

STRUBLINE®

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
bestellungen.strub@strubline.ch
www.strubline.ch



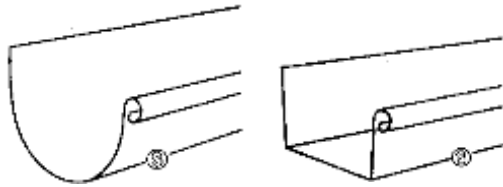
24. März/Mars 2021 Katalog/Catalogue

Preise auf Anfrage / Prix sur demande

Strubline AG
Spenglereiartikel
Hauptstrasse 81
CH-3266 Wiler bei Seedorf

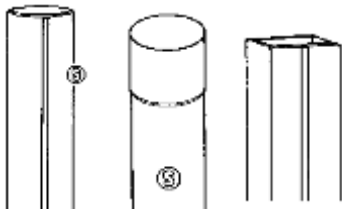
Tel +41 (0)32 387 97 97
Fax +41 (0)32 387 97 88
bestellungen.strub@strubline.ch
www.strubline.ch

CHE-109.686.869 MWST
Bank UBS AG, 3000 Bern 7
IBAN CHF CH450023523547522501K
IBAN EUR CH400023523547522560U



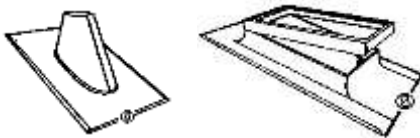
Dachrinnen und Zubehör Chéneaux et accessoires

100 - 190



Ablaufrohre und Zubehör Tuyaux de descente et accessoires

200 - 297



Dachaufbauten Articles de toiture

300 - 351

Bedachungszubehör Accessoires pour toitures

464 - 470



Halbschalen Gouttières

695 - 699

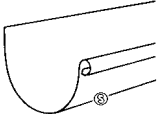
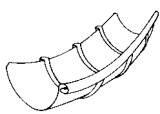
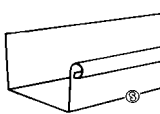
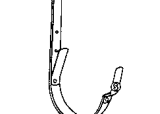
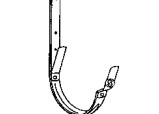
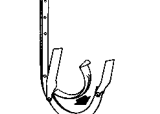
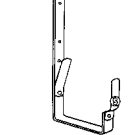

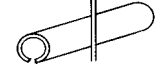



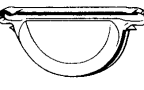


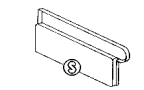
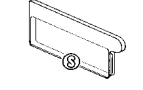
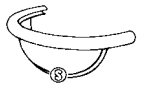

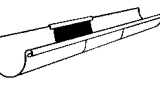

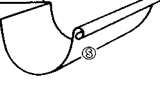



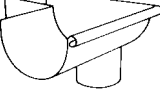









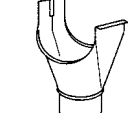
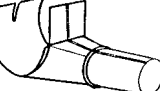
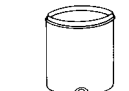

Verschiedenes Divers

781 - 786

Verkaufs- und Lieferbedingungen Conditions de vente et de livraison

100 - 190

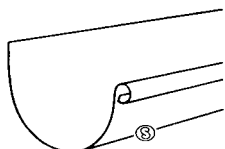
Dachrinnen und Zubehör / Chéneaux et accessoires

| | | | | | |
|--|--|--|--|--|--|
|  100 |  104 |  105 |  110 |  111 |  113 |
|  115 |  117 |  118 |  120 |  121 |  123 |
|  124 |  126 |  127 |  129.1 |  129.2 |  130 |
|  131 |  137 |  138 |  140 |  141 |  145.1 |
|  145.2 |  146 |  147 |  150 |  151 |  152 |
|  153.1 |  153.2 |  154 / 155 |  156 / 156.001 |  157 / 157.001 | |
|  160 |  170 |  185 |  190 | | |
| | | | | | |

Dachrinnen 2 - 6 m Chéneaux 2 - 6 m

100

| Art. Nr. No. d'article | Abw. Dév. | Dicke Epais. | Wulst Boudin | Länge Longueur |
|---------------------------|--------------|-----------------|-----------------|-------------------|
| | mm | mm | mm | m |



