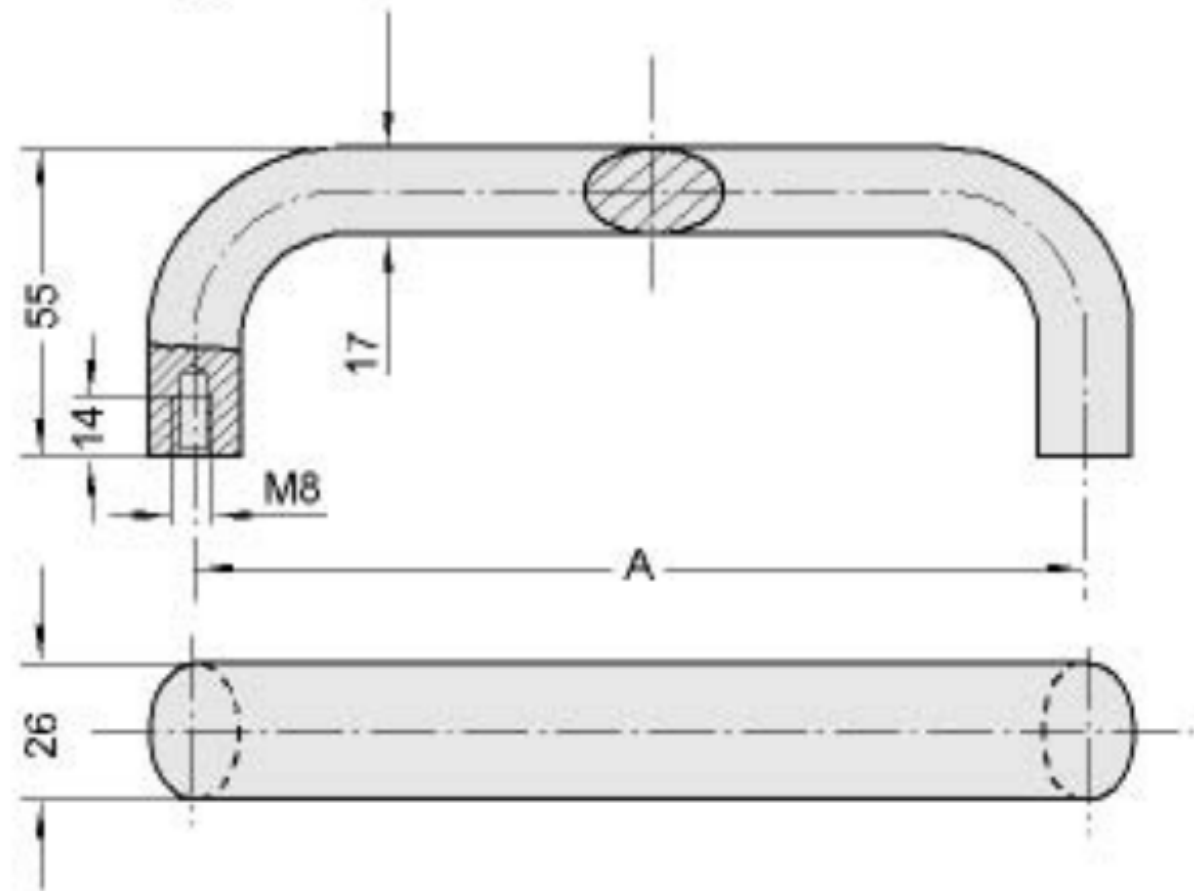
Typ MO-20



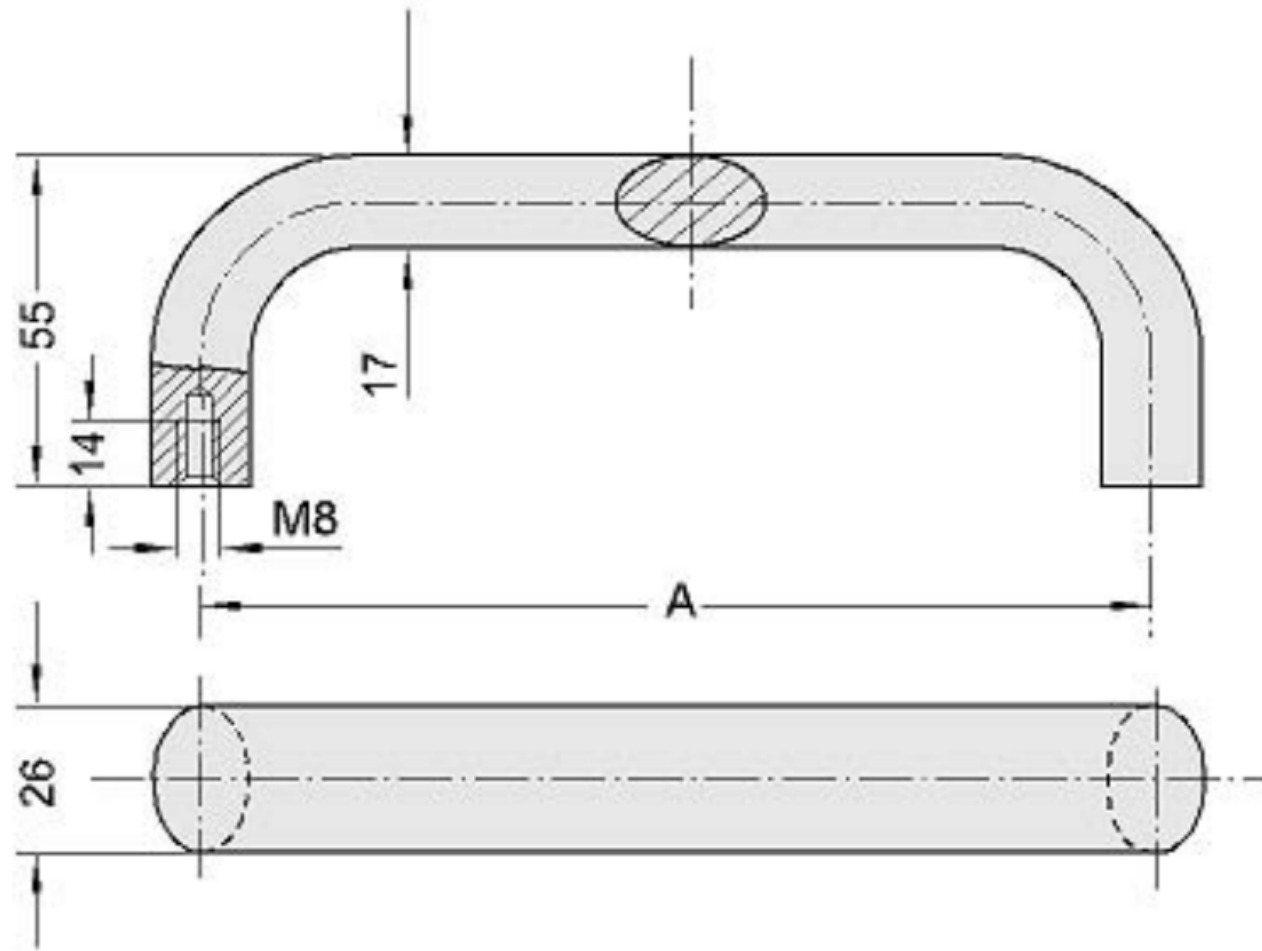
Typ MO-20

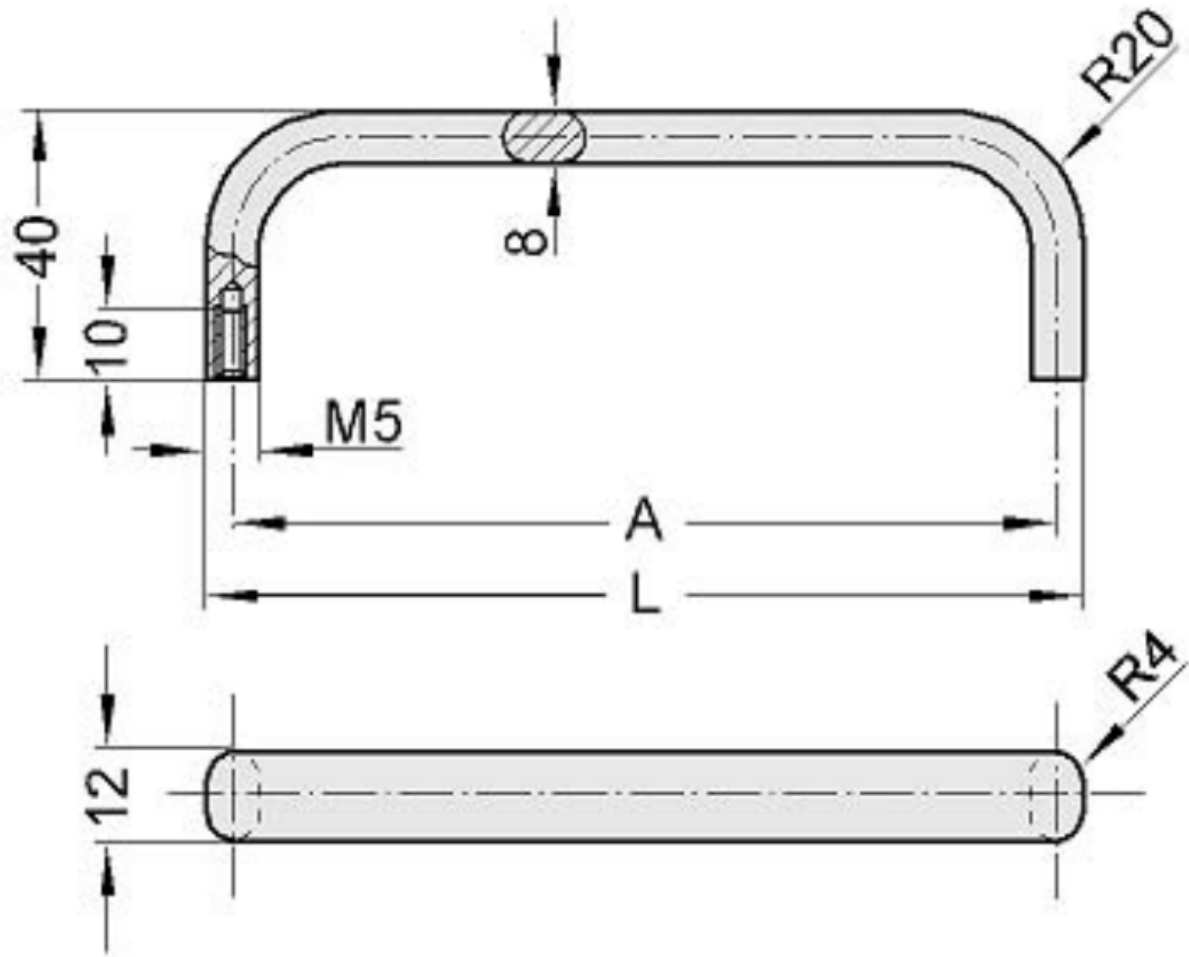


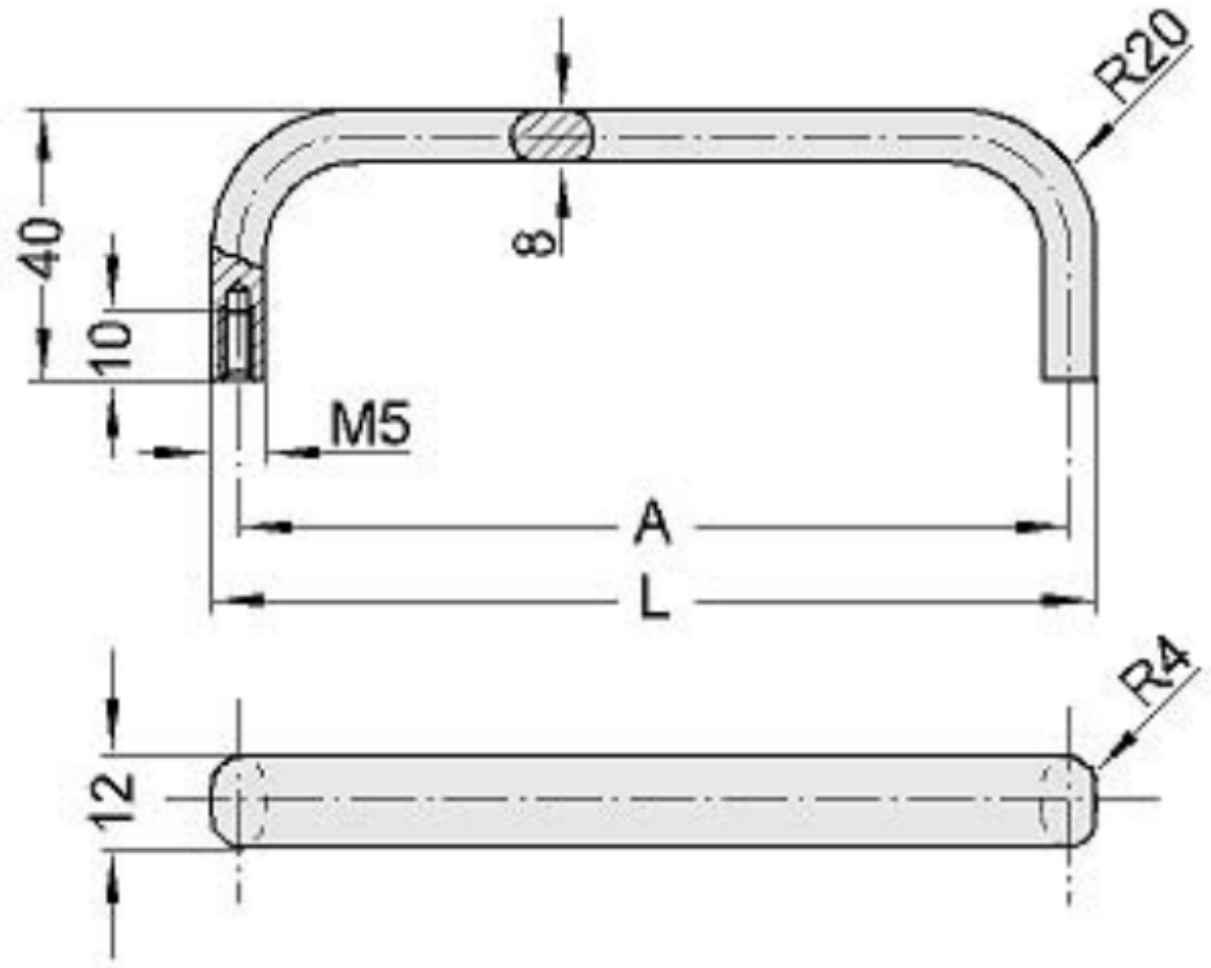
Typ MO-26

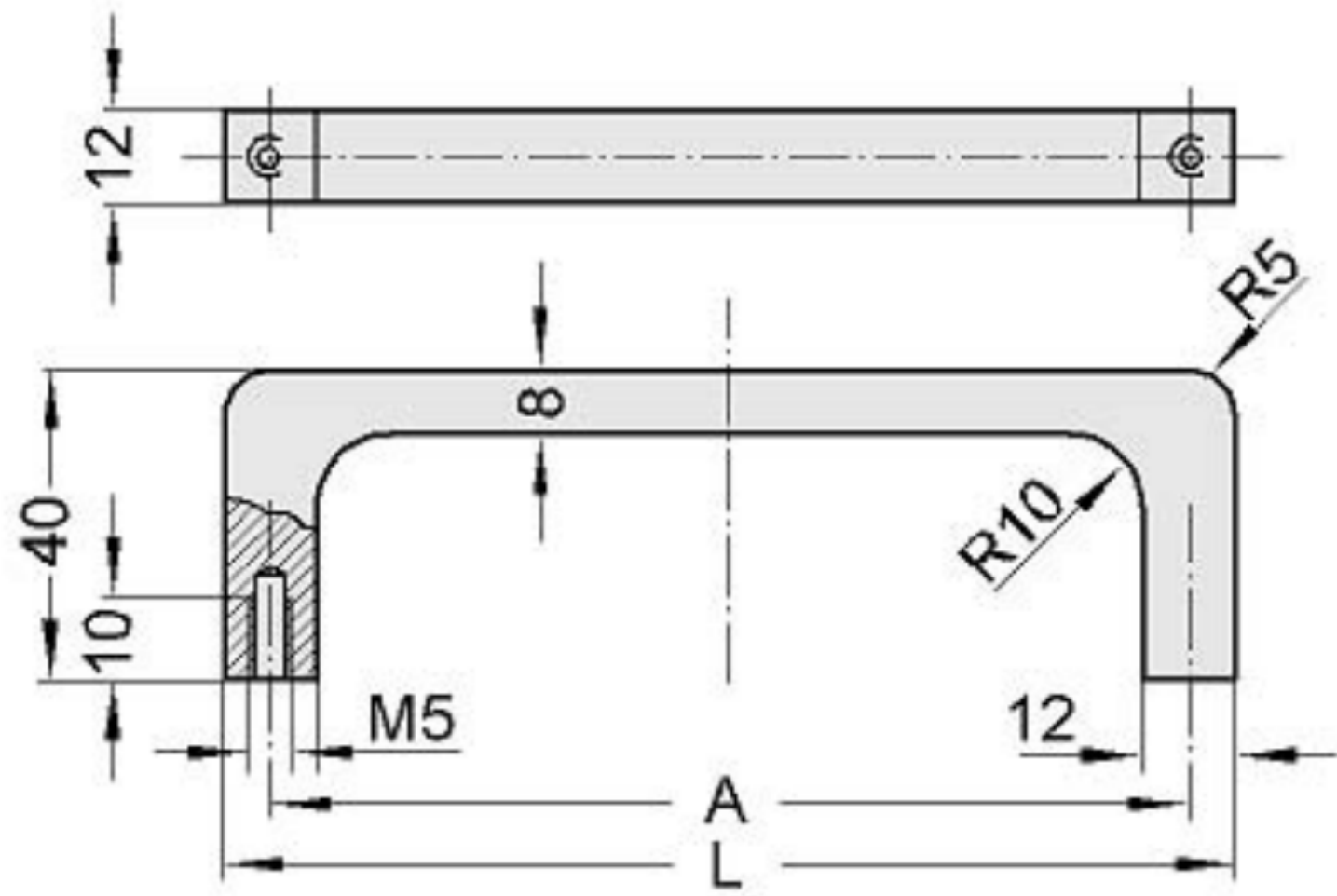


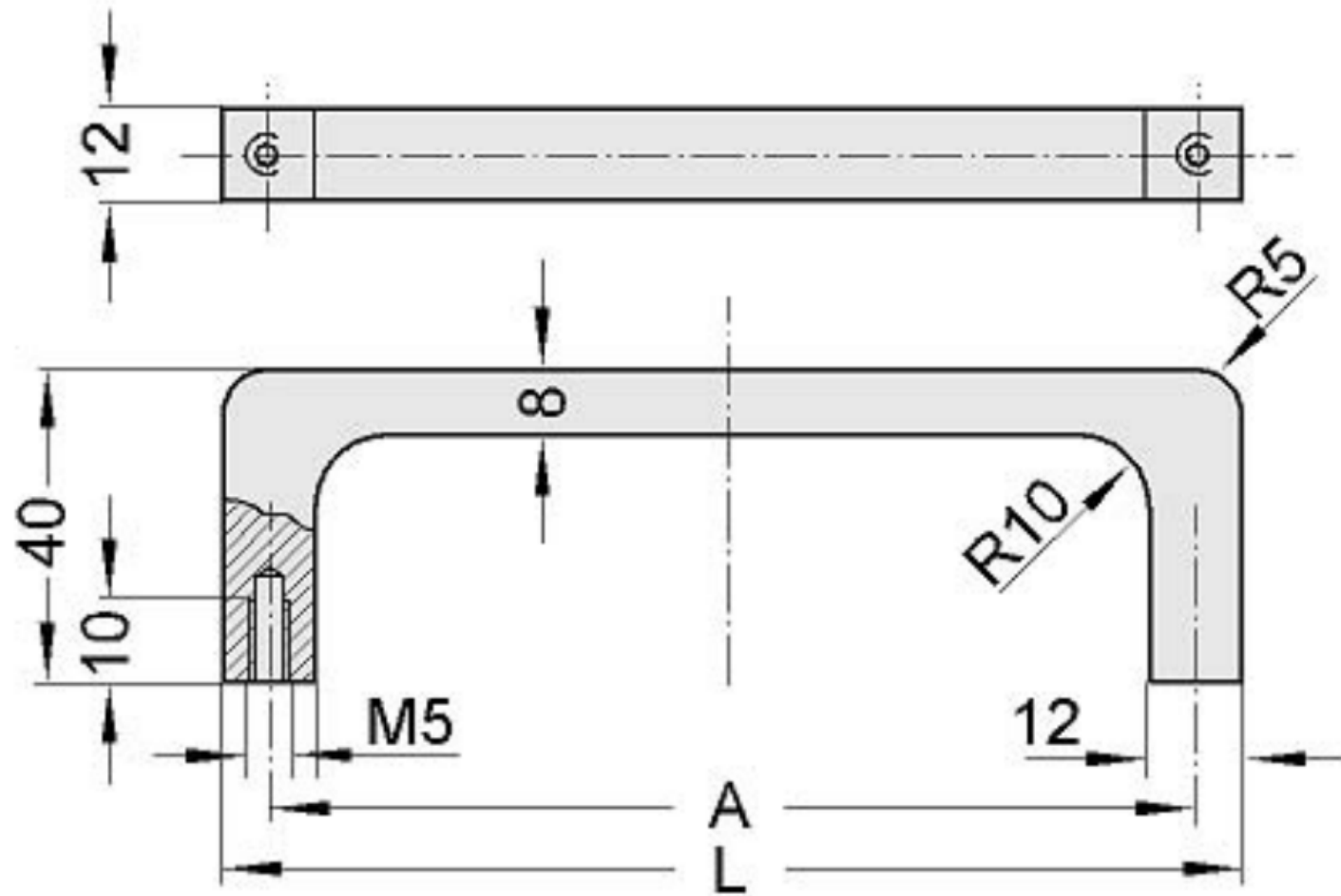
Typ MO-26



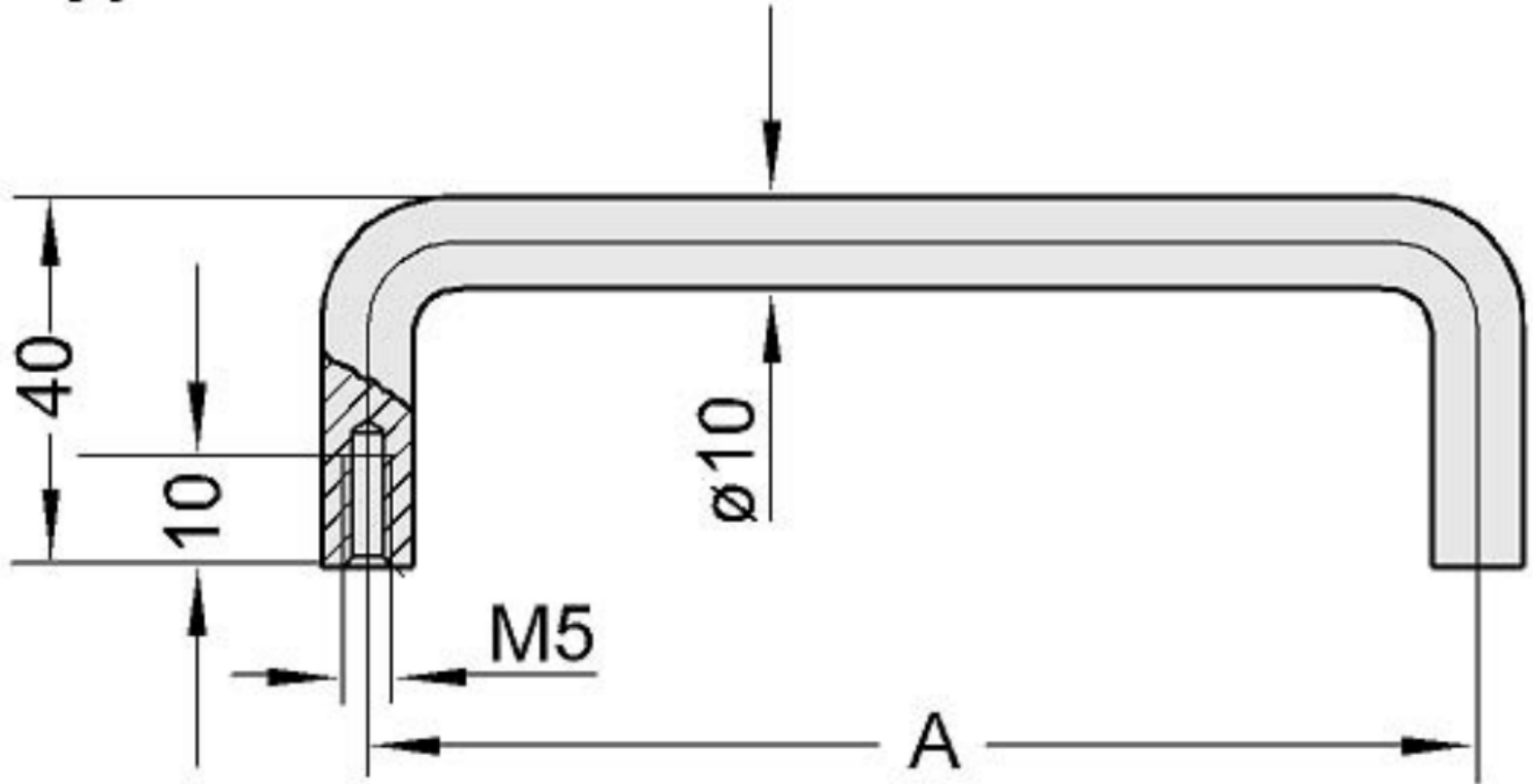




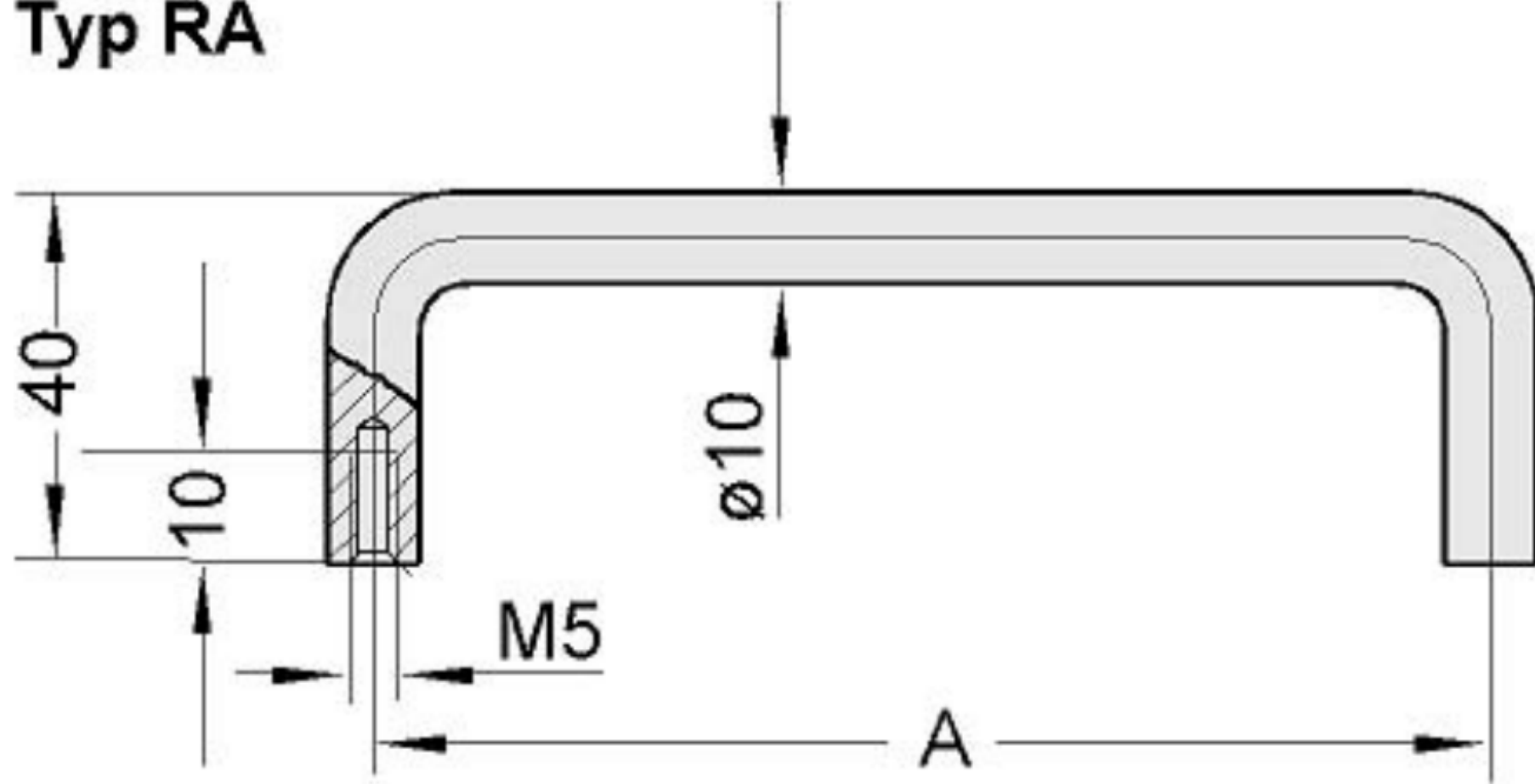


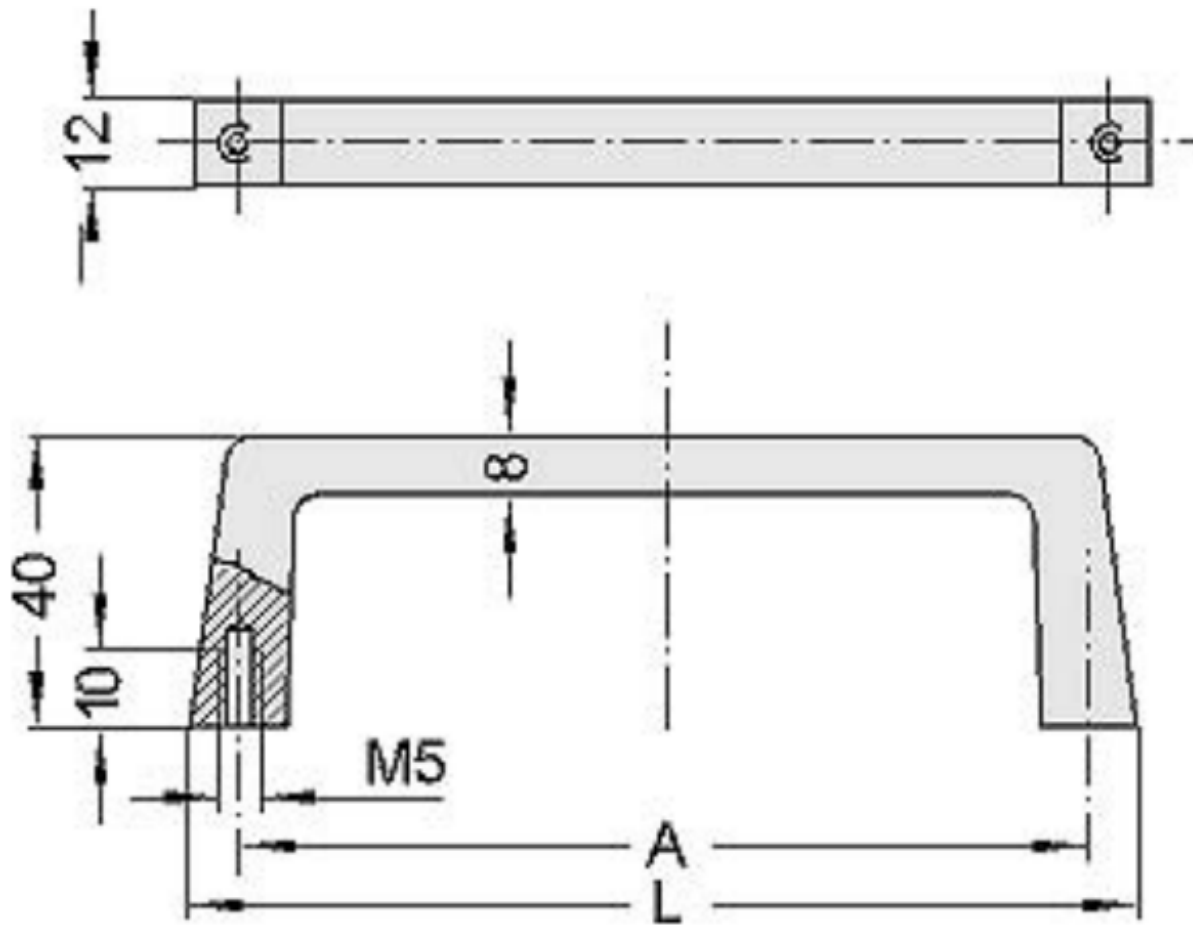


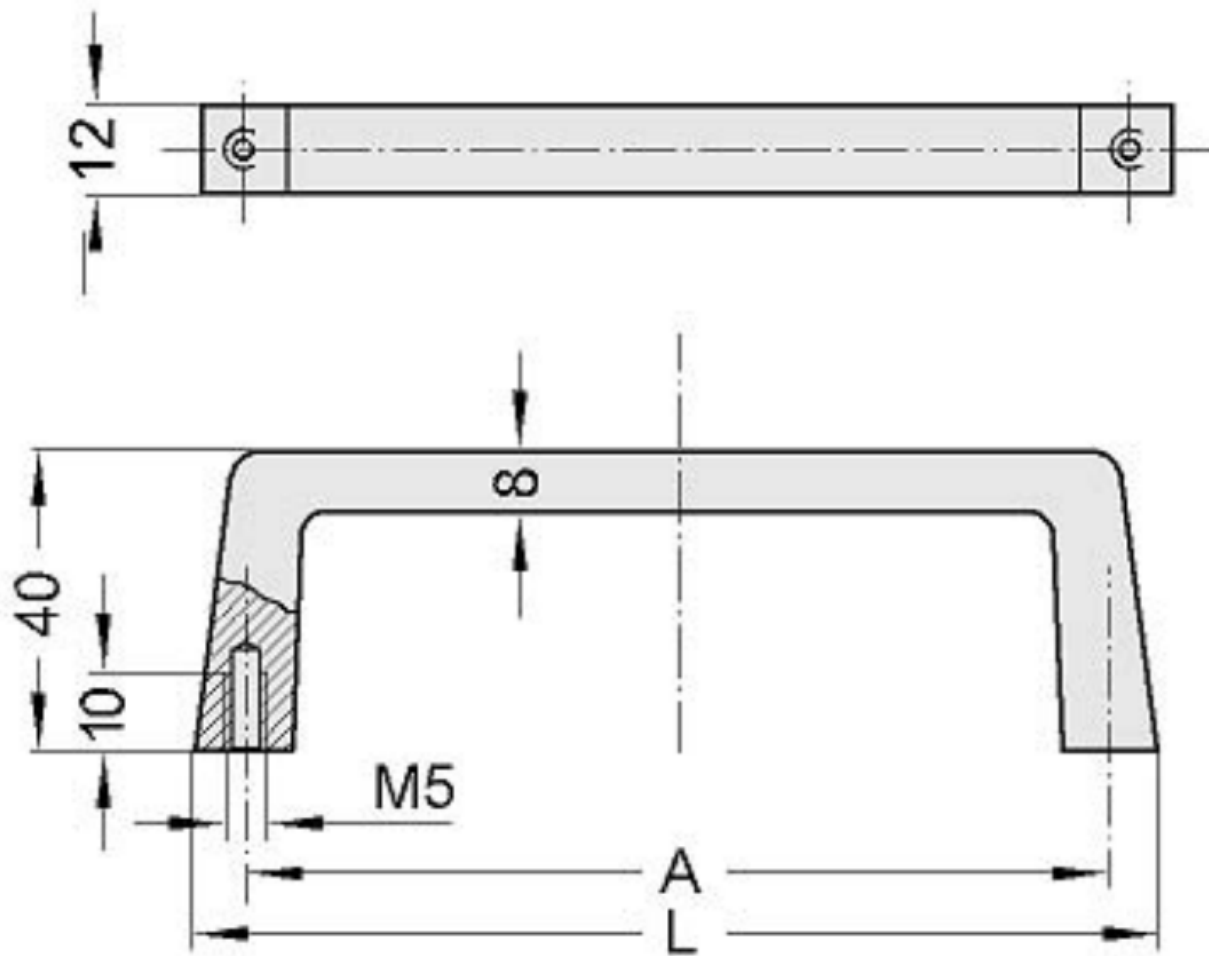
Typ RA

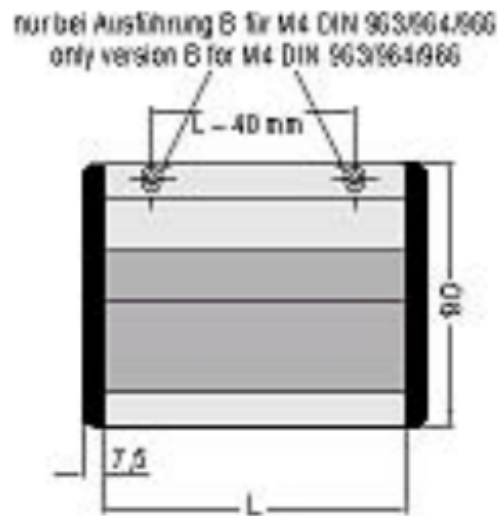
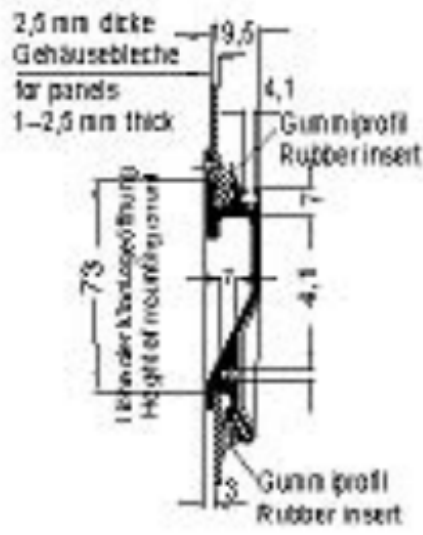


Typ RA







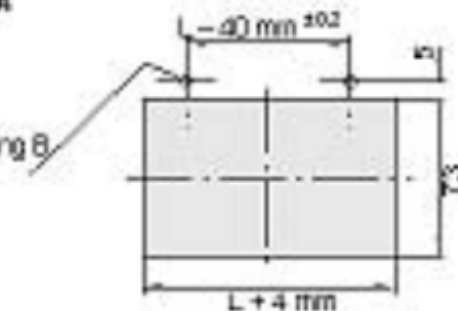


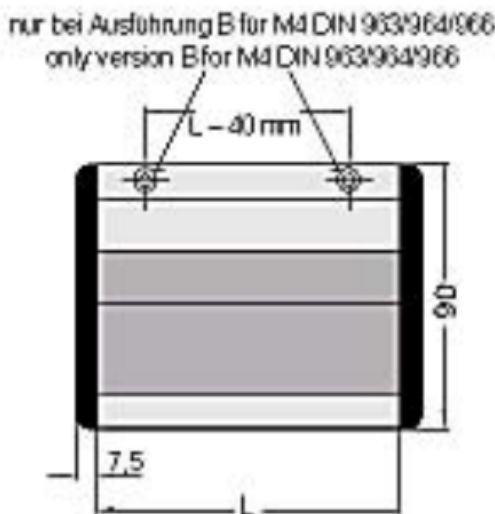
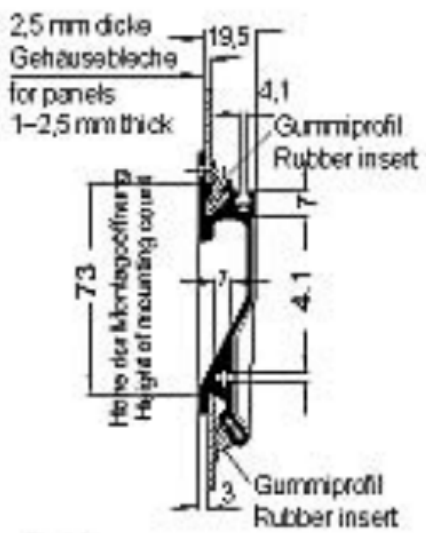
Einbau
Mounting



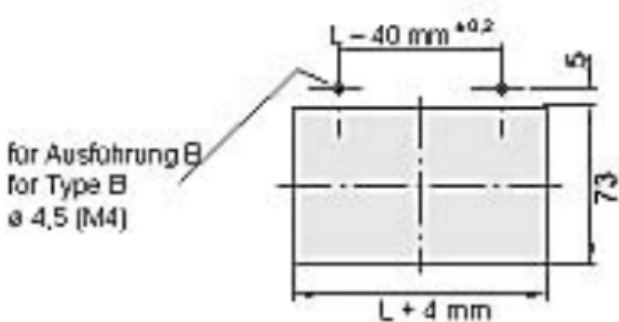
Montageöffnung
Mounting cutout

für Ausführung B,
TOF Type B
Ø 4,5 (M4)

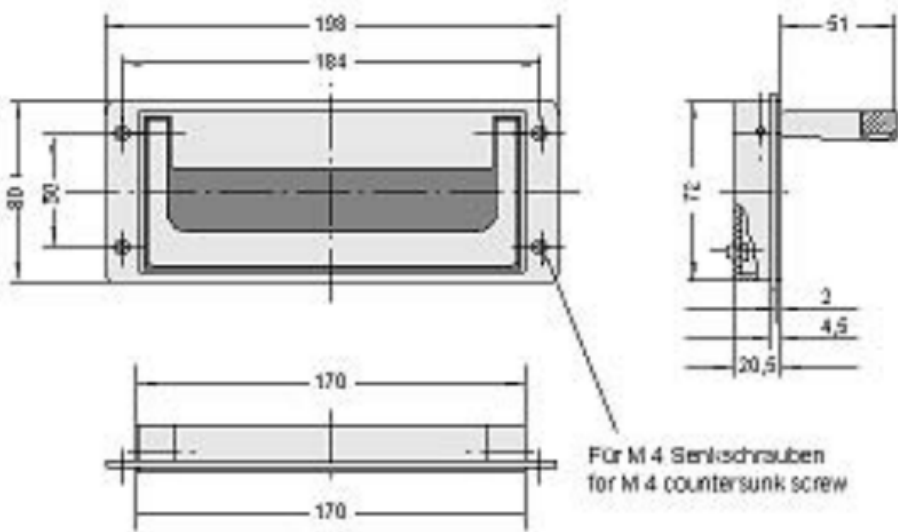




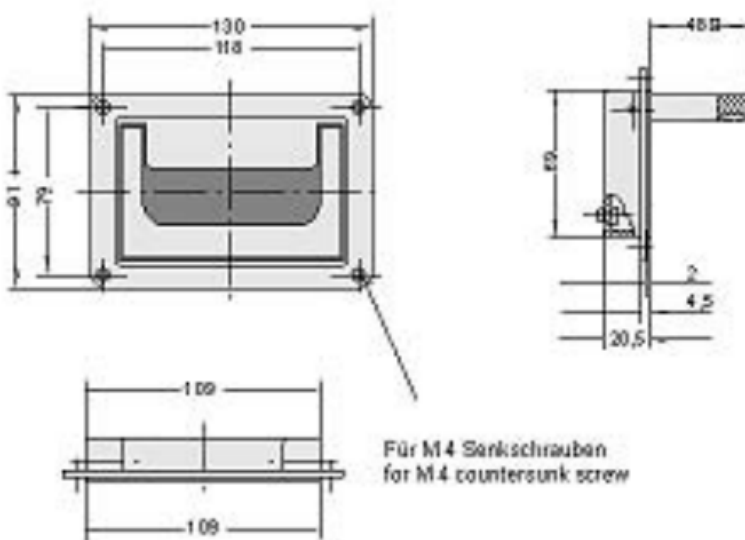
Montageöffnung
Mounting cutout



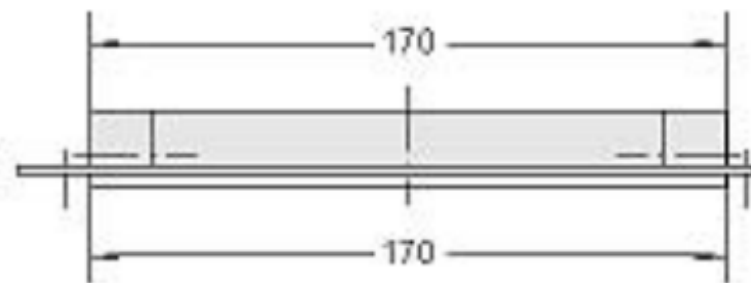
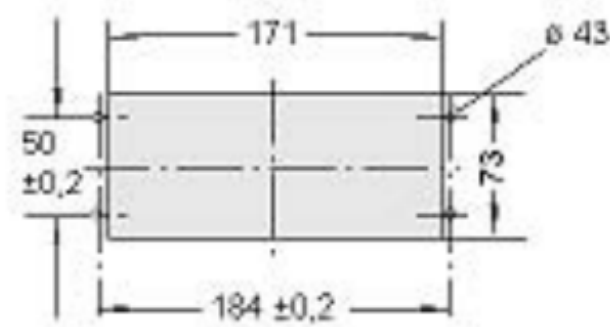
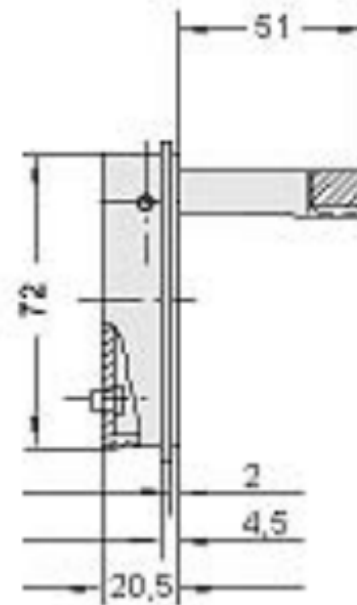
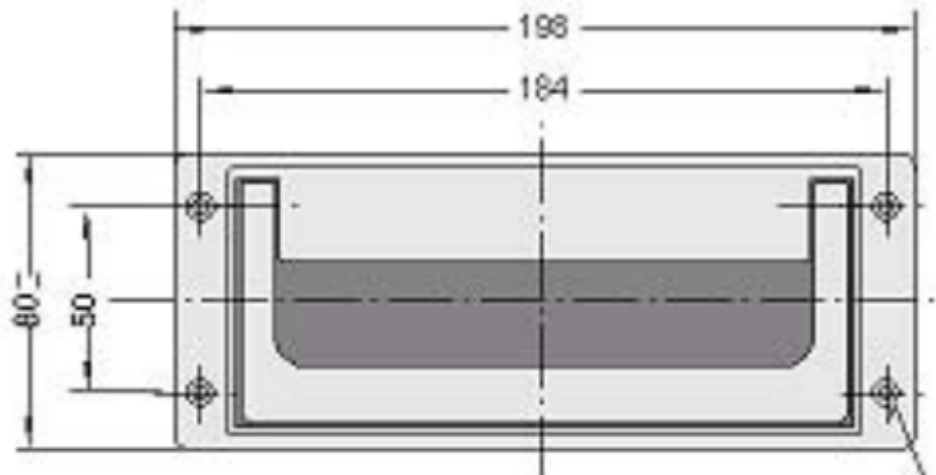
Typ SK-50



Typ SK-79

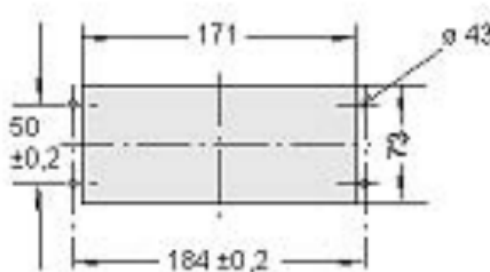
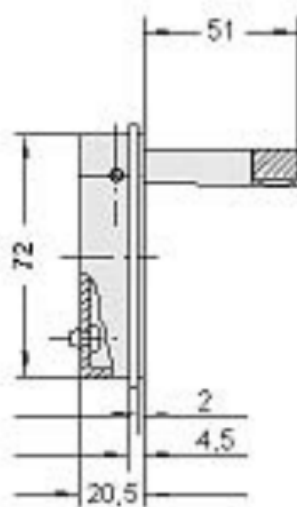
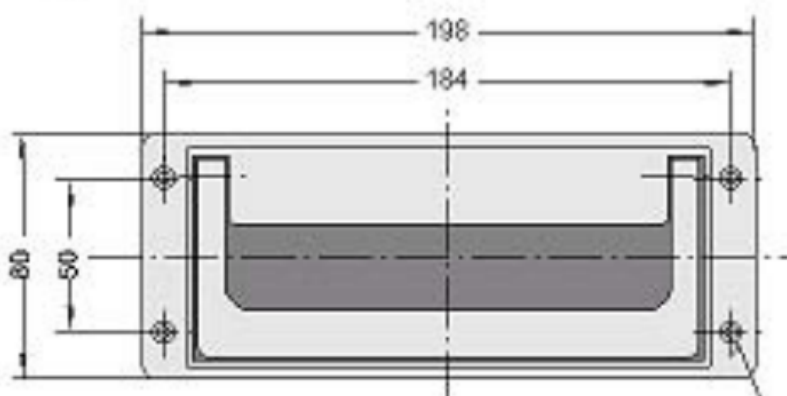


Typ SK-50



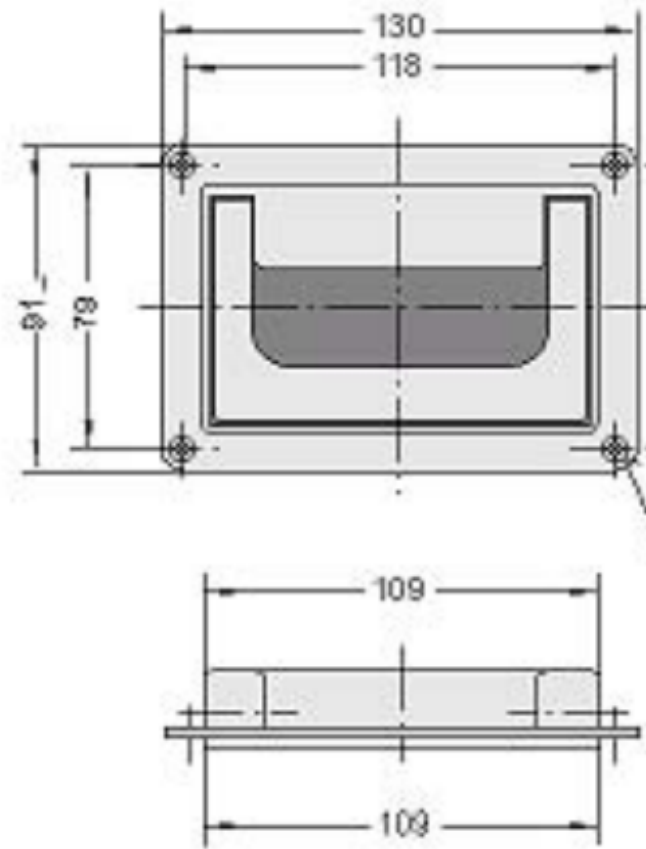
Für M 4 Senkschrauben
for M 4 countersunk screw

Typ SK-50

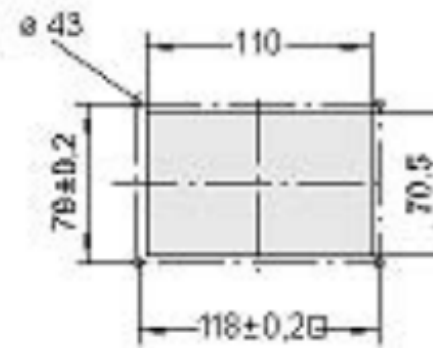
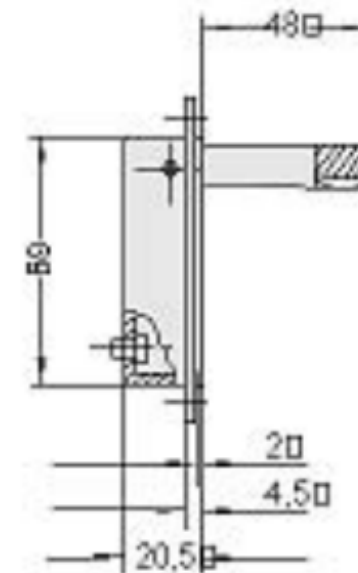


Für M 4 Senkschrauben
for M 4 countersunk screw

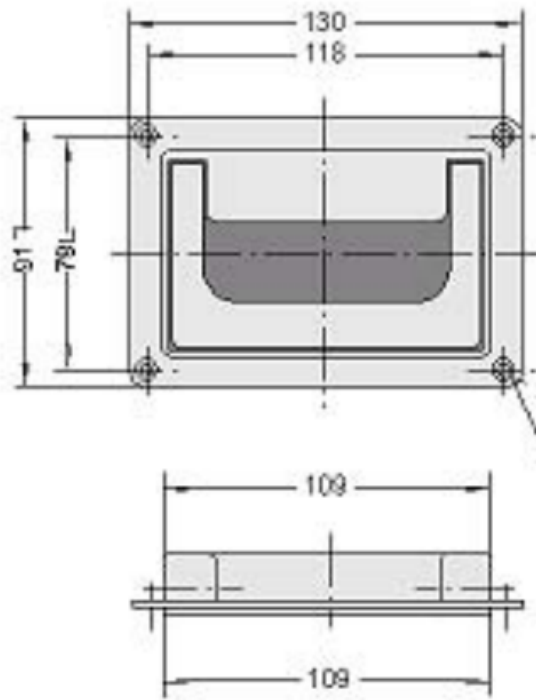
Typ SK-79



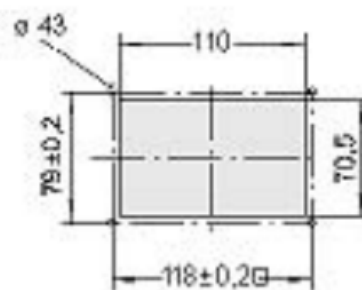
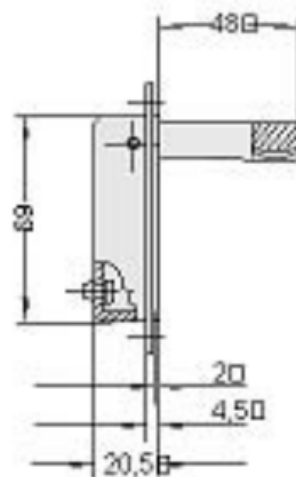
Für M 4 Senkschrauben
for M 4 countersunk screw

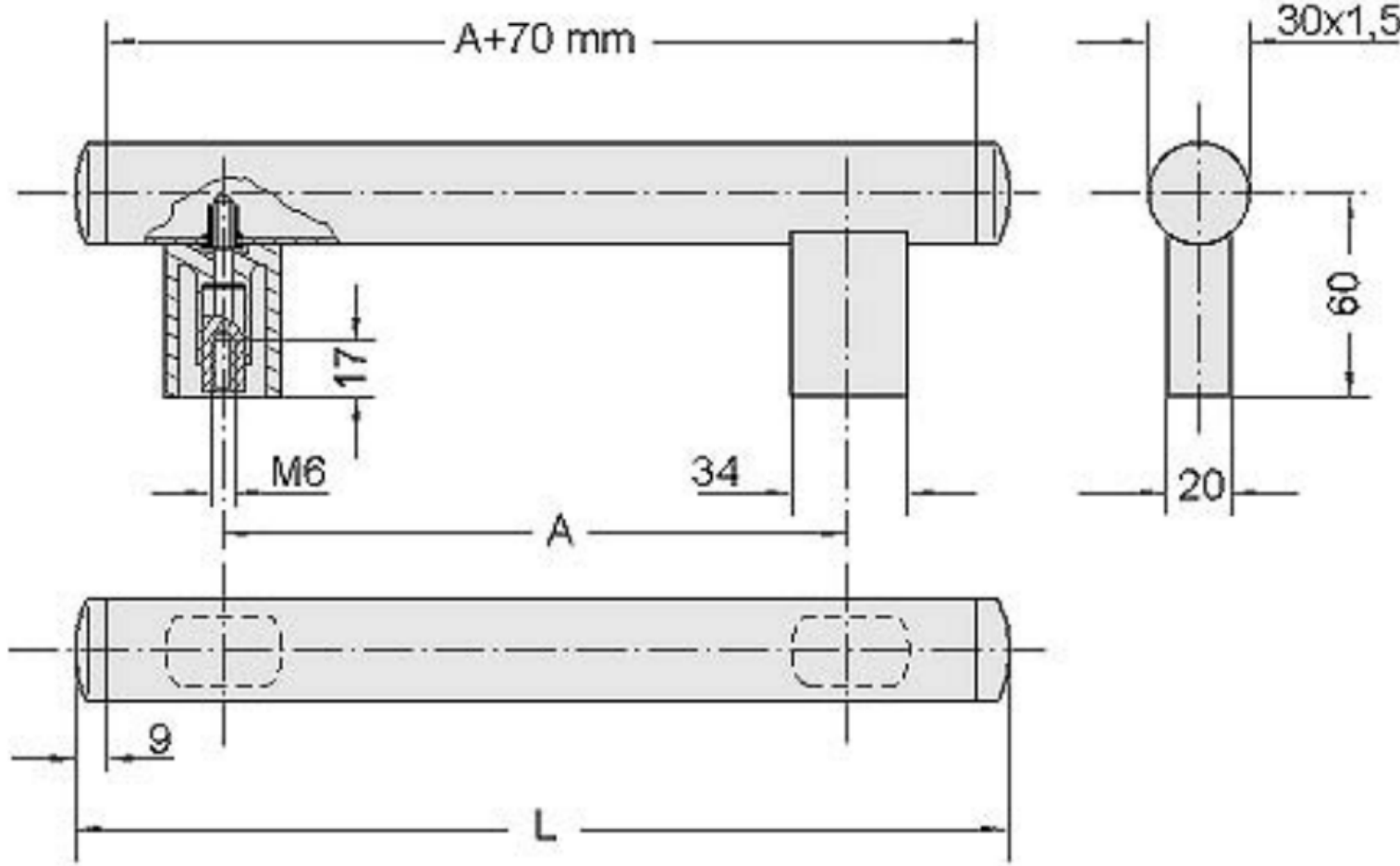


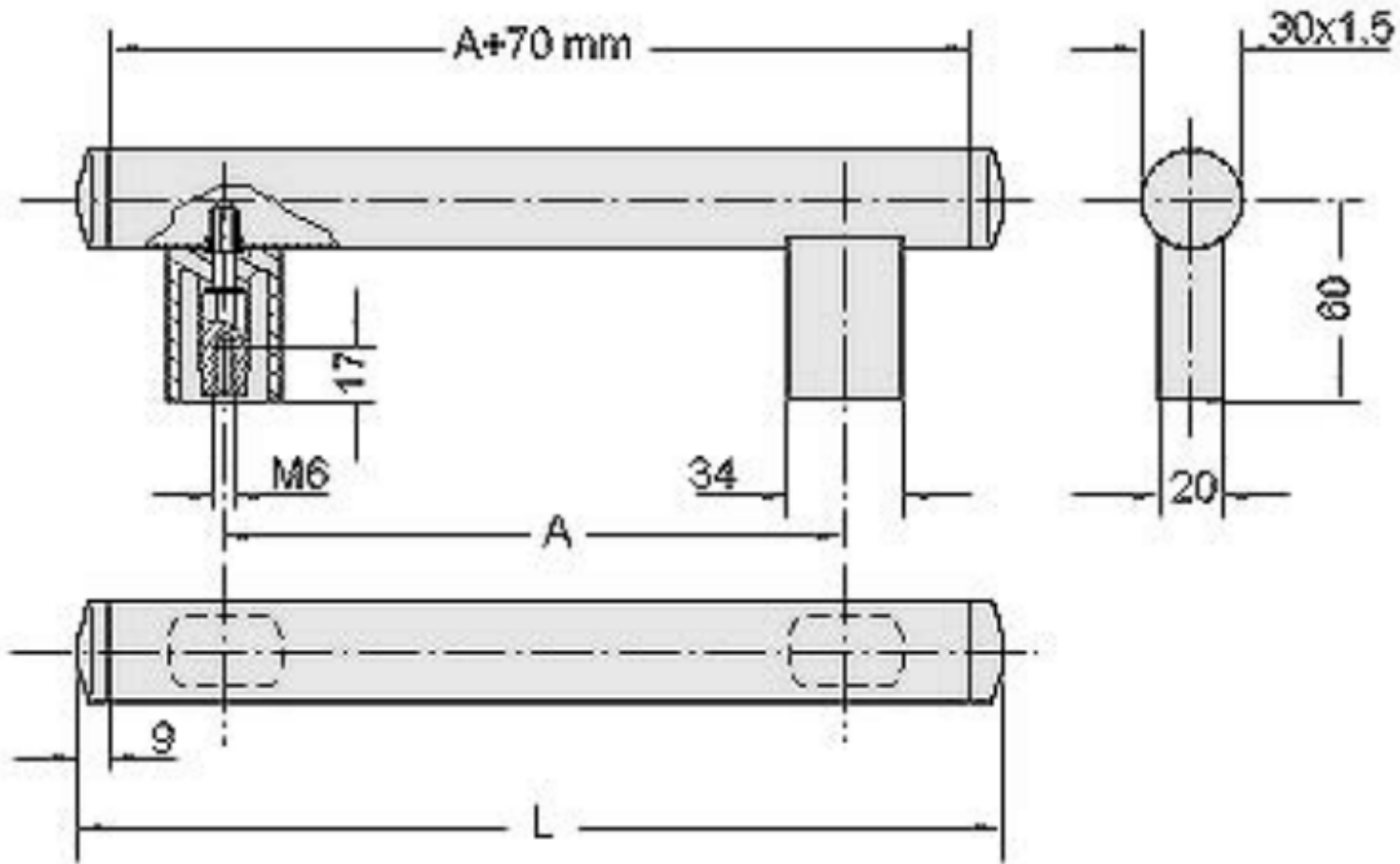
Typ SK-79



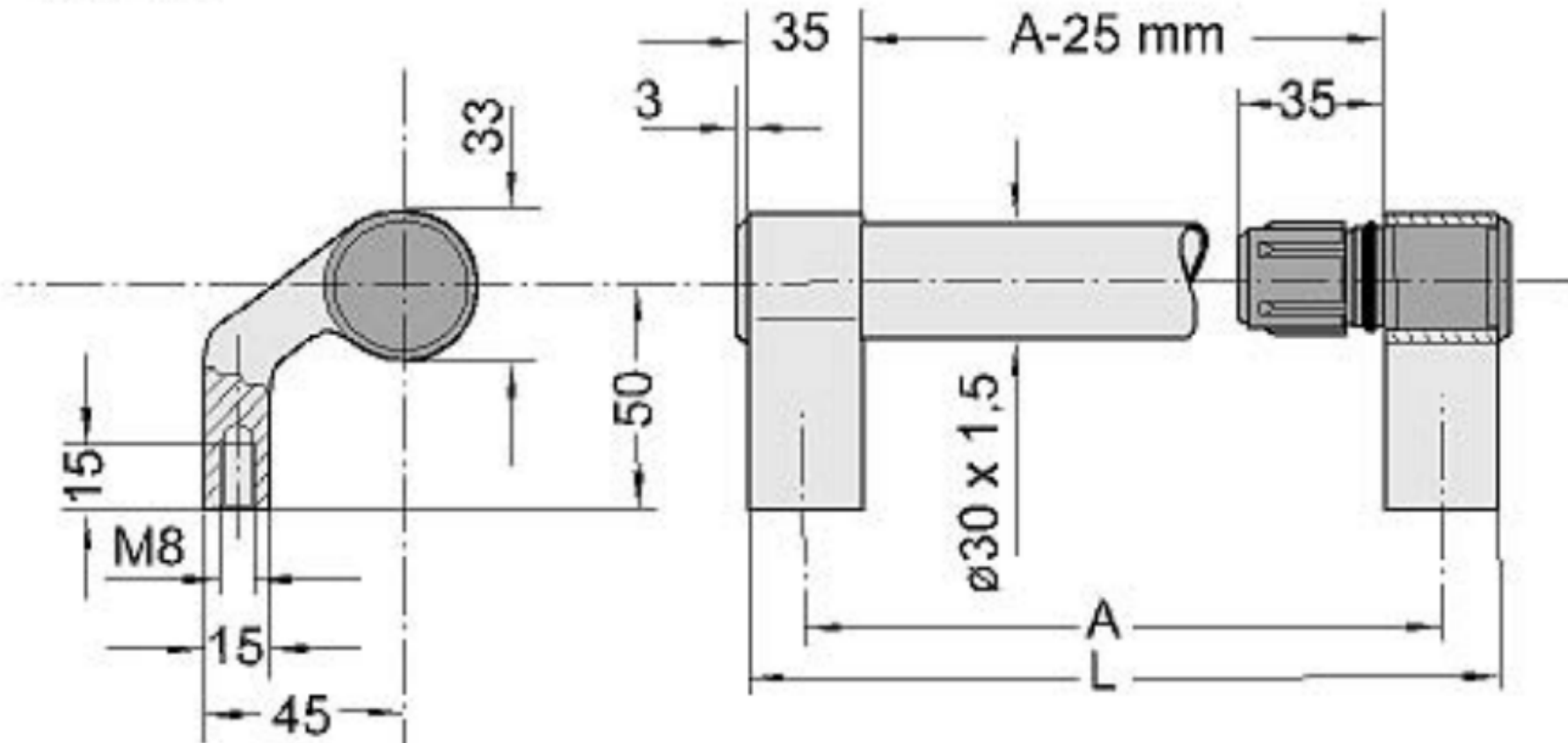
Für M 4 Senkschrauben
for M 4 countersunk screw



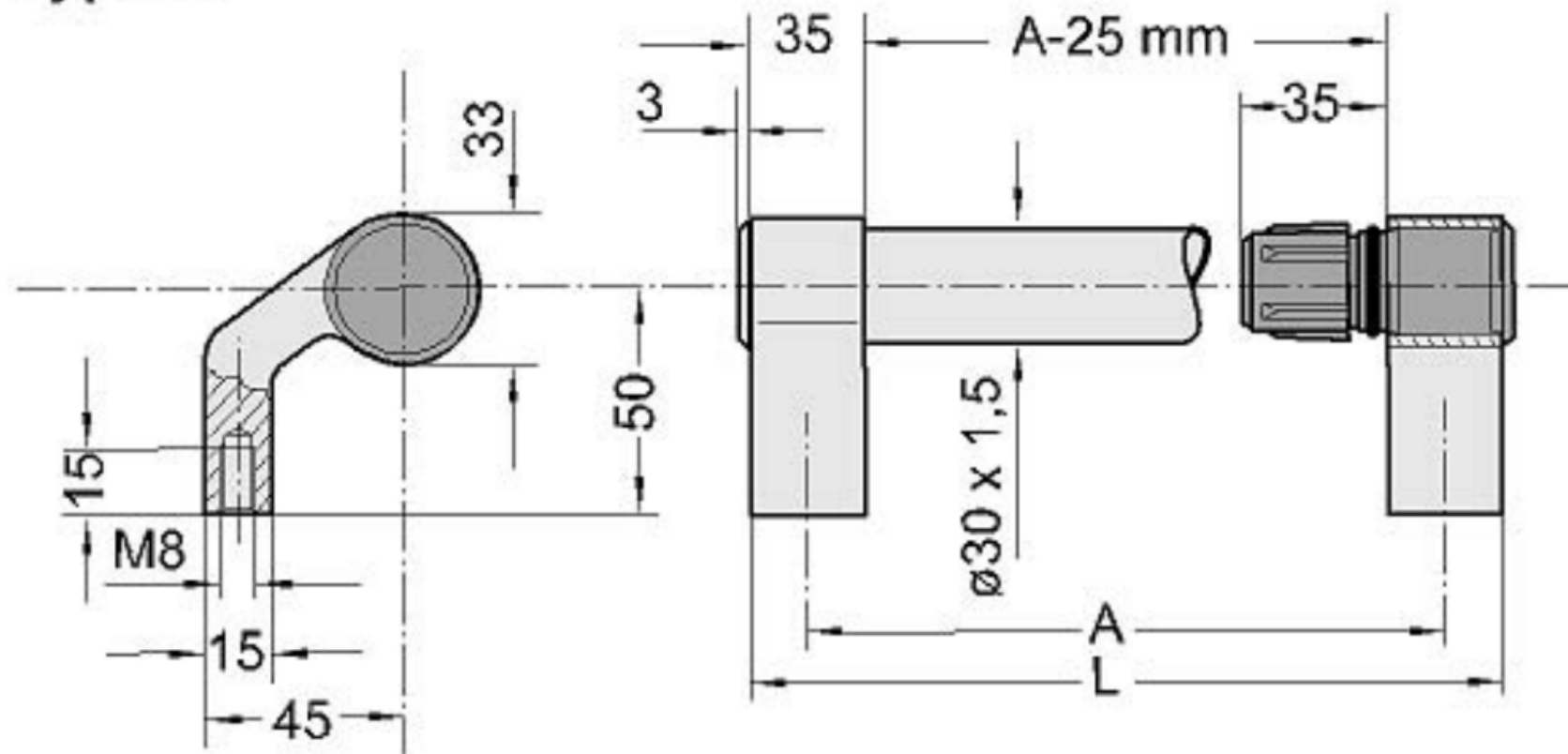




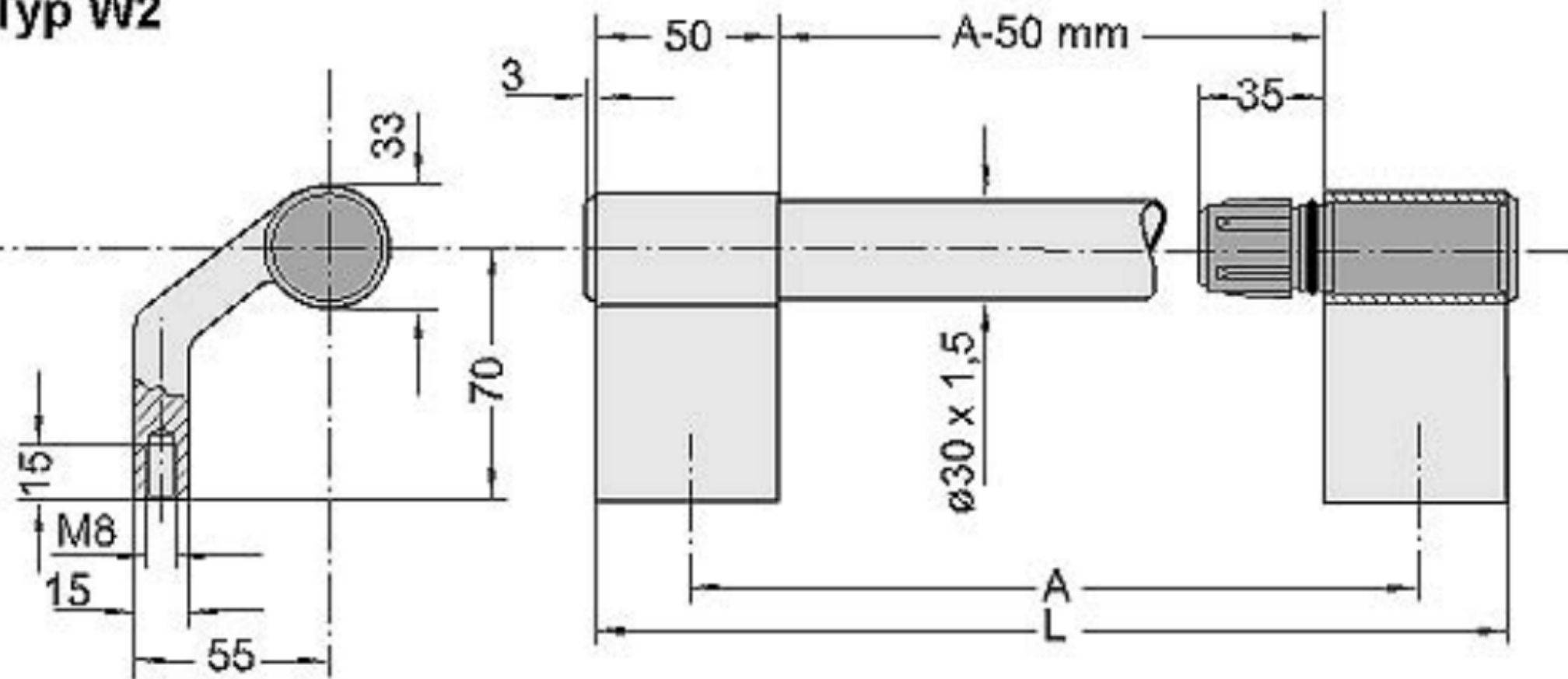
Typ W1



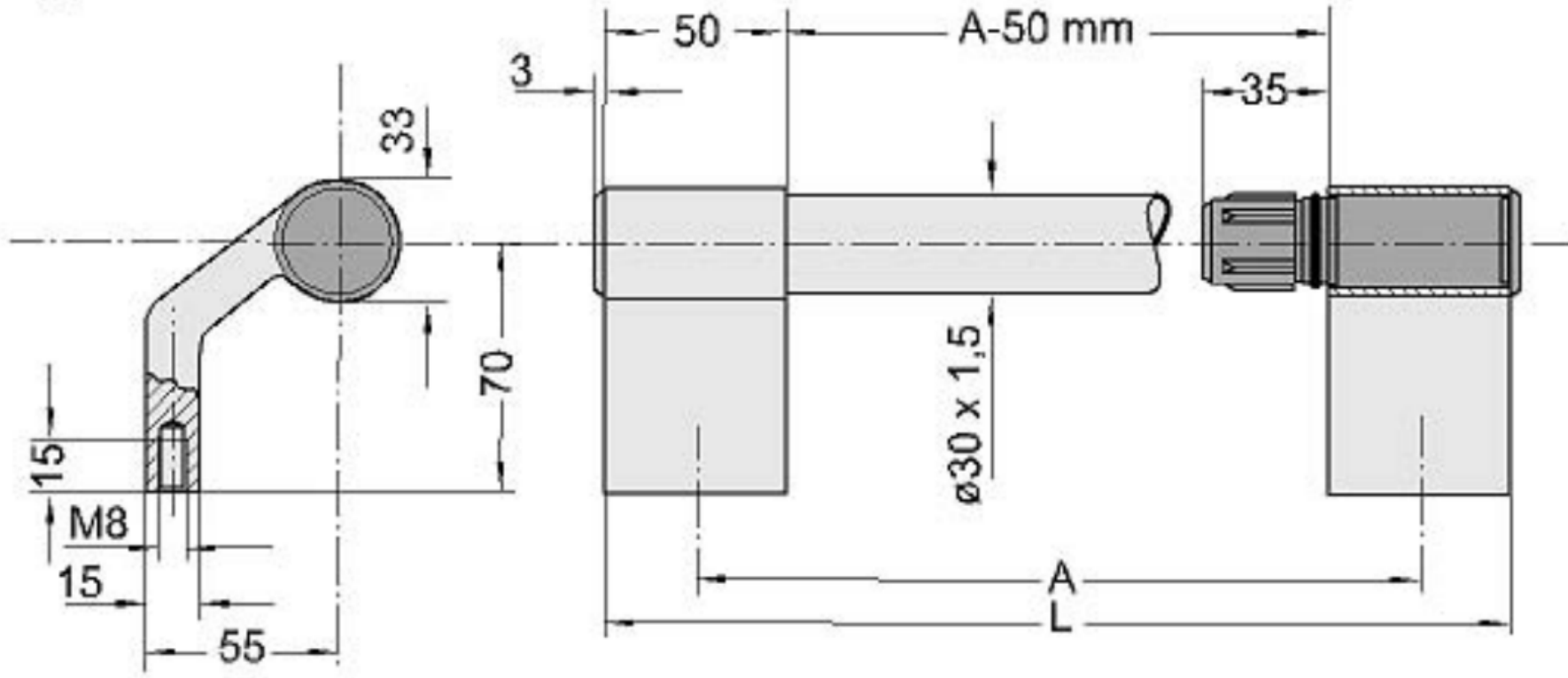
Typ W1

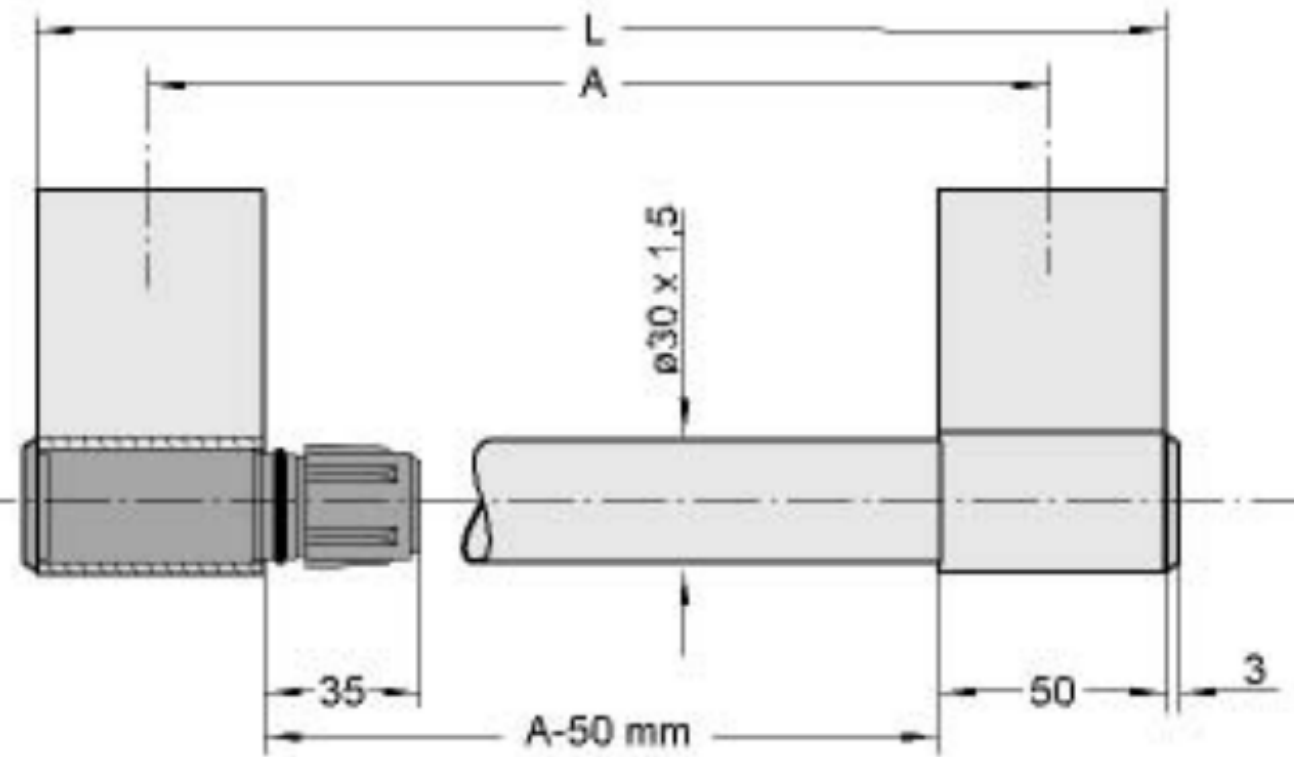
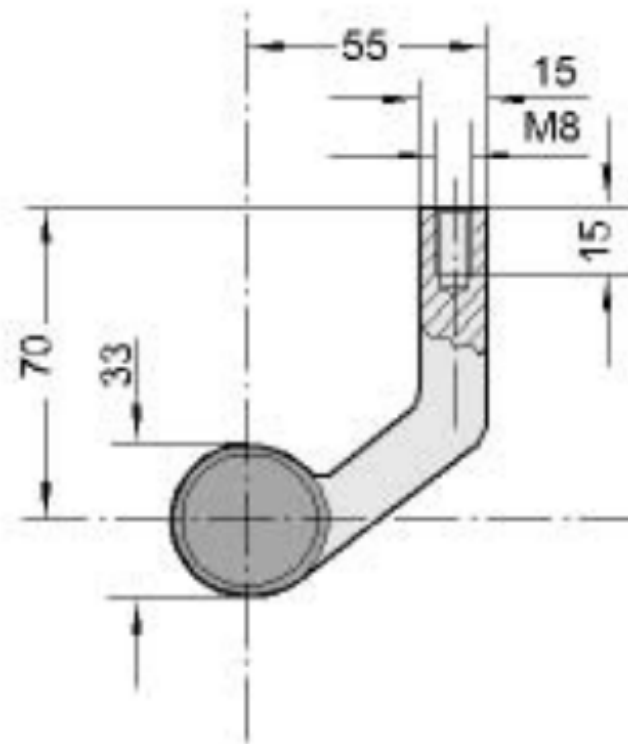


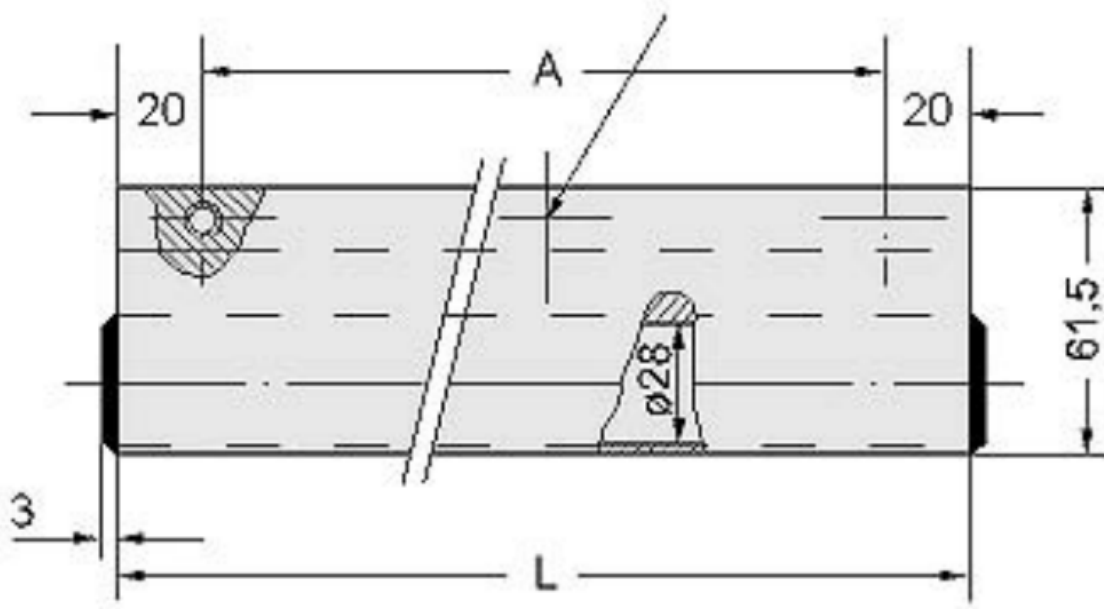
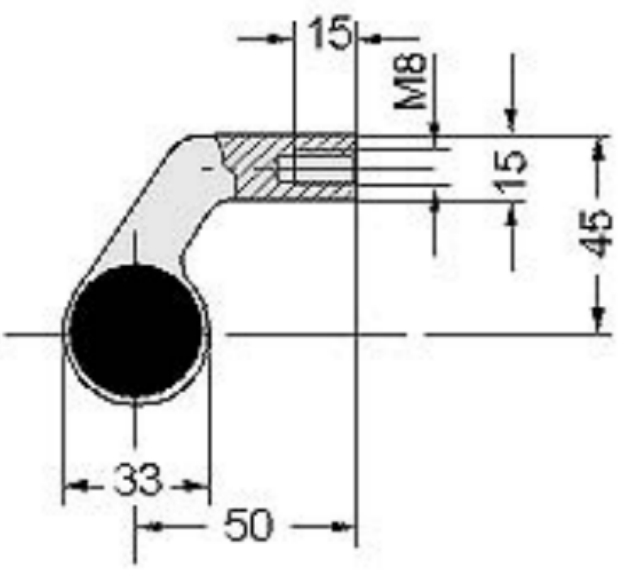
Typ W2



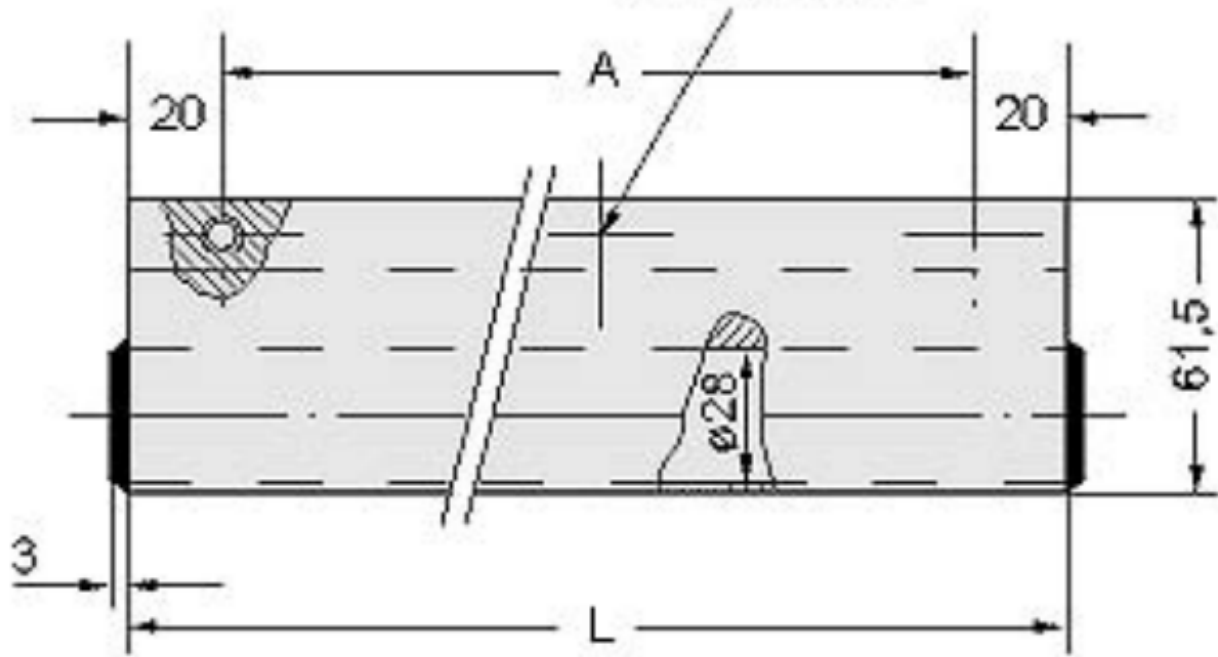
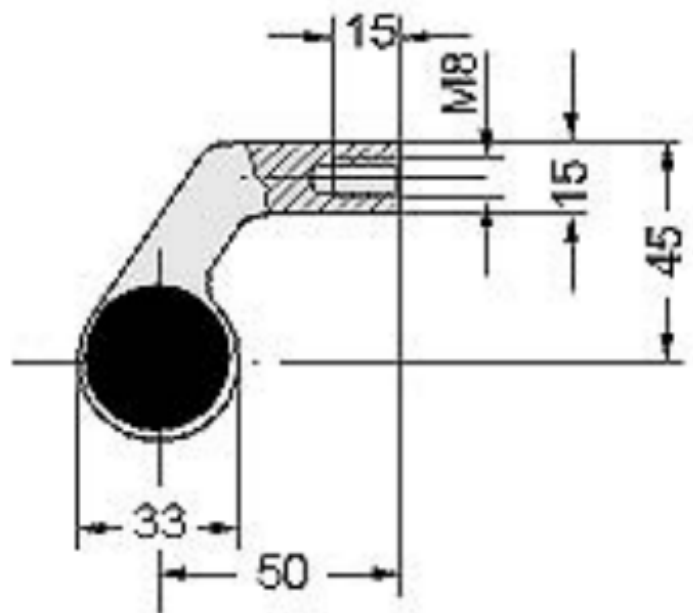
Typ W2





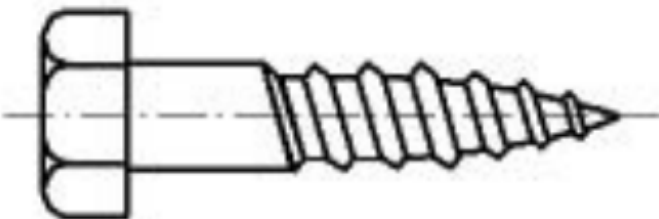


mittlere Gewindebohrung
nur bei $L \geq 400$ mm
mean thread only
if $L \geq 400$ mm

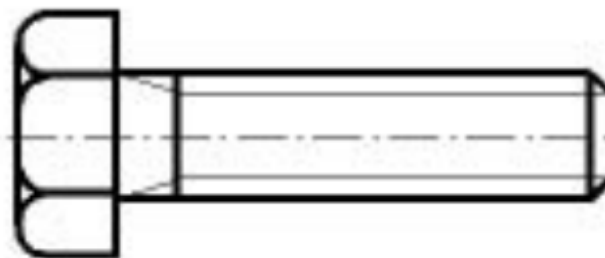


mittlere Gewindebohrung
nur bei $L \geq 400$ mm
mean thread only
if $L \geq 400$ mm

Befestigungsschrauben Attachment screws



Holzschraube
Wood screws
5 x 40 DIN 96 A2



Innensechskantschrauben
Hexagon socket screws
M 5 x 30 DIN 912 A2

Befestigungsmaterial Installation Hardware

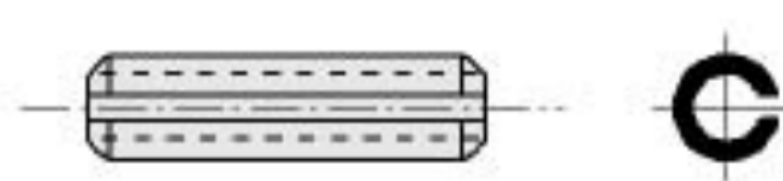
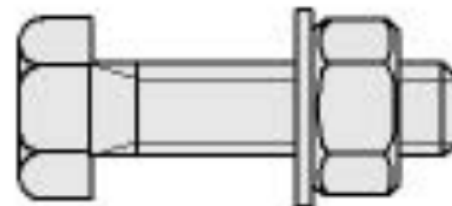


Abb. 3
Fig. 3

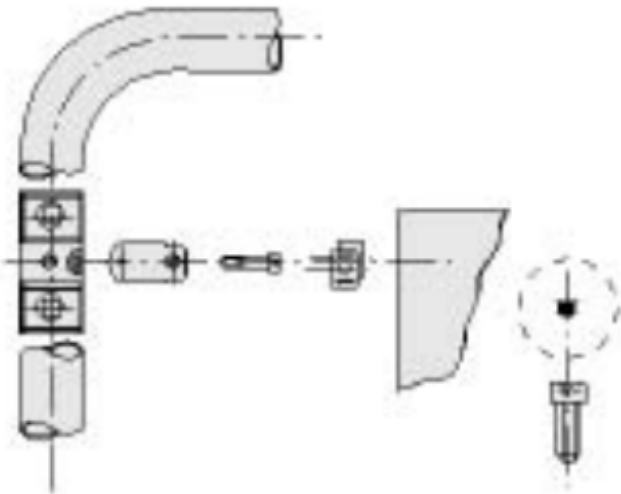


Abb. 4
Fig. 4

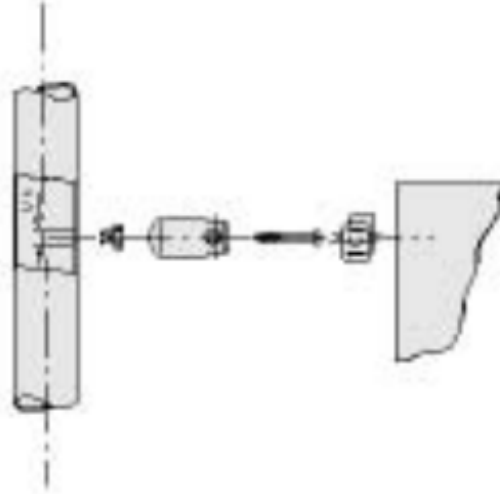


Abb. 5
Fig. 5

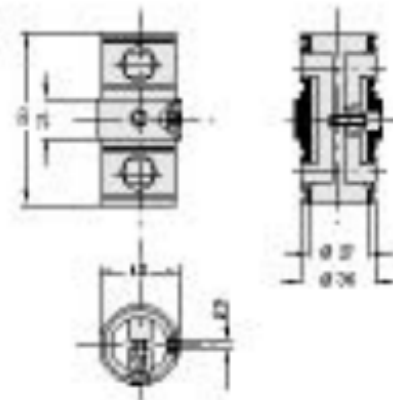


Abb. 6
Fig. 6

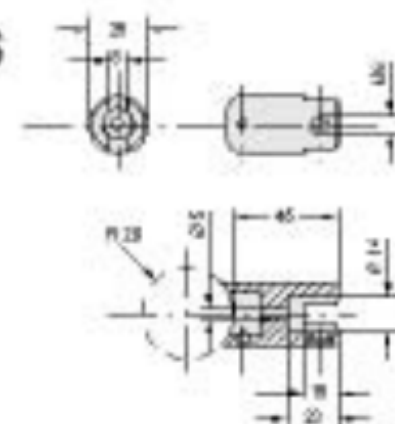


Abb. 7
Fig. 7

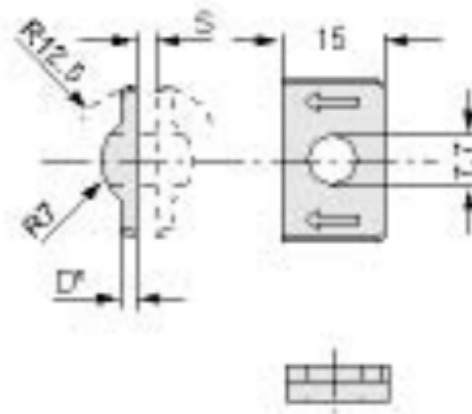


Abb. 8
Fig. 8

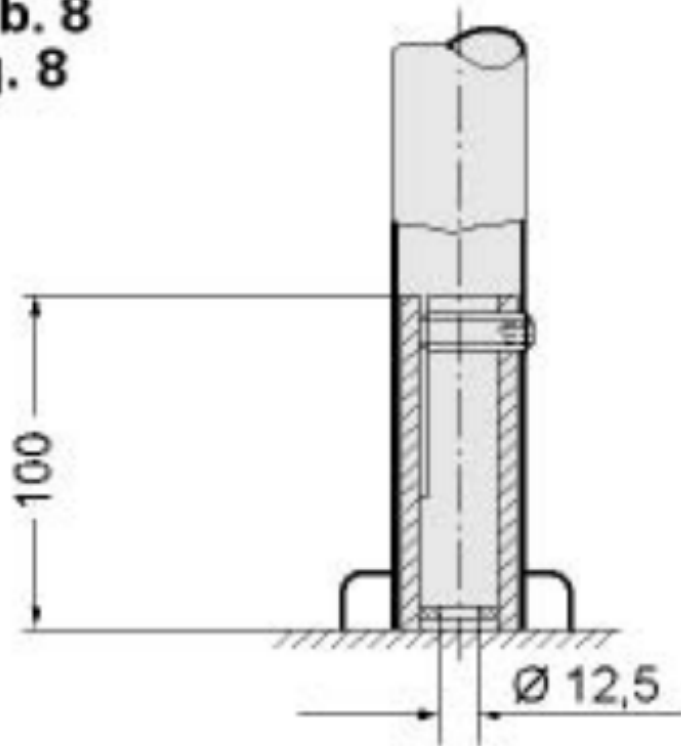
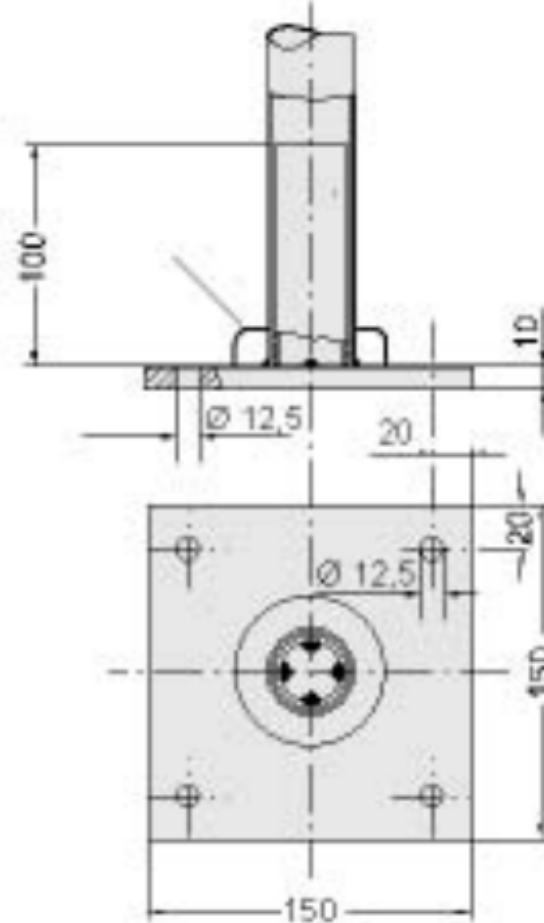
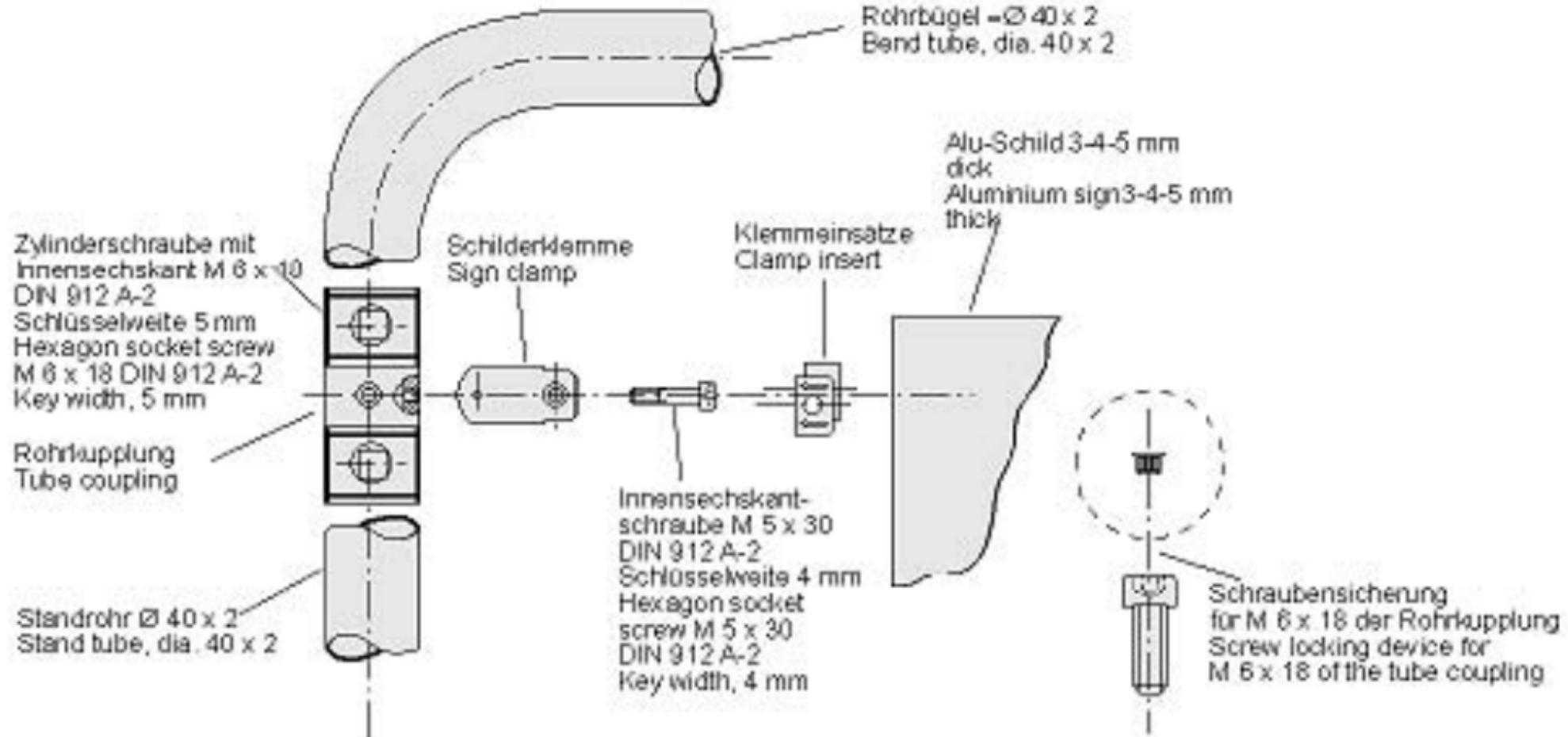
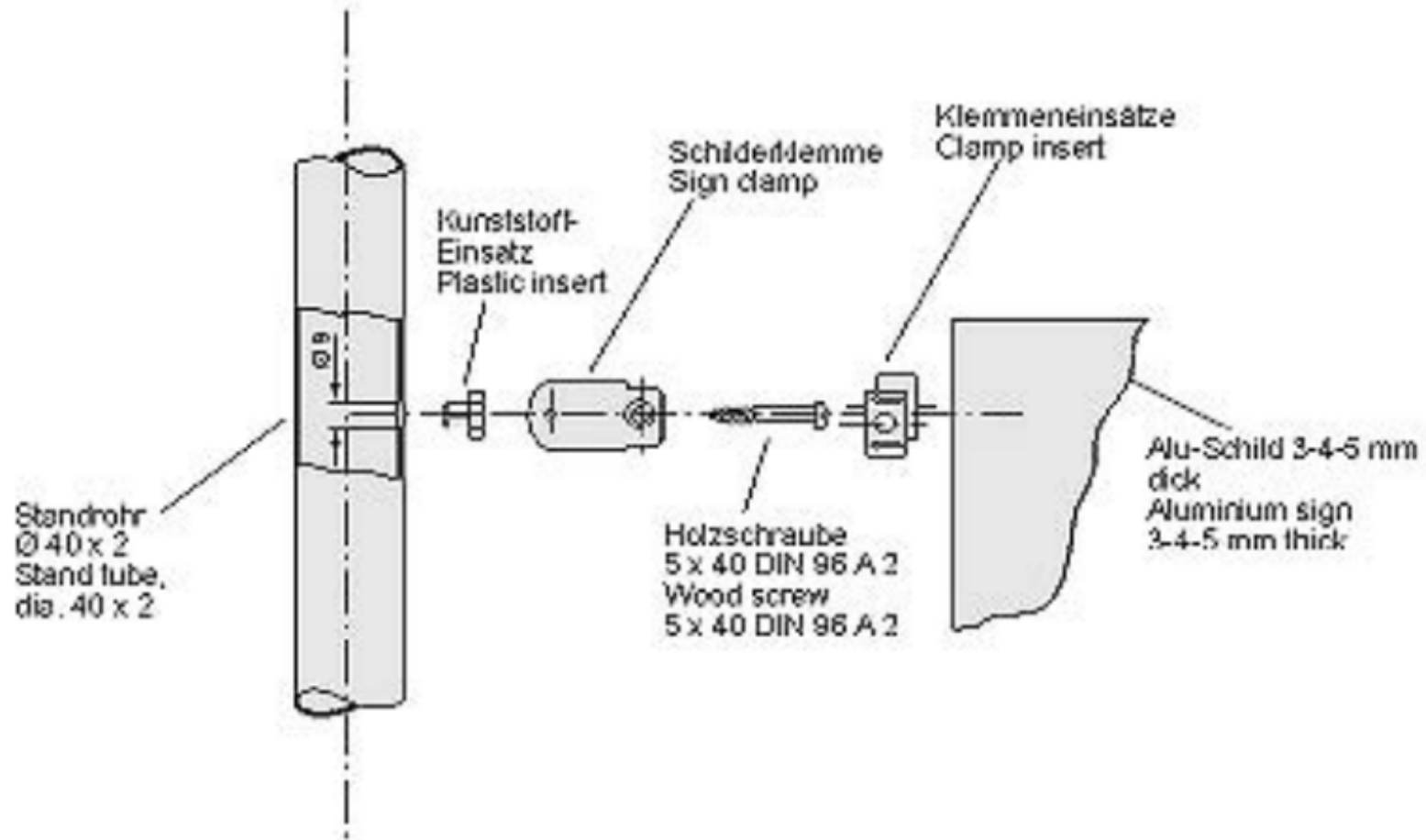
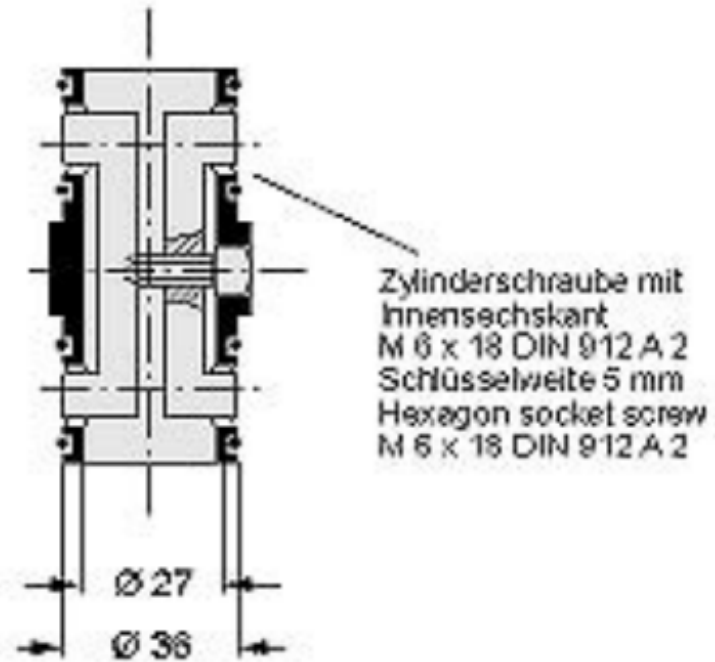
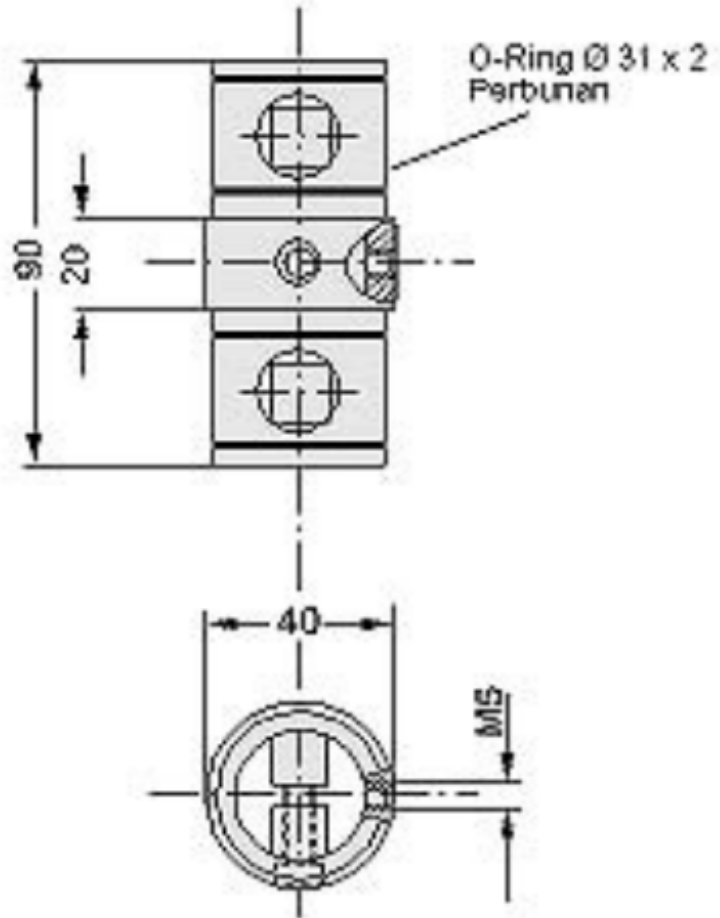


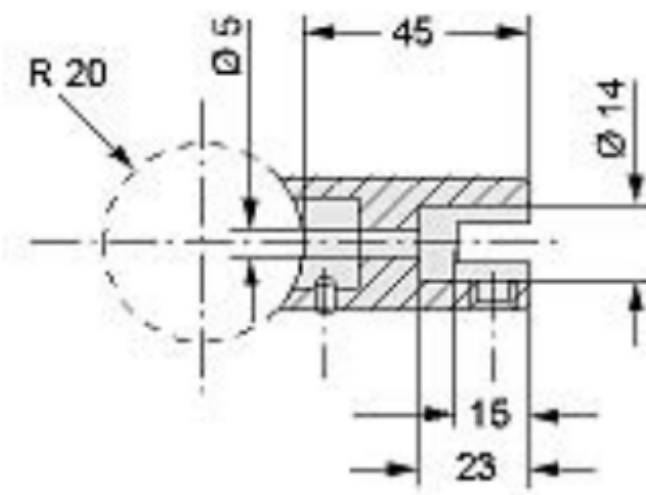
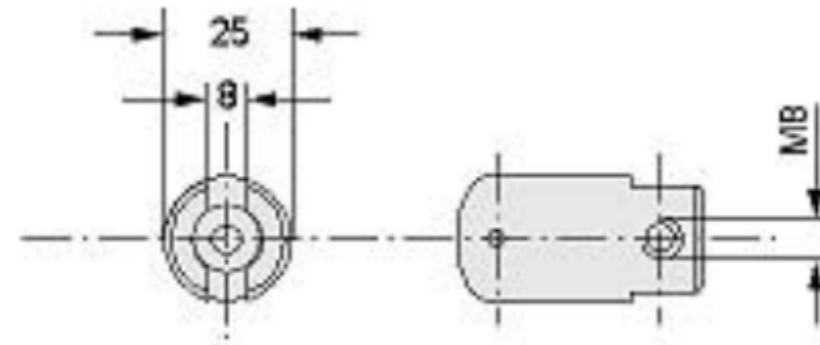
Abb. 9
Fig. 9











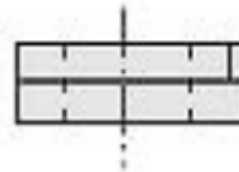
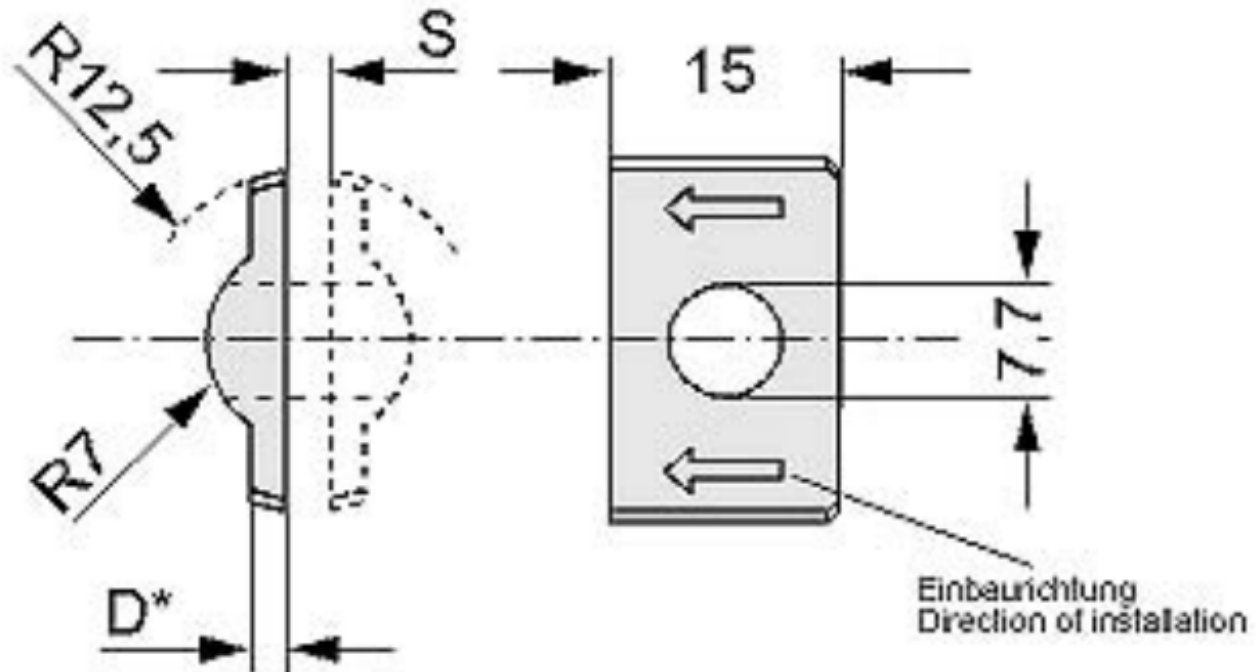


Abb. 2

Standrahmen mit einem Schild

(Alle anderen Maße und Ausführungen
wie bei Standrahmen mit 2 Schildern)

Fig. 2

Standing frame with 1 sign

(All other dimensions and types
like Standing frame with 2 signs)

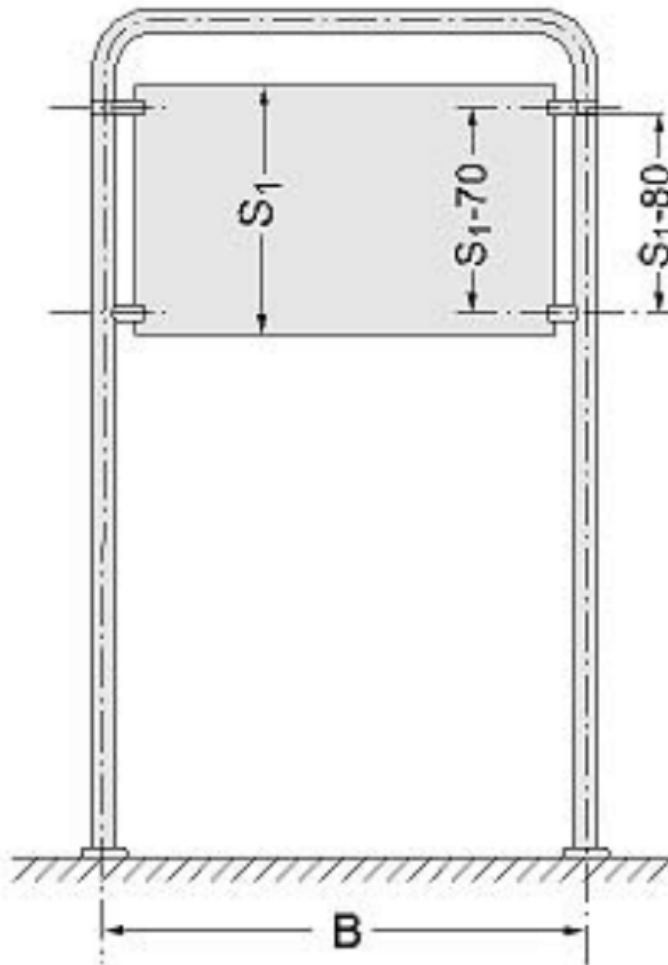


Abb. 2

Standrahmen mit einem Schild

(Alle anderen Maße und Ausführungen
wie bei Standardrahmen mit 2 Schildern)

Fig. 2

Standing frame with 1 sign

(All other dimensions and types
like Standing frame with 2 signs)

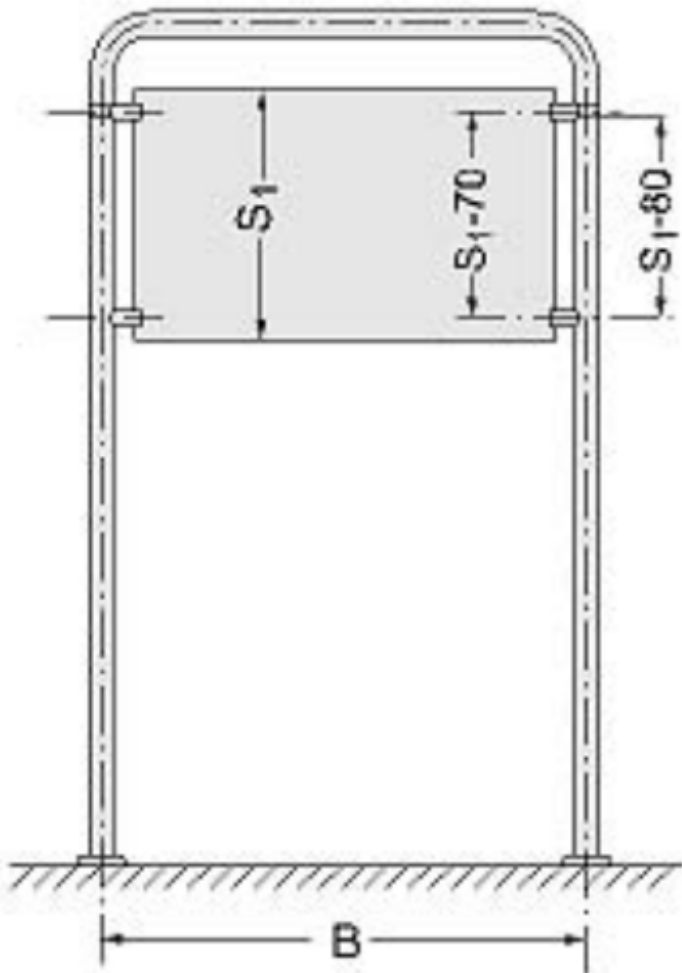


Abb.1

Standrahmen mit 2 Schildern

Fig. 1

Standing frame with 2 signs

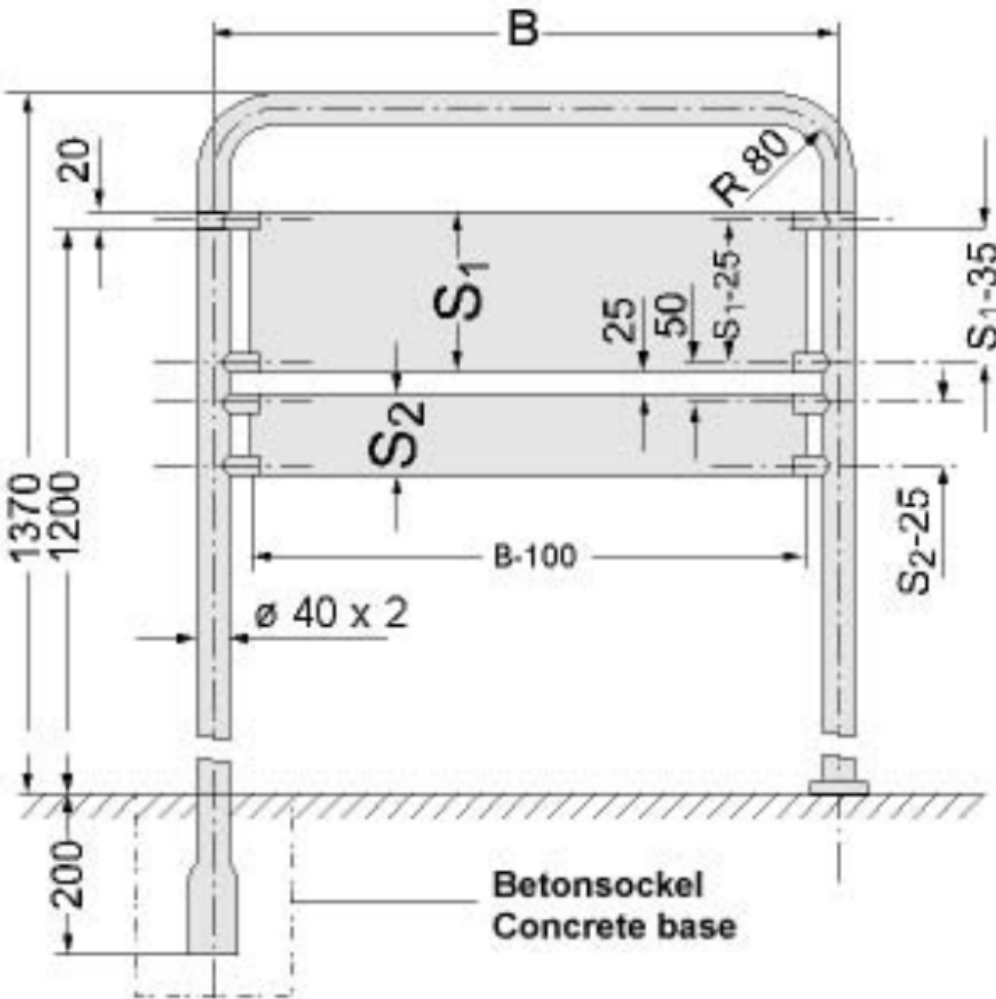
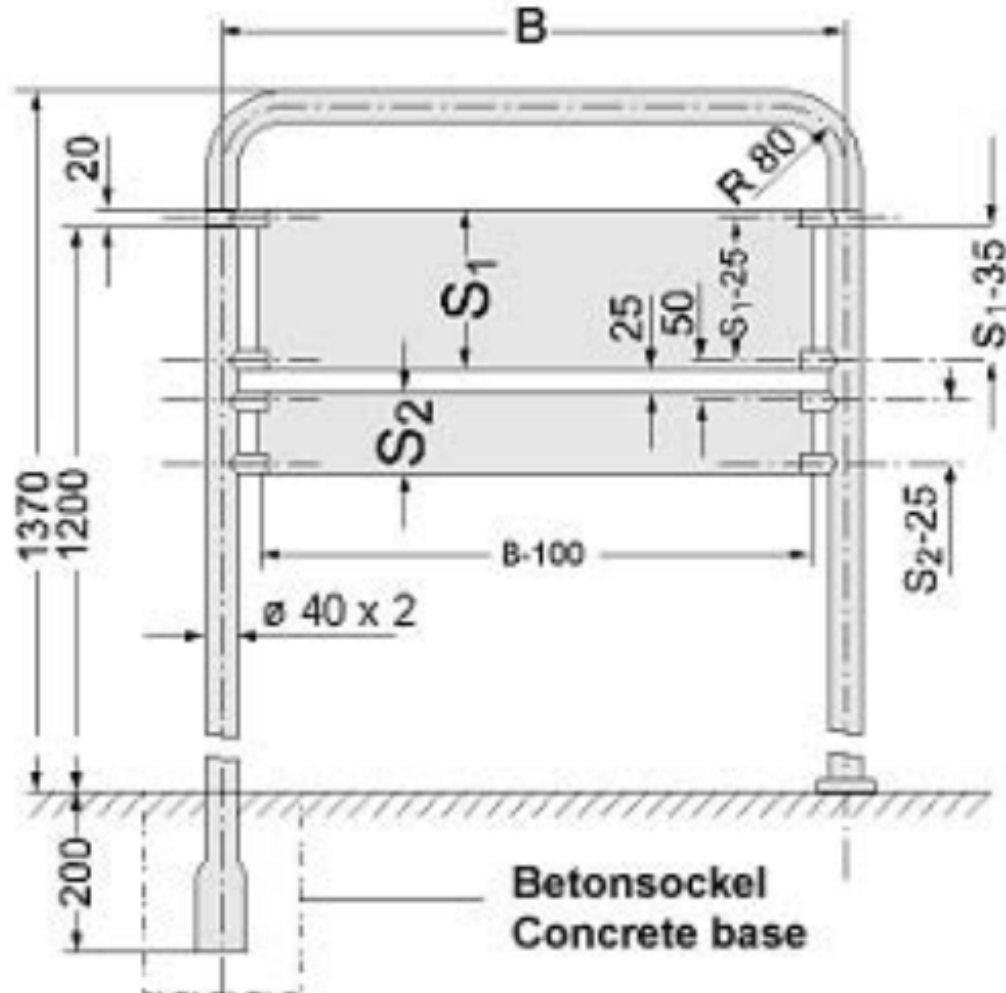
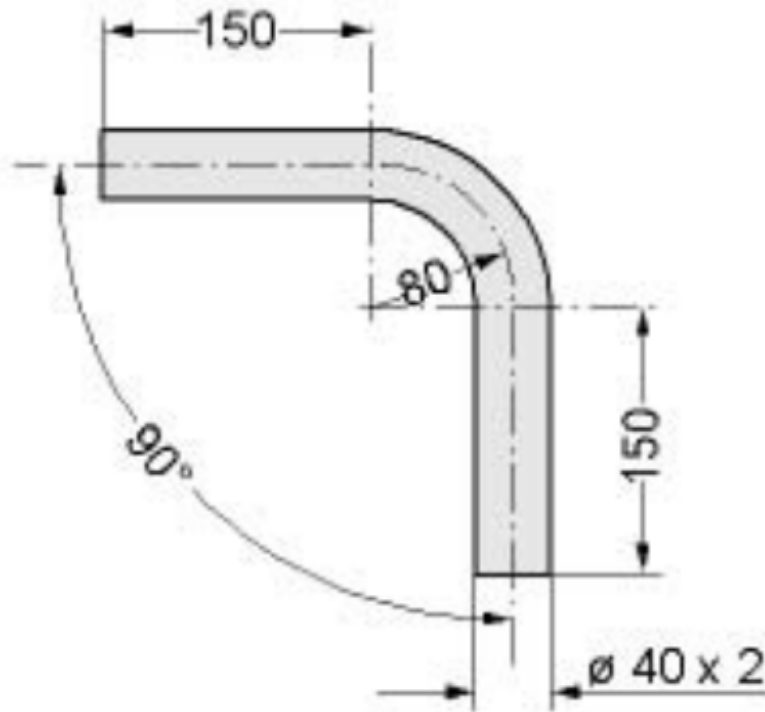


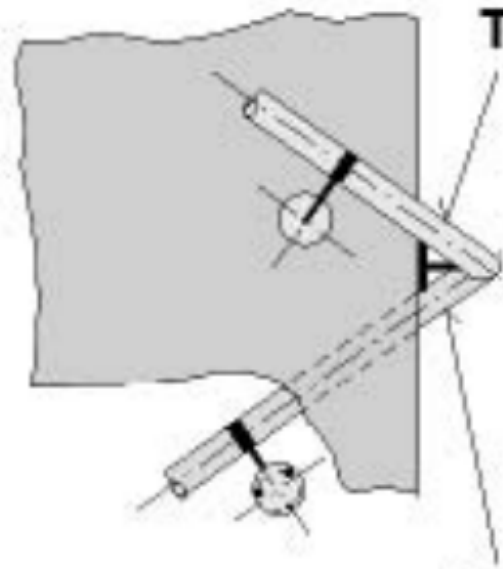
Abb.1
Standrahmen mit 2 Schildern
Fig. 1
Standing frame with 2 signs



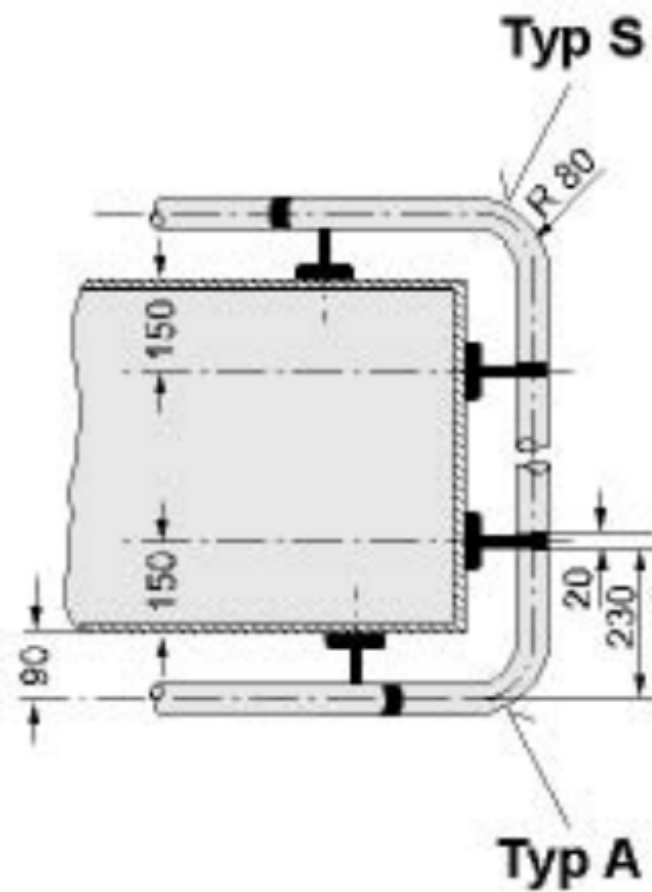
Typ A



Typ A

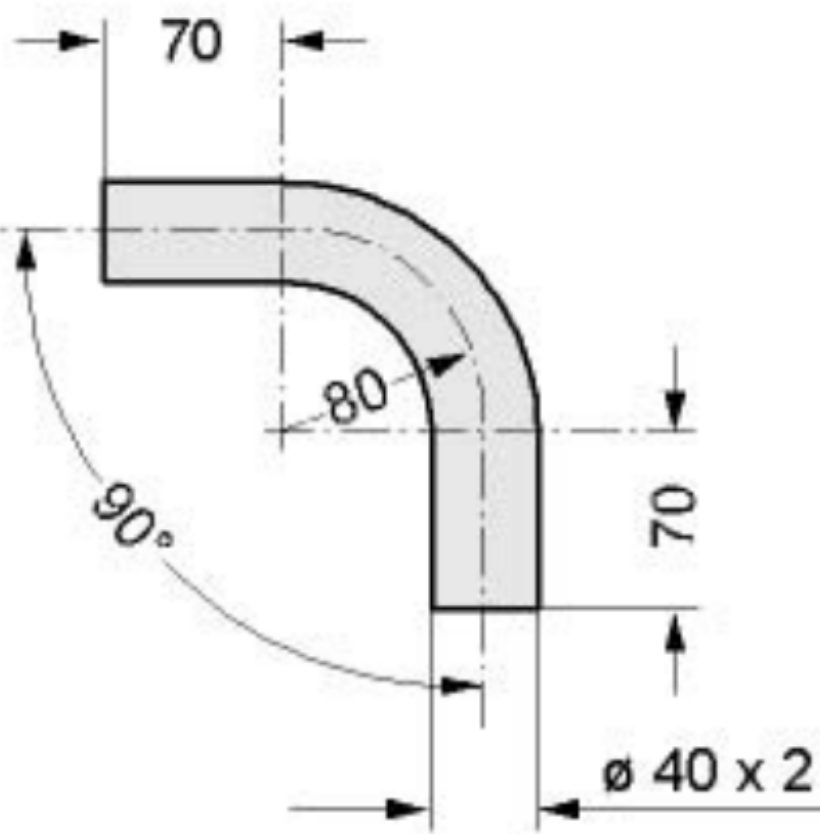


Typ S

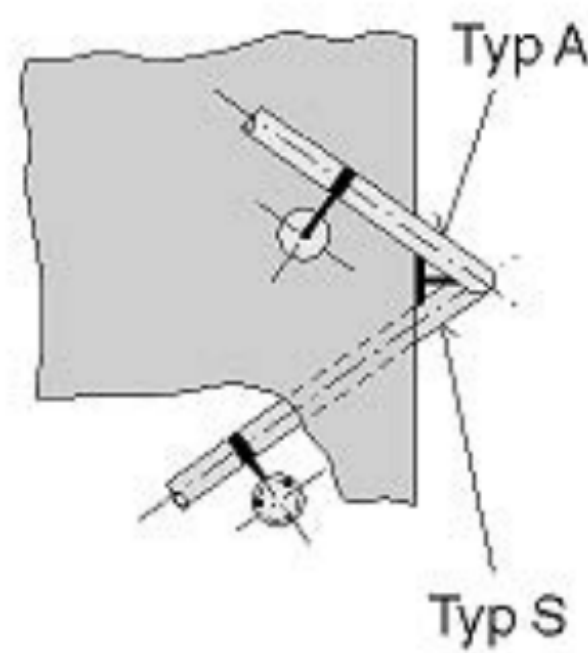
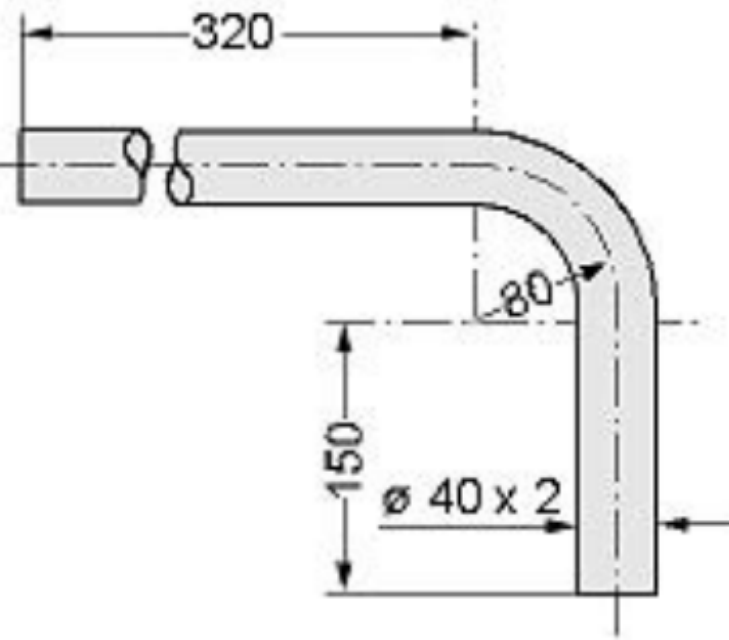


Typ A

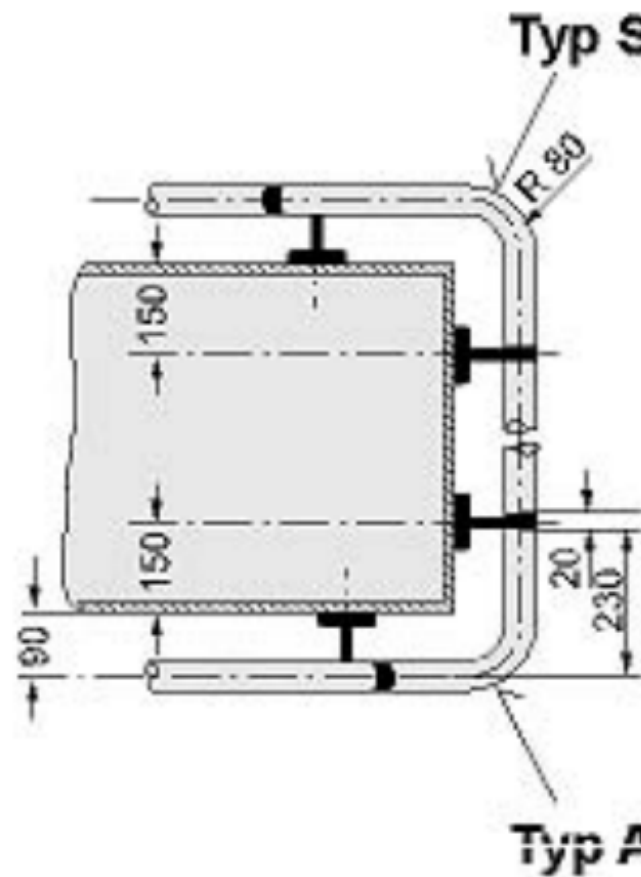
Typ I



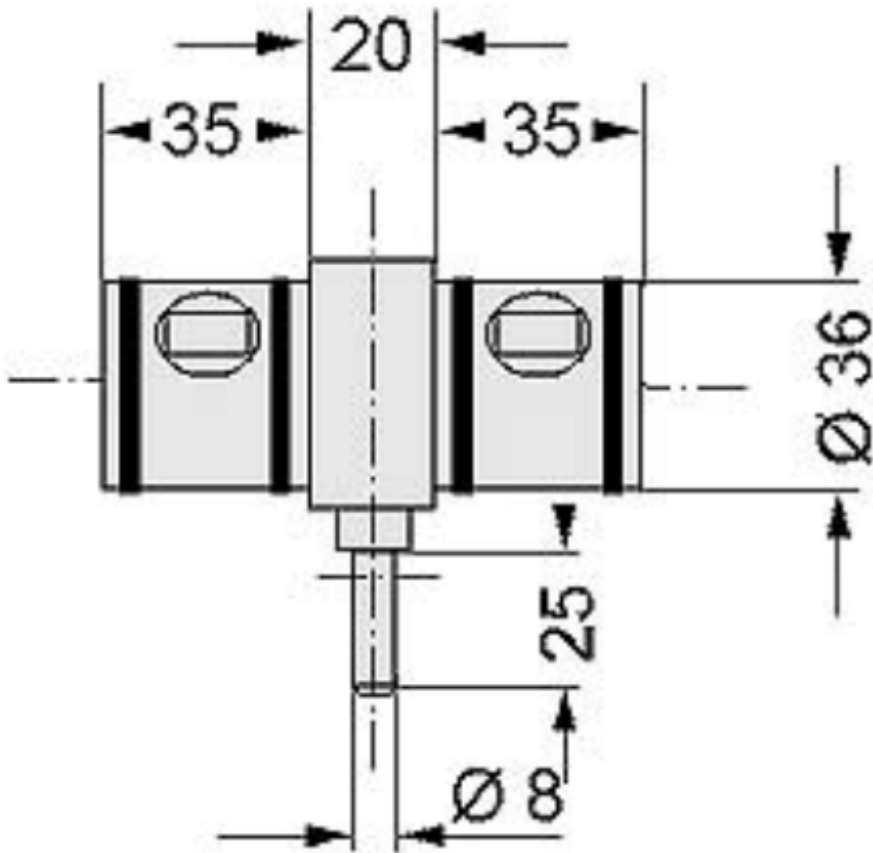
Typ S



Typ S

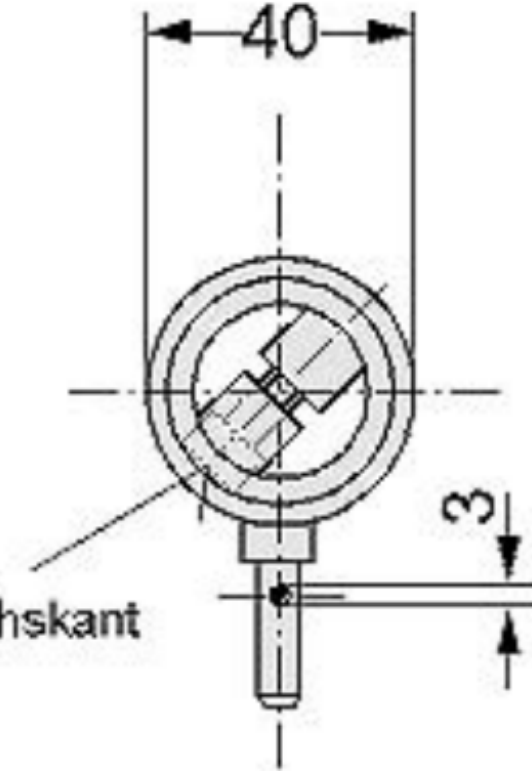


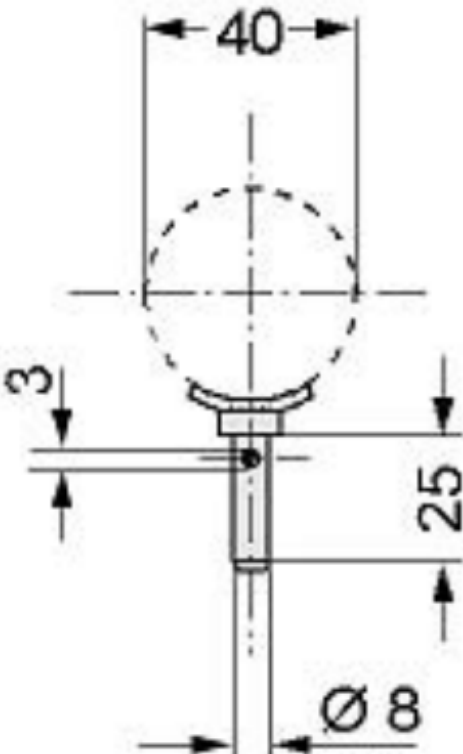
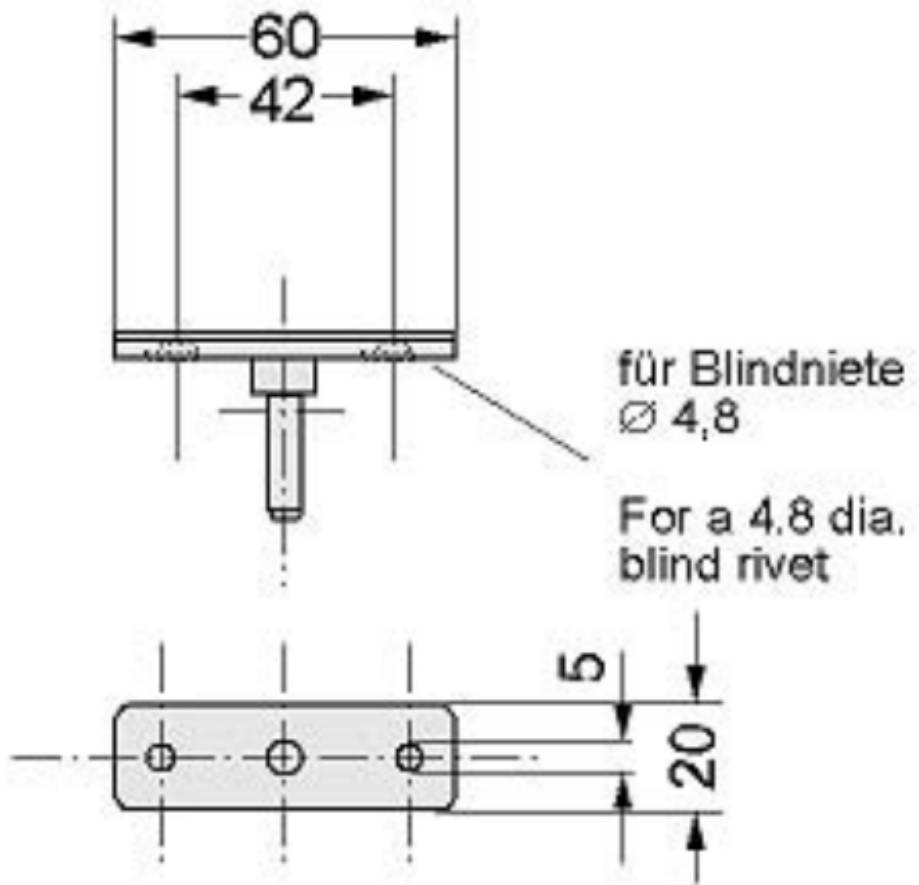
Typ A

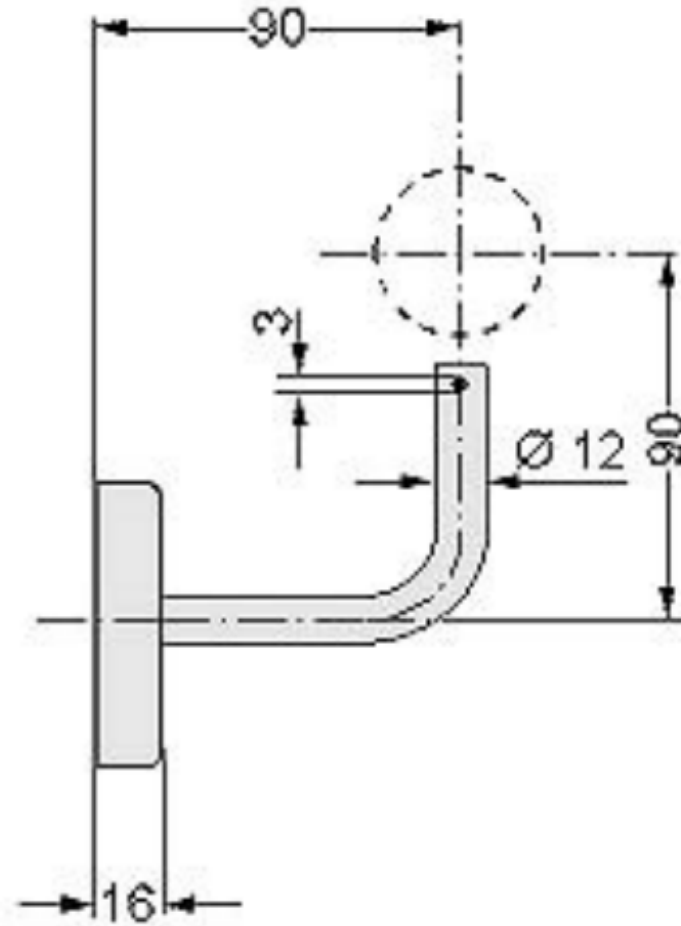
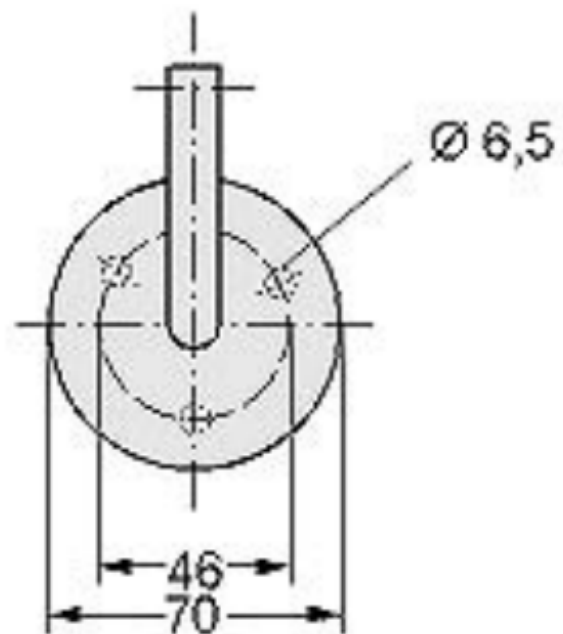


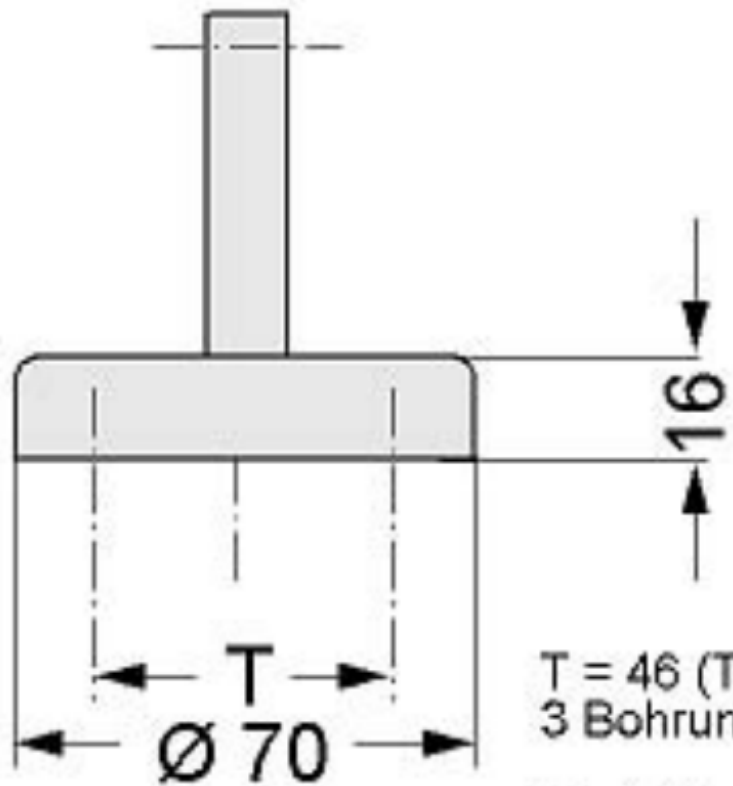
Zylinderschraube mit Innensechskant
M6 x 18 DIN 912 A-2
Schlüsselweite 5 mm

Cheese head screw with a hexagon socket
M6 x 18 DIN 912 A-2
Key socket 5 mm



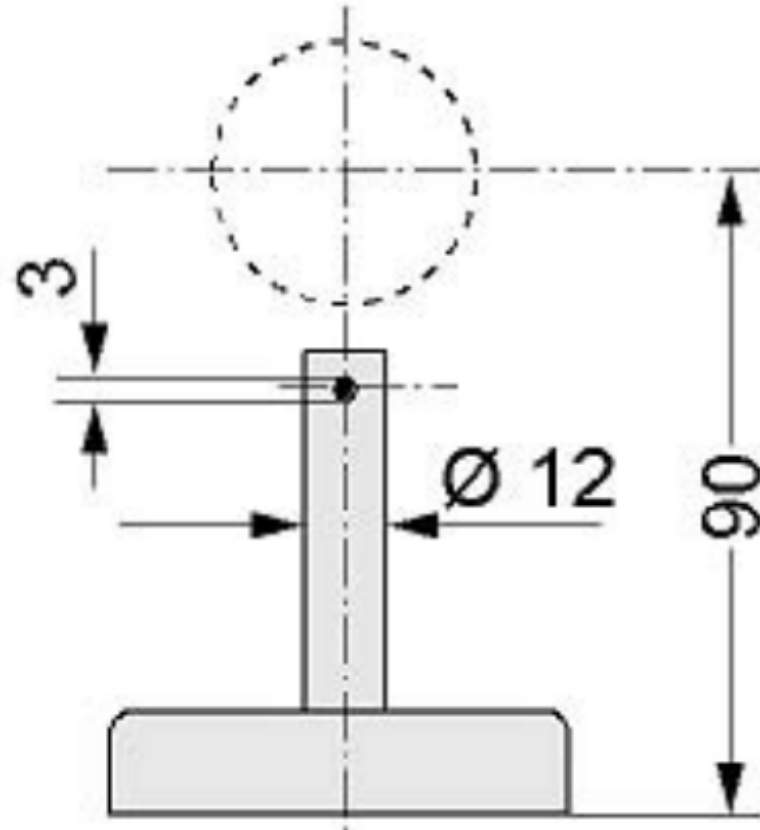


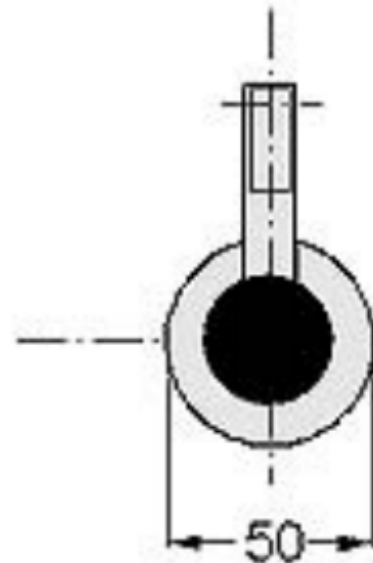




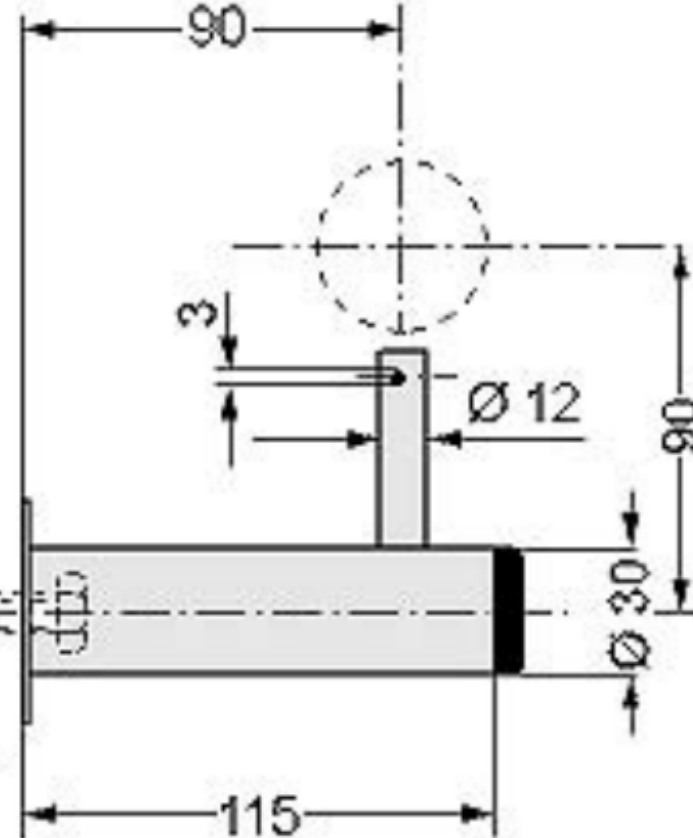
$T = 46$ (Teilkreisdurchmesser)
3 Bohrungen $\varnothing 6,5$

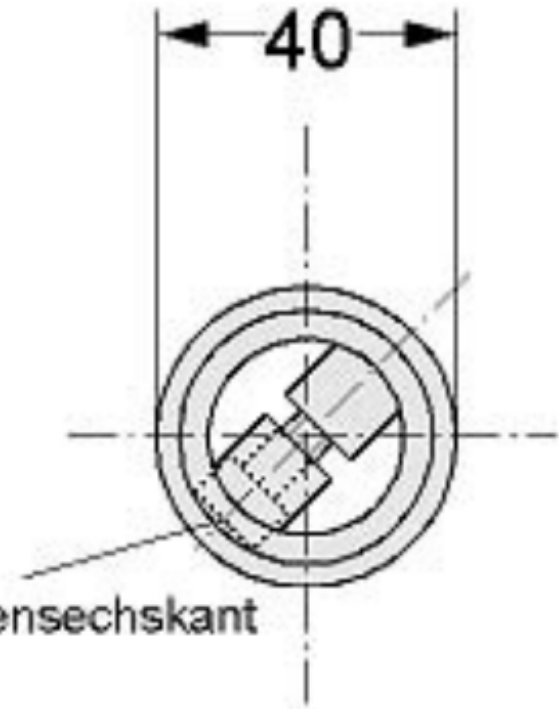
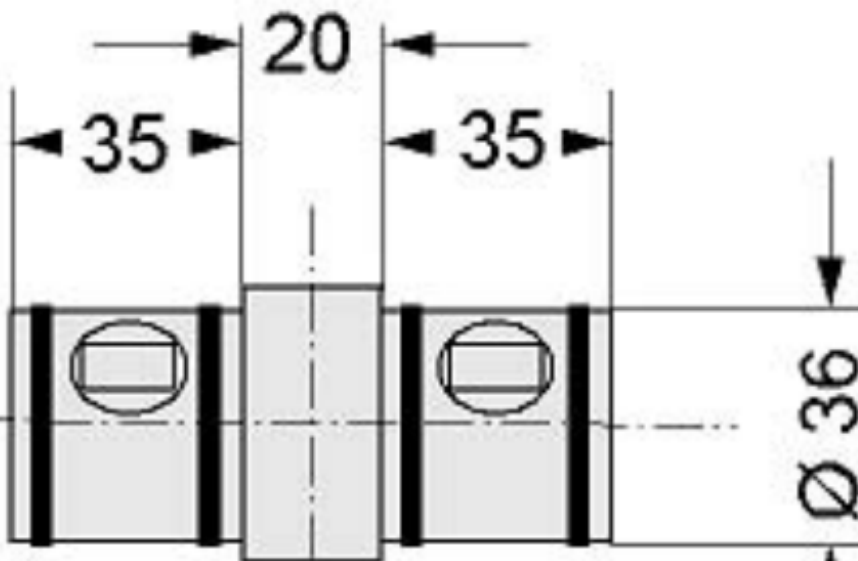
$T = 46$ (reference diameter)
3 x 6.6 dia. holes





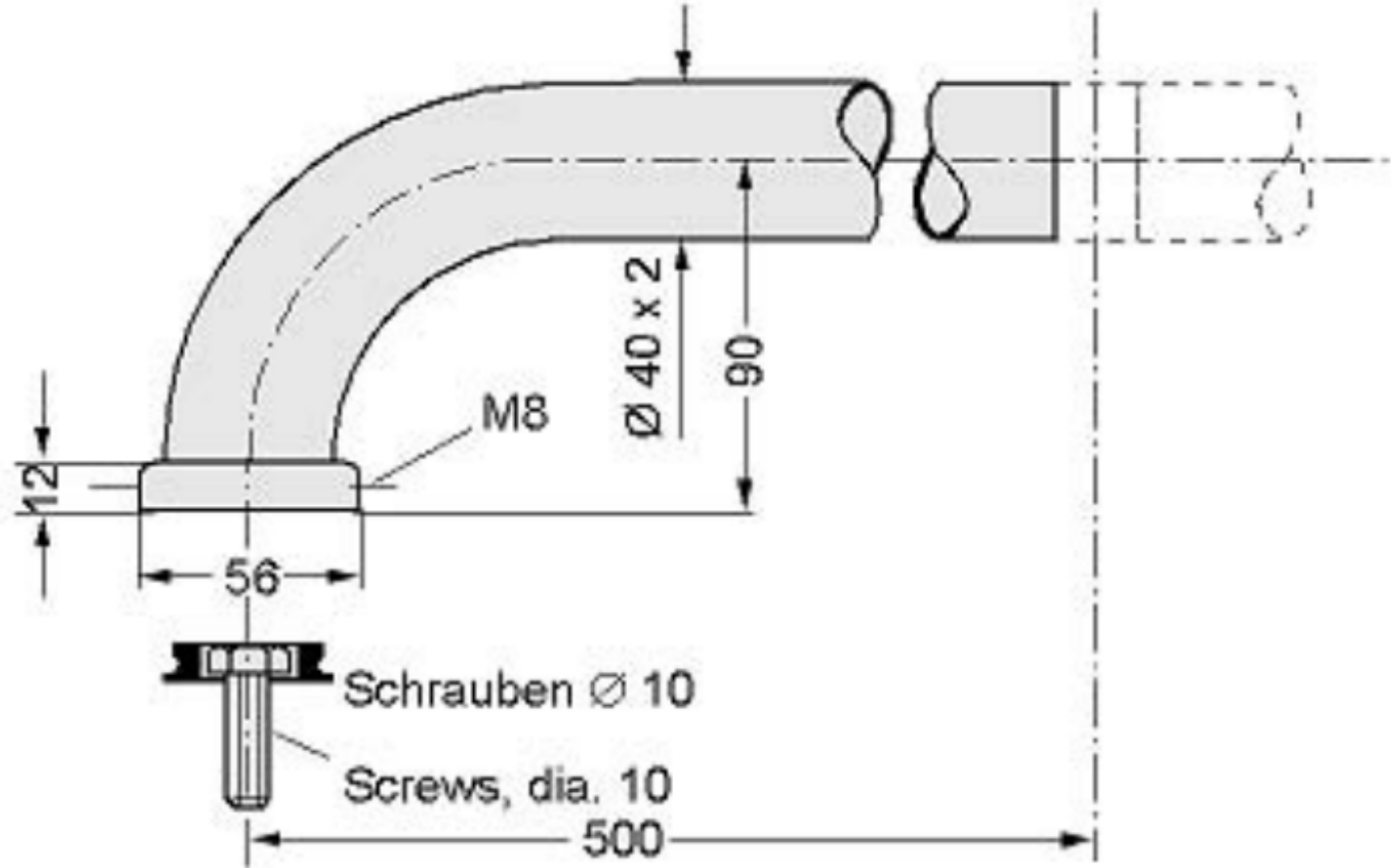
Schrauben Ø 10
Screws, dia. 10

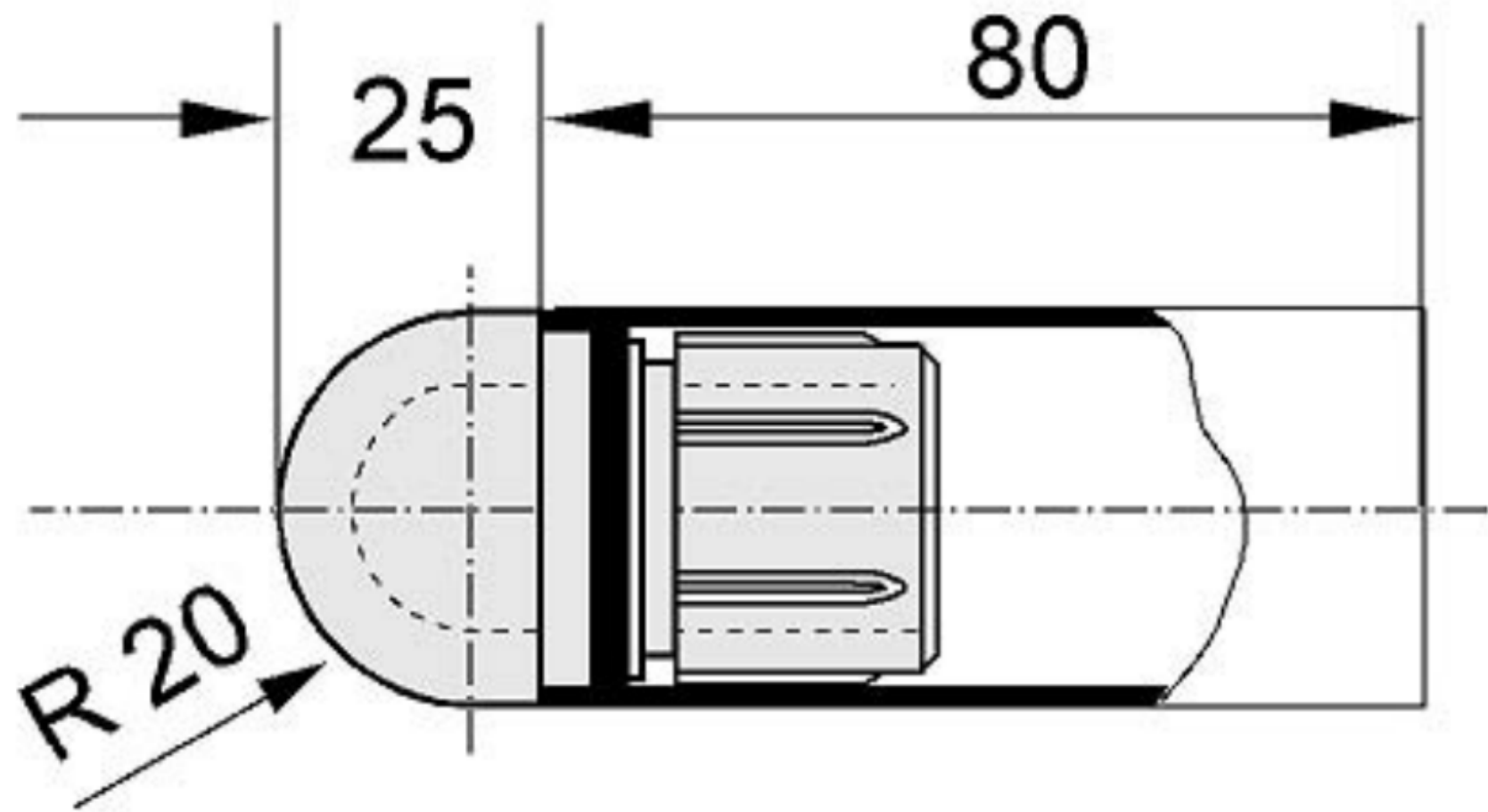




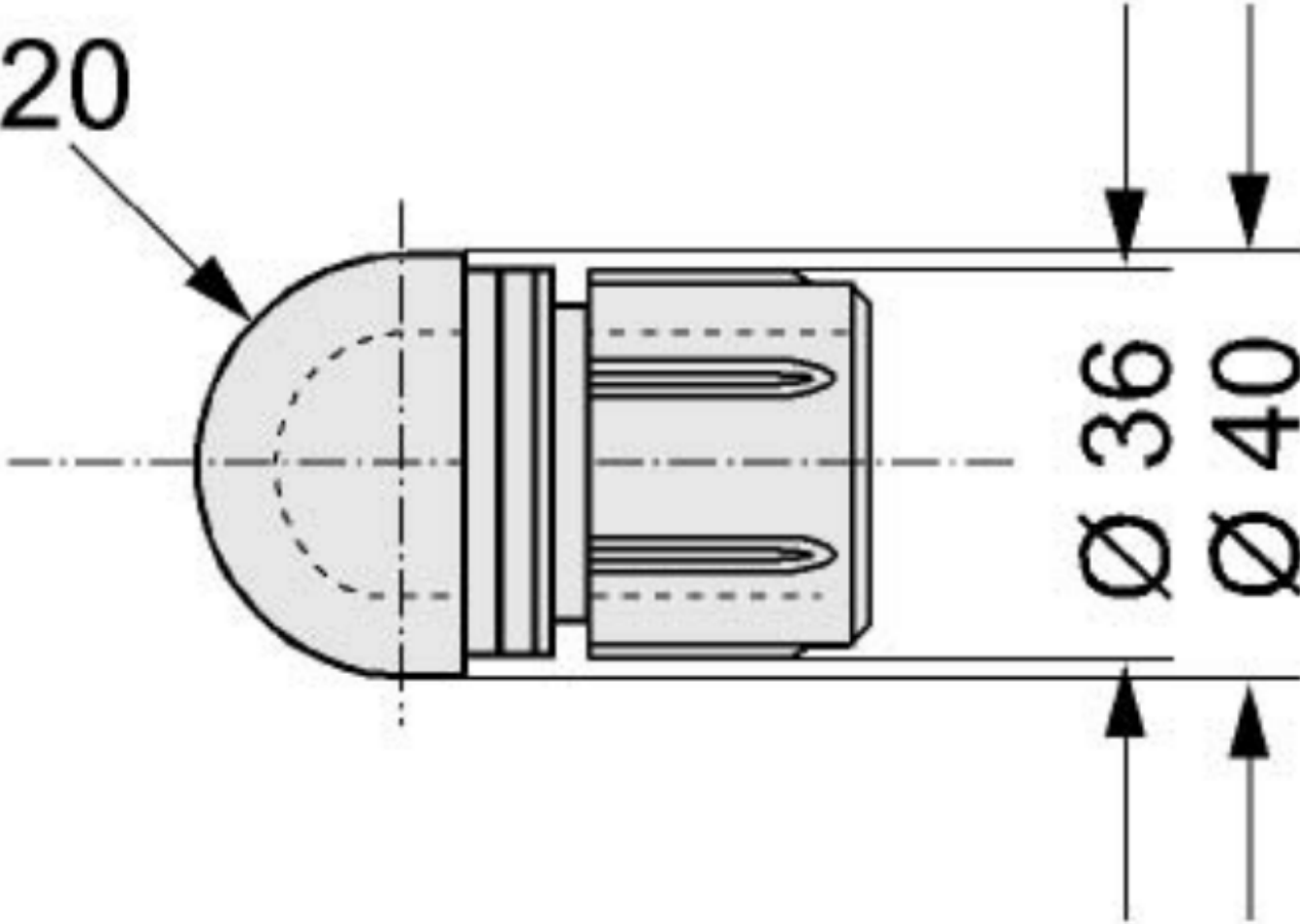
Zylinderschraube mit Innensechskant
M6 x 18 DIN 912 A-2
Schlüsselweite 5 mm

Cheese head screw with a hexagon socket
M6 x 18 DIN 912 A-2
Key socket 5 mm





R 20



Technische System-Handläufe SH Technical System for Handrails SH

Montagebeispiel Mounting Examples

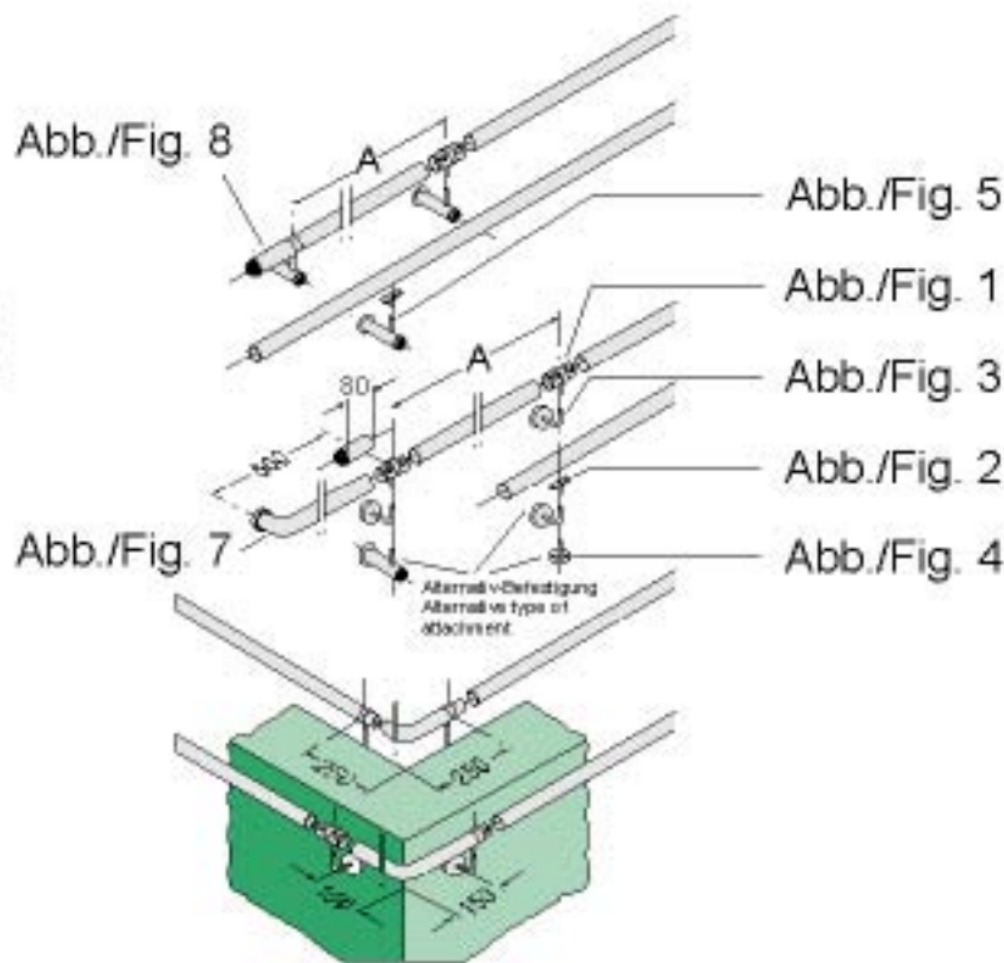


Abb. 1
Fig. 1



Abb. 2
Fig. 2

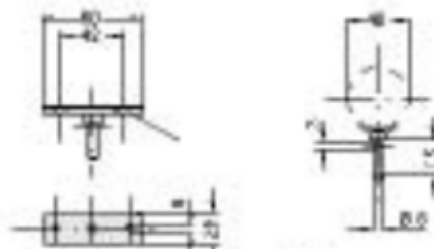


Abb. 3
Fig. 3

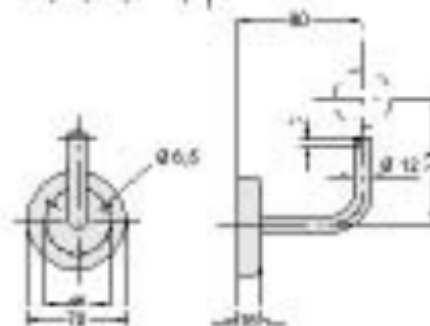


Abb. 4
Fig. 4

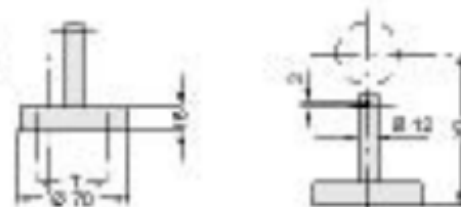


Abb. 5
Fig. 5

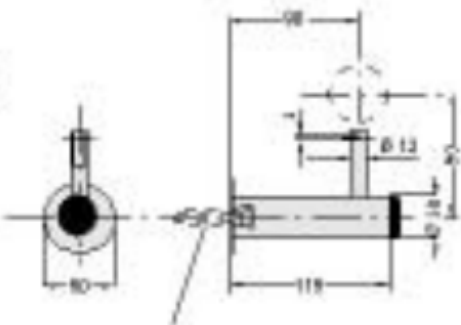


Abb. 6
Fig. 6

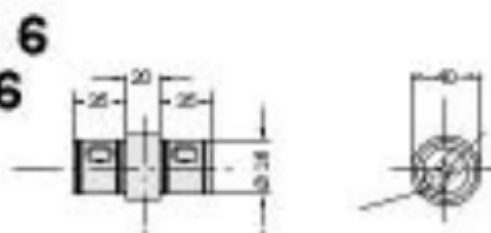


Abb. 7
Fig. 7

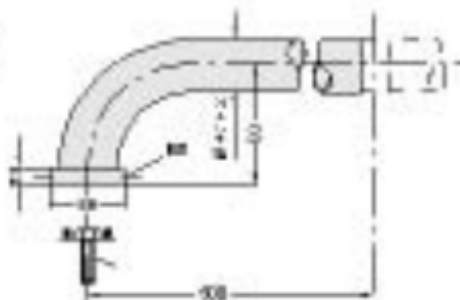


Abb. 8
Fig. 8

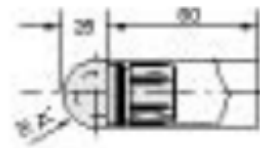
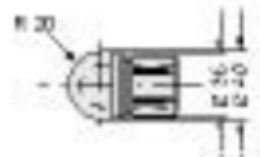
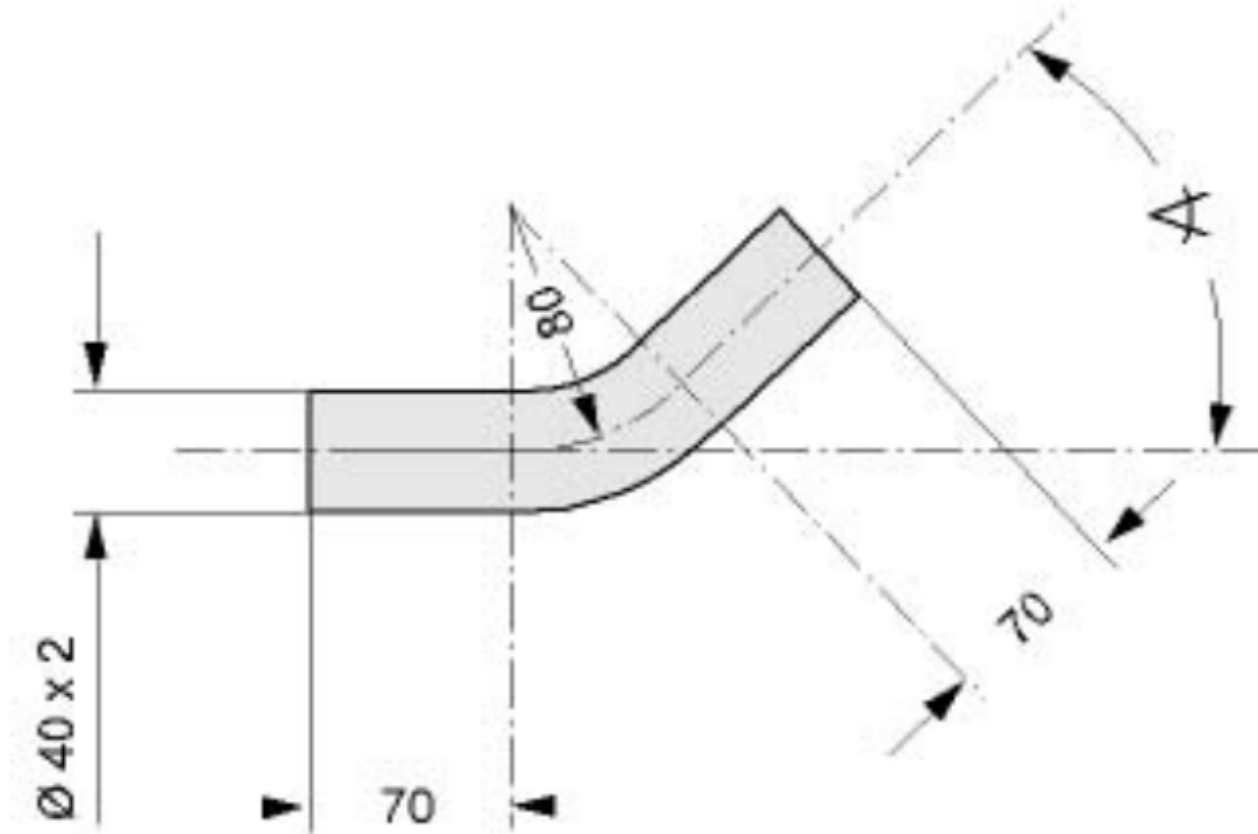


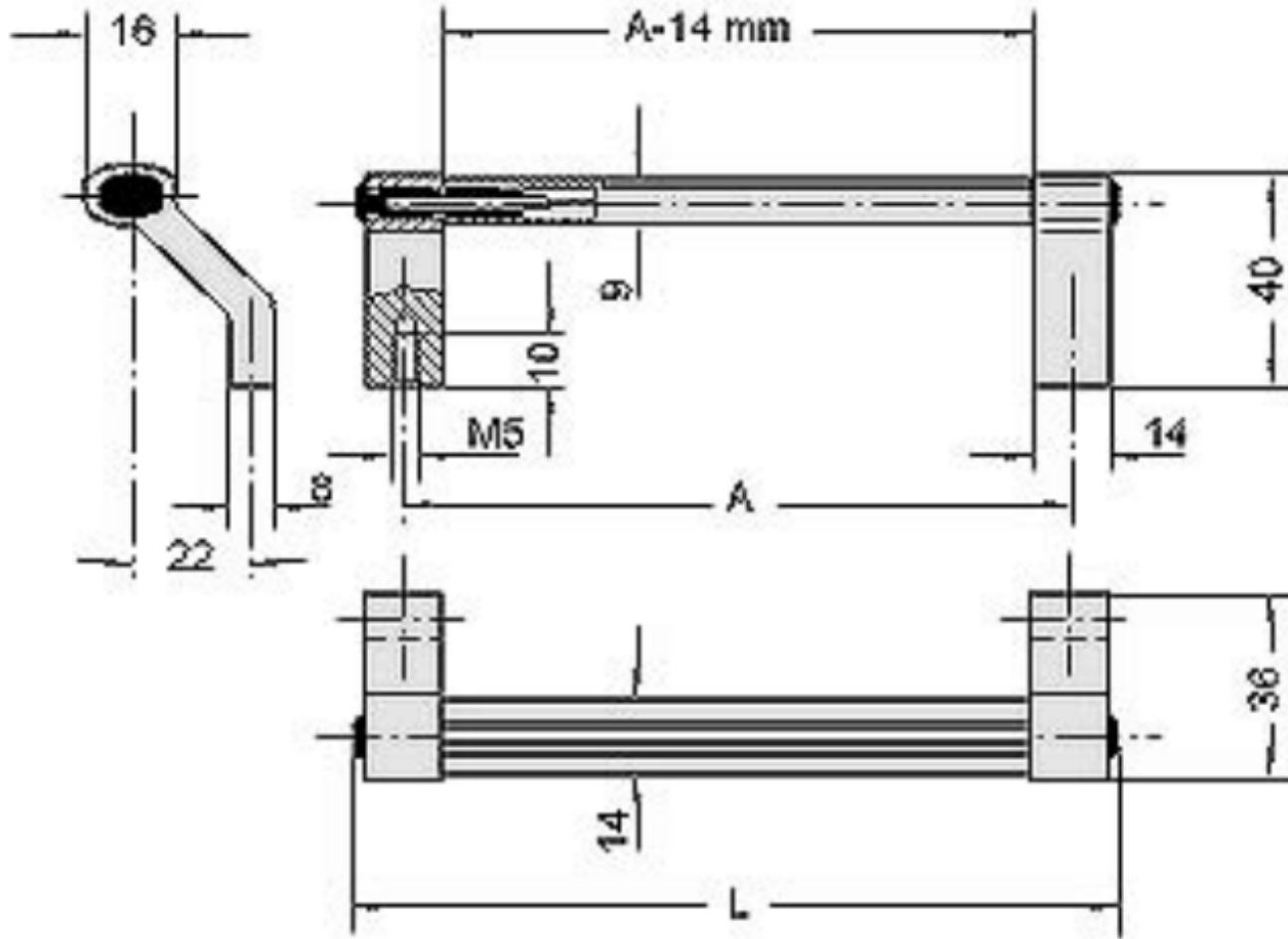
Abb. 9
Fig. 9



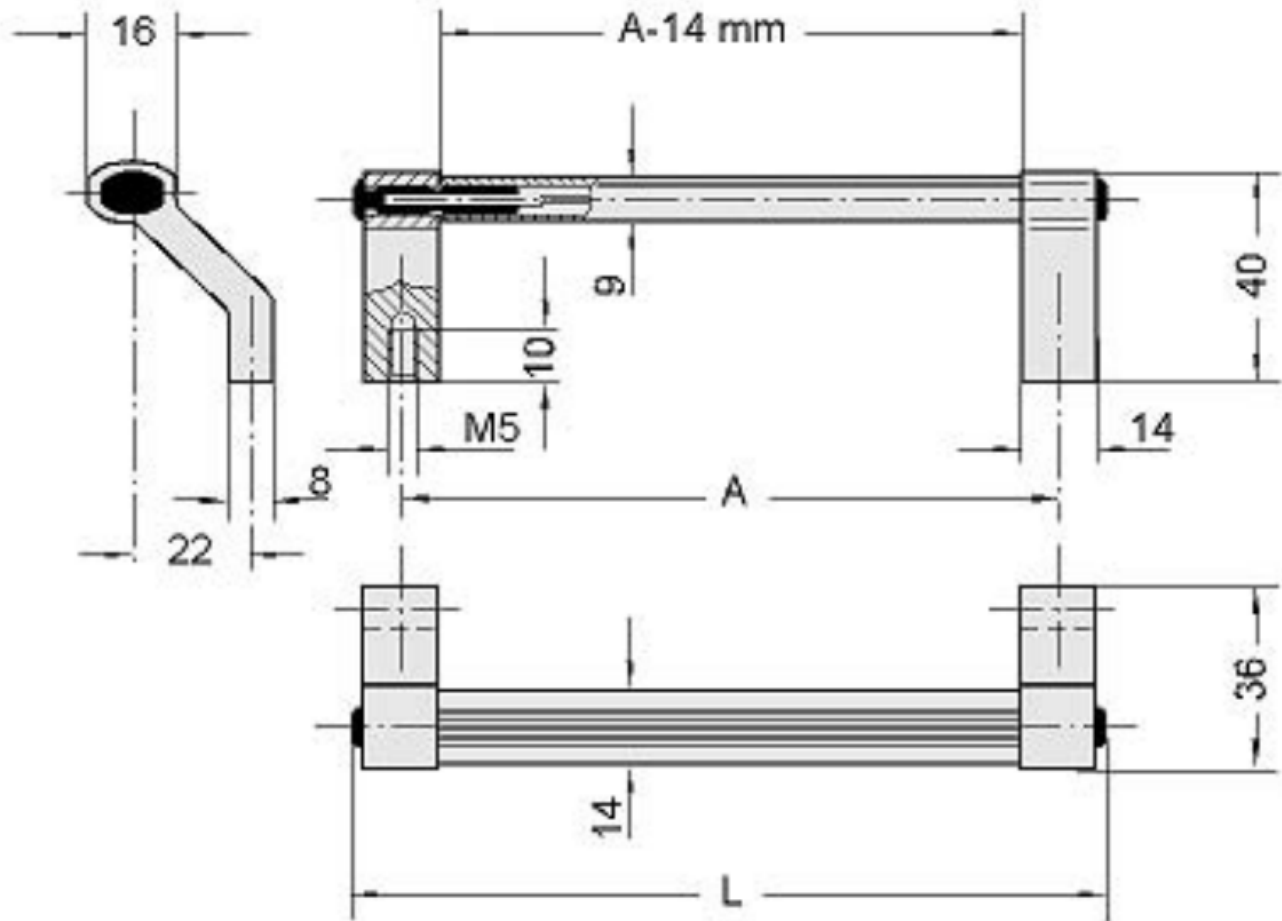
Typ V



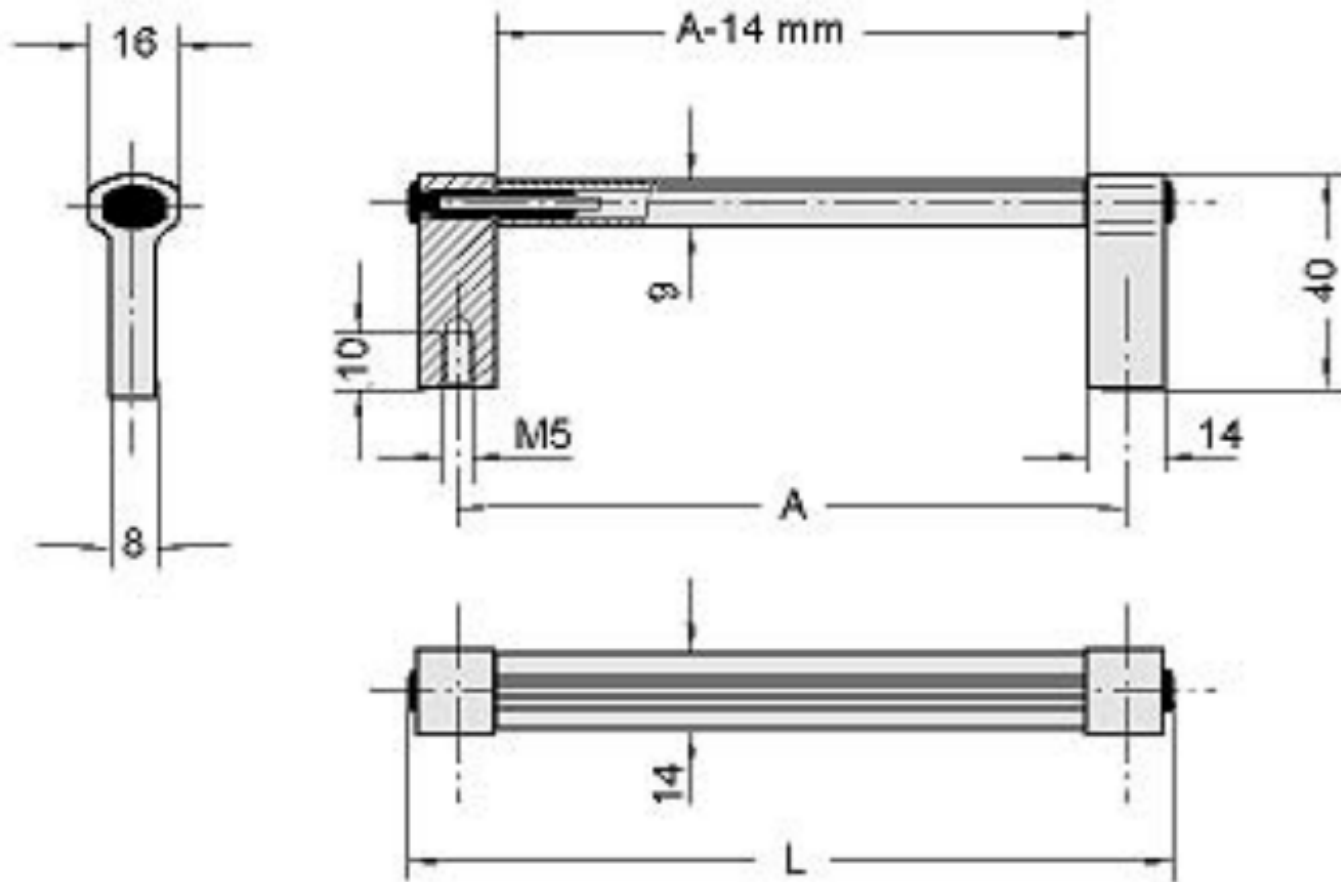
Typ A



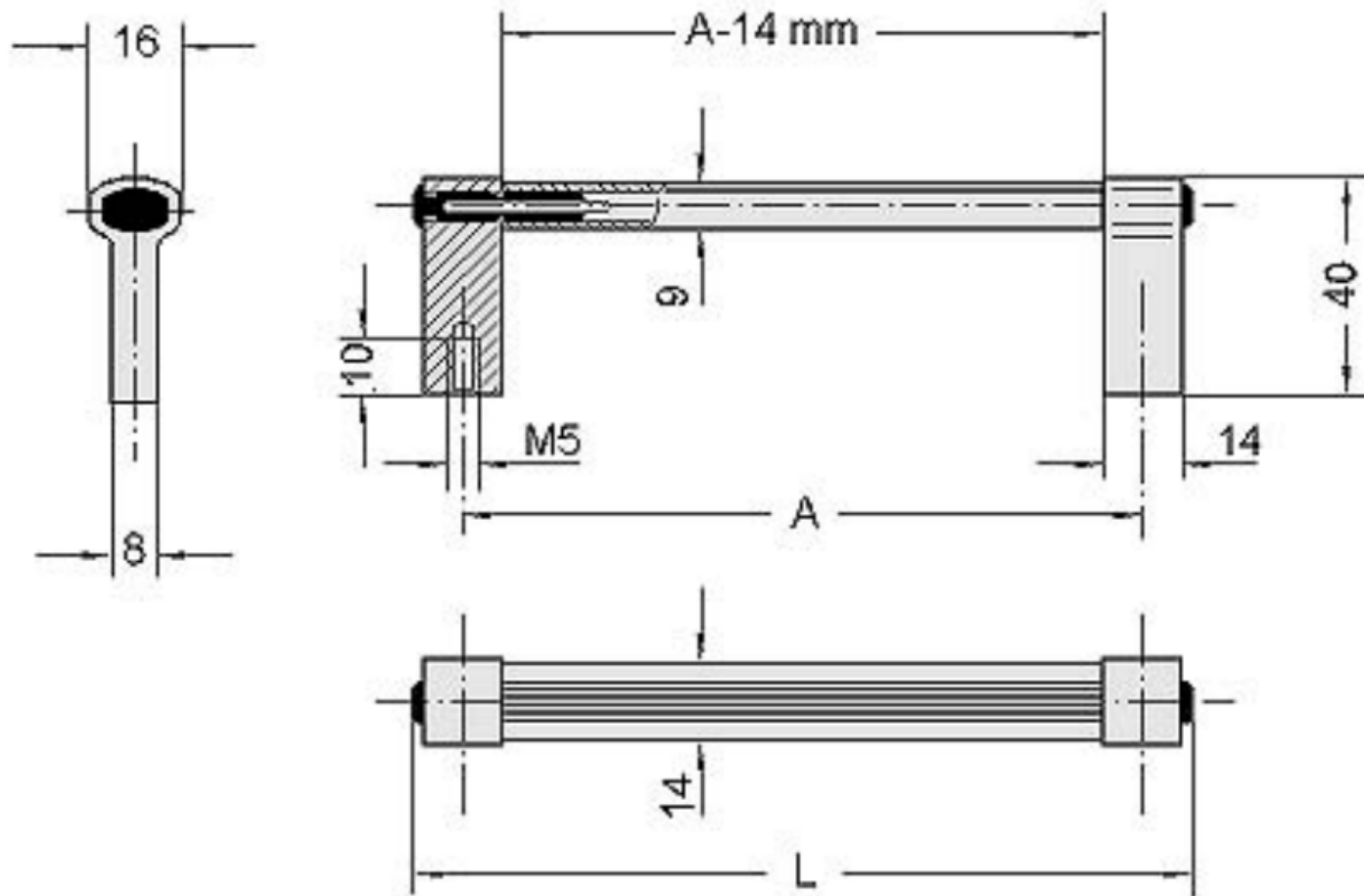
Typ A



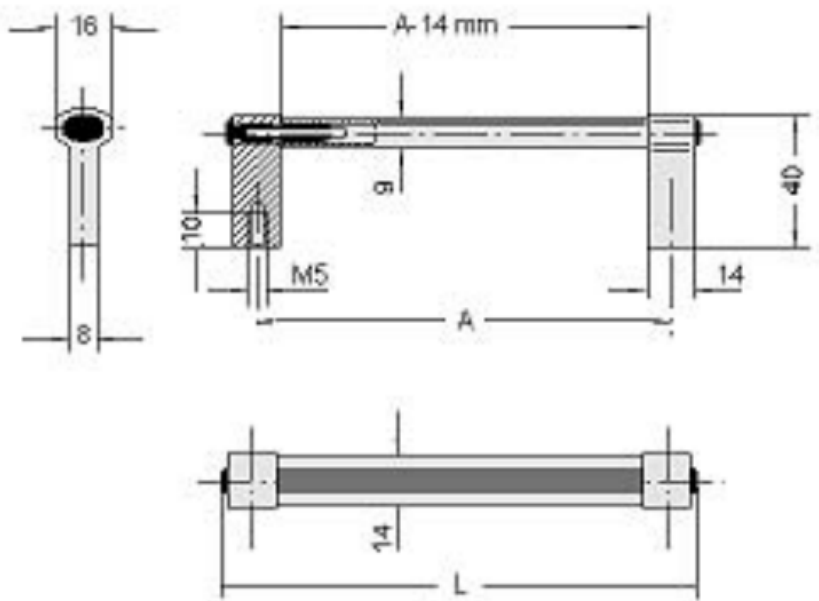
Typ G



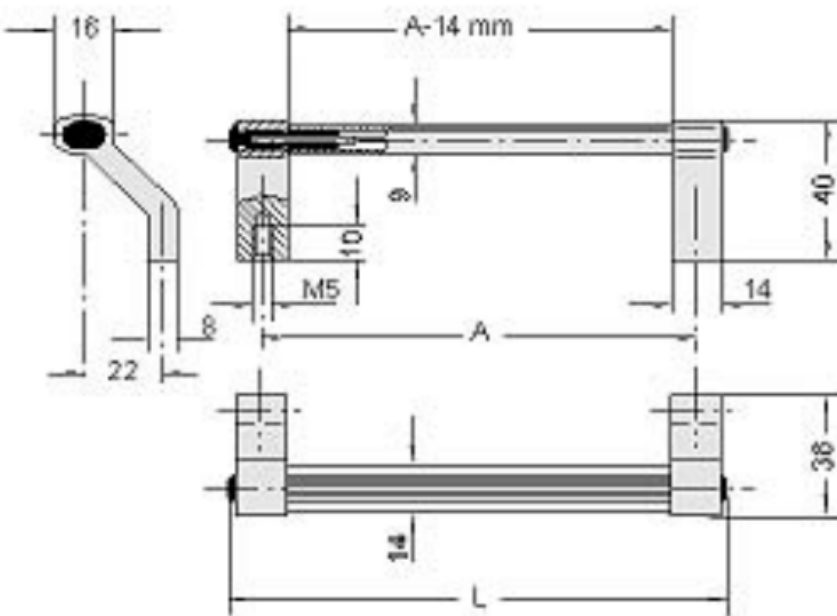
Typ G



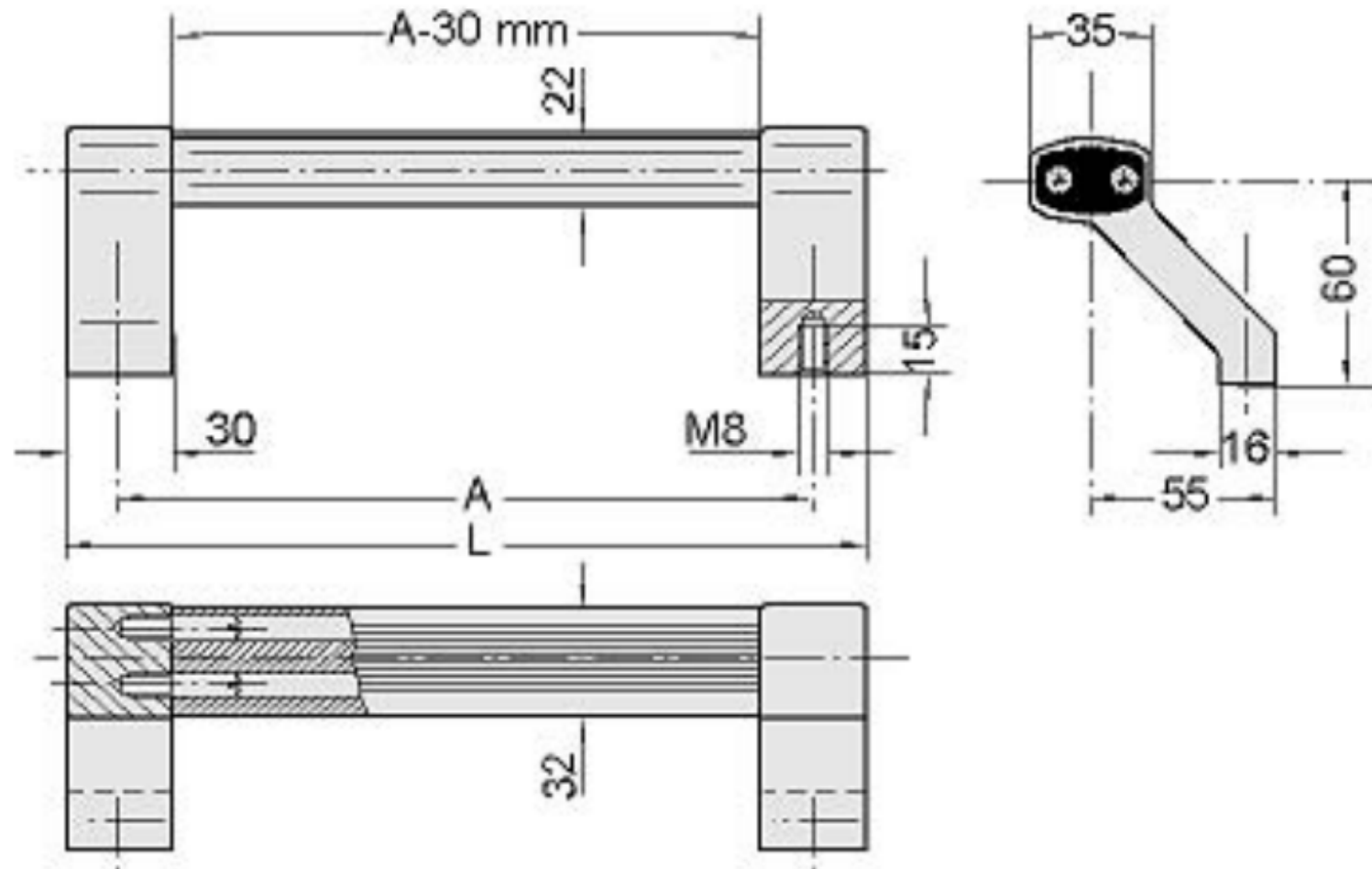
Typ G



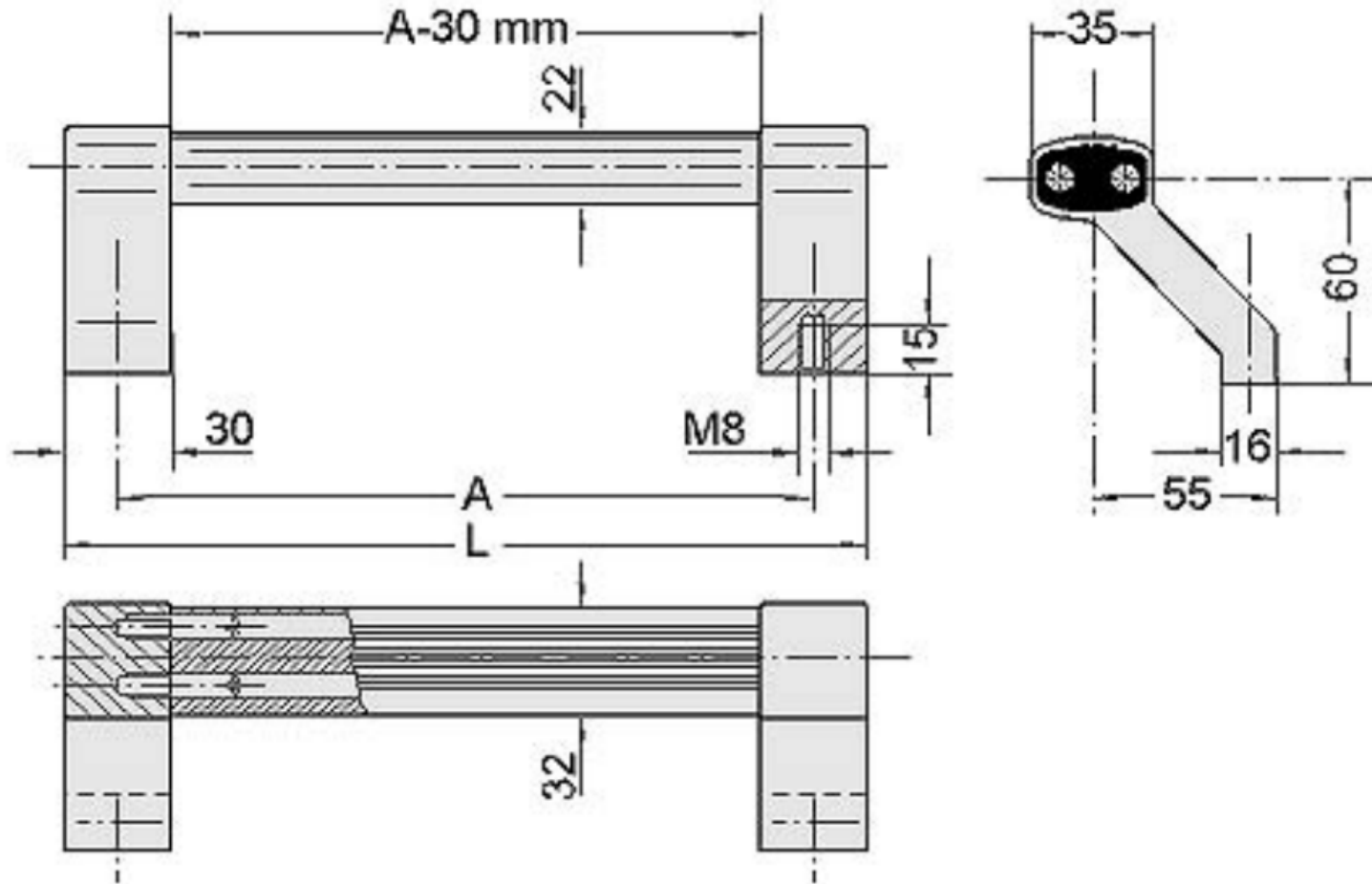
Typ A



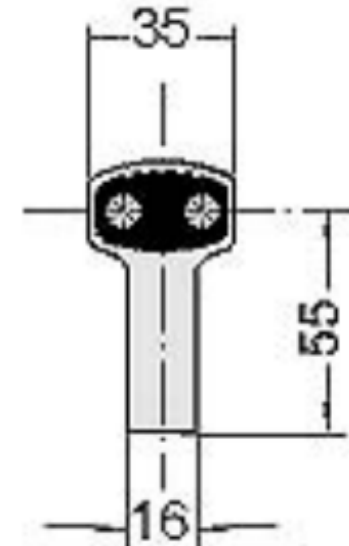
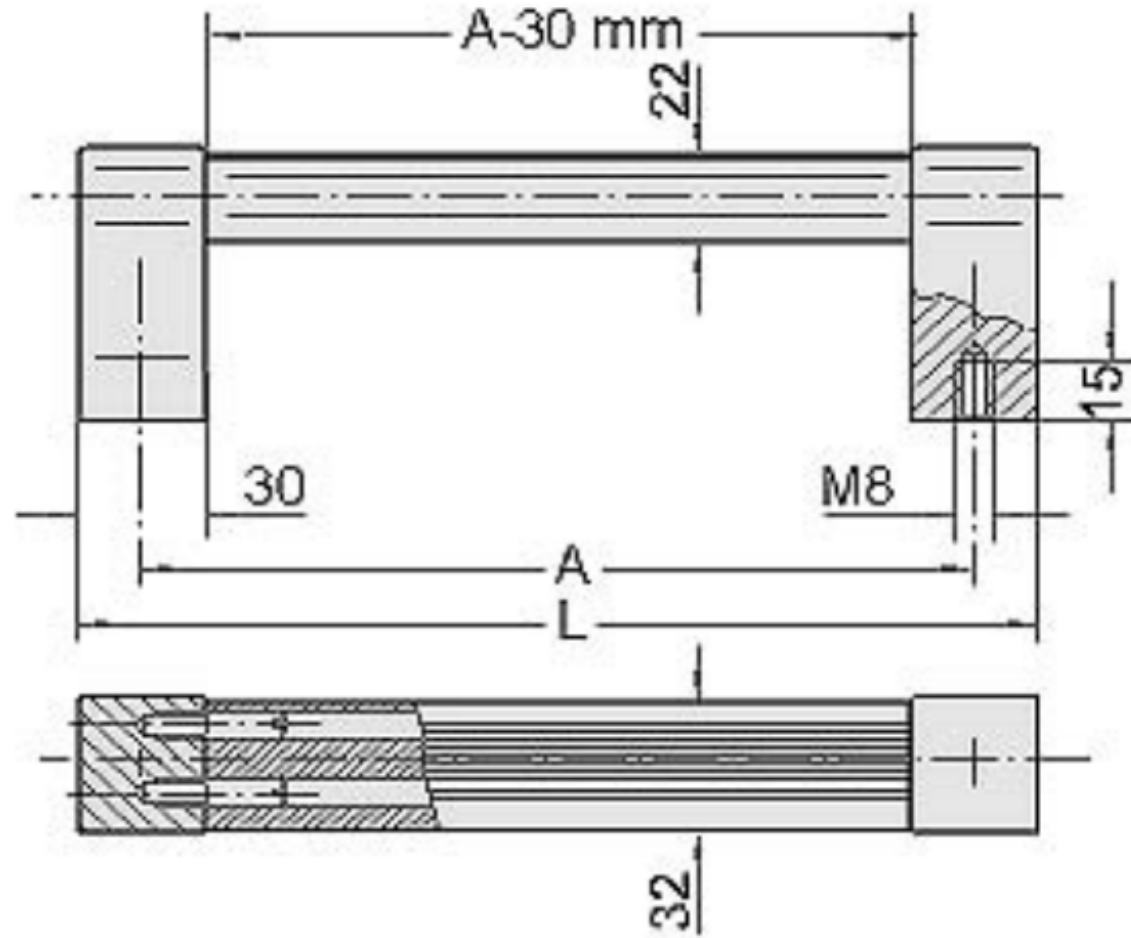
Typ A