10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|------|-------|---|
| 10.100.250.062 | 250 | 0.62 | 16/18 | 6 |
| 10.100.330.062 | 330 | 0.62 | 18/20 | 6 |
| 10.100.400.062 | 400 | 0.62 | 18/20 | 6 |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-----|-------|-------|
| 20.100.200.060 | 200 | 0.6 | 14/16 | 6 |
| 20.100.250.060 | 250 | 0.6 | 16/18 | 4,5,6 |
| 20.100.330.060 | 330 | 0.6 | 18/20 | 4,5,6 |
| 20.100.400.060 | 400 | 0.6 | 18/20 | 6 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|-----|-------|-------|
| 40.100.200.050 | 200 | 0.5 | 14/16 | 6 |
| 40.100.250.050 | 250 | 0.5 | 16/18 | 5,6 |
| 40.100.330.050 | 330 | 0.5 | 18/20 | 4,5,6 |
| 40.100.400.050 | 400 | 0.5 | 18/20 | 6 |

43 = CrNi-Stahl /Acier inoxydable mattplus

| | | | | |
|----------------|-----|-----|-------|-----|
| 43.100.250.050 | 250 | 0.5 | 16/18 | 5,6 |
| 43.100.330.050 | 330 | 0.5 | 18/20 | 5,6 |
| 43.100.400.050 | 400 | 0.5 | 18/20 | 6 |

44 = Uginox Patina K41 (FTE)

| | | | | |
|----------------|-----|-----|-------|-----|
| 44.100.250.050 | 250 | 0.5 | 16/18 | 6 |
| 44.100.330.050 | 330 | 0.5 | 18/20 | 5,6 |
| 44.100.400.050 | 400 | 0.5 | 18/20 | 6 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|-------|-------|
| 50.100.200.070 | 200 | 0.7 | 14/16 | 6 |
| 50.100.250.070 | 250 | 0.7 | 16/18 | 5,6 |
| 50.100.330.070 | 330 | 0.7 | 18/20 | 4,5,6 |
| 50.100.400.070 | 400 | 0.7 | 18/20 | 6 |

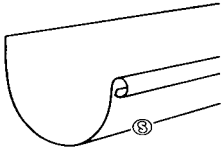
1 Gestell/cadre =
Abw./Dev. 250 mm = 135 Stk./ pce Abw./Dev. 330 mm = 175 Stk./pce
1/2 Gestell/cadre =
Abw./Dev. 250 mm = 70 Stk./ pce Abw./Dev. 330 mm = 70 Stk./pce

Andere Materialien und Dimensionen auf Anfrage/Autres matériaux et dimensions sur demande

Dachrinnen 2 - 6 m Chéneaux 2 - 6 m

100

| Art. Nr. No. d'article | Abw. Dév. | Dicke Epais. | Wulst Boudin | Länge Longueur |
|---------------------------|--------------|-----------------|-----------------|-------------------|
| | mm | mm | mm | m |



1 Gestell/cadre =
 Abw./Dev. 250 mm = 135 Stk./pce Abw./Dev. 330 mm = 175 Stk./pce
 1/2 Gestell/cadre =
 Abw./Dev. 250 mm = 70 Stk./pce Abw./Dev. 330 mm = 70 Stk./pce

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | | |
|----------------|-----|-----|-------|---|
| 51.100.250.070 | 250 | 0.7 | 16/18 | 6 |
| 51.100.330.070 | 330 | 0.7 | 18/20 | 6 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|-----|-------|---|
| 52.100.250.070 | 250 | 0.7 | 16/18 | 6 |
| 52.100.330.070 | 330 | 0.7 | 18/20 | 6 |
| 52.100.400.070 | 400 | 0.7 | 18/20 | 6 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | | |
|----------------|-----|-----|-------|---|
| 53.100.250.070 | 250 | 0.7 | 16/18 | 6 |
| 53.100.330.070 | 330 | 0.7 | 18/20 | 6 |
| 53.100.400.070 | 400 | 0.7 | 18/20 | 6 |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | | |
|------------------|-----|-----|-------|---|
| 54.100.250.070.B | 250 | 0.7 | 16/18 | 6 |
| 54.100.330.070.B | 330 | 0.7 | 18/20 | 6 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | | |
|------------------|-----|-----|-------|---|
| 54.100.250.070.G | 250 | 0.7 | 16/18 | 6 |
| 54.100.330.070.G | 330 | 0.7 | 18/20 | 6 |

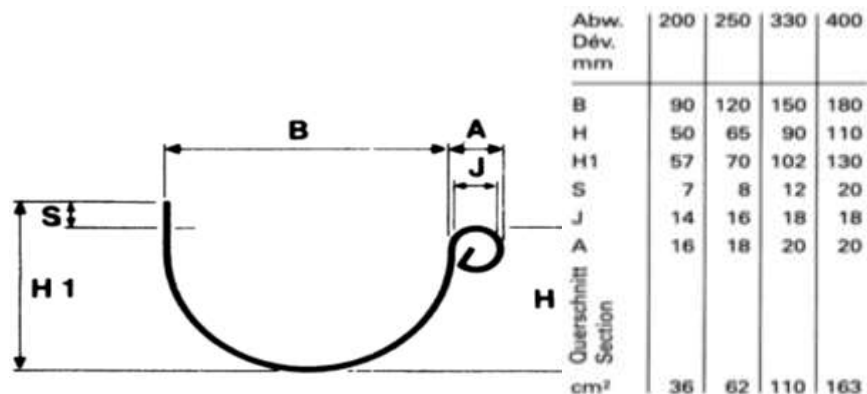
54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | | | |
|------------------|-----|-----|-------|---|
| 54.100.250.070.M | 250 | 0.7 | 16/18 | 6 |
| 54.100.330.070.M | 330 | 0.7 | 18/20 | 6 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