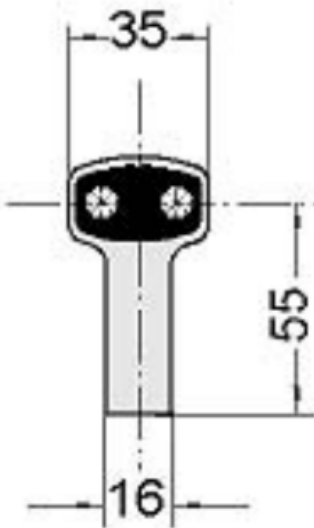
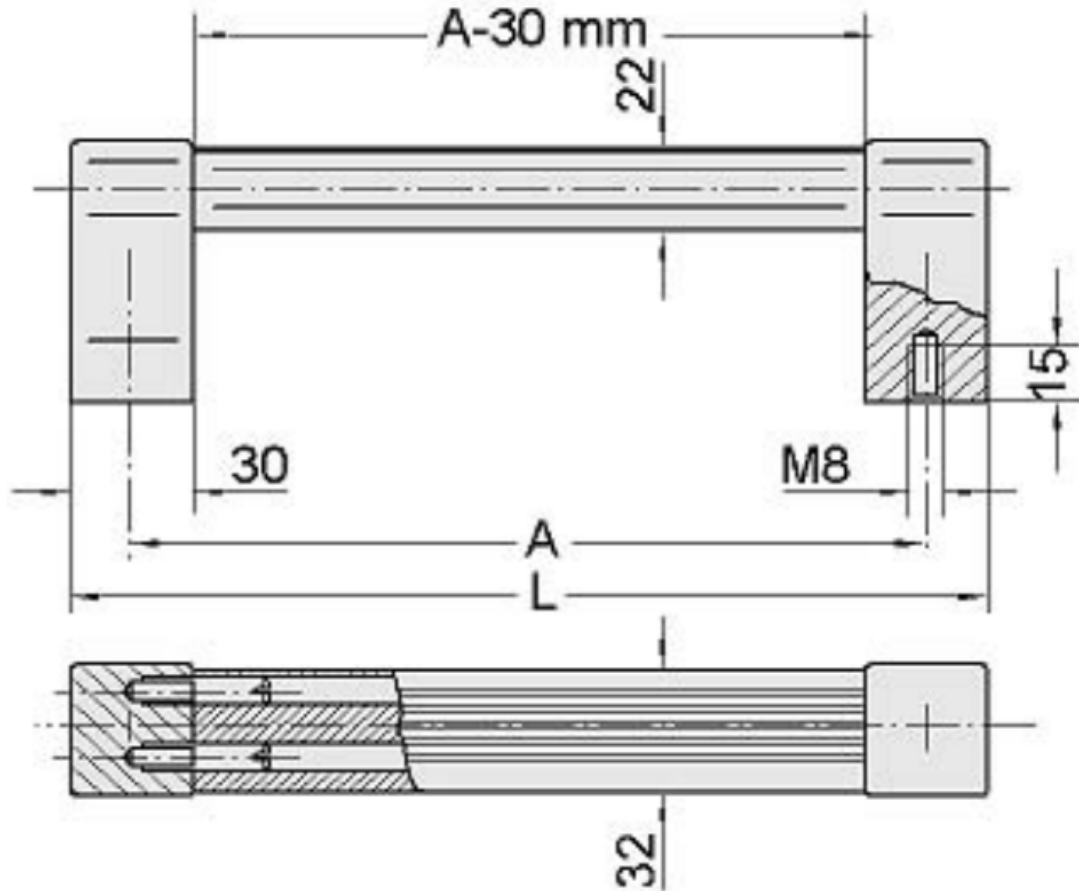
Typ A



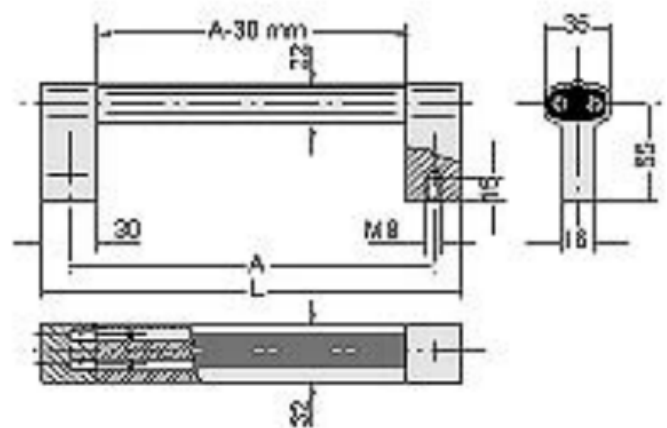
Typ G



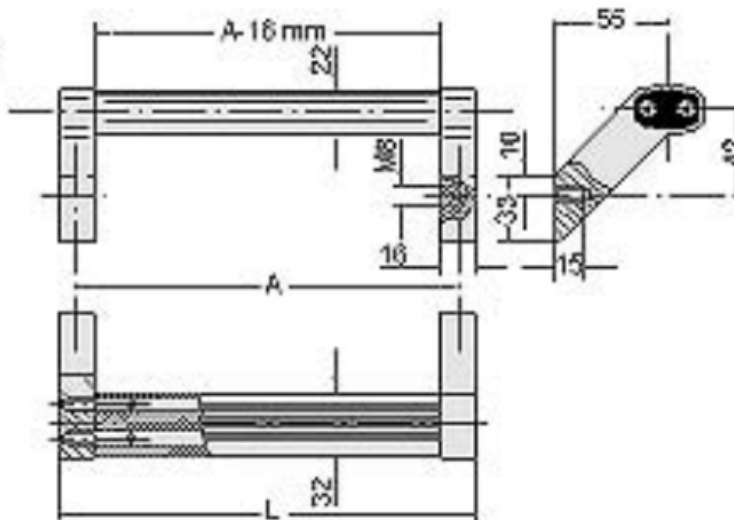
Typ G



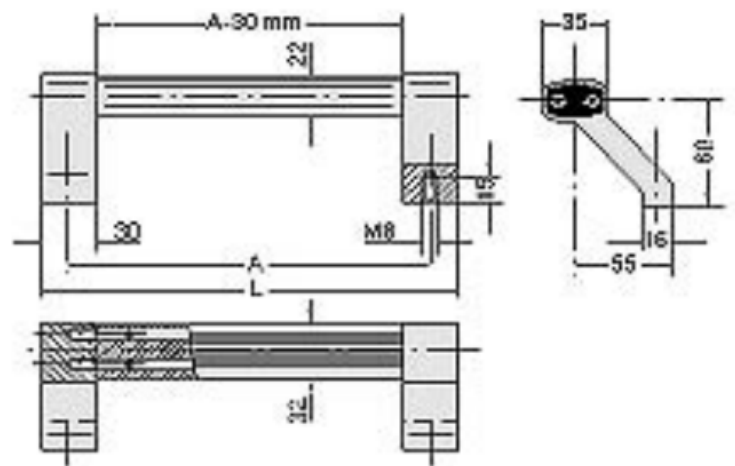
Typ G



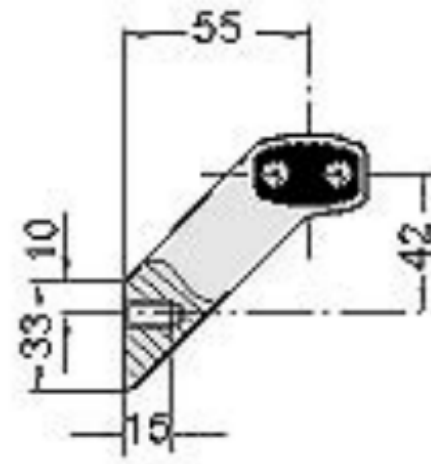
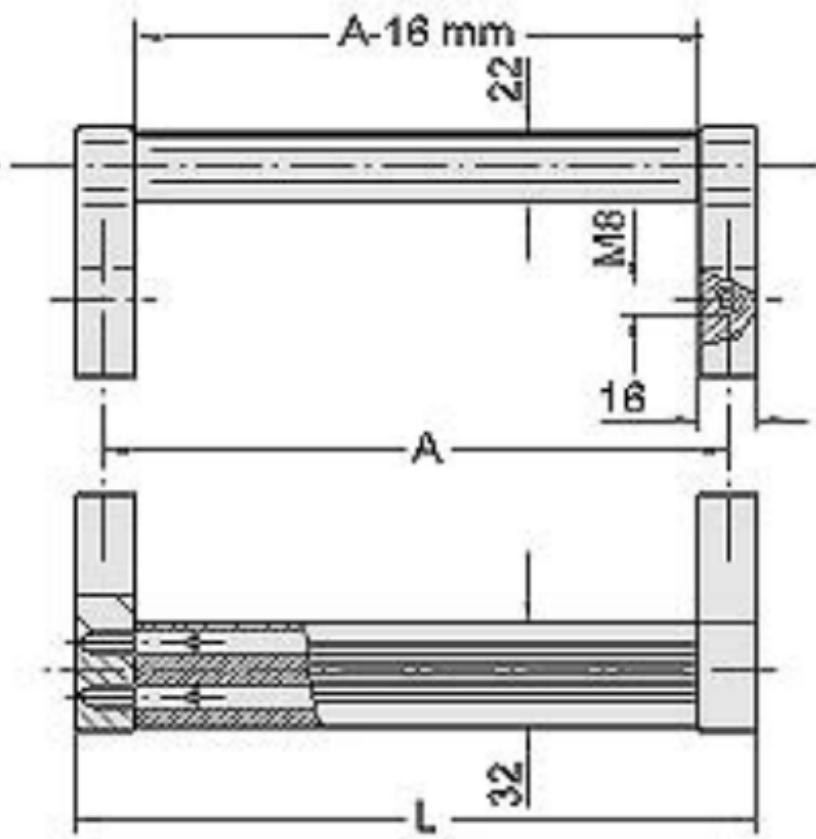
Typ S



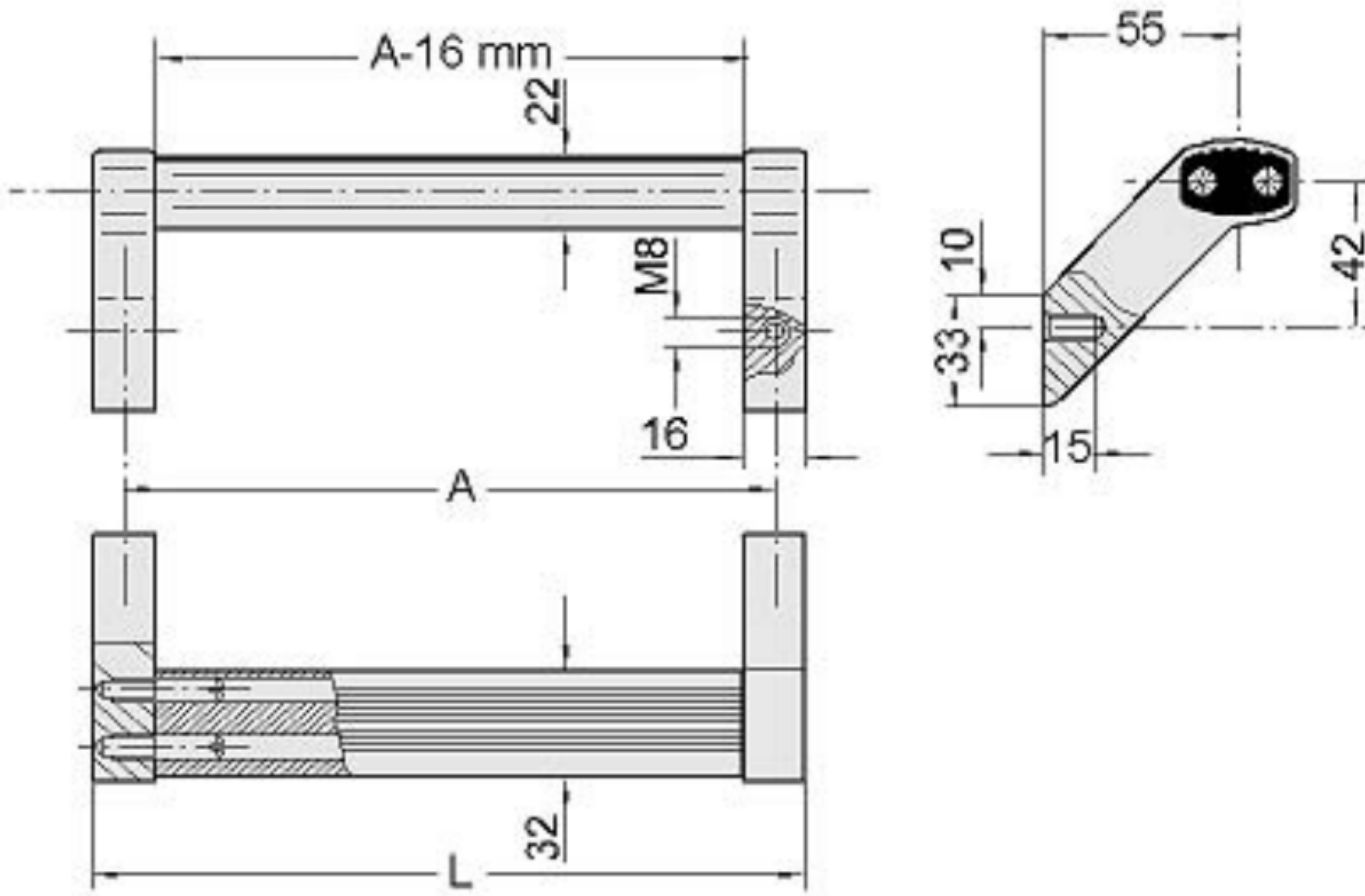
Typ A

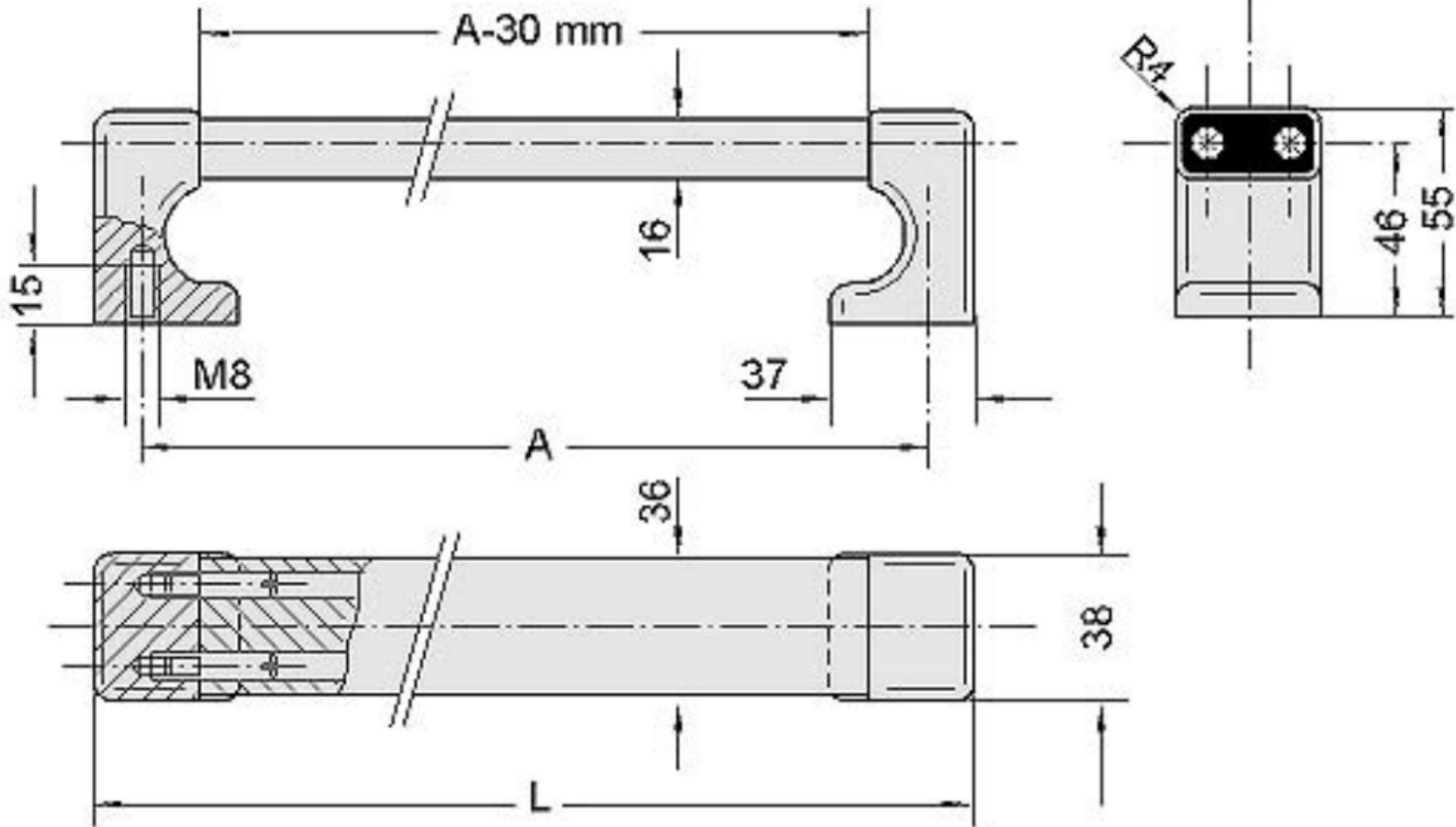


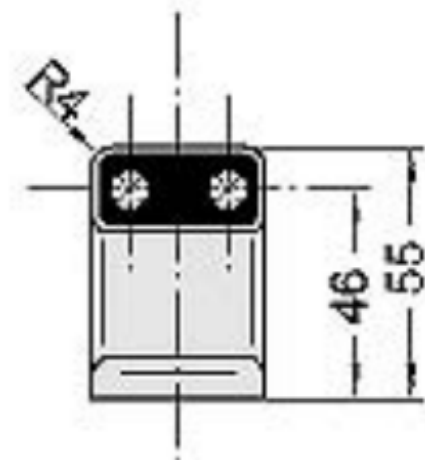
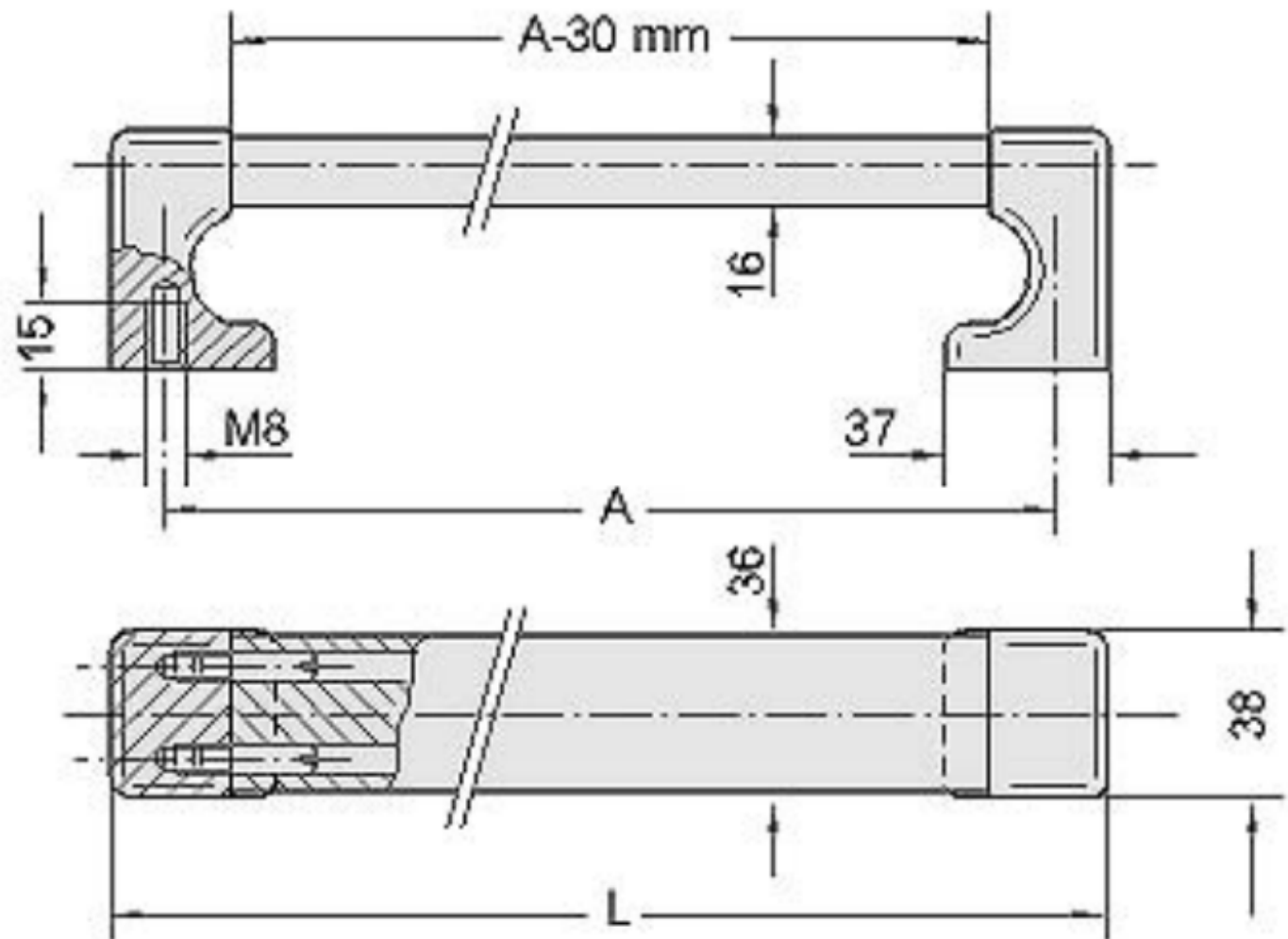
Typ S



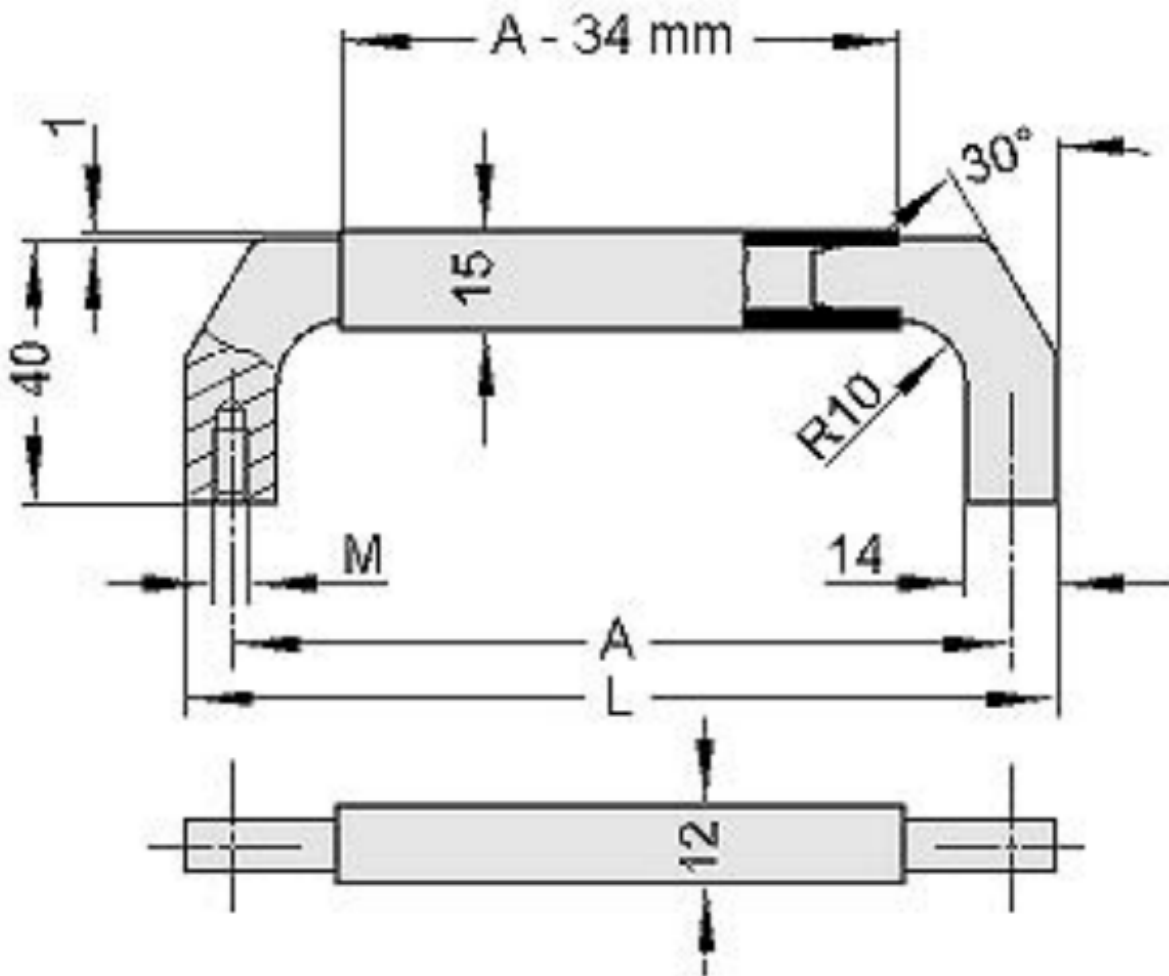
Typ S



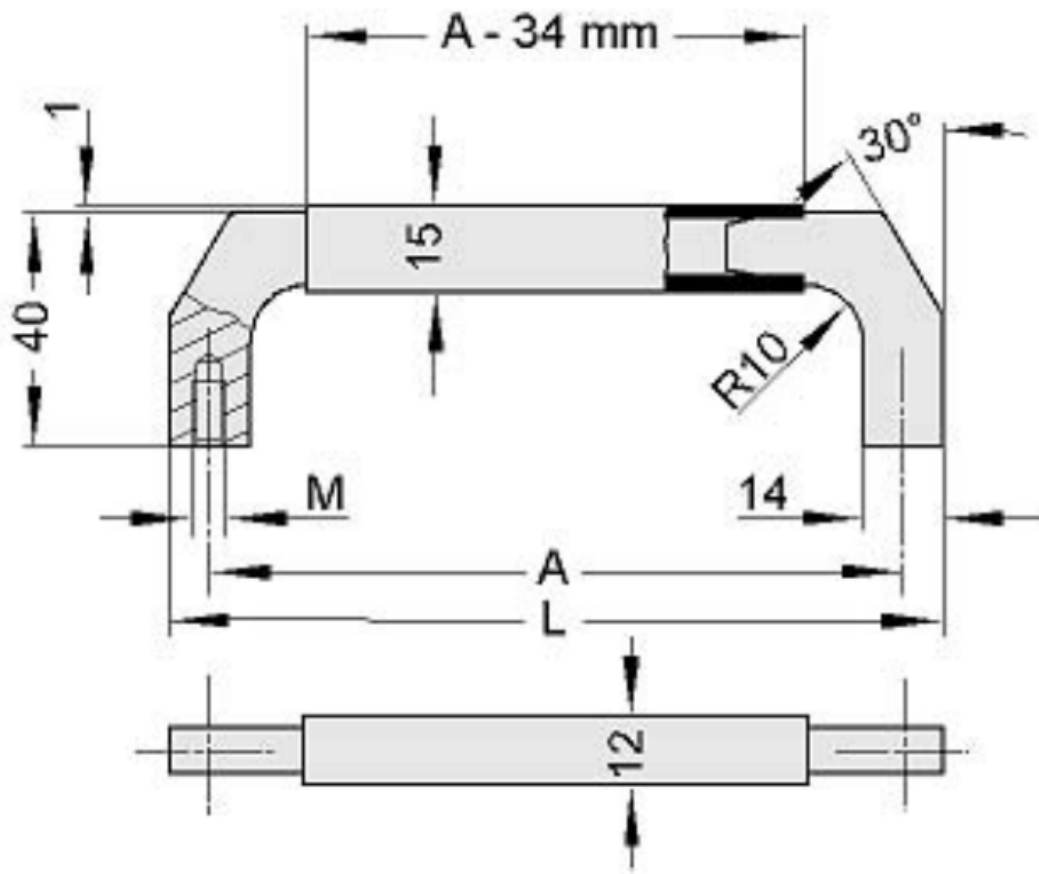




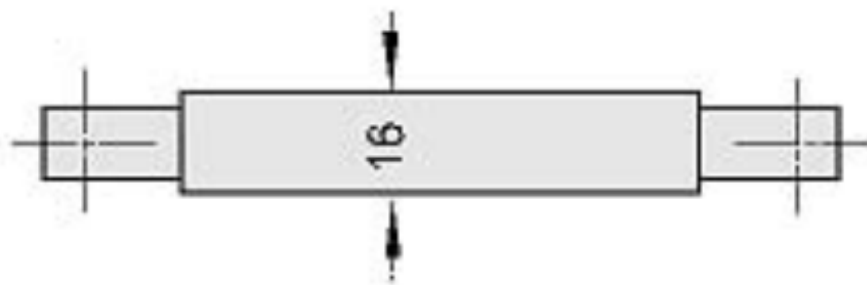
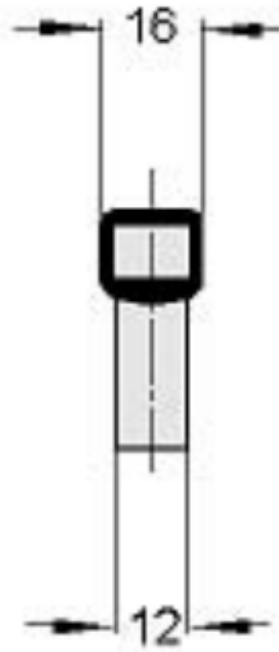
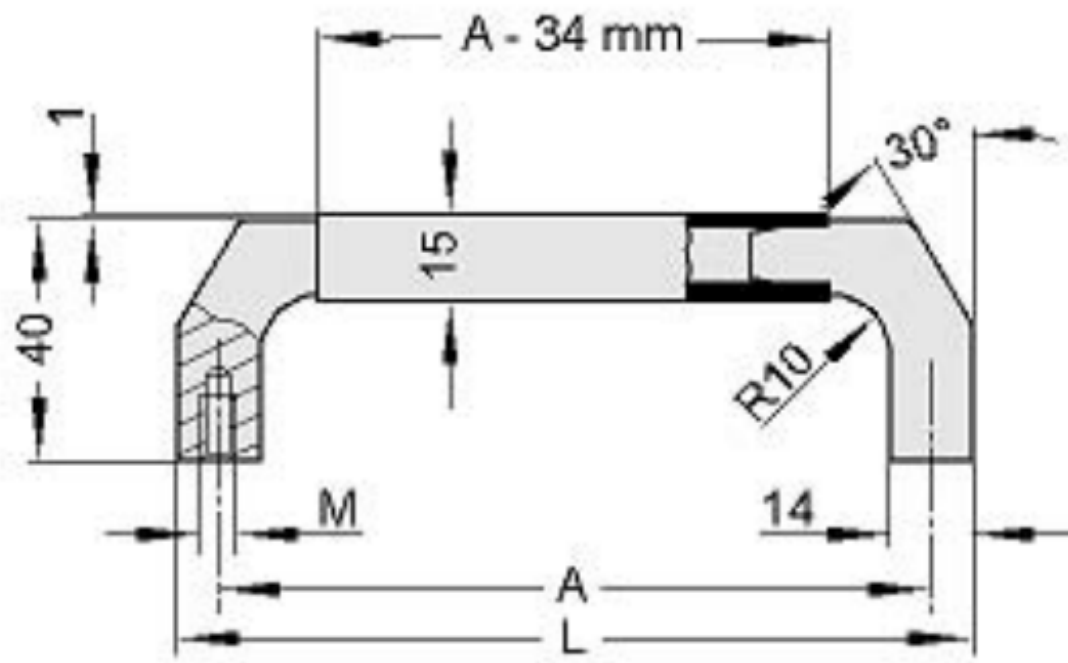
Typ AS-08



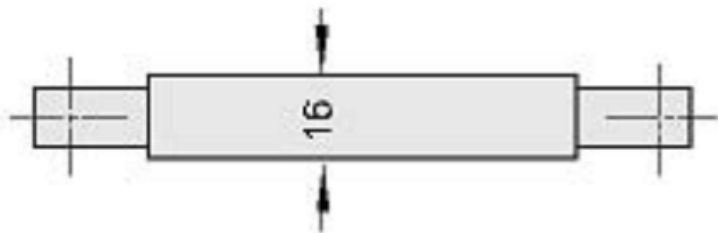
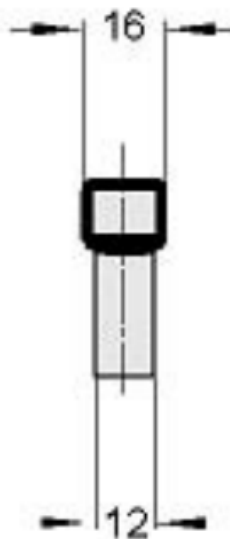
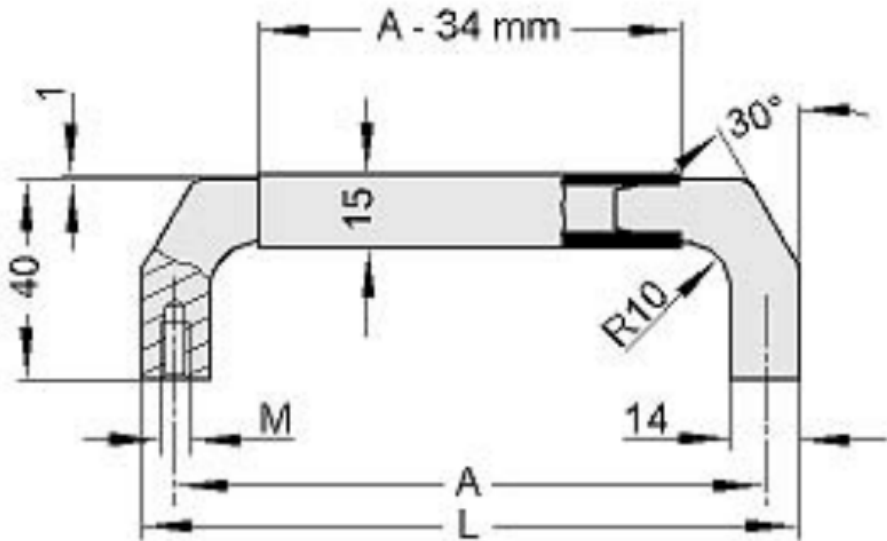
Typ AS-08

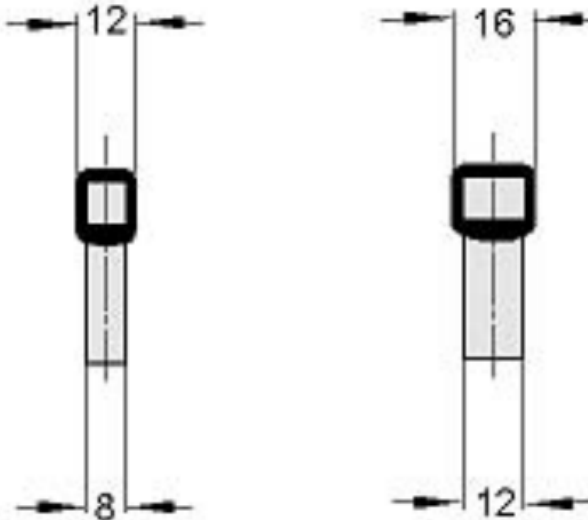
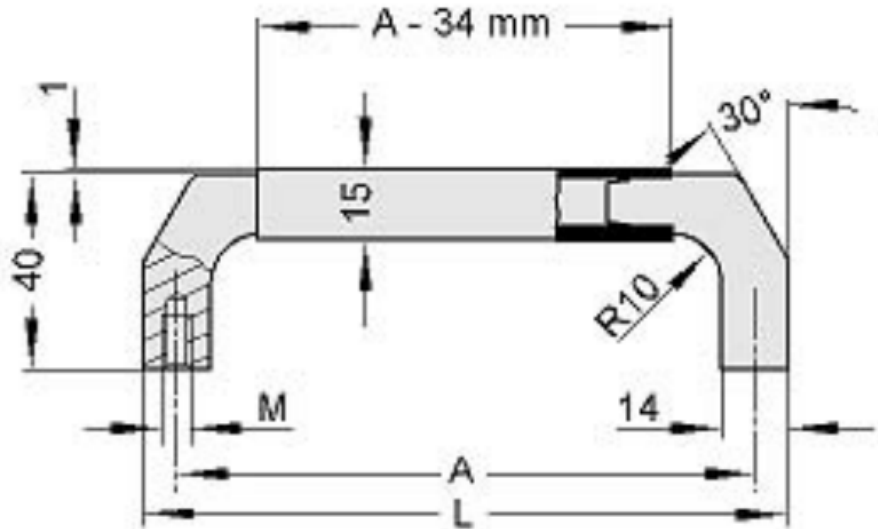


Typ AS-12



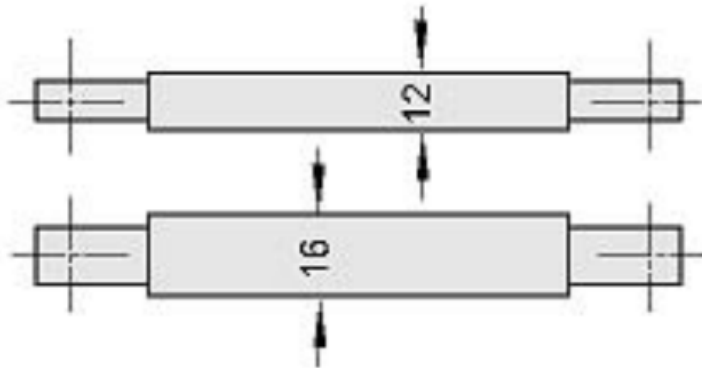
Typ AS-12

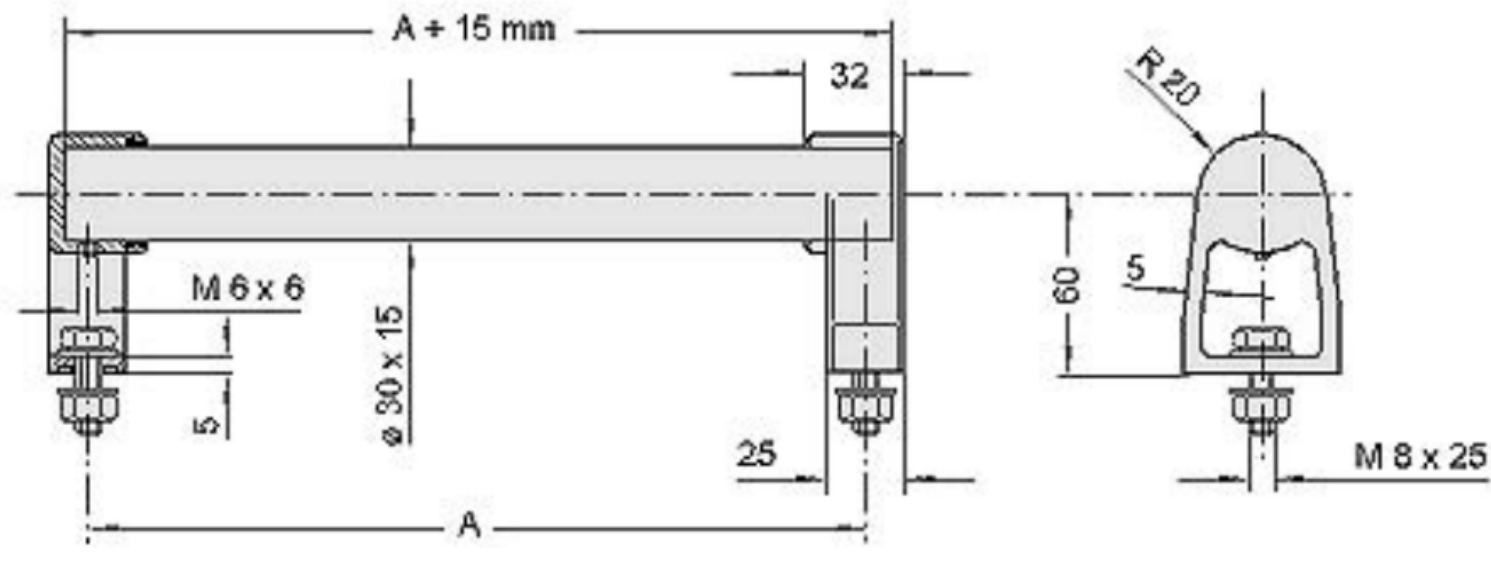


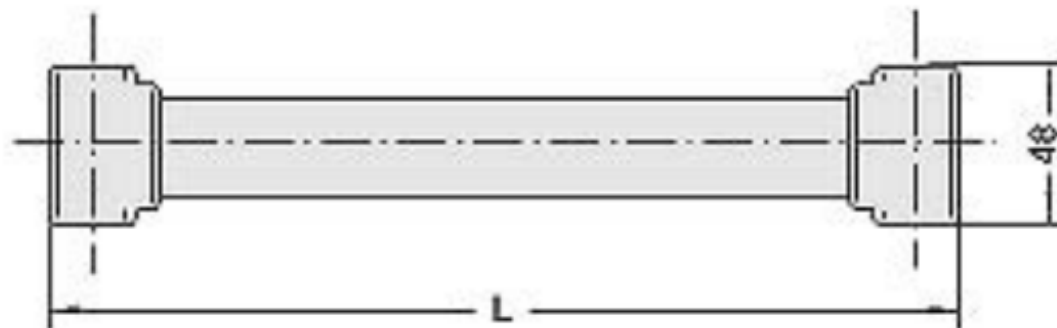
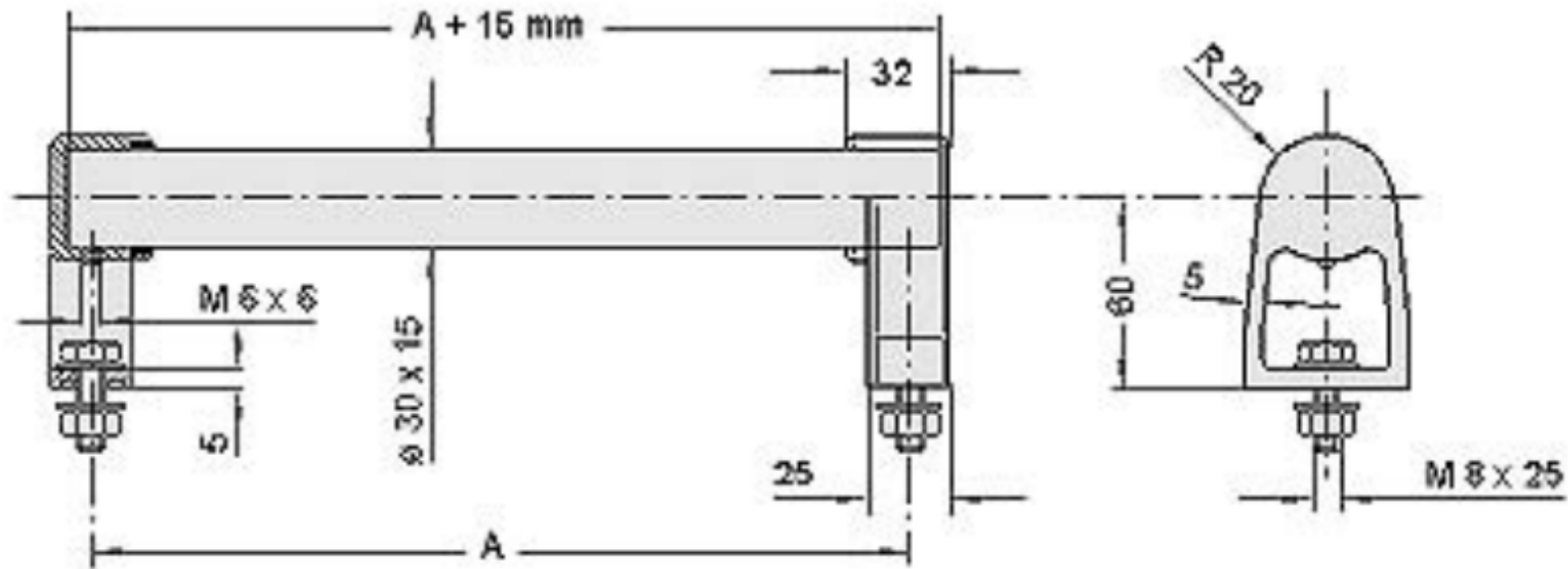


Typ AS-08

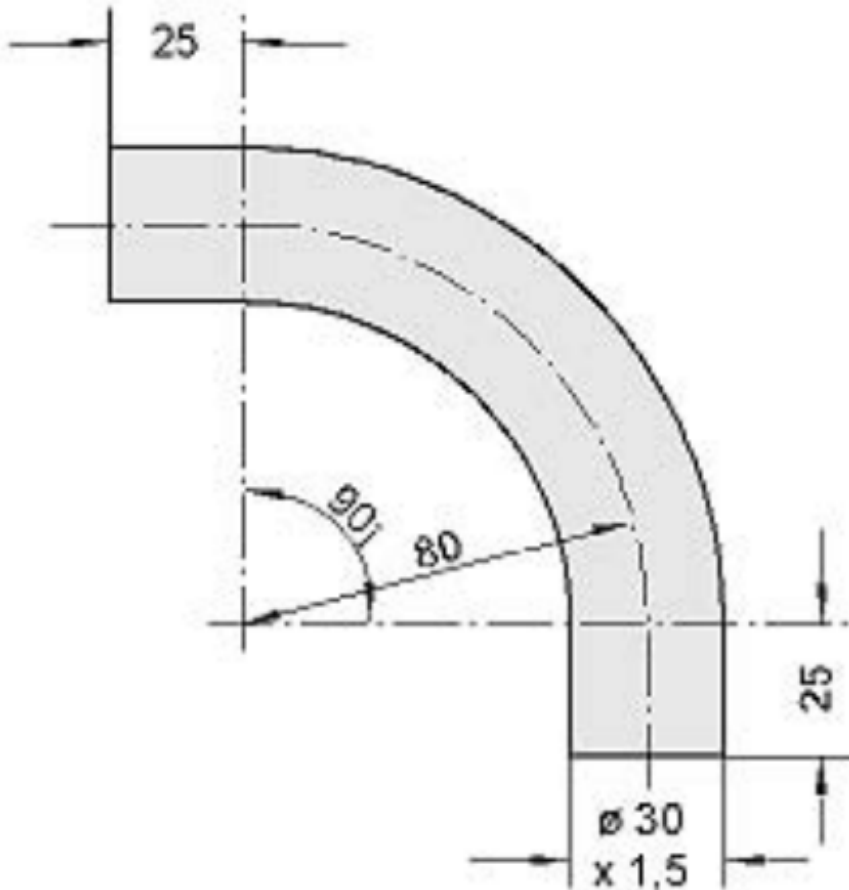
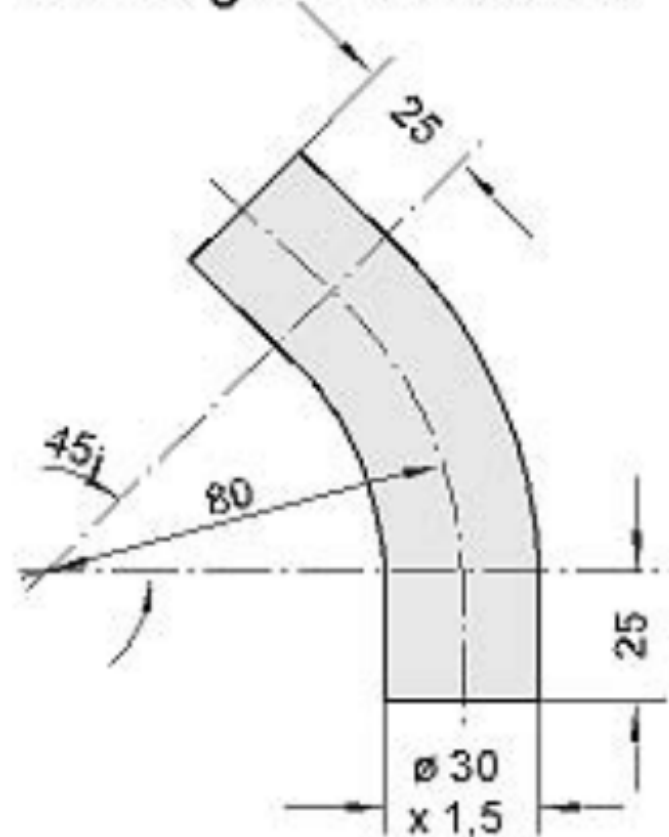
Typ AS-12



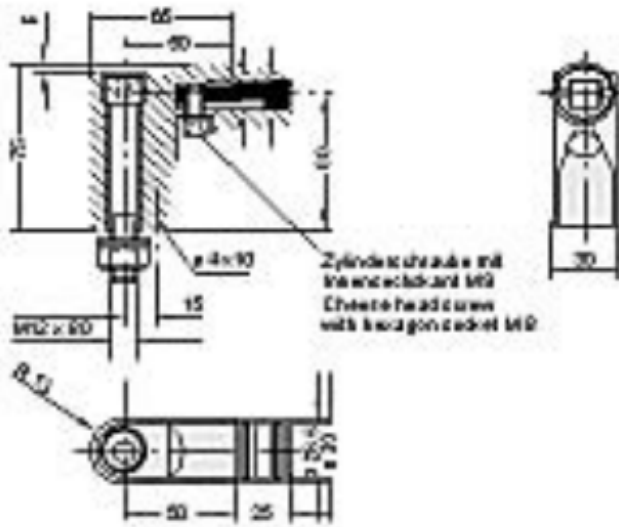




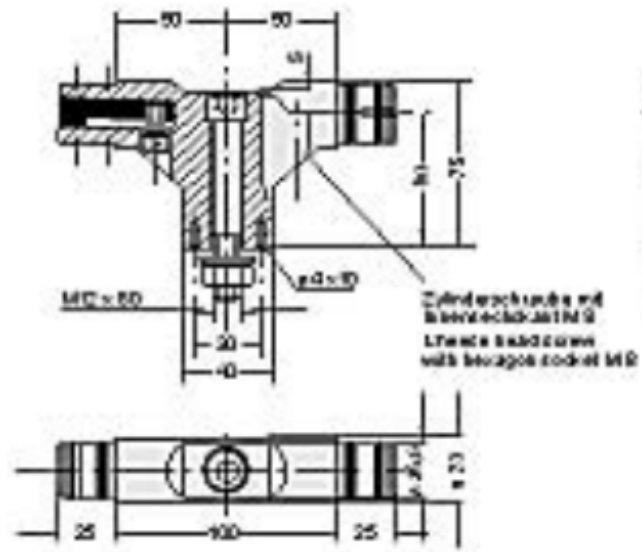
Rohrbögen/Tube bends



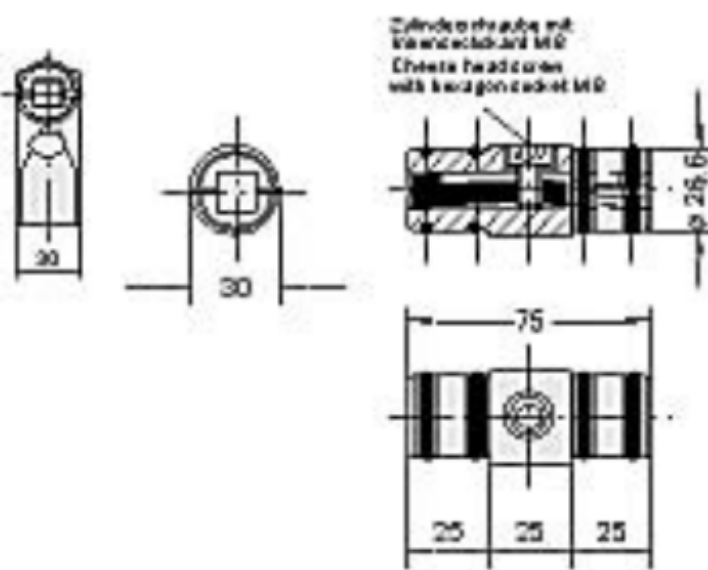
End-Stück End piece

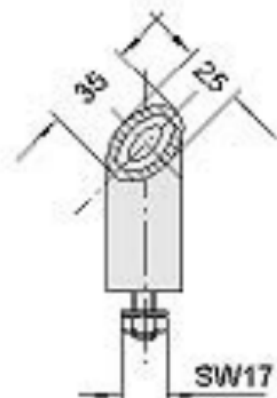
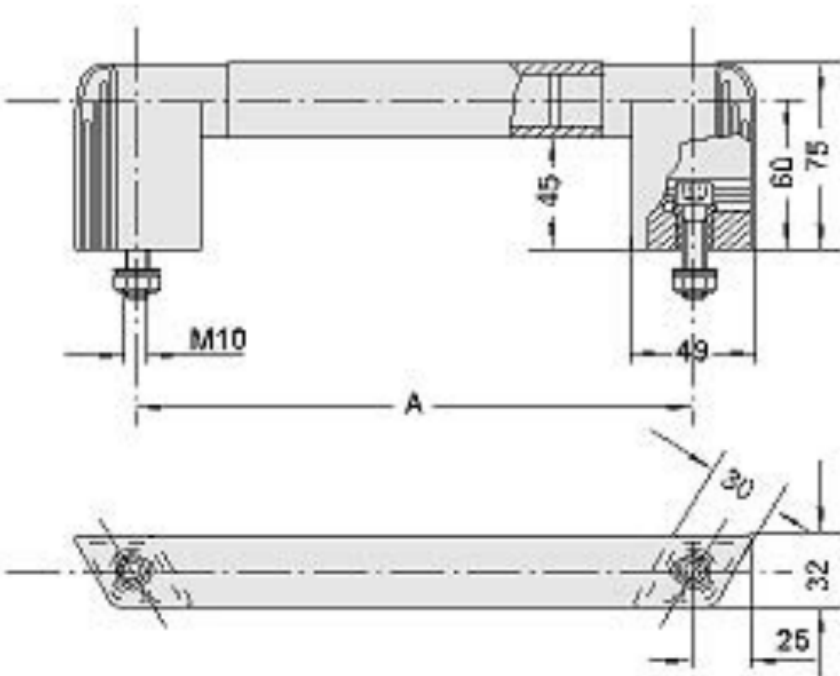


T-Stück T-piece



Kupplung Coupling hange

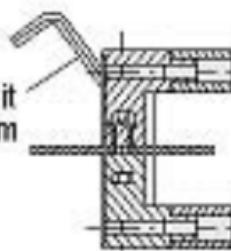




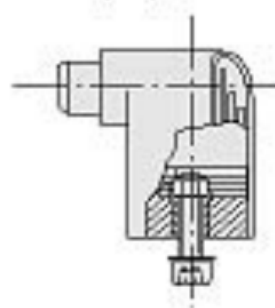
Zusammensetzung von Doppelgriffen
Assembly of double handles

Stiftschlüssel mit
Kugelkopf, 8 mm

Socket wrench
with ball, 8 mm

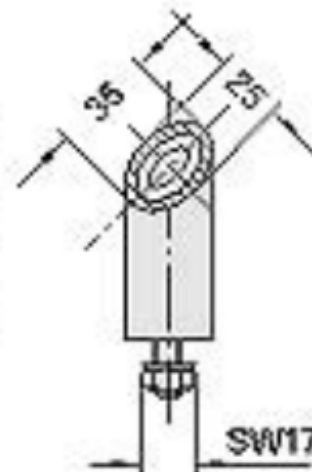
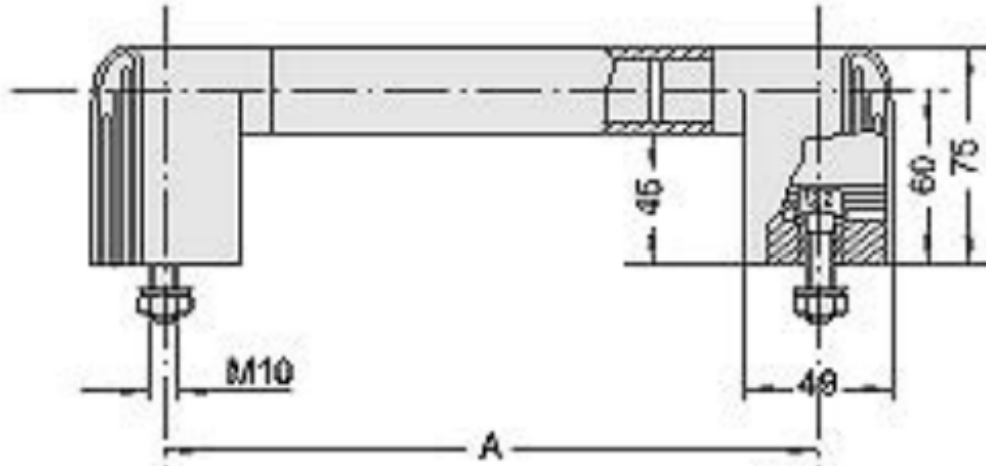


Deckel-Montage
Cap mounting



Deckel mit längerer Seite in den Griffschenkeln
einsetzen, zurückdrücken bis zum Einrasten.

Set the long side of the lid into the handle side.
Press until it clicks into place.



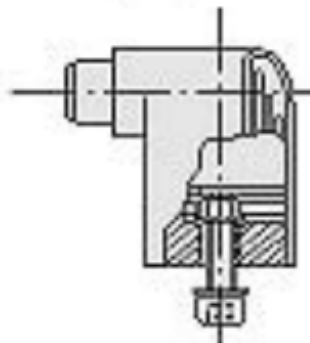
Zusammensetzung von Doppelgriffen
Assembly of double handles

Schlüssel mit
Kugelkopf, 8 mm

Socket wrench
with ball, 8 mm

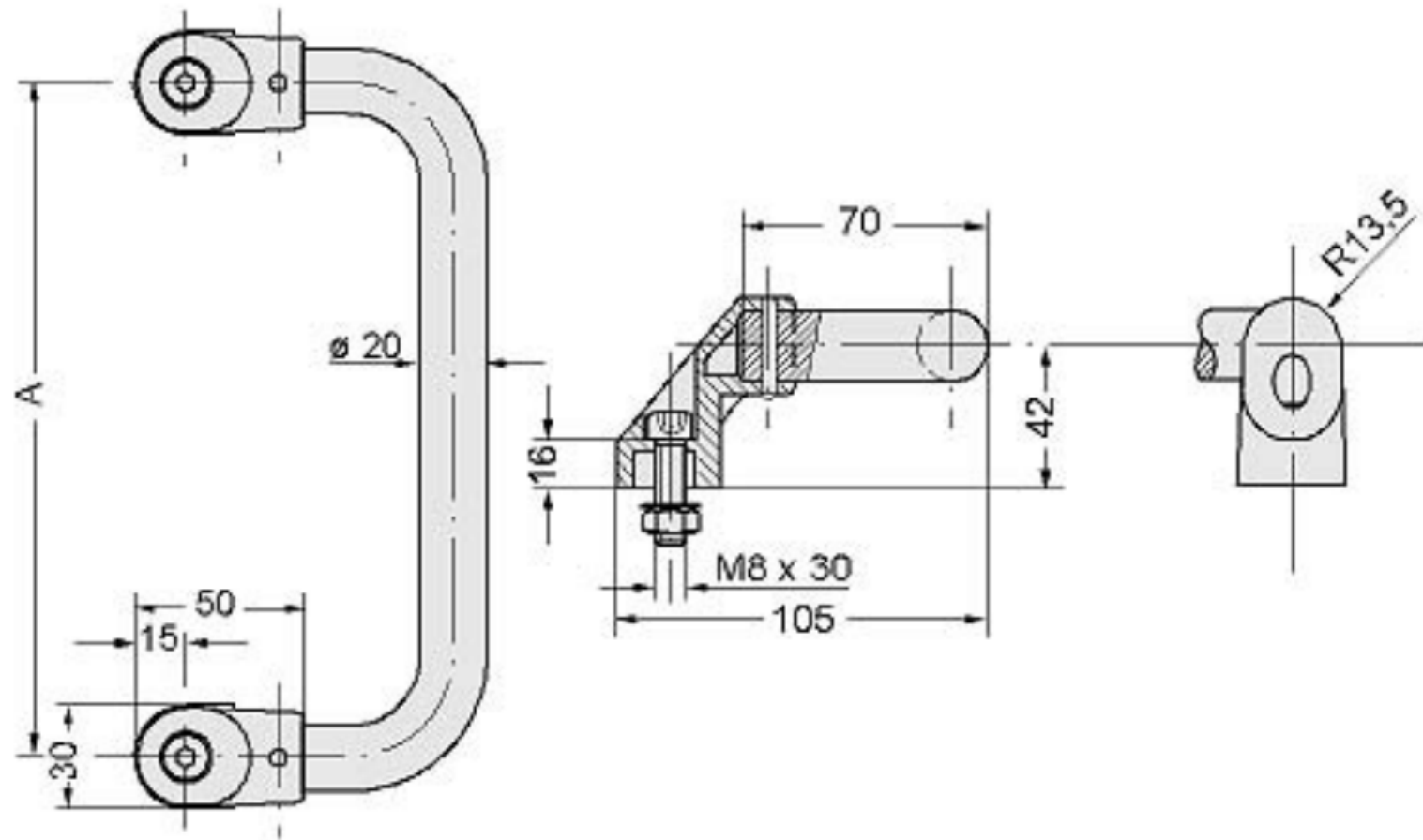


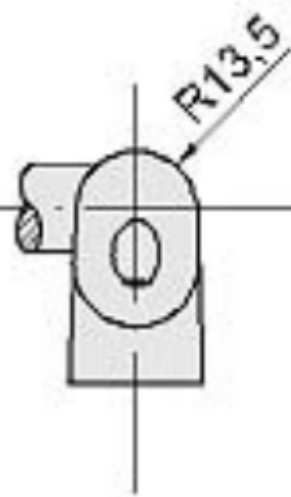
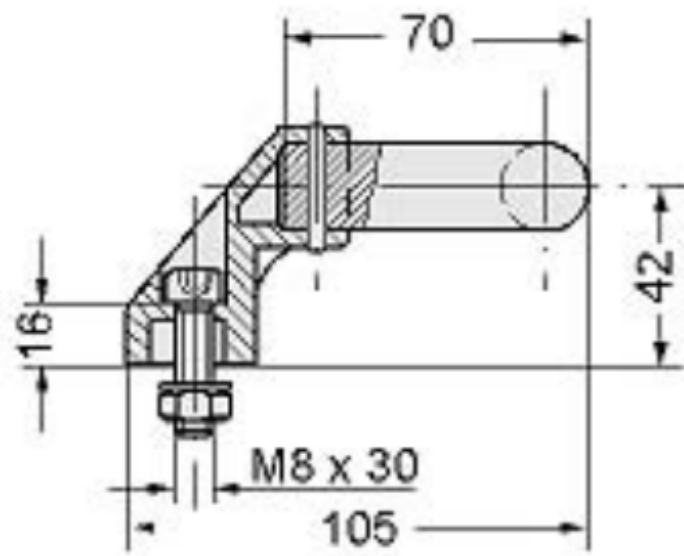
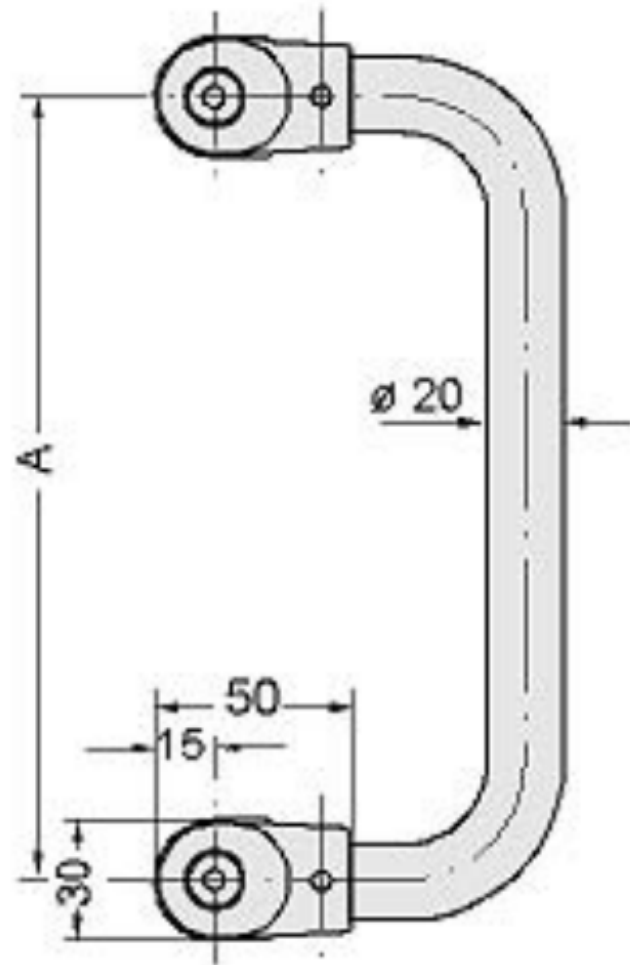
Deckel-Montage
Cap mounting

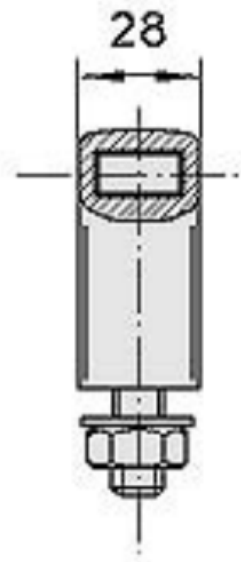
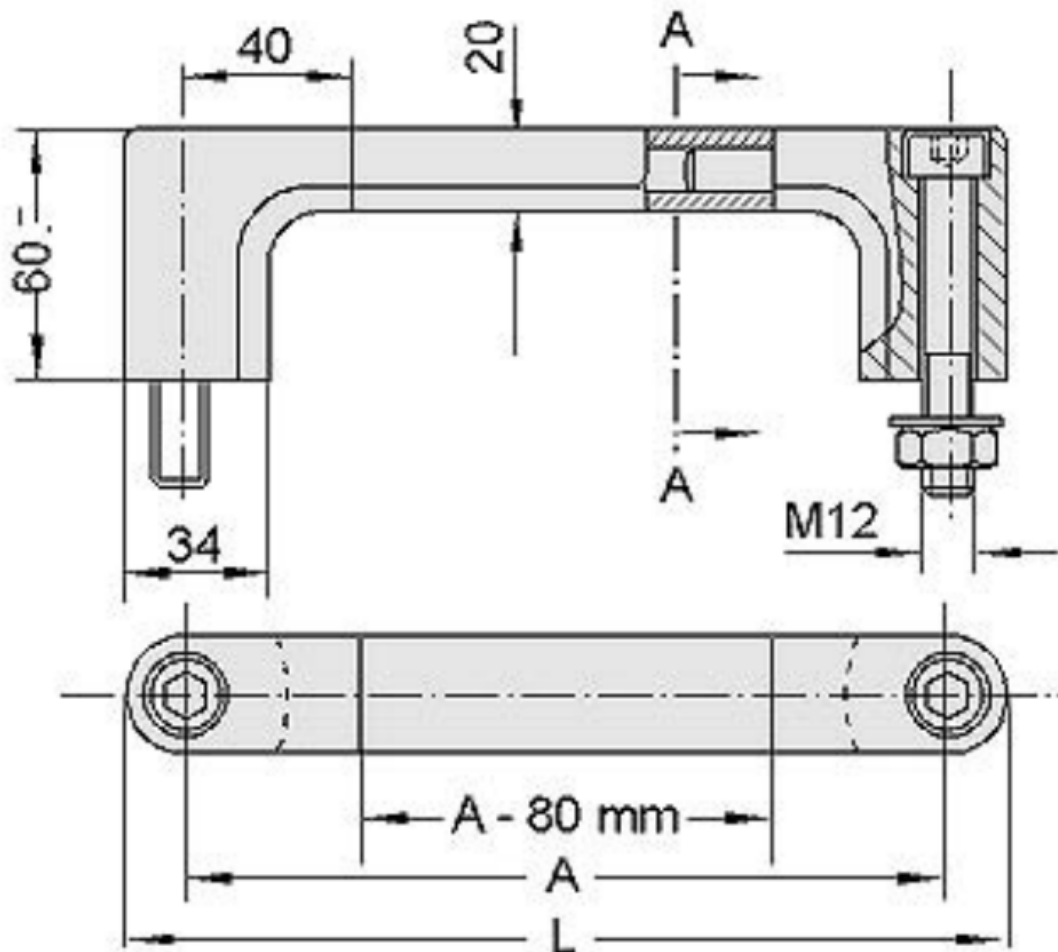


Deckel mit längerer Seite in den Griffschenkeln
einsetzen, zurückdrücken bis zum Einrasten.

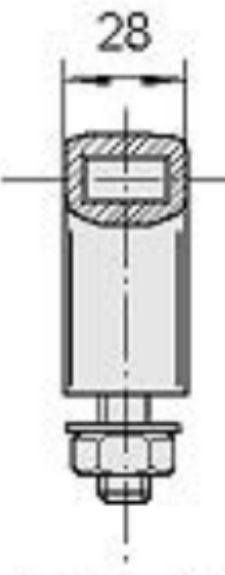
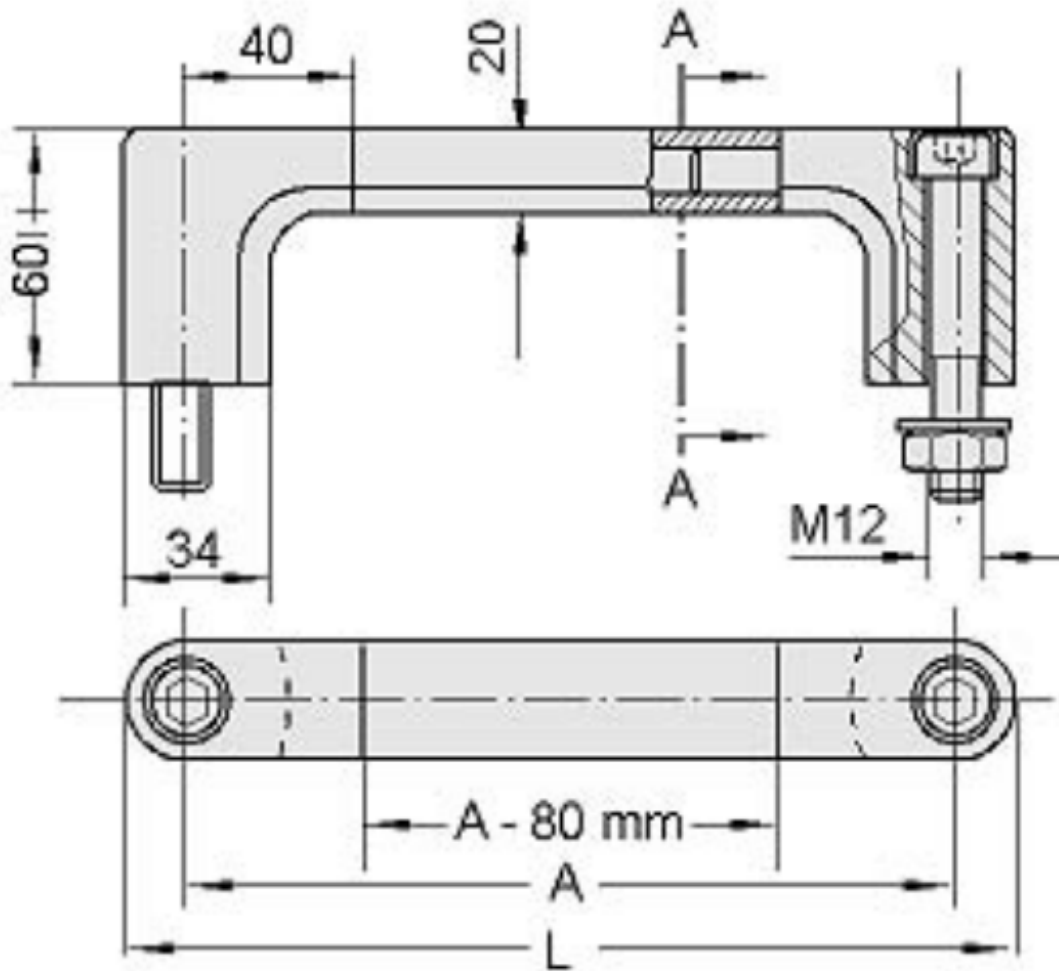
Set the long side of the lid into the handle side.
Press until it clicks into place.



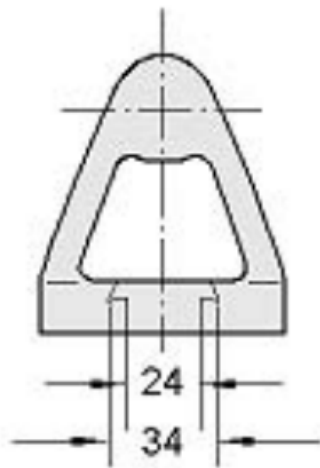
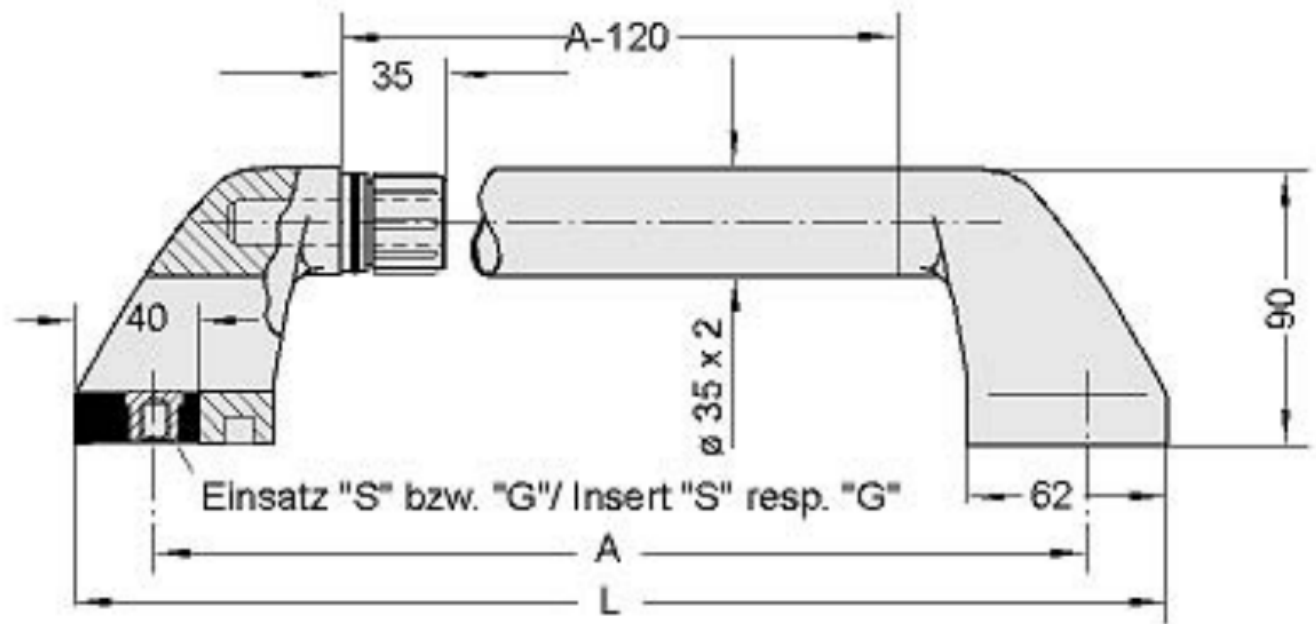




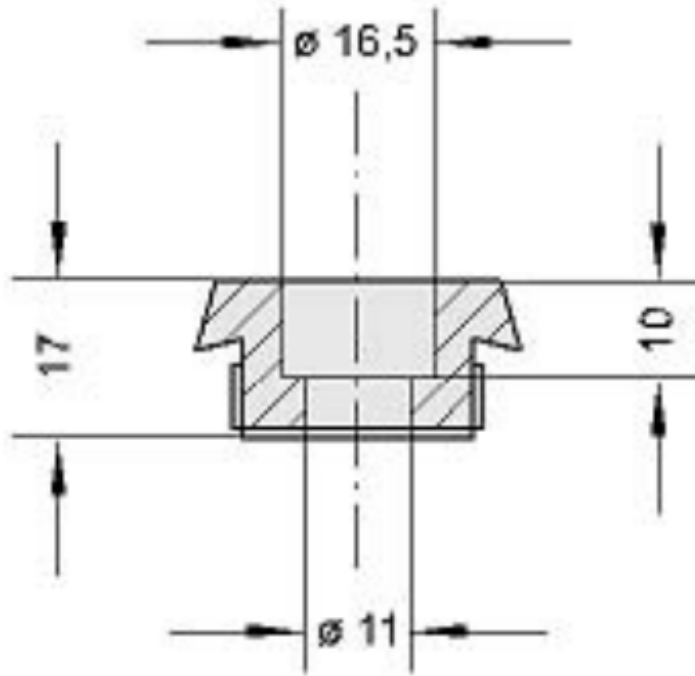
Section A-A



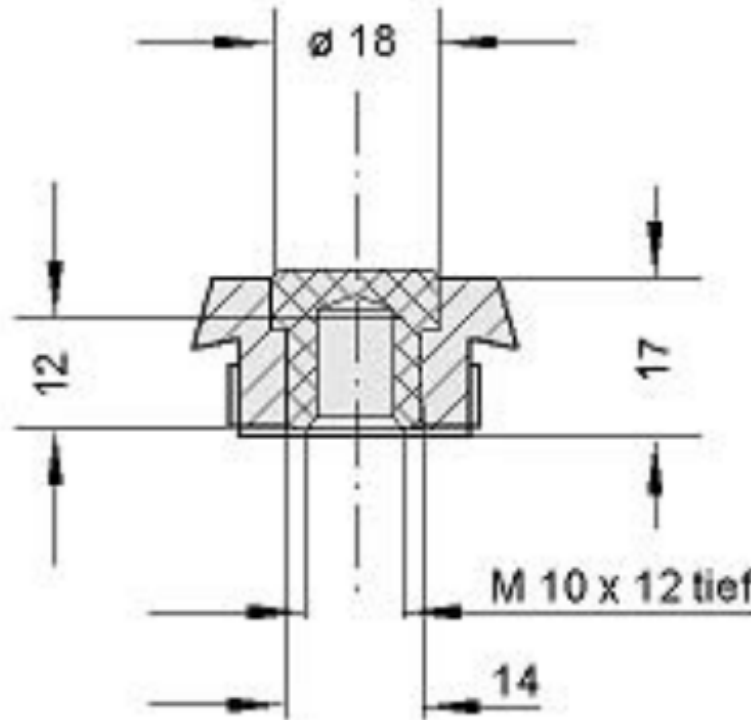
Section A-A



Schraubenkopf-Einsatz S
Bold head insert S

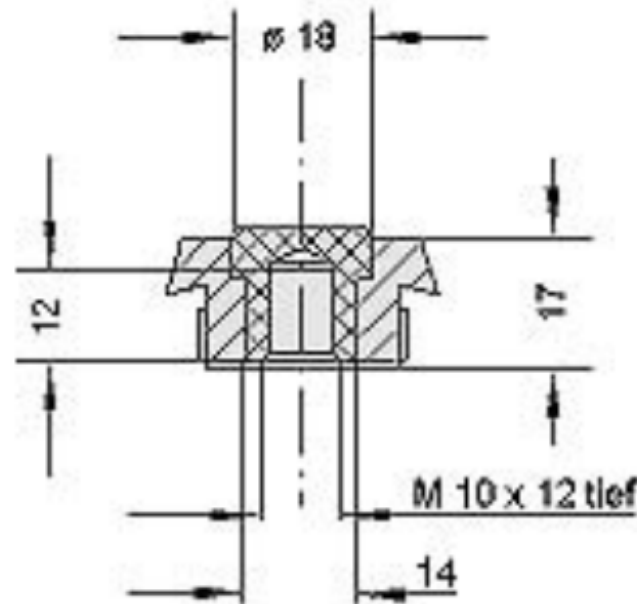
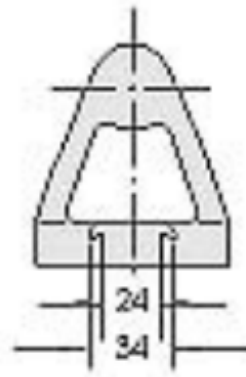
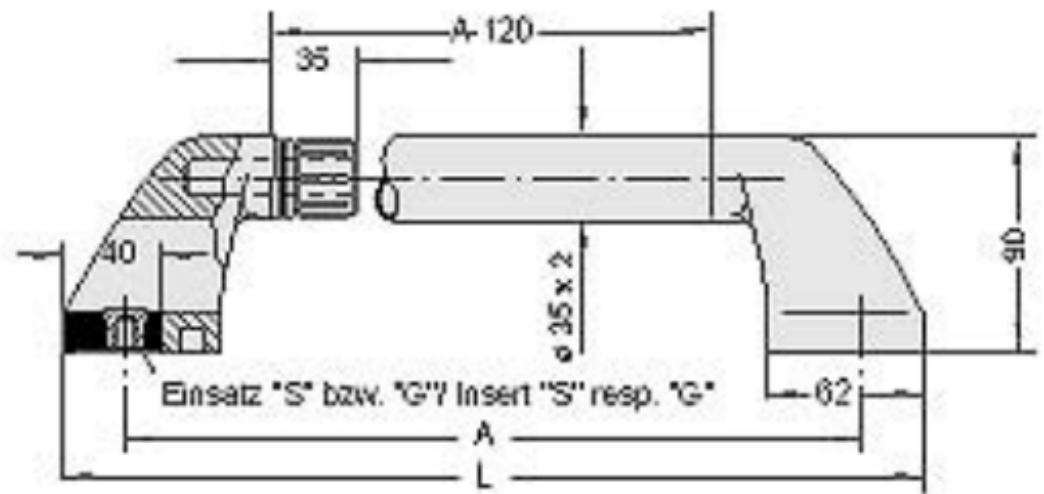


Gewinde-Einsatz G
Thread insert G

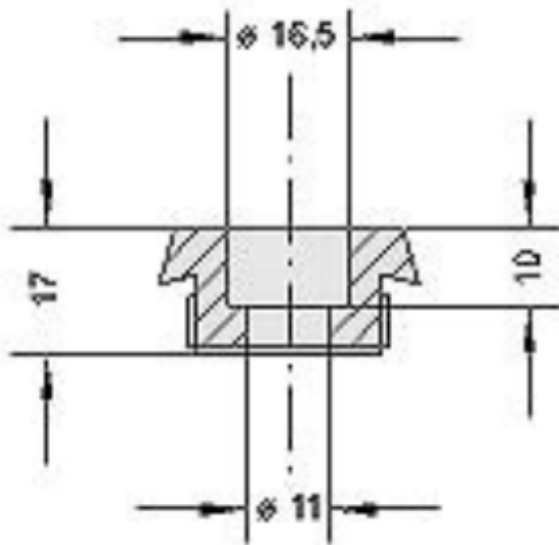
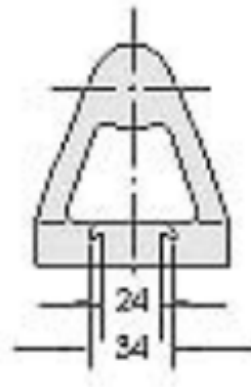
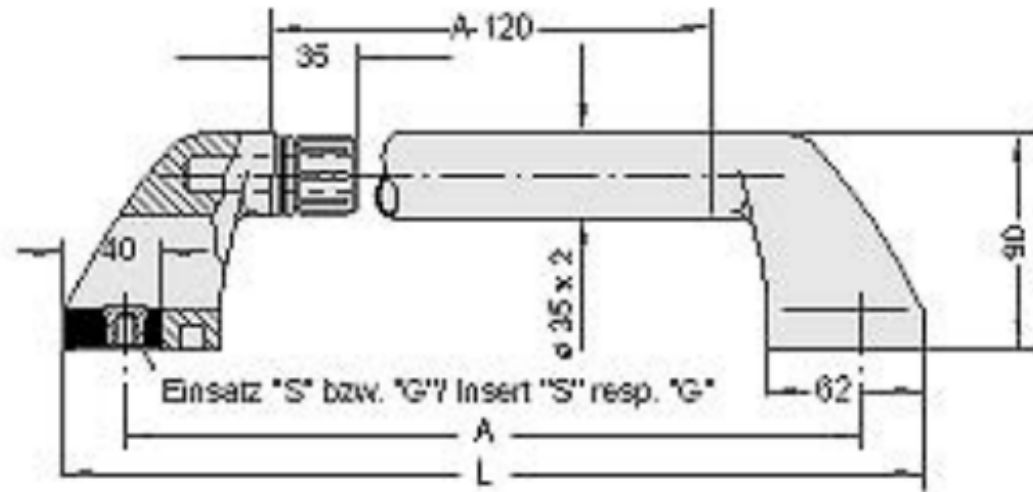


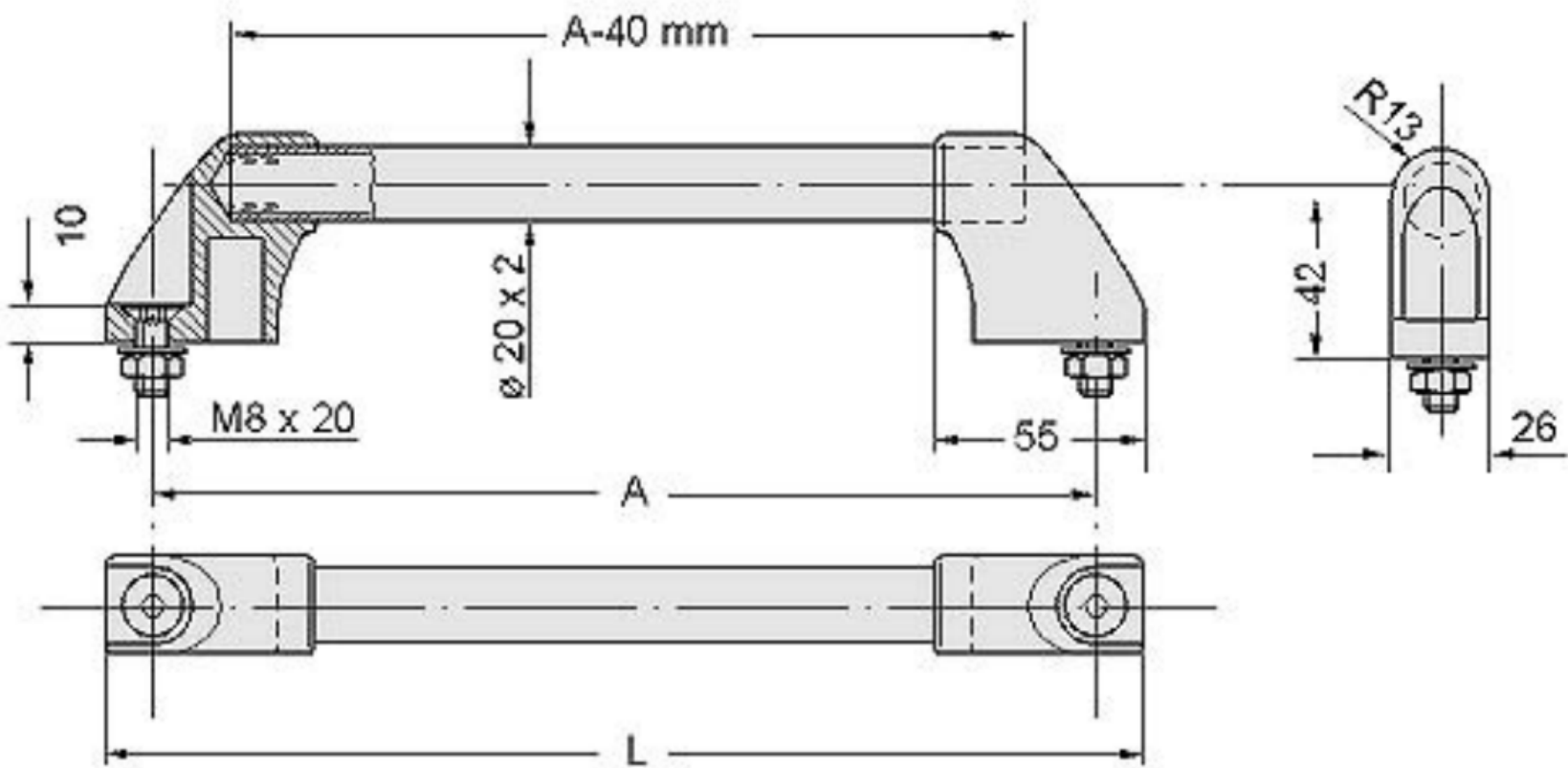
mit Gewinde-Einsatz G

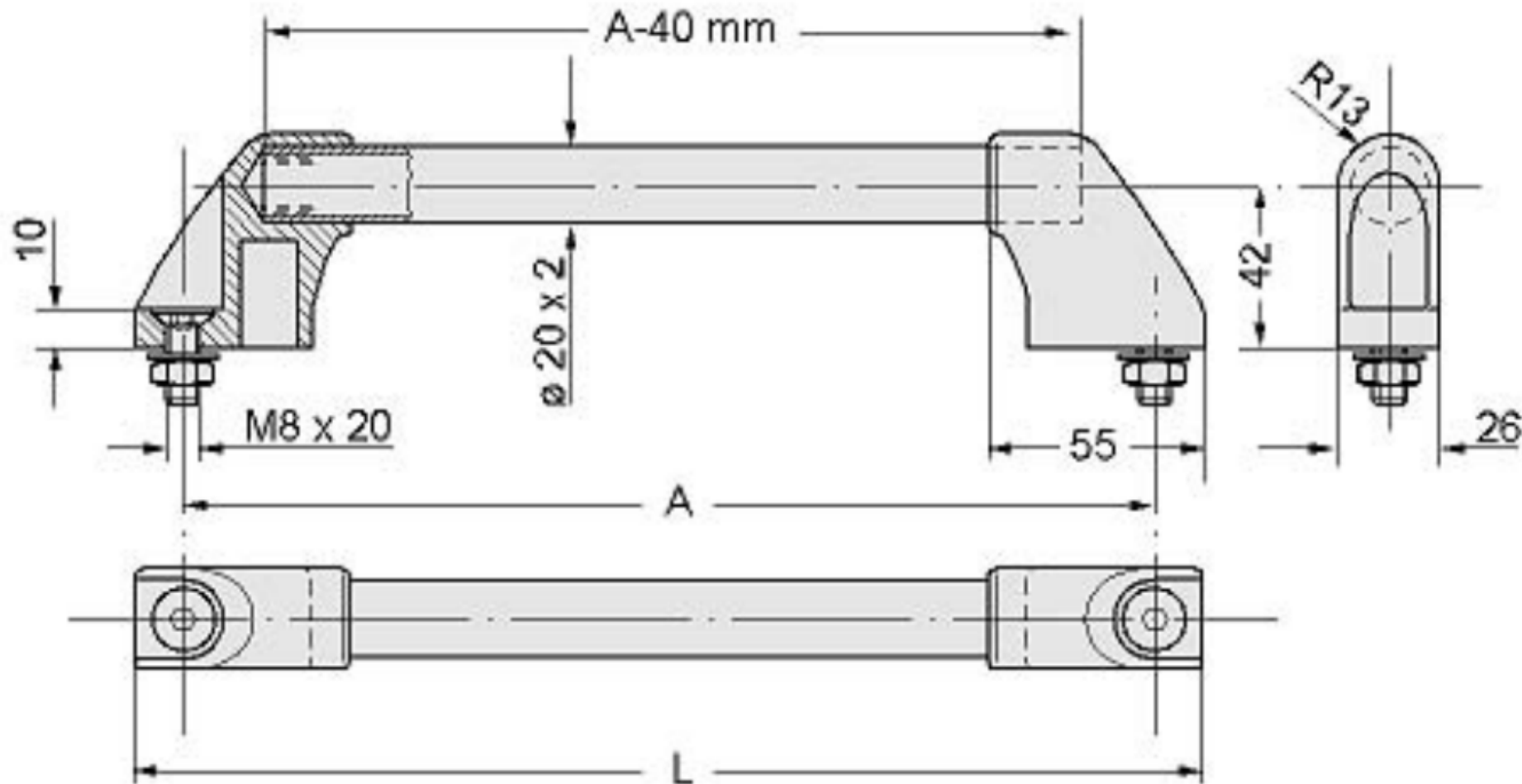
Handle with insert G



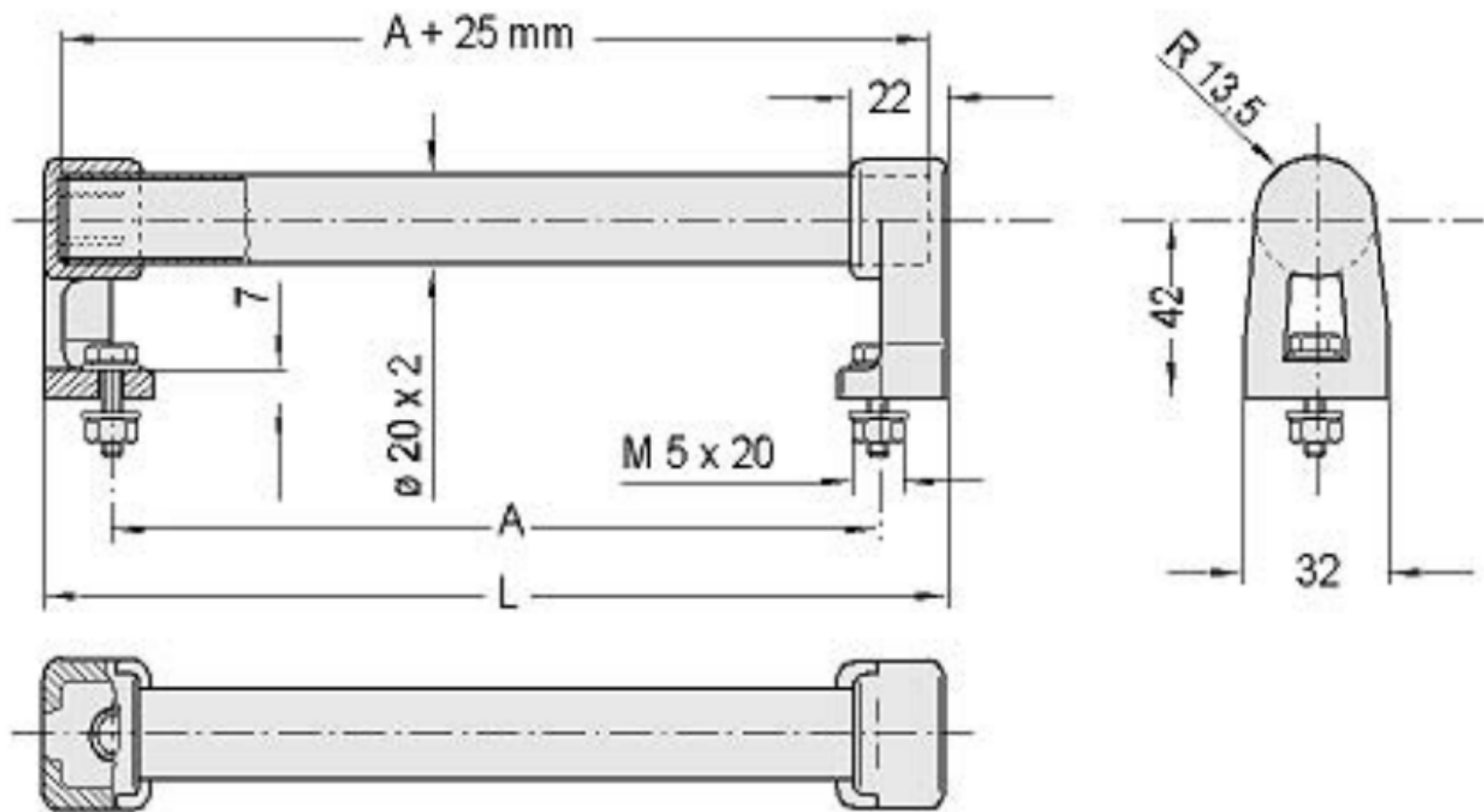
mit Schraubenkopf-Einsatz S Handle with insert S



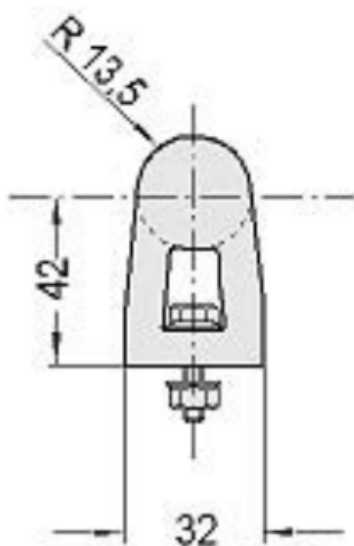
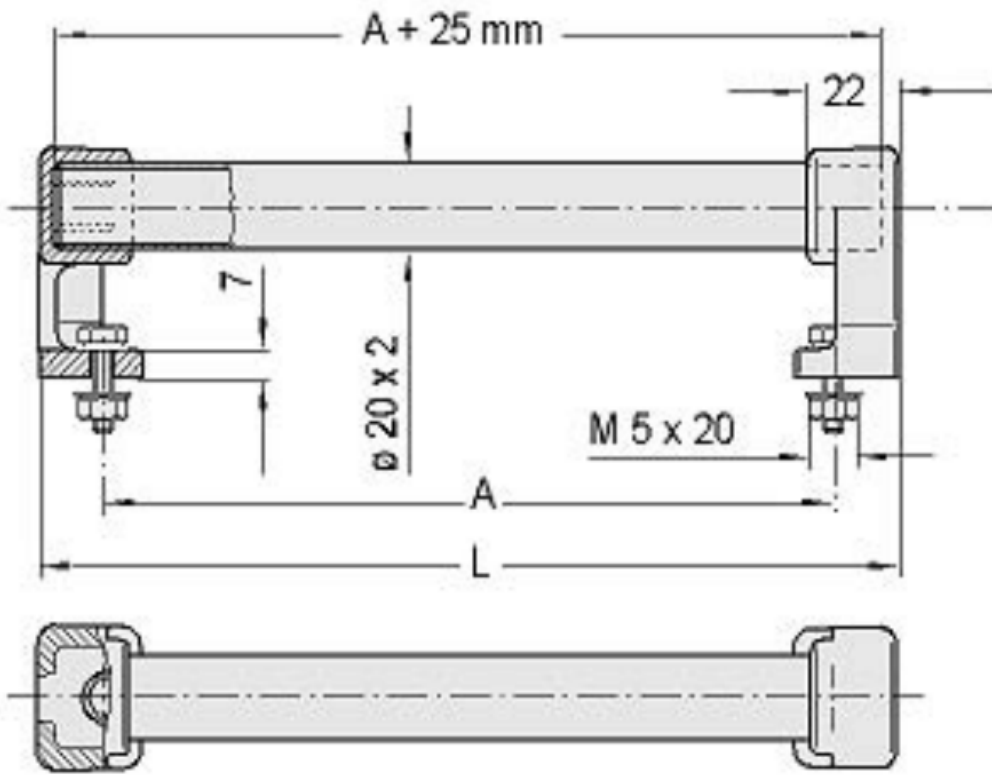




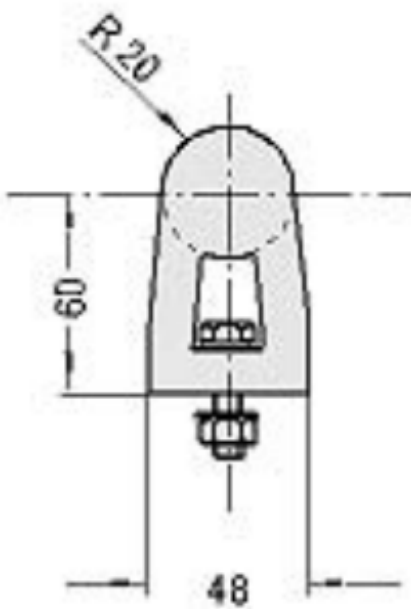
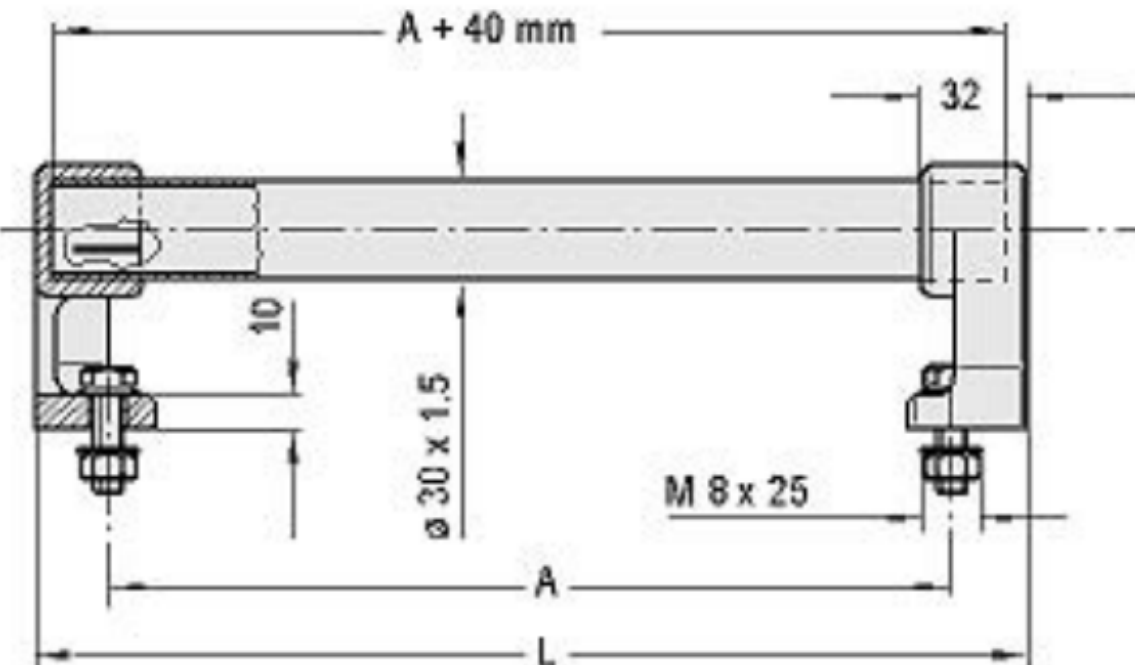
Typ RR-20



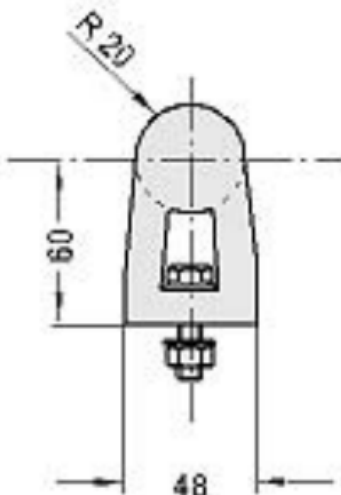
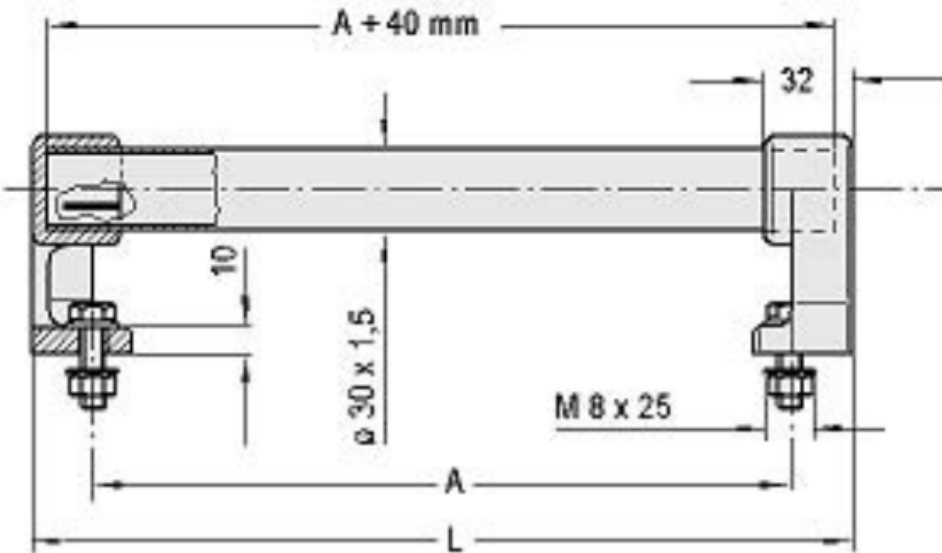
Typ RR-20



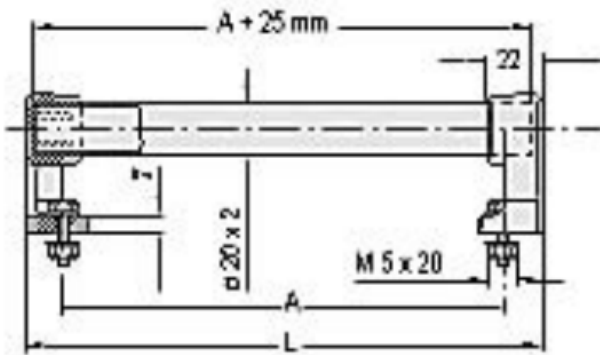
Typ RR-30



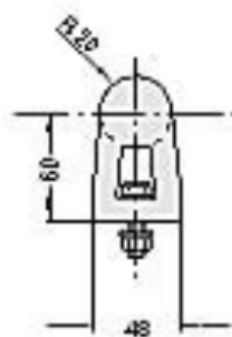
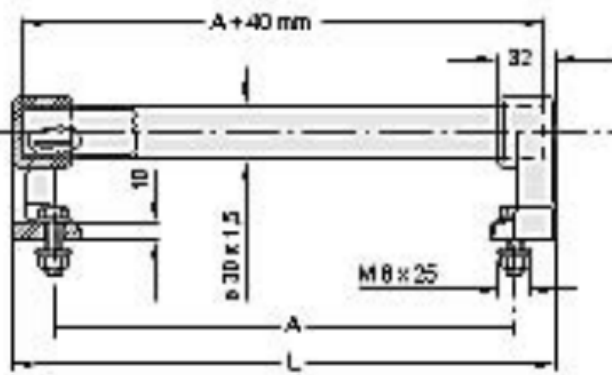
Typ RR-30



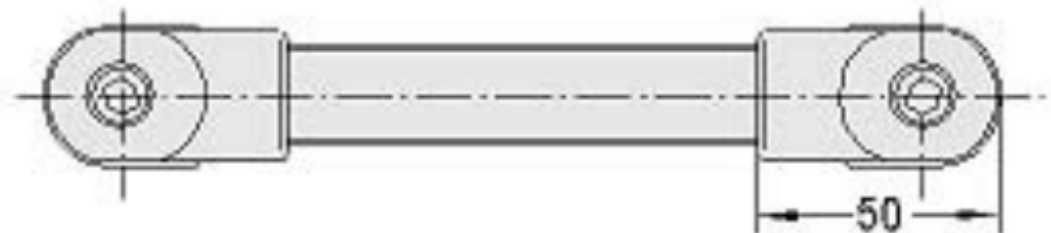
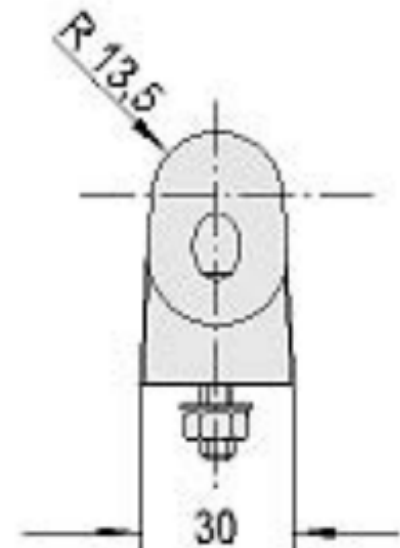
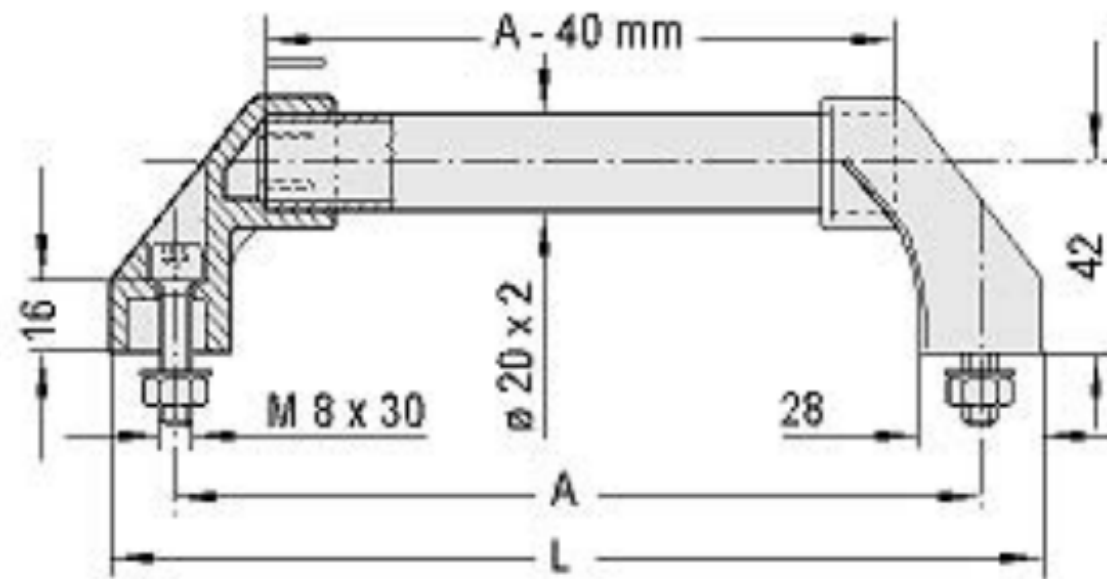
Typ RR-20



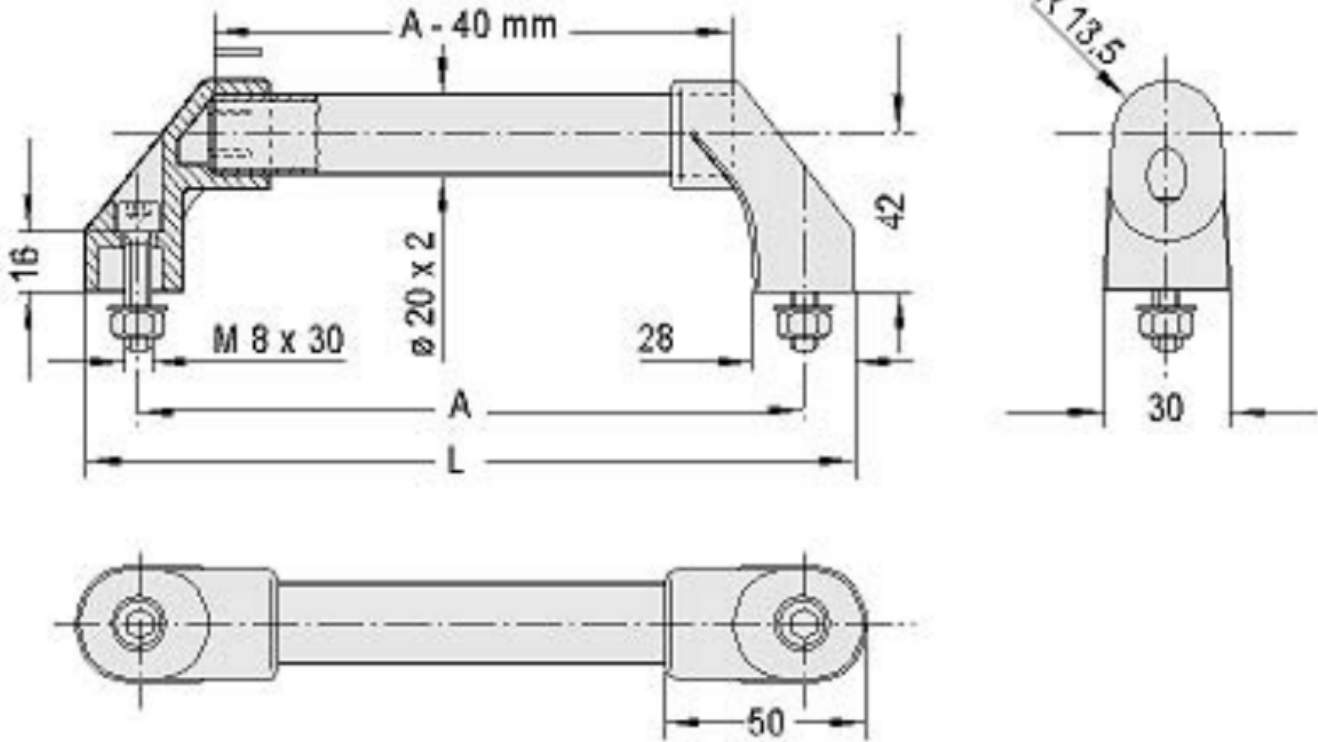
Typ RR-30



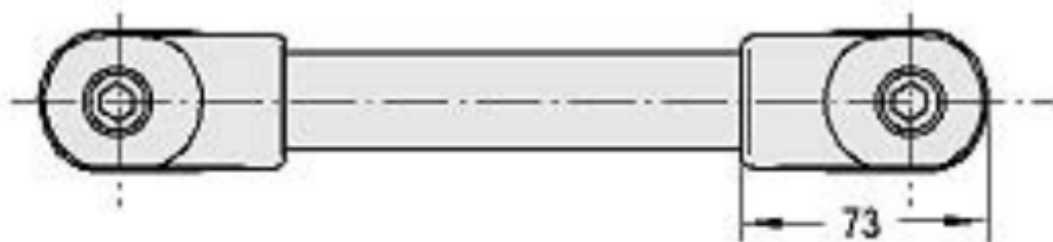
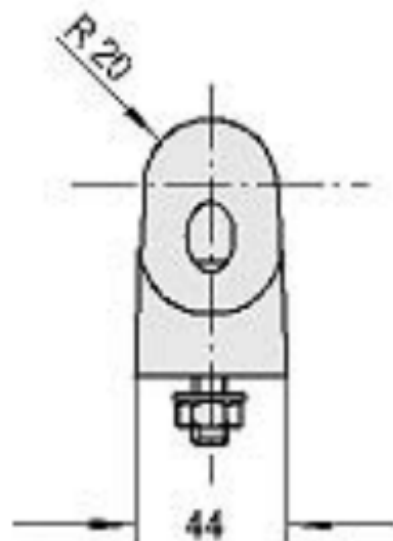
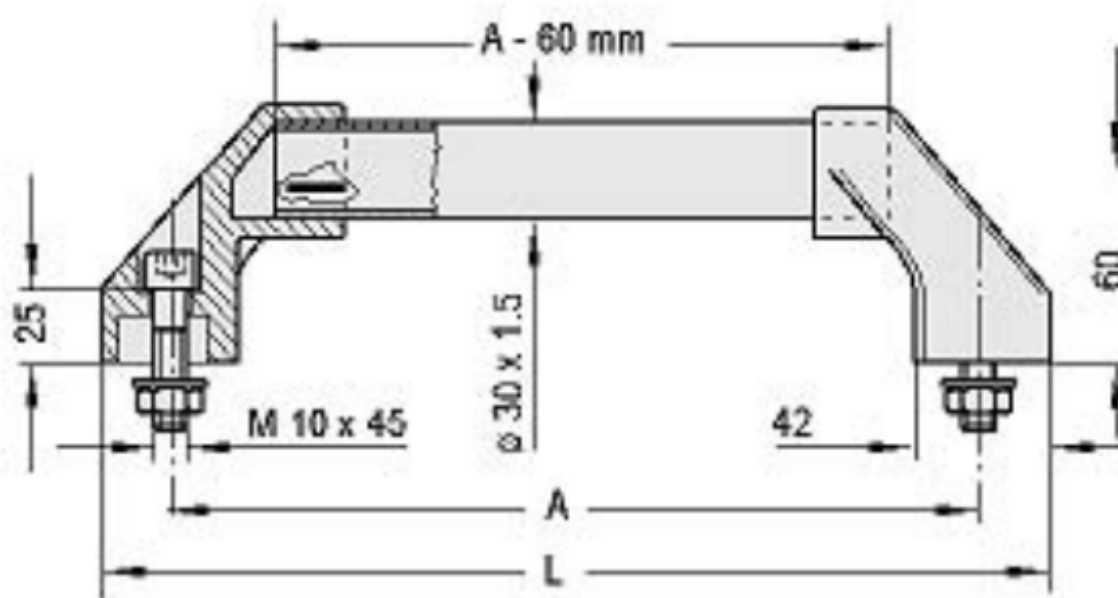
Typ RS-20



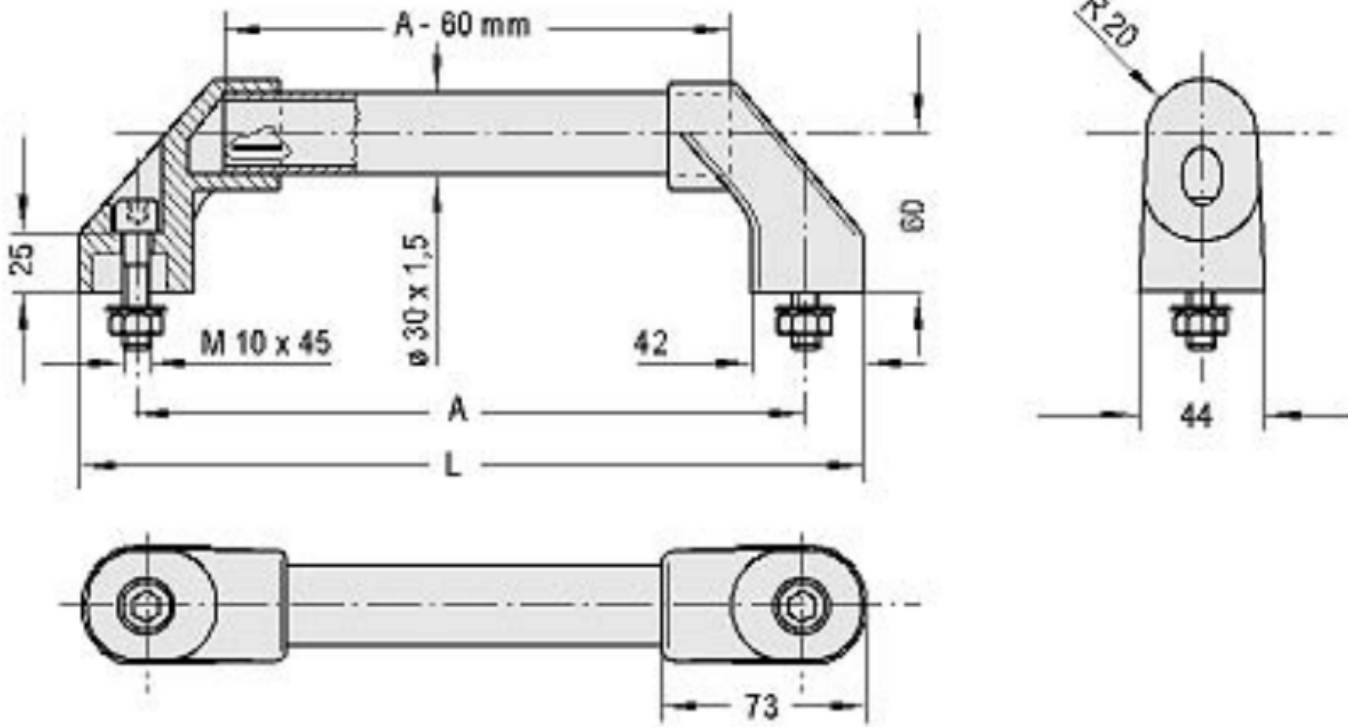
Typ RS-20



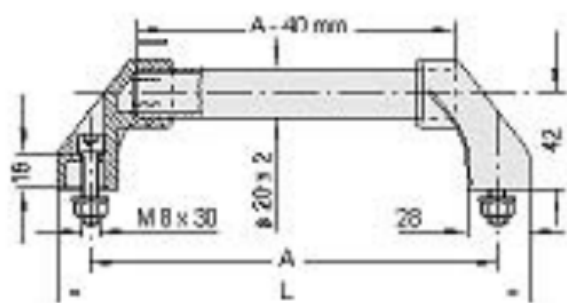
Typ RS-30



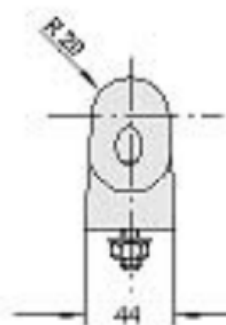
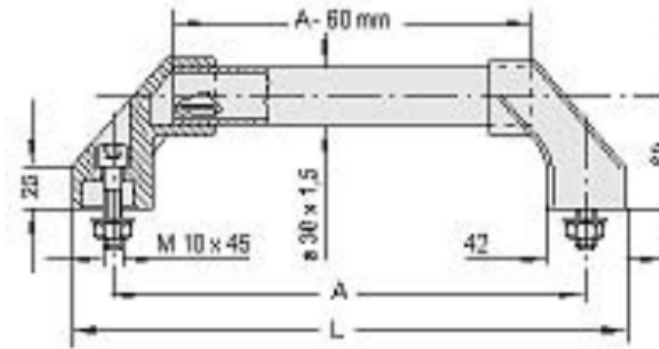
Typ RS-30

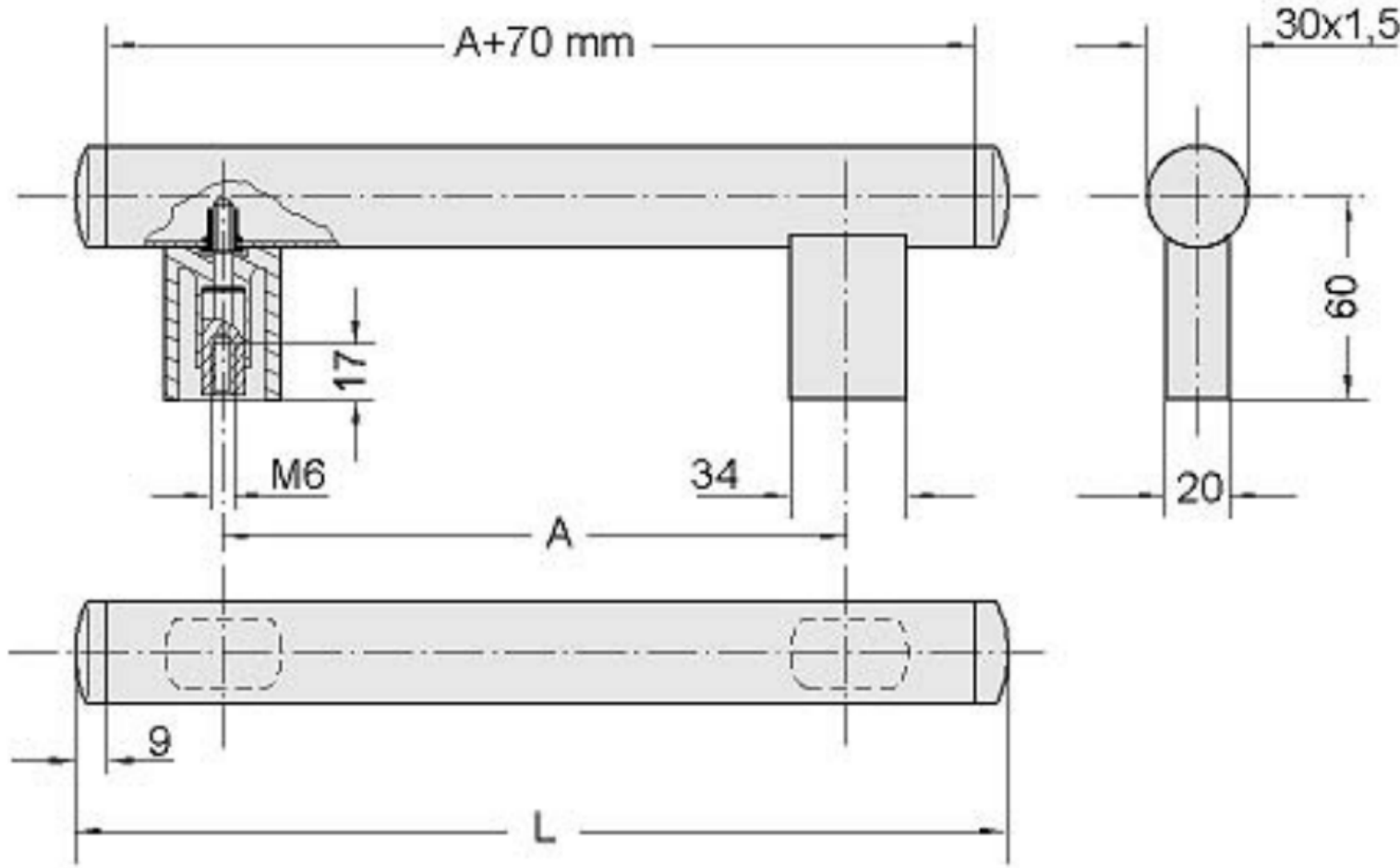


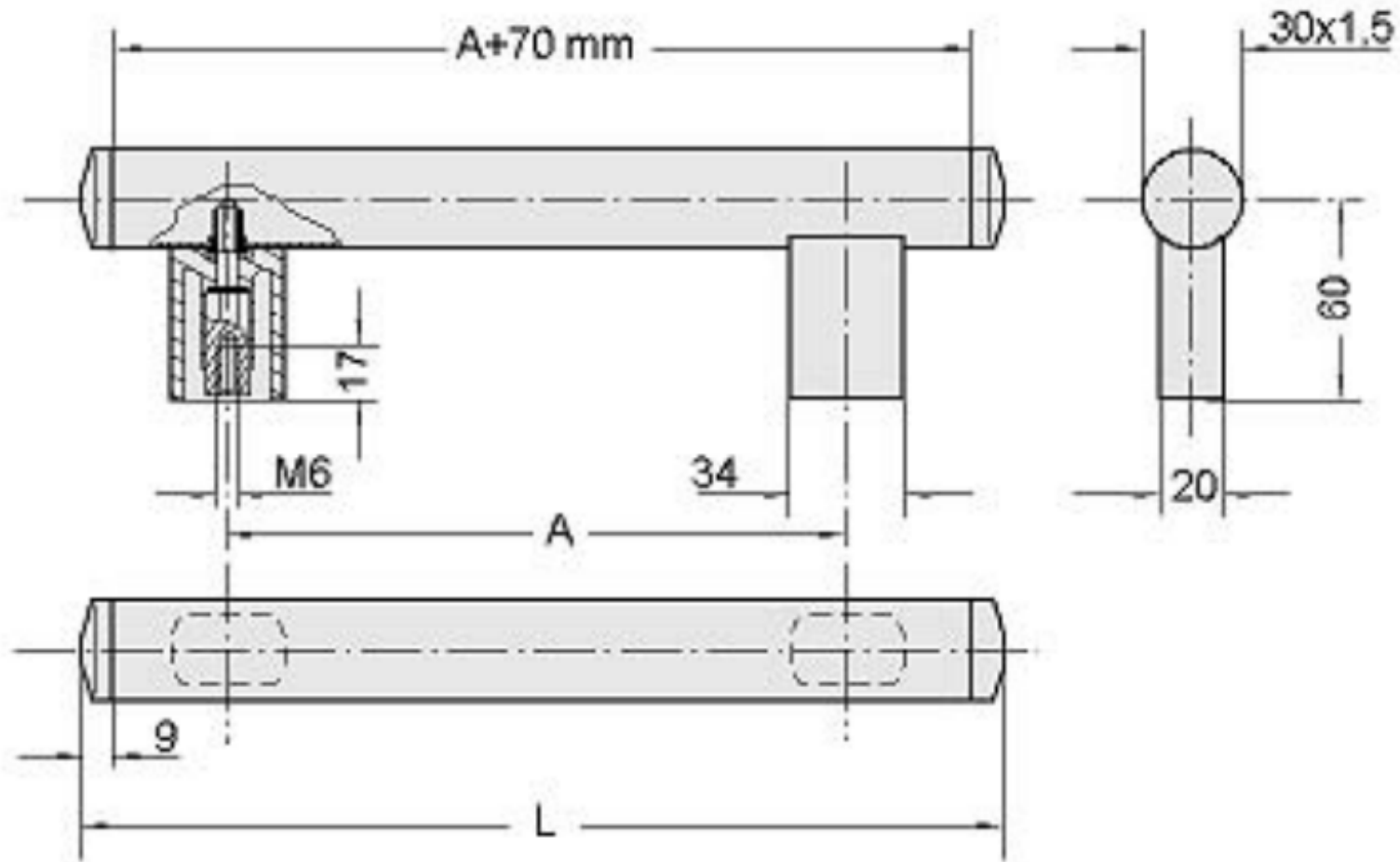
Typ RS-20

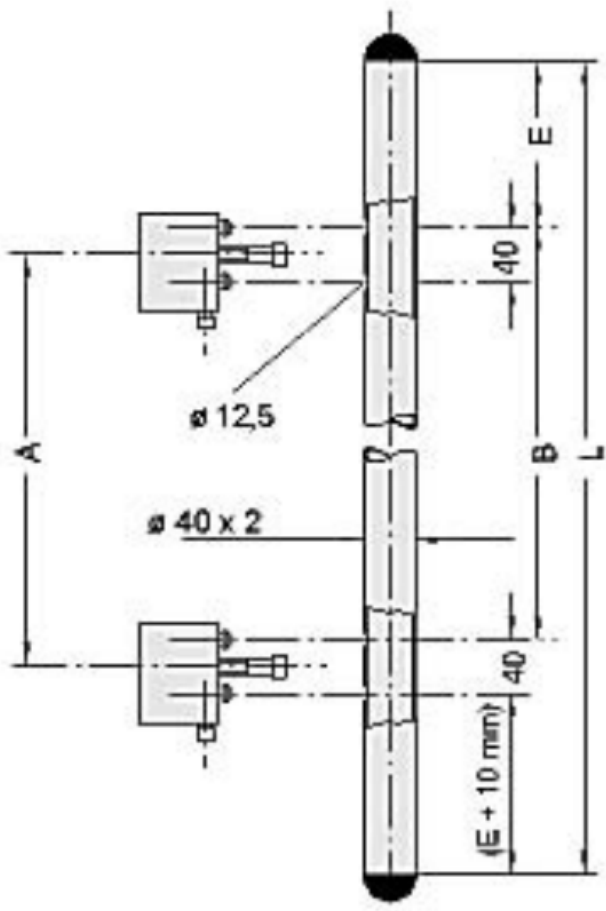


Typ RS-30

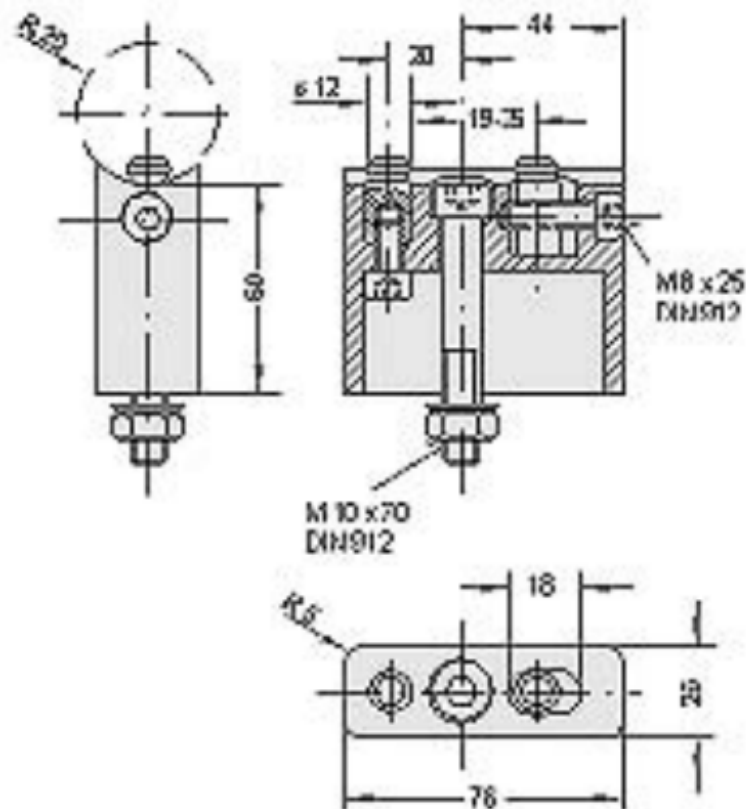




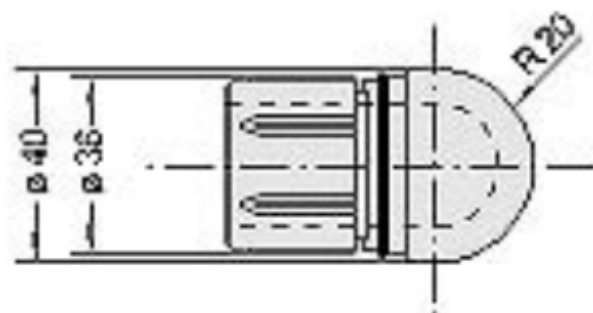


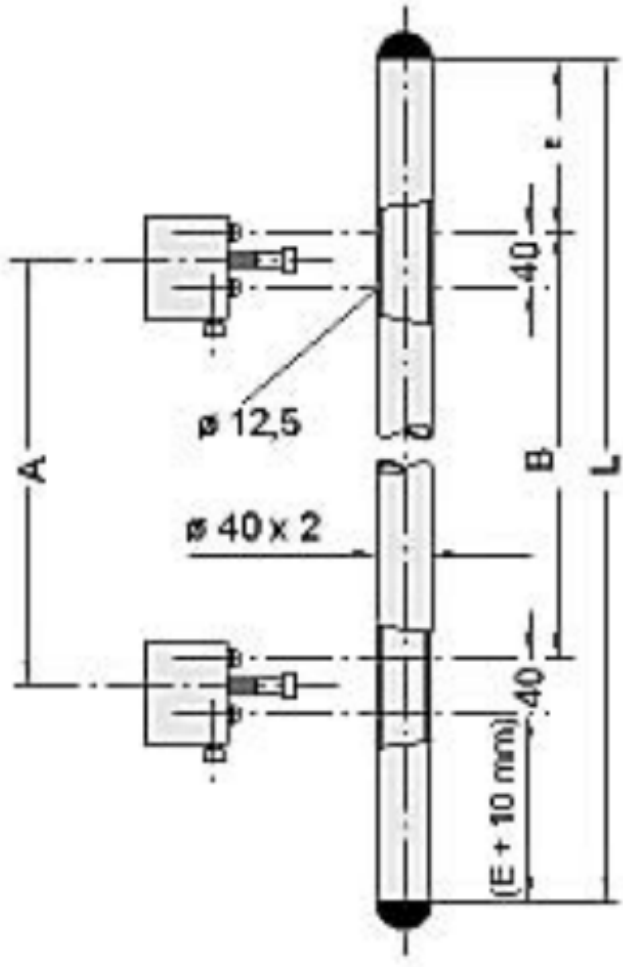


Halter, Spannschema/ Fastener, clamping scheme

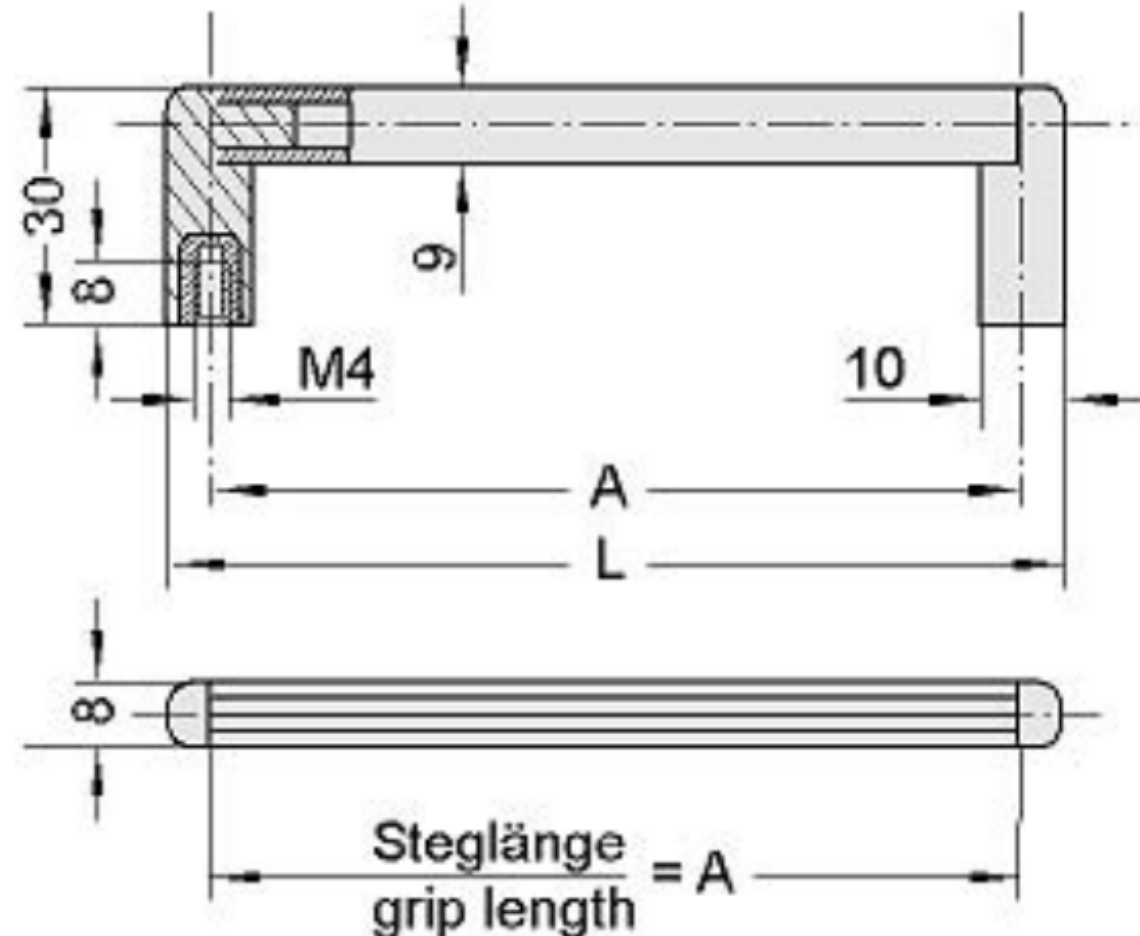


Endkappe/End cap

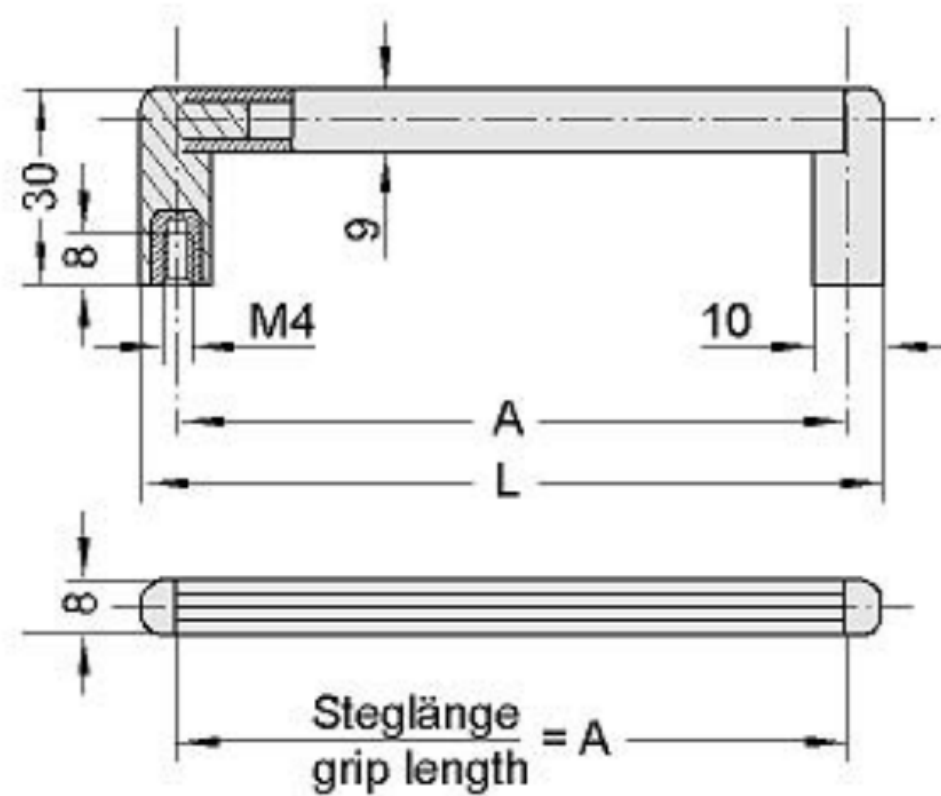




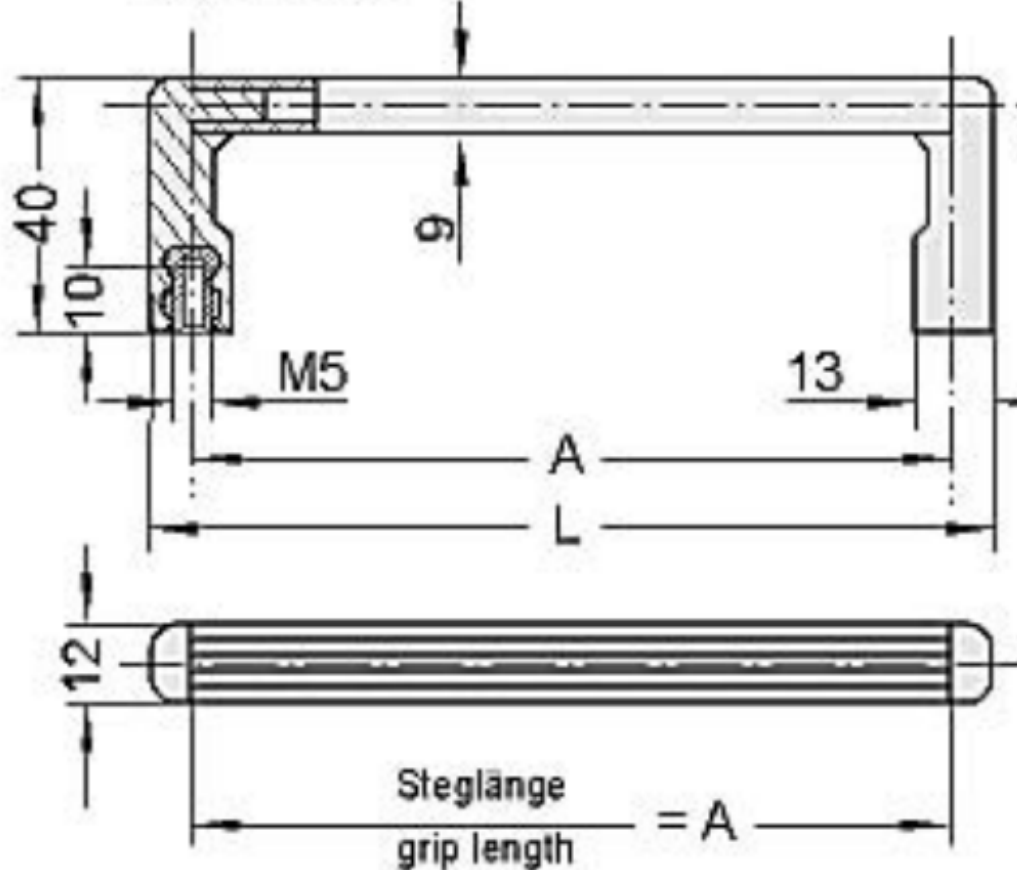
Typ UG-01



Typ UG-01

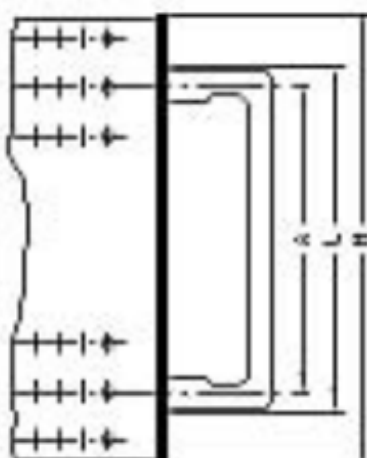


Typ UG-02

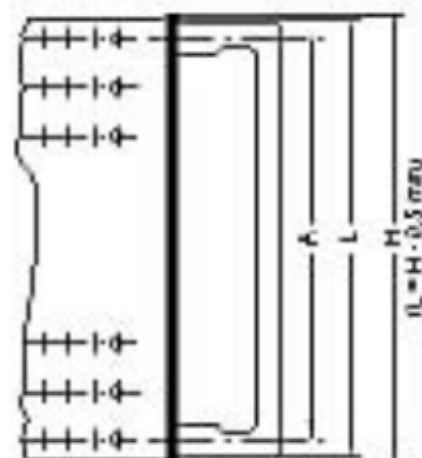


Montage auf 19"-Frontplatten/Mounting on 19"-front panels

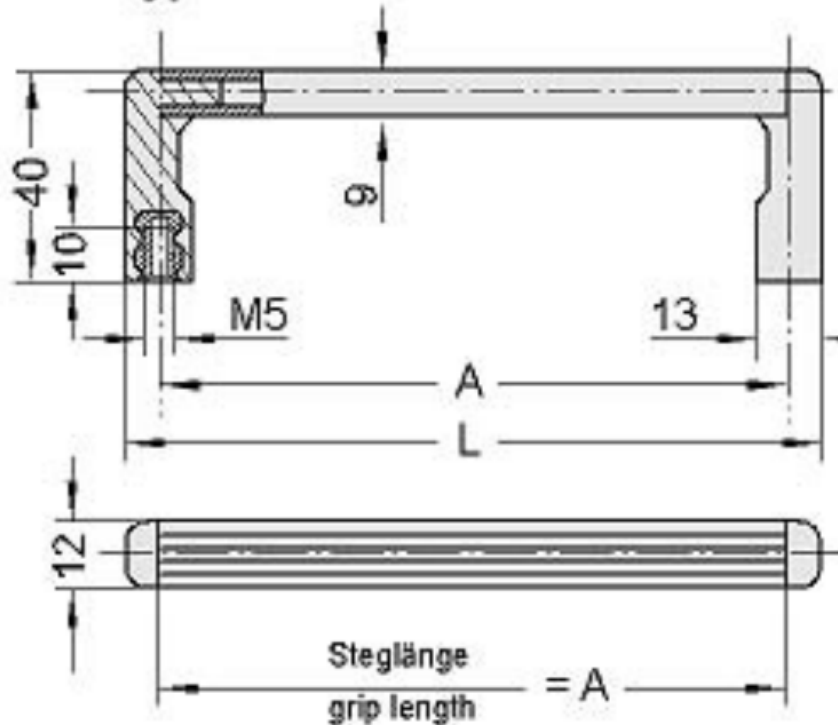
Montage-Ausführung 1
Mounting-version 1



Montage-Ausführung 2
Mounting-version 2



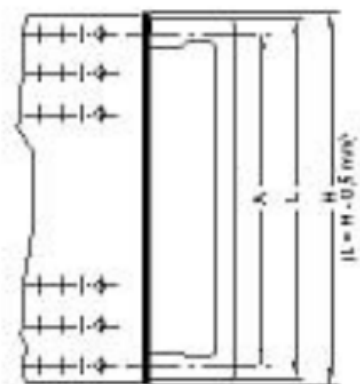
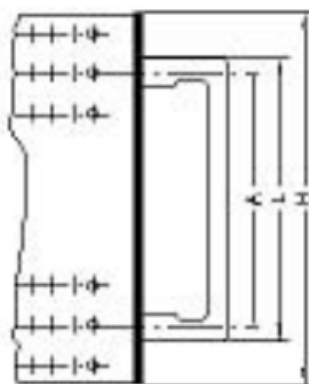
Typ UG-02



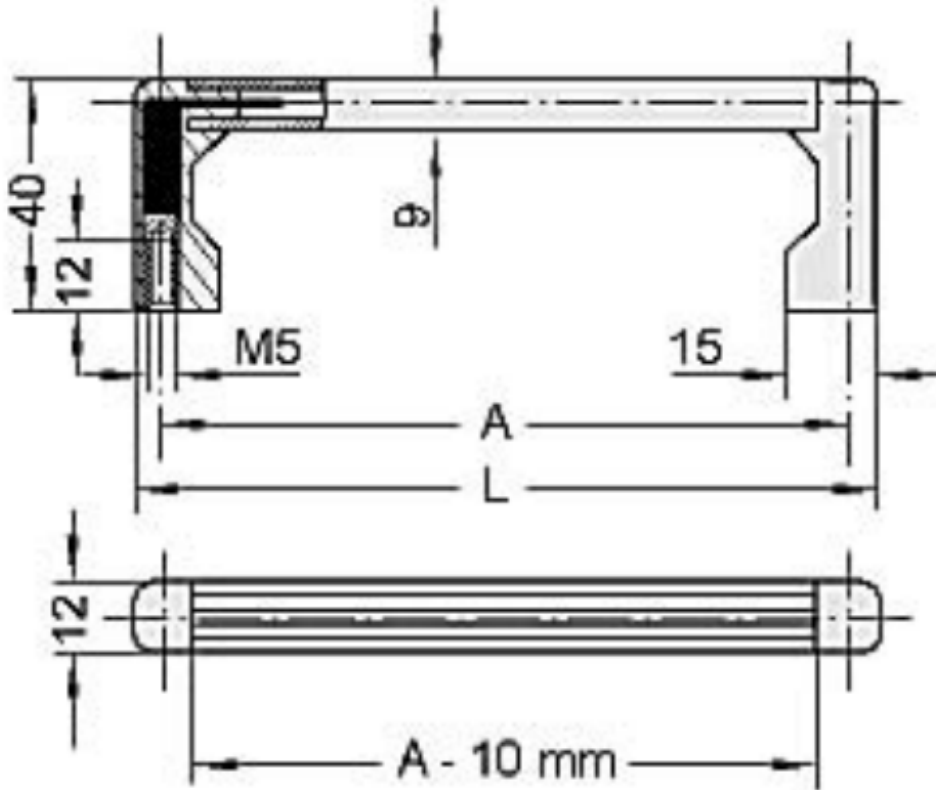
Montage auf 19"-Frontplatten/Mounting on 19"-front panels

Montage-Ausführung 1
Mounting-version 1

Montage-Ausführung 2
Mounting-version 2



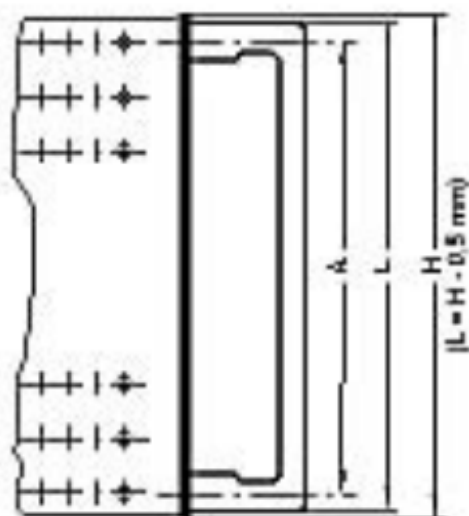
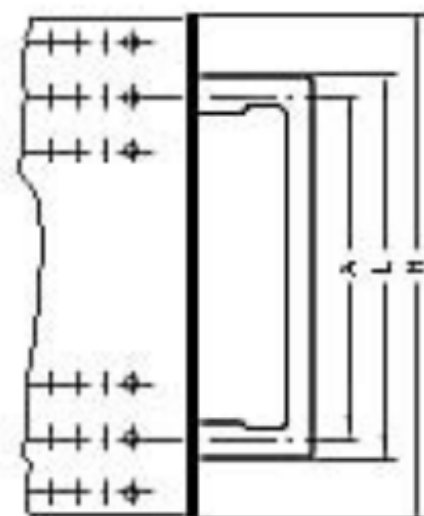
Typ UG-03



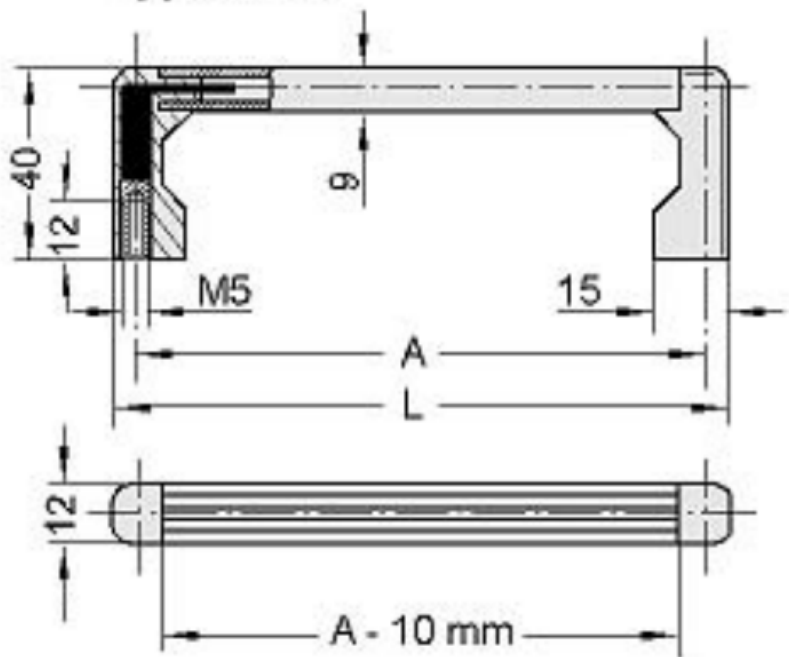
Montage auf 19"-Frontplatten/Mounting on 19"-front panels

Montage-Ausführung 1
Mounting-version 1

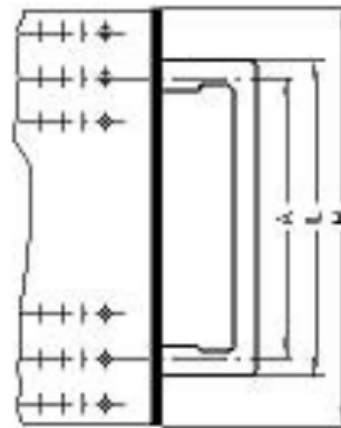
Montage-Ausführung 2
Mounting-version 2



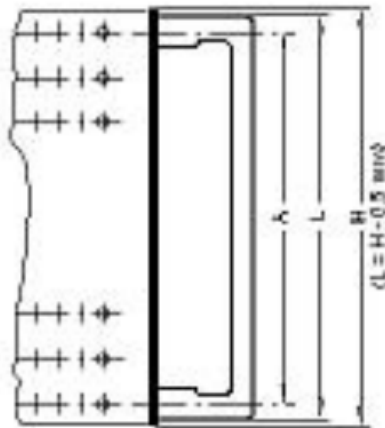
Typ UG-03



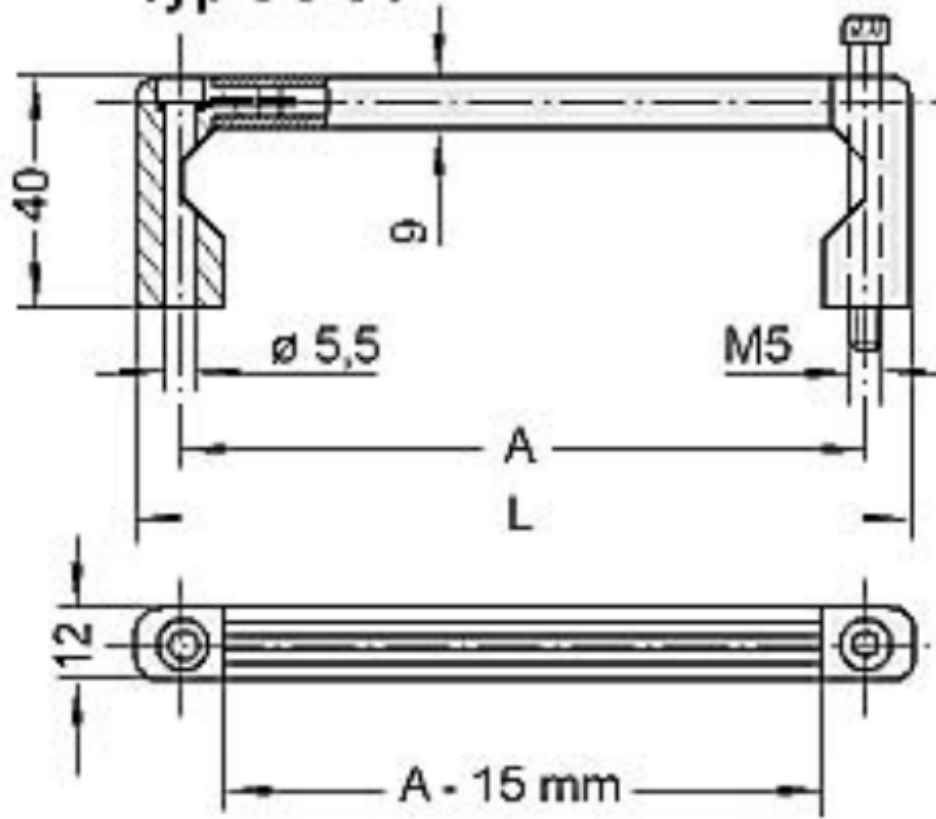
Montage auf 19"-Frontplatten/Mounting on 19"-front panels
Montage-Ausführung 1
Mounting-version 1



Montage-Ausführung 2
Mounting-version 2

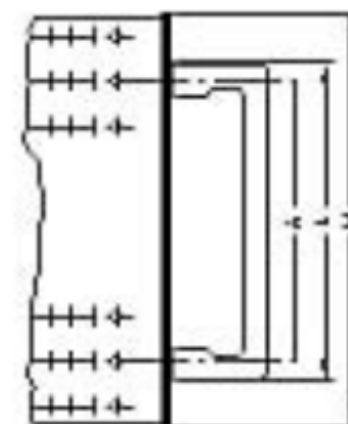


Typ UG-04

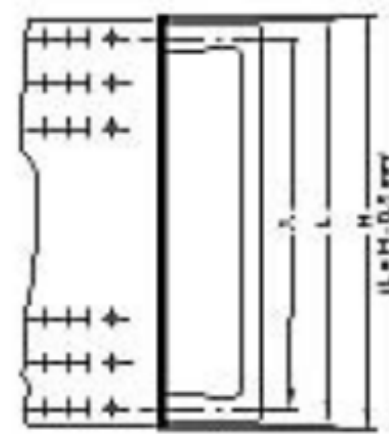


Montage auf 19"-Frontplatten/Mounting on 19"-front panels

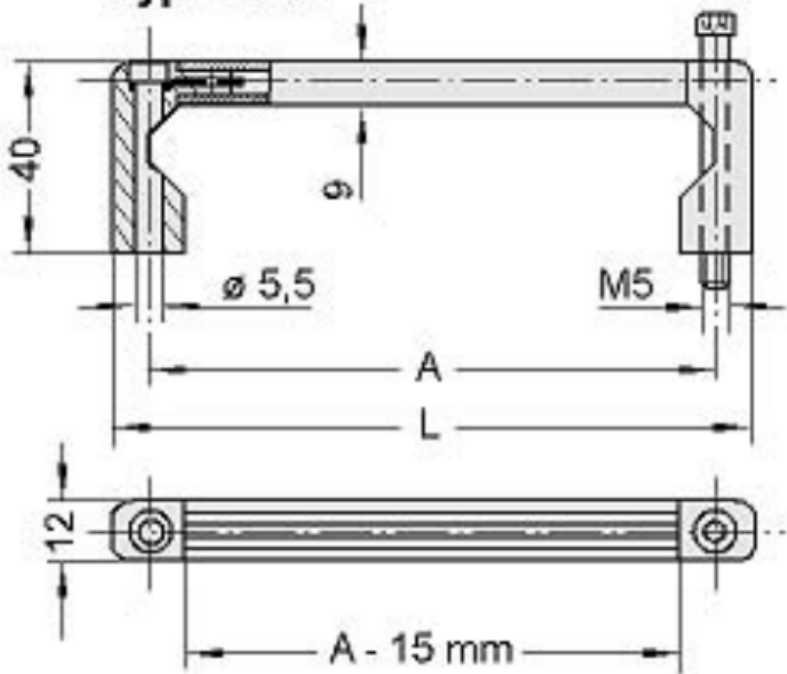
Montage-Ausführung 1
Mounting-version 1



Montage-Ausführung 2
Mounting-version 2

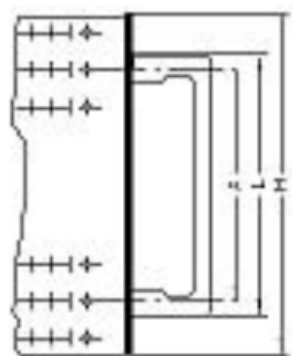


Typ UG-04

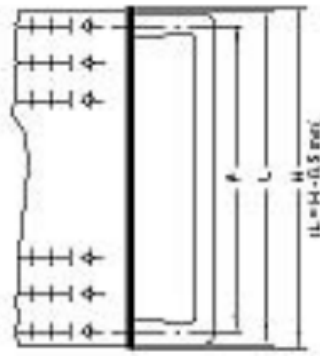


Montage auf 19"-Frontplatten/Mounting on 19"-front panels

Montage-Ausführung 1
Mounting-version 1

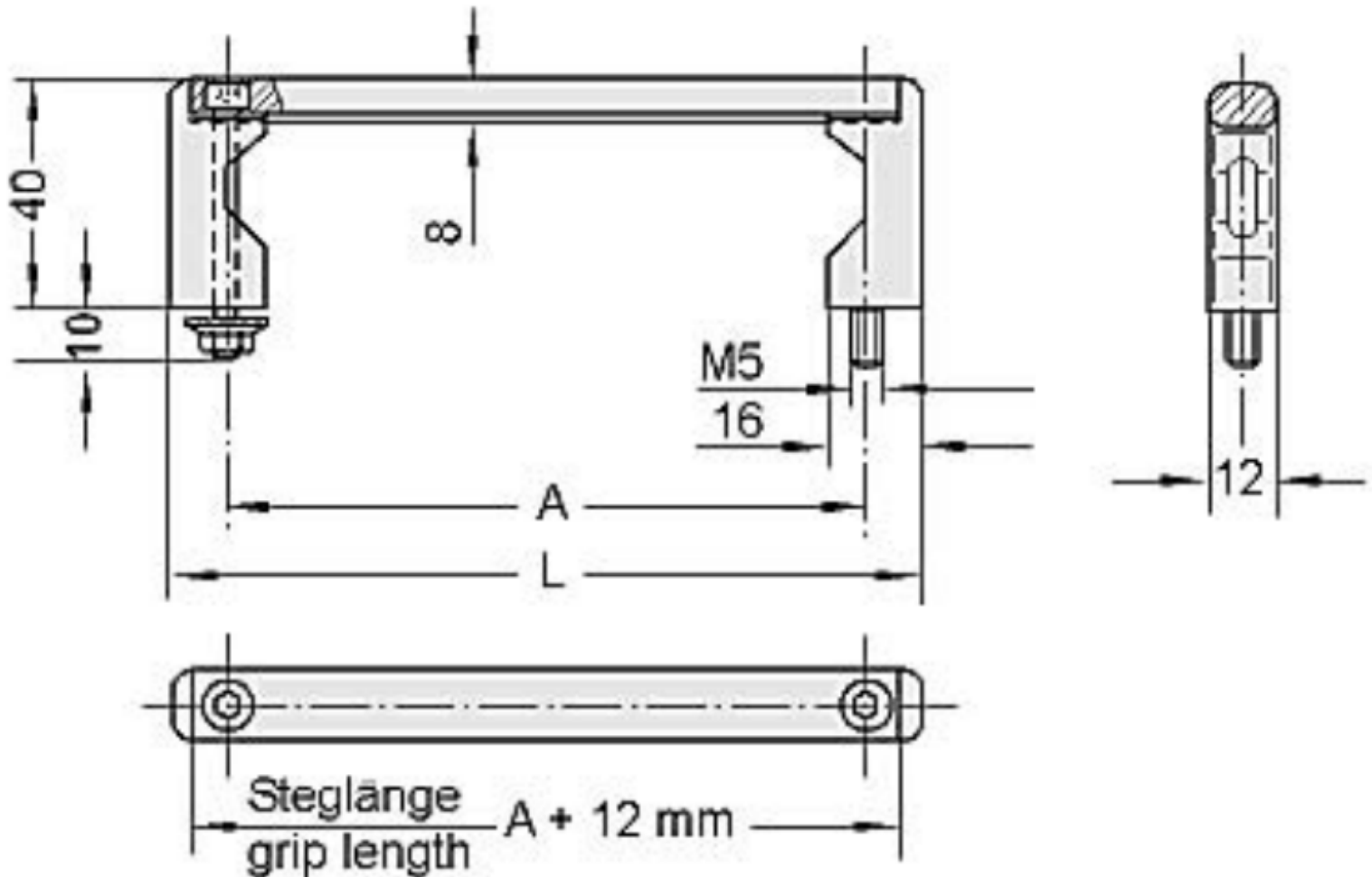


Montage-Ausführung 2
Mounting-version 2

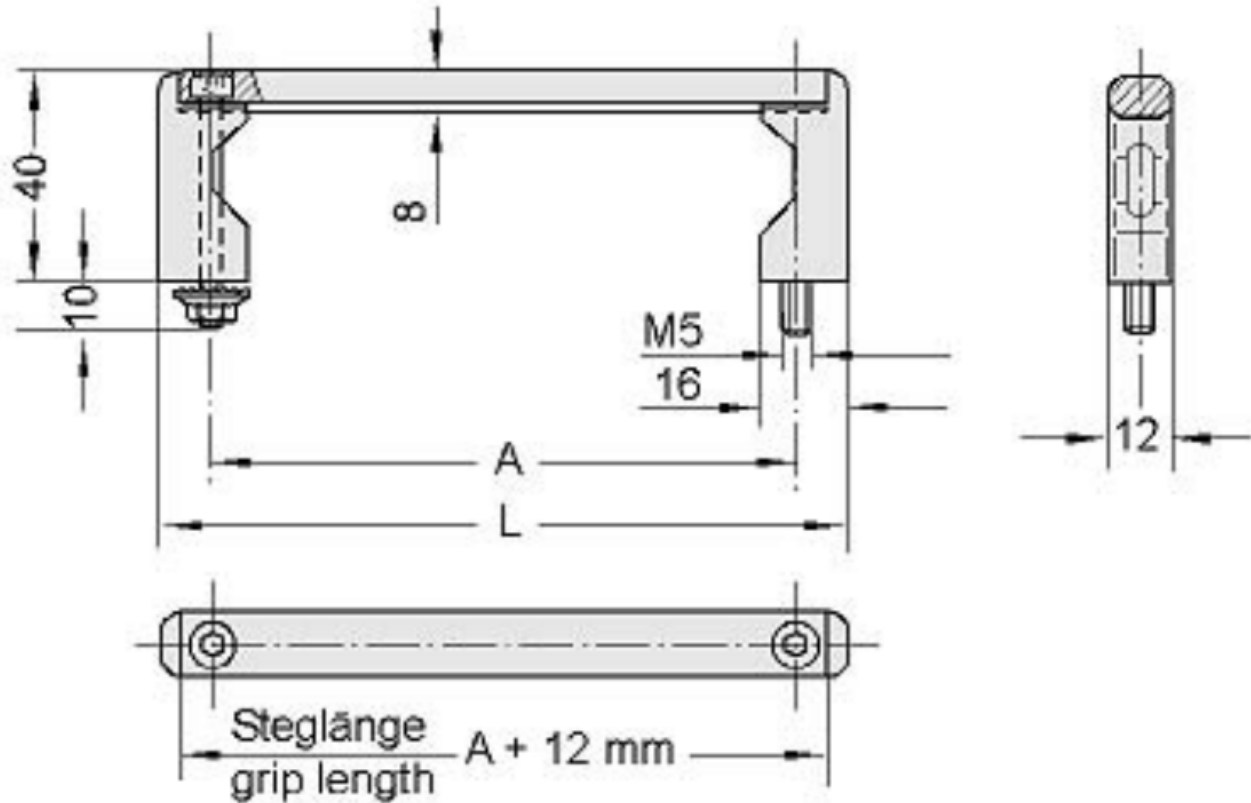


(L = H - 1,5 mm)

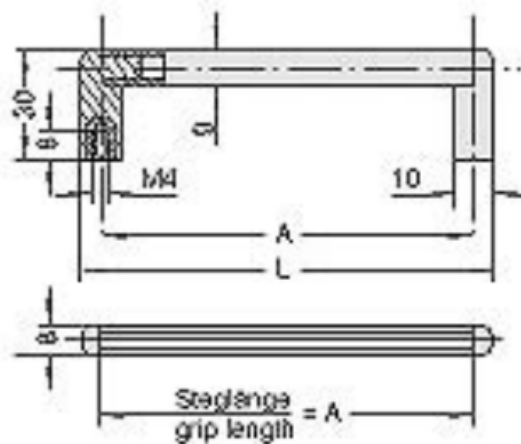
Typ UG-05



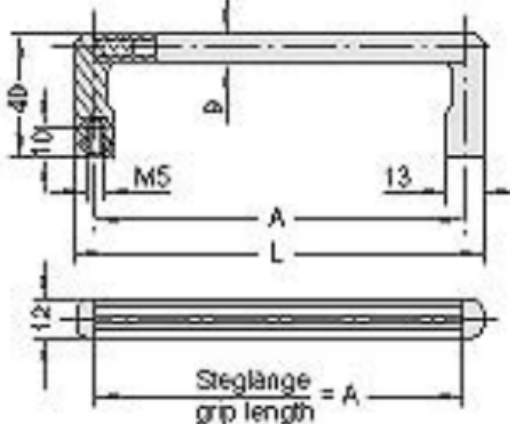
Typ UG-05



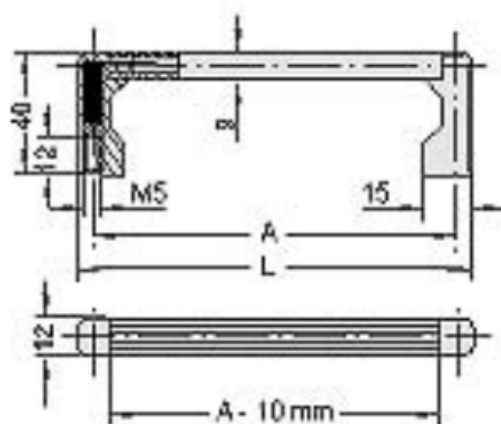
Typ UG-01



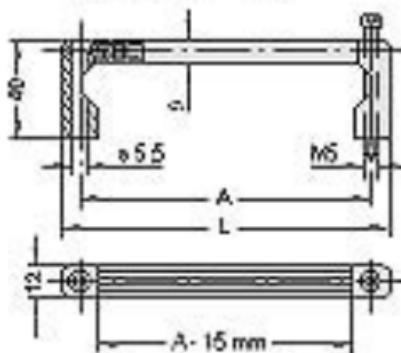
Typ UG-02



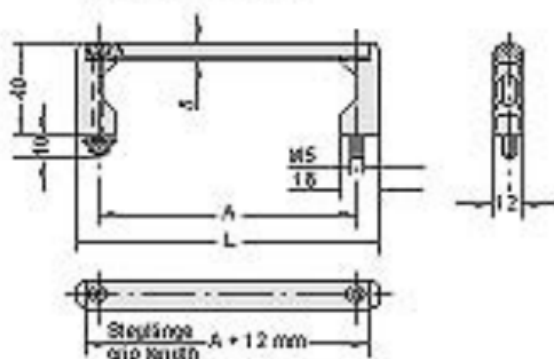
Typ UG-03



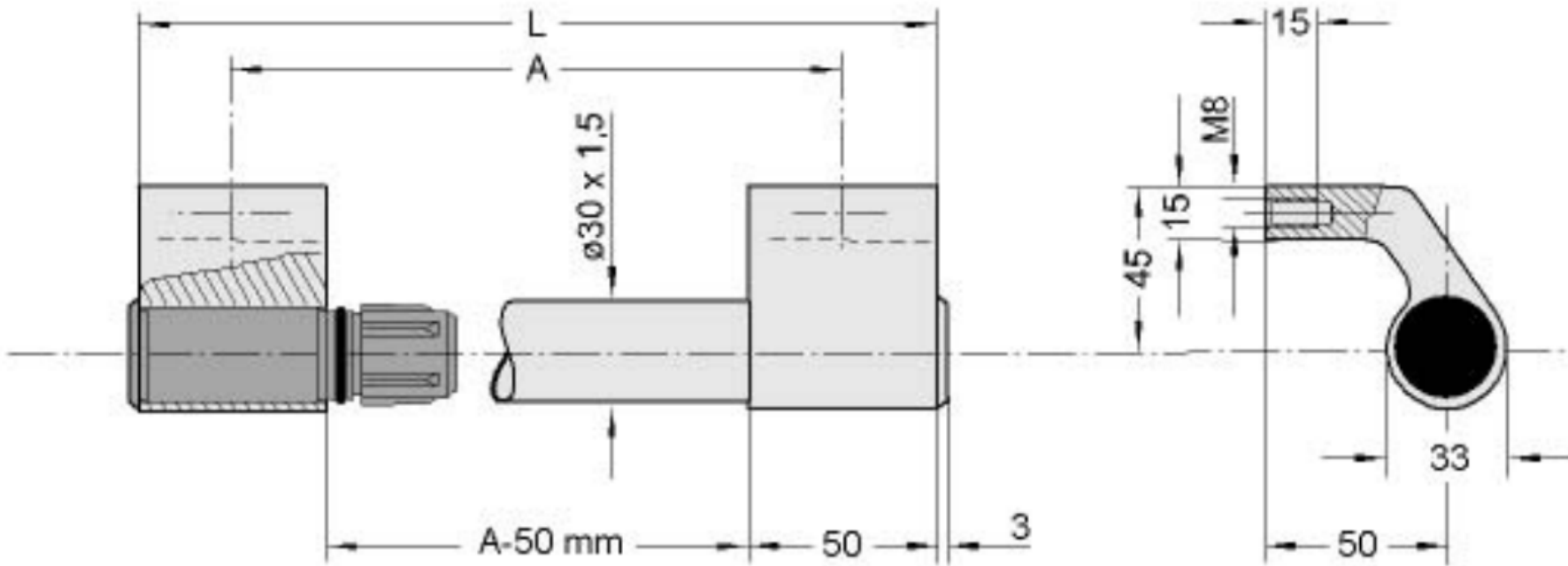
Typ UG-04



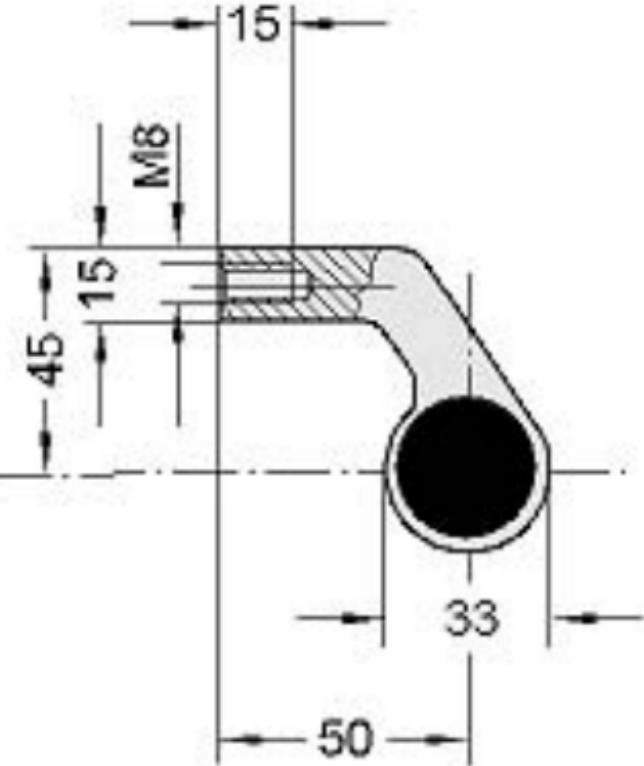
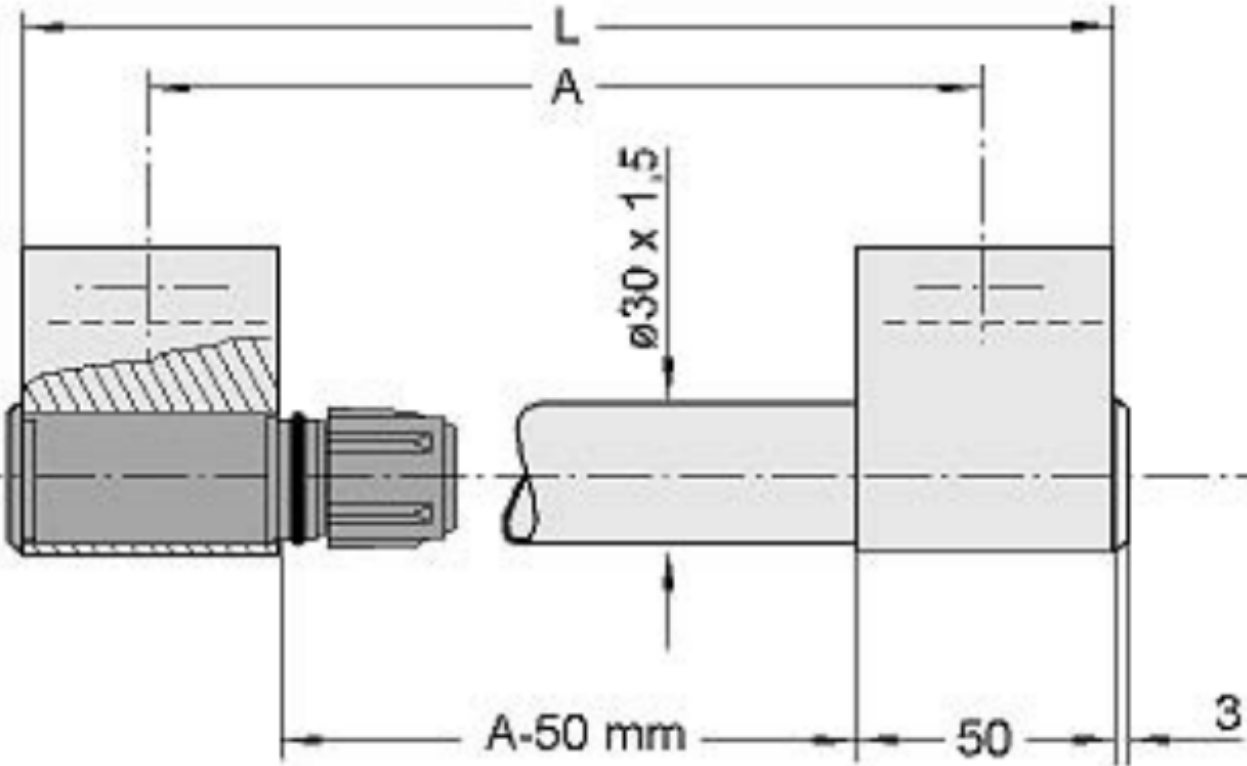
Typ UG-05



Typ B



Typ B

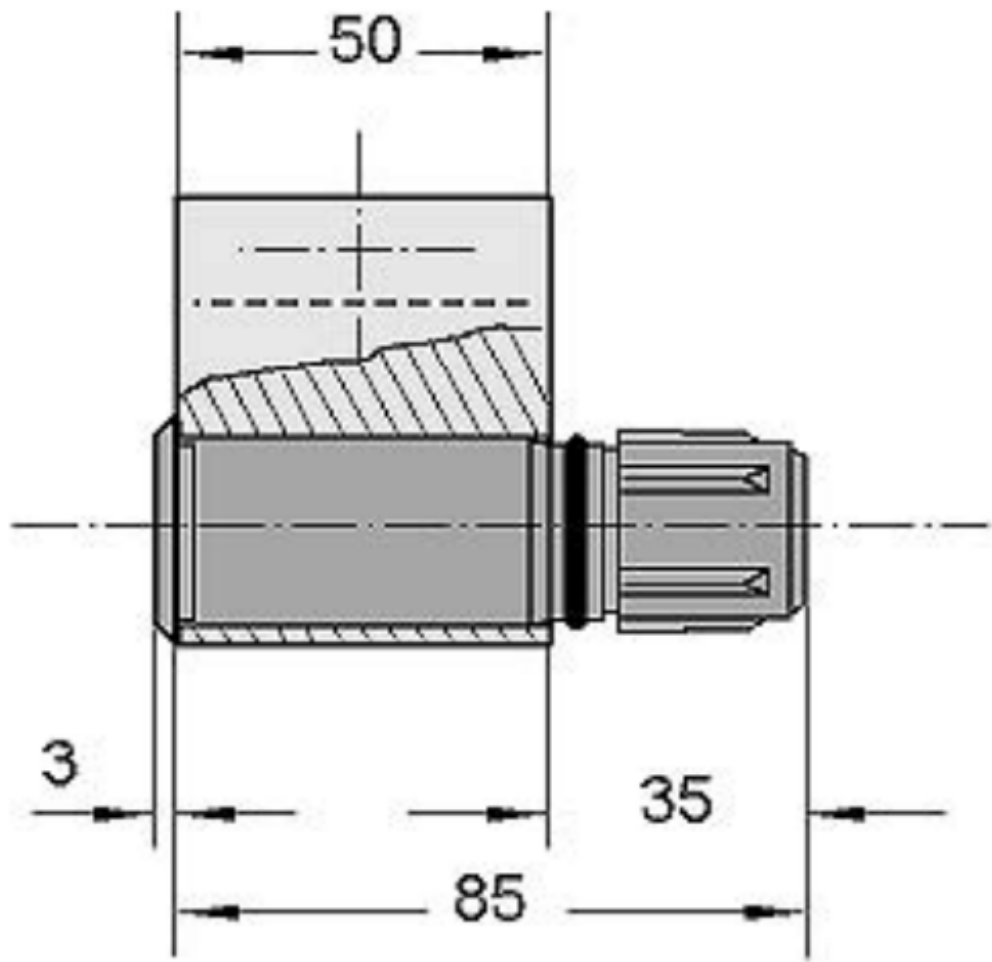


Schenkel Typ B

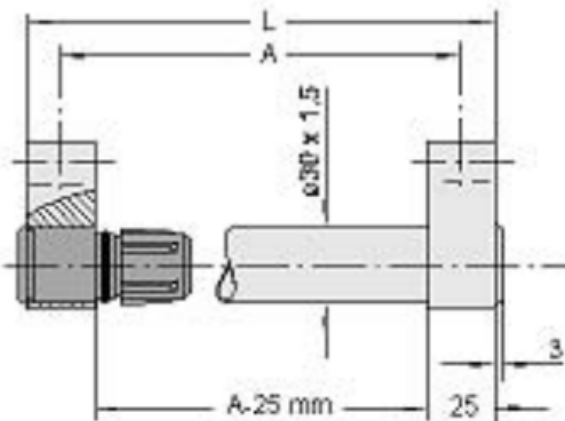
breite Ausführung (links)

Shank type B

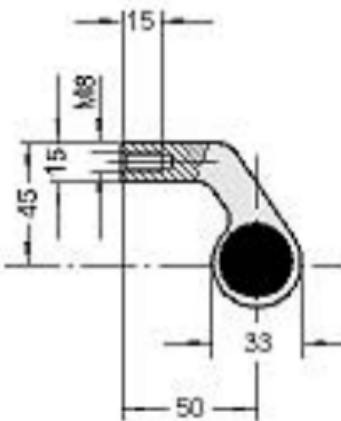
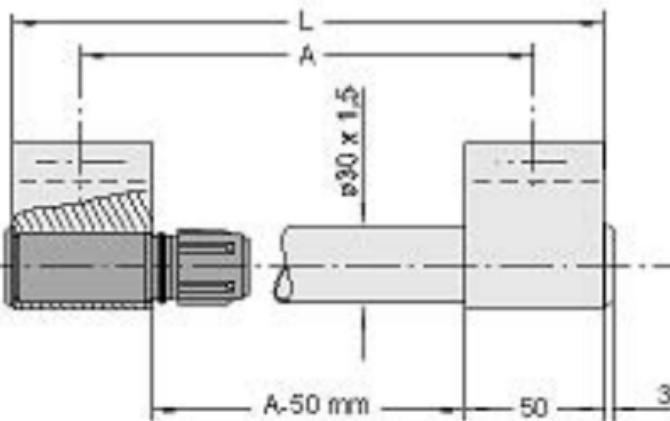
Shank wide version (left)



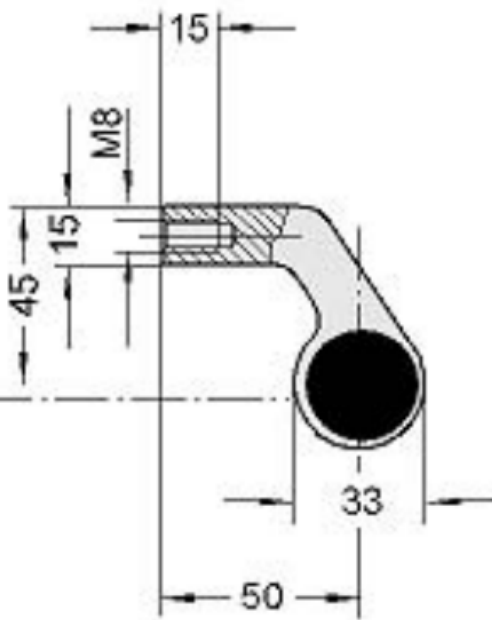
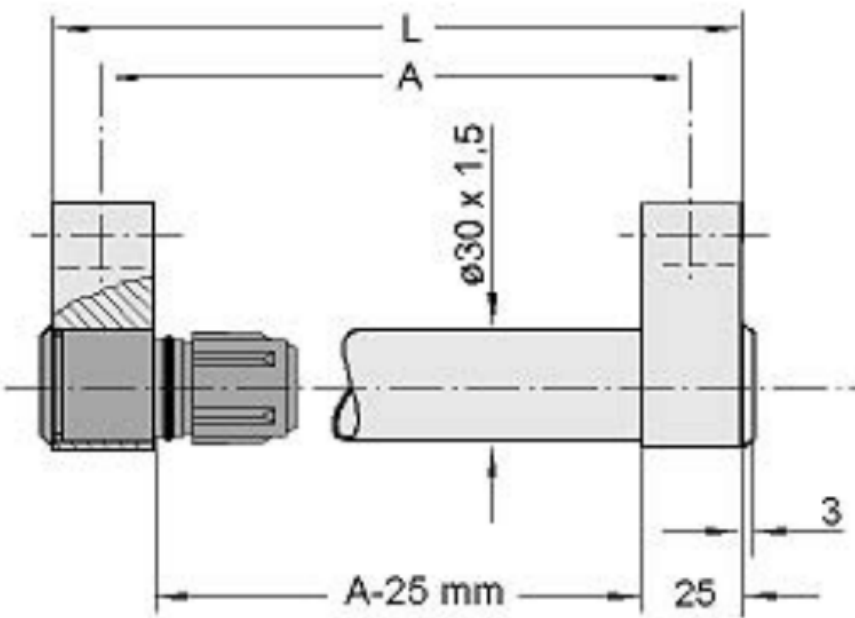
Typ S



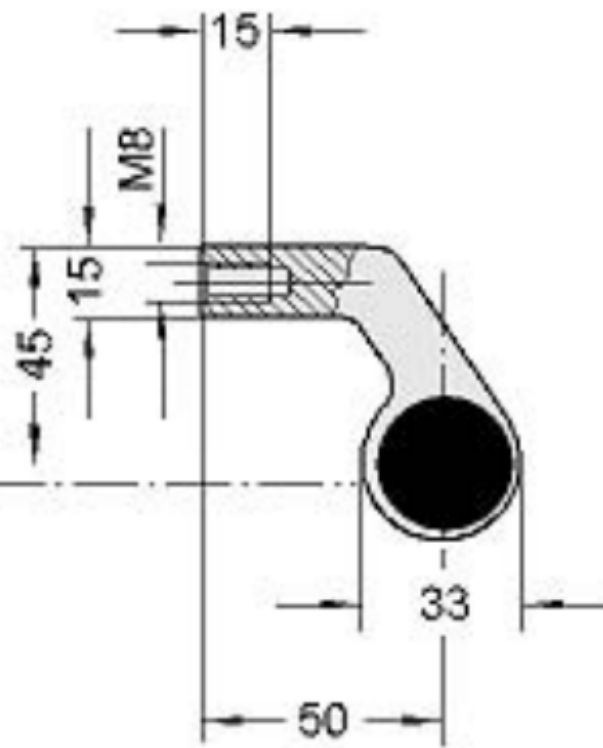
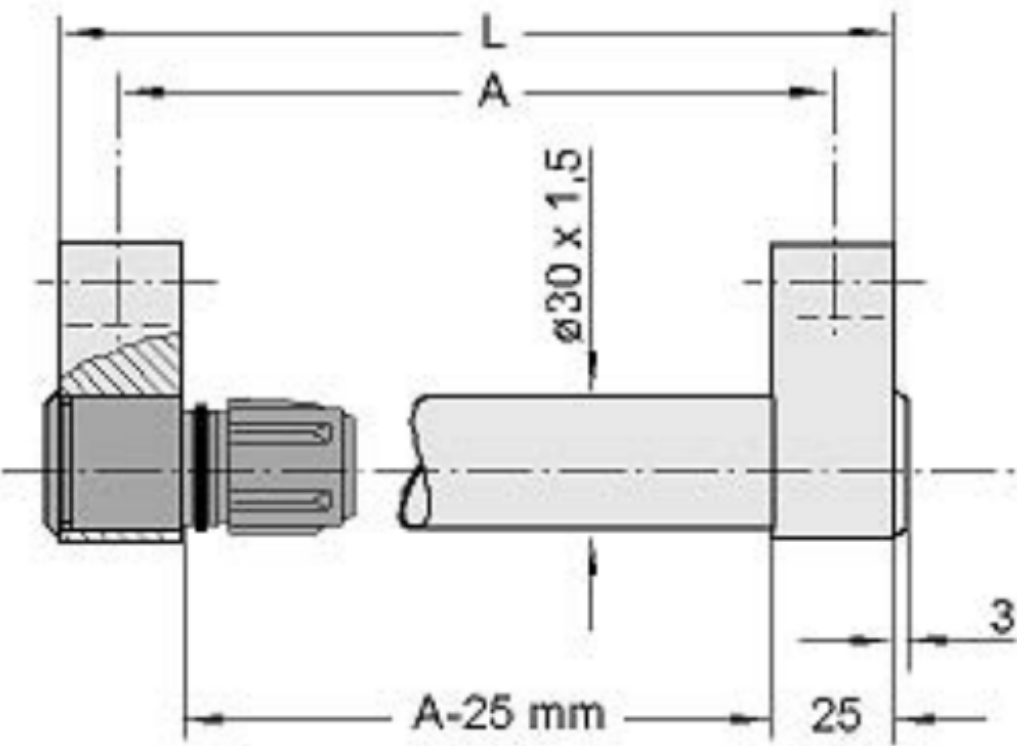
Typ B



Typ S



Typ S

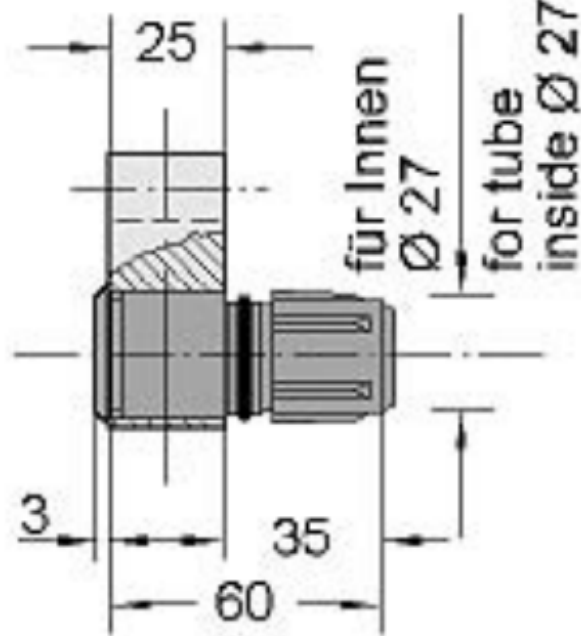


Schenkel Typ S

schmale Ausführung (links)

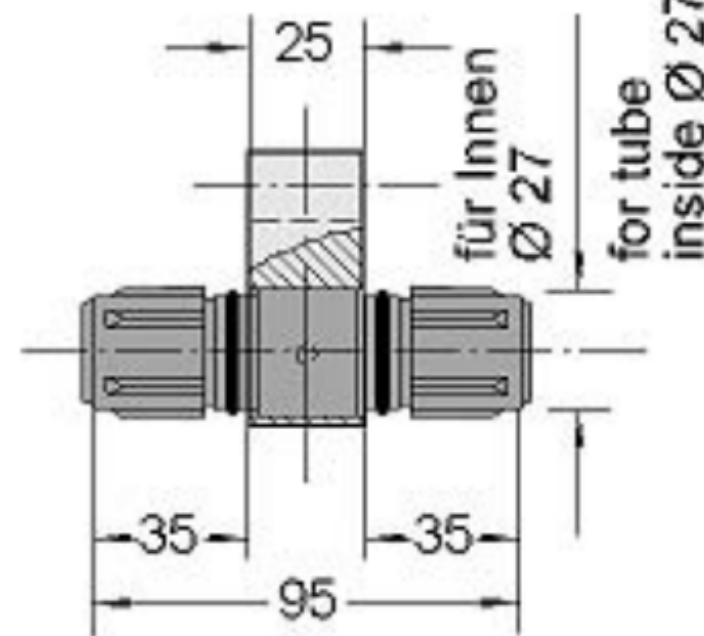
Shank type S

narrow shank (left)