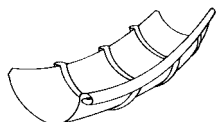
| | | | | |
|------------------|-----|-----|-------|---|
| 54.100.250.070.R | 250 | 0.7 | 16/18 | 6 |
| 54.100.330.070.R | 330 | 0.7 | 18/20 | 6 |

Pigmento = Wulst Quartz / Boudin Quartz



Dachrinnen geschweift, nach aussen gebogen
Chéneaux cintrés, pliés contre l'extérieur
104

| Artikel Nr. No. d'article | Abw. Dév. mm | Dicke Epaisseur mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--------------------------|-----------------------|--|
|------------------------------|--------------------|--------------------------|-----------------------|--|


20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|------|-------|---|
| 20.104.200.060 | 200 | 0.60 | 14/16 | 1 |
| 20.104.250.060 | 250 | 0.60 | 16/18 | 1 |
| 20.104.330.060 | 330 | 0.60 | 18/20 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|------|-------|---|
| 50.104.200.070 | 200 | 0.70 | 14/16 | 1 |
| 50.104.250.070 | 250 | 0.70 | 16/18 | 1 |
| 50.104.330.070 | 330 | 0.70 | 18/20 | 1 |

**Sonderanfertigungen
auf Anfrage**

mit Radius von 50 cm bis 750 cm

 Bei Bestellung bitte folgende
Angaben mitteilen:

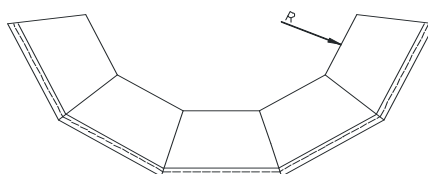
1. genaues Mass von r
2. Länge der Dachrinne

**Exécutions spéciales
sur demande**

rayon de 50 cm à 750 cm

 En cas de commande veuillez
nous indiquer:

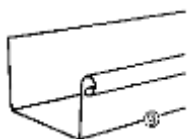
1. mesure exacte de r
2. longueur du chéneau



Dachrinnen eckig «Standard» 6 m
Chéneaux carrés «Standard» 6 m
105

| Art. Nr. | Abw. | Dicke | Wulst | Länge |
|---------------|------|--------|--------|----------|
| No. d'article | Dév. | Epais. | Boudin | Longueur |
| | mm | mm | mm | m |

| Abw. | 200 | 250 | 330 | 400 |
|---|-----|-----|-----|-----|
| Dév. | 68 | 92 | 132 | 148 |
| B | 43 | 50 | 66 | 90 |
| H | 58 | 70 | 90 | 115 |
| H1 | 15 | 20 | 24 | 25 |
| X | 14 | 16 | 18 | 18 |
| J | 16 | 18 | 20 | 20 |
| A | | | | |
| Querschnitt Section cm ² | 29 | 46 | 87 | 133 |


20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|------|-------|---|
| 20.105.200.060 | 200 | 0.60 | 14/16 | 6 |
| 20.105.250.060 | 250 | 0.60 | 16/18 | 6 |
| 20.105.330.060 | 330 | 0.60 | 18/20 | 6 |
| 20.105.400.060 | 400 | 0.60 | 18/20 | 6 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|------|-------|---|
| 40.105.200.050 | 200 | 0.50 | 14/16 | 6 |
| 40.105.250.050 | 250 | 0.50 | 16/18 | 6 |
| 40.105.330.050 | 330 | 0.50 | 18/20 | 6 |
| 40.105.400.050 | 400 | 0.50 | 18/20 | 6 |

43 = CrNi-Stahl /Acier inoxydable mattplus

| | | | | |
|----------------|-----|------|-------|---|
| 43.105.250.050 | 250 | 0.50 | 16/18 | 6 |
| 43.105.330.050 | 330 | 0.50 | 18/20 | 6 |
| 43.105.400.050 | 400 | 0.50 | 18/20 | 6 |