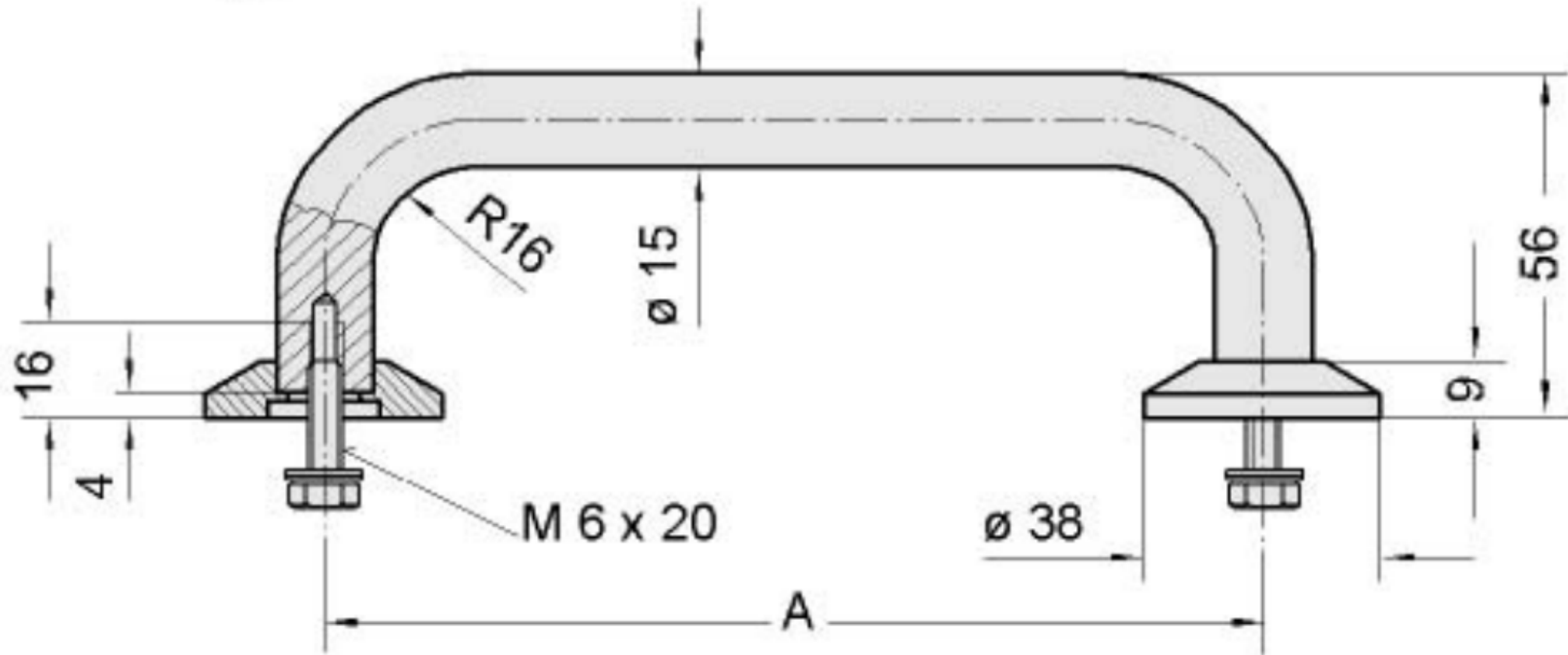


Verbindungs-Schenkel

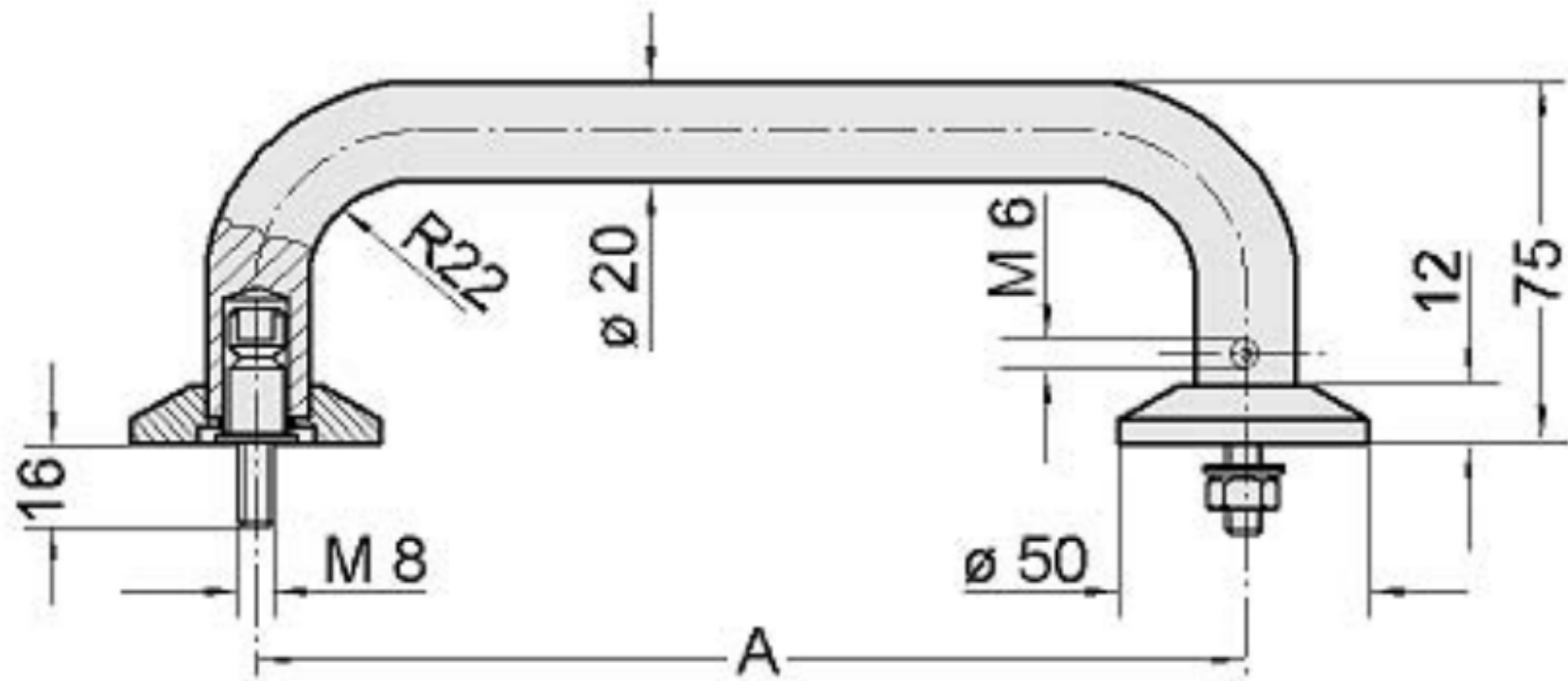
Connecting-shank



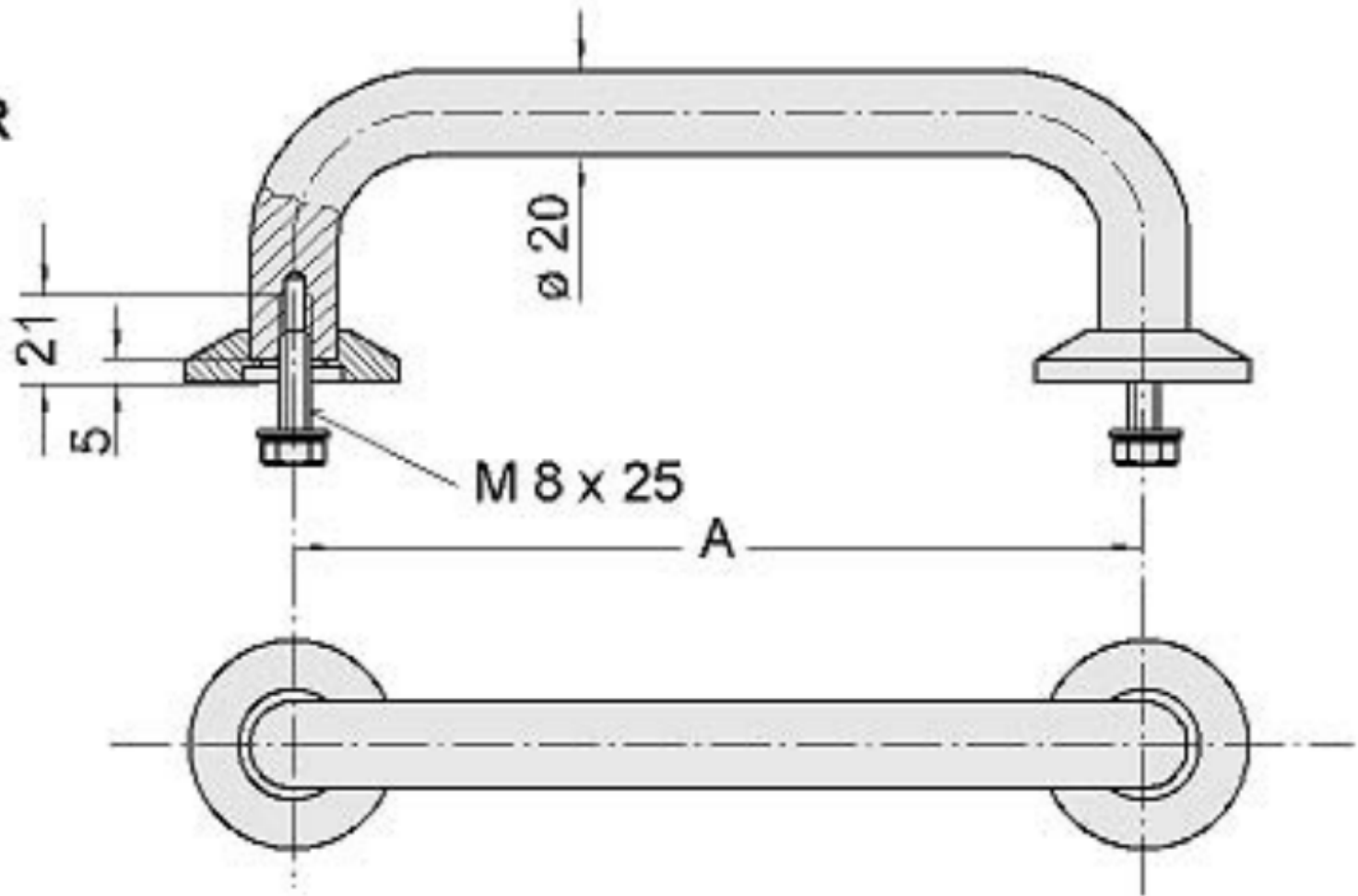
Typ EB-15.R



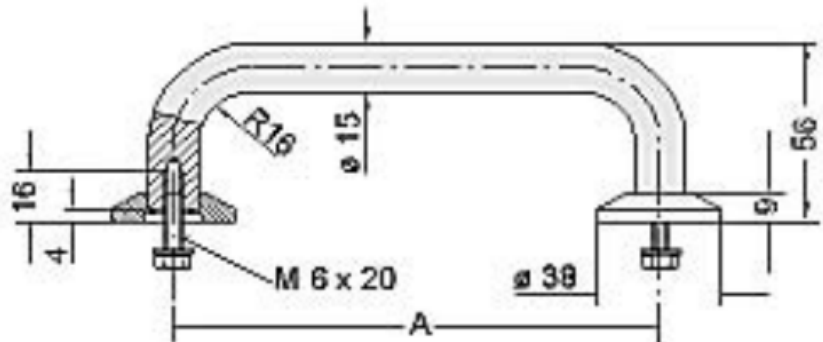
Typ EB-20.F



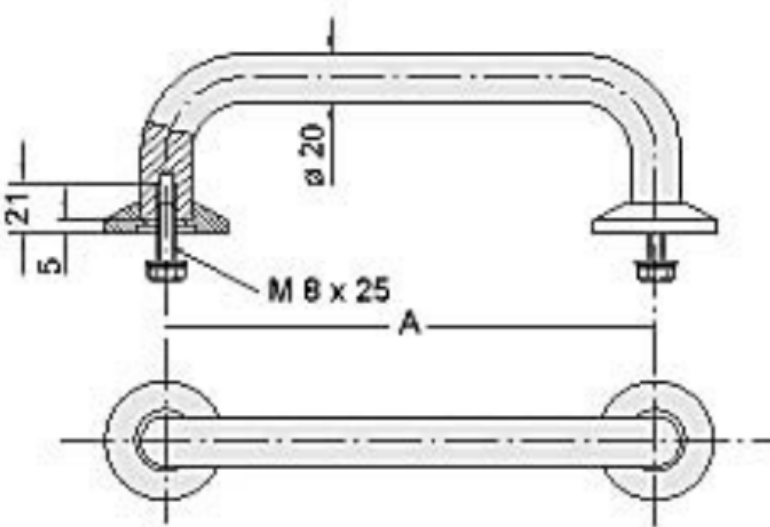
Typ EB-20.R



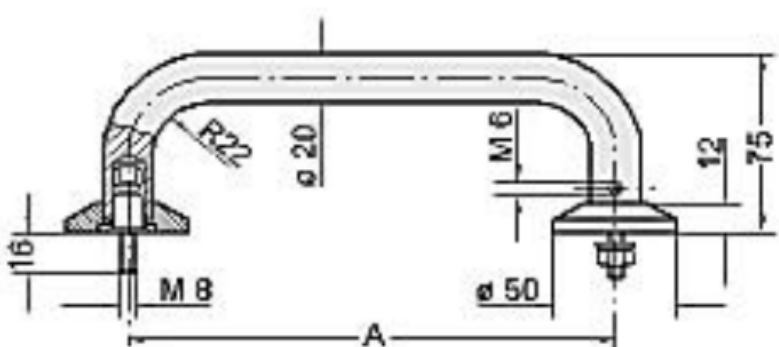
Typ EB-15.R

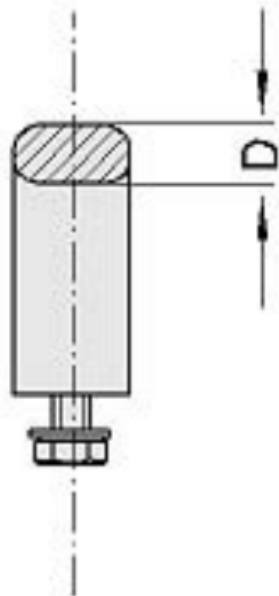
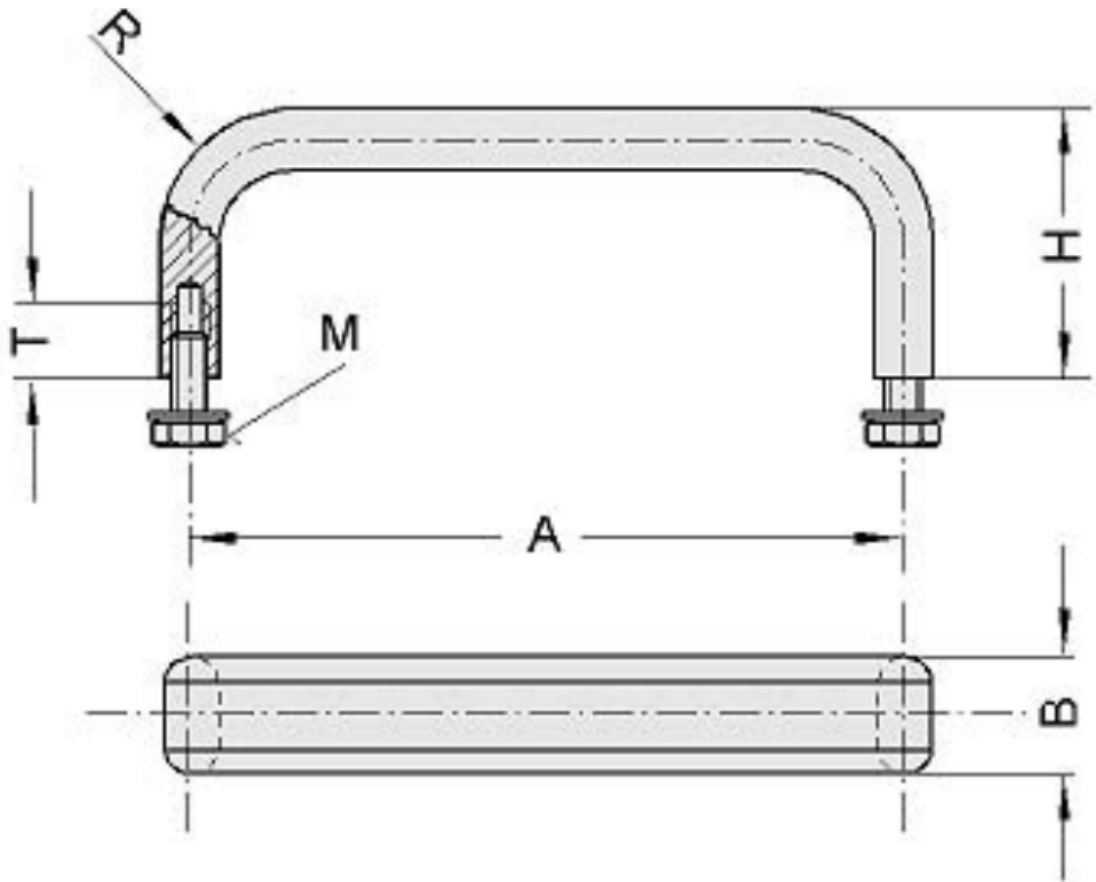


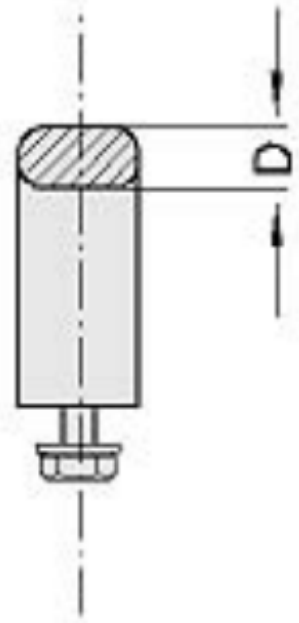
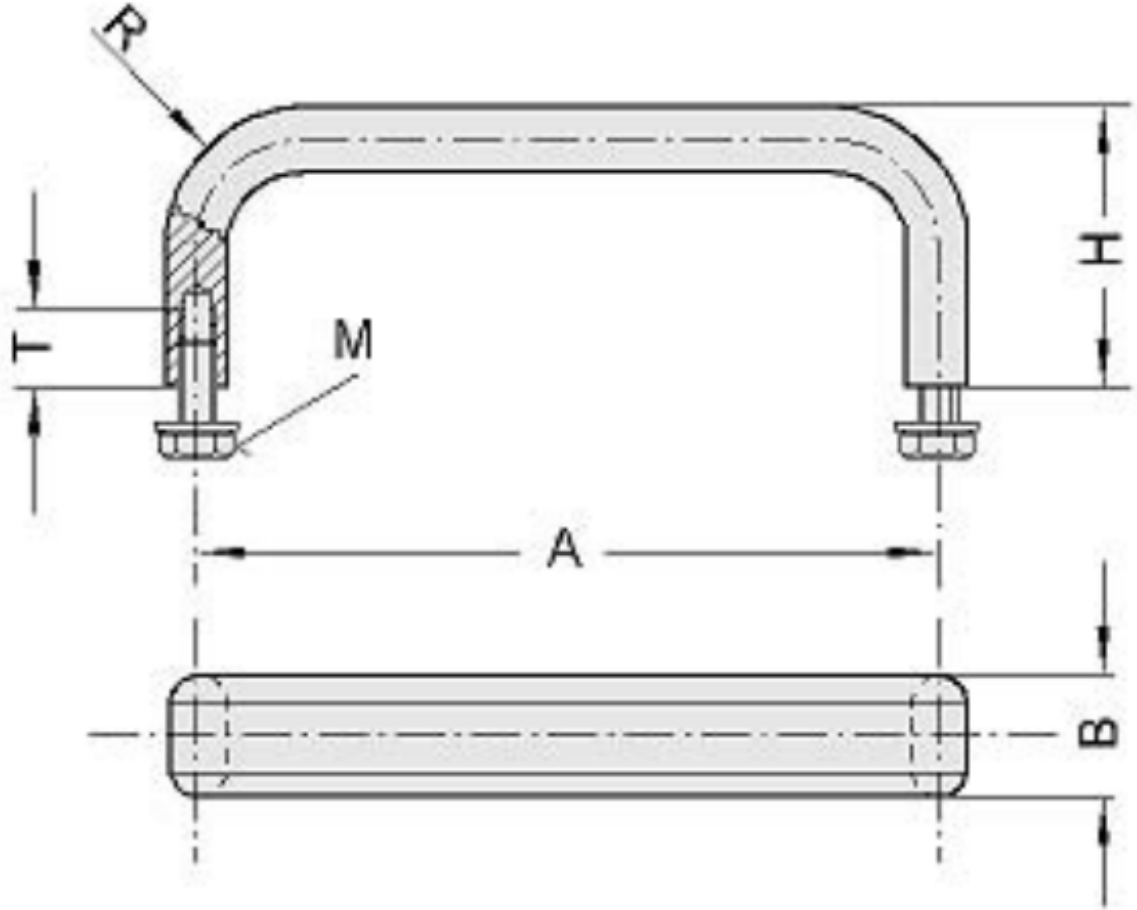
Typ EB-20.R



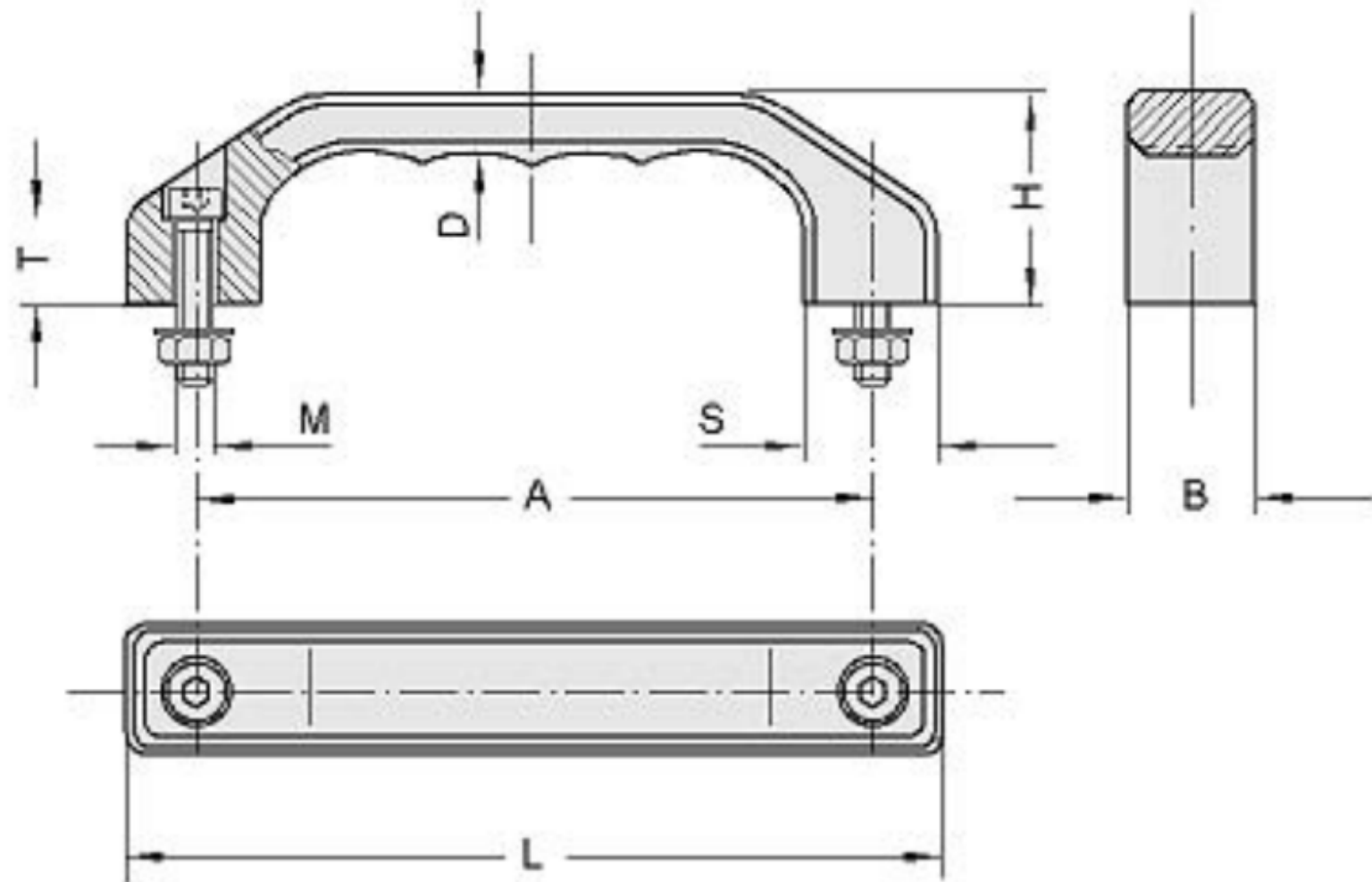
Typ EB-20.F



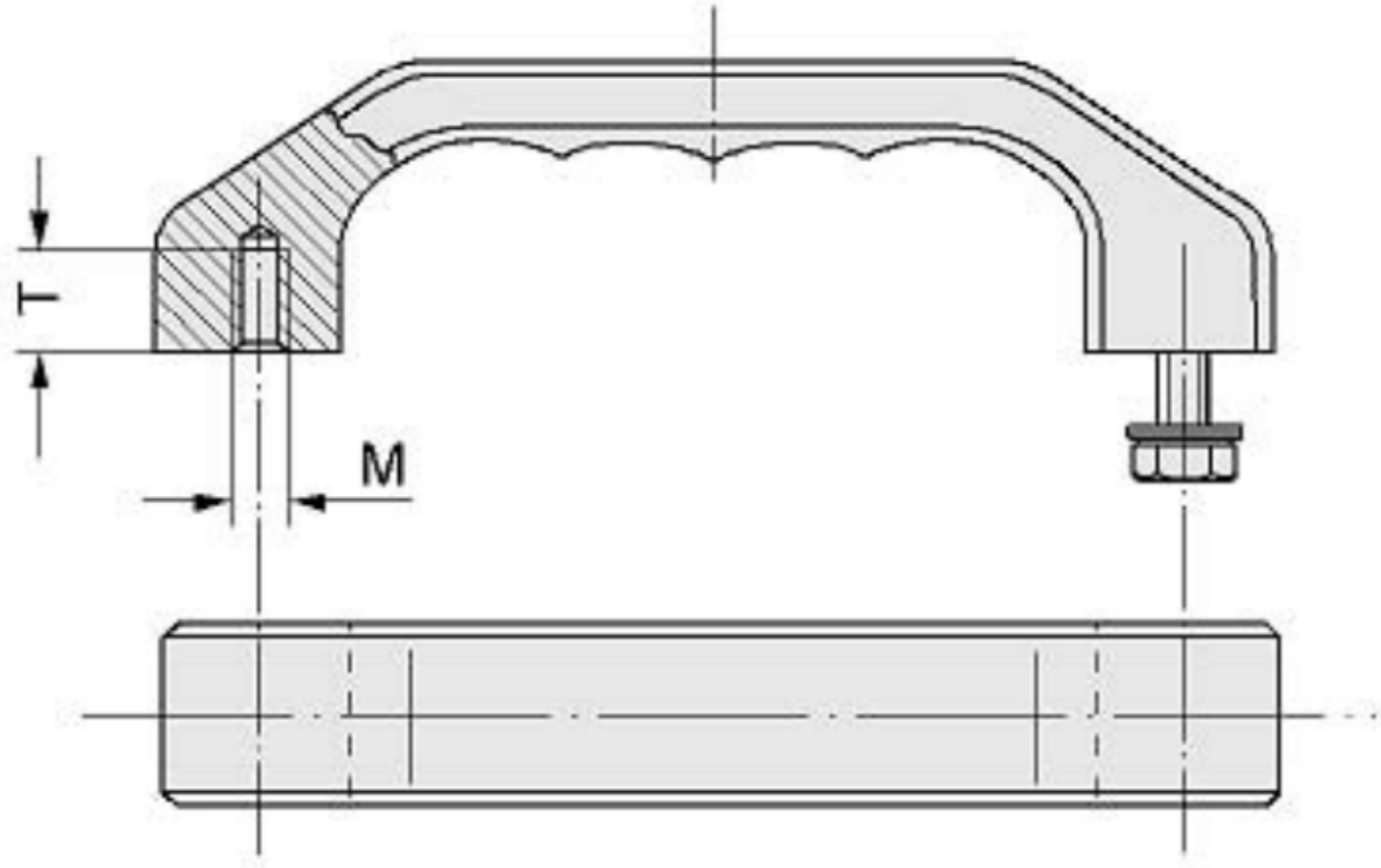




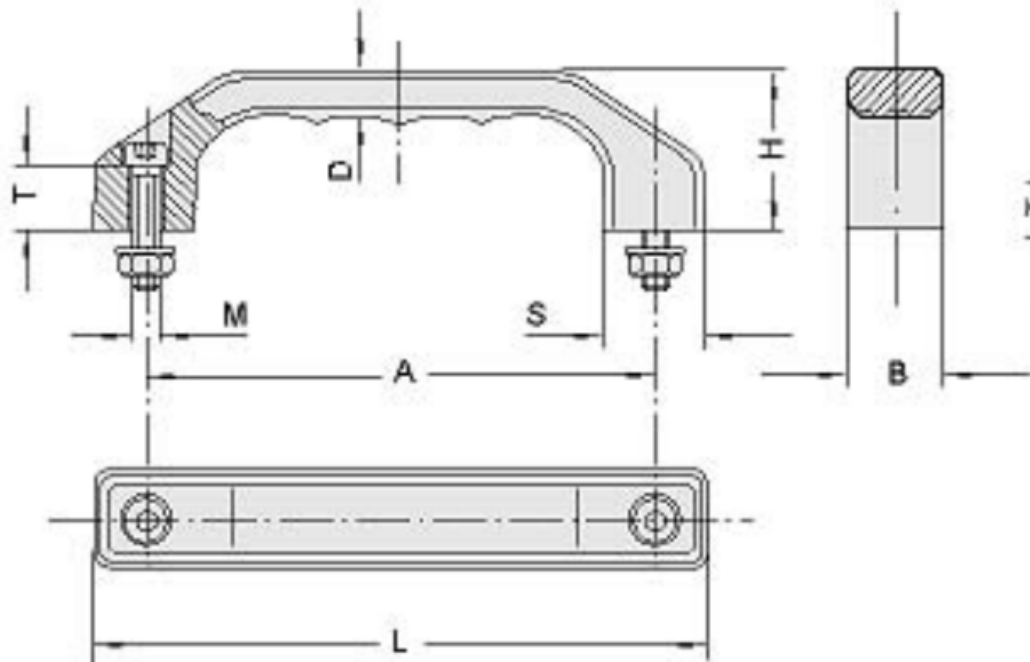
Typ EG-1F



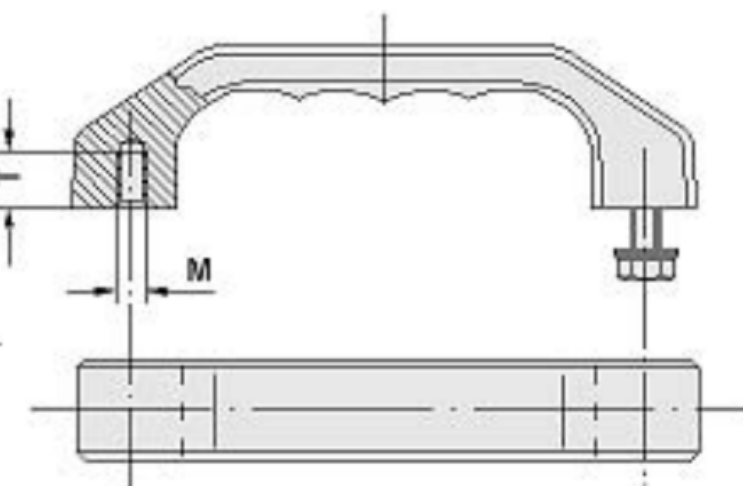
Typ EG-1R

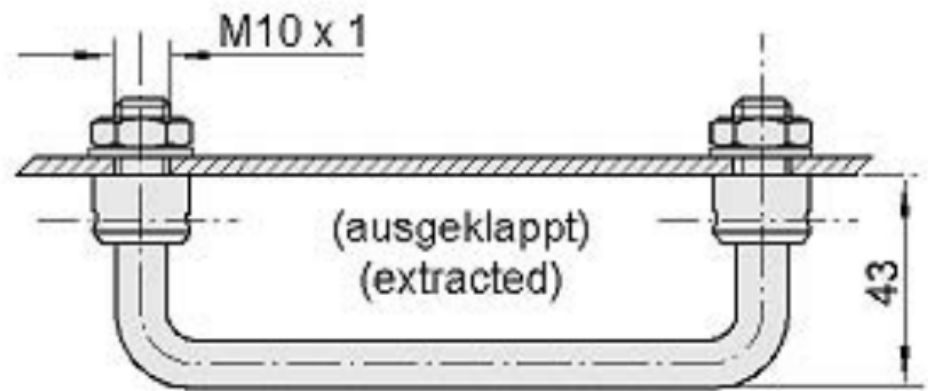
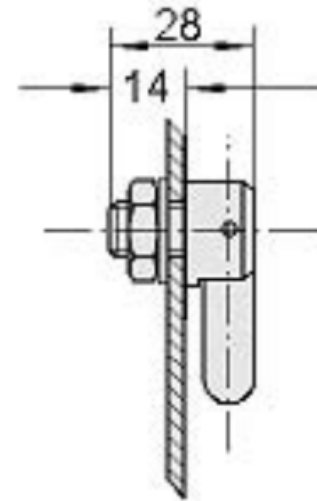
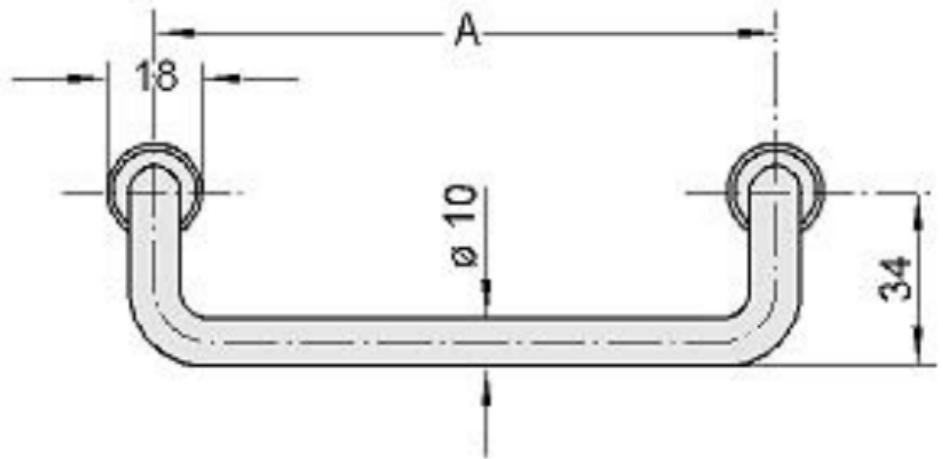


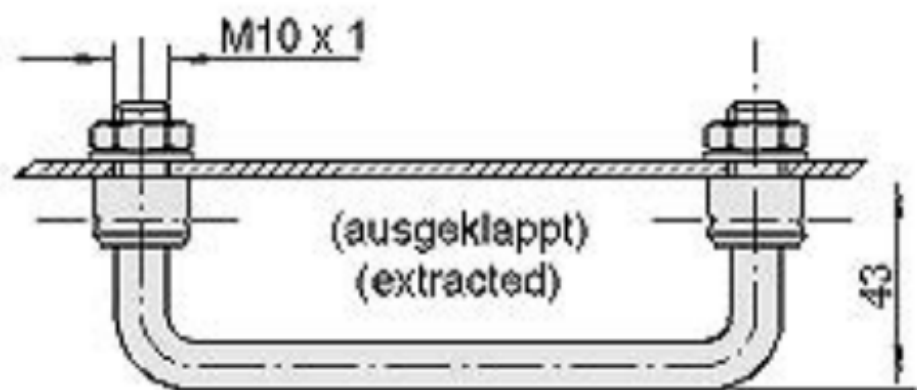
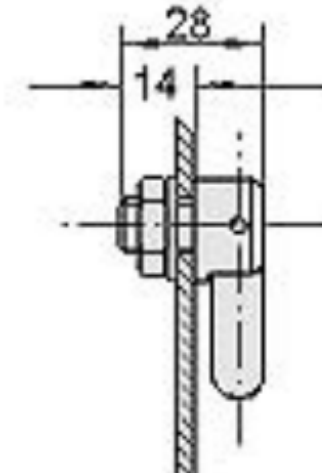
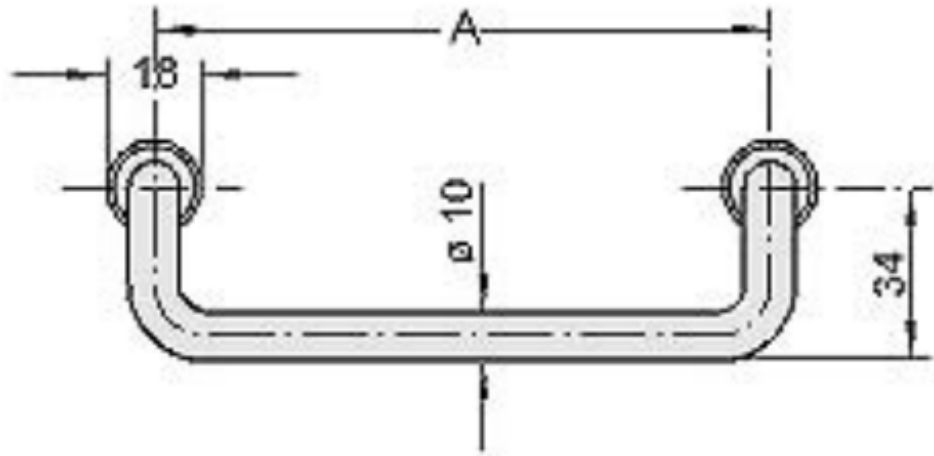
Typ EG-1F

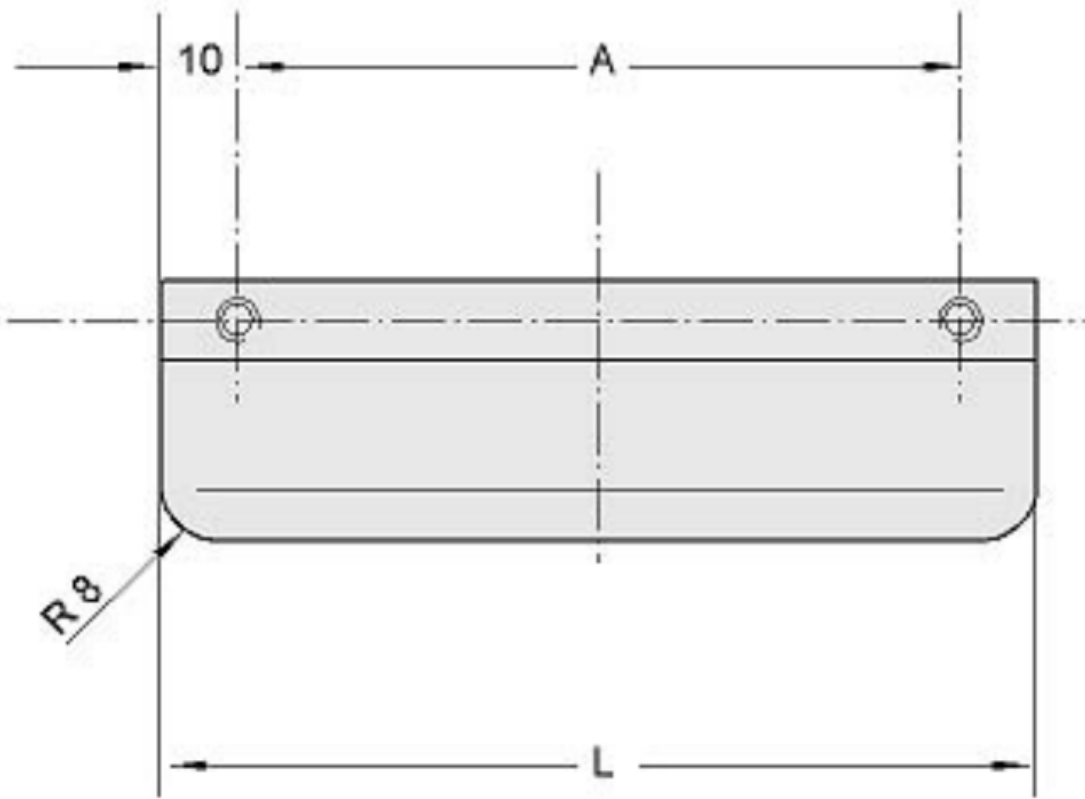
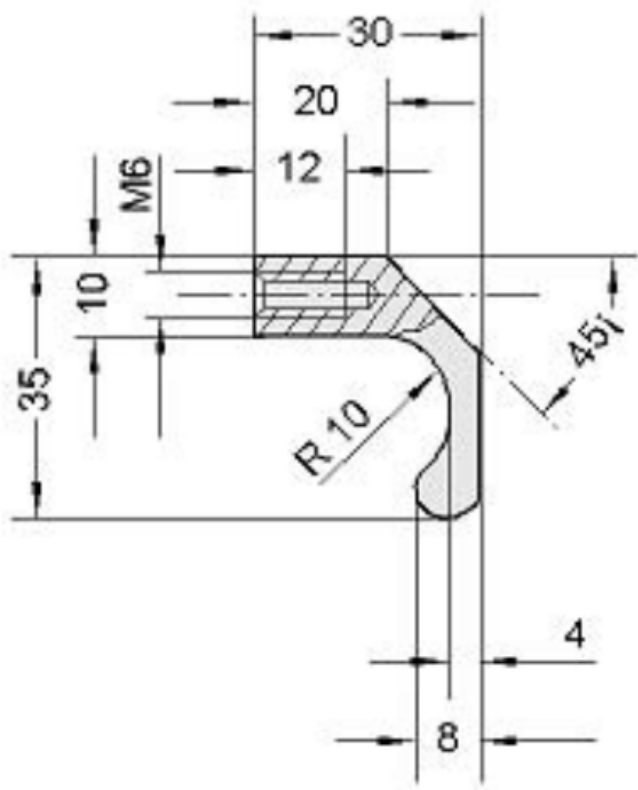


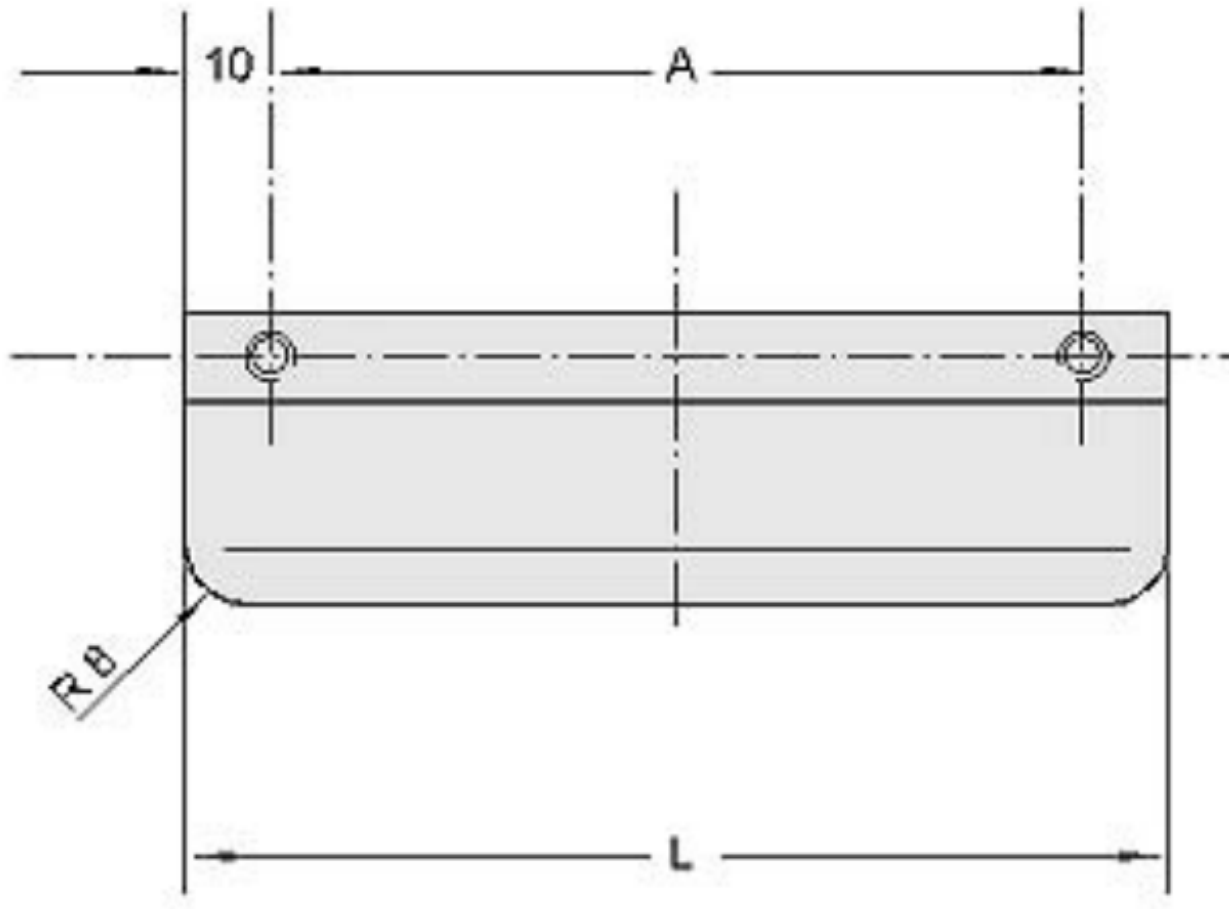
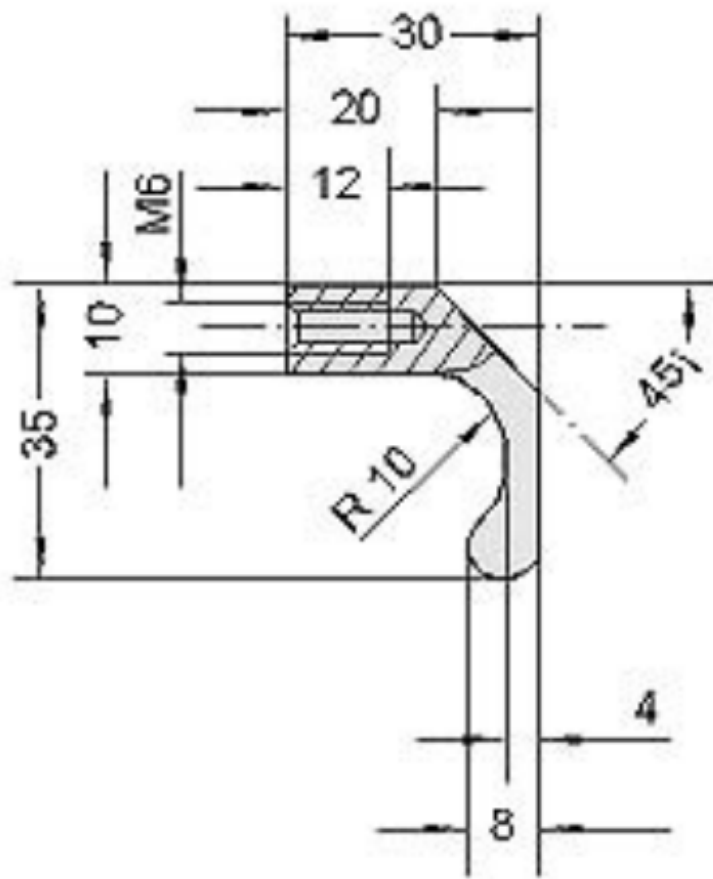
Typ EG-1R



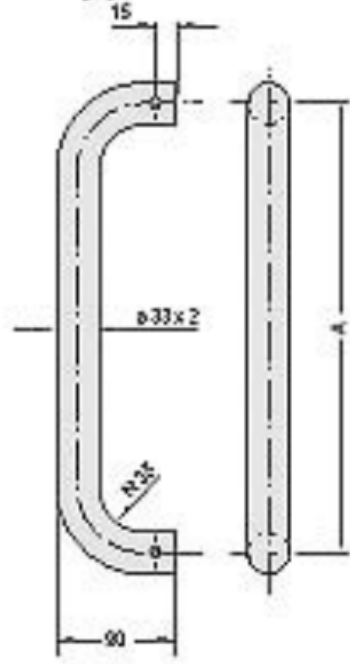




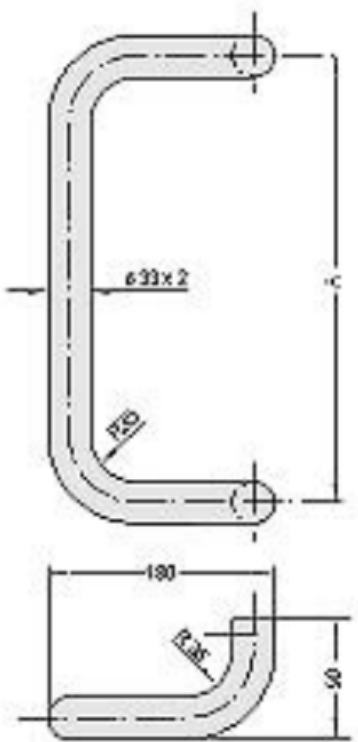




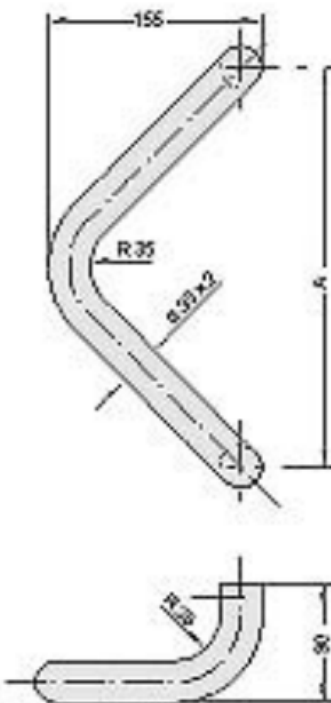
Typ ER-33.S



Typ ER-33.A



Typ ER-33.D



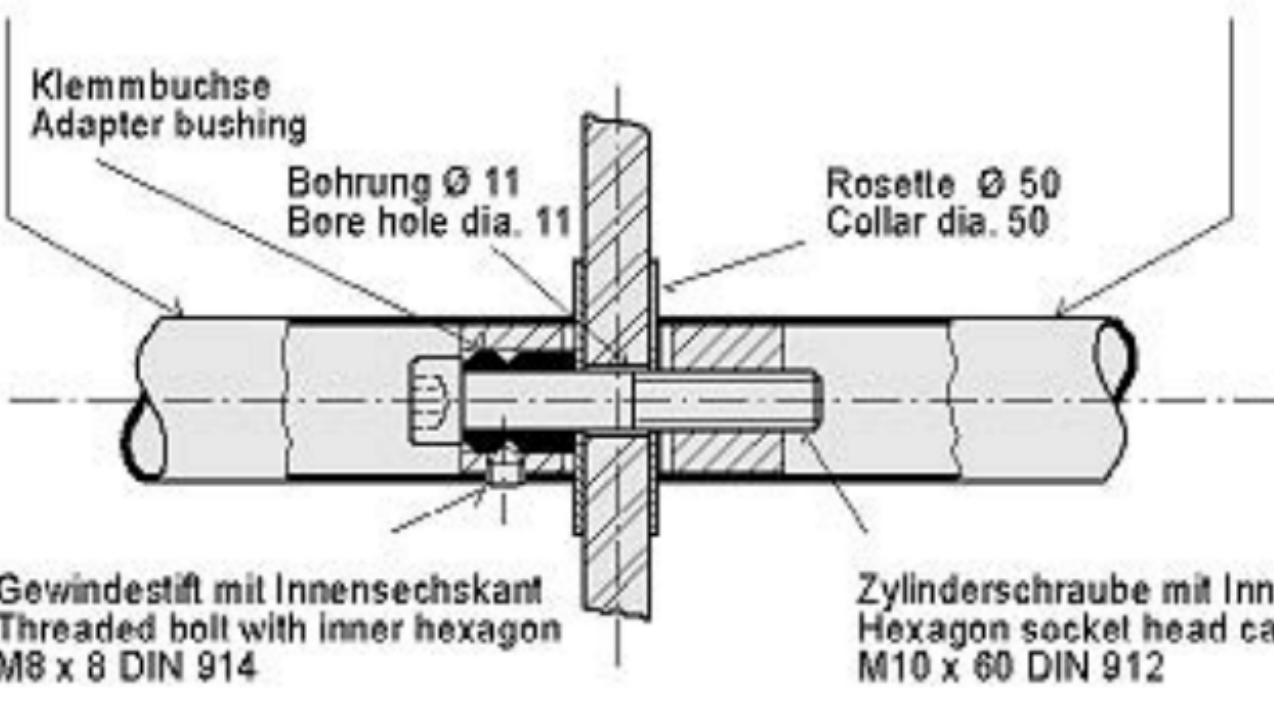
Montage/Mounting

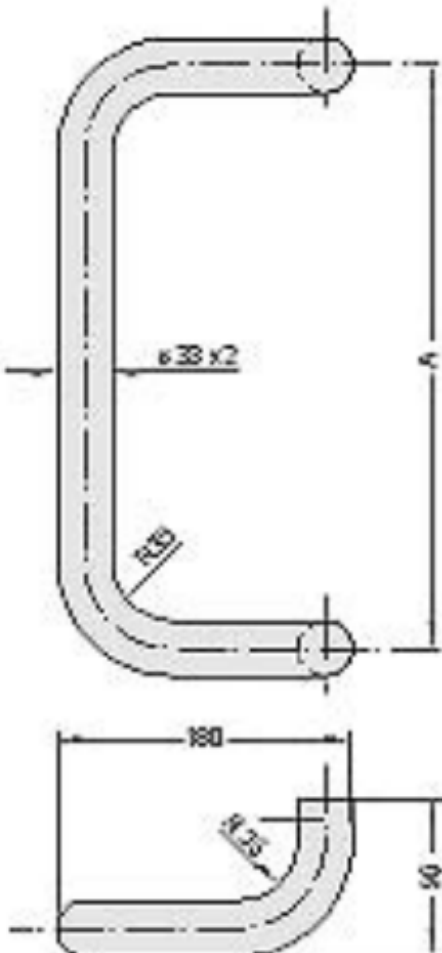
Schenkelausführung K (Klemmbuchse)

Elbow version K (adapter bushing)

Schenkelausführung G (Gewinde M10)

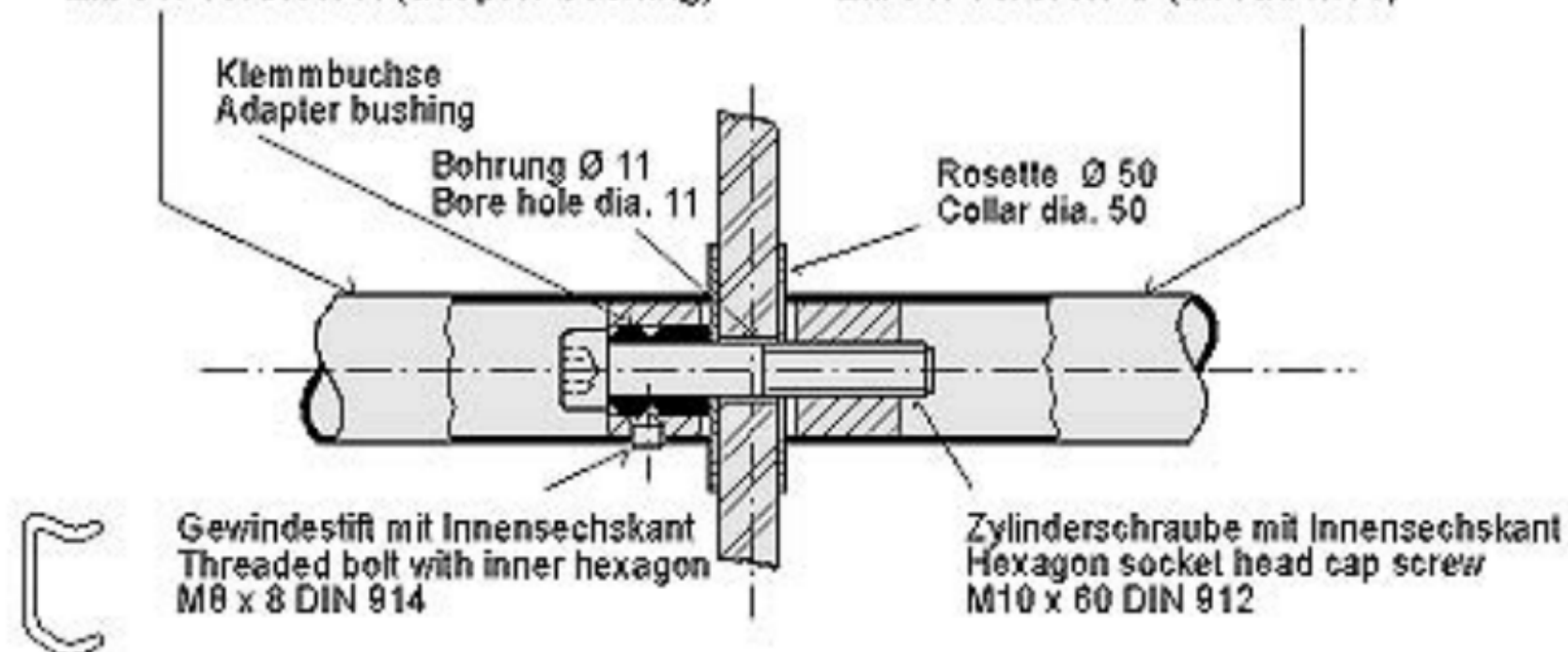
Elbow version G (thread m10)

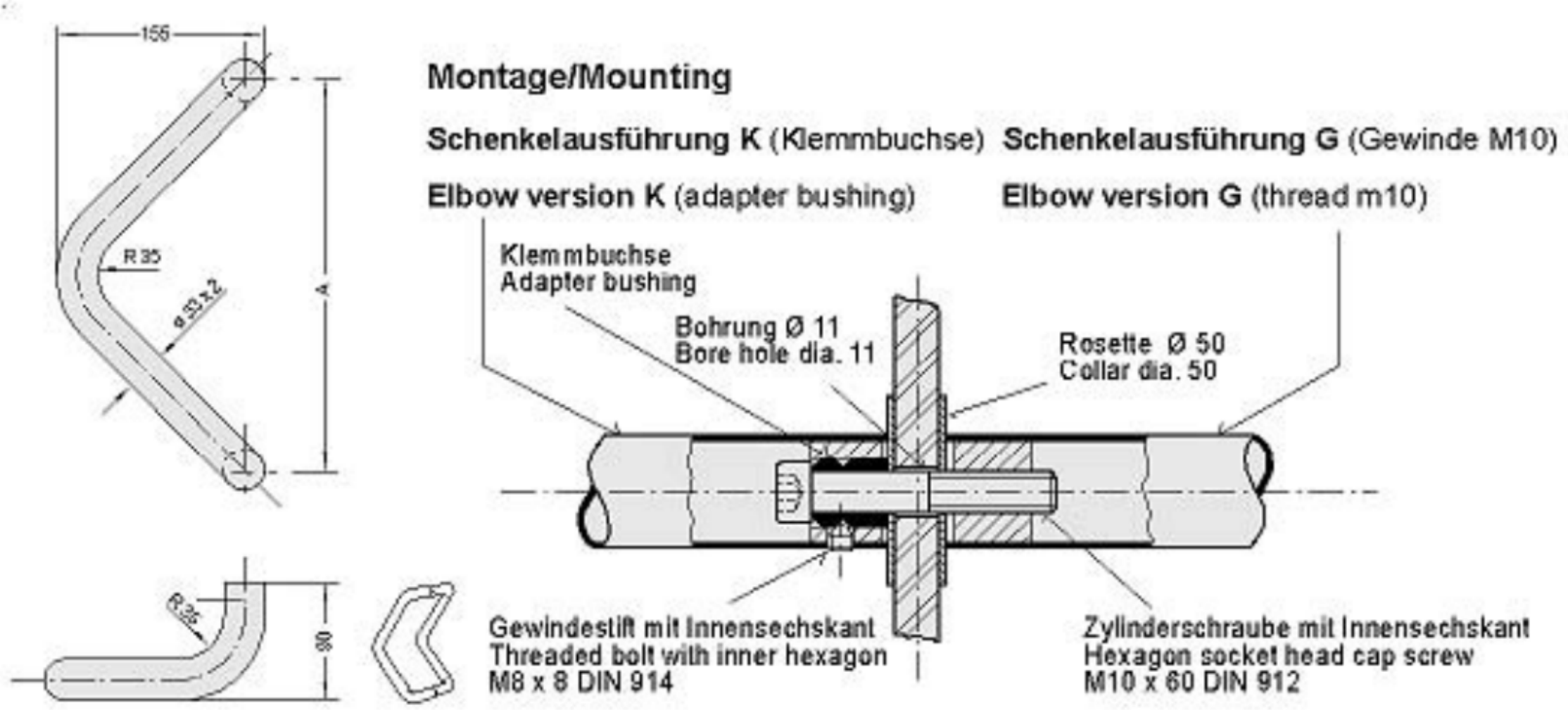


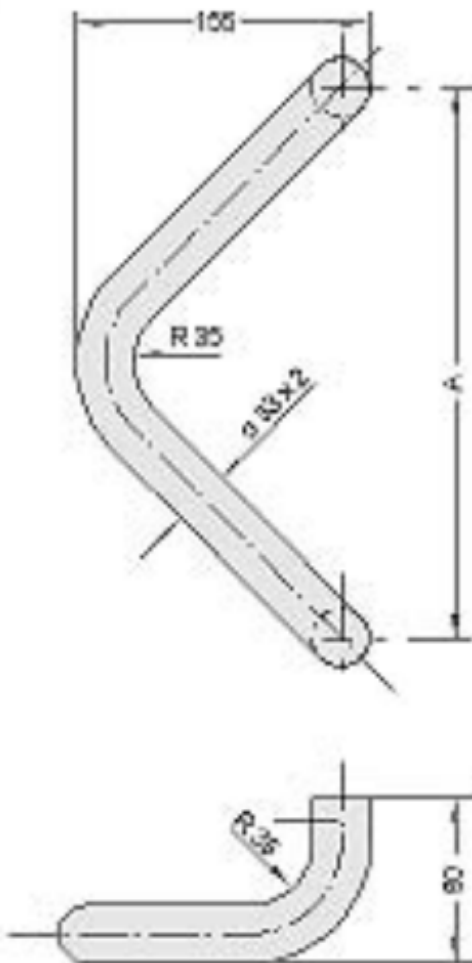


Montage/Mounting

Schenkelausführung K (Klemmbuchse) Schenkelausführung G (Gewinde M10)
Elbow version K (adapter bushing) Elbow version G (thread m10)







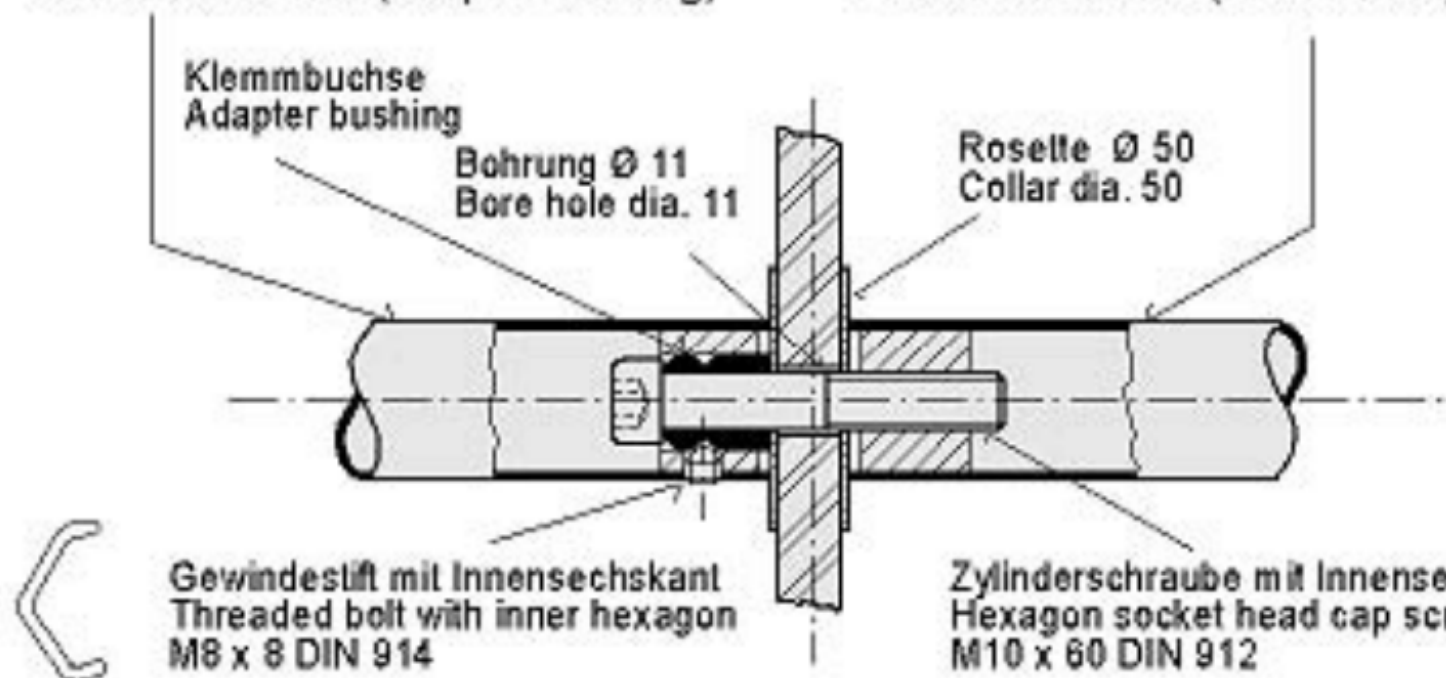
Montage/Mounting

Schenkelausführung K (Klemmbuchse)

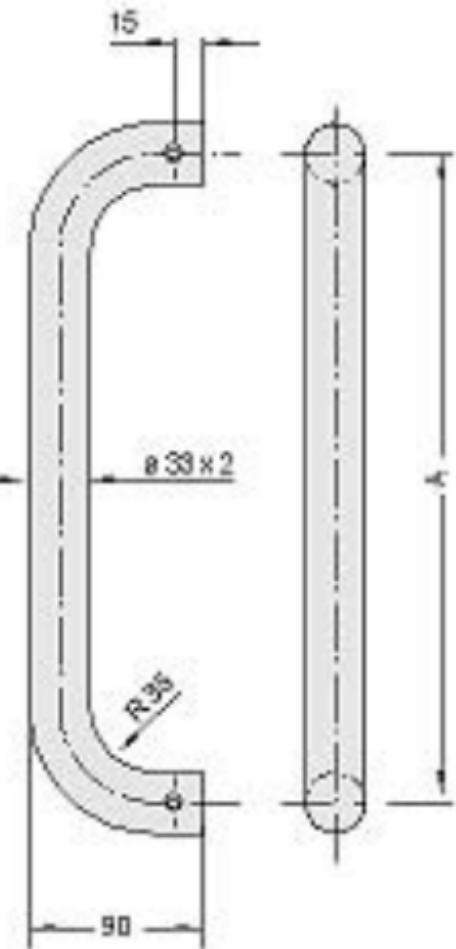
Elbow version K (adapter bushing)

Schenkelausführung G (Gewinde M10)

Elbow version G (thread m10)



15



Montage/Mounting

Schenkelausführung K (Klemmbuchse)

Elbow version K (adapter bushing)

Schenkelausführung G (Gewinde M10)

Elbow version G (thread m10)

Klemmbuchse
Adapter bushing

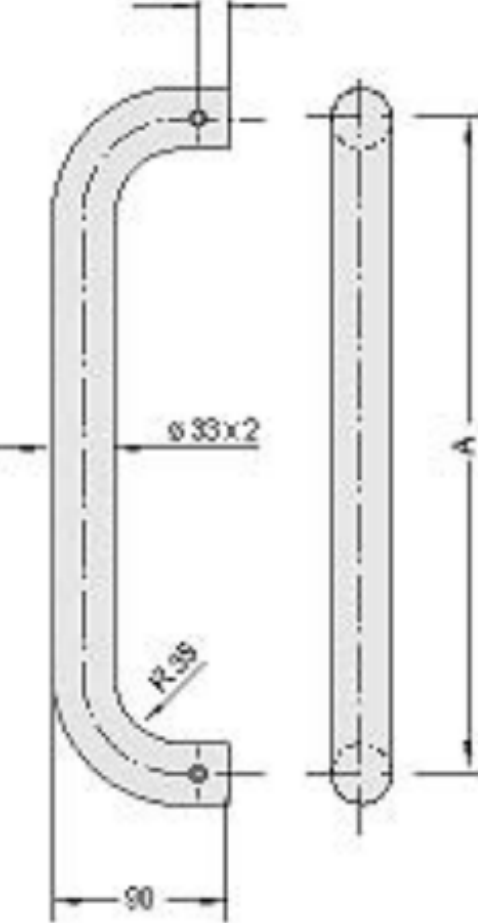
Bohrung Ø 11
Bore hole dia. 11

Rosette Ø 50
Collar dia. 50

Gewindestift mit Innensechskant
Threaded bolt with inner hexagon
M8 x 8 DIN 914

Zylinderschraube mit Innensechskant
Hexagon socket head cap screw
M10 x 60 DIN 912

15

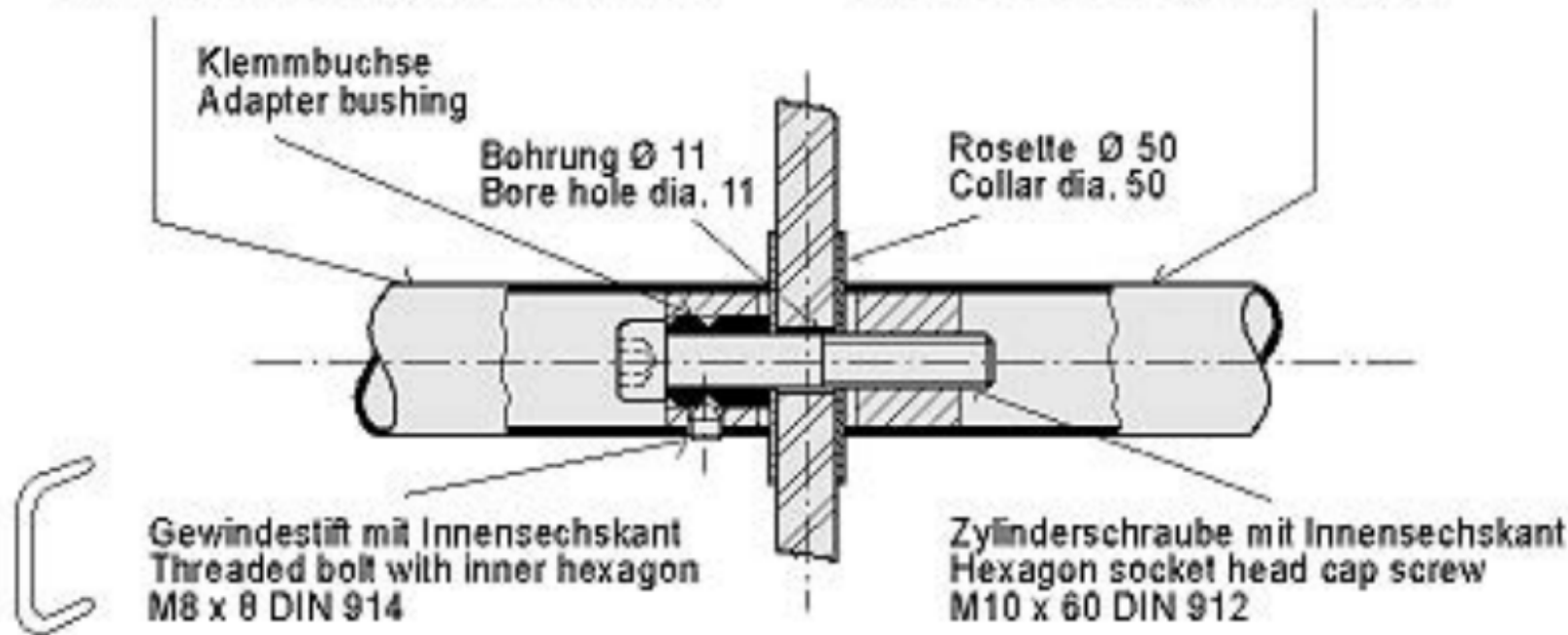


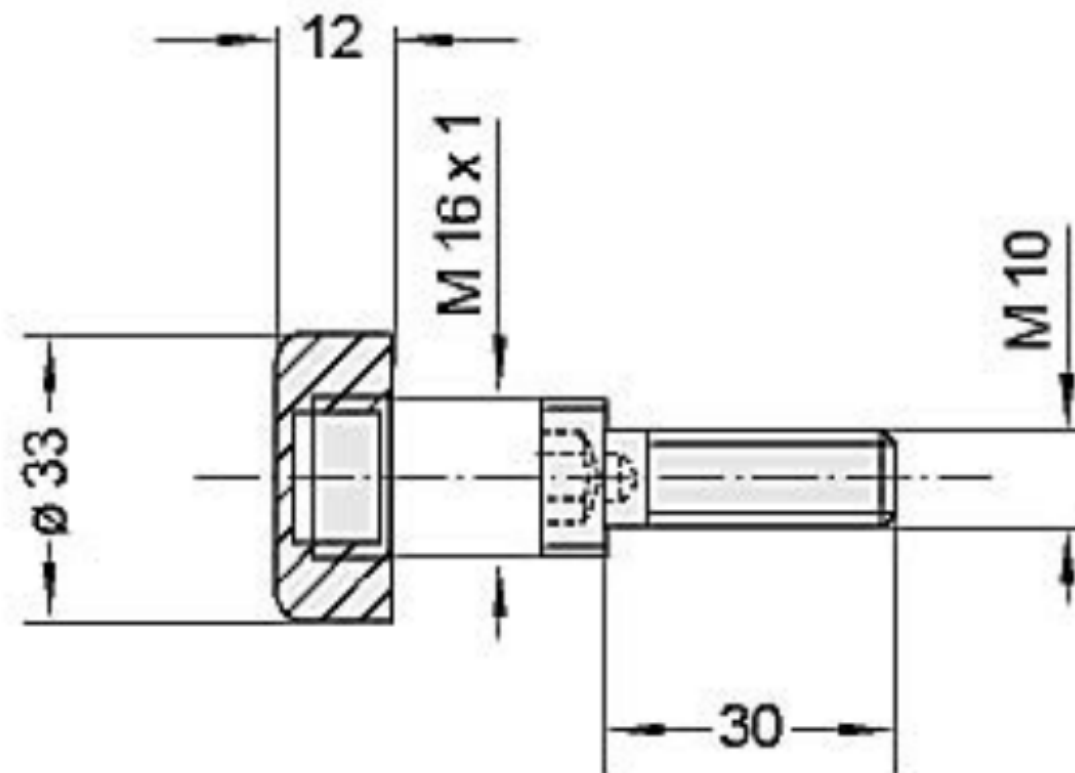
Montage/Mounting

Schenkelausführung K (Klemmbuchse) Schenkelausführung G (Gewinde M10)

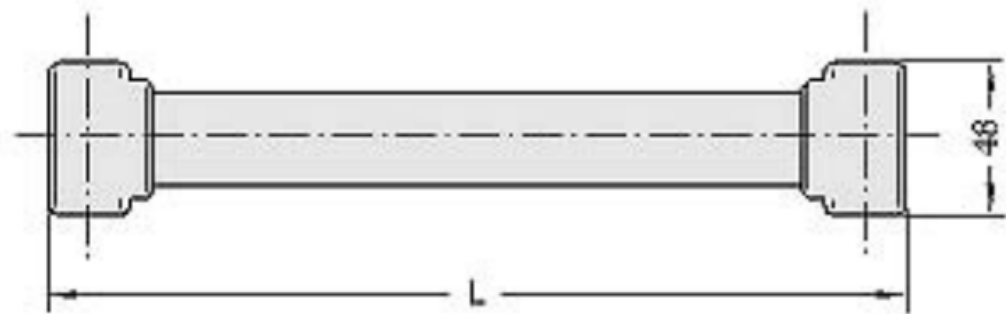
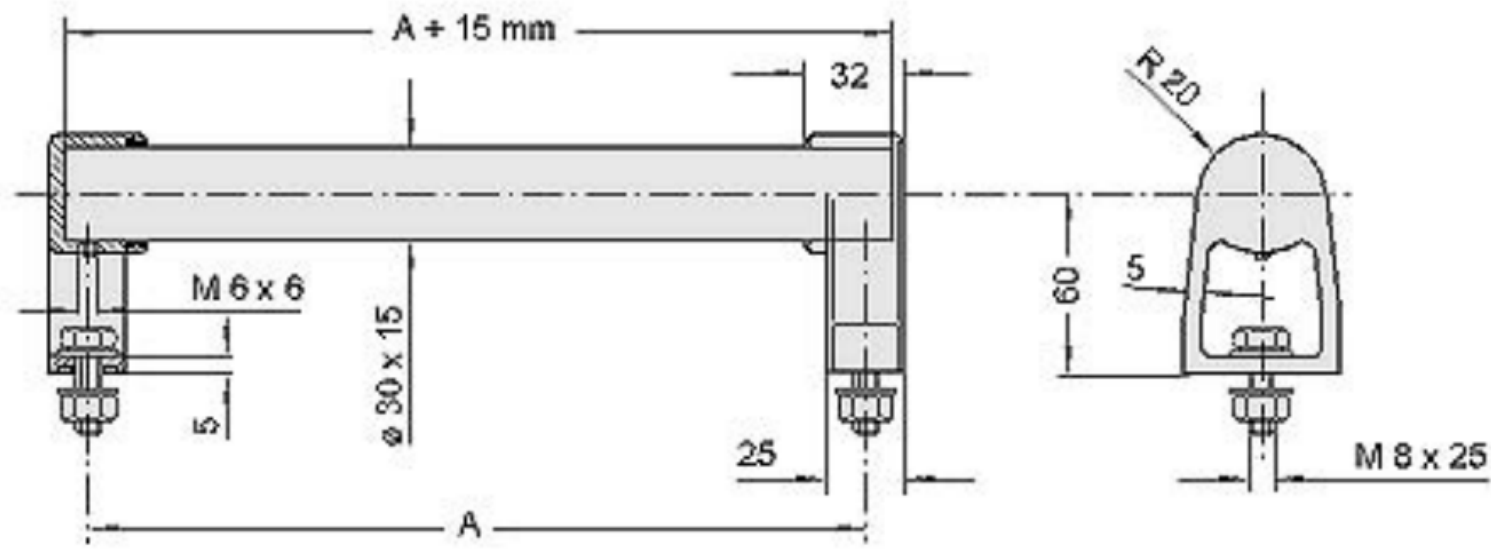
Elbow version K (adapter bushing)

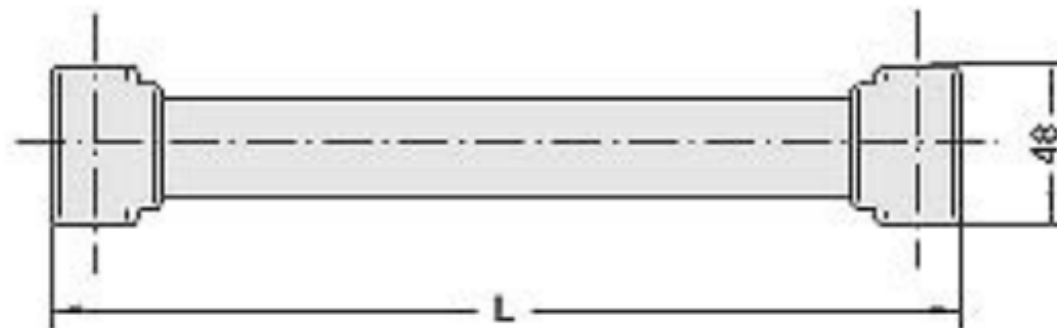
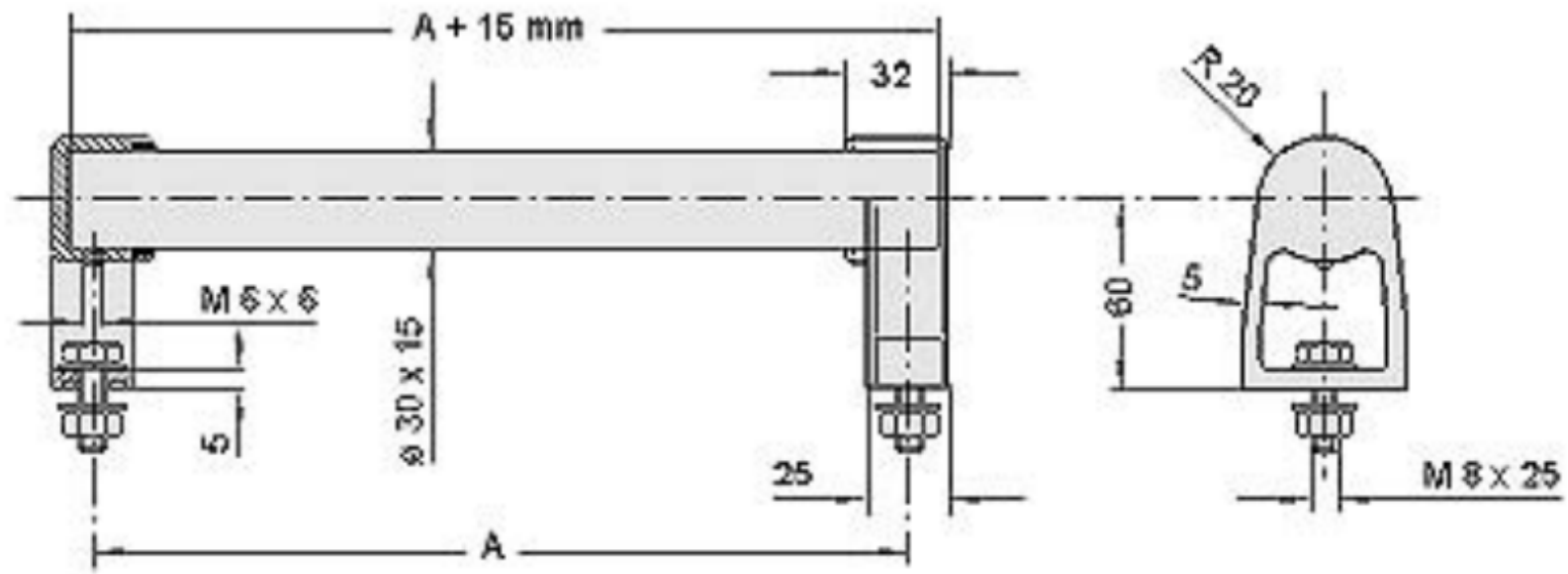
Elbow version G (thread m10)



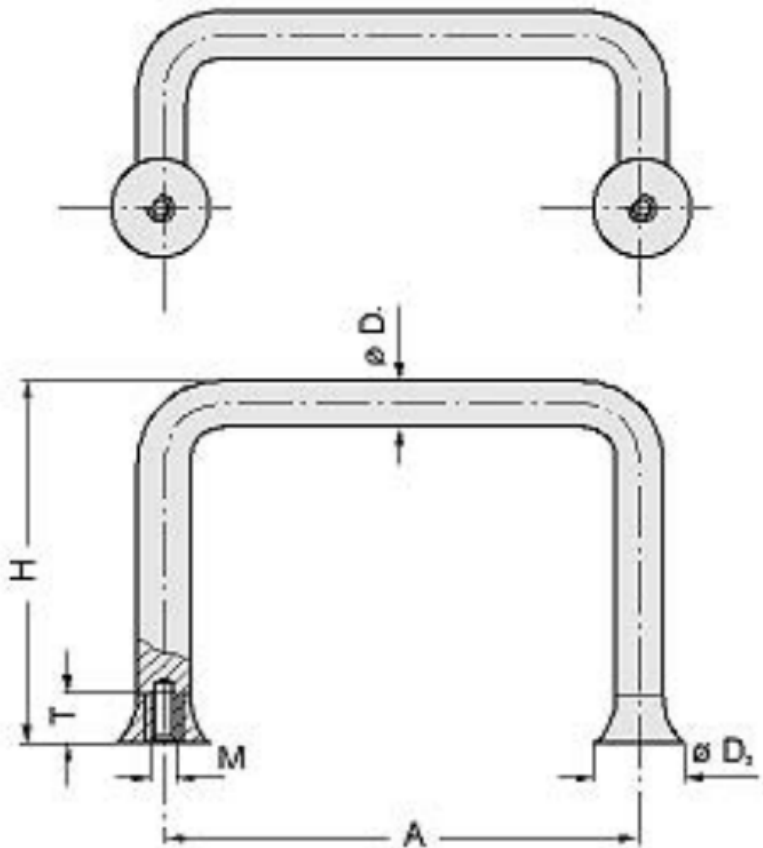


Edelstahl Abdeckkappe mit Schraube für Einzelgriffe
Stainless steel cap with screw for single handles

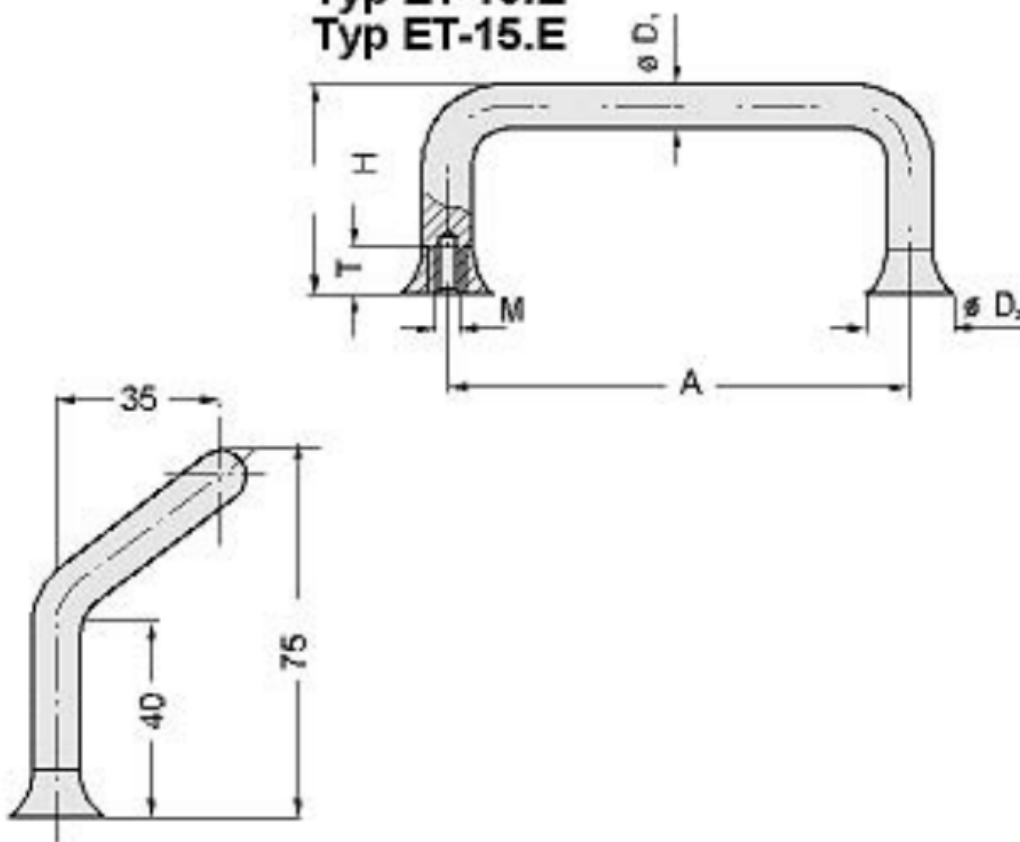




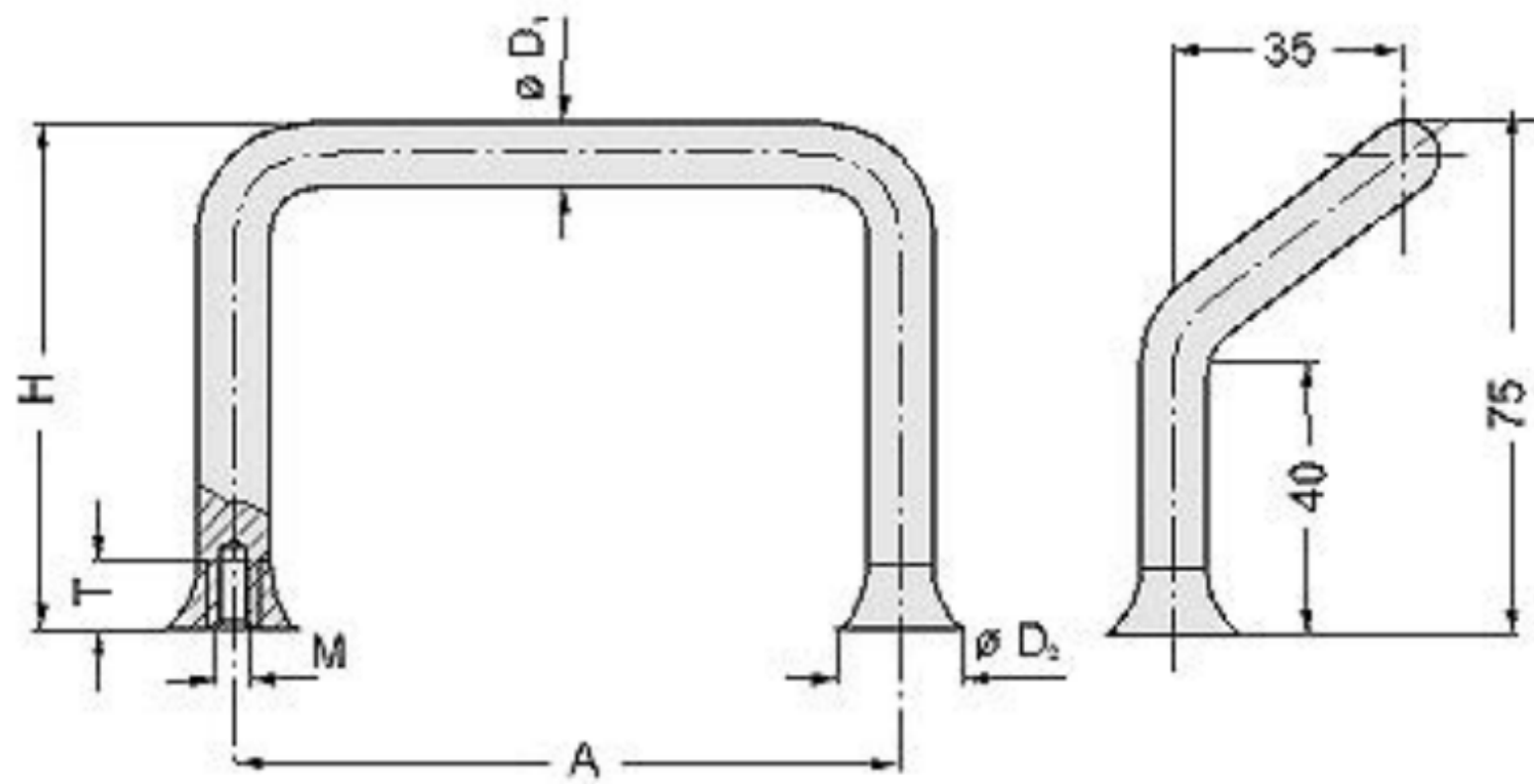
Typ ET-10.A



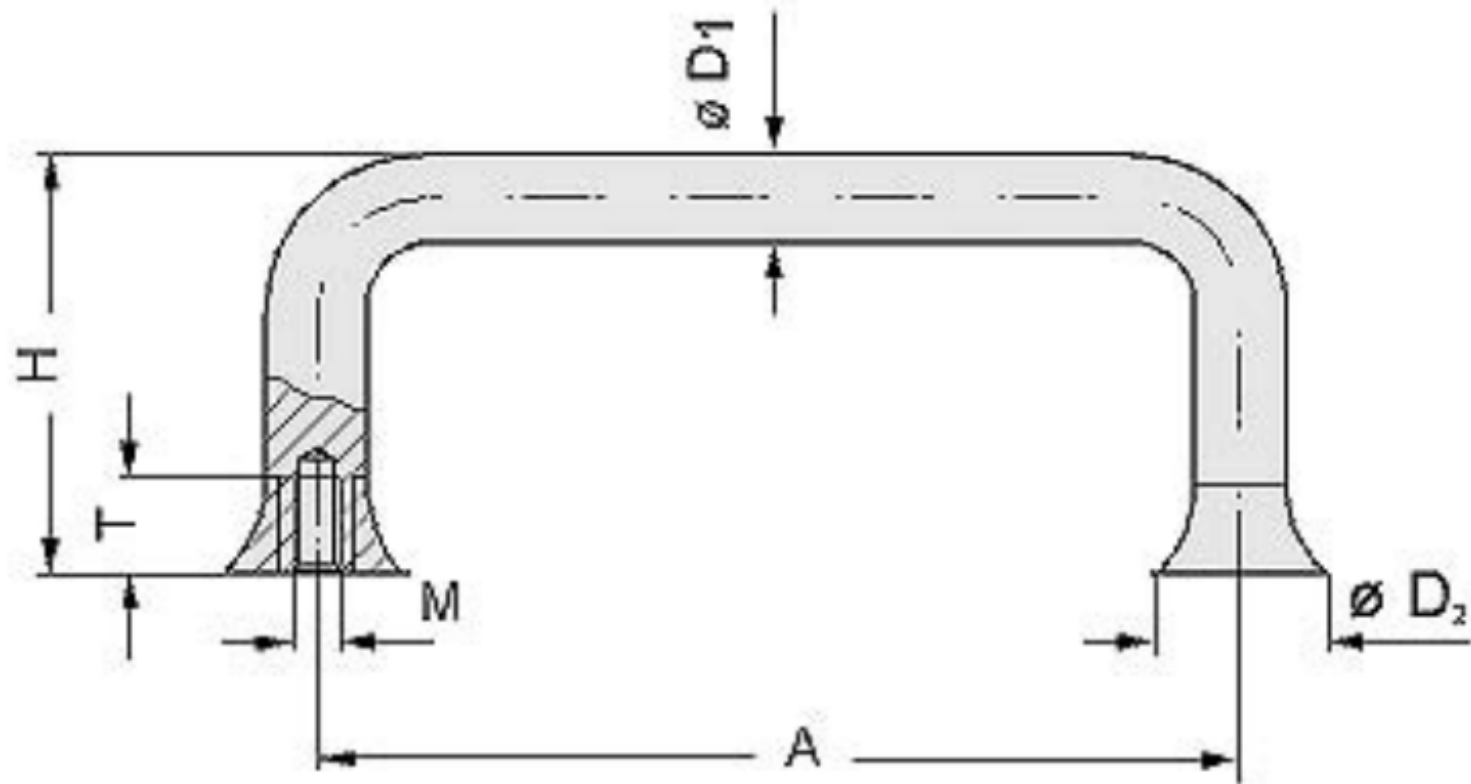
**Typ ET-10.E
Typ ET-15.E**



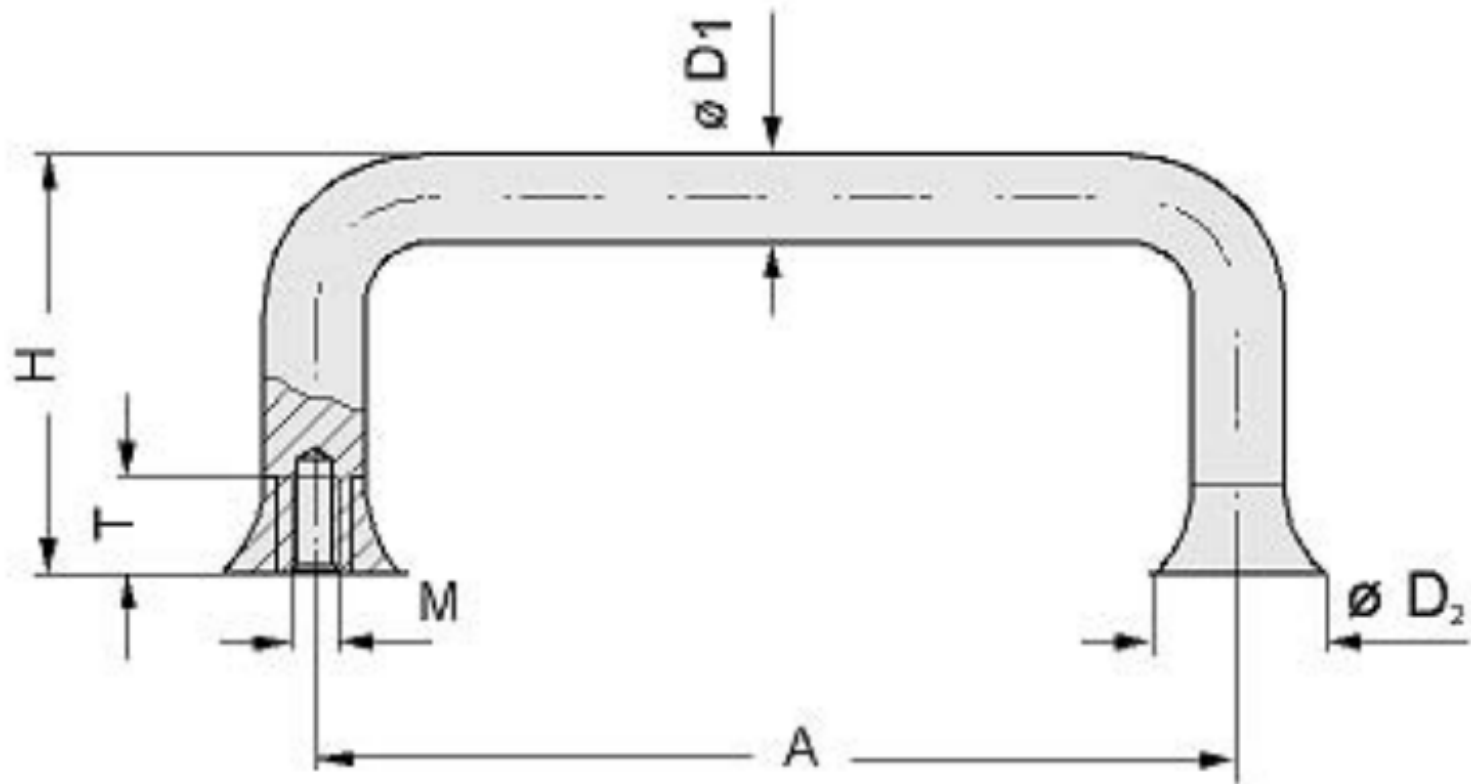
Typ ET-10.A



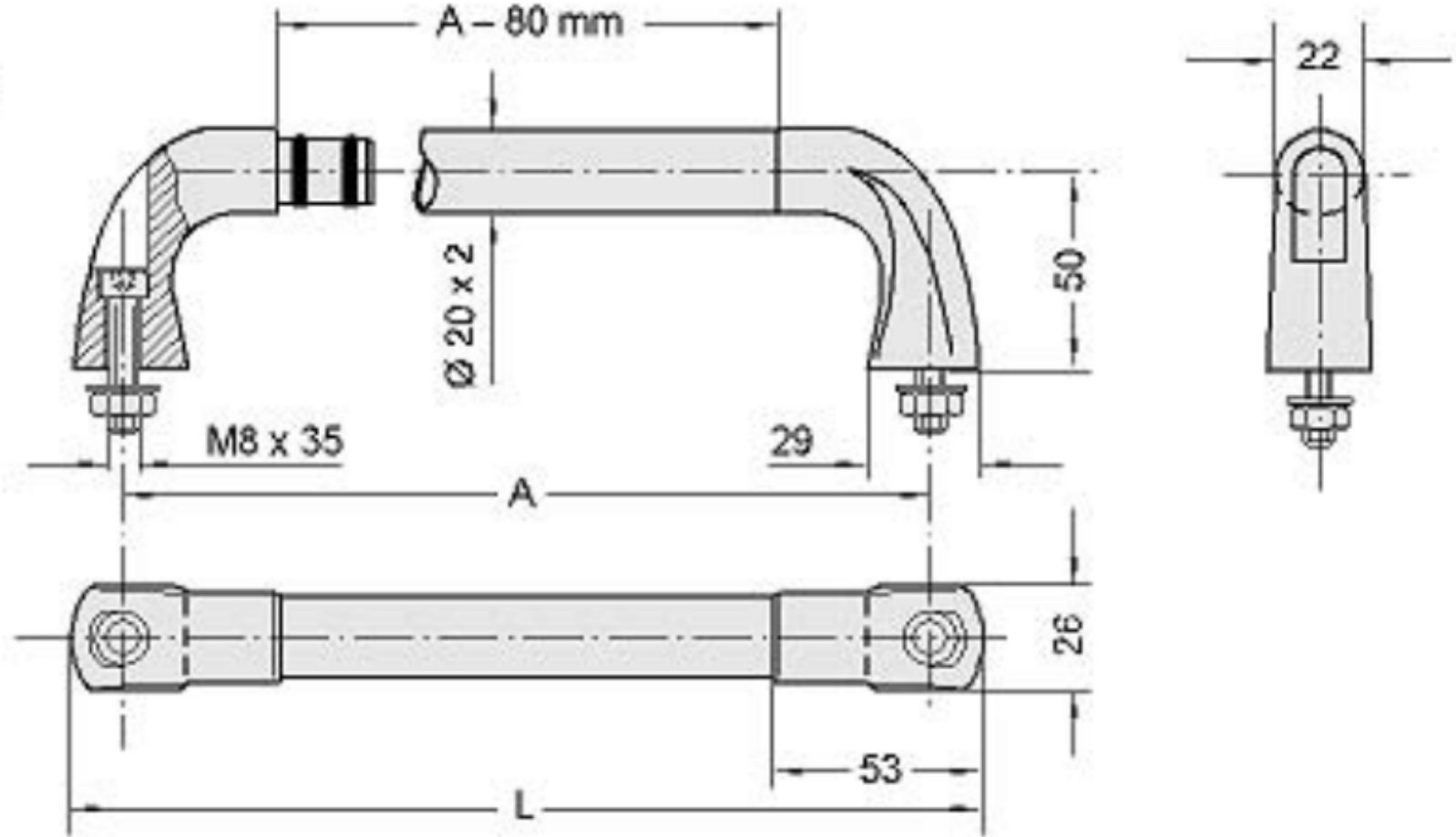
Typ ET-10.E



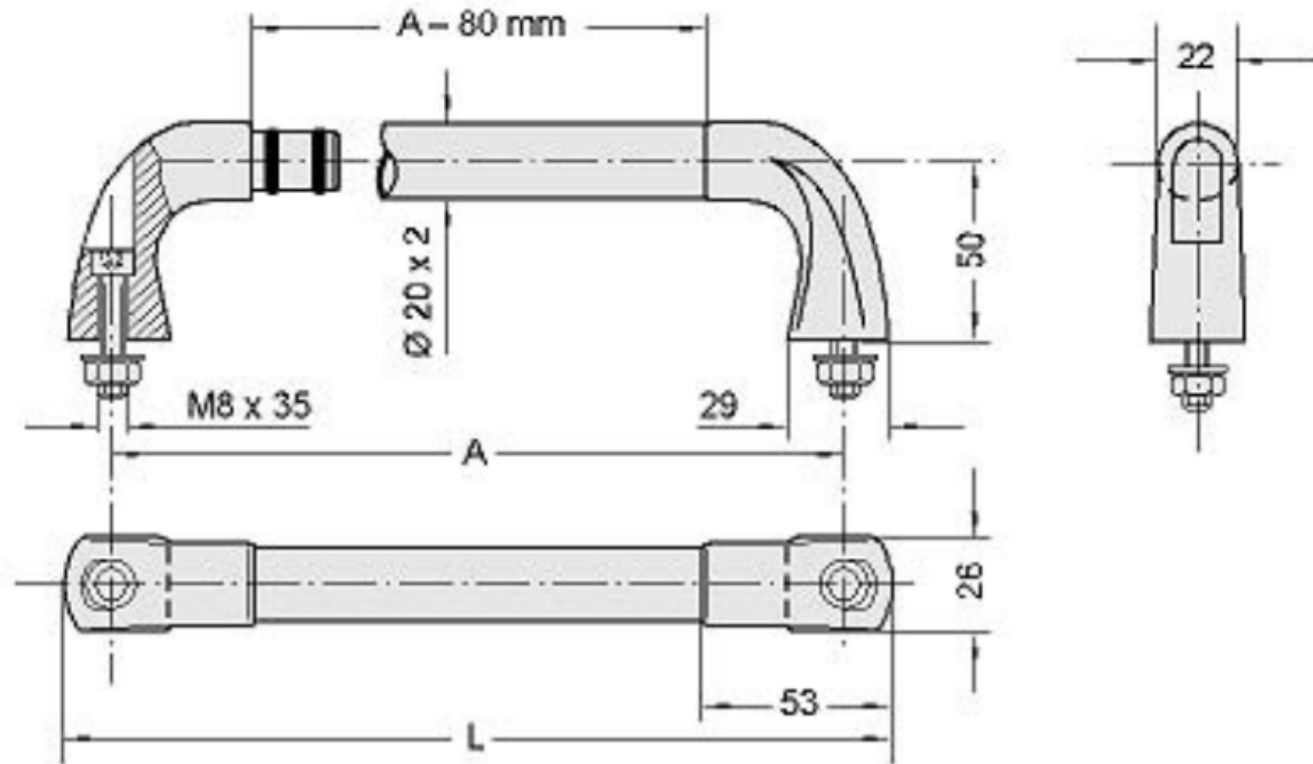
Typ ET-15.E



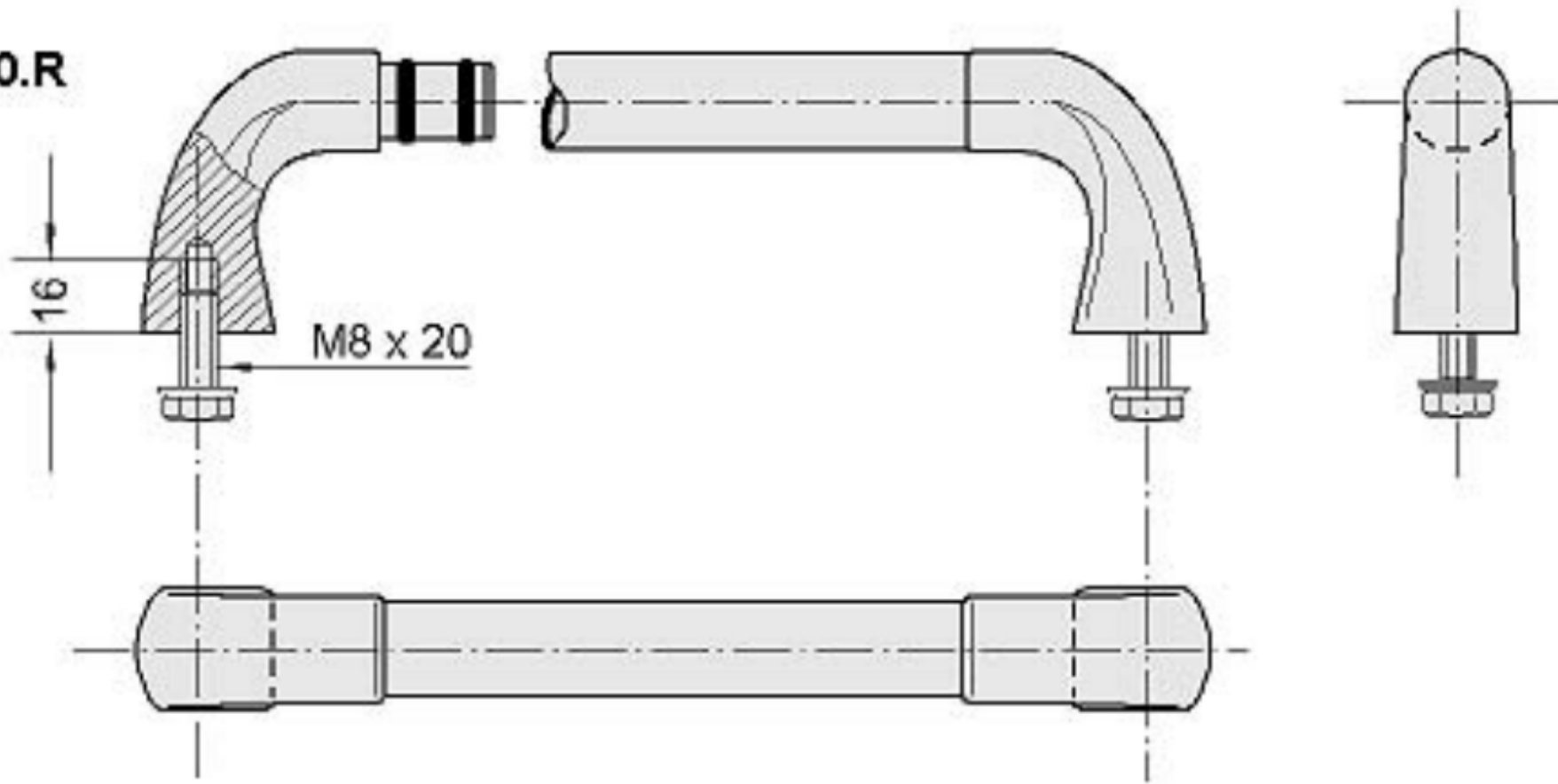
Typ EU-20.F



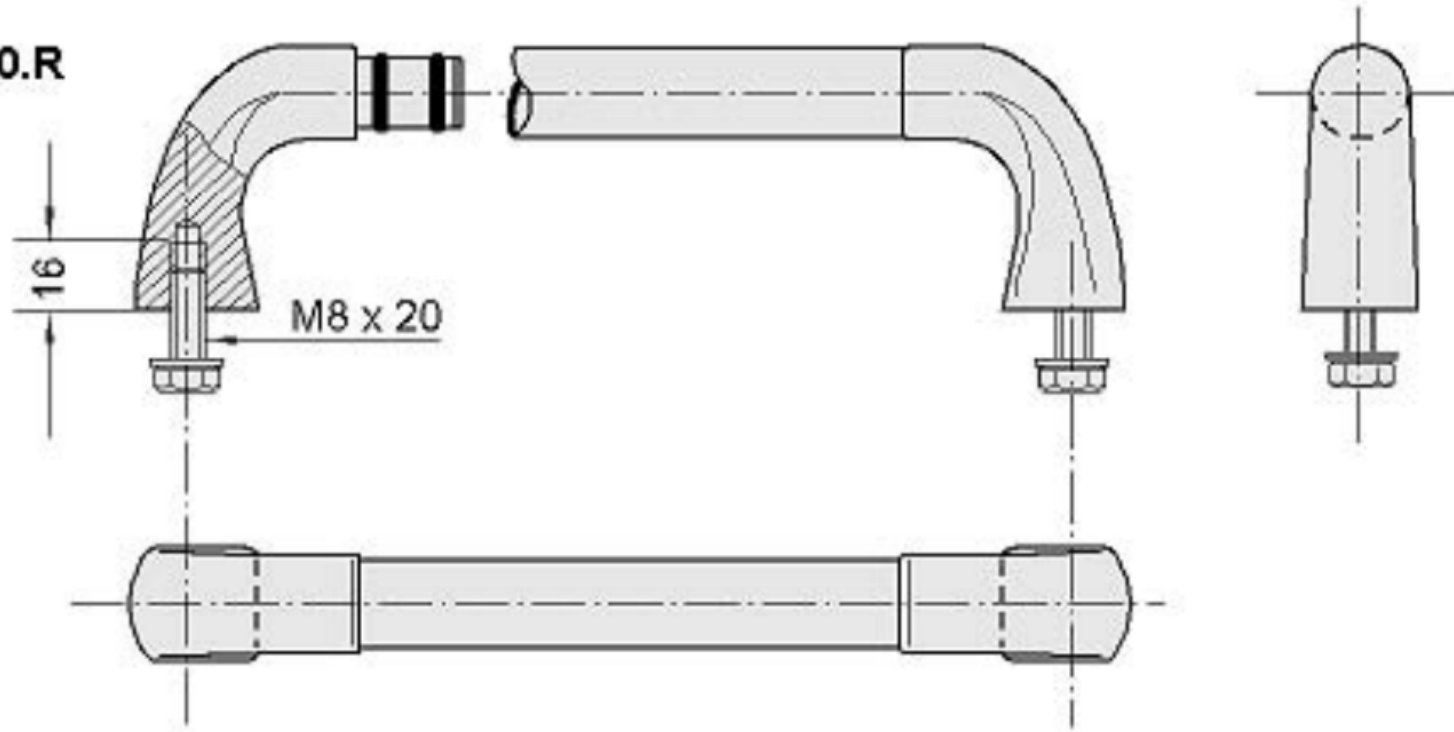
Typ EU-20.F



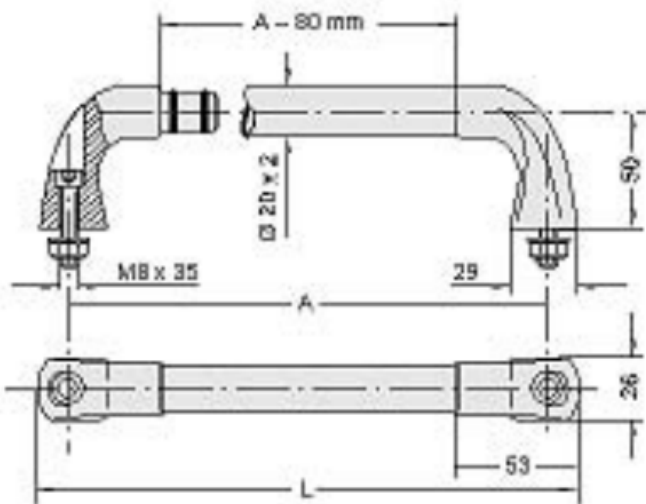
Typ EU-20.R



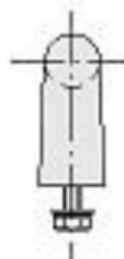
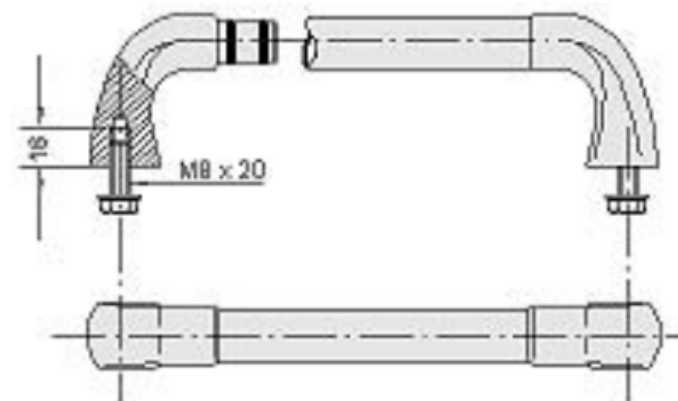
Typ EU-20.R

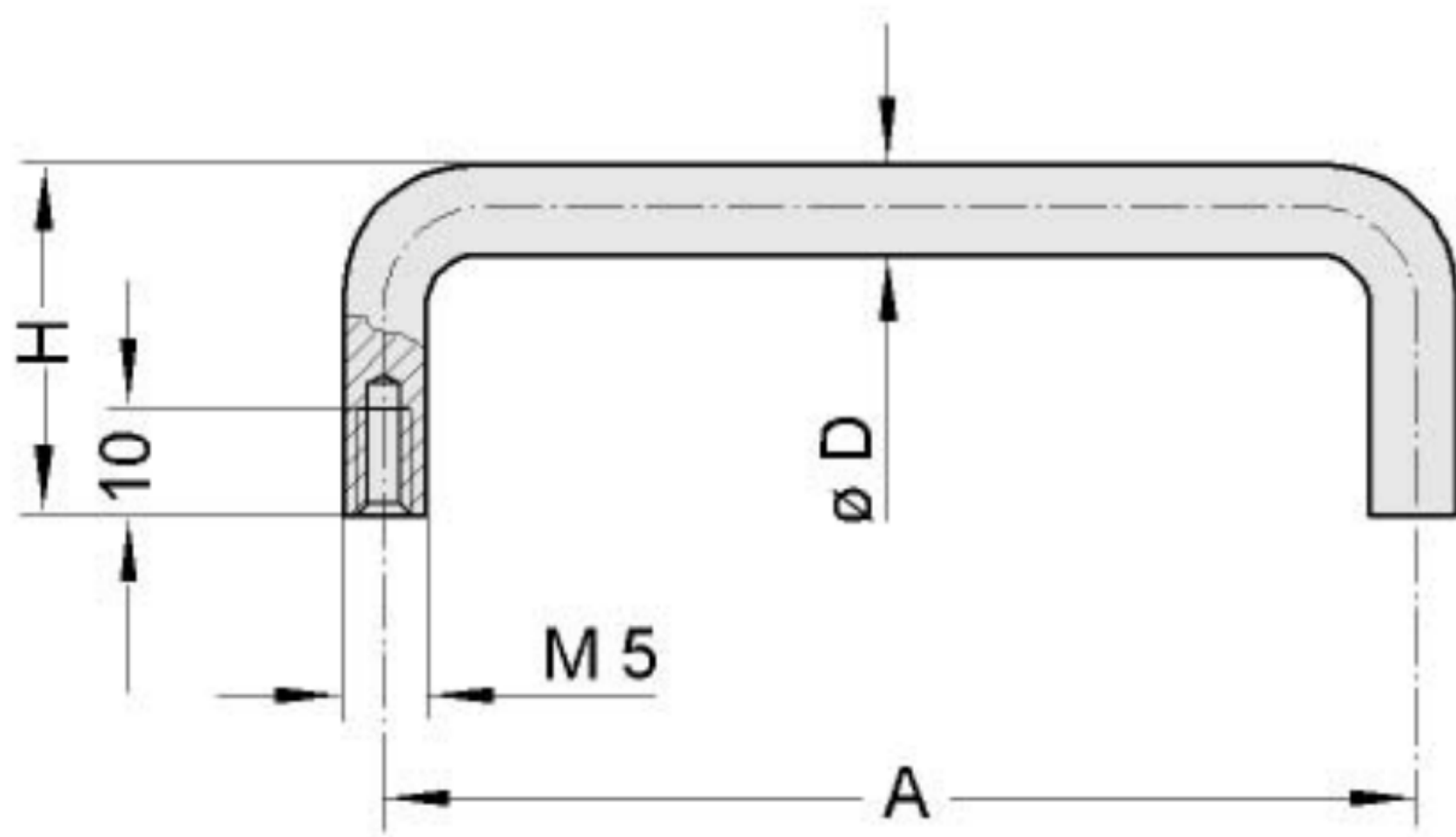


Typ EU-20.F

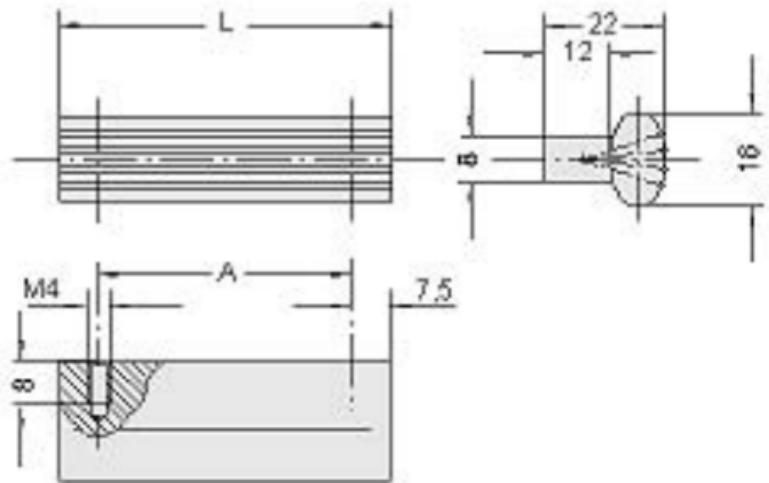


Typ EU-20.R

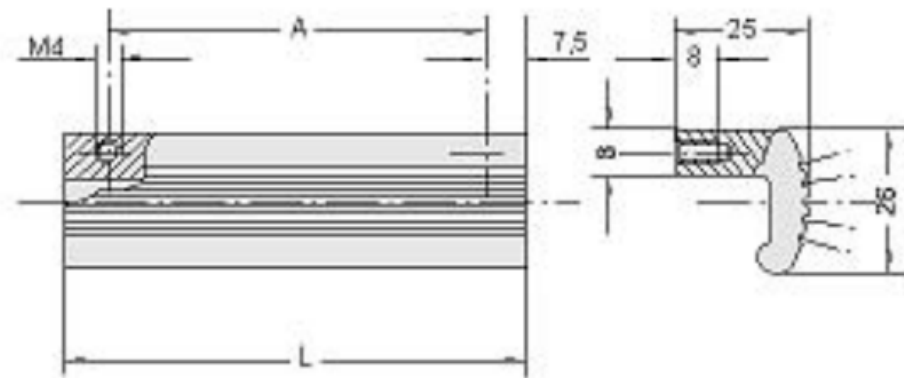




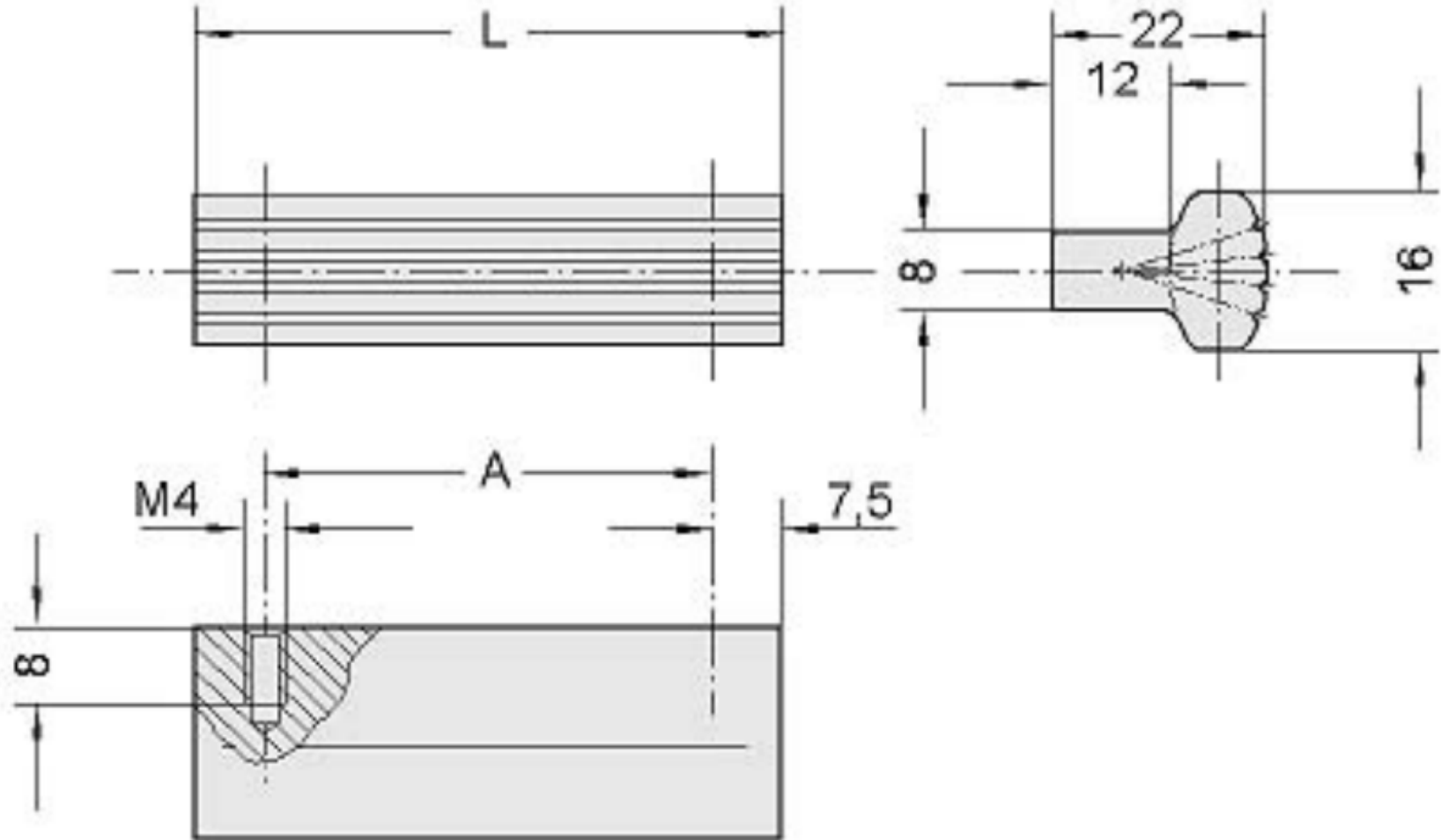
Typ AL-16



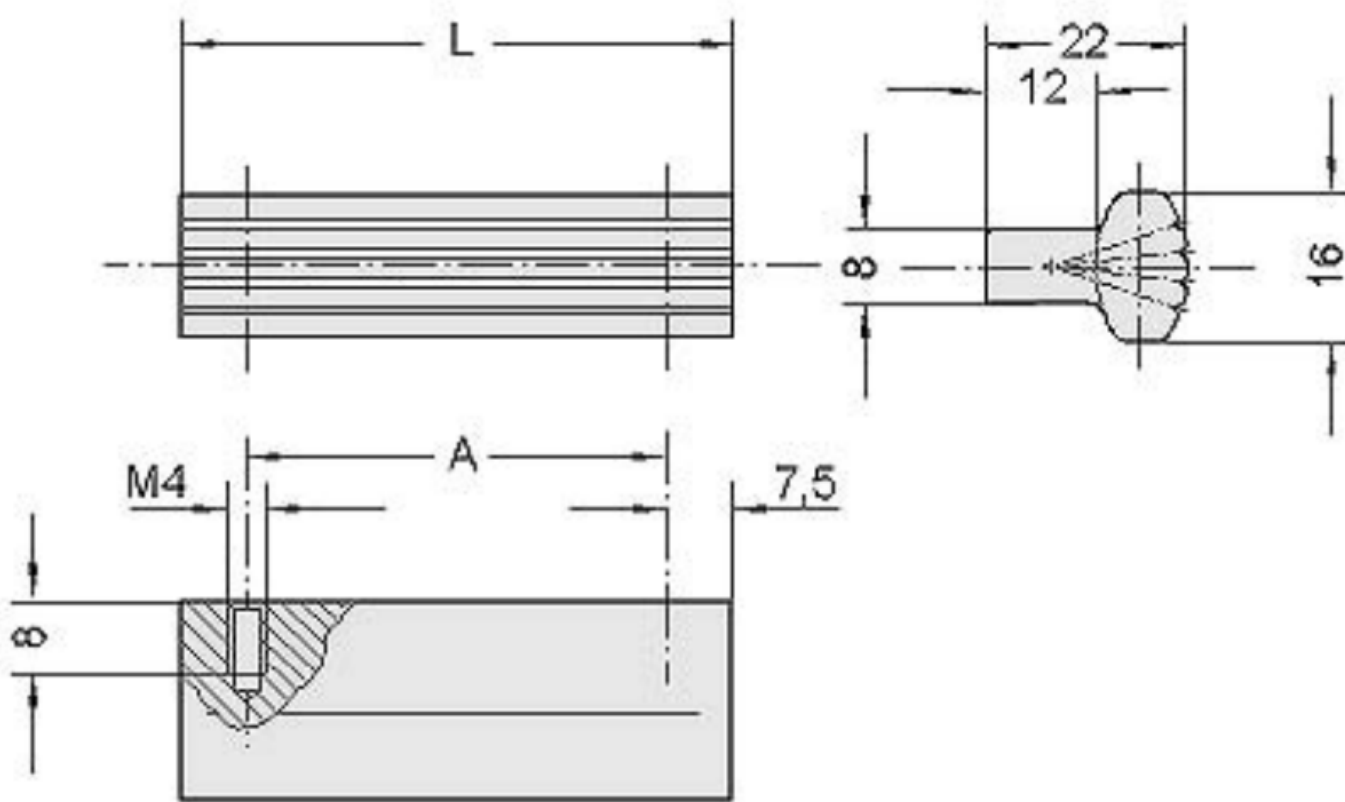
Typ AL-26



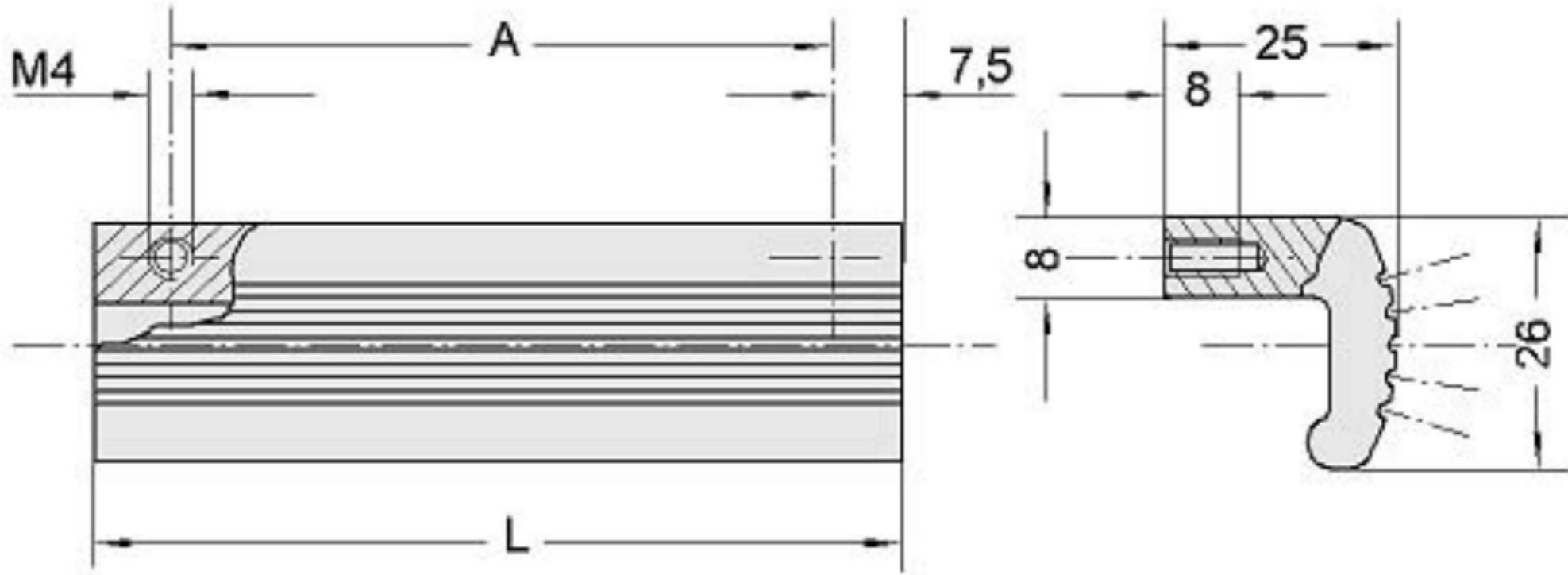
Typ AL-16



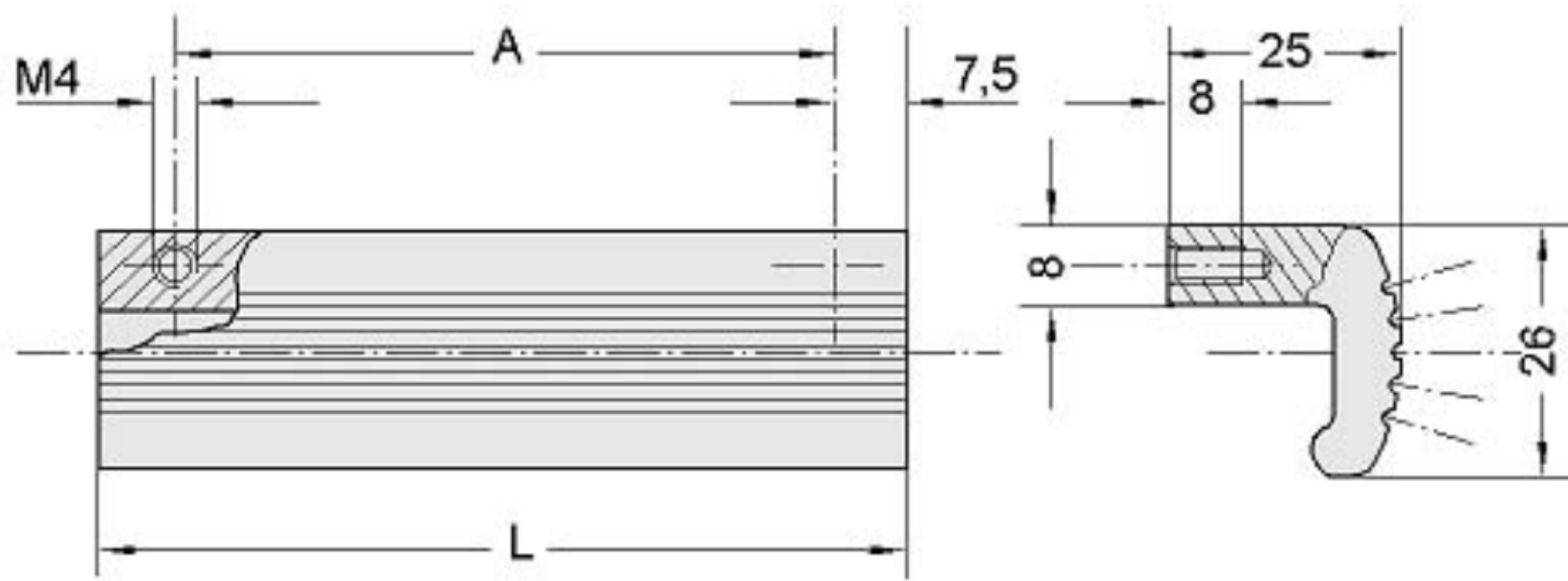
Typ AL-16



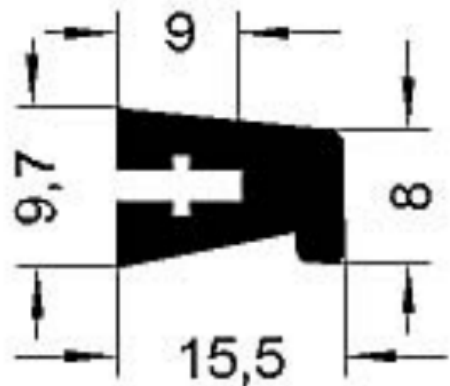
Typ AL-26



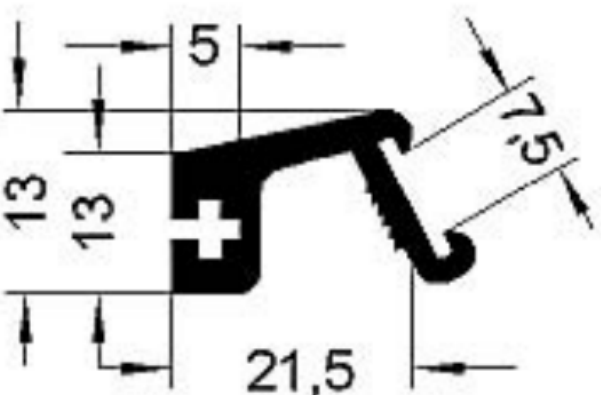
Typ AL-26



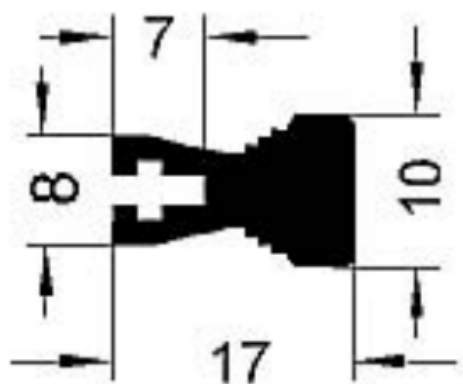
Typ F2



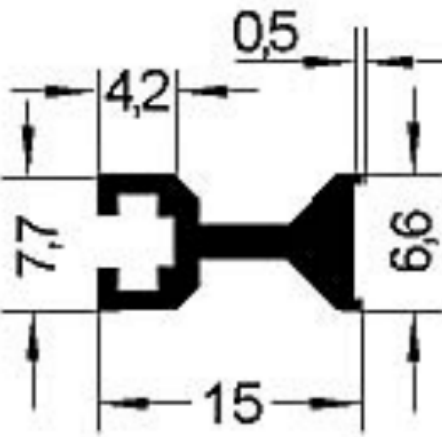
Typ F3



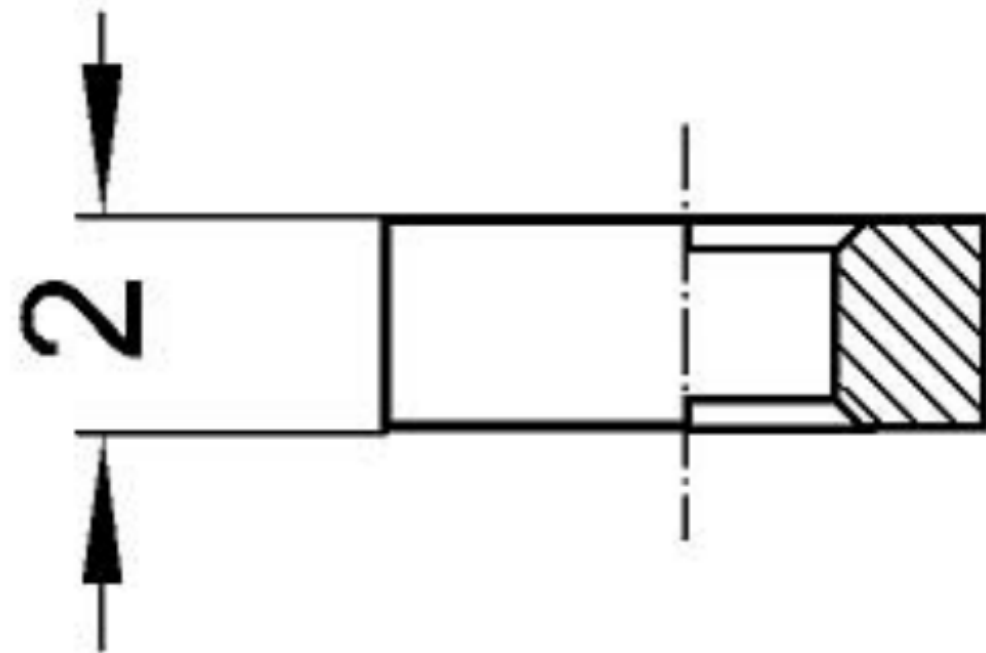
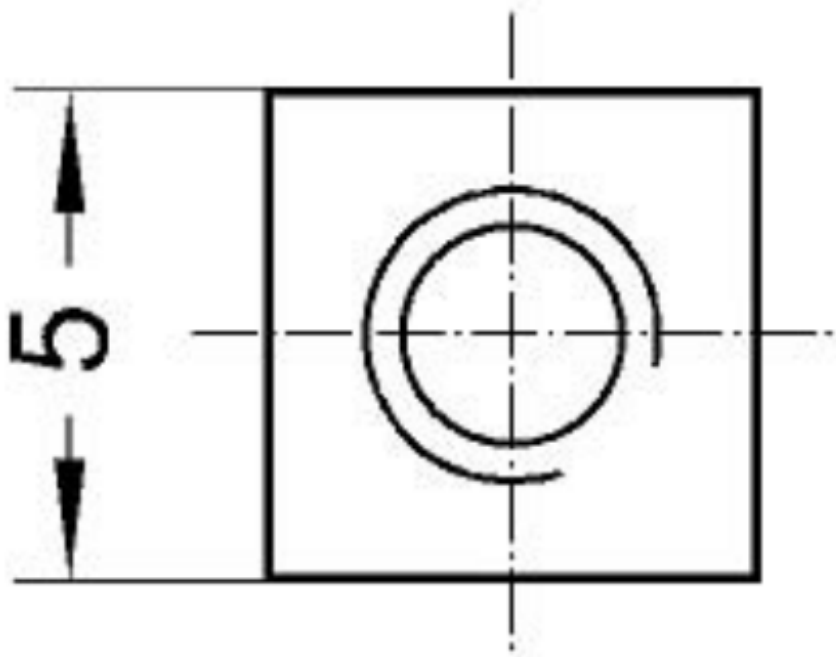
Typ F4



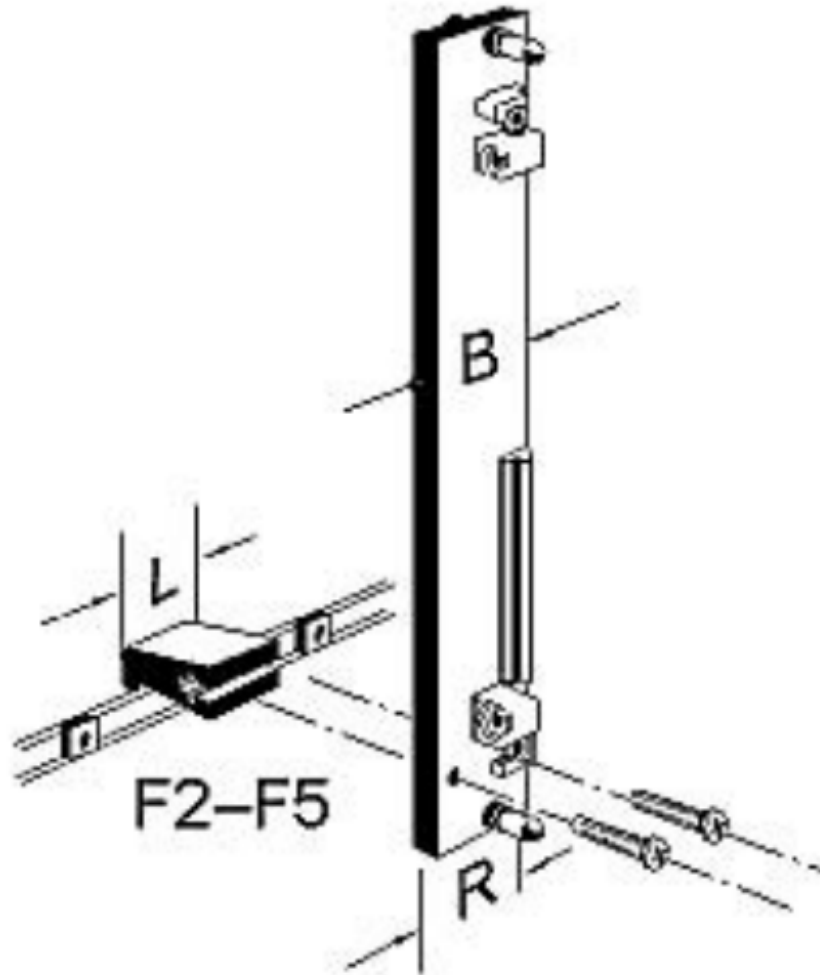
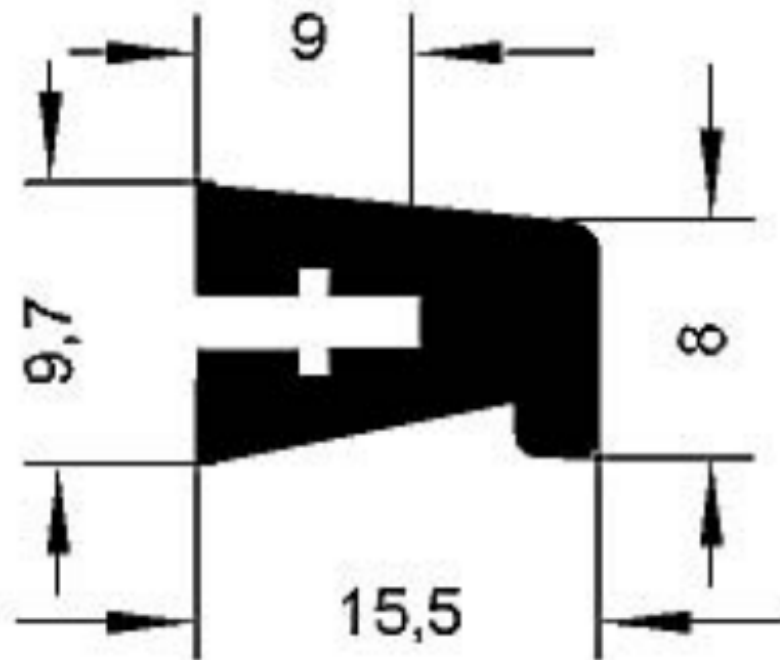
Typ F5



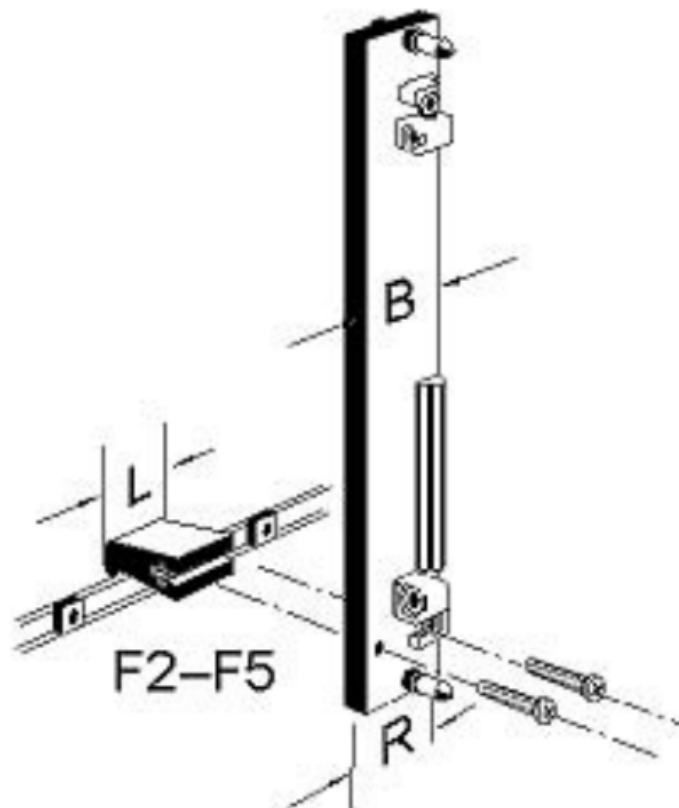
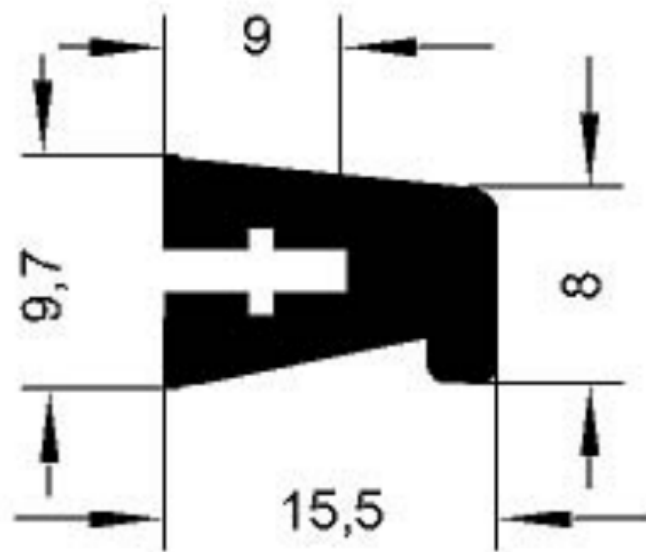
Vierkantmutter in Sonderbreite



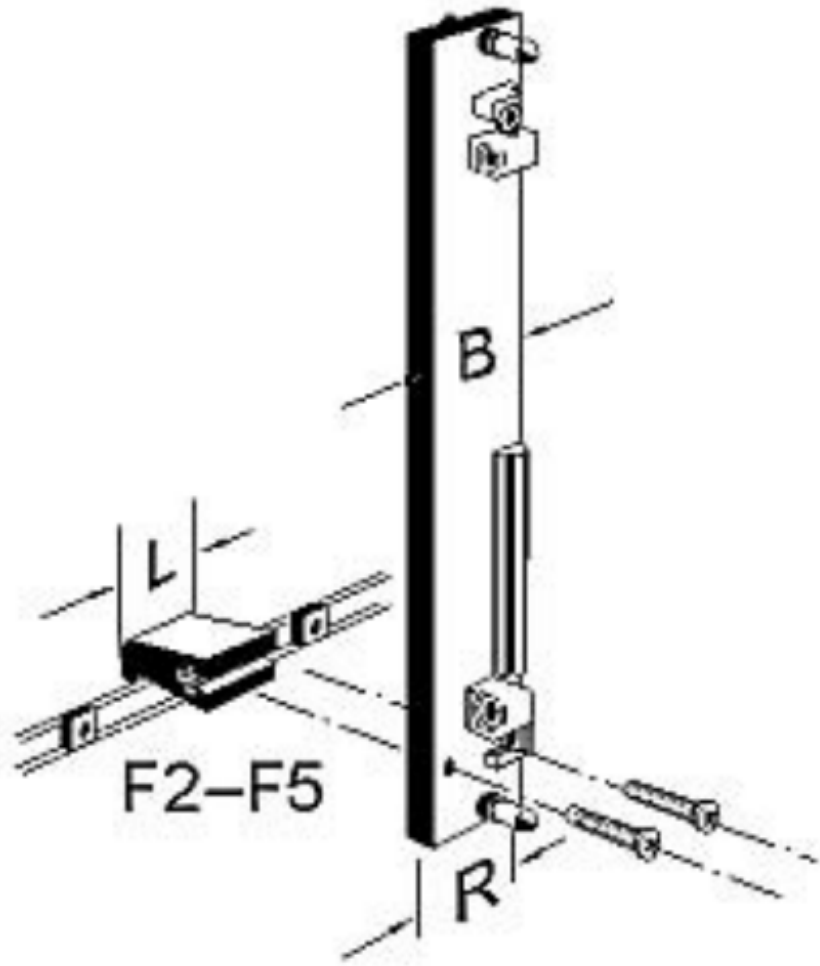
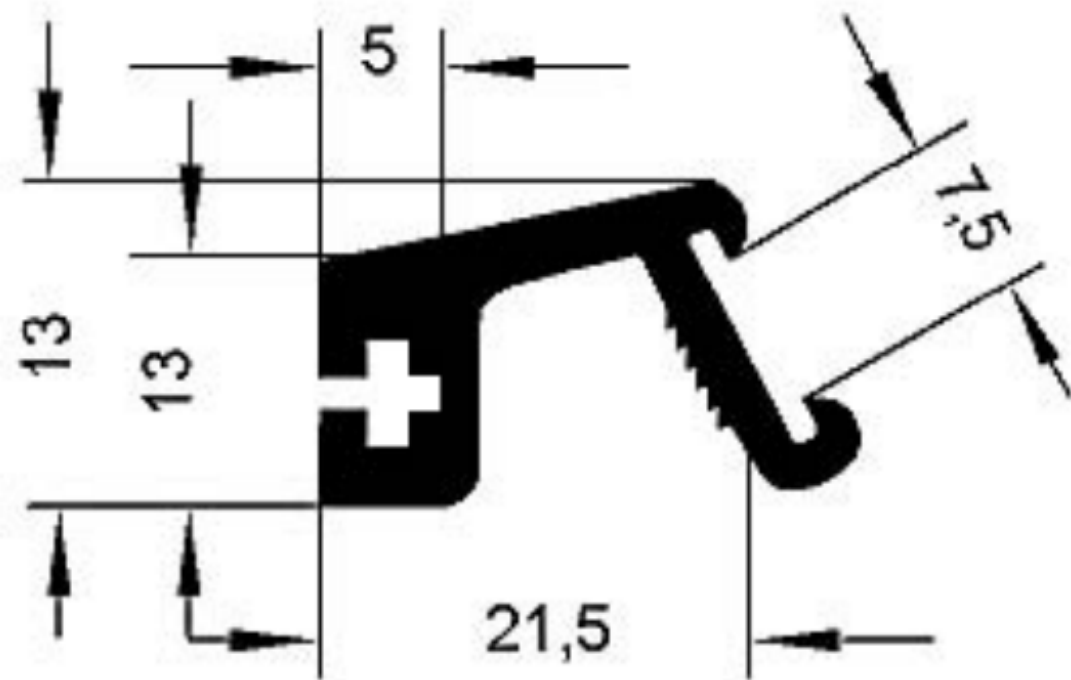
Typ F2



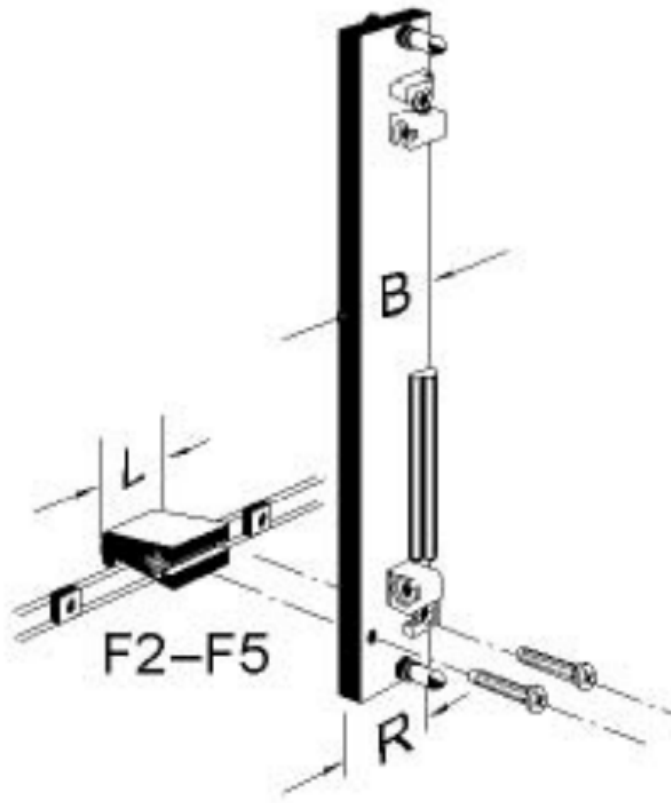
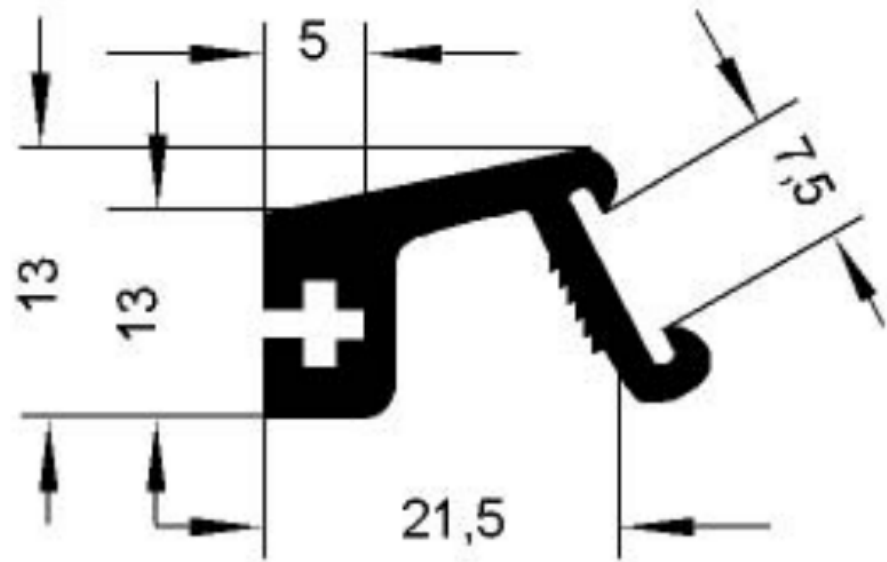
Typ F2



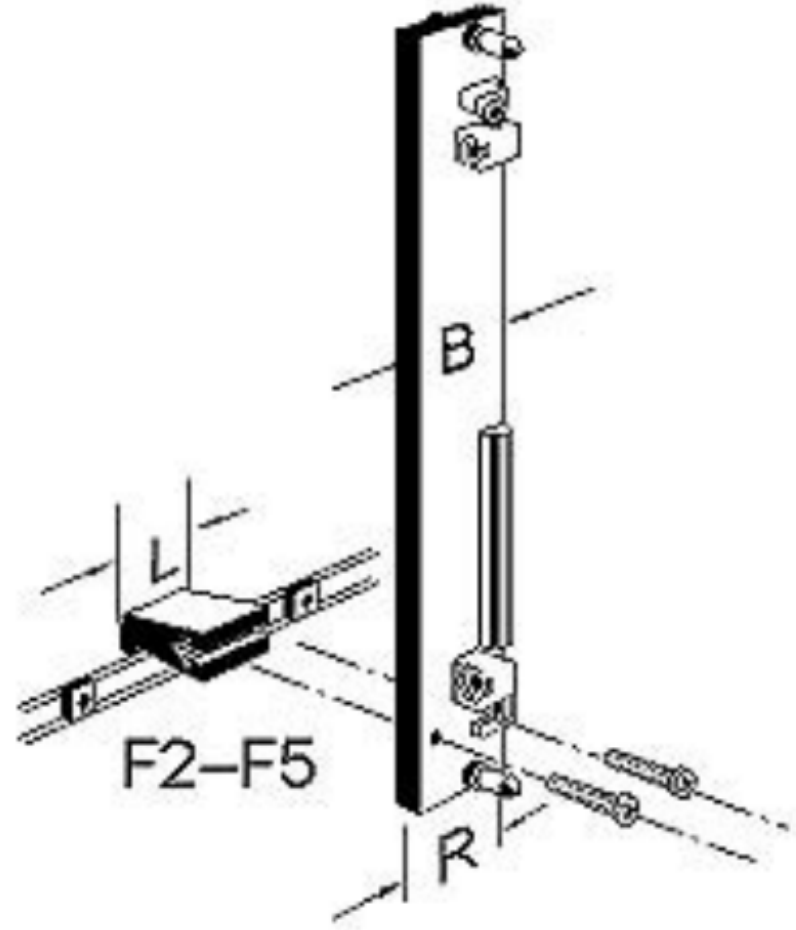
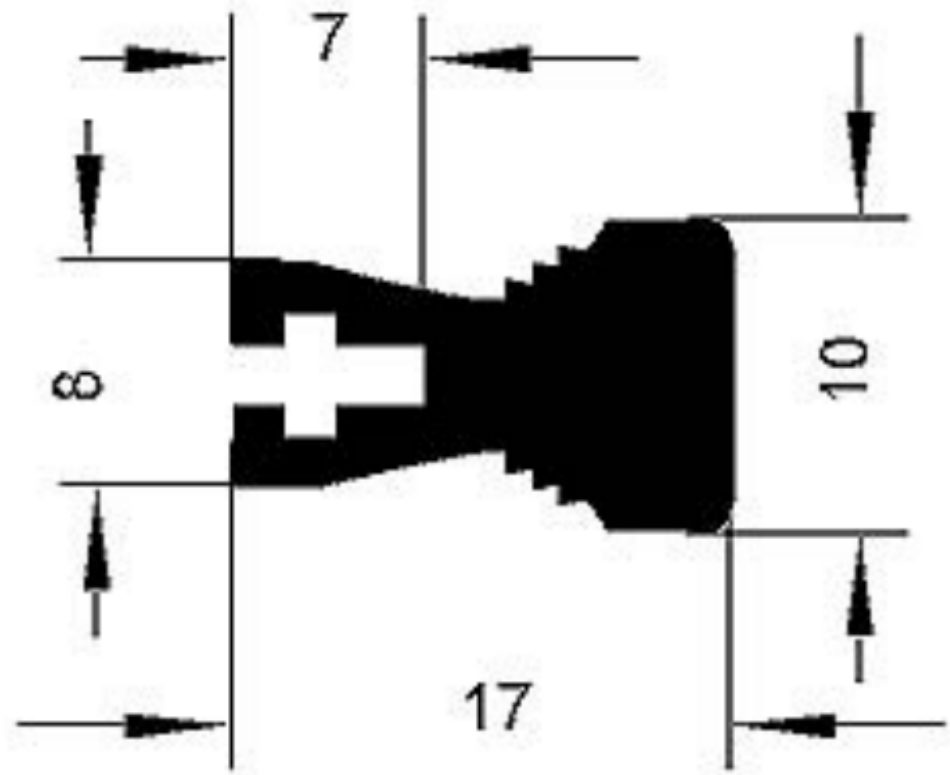
Typ F3



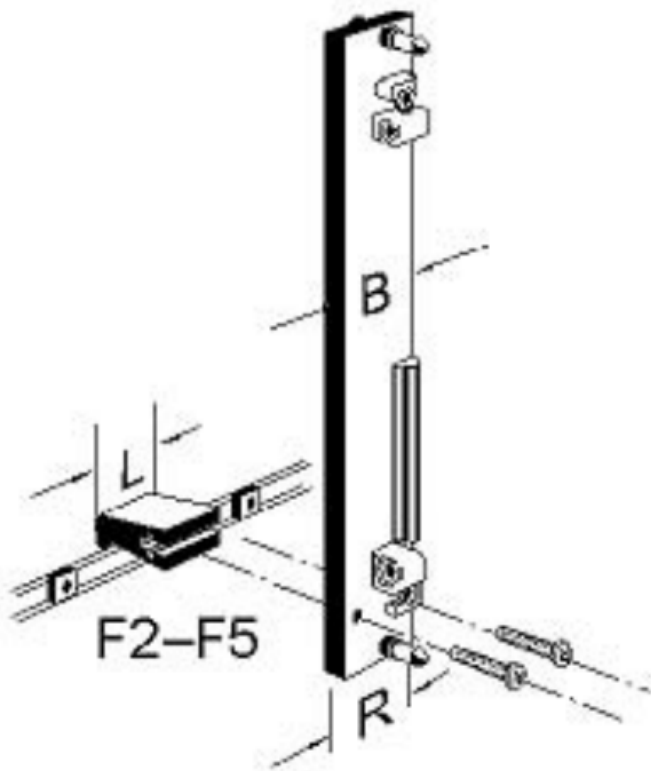
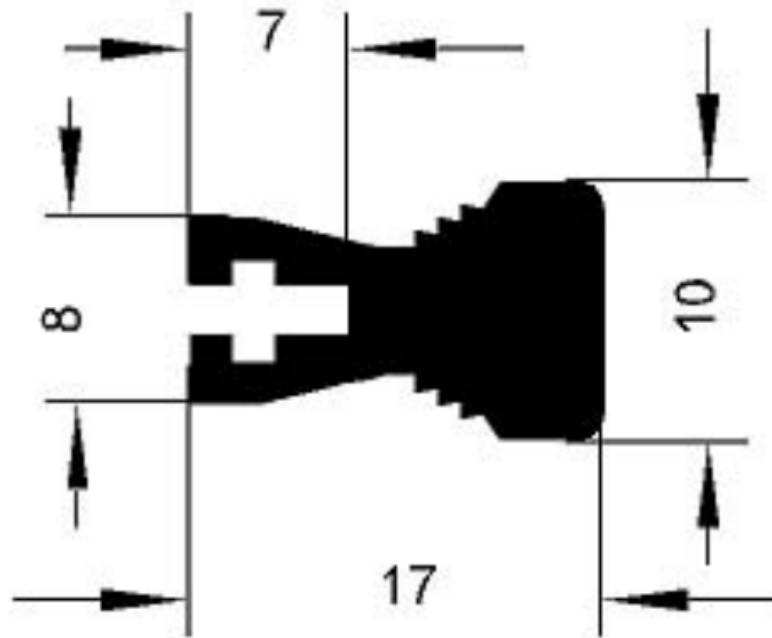
Typ F3



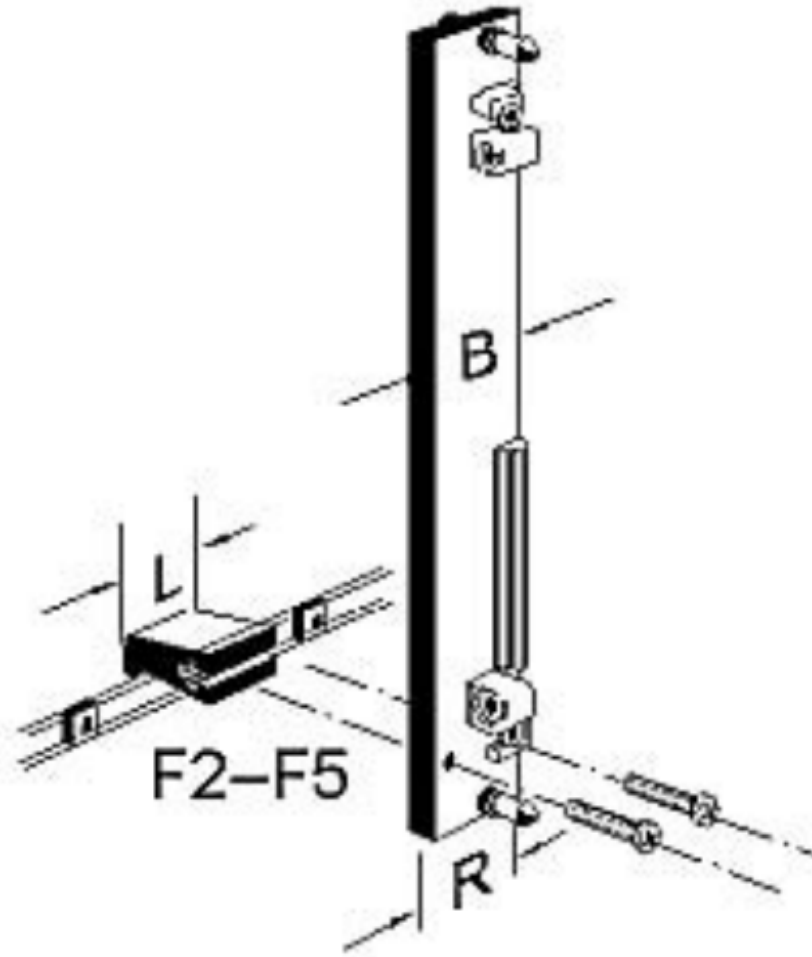
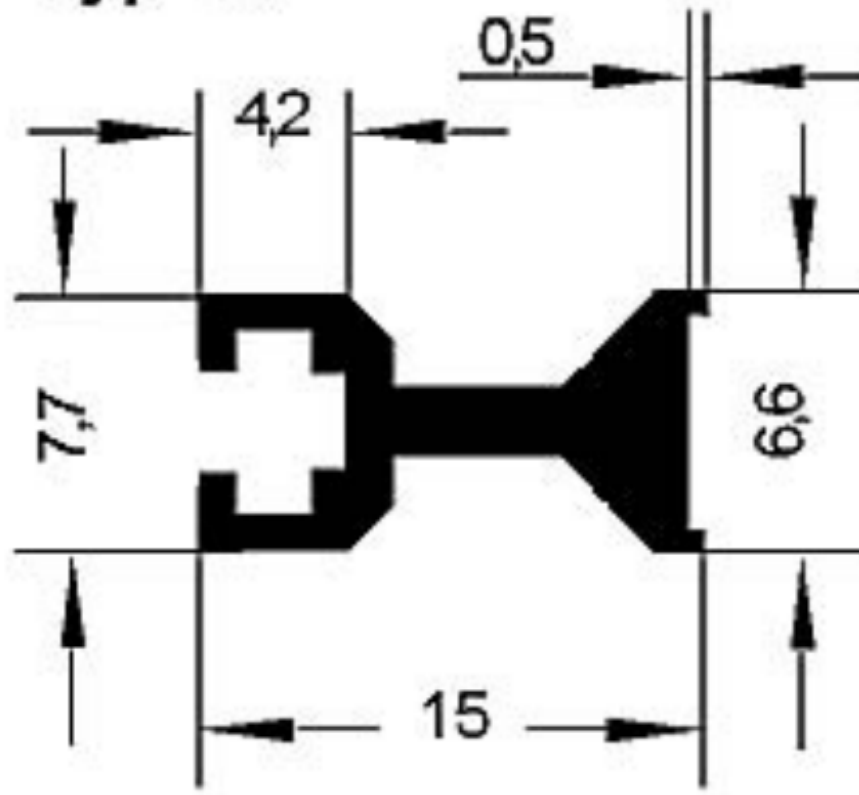
Typ F4



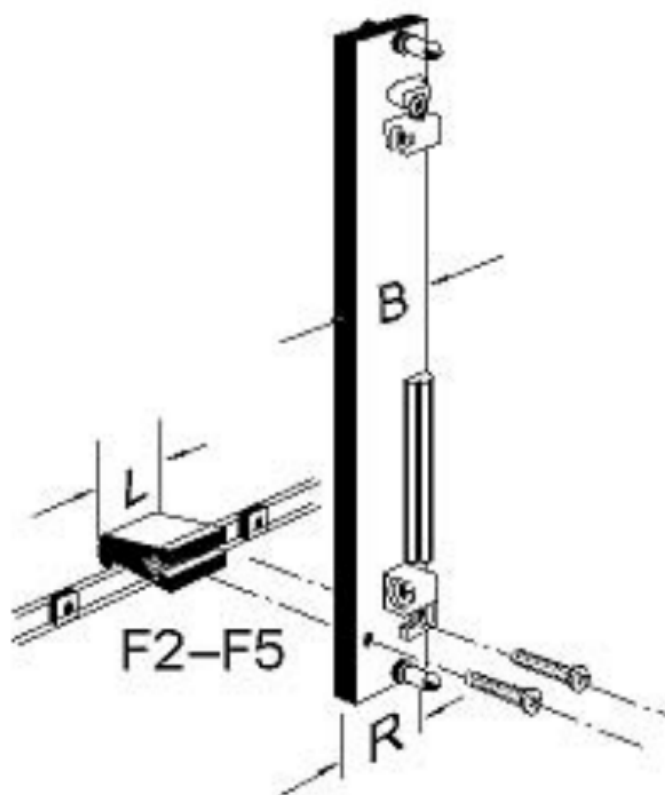
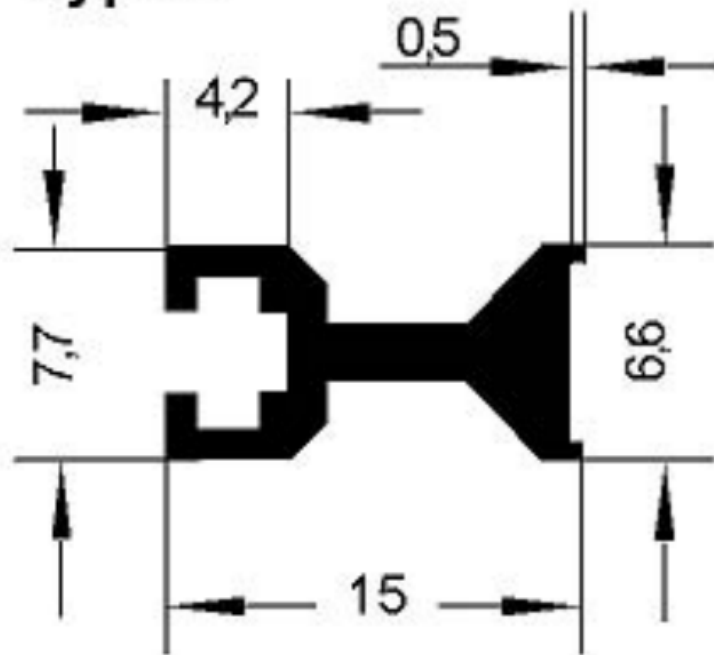
Typ F4



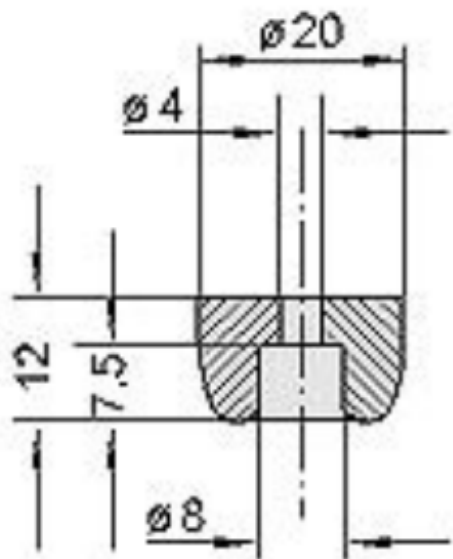
Typ F5



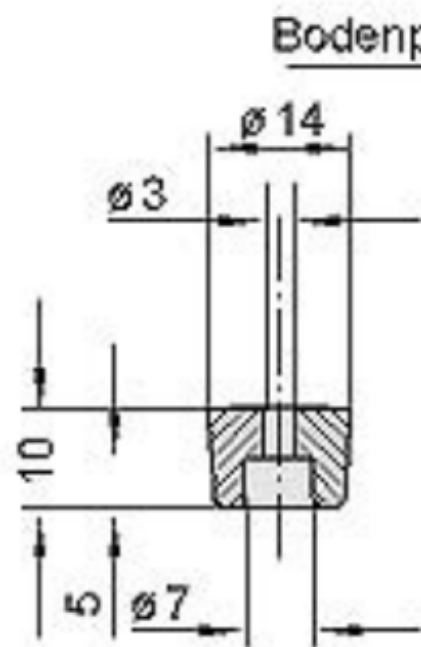
Typ F5



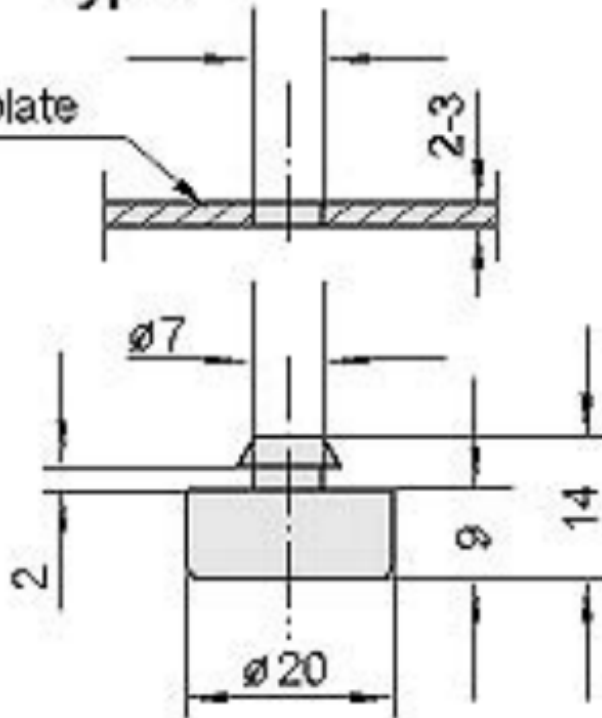
Typ A



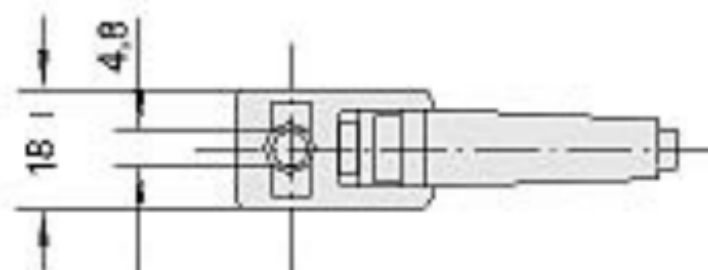
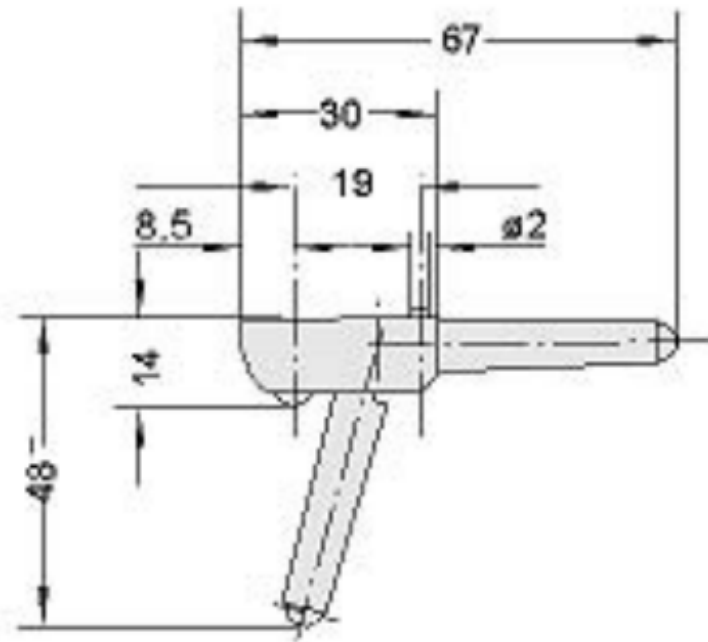
Typ B



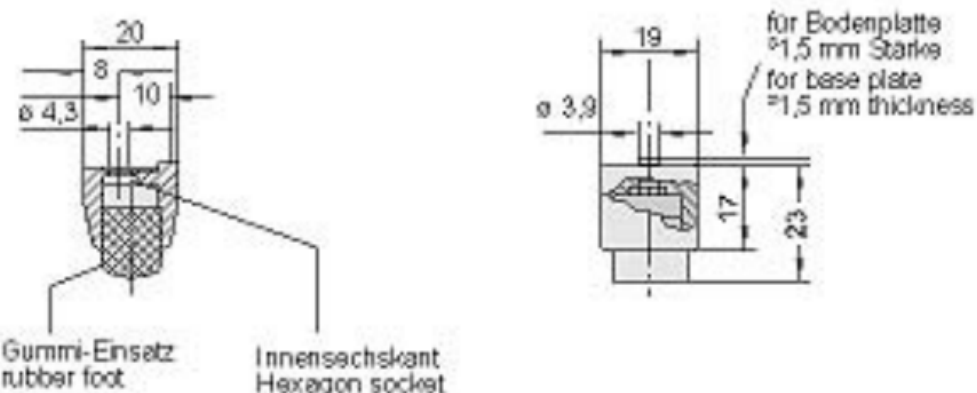
Typ C



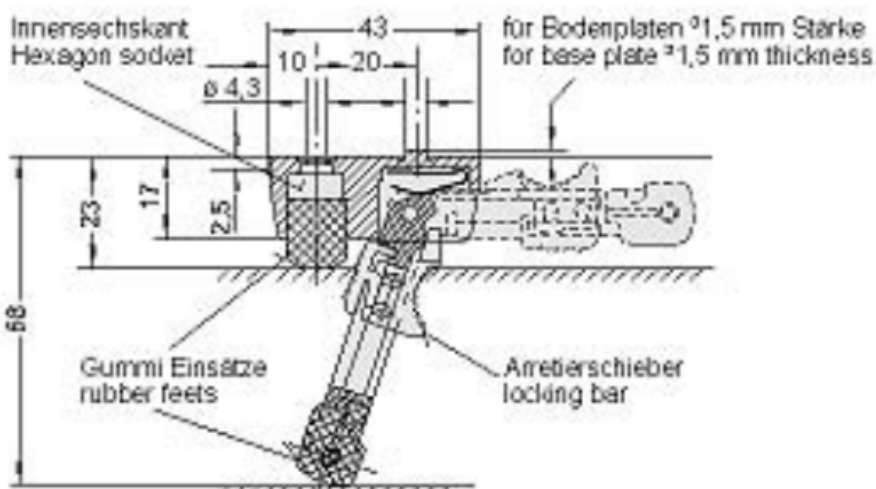
Fuß mit Aufsteller Leg with lift lever



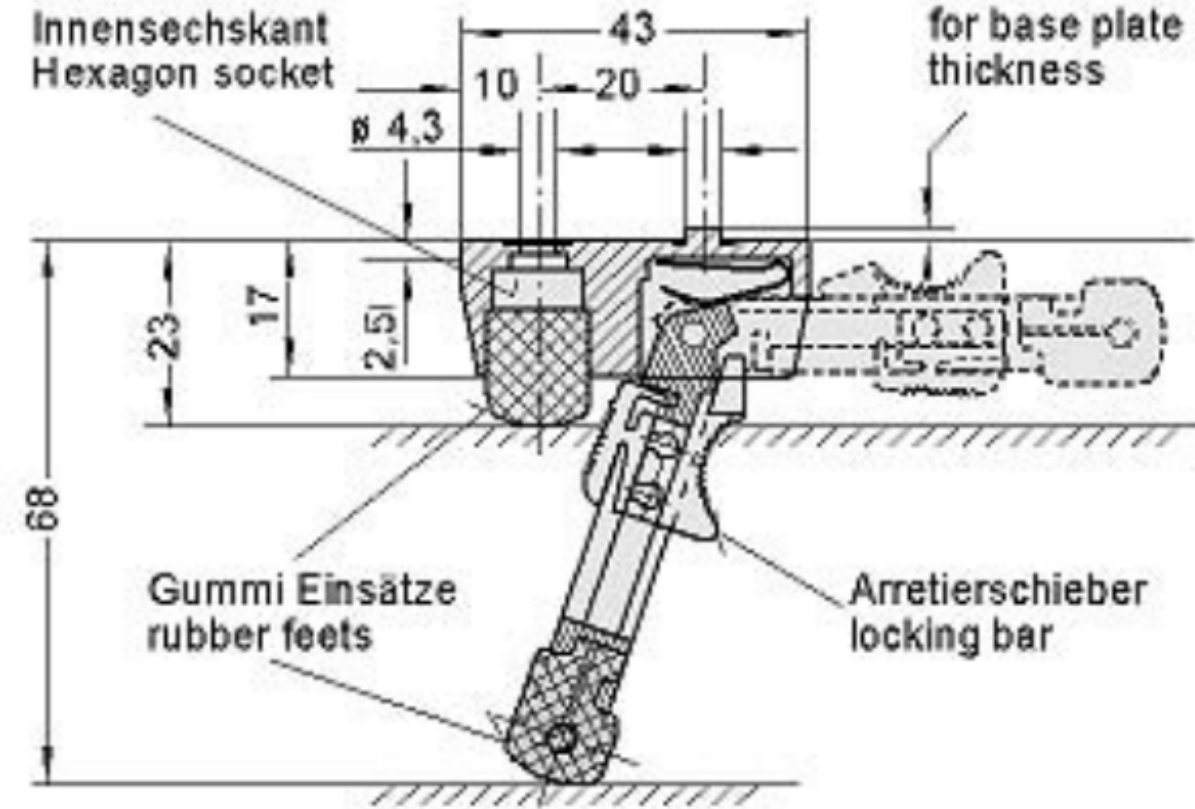
Fuß mit Aufsteller Leg with Lift Lever



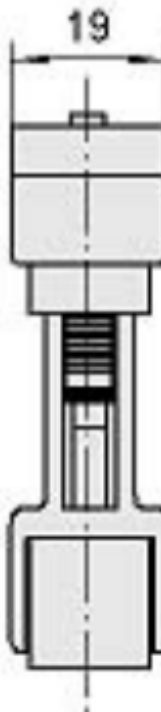
Fuß ohne Aufsteller Leg without Lift Lever



Fuß mit Aufsteller Leg with lift lever

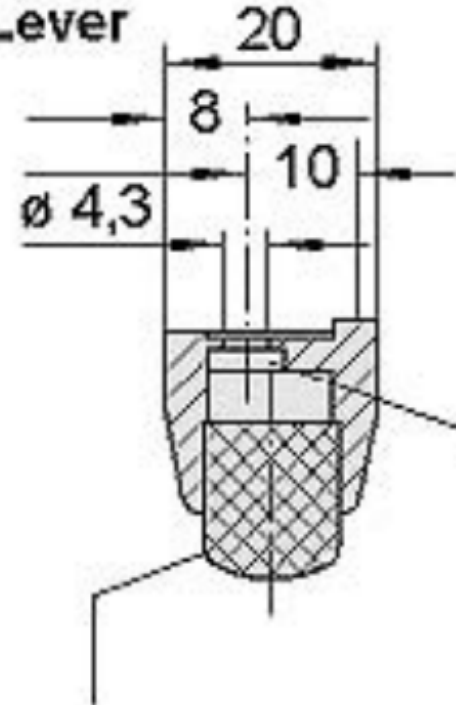


für Bodenplatten $\geq 1,5$ mm
Stärke
for base plate $\geq 1,5$ mm
thickness

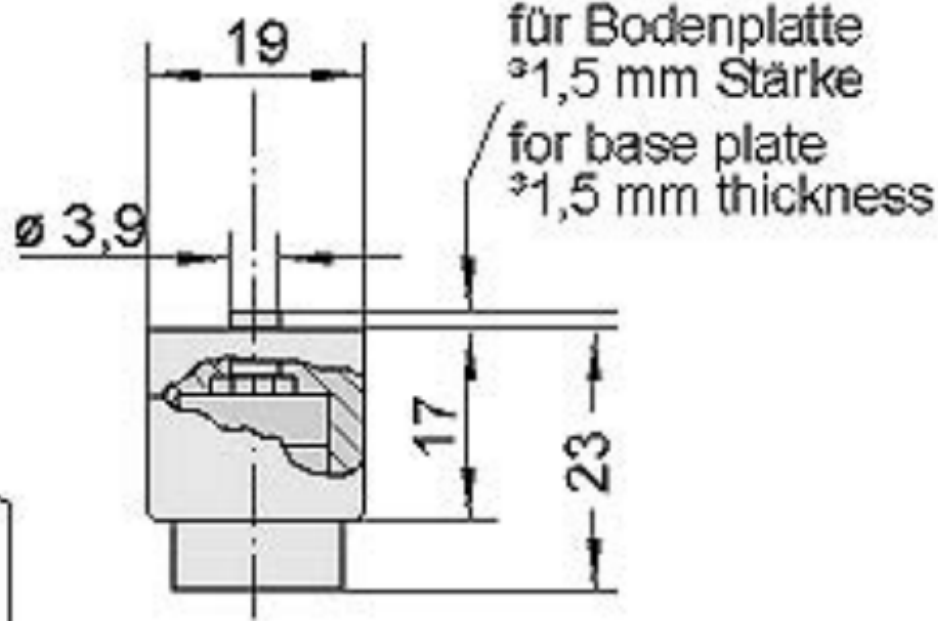


Fuß ohne Aufsteller

Leg without Lift Lever

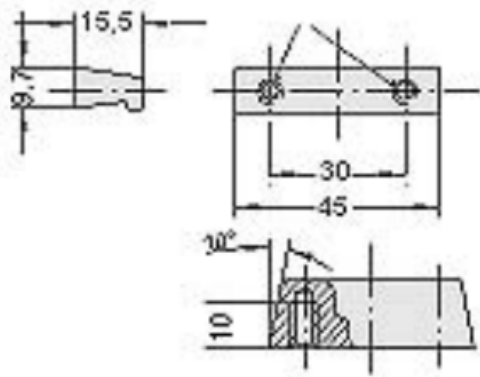


Gummi-Einsatz
rubber foot

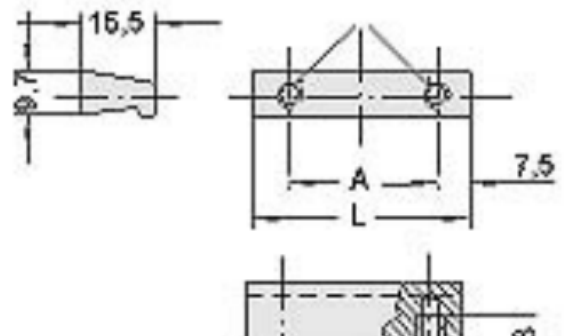


Innensechskant
Hexagon socket

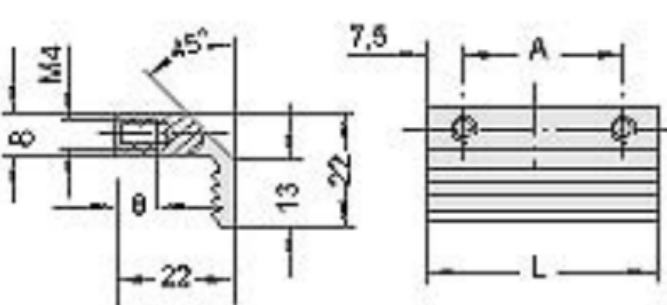
Typ LG-01



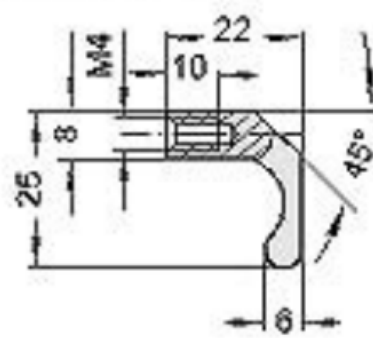
Typ LG-02



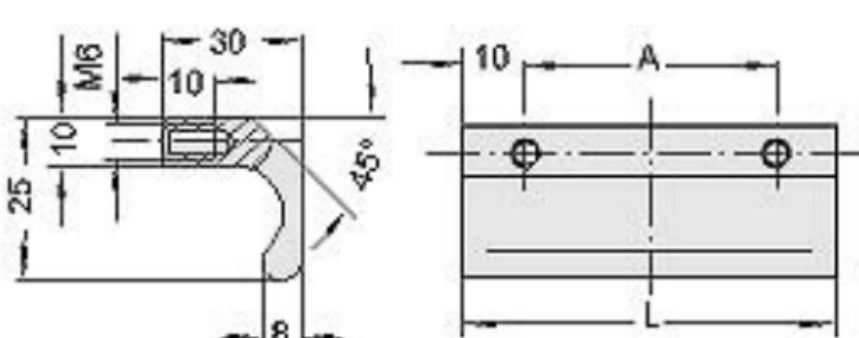
Typ LG-03



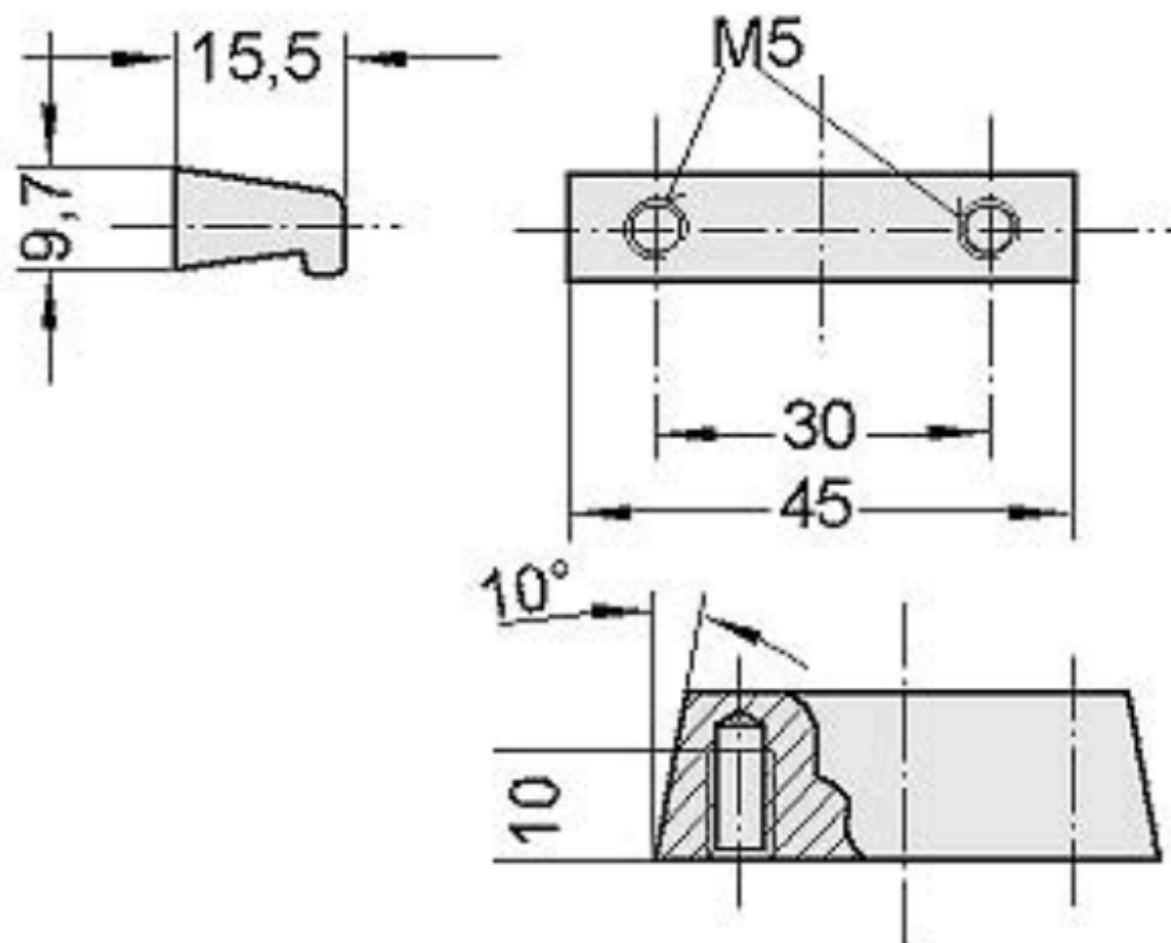
Typ LG-04



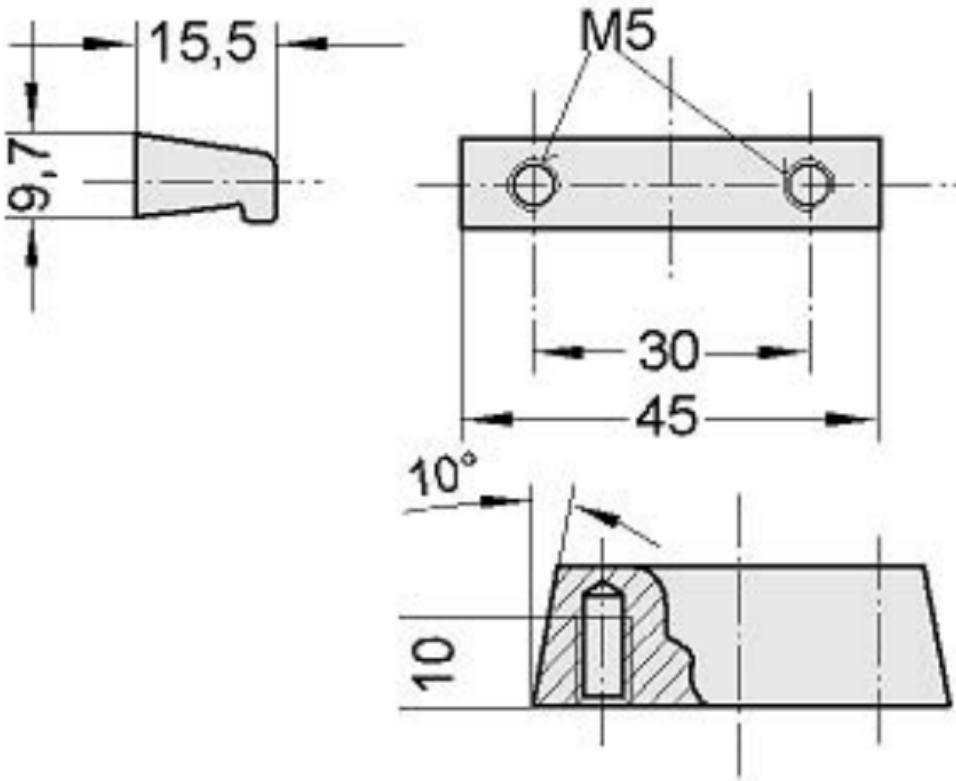
Typ LG-05



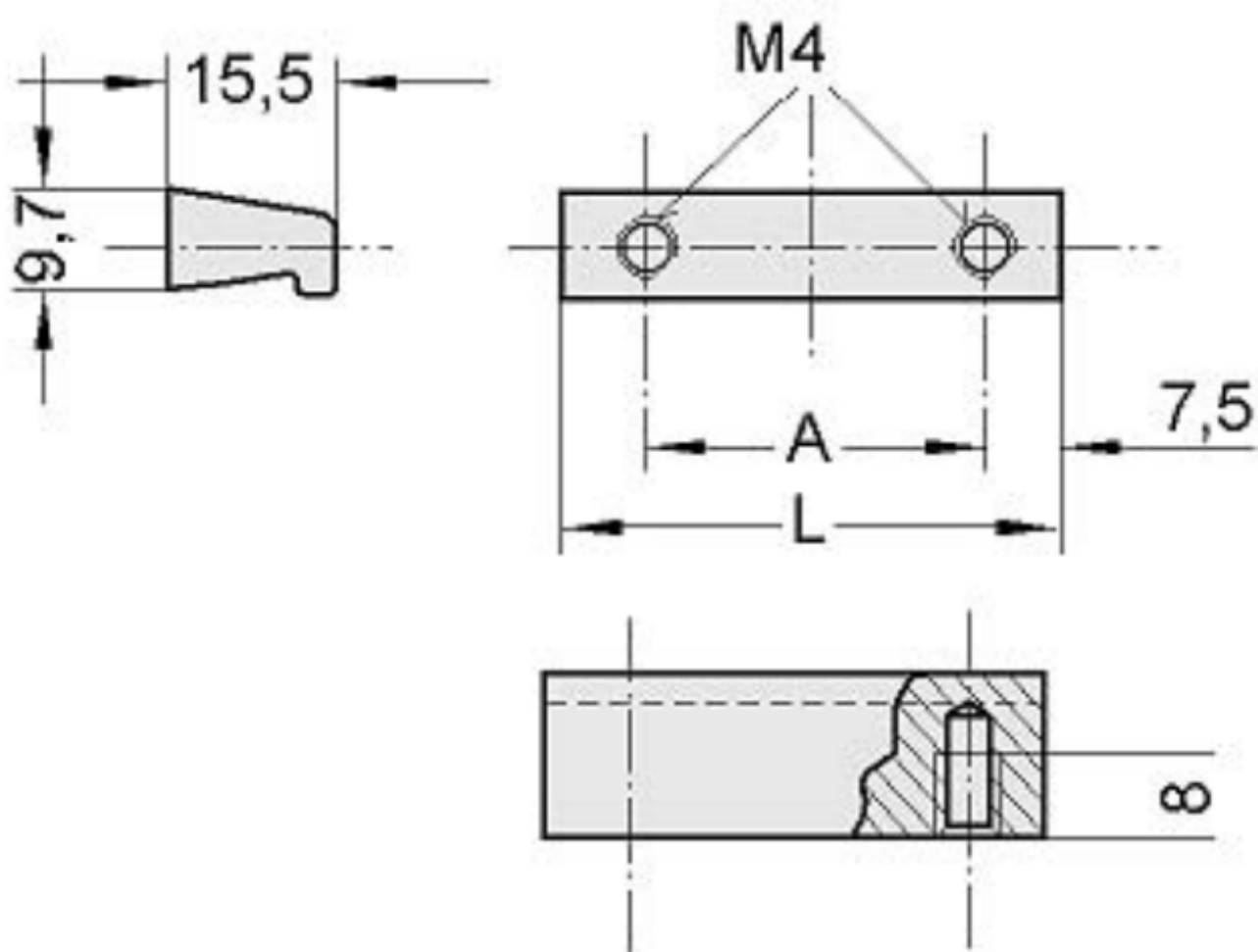
Typ LG-01



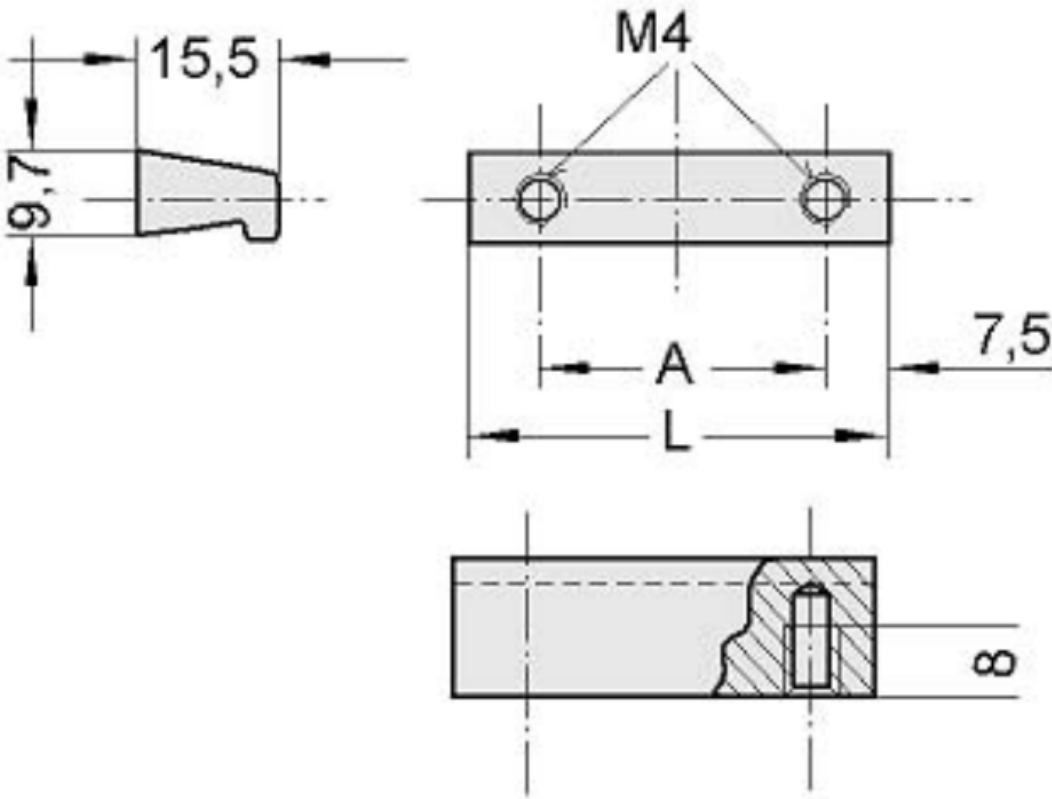
Typ LG-01



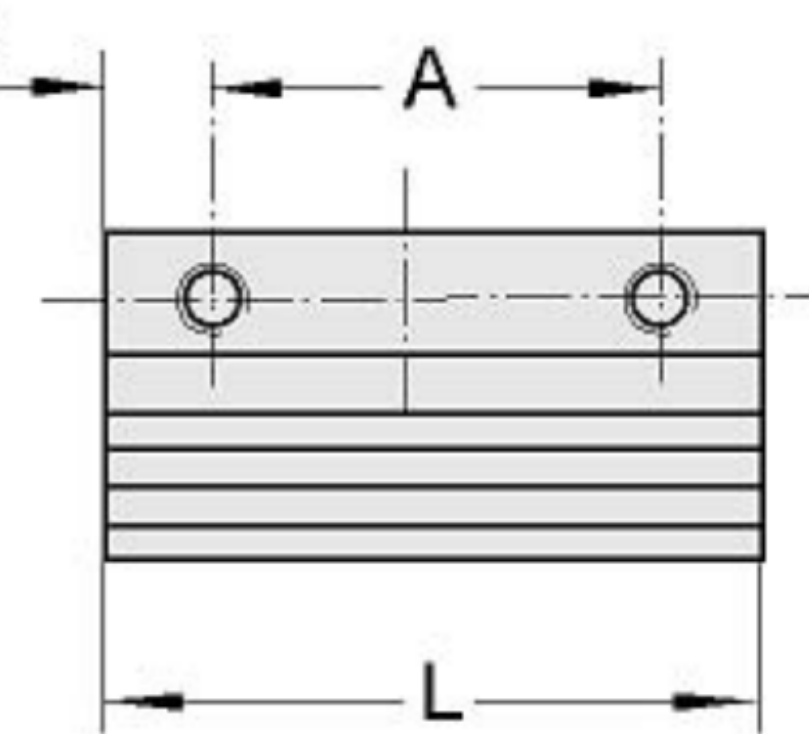
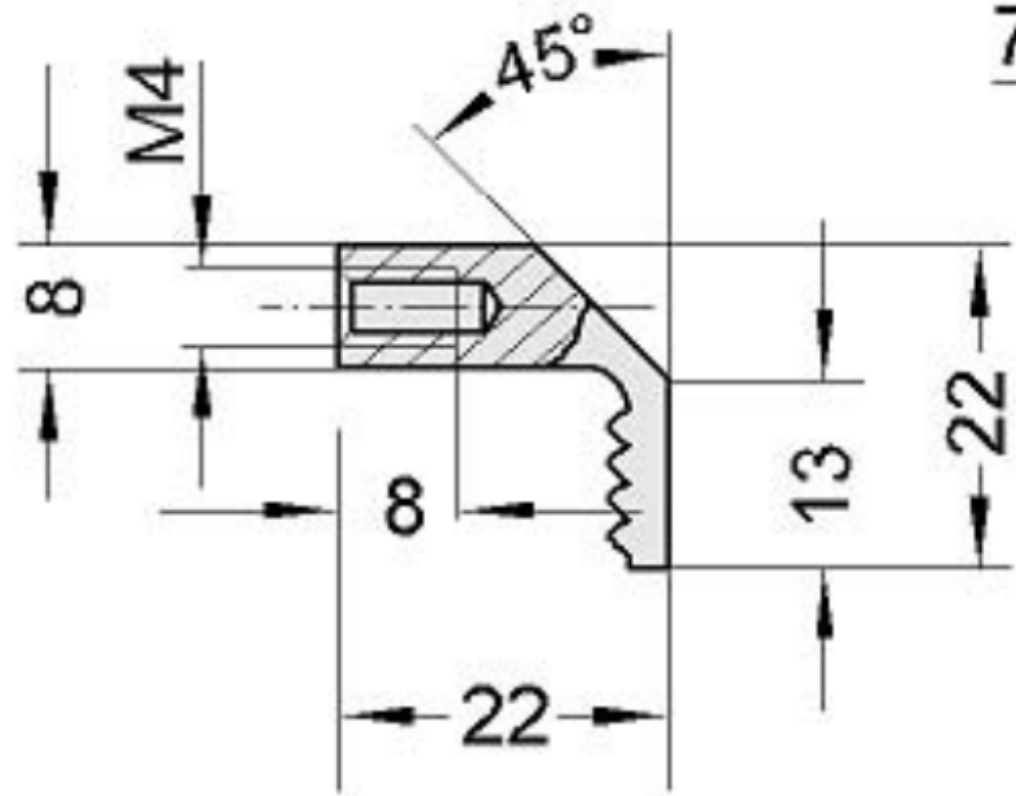
Typ LG-02