44 = Uginox Patina K41 (FTE)

| | | | | |
|----------------|-----|------|-------|---|
| 44.105.250.050 | 250 | 0.50 | 16/18 | 6 |
| 44.105.330.050 | 330 | 0.50 | 18/20 | 6 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|------|-------|---|
| 50.105.250.070 | 250 | 0.70 | 16/18 | 6 |
| 50.105.330.070 | 330 | 0.70 | 18/20 | 6 |
| 50.105.400.070 | 400 | 0.70 | 18/20 | 6 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | | |
|----------------|-----|------|-------|---|
| 51.105.250.070 | 250 | 0.70 | 16/18 | 6 |
| 51.105.330.070 | 330 | 0.70 | 18/20 | 6 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|------|-------|---|
| 52.105.250.070 | 250 | 0.70 | 16/18 | 6 |
| 52.105.330.070 | 330 | 0.70 | 18/20 | 6 |
| 52.105.400.070 | 400 | 0.70 | 18/20 | 6 |

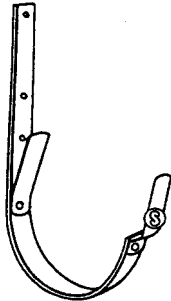
53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | | |
|----------------|-----|------|-------|---|
| 53.105.250.070 | 250 | 0.70 | 18/20 | 6 |
| 53.105.330.070 | 330 | 0.70 | 18/20 | 6 |
| 53.105.400.070 | 400 | 0.70 | 18/20 | 6 |

Andere Materialien und Dimensionen auf Anfrage / Autres matériaux et dimensions sur demande
Zuschlag pro Schnitt / Supplément par coupe CHF 10.00

Rinnenhaken ummantelt
Crochets gainés
110

| Art. Nr. No. d'article | Abw. Dév. mm | Dicke Epais. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|-----------------------|---|
|---------------------------|--------------------|-----------------------|---|


44 = Uginox Patina K41 (FTE)

| | | | |
|----------------|-----|------|--------------------------|
| 44.110.250.275 | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 44.110.330.275 | 330 | 27/5 | 1 Palette = 500 Stk./pce |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|----------------|-----|------|--------------------------|
| 50.110.250.275 | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 50.110.330.275 | 330 | 27/5 | 1 Palette = 500 Stk./pce |
| 50.110.400.306 | 400 | 30/6 | 1 Palette = 400 Stk./pce |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | |
|----------------|-----|------|--------------------------|
| 51.110.250.275 | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 51.110.330.275 | 330 | 27/5 | 1 Palette = 500 Stk./pce |

**52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz - ummantelt/gainé
mit CrNi Feder / avec paillette en acier inox.**

| | | | |
|------------------|-----|------|--------------------------|
| 52.110.250.275.A | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 52.110.330.275.A | 330 | 27/5 | 1 Palette = 500 Stk./pce |

**52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz - ummantelt/gainé
mit Quartz Feder / avec paillette en Quartz**

| | | | |
|------------------|-----|------|--------------------------|
| 52.110.250.275.B | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 52.110.330.275.B | 330 | 27/5 | 1 Palette = 500 Stk./pce |
| 52.110.400.306.B | 400 | 30/6 | 1 Palette = 400 Stk./pce |

**53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra
mit CrNi Feder / avec paillette en acier inox.**

| | | | |
|------------------|-----|------|--------------------------|
| 53.110.250.275.A | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 53.110.330.275.A | 330 | 27/5 | 1 Palette = 500 Stk./pce |

**53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra
mit Anthra Feder / avec paillette en Anthra**

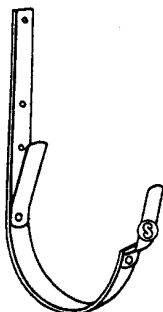
| | | | |
|------------------|-----|------|--------------------------|
| 53.110.250.275.B | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 53.110.330.275.B | 330 | 27/5 | 1 Palette = 500 Stk./pce |
| 53.110.400.306.B | 400 | 30/6 | 1 Palette = 400 Stk./pce |

1 Bund/emb. = 5 Stk./pce
Flacheisen pulverbeschichtet ummantelt mit dem jeweiligen Material
Fer plat avec poudrage électrostatique selon matériau

Rinnenhaken ummantelt Crochets gainés

110

| Art. Nr. No. d'article | Abw. Dév. mm | Dicke Epais. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|-----------------------|---|
|---------------------------|--------------------|-----------------------|---|



54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | |
|------------------|-----|------|--------------------------|
| 54.110.250.275.B | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 54.110.330.275.B | 330 | 27/5 | 1 Palette = 500 Stk./pce |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | |
|------------------|-----|------|--------------------------|
| 54.110.250.275.G | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 54.110.330.275.G | 330 | 27/5 | 1 Palette = 500 Stk./pce |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | | |
|------------------|-----|------|--------------------------|
| 54.110.250.275.M | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 54.110.330.275.M | 330 | 27/5 | 1 Palette = 500 Stk./pce |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

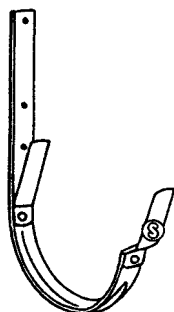
| | | | |
|------------------|-----|------|--------------------------|
| 54.110.250.275.R | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 54.110.330.275.R | 330 | 27/5 | 1 Palette = 500 Stk./pce |

1 Bund/emb. = 5 Stk./pce

Flacheisen pulverbeschichtet ummantelt mit dem jeweiligen Material
 Fer plat avec poudrage électrostatique selon matériau

Rinnenhaken profiliert
Crochets renforcés
111

| Art. Nr. No. d'article | Abw. Dév. mm | Dicke Epais. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|-----------------------|---|
|---------------------------|--------------------|-----------------------|---|


10 = Verzinkt/Galvanisé

| | | | |
|-------------------|-----|------|--------------------------|
| 10.111.250.275 | 250 | 27/5 | 1 Palette = 500 Stk./pce |
| 10.111.330.275 | 330 | 27/5 | 1 Palette = 500 Stk./pce |
| 10.111.400.275 ** | 400 | 27/5 | 1 Palette = 400 Stk./pce |

20 = Kupfer/Cuivre

| | | | |
|-------------------|-----|------|--------------------------|
| 20.111.200.255 | 200 | 25/5 | 1 Palette = 500 Stk./pce |
| 20.111.250.255 | 250 | 25/5 | 1 Palette = 500 Stk./pce |
| 20.111.330.275 | 330 | 27/5 | 1 Palette = 500 Stk./pce |
| 20.111.400.275 ** | 400 | 27/5 | 1 Palette = 400 Stk./pce |
| 20.111.400.306 ** | 400 | 30/6 | 1 Palette = 400 Stk./pce |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|-------------------|-----|------|--------------------------|
| 40.111.200.274 | 200 | 27/4 | 1 Palette = 500 Stk./pce |
| 40.111.250.274 | 250 | 27/4 | 1 Palette = 500 Stk./pce |
| 40.111.330.274 | 330 | 27/4 | 1 Palette = 500 Stk./pce |
| 40.111.400.274 ** | 400 | 27/4 | 1 Palette = 400 Stk./pce |

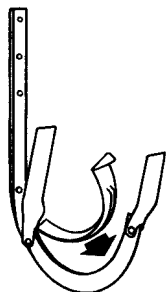
1 Bund/emb. = 5 Stk./pce

** Aus Festigkeitsgründen nur mit Rinnenbride Art. 117 montieren.

Pour des raison de rigidité à monter uniquement avec les brides de chéneaux renforcées art. 117.

Rinnenhaken hochkant abgedreht
Crochets de champ tordus
113

| Art. Nr. No. d'article | Abw. Dév. mm | Dicke Epais. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|-----------------------|---|
|---------------------------|--------------------|-----------------------|---|


20 = Kupfer/Cuivre

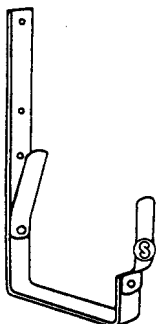
| | | | |
|----------------|-----|------|---|
| 20.113.250.275 | 250 | 27/5 | 1 |
| 20.113.330.275 | 330 | 27/5 | 1 |
| 20.113.400.275 | 400 | 27/5 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|----------------|-----|------|---|
| 40.113.250.254 | 250 | 25/4 | 1 |
| 40.113.330.274 | 330 | 27/4 | 1 |

Rinnenhaken eckig "Standard"
Crochets carrés "Standard"
115

| Art. Nr. No. d'article | Abw. Dév. mm | Dicke Epais. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|-----------------------|---|
|---------------------------|--------------------|-----------------------|---|


20 = Kupfer/Cuivre

| | | | |
|----------------|-----|------|---|
| 20.115.200.255 | 200 | 27/5 | 1 |
| 20.115.250.275 | 250 | 27/5 | 1 |
| 20.115.330.275 | 330 | 27/5 | 1 |
| 20.115.400.306 | 400 | 30/6 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|----------------|-----|------|---|
| 40.115.200.274 | 200 | 27/5 | 1 |
| 40.115.250.274 | 250 | 27/4 | 1 |
| 40.115.330.274 | 330 | 27/4 | 1 |
| 40.115.400.306 | 400 | 30/6 | 1 |