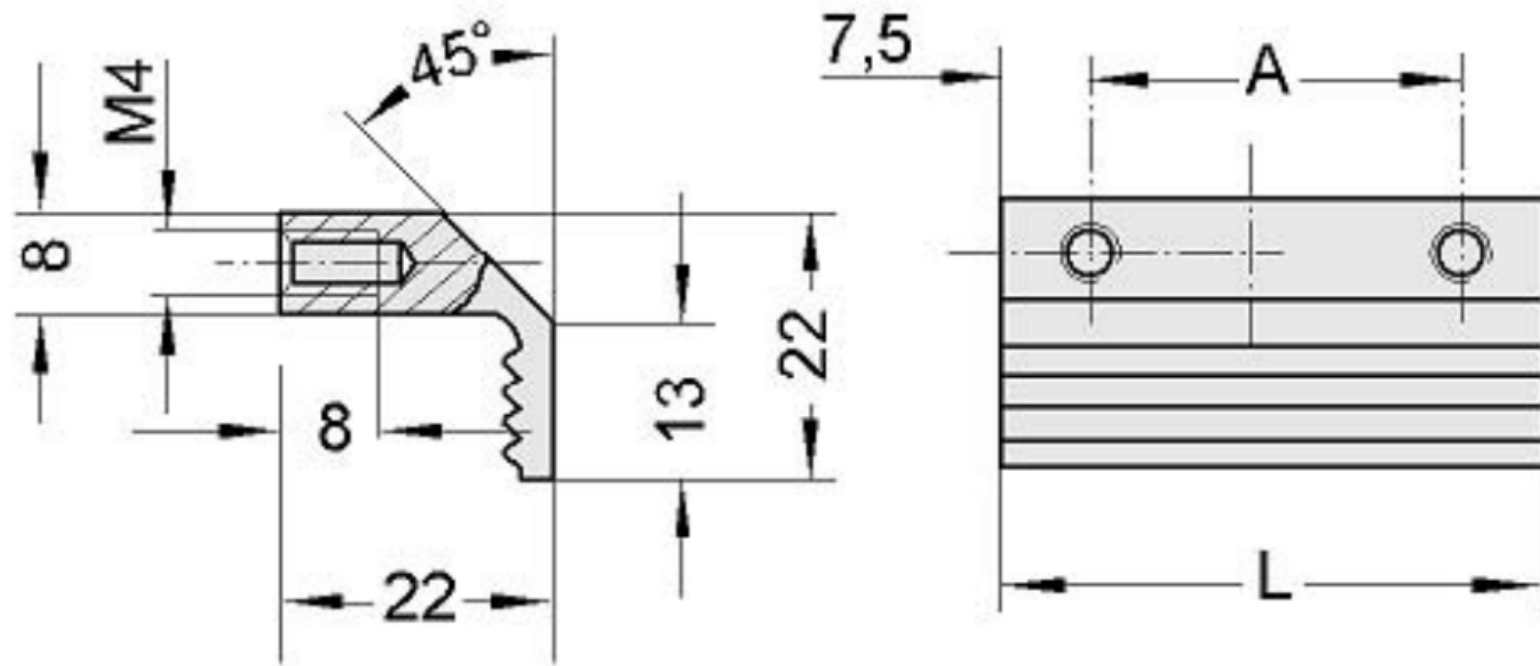
Typ LG-02



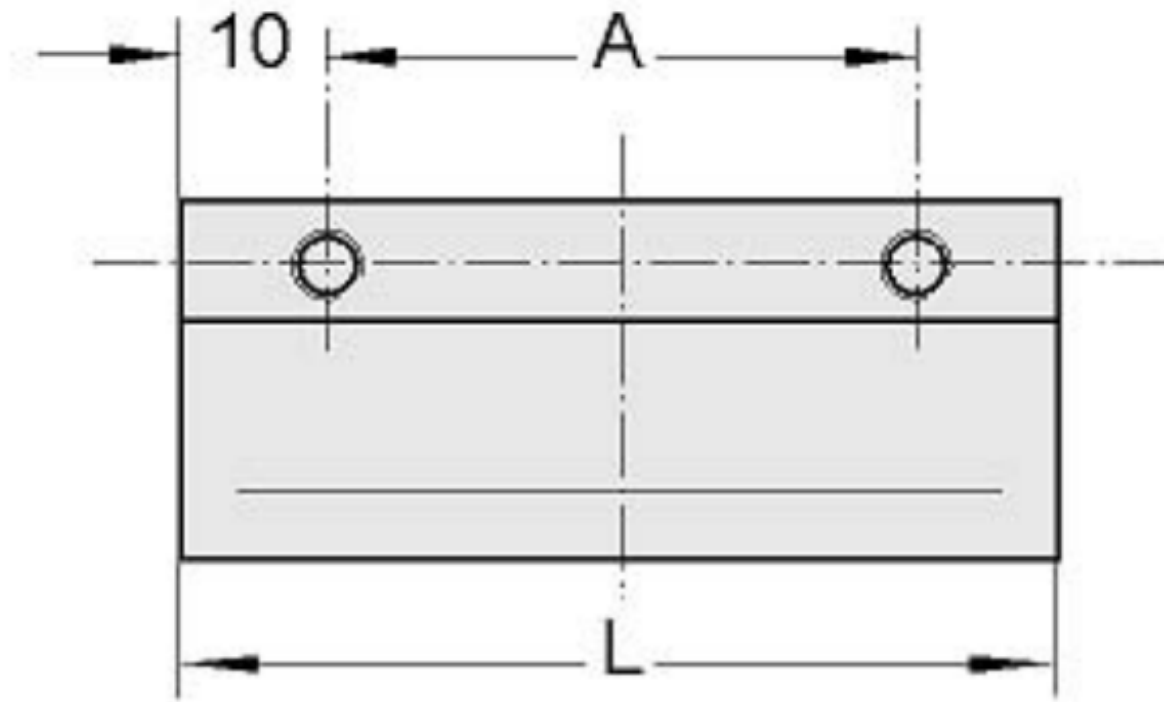
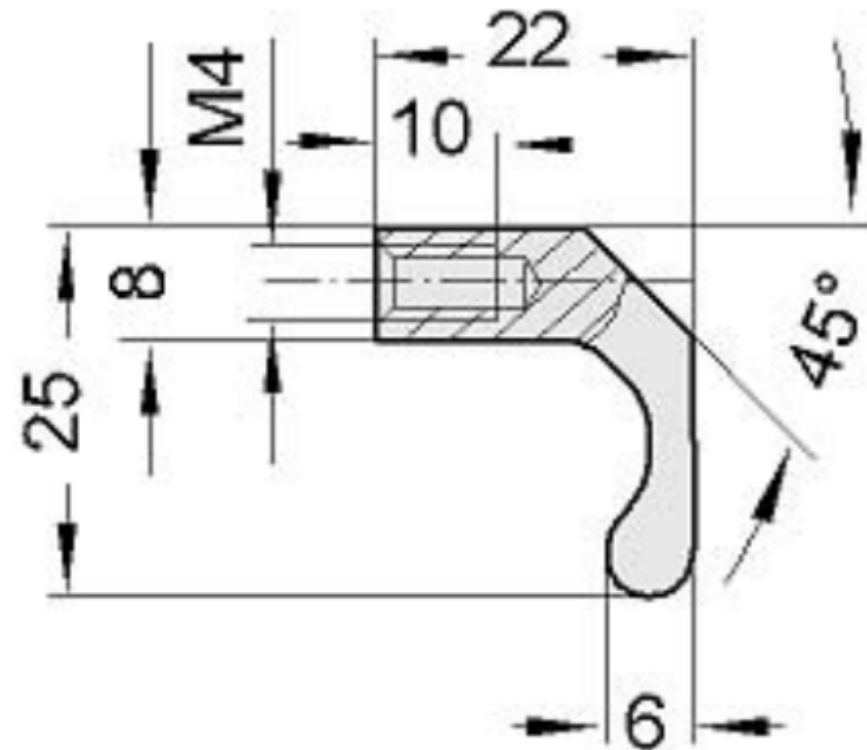
Typ LG-03



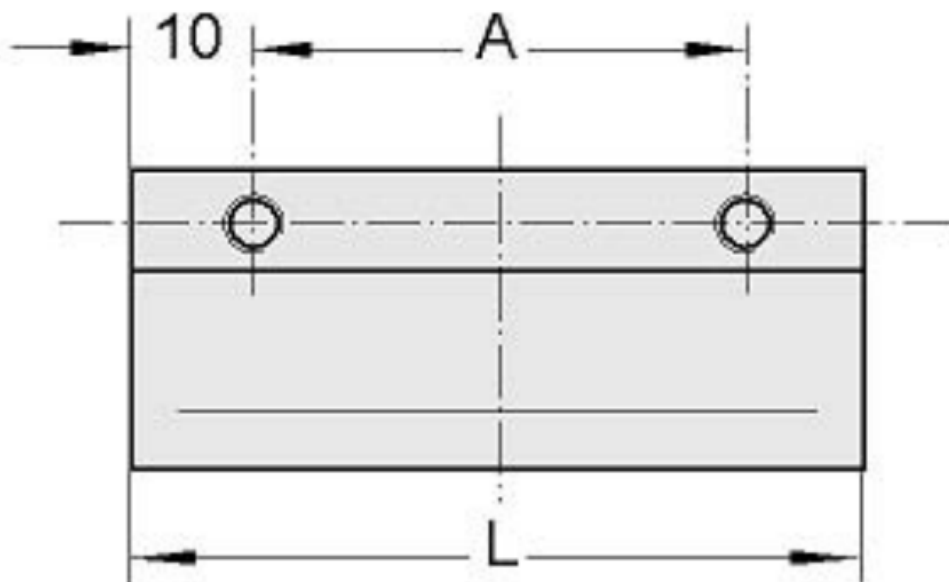
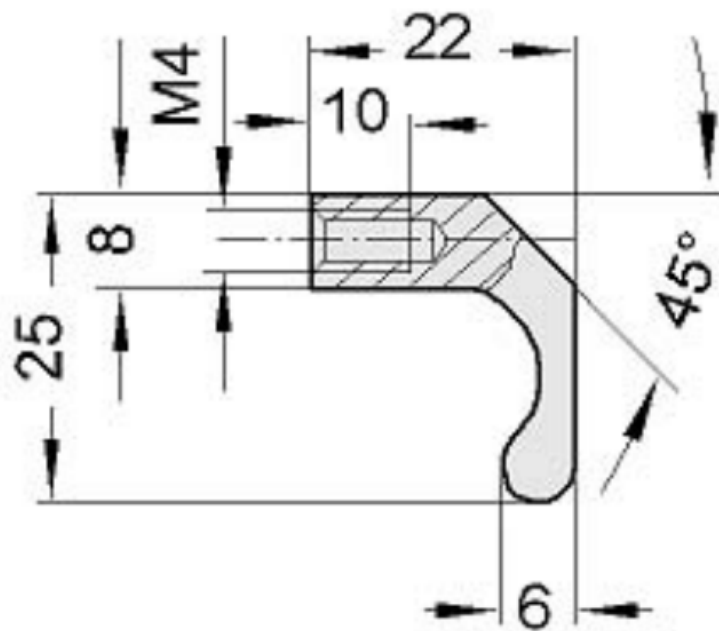
Typ LG-03



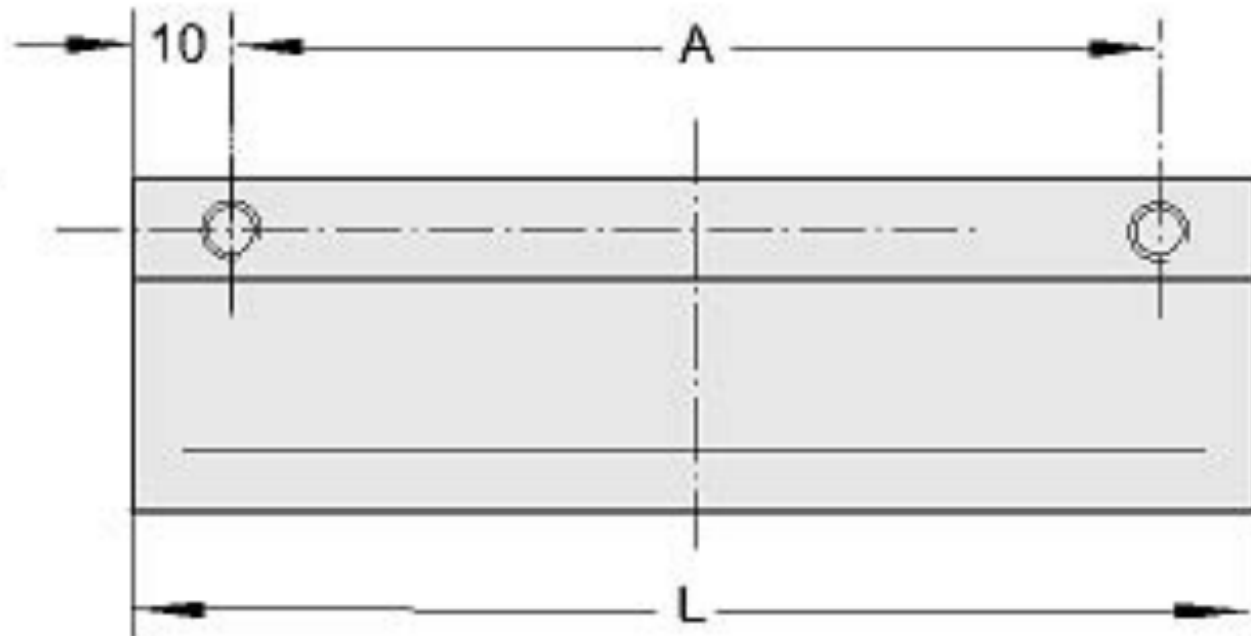
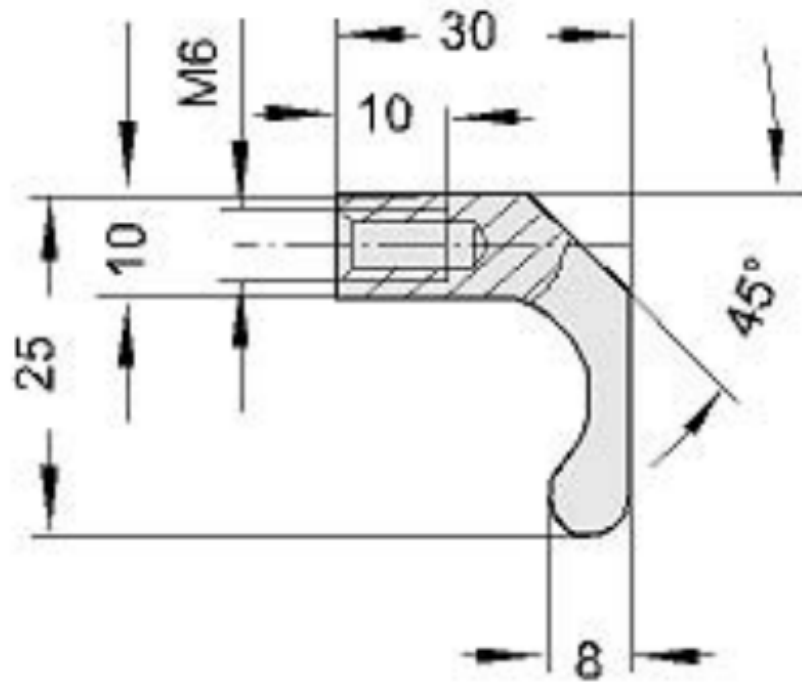
Typ LG-04



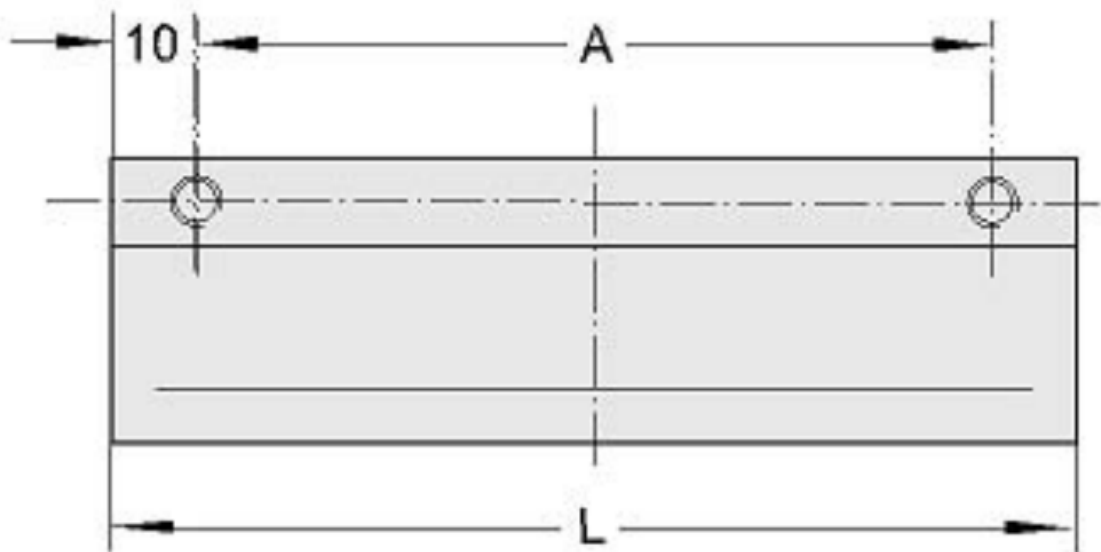
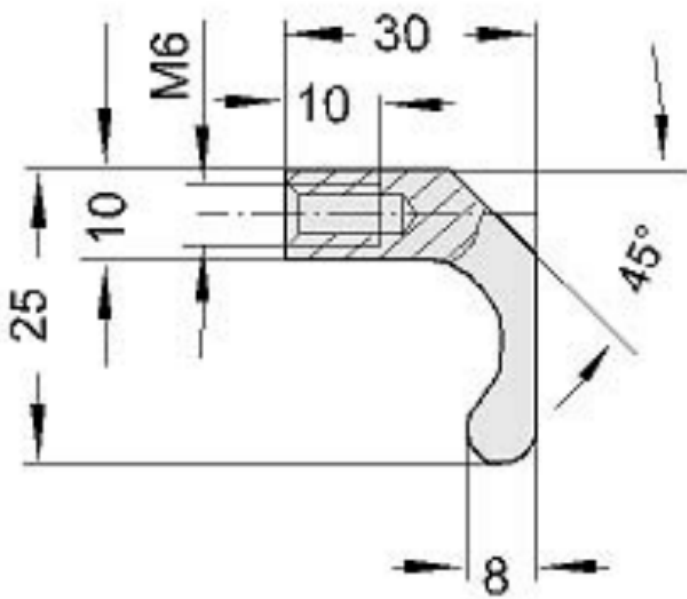
Typ LG-04

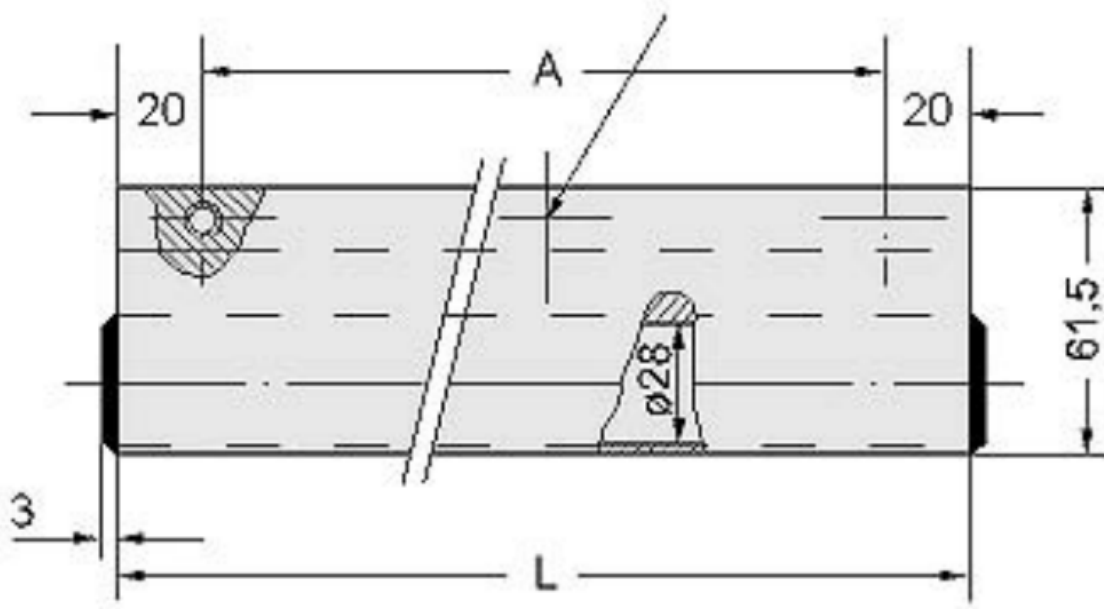
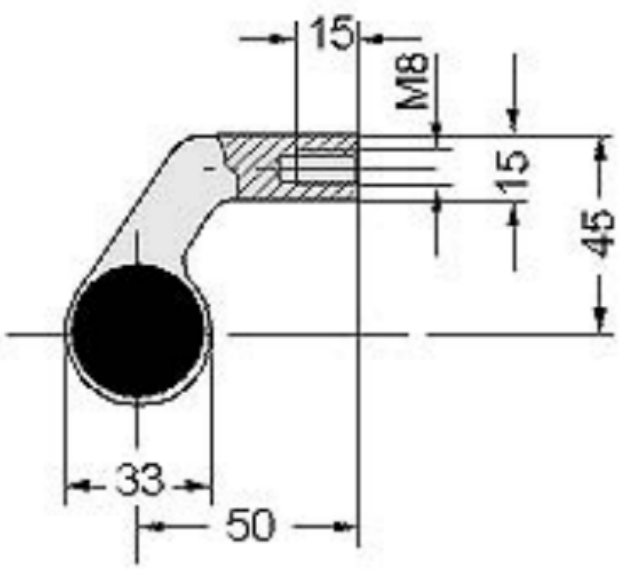


Typ LG-05

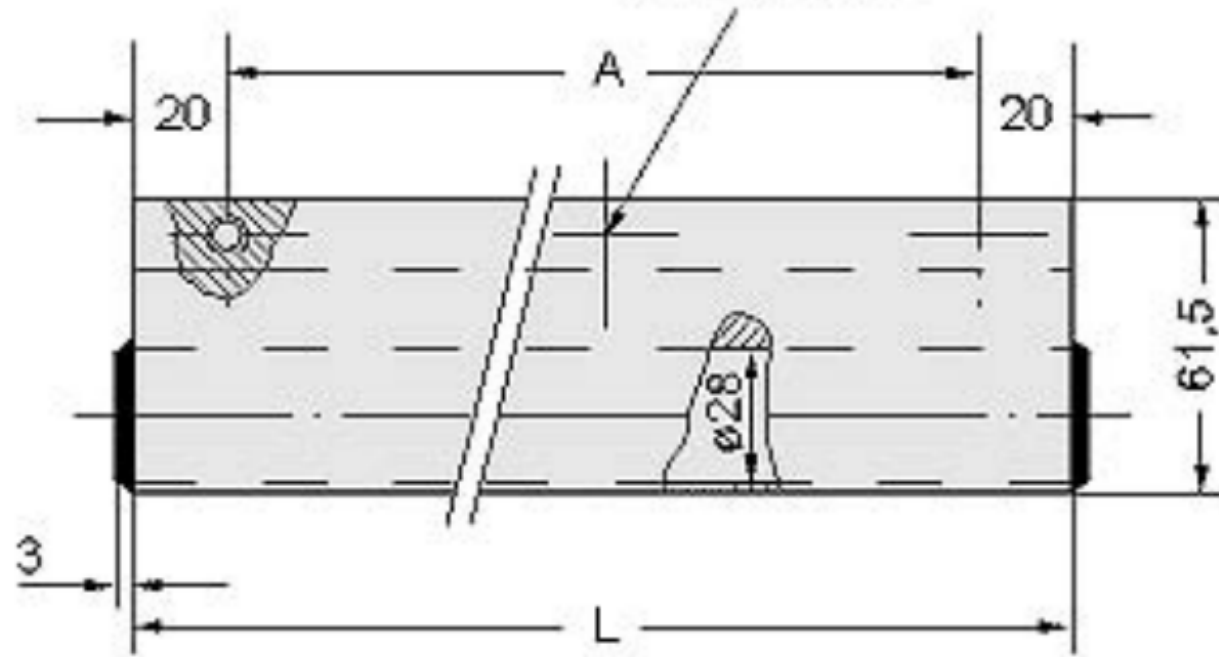
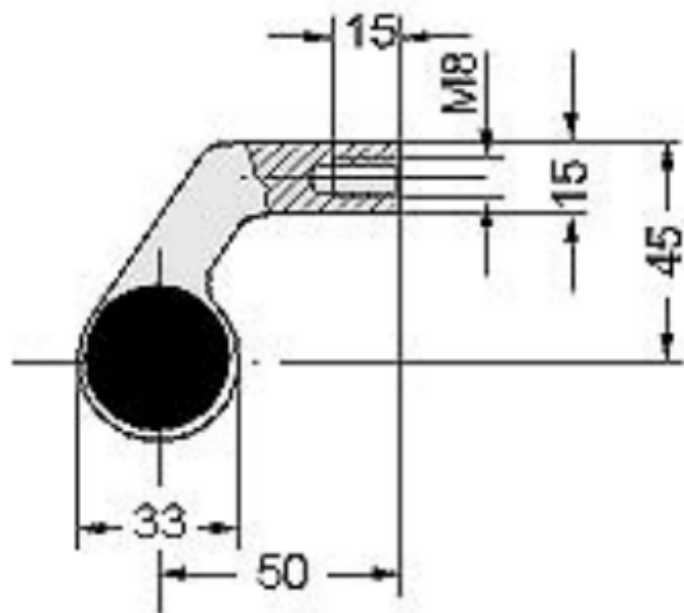


Typ LG-05

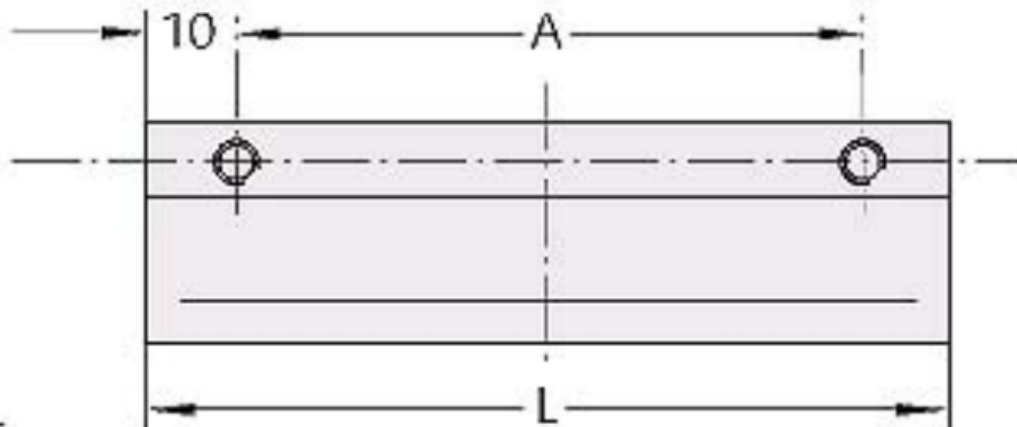
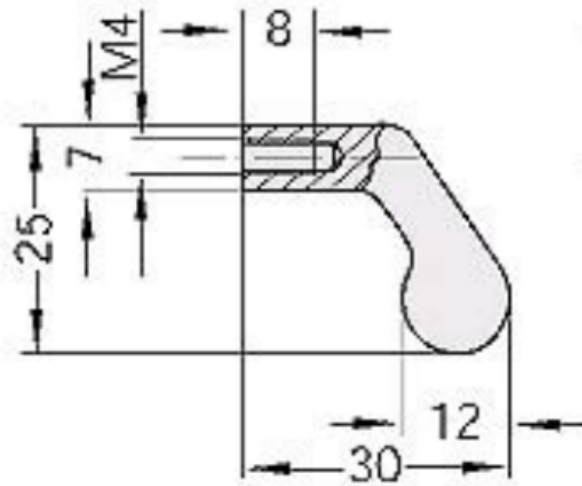


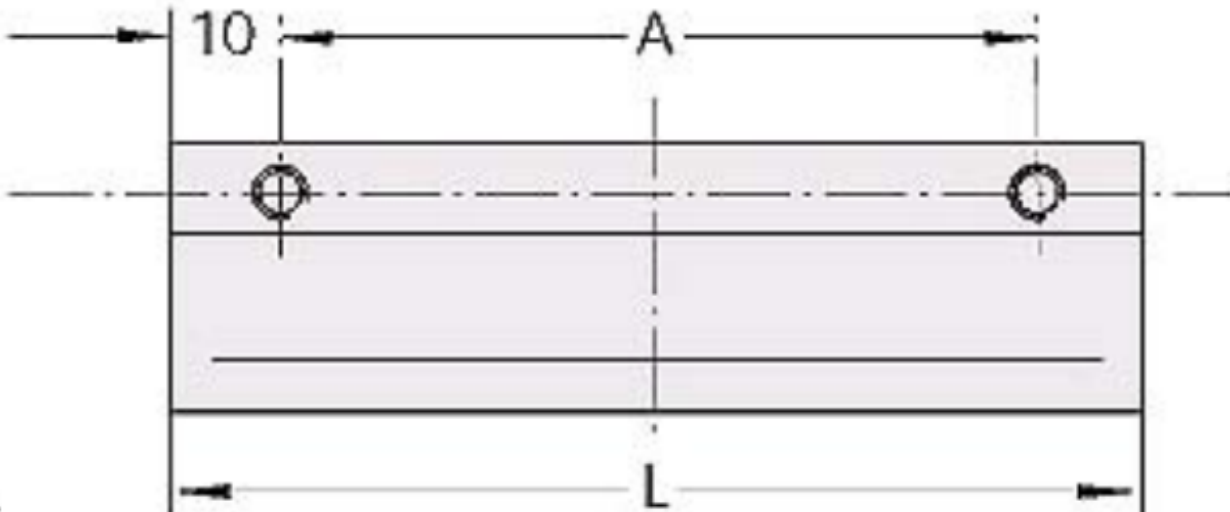
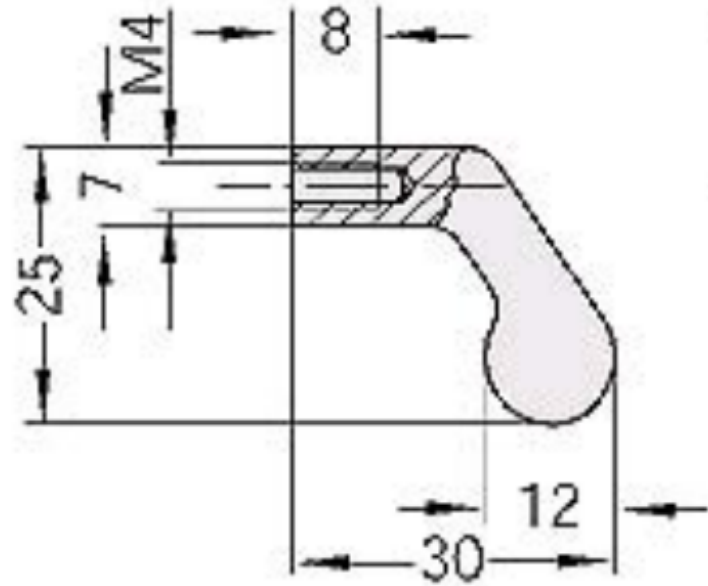


mittlere Gewindebohrung
nur bei $L \geq 400$ mm
mean thread only
if $L \geq 400$ mm

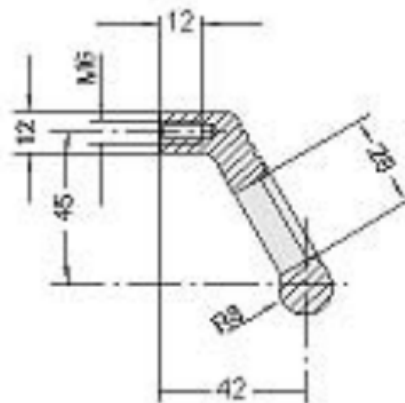
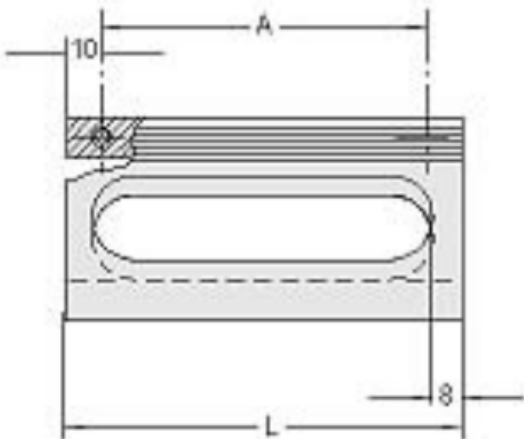


mittlere Gewindebohrung
nur bei $L \geq 400$ mm
mean thread only
if $L \geq 400$ mm

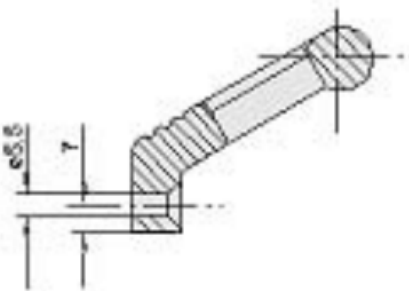
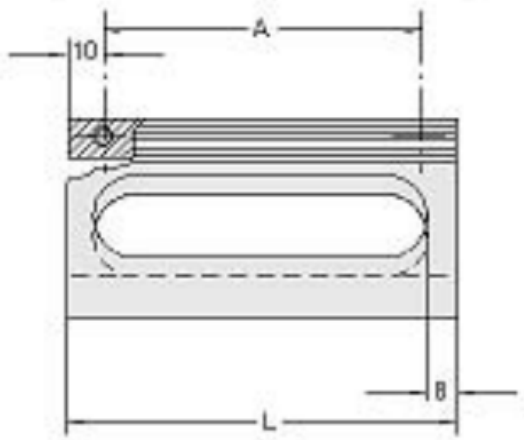




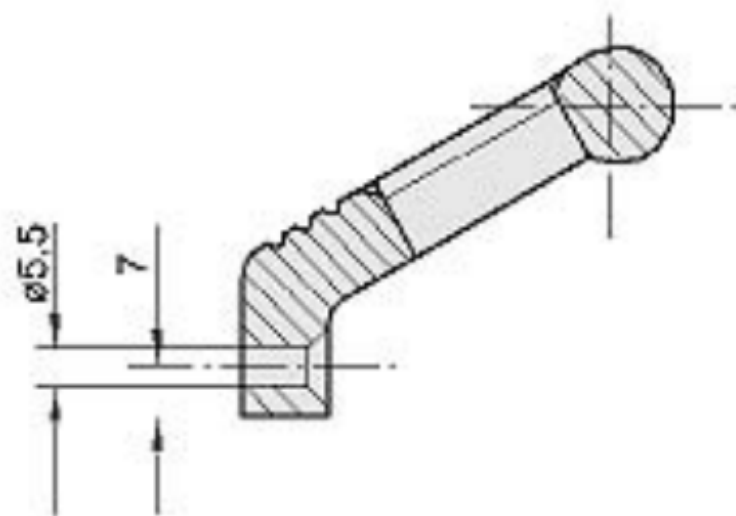
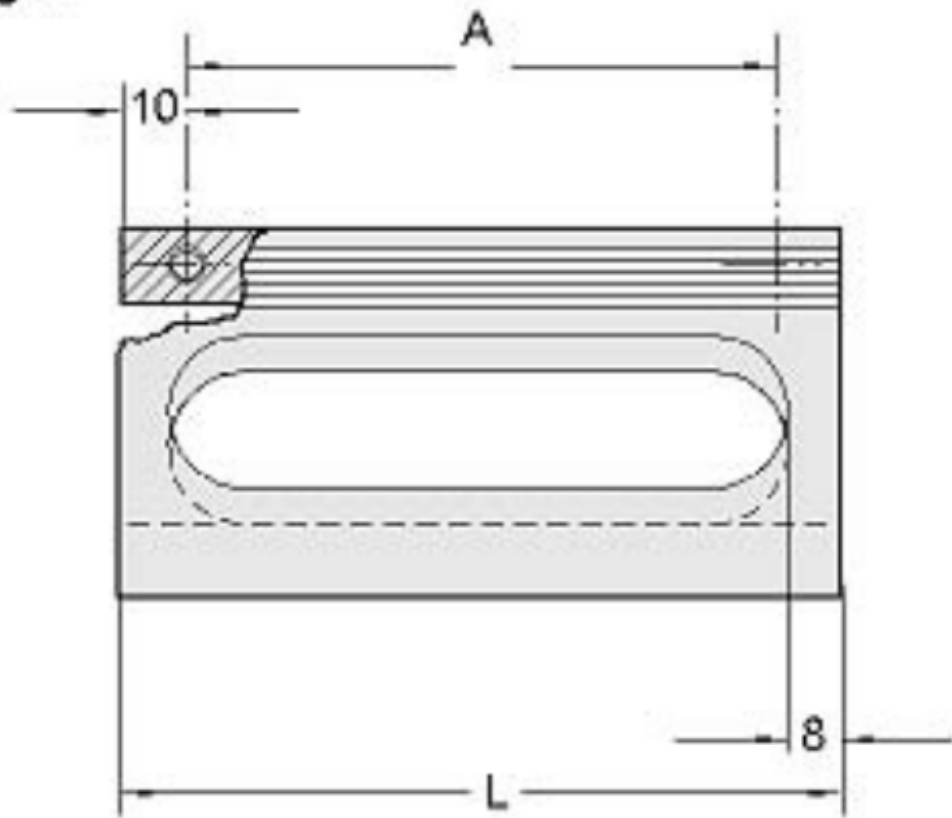
Ausführung G
Version G



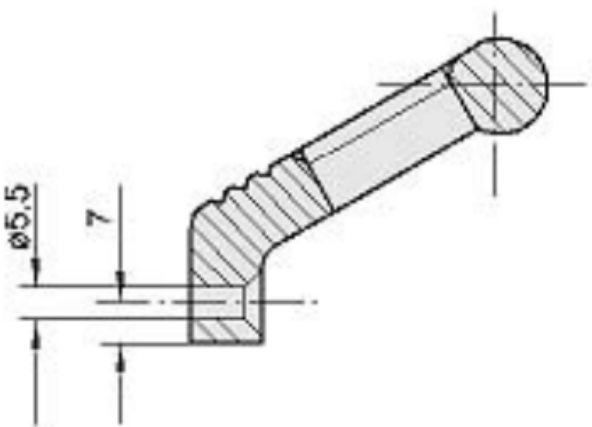
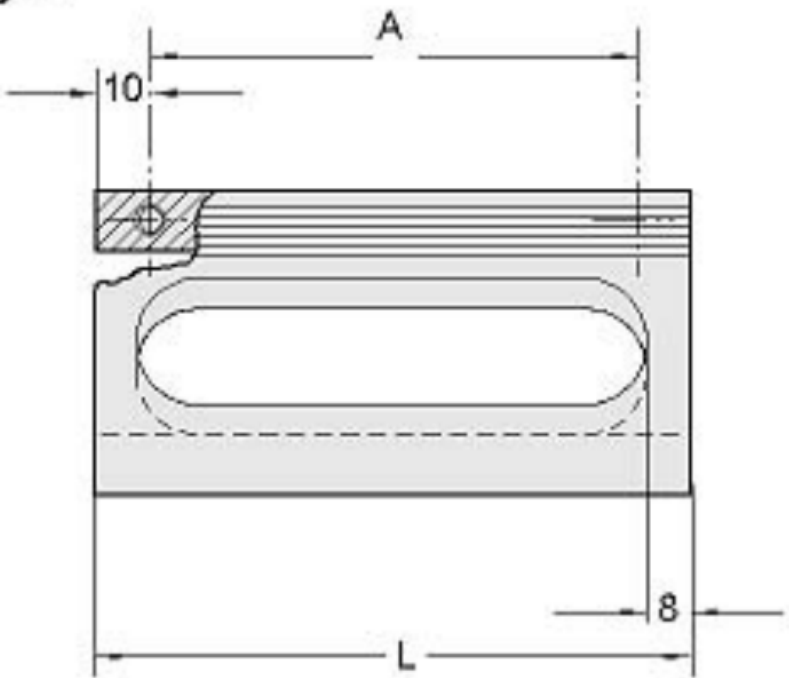
Ausführung B
Version B



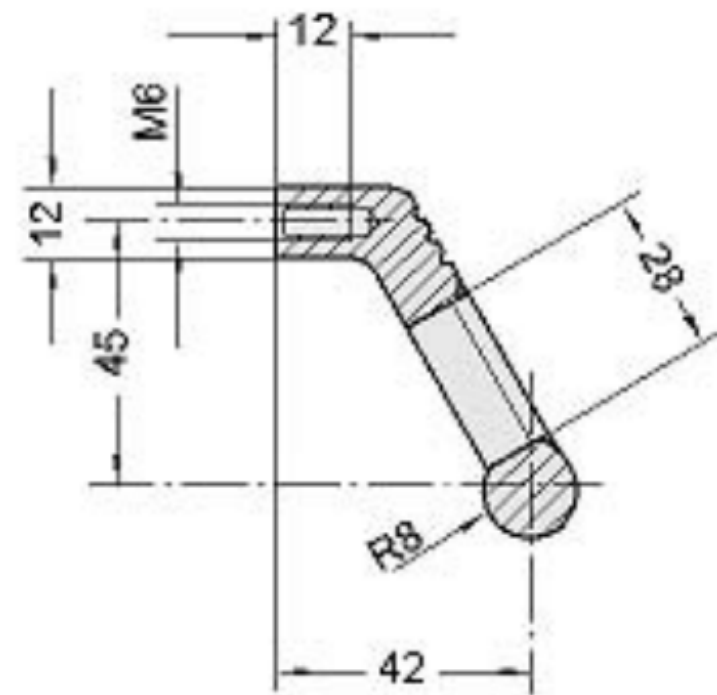
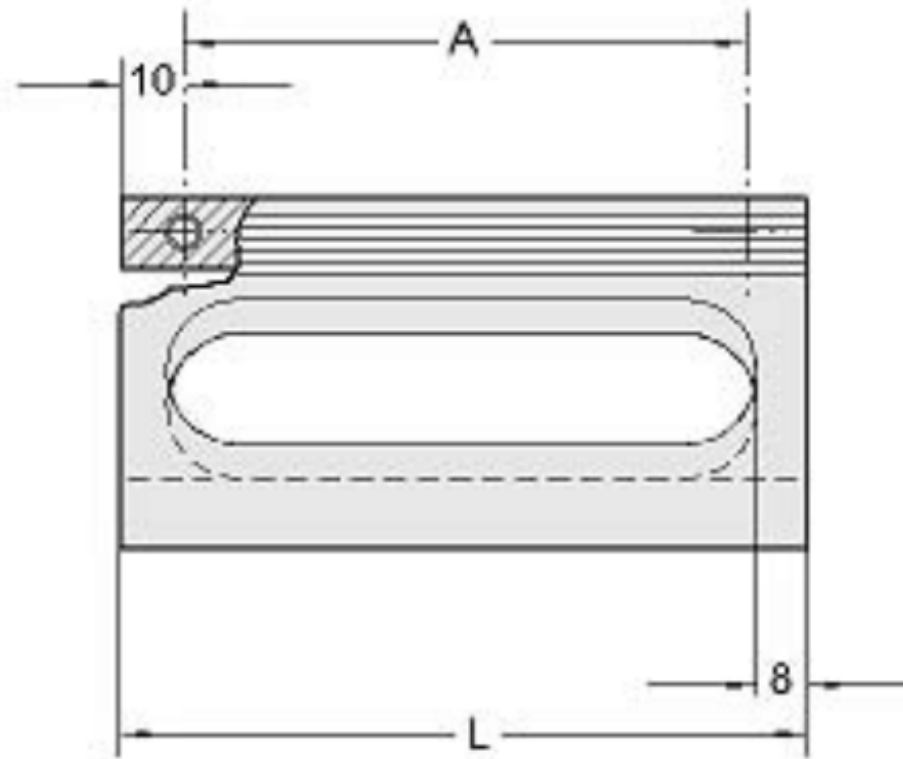
Ausführung B
Version B



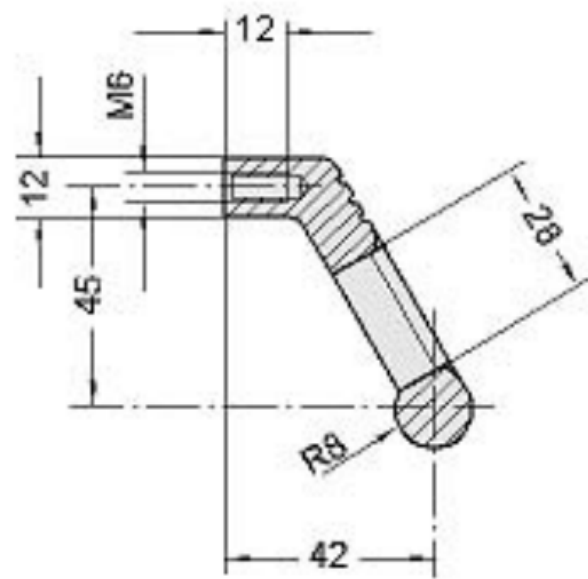
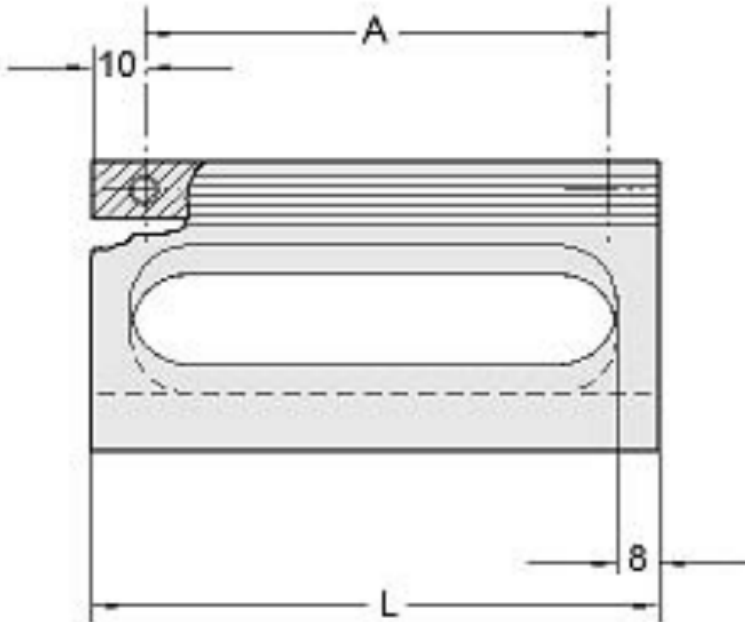
Ausführung B
Version B

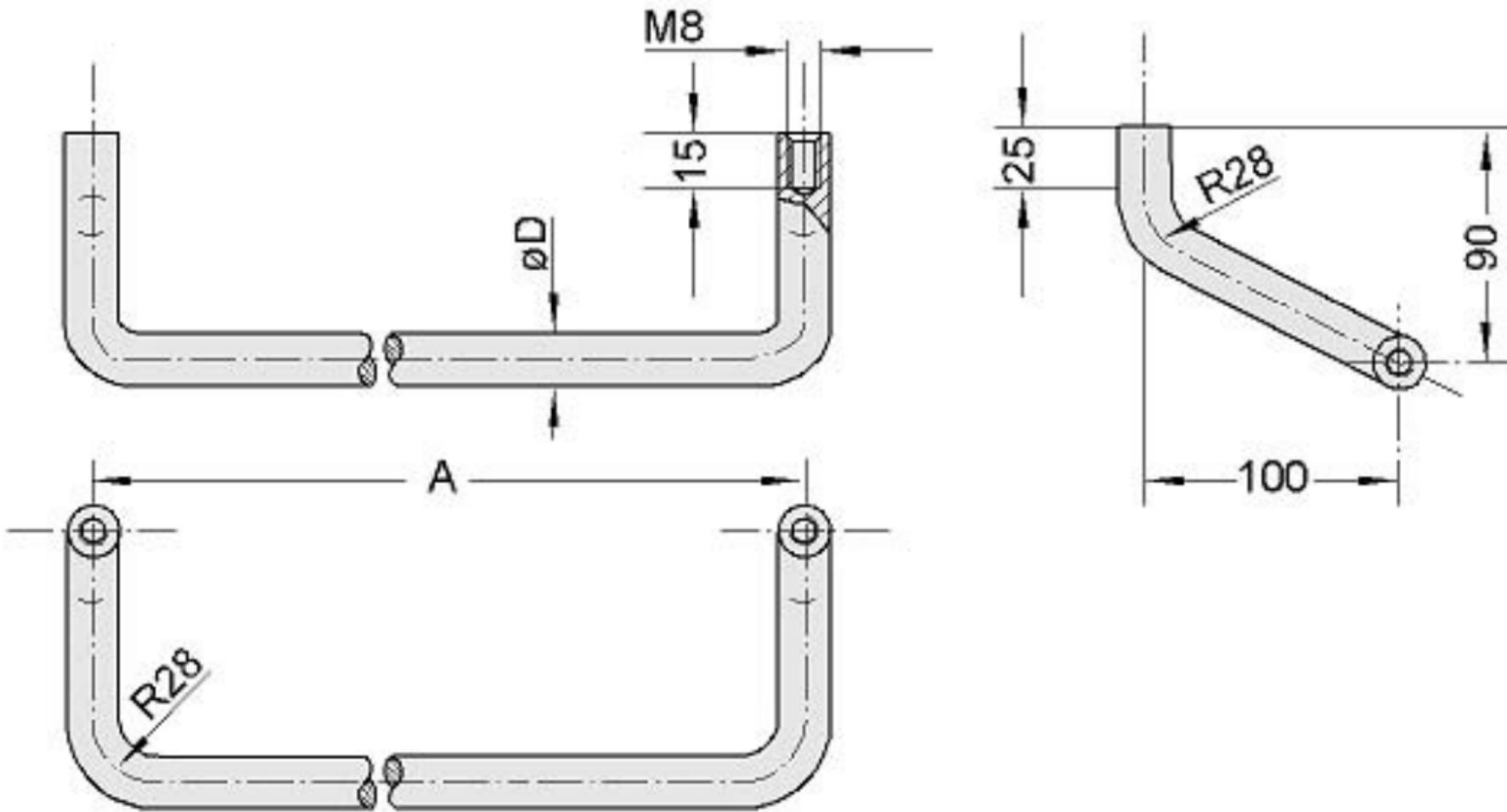


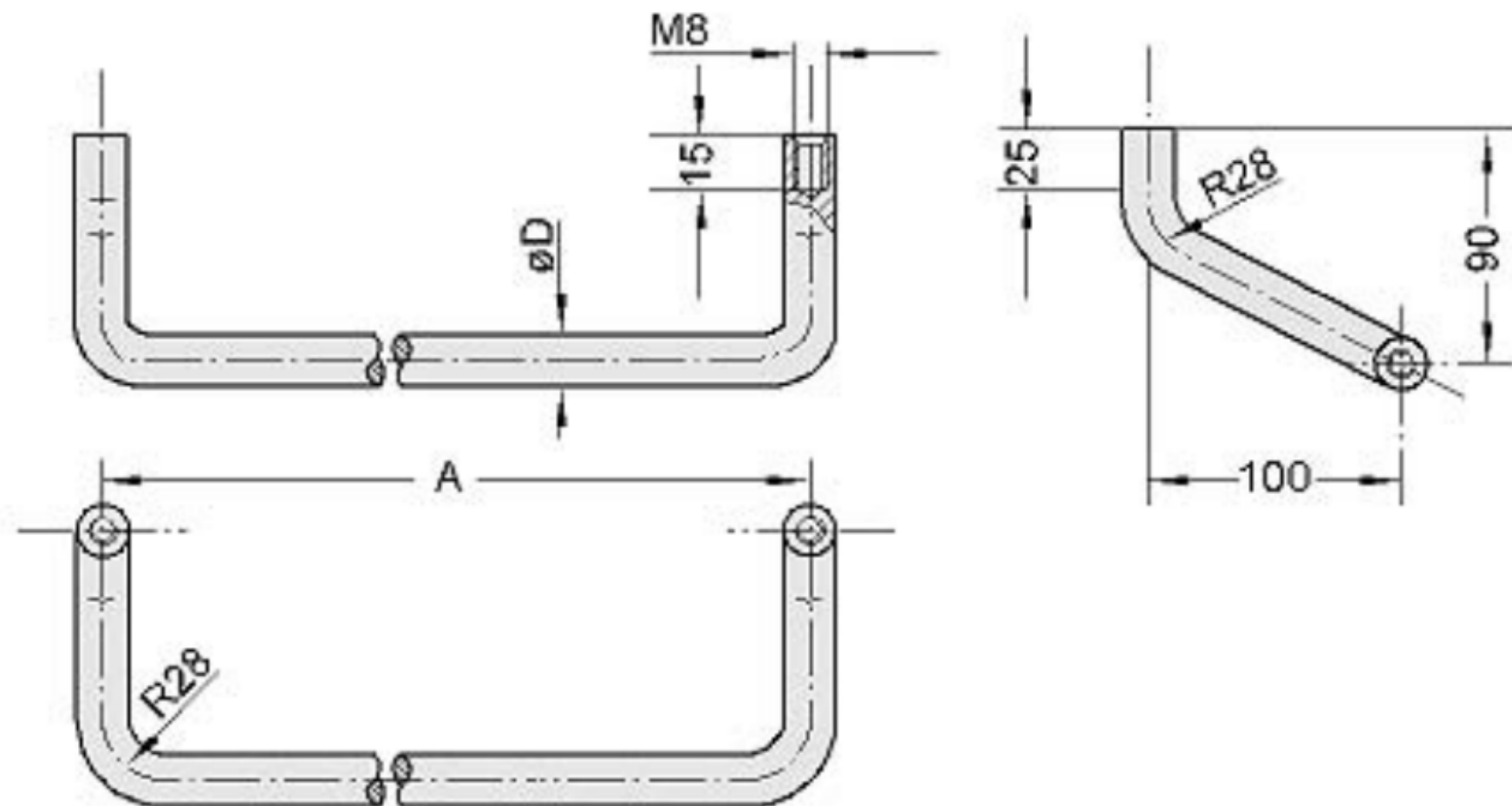
Ausführung G
Version G

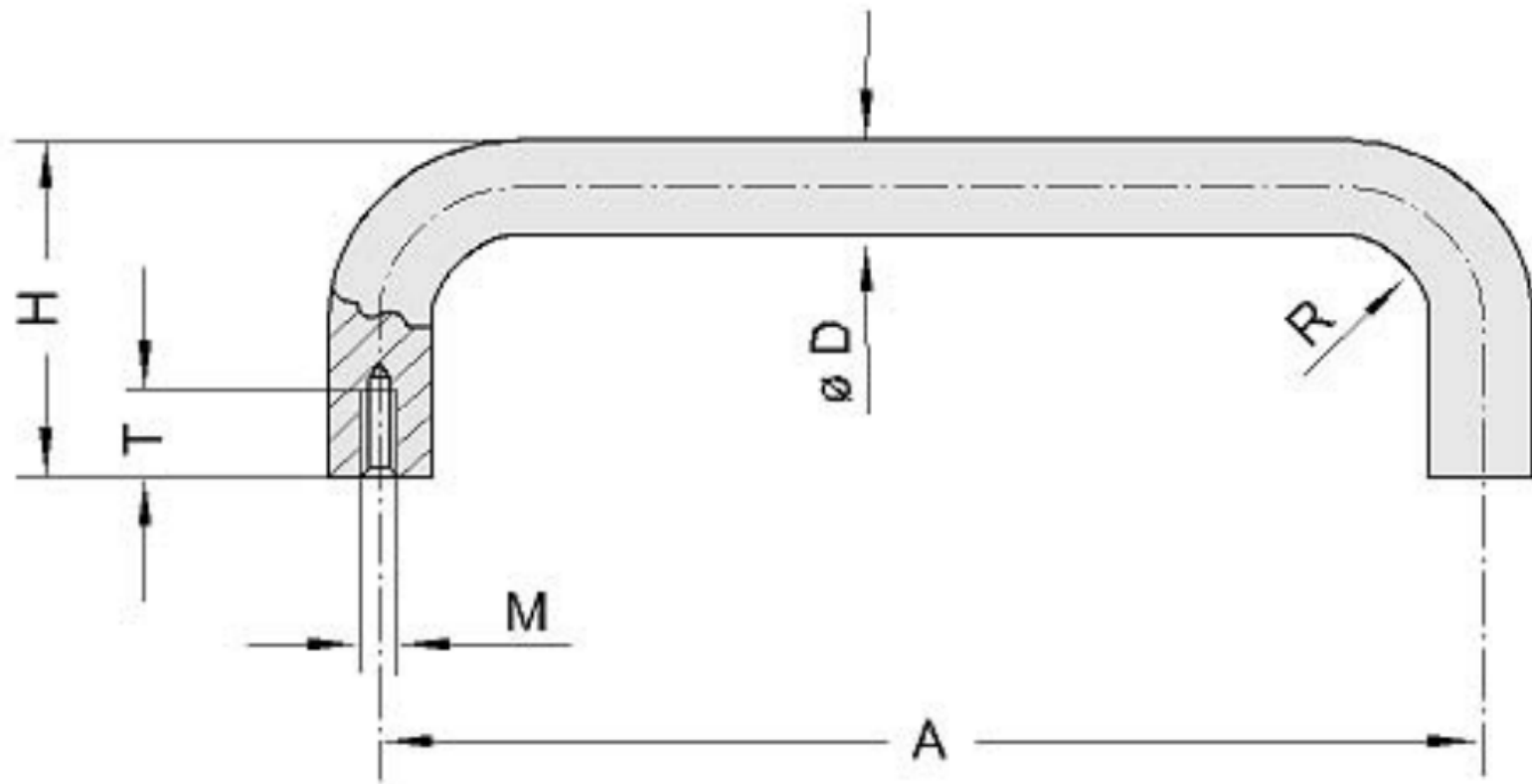


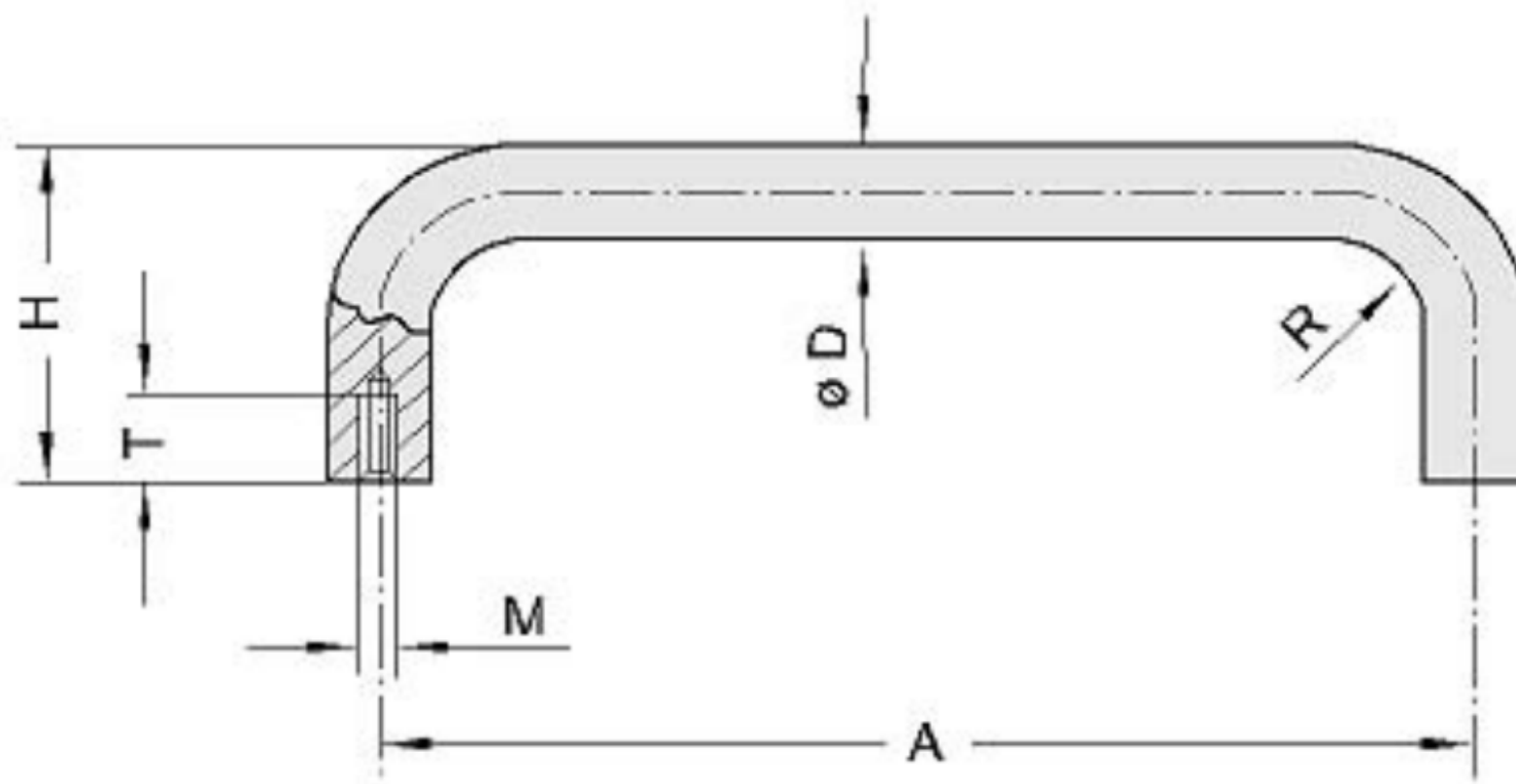
Ausführung G
Version G





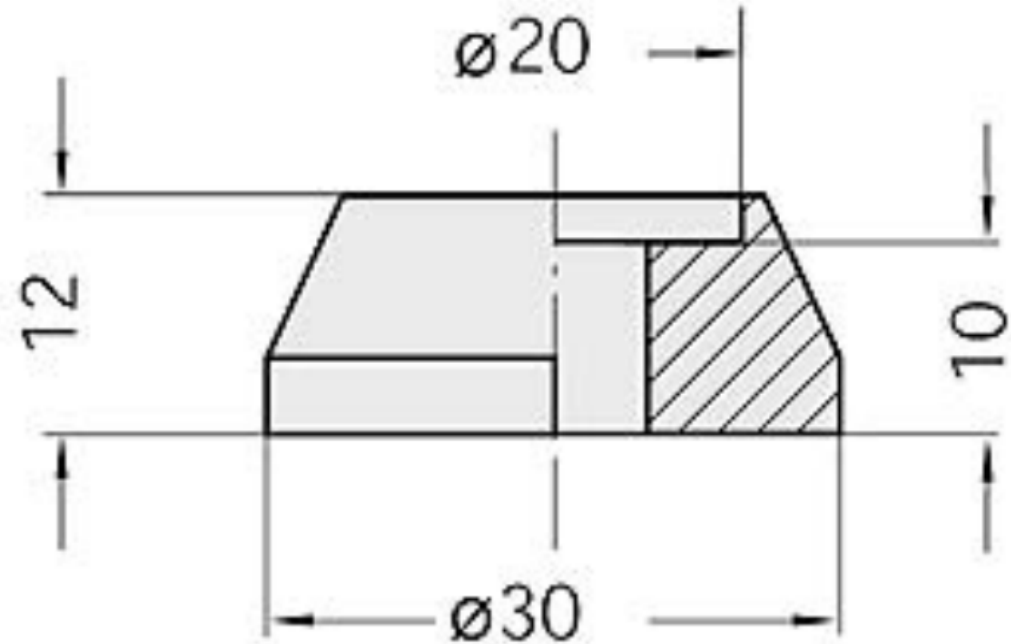




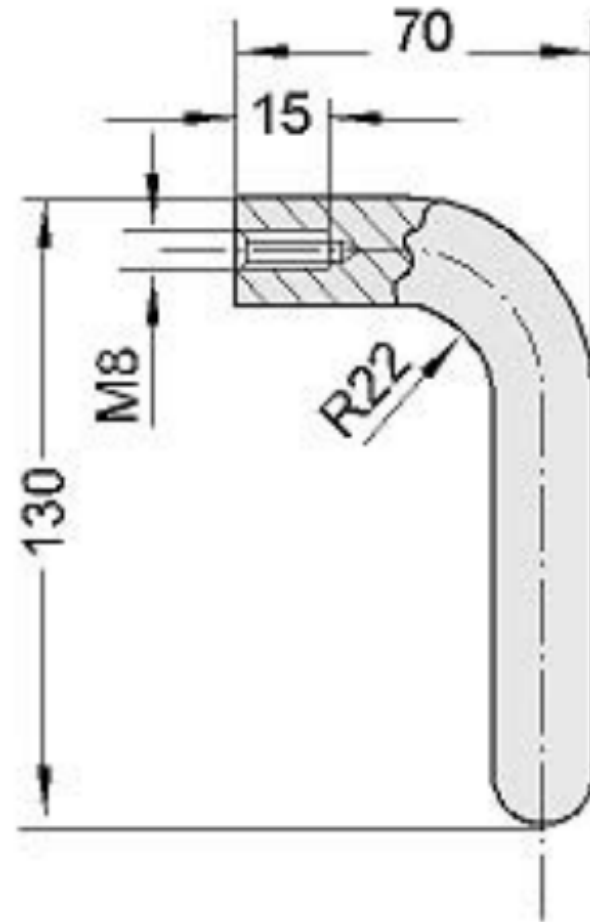
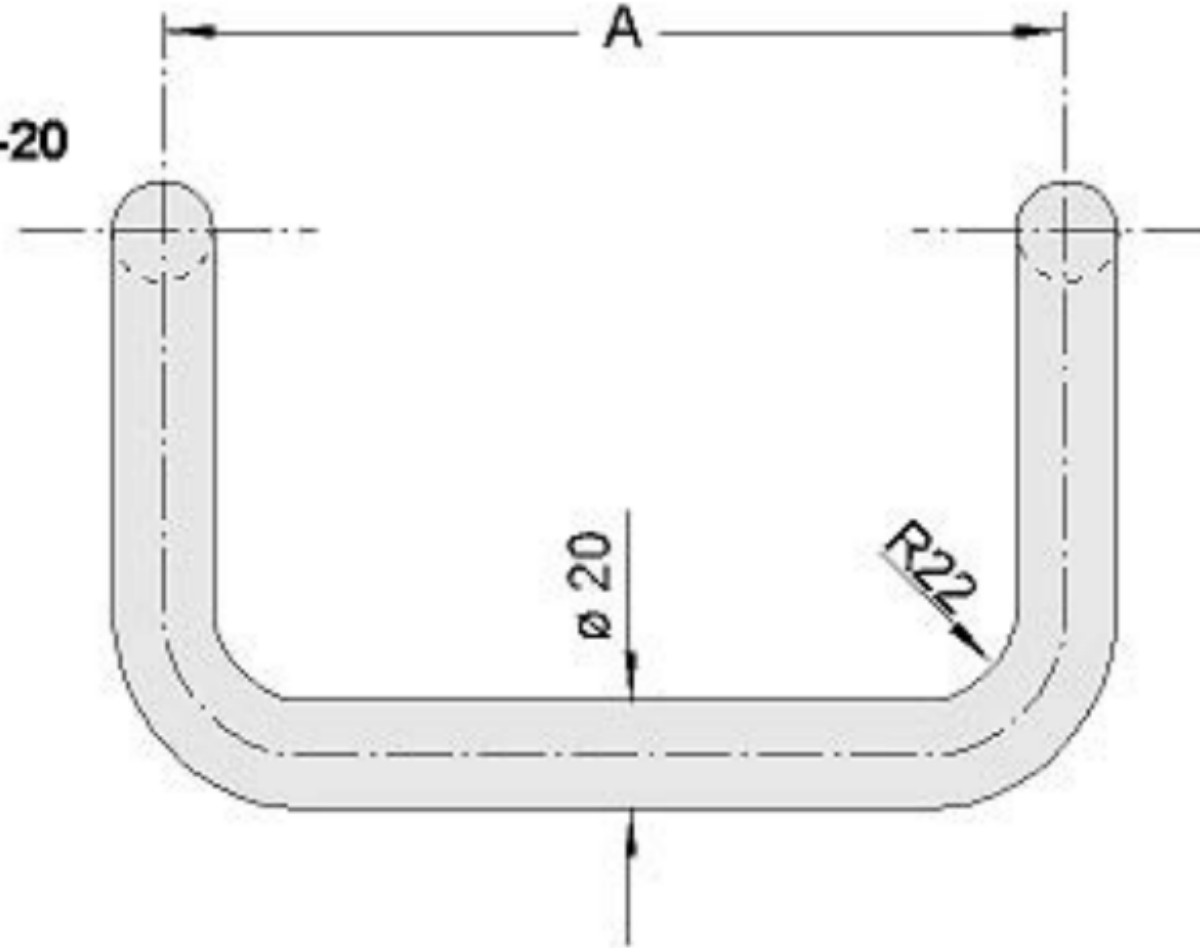


AL-Abschlußscheiben für Grifftypen M1-20 und M4-20

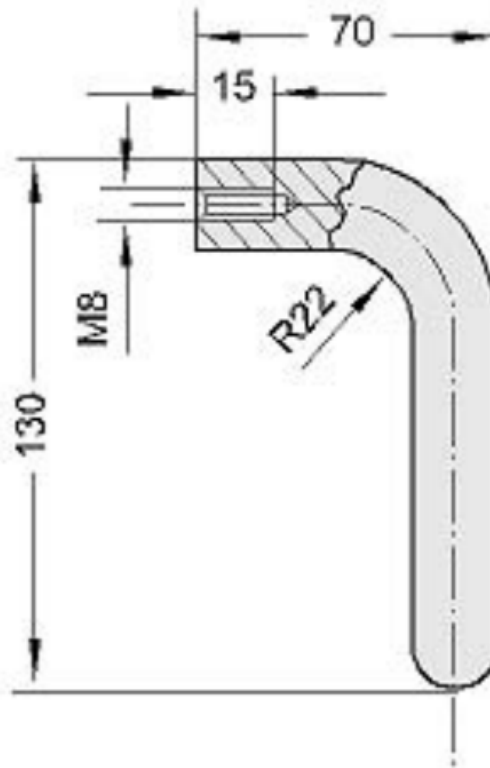
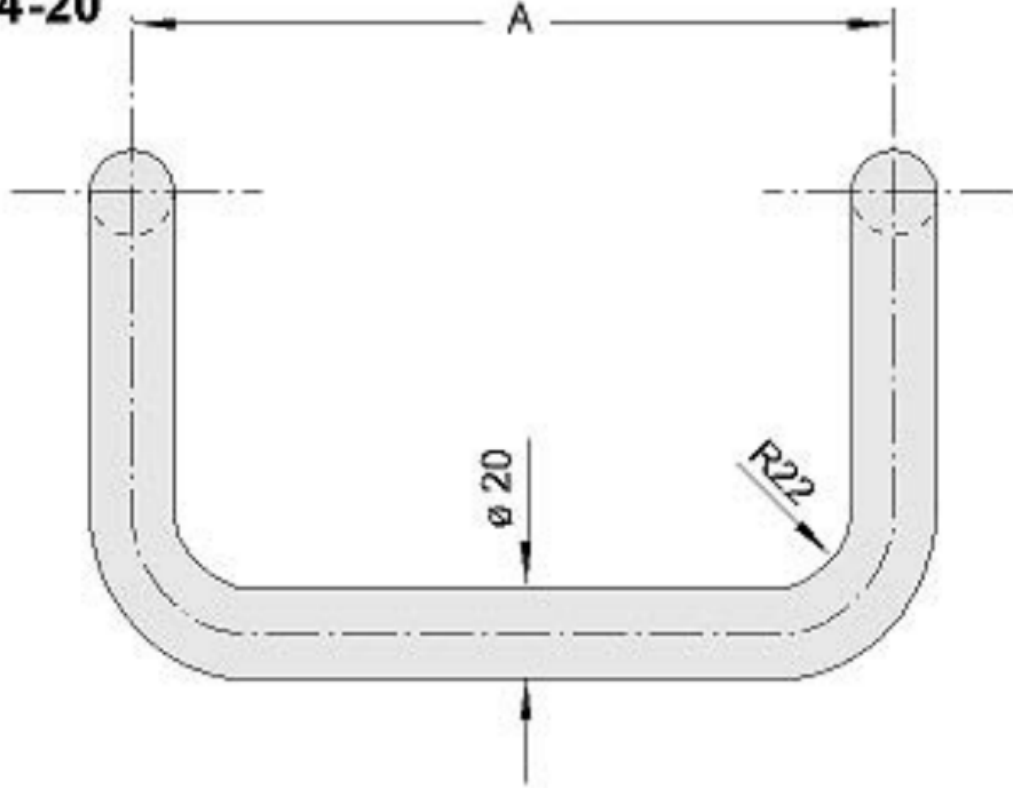
AL-cover plates for handle types M1-20 and M4-20



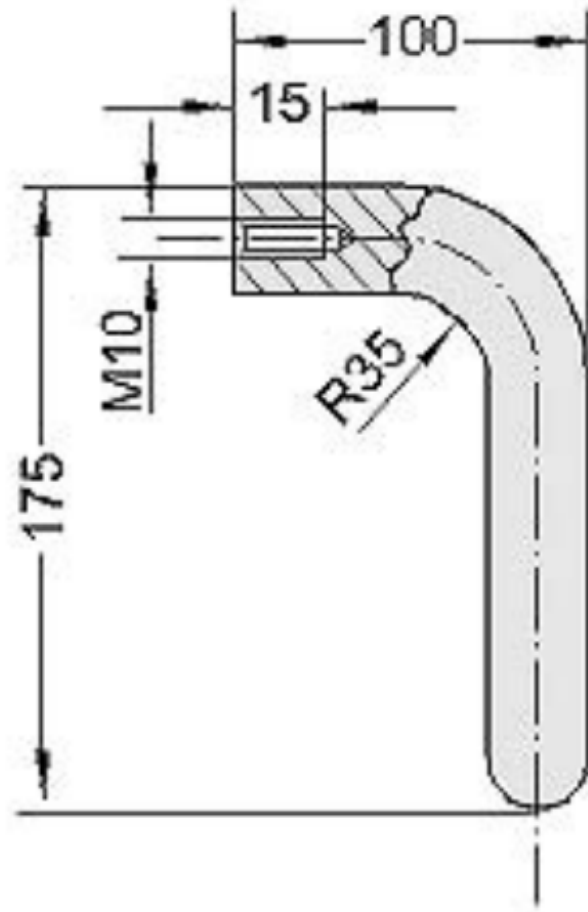
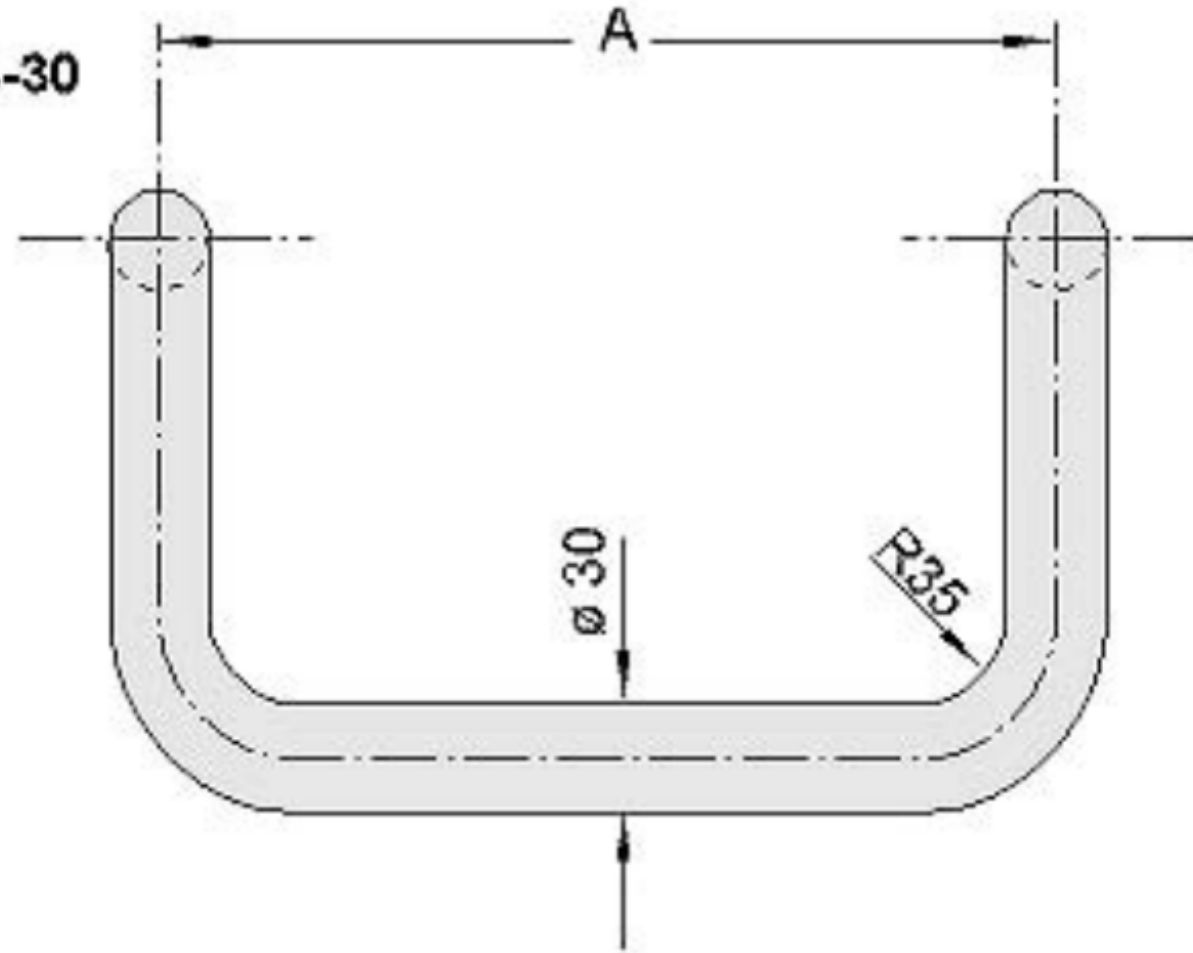
Typ M4-20



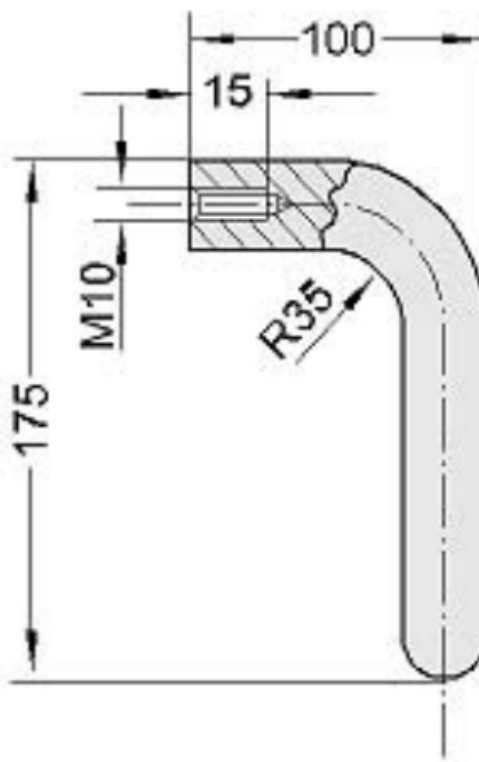
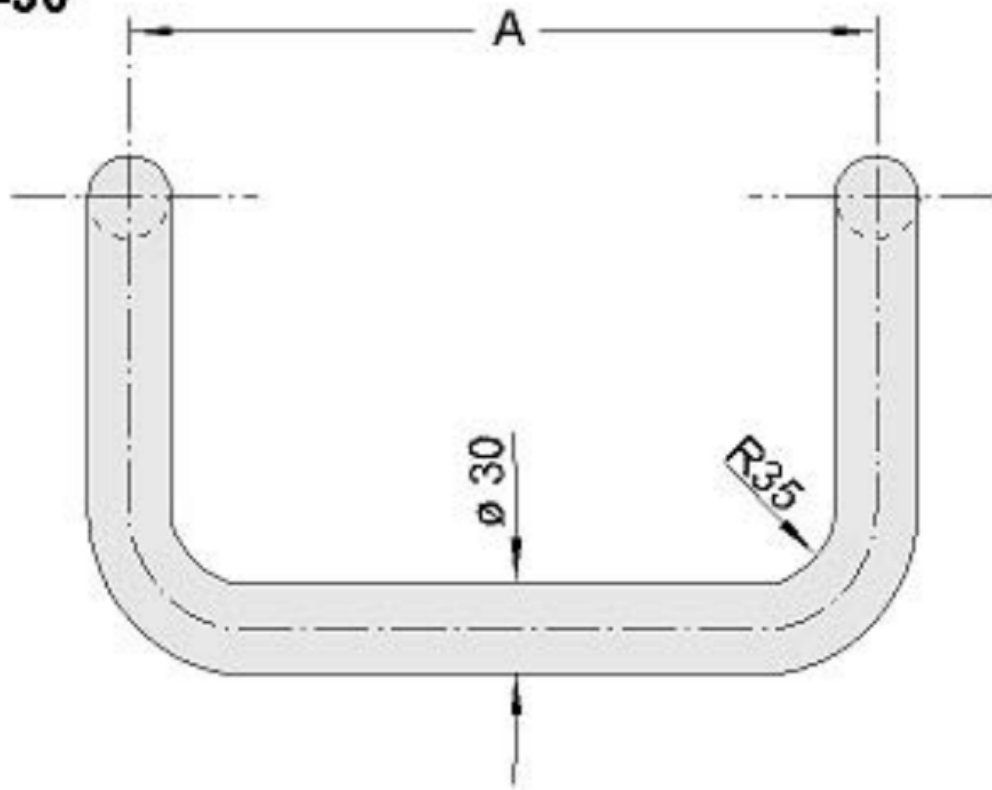
Typ M4-20



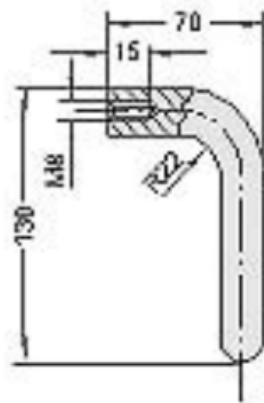
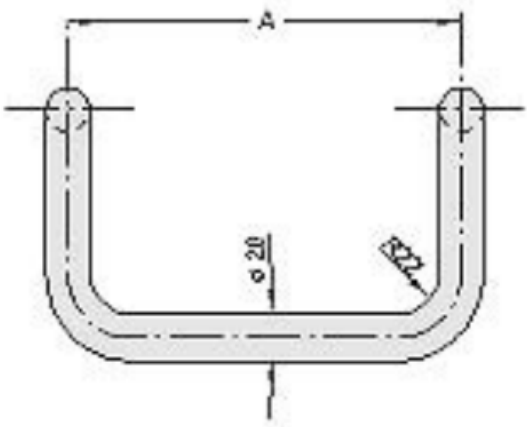
Typ M4-30



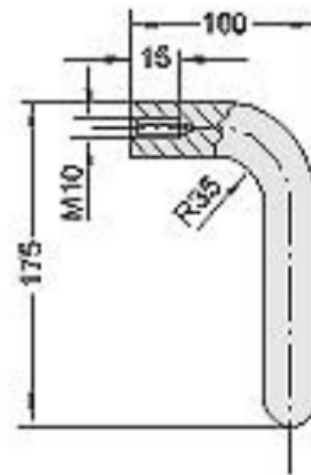
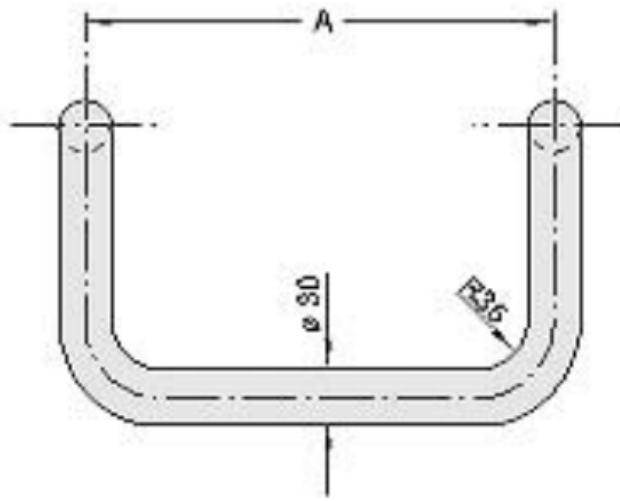
Typ M4-30



Typ M4-20

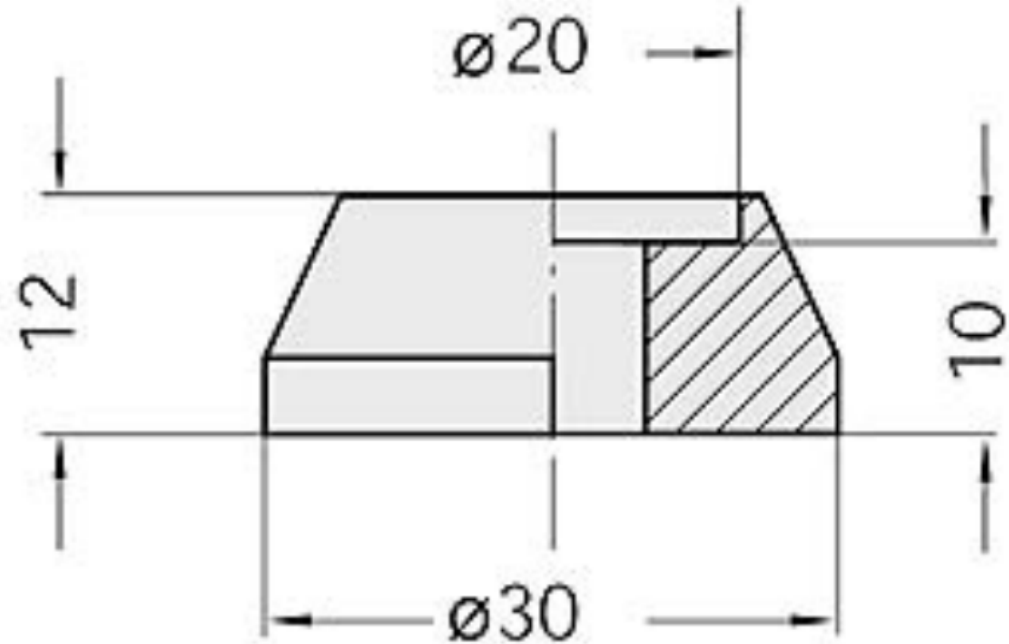


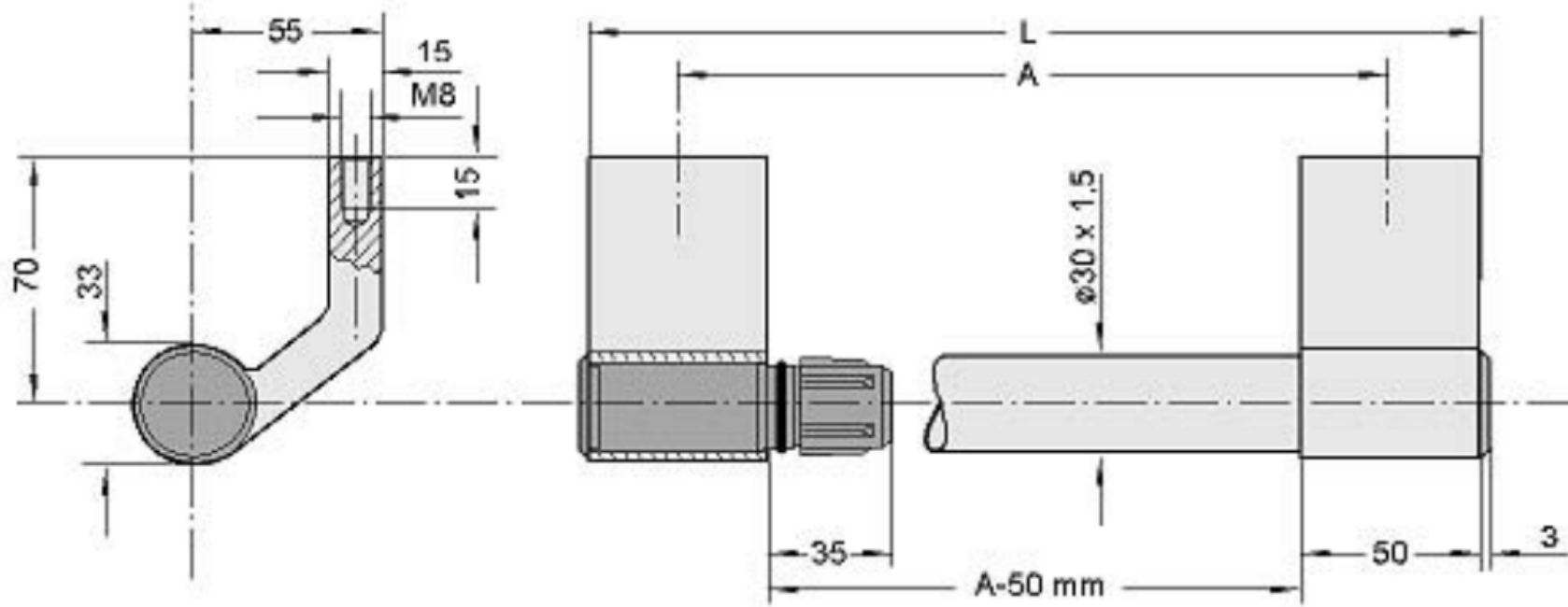
Typ M4-30

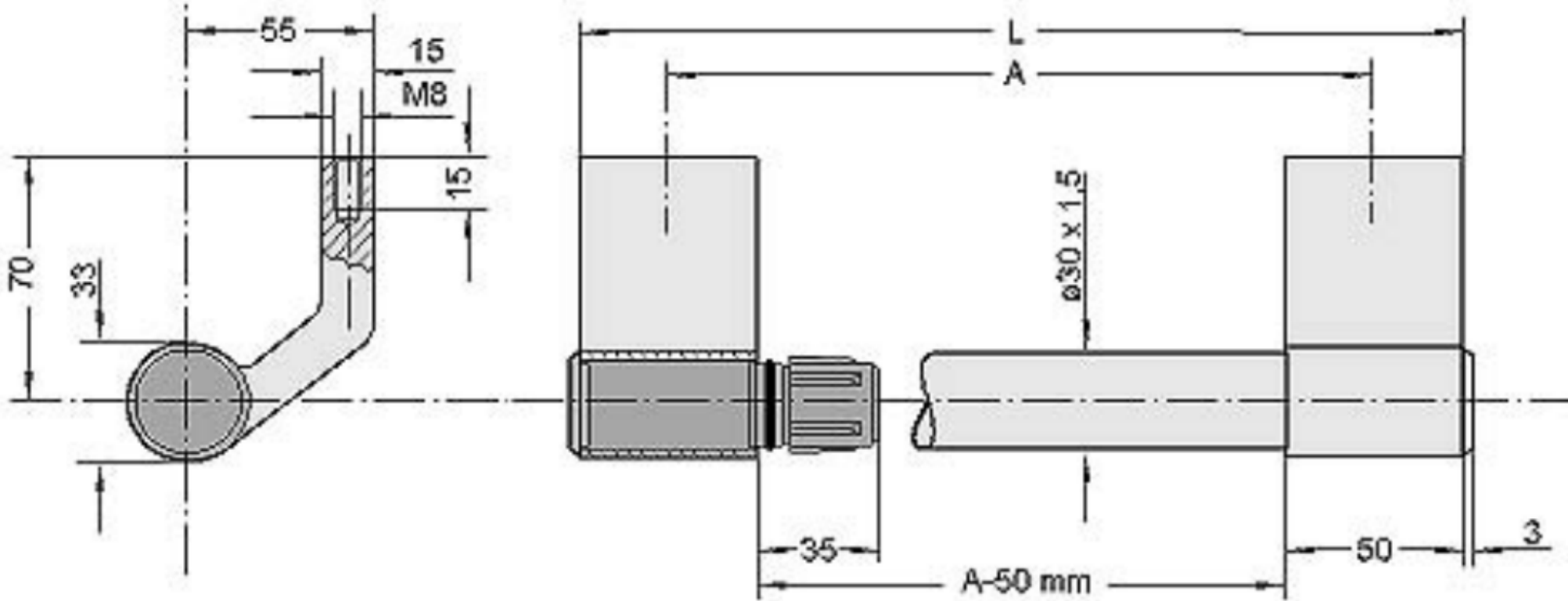


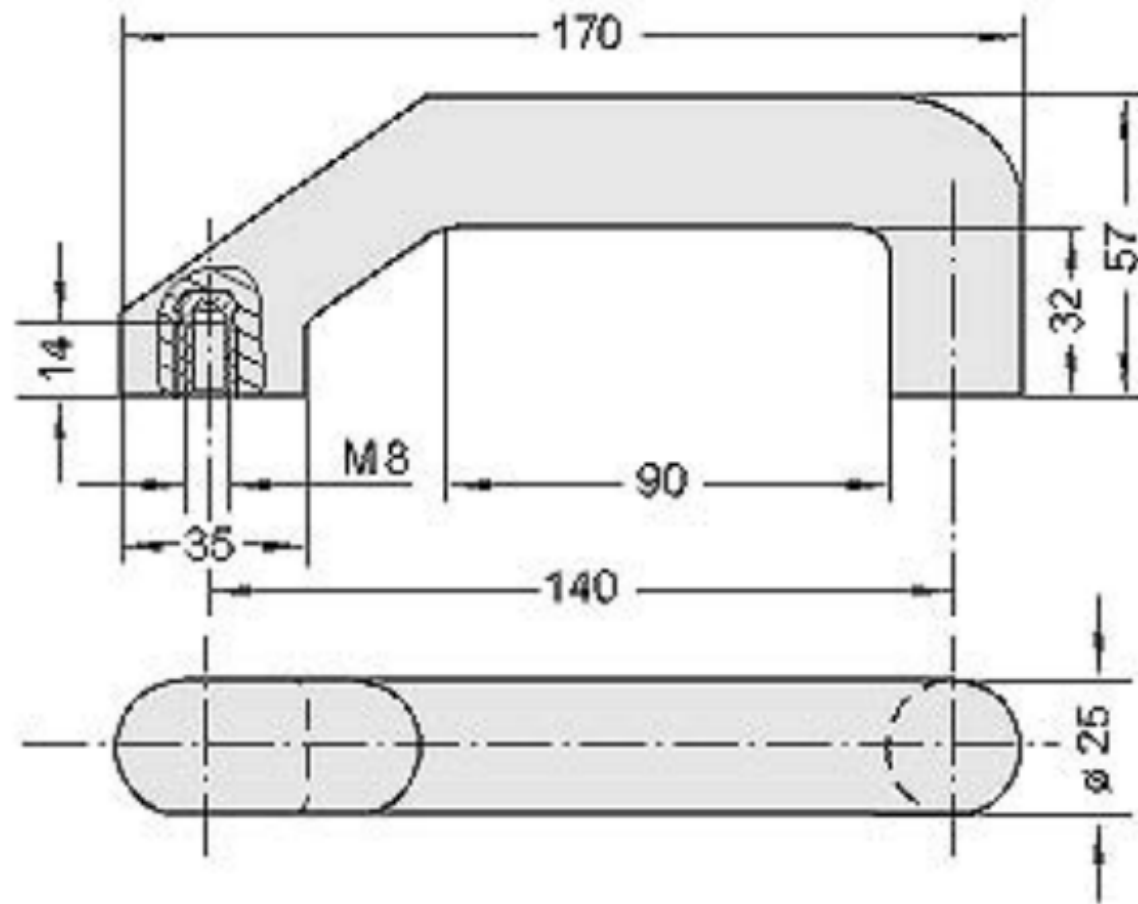
AL-Abschlußscheiben für Grifftypen M1-20 und M4-20

AL-cover plates for handle types M1-20 and M4-20

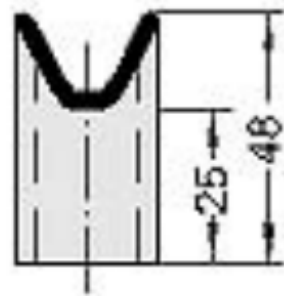
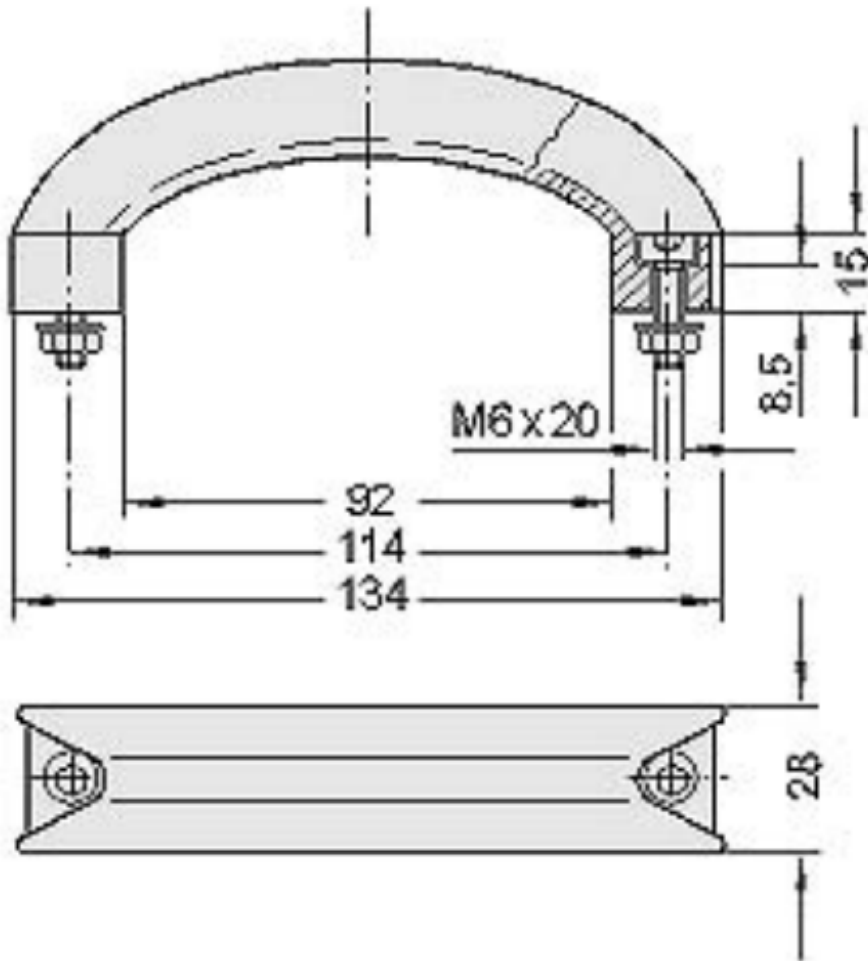