50 = Zink(CuTi)/Zinc(CuTi) - ummantelt/gainé

| | | | |
|----------------|-----|------|---|
| 50.115.250.275 | 250 | 27/5 | 1 |
| 50.115.330.275 | 330 | 27/5 | 1 |
| 50.115.400.306 | 400 | 27/5 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz - ummantelt/gainé

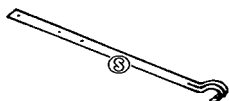
| | | | |
|------------------|-----|------|---|
| 52.115.250.275.B | 250 | 27/5 | 1 |
| 52.115.330.275.B | 330 | 27/5 | 1 |
| 52.115.400.306 | 400 | 30/6 | 1 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra - ummantelt/gainé

| | | | |
|------------------|-----|------|---|
| 53.115.250.275.B | 250 | 27/5 | 1 |
| 53.115.330.275.B | 330 | 27/5 | 1 |
| 53.115.400.306 | 400 | 30/6 | 1 |

Rinnenbriden profiliert mit gerundeten Kanten
Brides de chéneaux renforcées avec angles arrondis

| 117 | Art. Nr. | Abw. | Dicke | Verp. Einheit |
|-----|---------------|------|--------|---------------|
| | No. d'article | Dév. | Epais. | Unité emb. |
| | | mm | mm | Stk./pce |

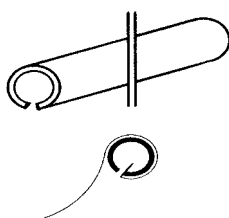


| 20 = Kupfer/Cuivre | | | | |
|--------------------|-----|------|-----|--|
| 20.117.330.252 | 330 | 25/2 | 100 | |
| 20.117.400.252 | 400 | 25/2 | 25 | |

| 40 = CrNi-Stahl/Acier inoxydable | | | | |
|----------------------------------|-----|--------|-----|--|
| 40.117.330.251 | 330 | 25/1.5 | 100 | |
| 40.117.400.301 | 400 | 30/1.5 | 25 | |

Geschlitzte Rohre für Dachrinnen-Wulstverstärkung
Tuyaux fendus pour renforcements du boudin de chéneaux

| 118 | Artikel Nr. | für Wulst | Länge | Einheit |
|-----|---------------|-------------|----------|----------|
| | No. d'article | pour boudin | Longueur | Unité |
| | | mm | m | Stk./pce |



| 11 = Stahl Beschichtet/Acier revêtu | | | | |
|-------------------------------------|-------|---|---|--|
| 11.118.250.600 | 16/18 | 6 | 1 | |
| 11.118.330.600 | 18/20 | 6 | 1 | |

| 70 = Kunststoff/Mat.synthétique | | | | |
|---------------------------------|-------|---|----|--|
| 70.118.250.600 | 16/18 | 6 | 12 | |
| 70.118.330.600 | 18/20 | 6 | 12 | |

Ansteckböden gerade zum Anlöten rechts
Fonds droits à souder droite
120

| Art. Nr. No. d'article | Abw. Dév. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|---|
|---------------------------|--------------------|---|


10 = Verzinkt/Galvanisé

| | | |
|------------|-----|----|
| 10.120.250 | 250 | 25 |
| 10.120.330 | 330 | 25 |

20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.120.200 | 200 | 25 |
| 20.120.250 | 250 | 25 |
| 20.120.330 | 330 | 25 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.120.200 | 200 | 25 |
| 40.120.250 | 250 | 25 |
| 40.120.330 | 330 | 25 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

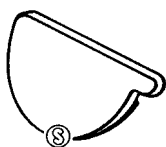
| | | |
|------------|-----|----|
| 43.120.250 | 250 | 25 |
| 43.120.330 | 330 | 25 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.120.250 | 250 | 25 |
| 50.120.330 | 330 | 25 |

Ansteckböden gerade zum Anlöten links
Fonds droits à souder gauche
121

| Art. Nr. No. d'article | Abw. Dév. mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|---|
|---------------------------|--------------------|---|


10 = Verzinkt/Galvanisé

| | | |
|------------|-----|----|
| 10.121.250 | 250 | 25 |
| 10.121.330 | 330 | 25 |

20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.121.200 | 200 | 25 |
| 20.121.250 | 250 | 25 |
| 20.121.330 | 330 | 25 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.121.200 | 200 | 25 |
| 40.121.250 | 250 | 25 |
| 40.121.330 | 330 | 25 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

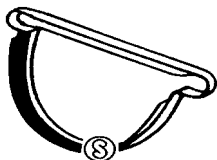
| | | |
|------------|-----|----|
| 43.121.250 | 250 | 25 |
| 43.121.330 | 330 | 25 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.121.250 | 250 | 25 |
| 50.121.330 | 330 | 25 |