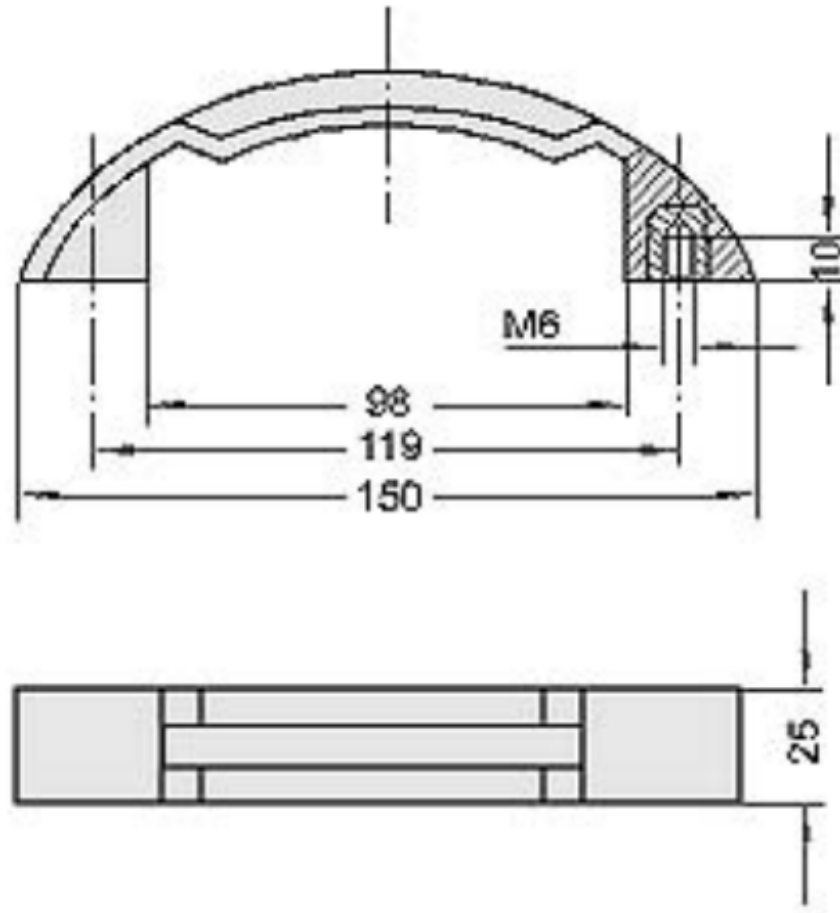




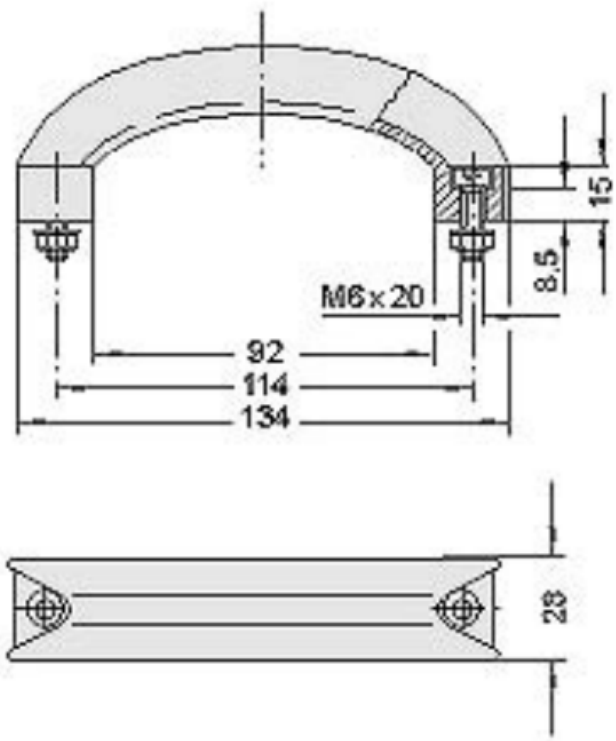
Typ BP-01



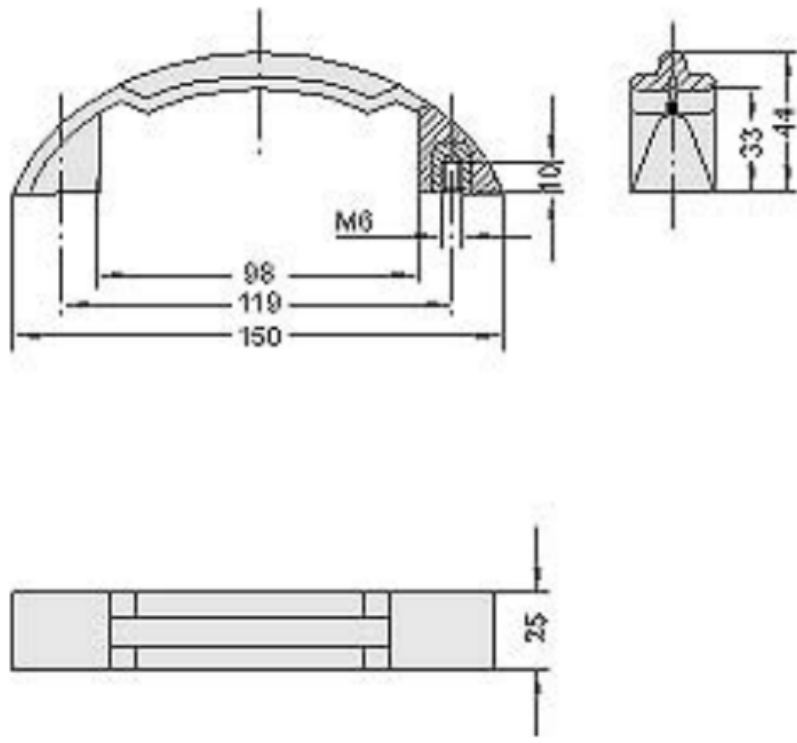
Typ BP-02

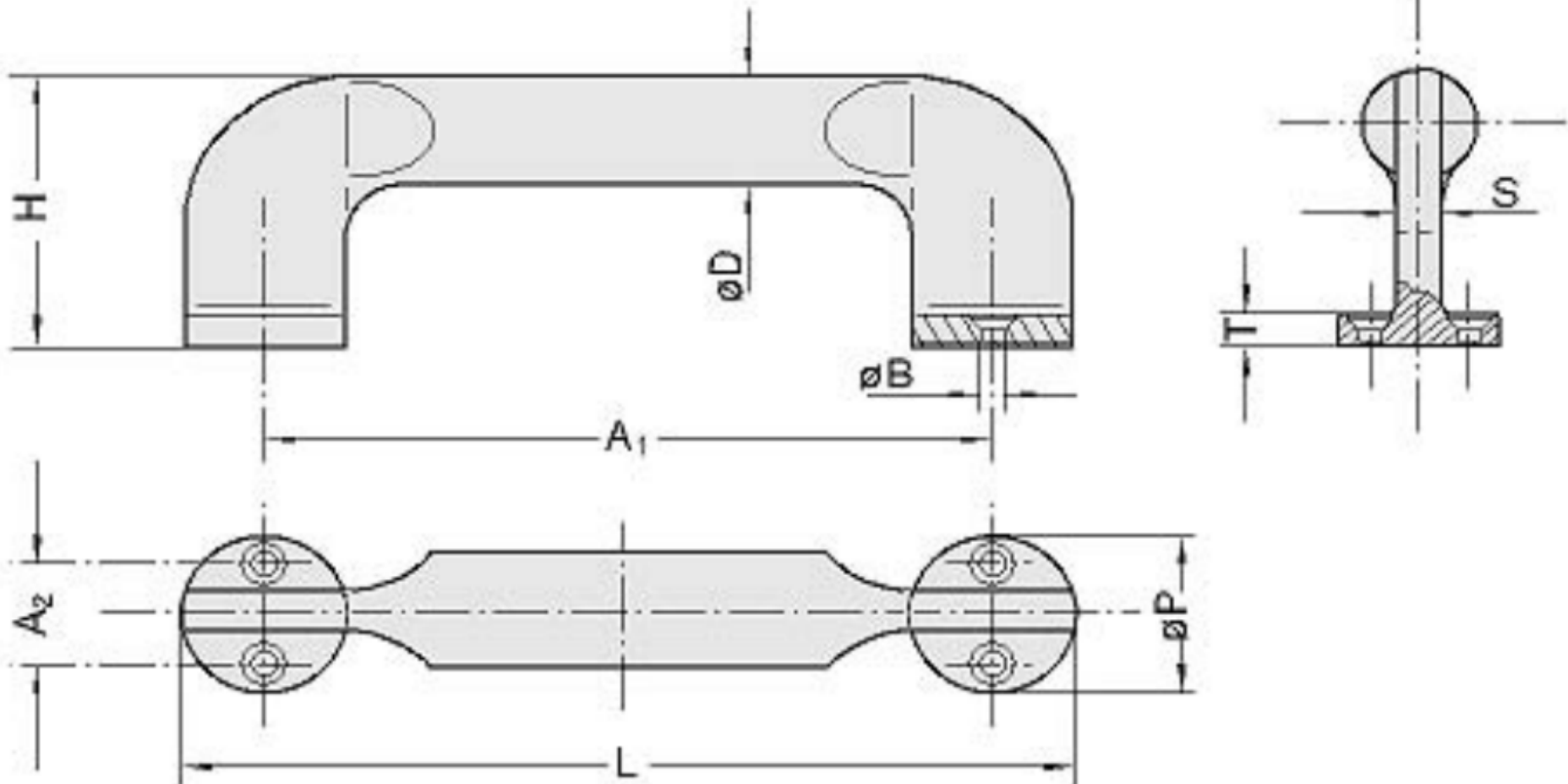


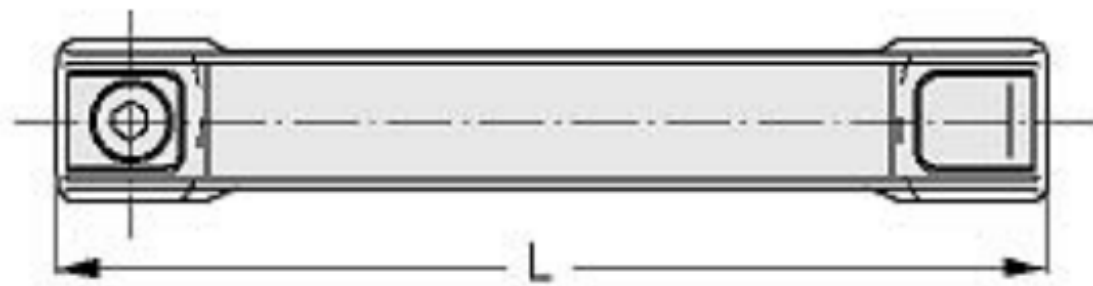
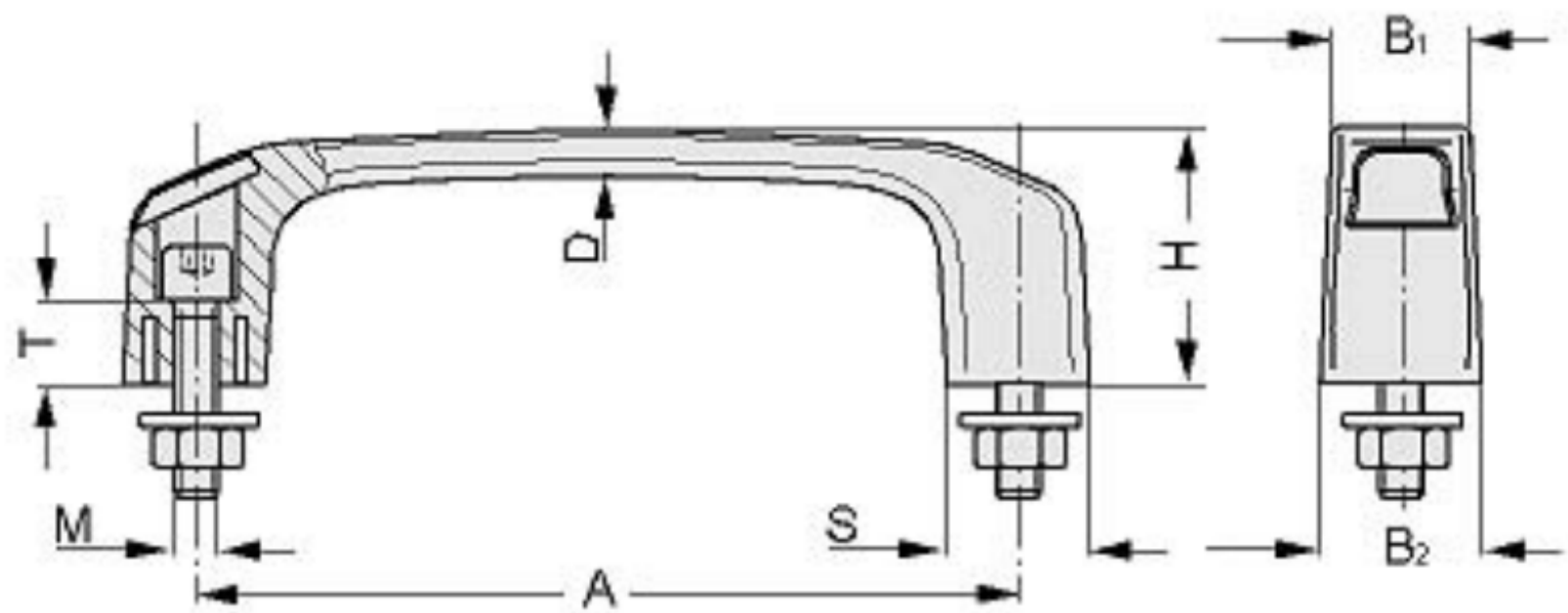
Typ BP-01

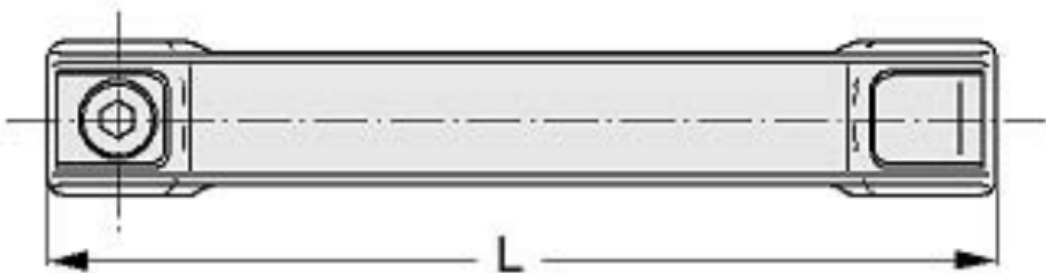
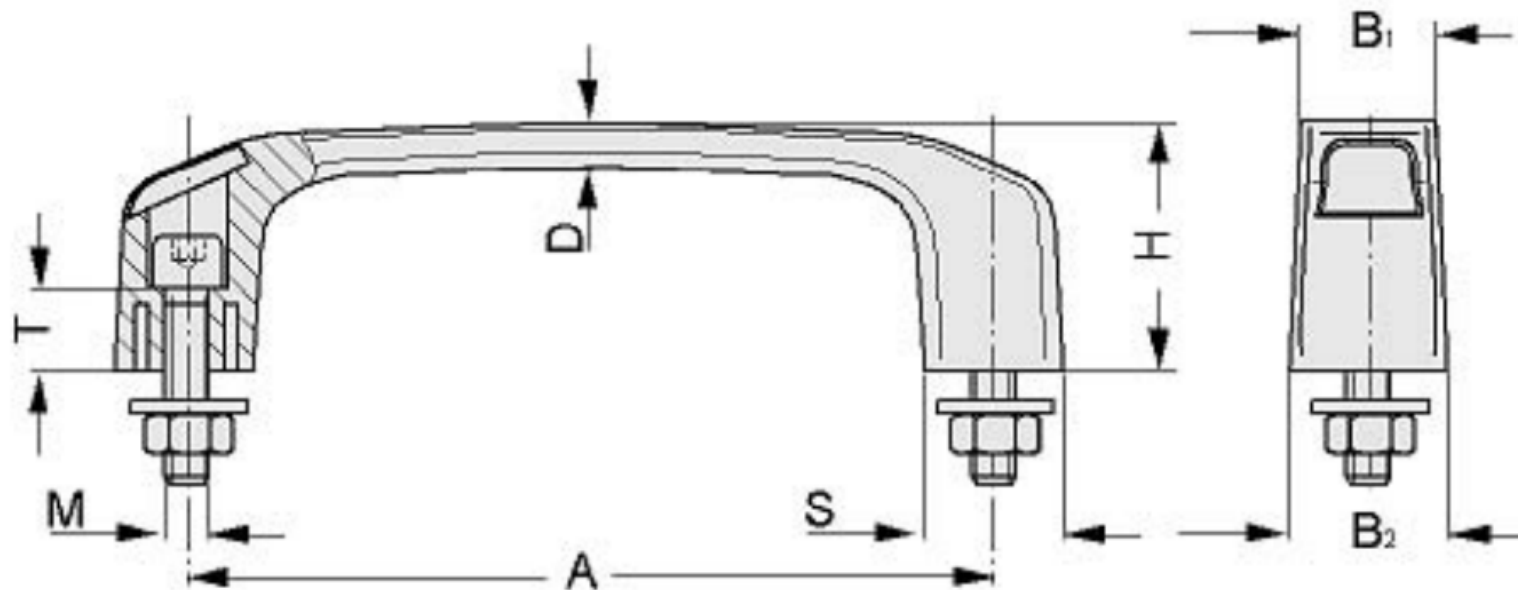


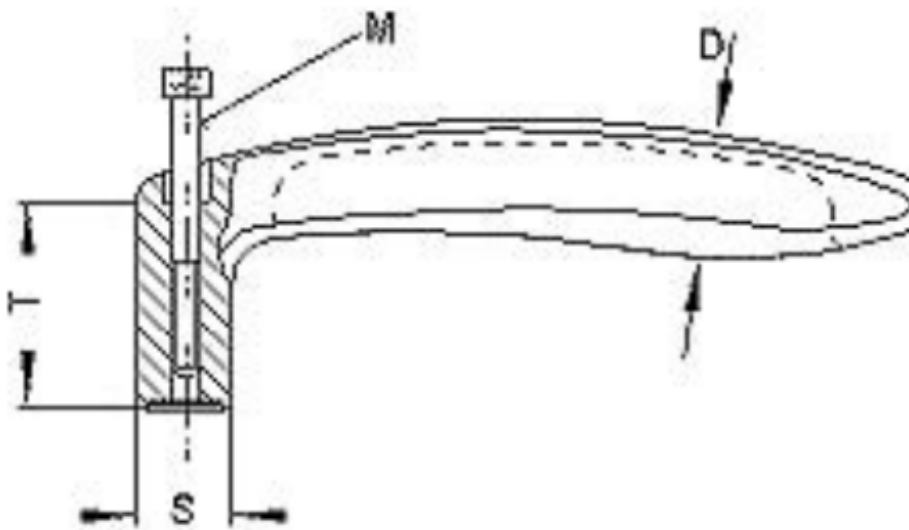
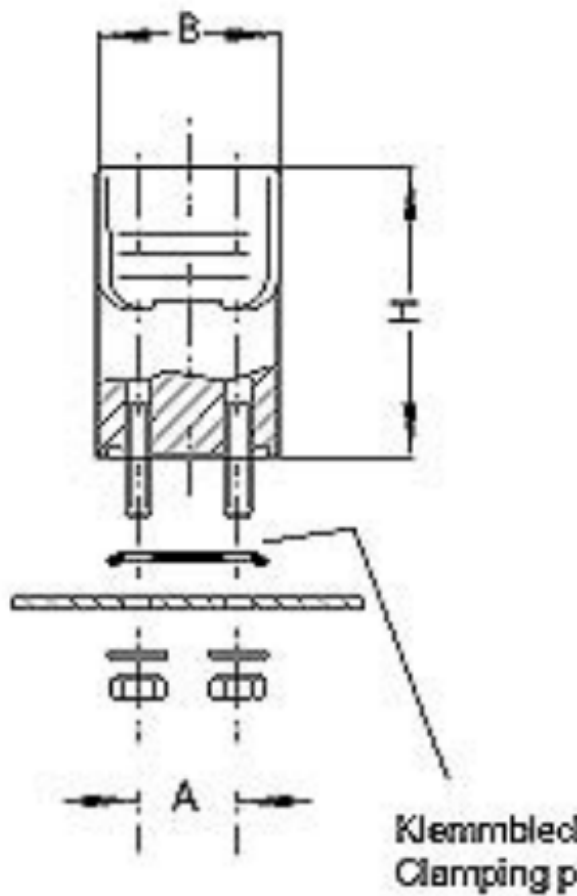
Typ BP-02

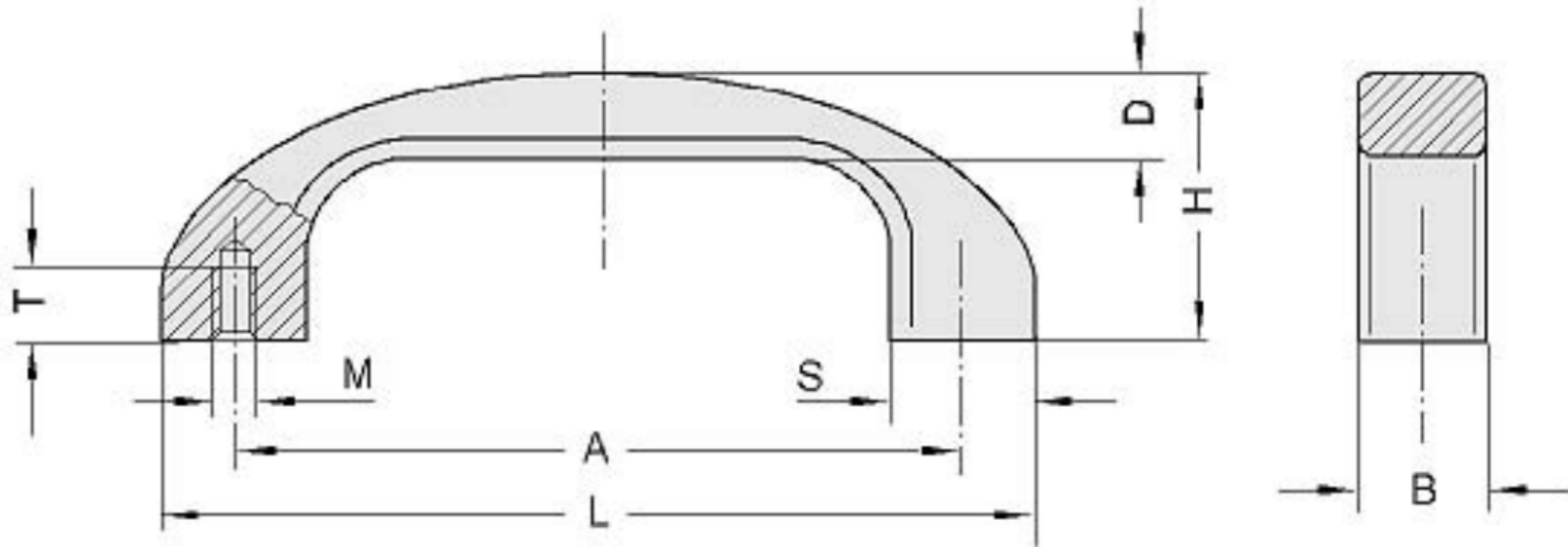


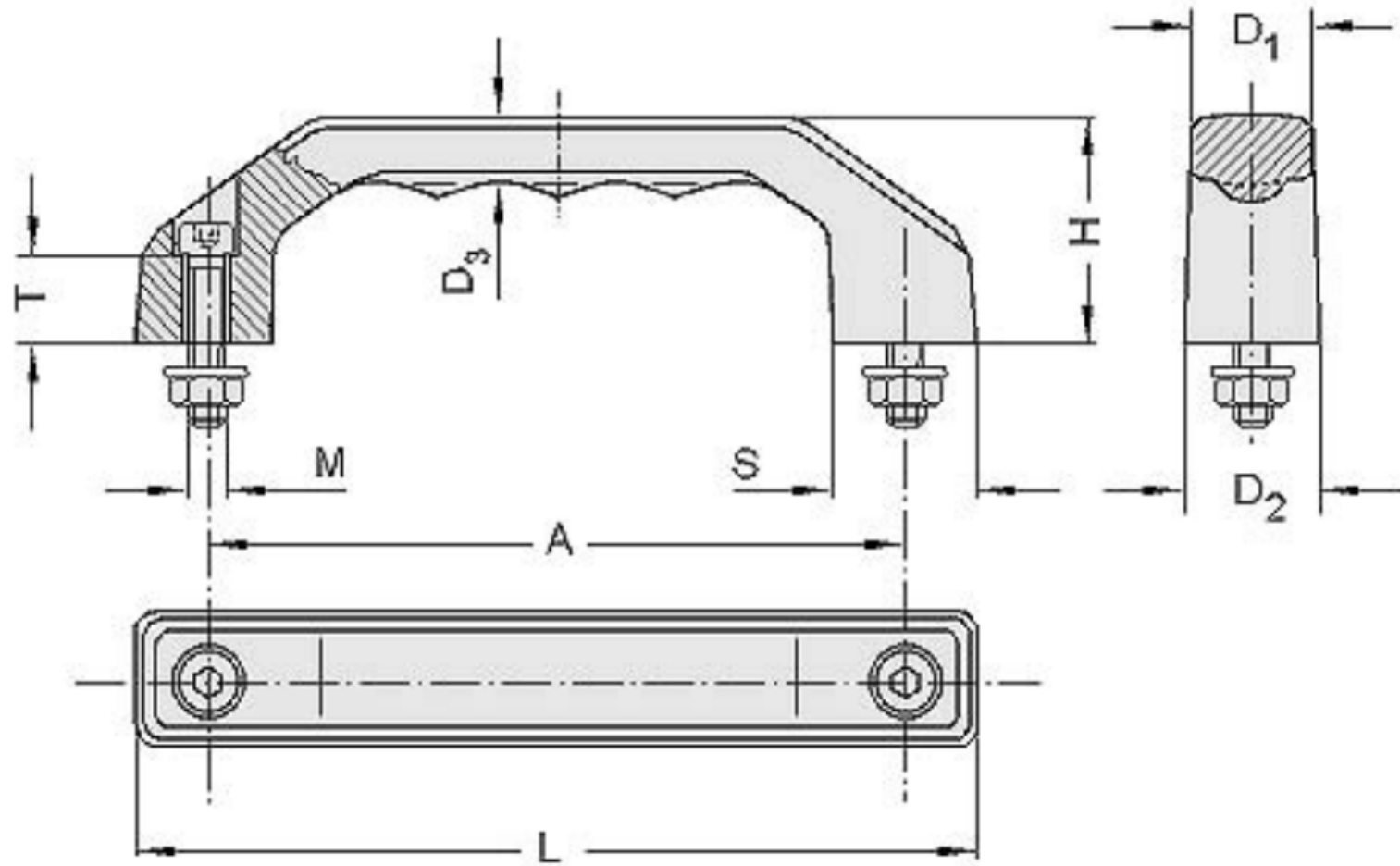


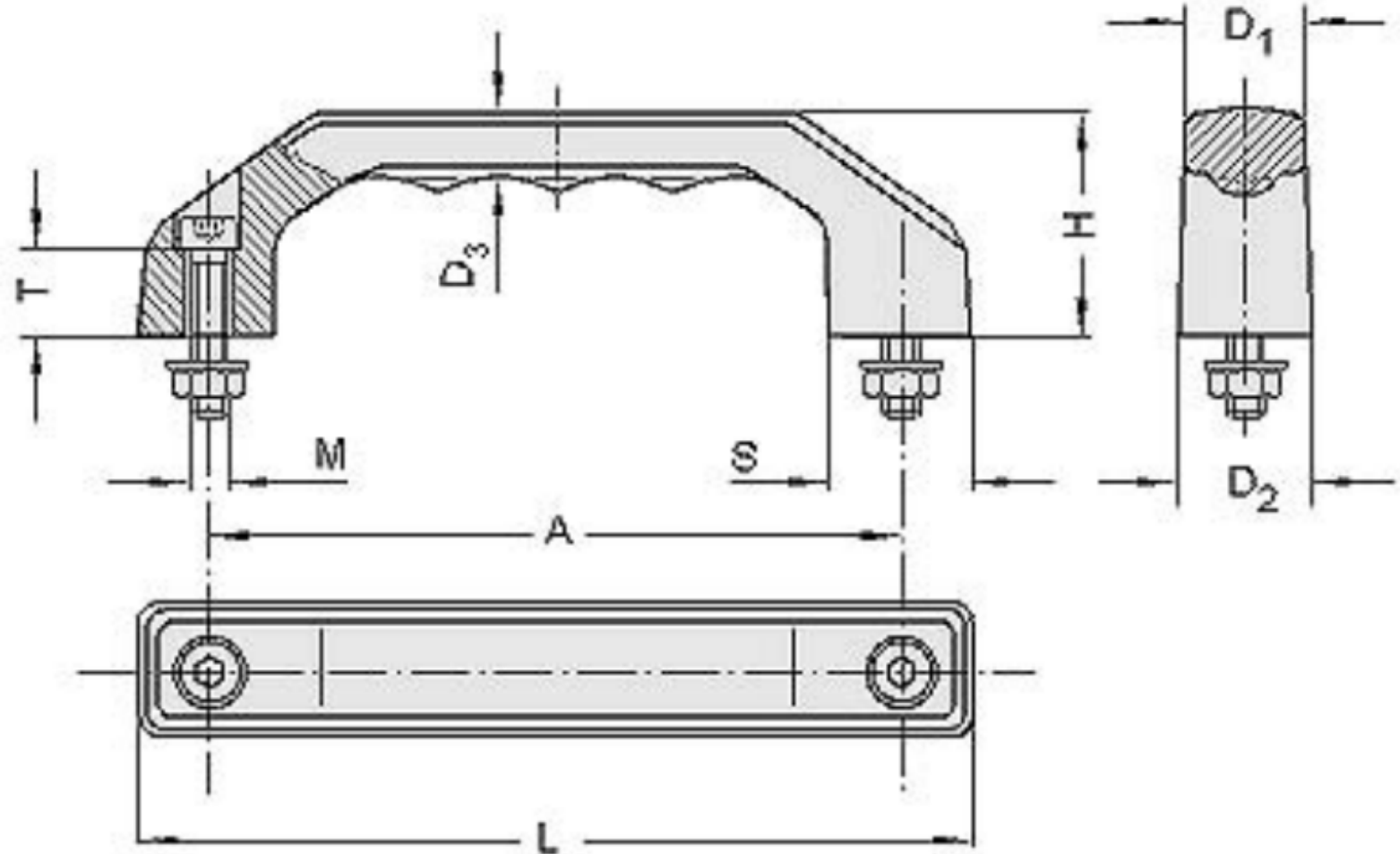


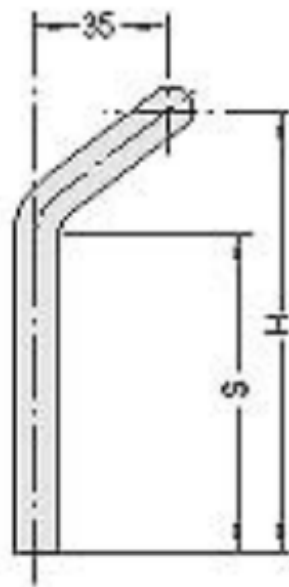
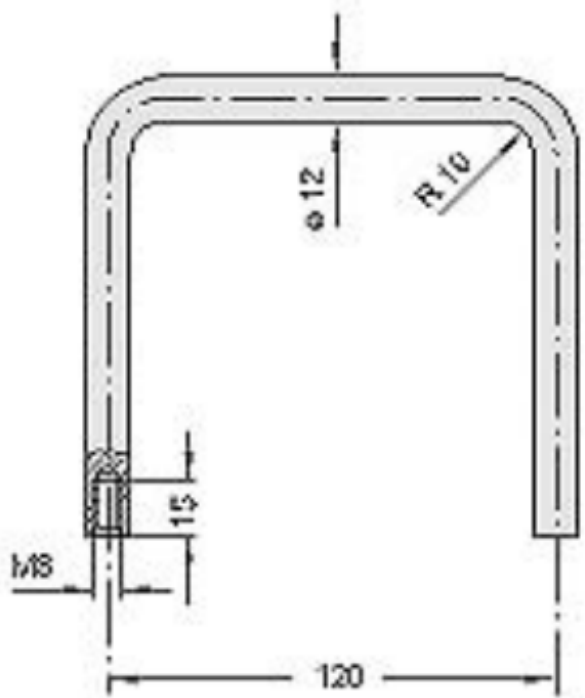


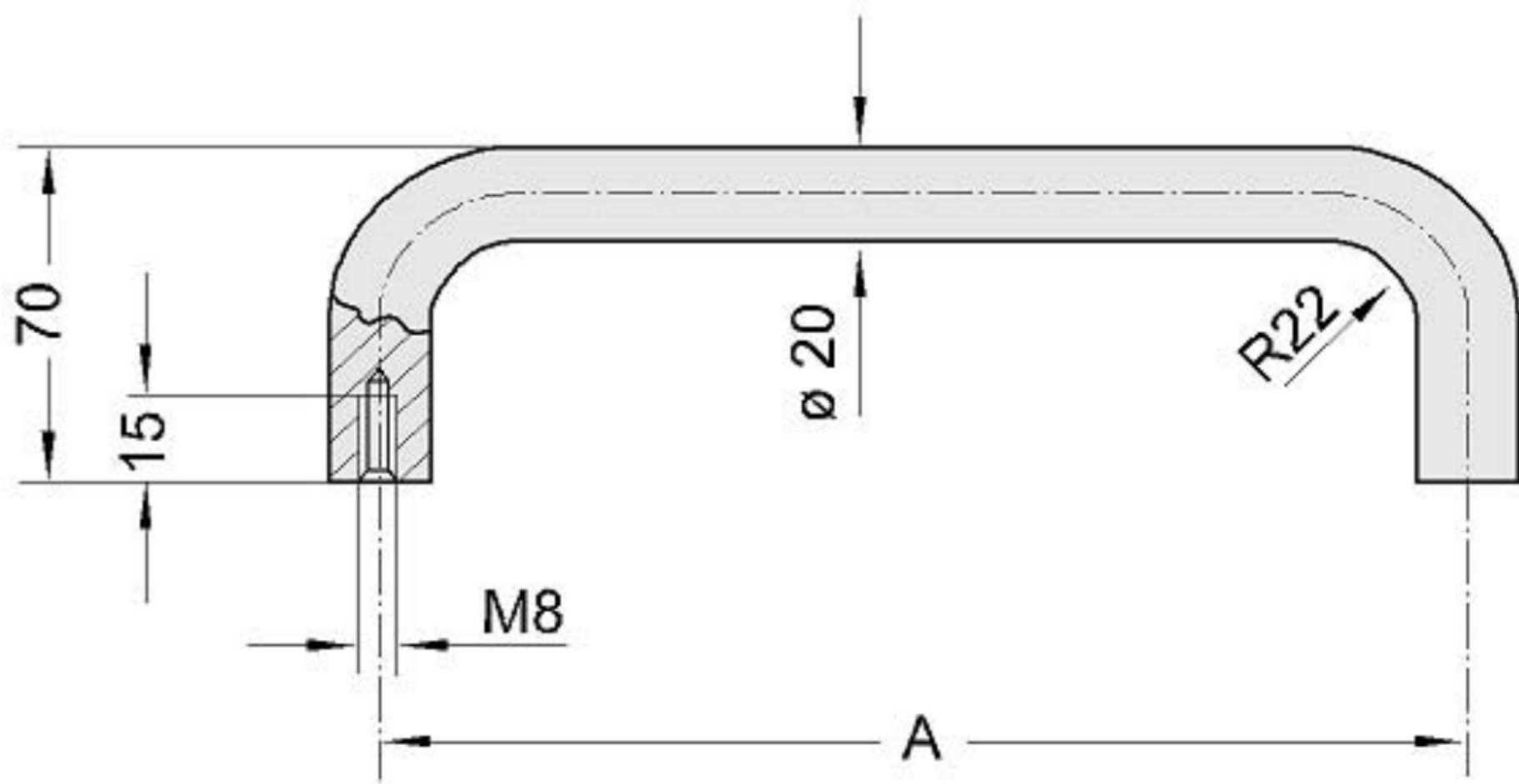


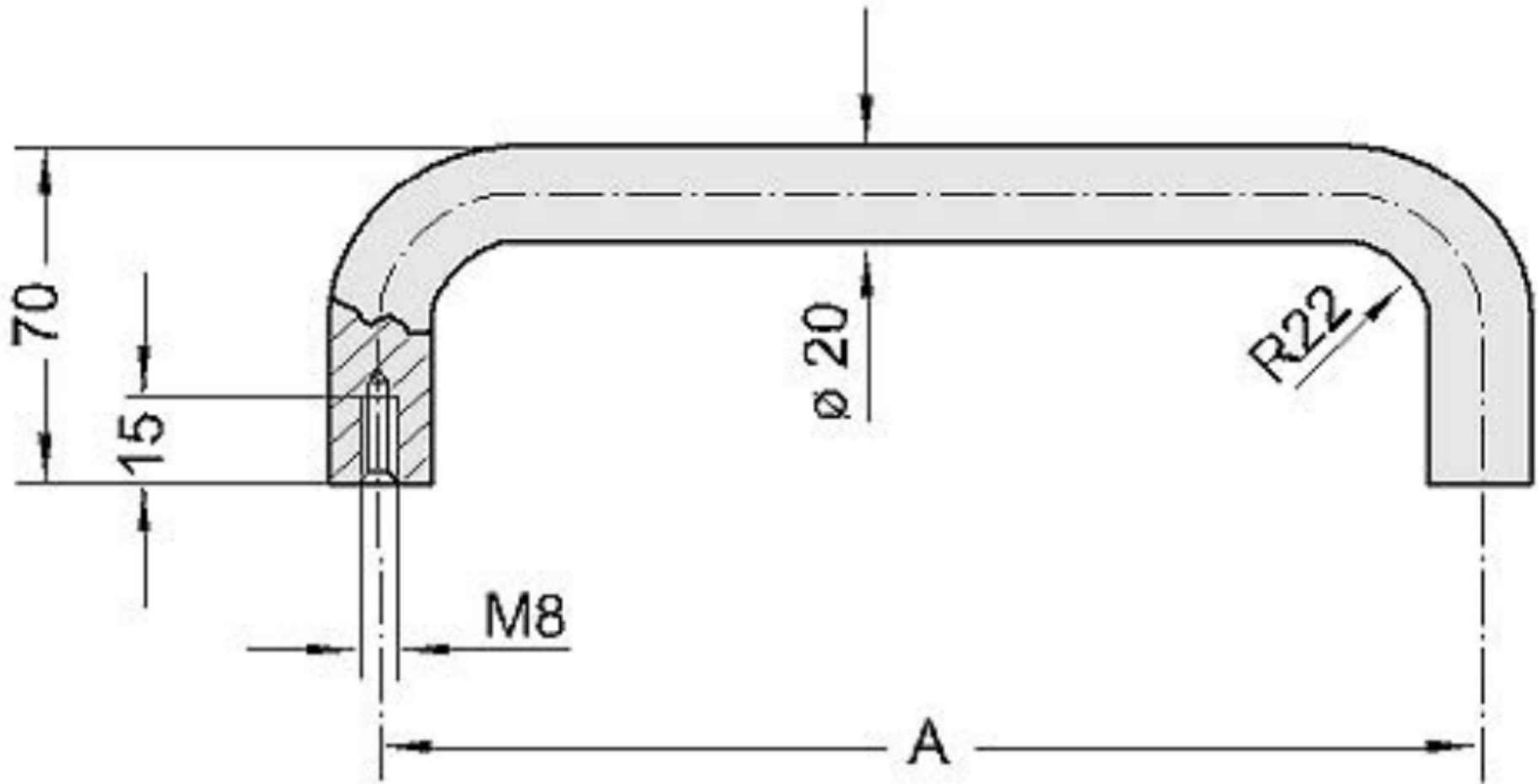


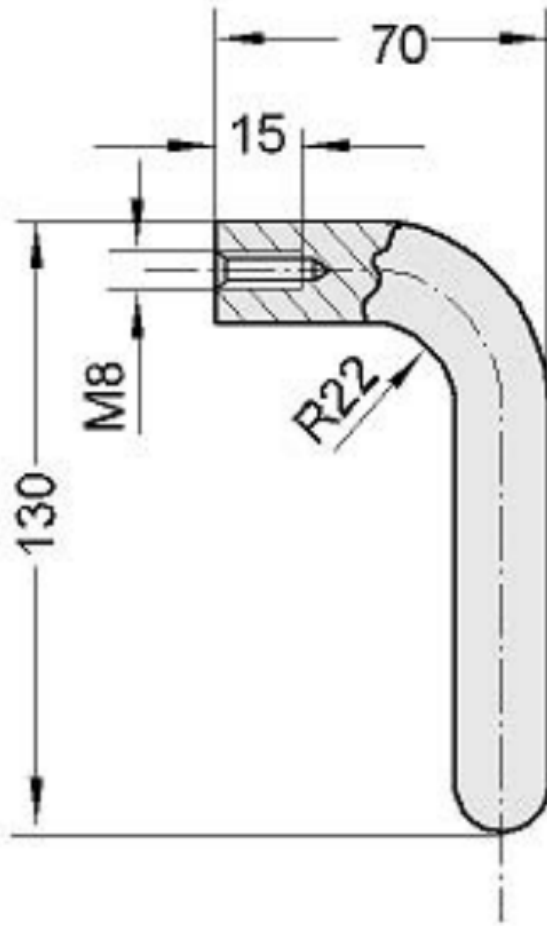
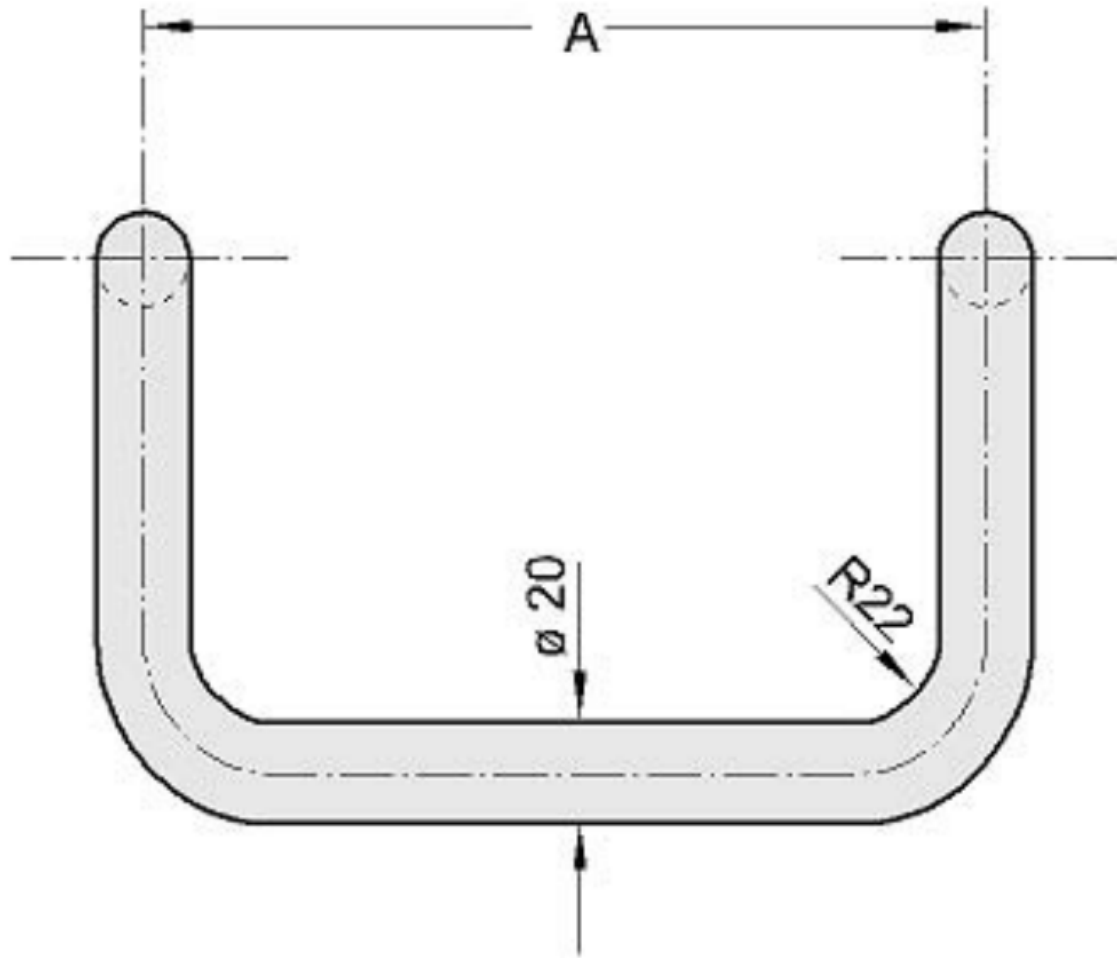


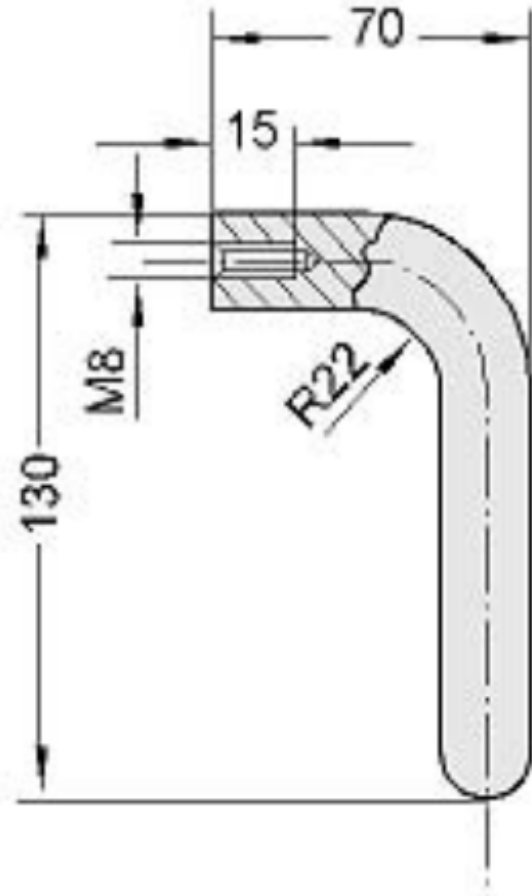
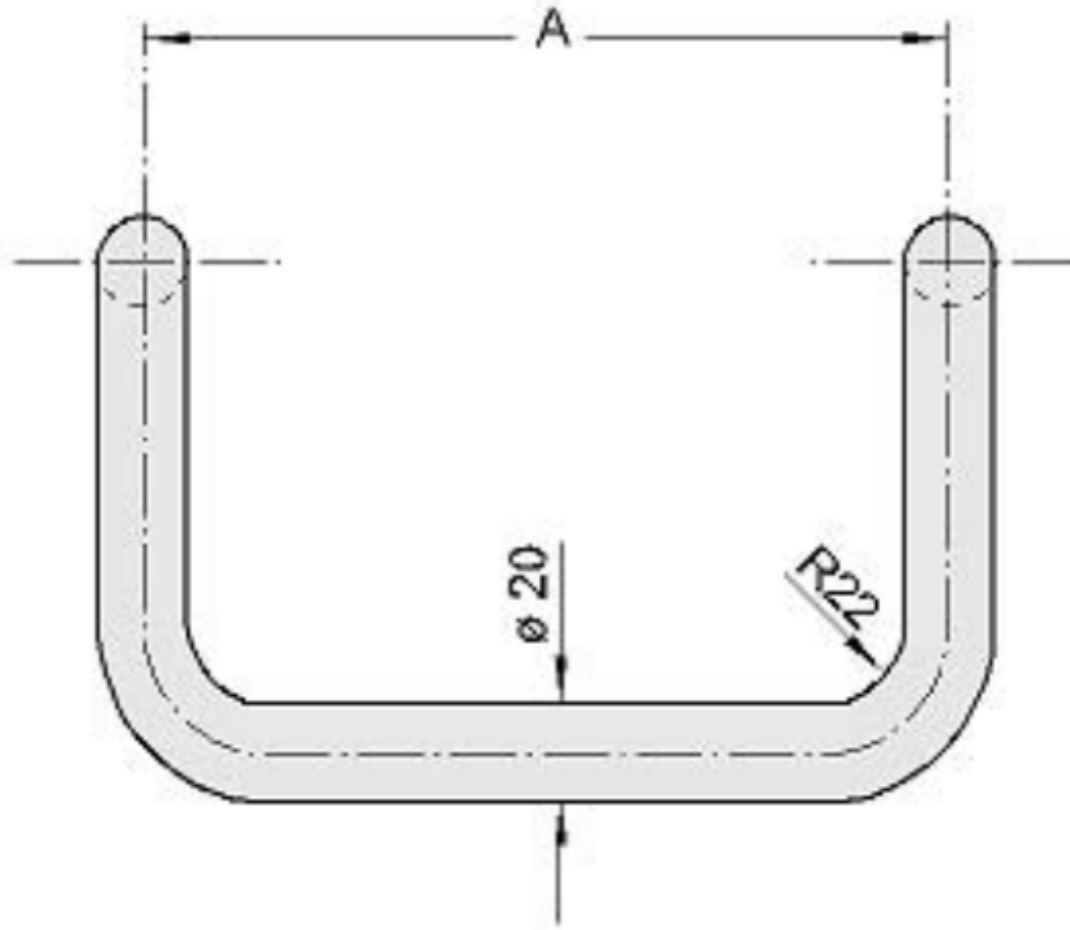




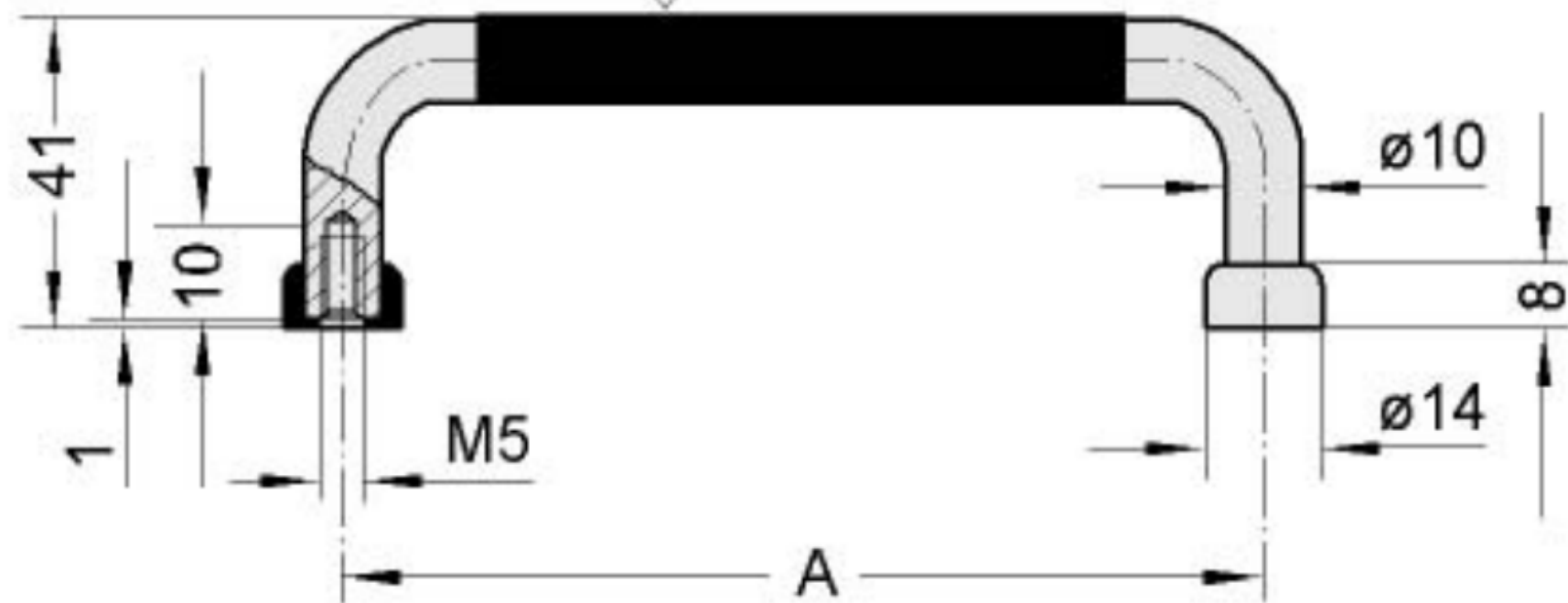


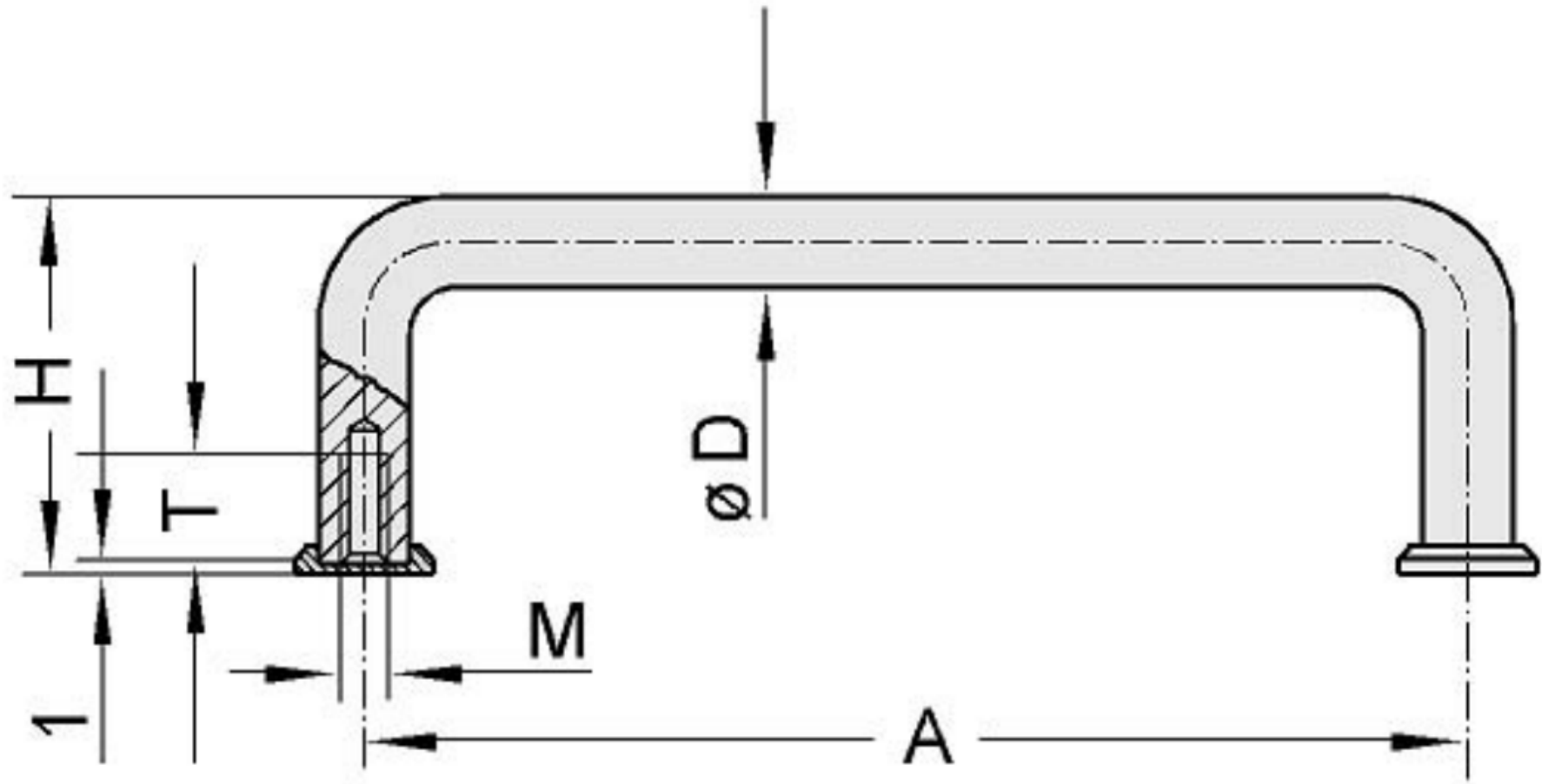


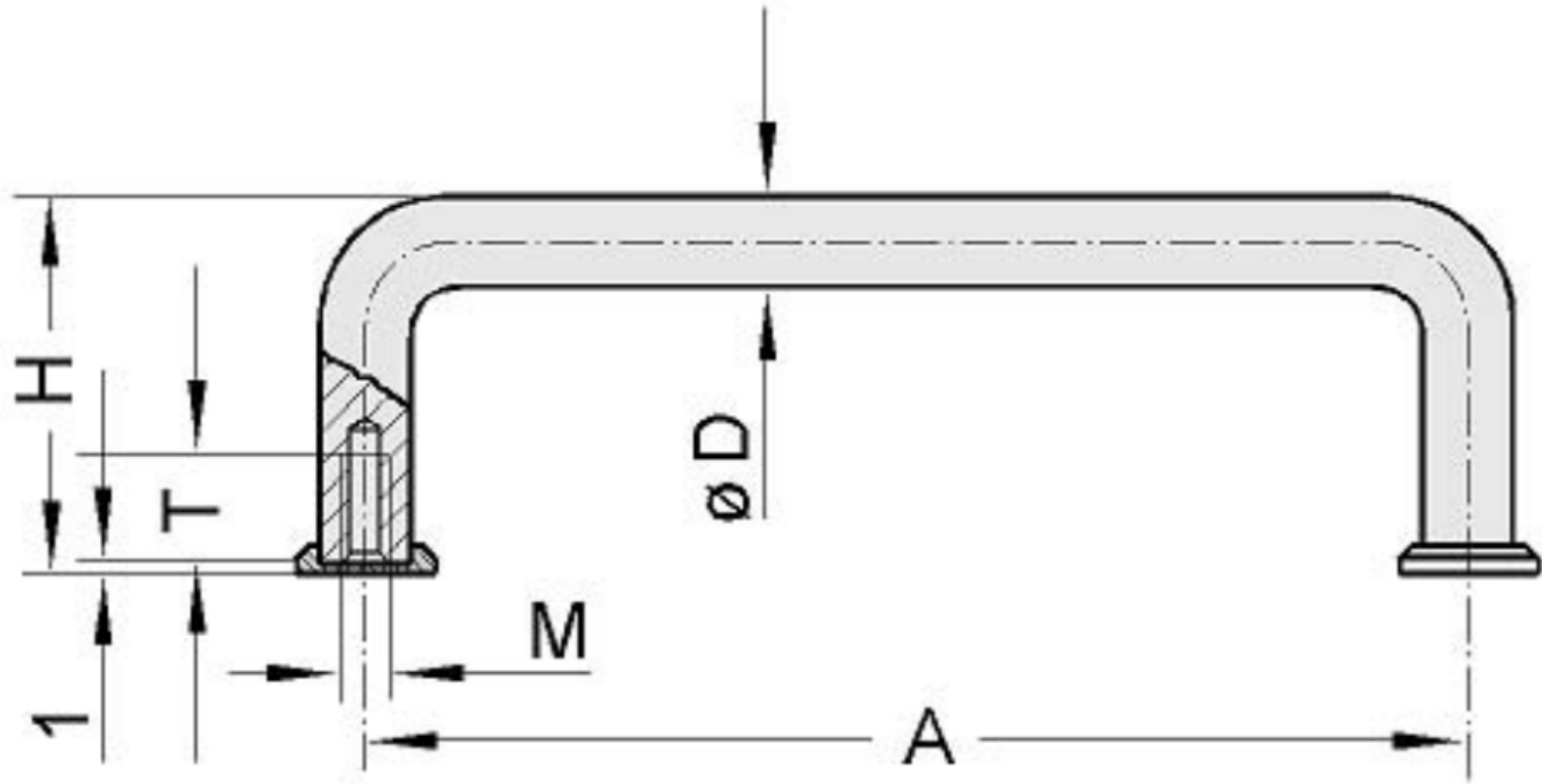


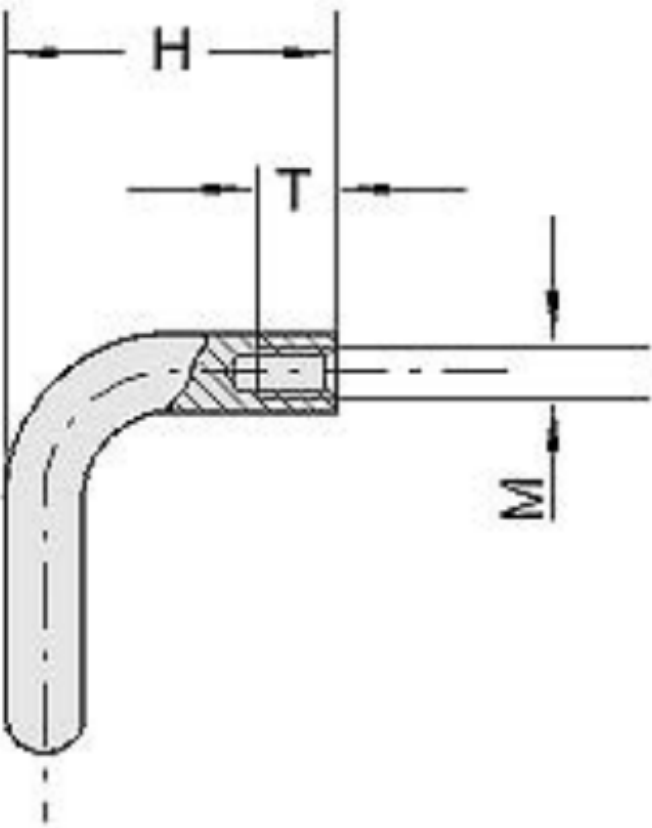
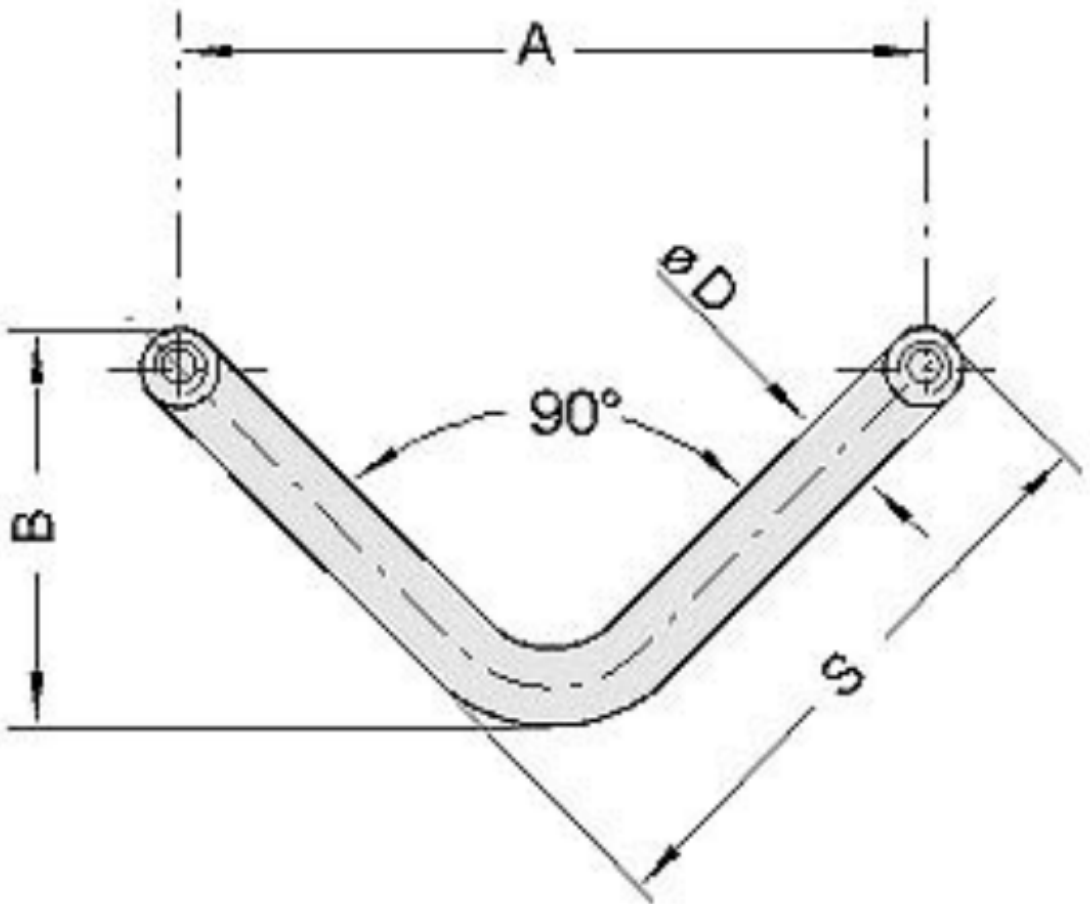


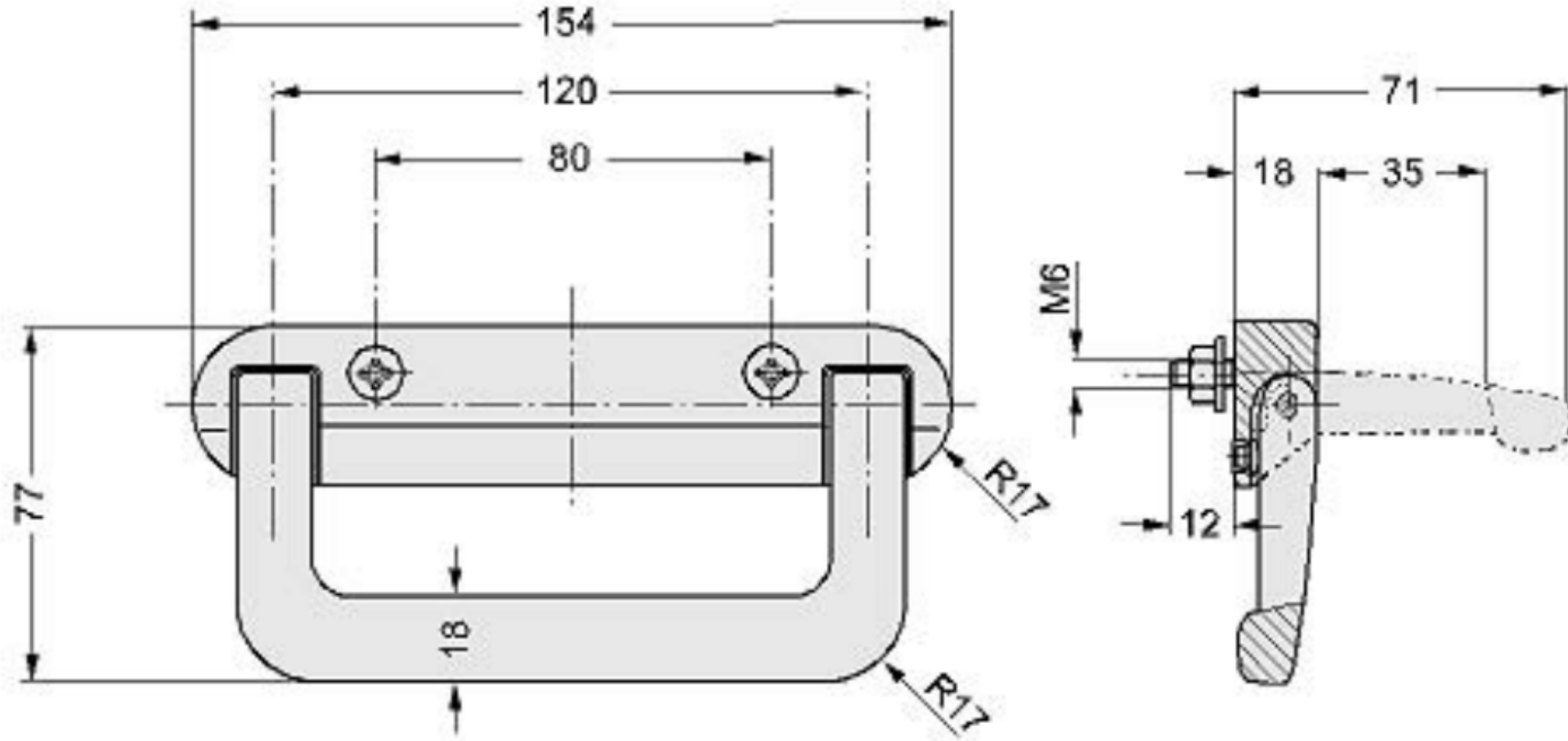
Kunststoffüberzug
plastic coating



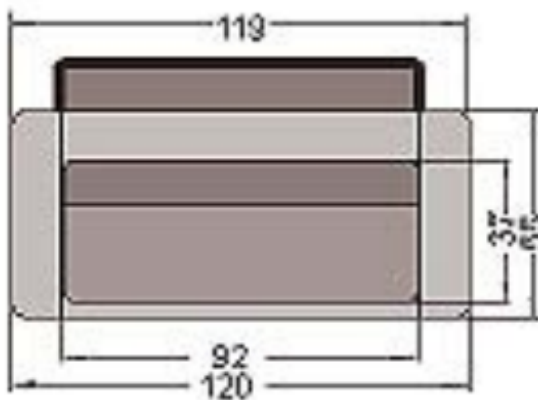
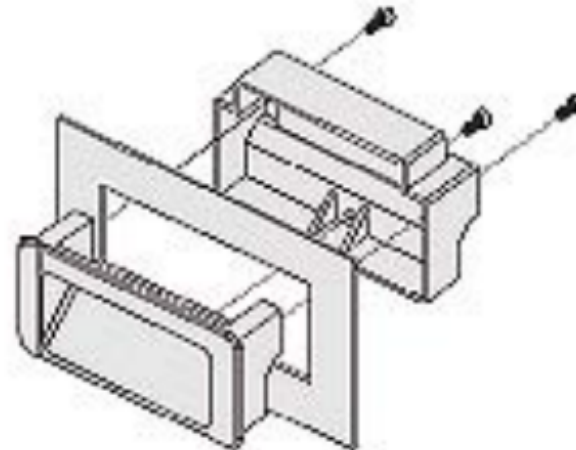
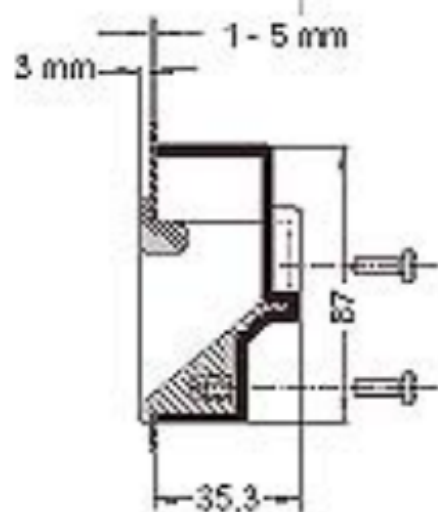


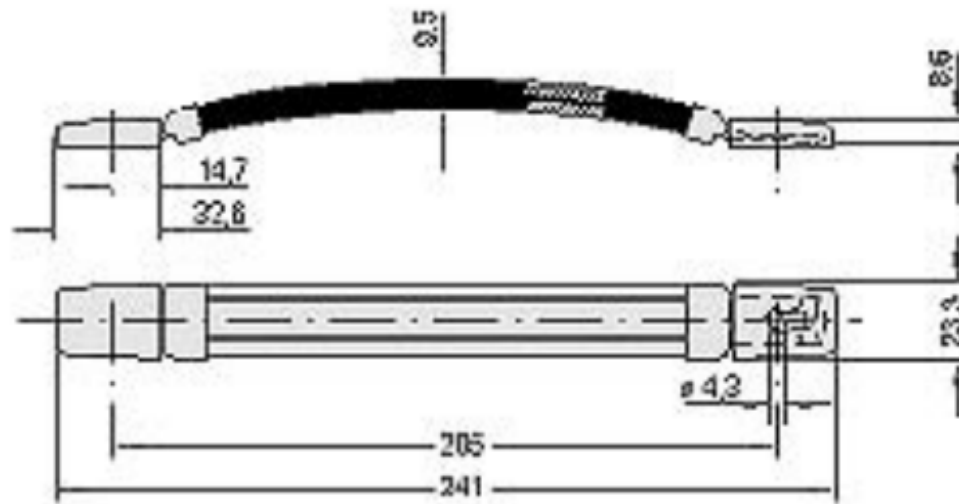
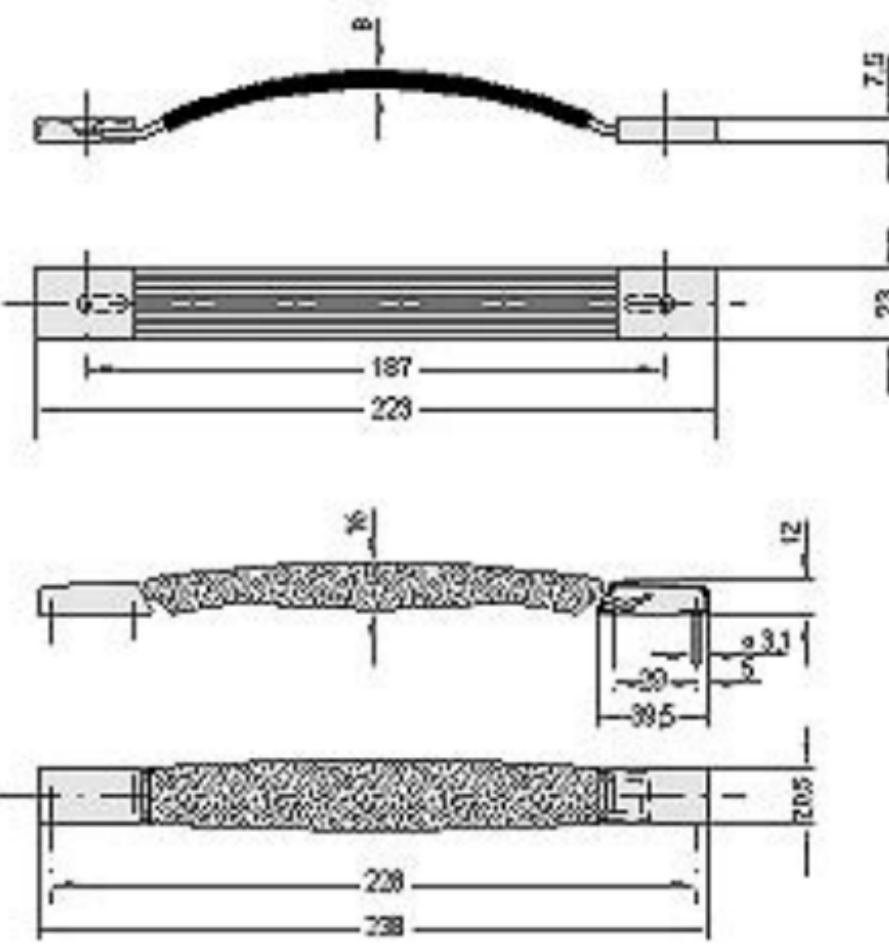


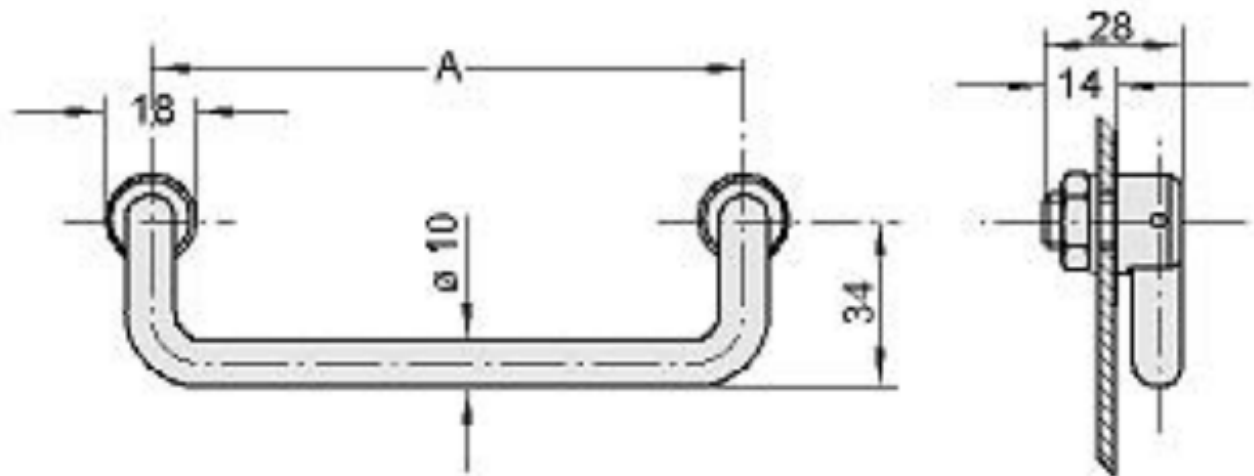


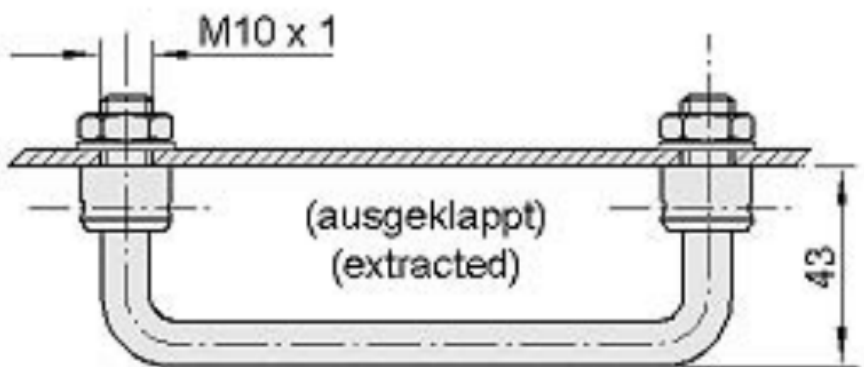
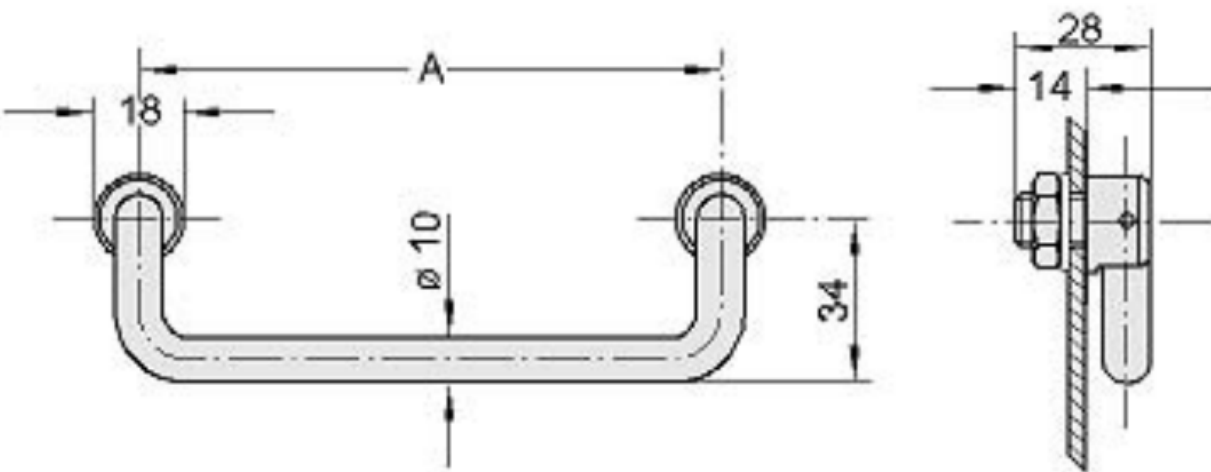


Montageöffnung
Mounting cutout

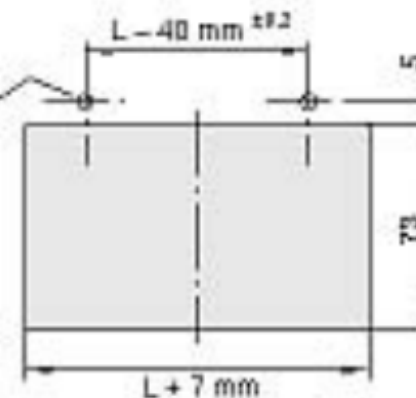
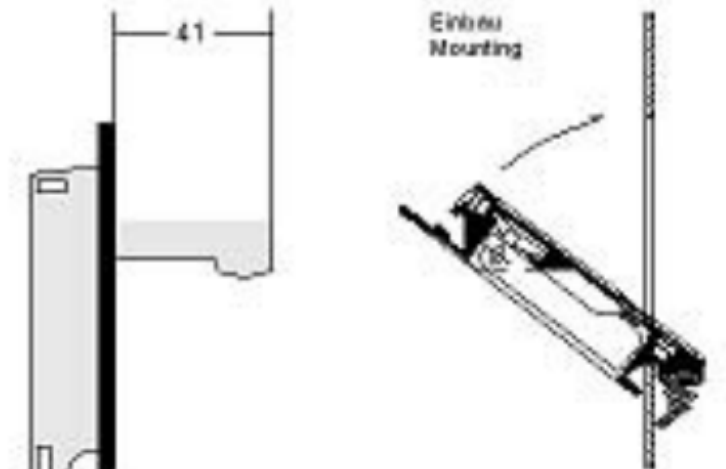
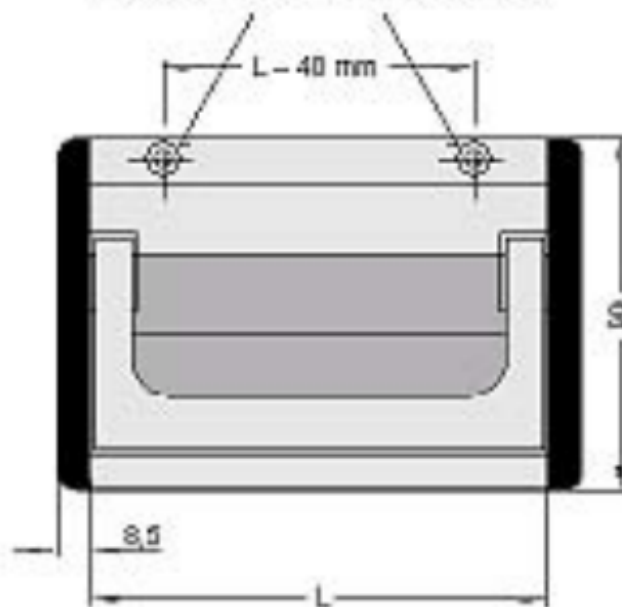




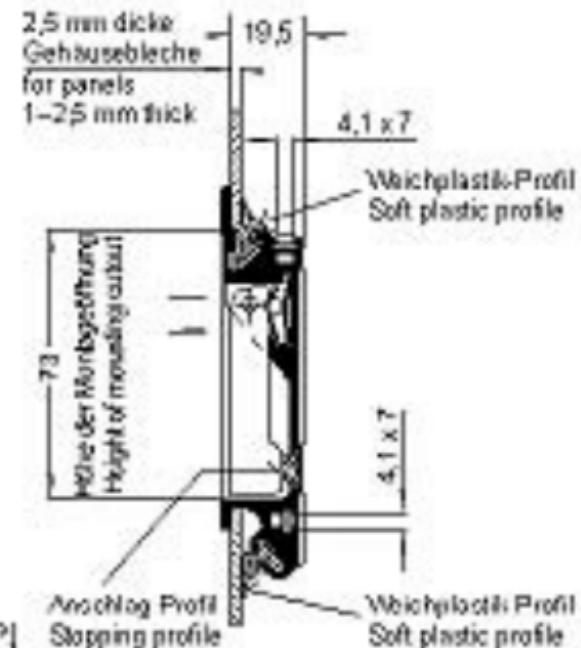




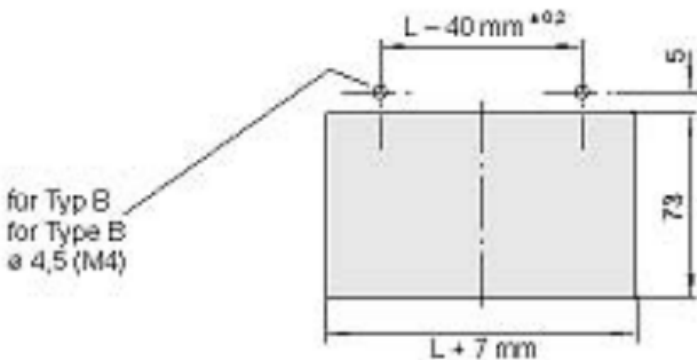
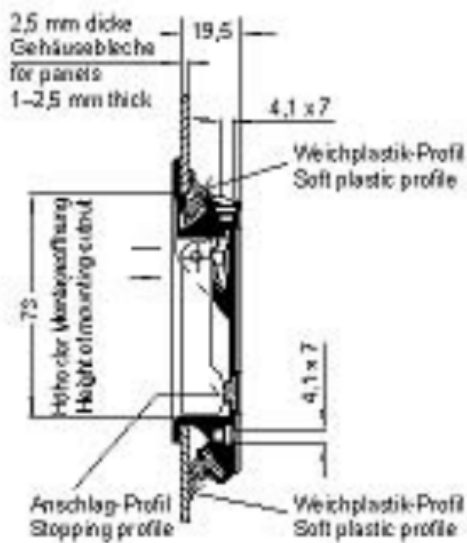
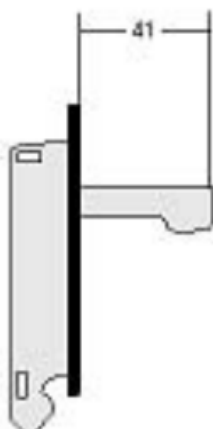
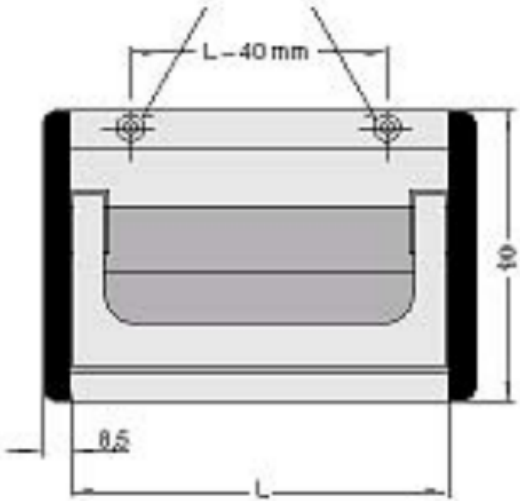
nur bei Ausführung B für M4 DIN 963/964/966
only version B for M4 DIN 963/964/966



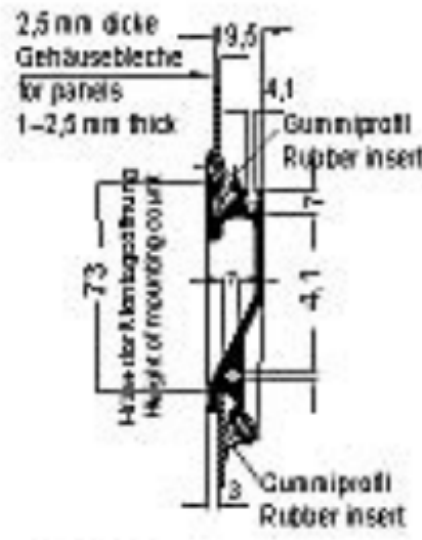
für Typ B
for Type B
Ø 4,5 (M4)



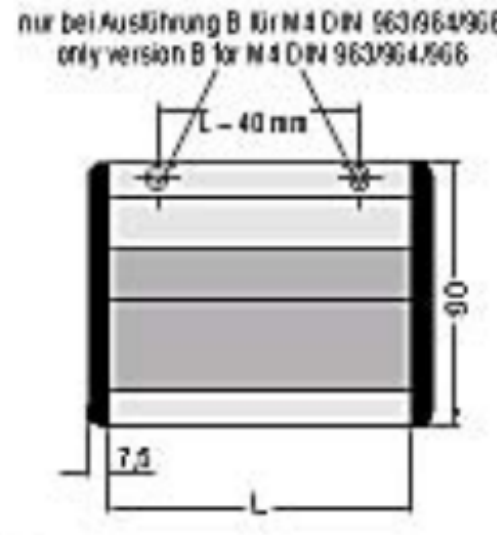
nur bei Ausführung B für M4 DIN 963/964/966
only version B for M4 DIN 963/964/966



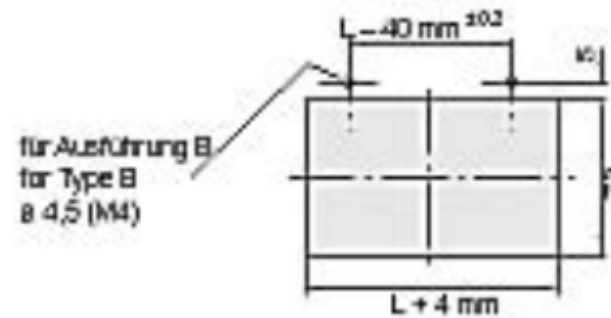
for Typ B
for Type B
ø 4,5 (M4)

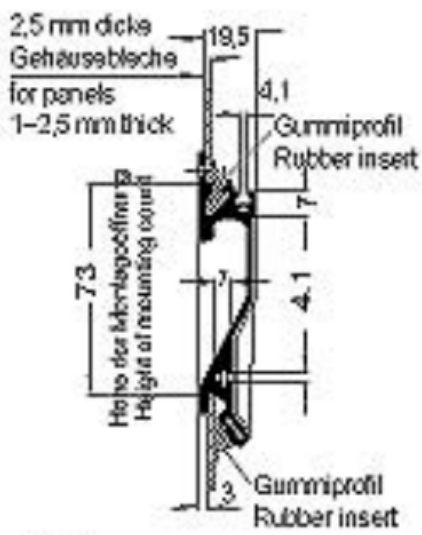


Einbau
Mounting

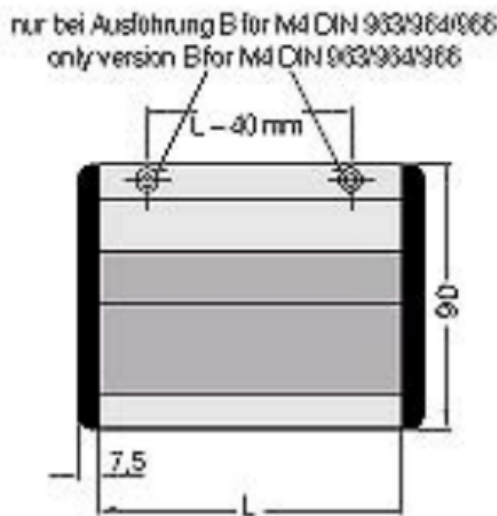


Montageöffnung
Mounting cutout



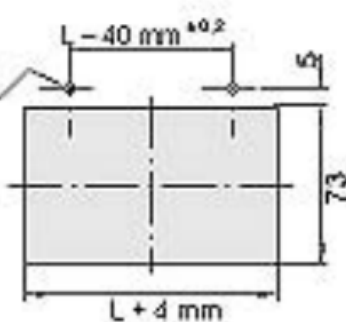


Einbau
Mounting

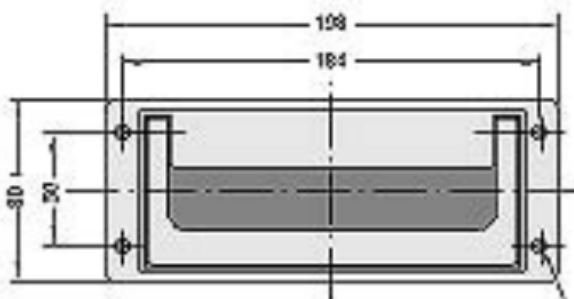


Montageöffnung
Mounting cutout

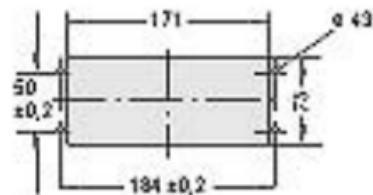
für Ausführung B
for Type B
Ø 4,5 (M4)



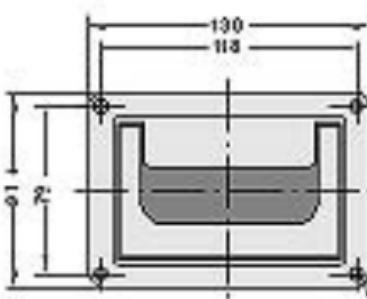
Typ SK-50



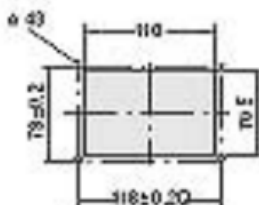
Für M4 Senkschrauben
For M4 countersunk screw



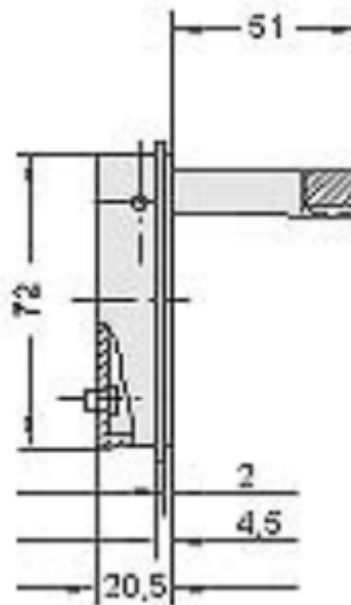
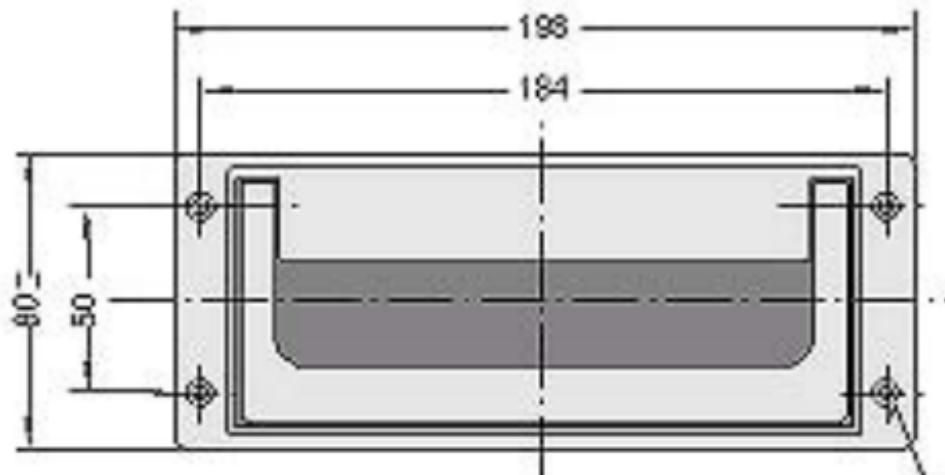
Typ SK-79



Für M4 Senkschrauben
For M4 countersunk screw



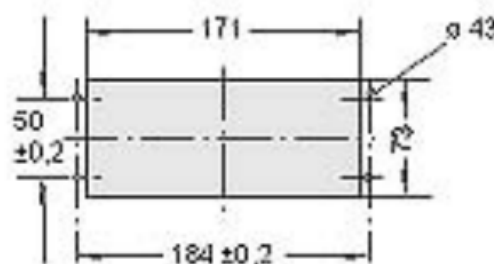
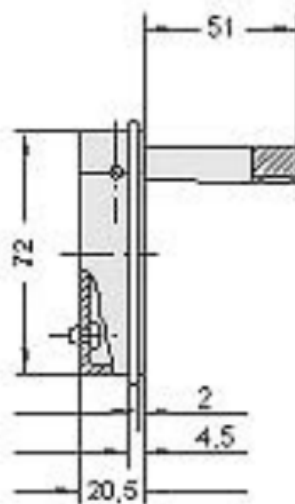
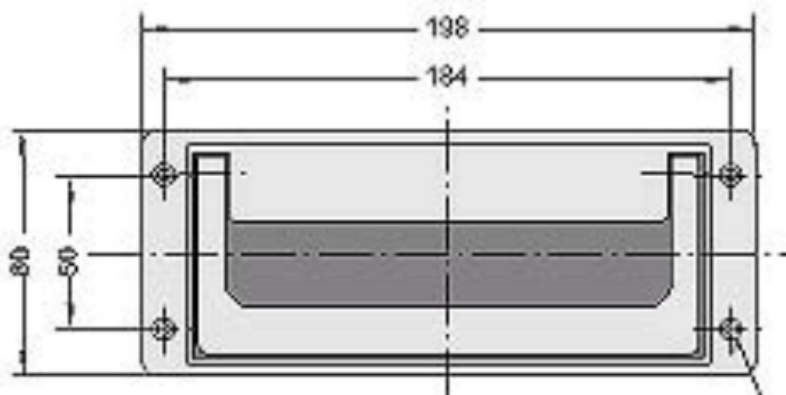
Typ SK-50



Für M 4 Senkschrauben
For M 4 countersunk screw

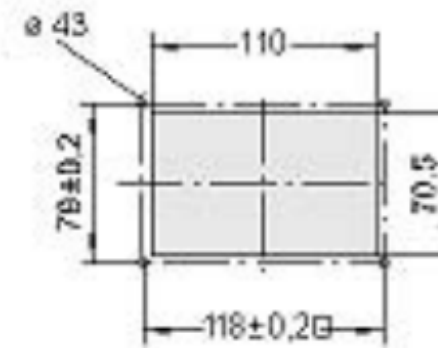
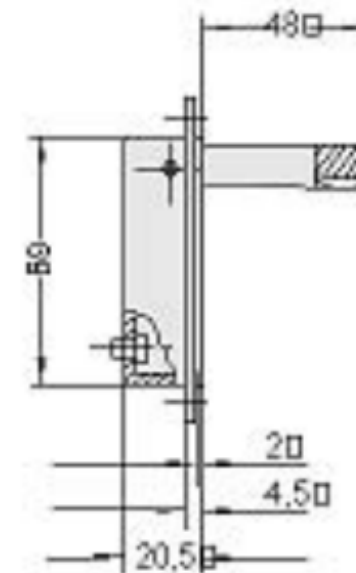
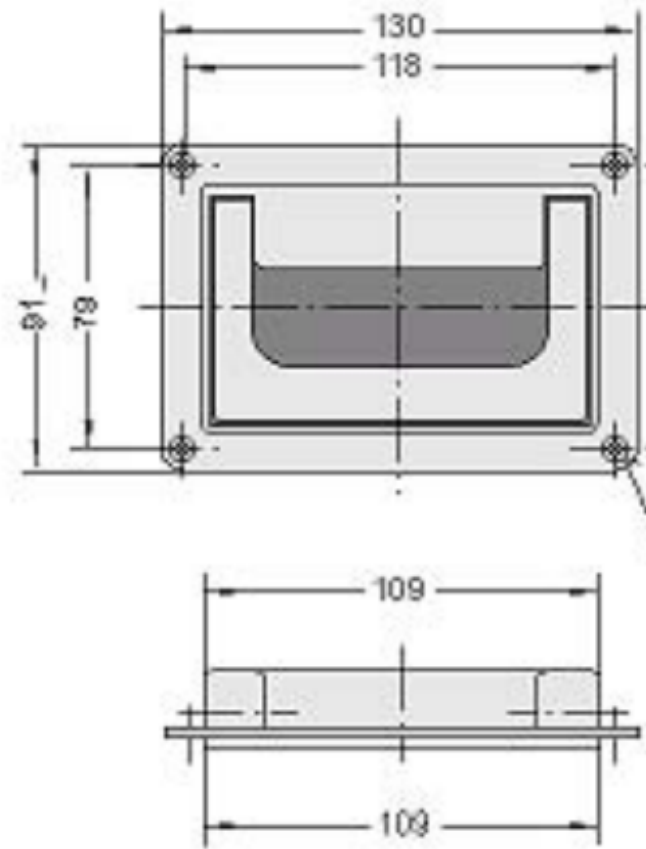


Typ SK-50



Für M 4 Senkschrauben
for M 4 countersunk screw

Typ SK-79



Typ SK-79