Ansteckböden gerade zum Anlöten rechts und links Fonds droits à souder droite et gauche

| | | | |
|------------|---------------|------------|------------------------|
| 123 | Artikel Nr. | Abw. | Verp.Einheit |
| | No. d'article | Dév. mm | Unité emb. Stk./pce |



| | | |
|---------------------------|-----|----|
| 20 = Kupfer/Cuivre | | |
| 20.123.250 | 250 | 25 |
| 20.123.330 | 330 | 25 |

Anfalzböden "Lipp" rechts und links Fonds droites à agraffer "Lipp" droite et gauche

| | | | |
|------------|---------------|------------|------------------------|
| 124 | Artikel Nr. | Abw. | Verp.Einheit |
| | No. d'article | Dév. mm | Unité emb. Stk./pce |



| | | |
|--------------------------------|-----|----|
| 10 = Verzinkt/Galvanisé | | |
| 10.124.250 | 250 | 25 |
| 10.124.330 | 330 | 25 |

| | | |
|---------------------------|-----|----|
| 20 = Kupfer/Cuivre | | |
| 20.124.250 | 250 | 25 |
| 20.124.330 | 330 | 25 |

| | | |
|---|-----|----|
| 40 = CrNi-Stahl/Acier inoxydable | | |
| 40.124.250 | 250 | 25 |
| 40.124.330 | 330 | 25 |

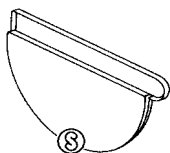
| | | |
|-------------------------------------|-----|----|
| 44 = Uginox Patina K41 (FTE) | | |
| 44.124.250 | 250 | 25 |
| 44.124.330 | 330 | 25 |

| | | |
|-----------------------------------|-----|----|
| 50 = Zink(CuTi)/Zinc(CuTi) | | |
| 50.124.250 | 250 | 25 |
| 50.124.330 | 330 | 25 |

**Anklemböden gerade rechts
Fonds droits à emboutir droite**

126

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


10 = Verzinkt/Galvanisé

| | | |
|------------|-----|----|
| 10.126.250 | 250 | 25 |
| 10.126.330 | 330 | 25 |
| 10.126.400 | 400 | 25 |

20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.126.200 | 200 | 25 |
| 20.126.250 | 250 | 25 |
| 20.126.330 | 330 | 25 |
| 20.126.400 | 400 | 25 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.126.200 | 200 | 25 |
| 40.126.250 | 250 | 25 |
| 40.126.330 | 330 | 25 |
| 40.126.400 | 400 | 25 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | |
|------------|-----|----|
| 43.126.250 | 250 | 25 |
| 43.126.330 | 330 | 25 |
| 43.126.400 | 400 | 25 |

44 = Uginox Patina K41 (FTE)

| | | |
|------------|-----|----|
| 44.126.250 | 250 | 25 |
| 44.126.330 | 330 | 25 |
| 44.126.400 | 400 | 25 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.126.200 | 200 | 25 |
| 50.126.250 | 250 | 25 |
| 50.126.330 | 330 | 25 |
| 50.126.400 | 400 | 25 |

Art. 99.782



für eine super-
schnelle Montage:
Nockenlange für
die Montage der
Anklemböden

pour un montage
super-rapide:
Pince à fixer les
fonds droits
à emboutir

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | |
|------------|-----|----|
| 51.126.250 | 250 | 25 |
| 51.126.330 | 330 | 25 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

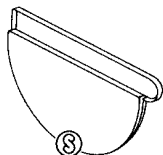
| | | |
|------------|-----|----|
| 52.126.250 | 250 | 25 |
| 52.126.330 | 330 | 25 |
| 52.126.400 | 400 | 25 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | |
|------------|-----|----|
| 53.126.250 | 250 | 25 |
| 53.126.330 | 330 | 25 |
| 53.126.400 | 400 | 25 |

Anklemmböden gerade rechts
Fonds droits à emboutir droite
126

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | |
|--------------|-----|----|
| 54.126.250.B | 250 | 25 |
| 54.126.330.B | 330 | 25 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | |
|--------------|-----|----|
| 54.126.250.G | 250 | 25 |
| 54.126.330.G | 330 | 25 |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | |
|--------------|-----|----|
| 54.126.250.M | 250 | 25 |
| 54.126.330.M | 330 | 25 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | |
|--------------|-----|----|
| 54.126.250.R | 250 | 25 |
| 54.126.330.R | 330 | 25 |

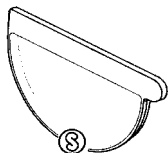
Art. 99.782


für eine superschnelle Montage:
Nockenanzagen für die Montage der Anklemmböden

pour un montage super-rapide:
Pince à fixer les fonds droits à emboutir

Anklemböden gerade links
Fonds droits à emboutir gauche
127

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


10 = Verzinkt/Galvanisé

| | | |
|------------|-----|----|
| 10.127.250 | 250 | 25 |
| 10.127.330 | 330 | 25 |
| 10.127.400 | 400 | 25 |

20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.127.200 | 200 | 25 |
| 20.127.250 | 250 | 25 |
| 20.127.330 | 330 | 25 |
| 20.127.400 | 400 | 25 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.127.200 | 200 | 25 |
| 40.127.250 | 250 | 25 |
| 40.127.330 | 330 | 25 |
| 40.127.400 | 400 | 25 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | |
|------------|-----|----|
| 43.127.250 | 250 | 25 |
| 43.127.330 | 330 | 25 |
| 43.127.400 | 400 | 25 |

44 = Uginox Patina K41 (FTE)

| | | |
|------------|-----|----|
| 44.127.250 | 250 | 25 |
| 44.127.330 | 330 | 25 |
| 44.127.400 | 400 | 25 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.127.200 | 200 | 25 |
| 50.127.250 | 250 | 25 |
| 50.127.330 | 330 | 25 |
| 50.127.400 | 400 | 25 |

Art. 99.782



für eine super-
schnelle Montage:
Nockenzange für
die Montage der
Anklemböden

pour un montage
super-rapide:
Pince à fixer les
fonds droits
à emboutir

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | |
|------------|-----|----|
| 51.127.250 | 250 | 25 |
| 51.127.330 | 330 | 25 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | |
|------------|-----|----|
| 52.127.250 | 250 | 25 |
| 52.127.330 | 330 | 25 |
| 52.127.400 | 400 | 25 |

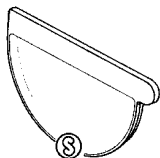
53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | |
|------------|-----|----|
| 53.127.250 | 250 | 25 |
| 53.127.330 | 330 | 25 |
| 53.127.400 | 400 | 25 |

Anklemböden gerade links Fonds droits à emboutir gauche

127

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|



54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | |
|--------------|-----|----|
| 54.127.250.B | 250 | 25 |
| 54.127.330.B | 330 | 25 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | |
|--------------|-----|----|
| 54.127.250.G | 250 | 25 |
| 54.127.330.G | 330 | 25 |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | |
|--------------|-----|----|
| 54.127.250.M | 250 | 25 |
| 54.127.330.M | 330 | 25 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | |
|--------------|-----|----|
| 54.127.250.R | 250 | 25 |
| 54.127.330.R | 330 | 25 |

Art. 99.782

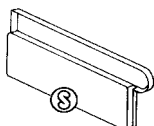


**für eine superschnelle Montage:
 Nockenzangen für die Montage der Anklemböden**

**pour un montage super-rapide:
 Pince à fixer les fonds droits à emboutir**

Anklemböden für Kastenrinnen "Standard"
Fond carrés à emboutir pour chéneaux carrés "Standard"
129

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


20 = Kupfer/Cuivre

| | | | |
|----------------|-----|---------------|----|
| 20.129.200.001 | 200 | rechts/droite | 25 |
| 20.129.250.001 | 250 | rechts/droite | 25 |
| 20.129.330.001 | 330 | rechts/droite | 25 |
| 20.129.400.001 | 400 | rechts/droite | 25 |
| 20.129.200.002 | 200 | links/gauche | 25 |
| 20.129.250.002 | 250 | links/gauche | 25 |
| 20.129.330.002 | 330 | links/gauche | 25 |
| 20.129.400.002 | 400 | links/gauche | 25 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|----------------|-----|---------------|----|
| 40.129.200.001 | 200 | rechts/droite | 25 |
| 40.129.250.001 | 250 | rechts/droite | 25 |
| 40.129.330.001 | 330 | rechts/droite | 25 |
| 40.129.400.001 | 400 | rechts/droite | 25 |
| 40.129.200.002 | 200 | links/gauche | 25 |
| 40.129.250.002 | 250 | links/gauche | 25 |
| 40.129.330.002 | 330 | links/gauche | 25 |
| 40.129.400.002 | 400 | links/gauche | 25 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | | |
|----------------|-----|---------------|----|
| 43.129.250.001 | 250 | rechts/droite | 25 |
| 43.129.330.001 | 330 | rechts/droite | 25 |
| 43.129.400.001 | 400 | rechts/droite | 25 |
| 43.129.250.002 | 250 | links/gauche | 25 |
| 43.129.330.002 | 330 | links/gauche | 25 |
| 43.129.400.002 | 400 | links/gauche | 25 |

Art. 99.782



**für eine super-
schnelle Montage:
Nockenzange für
die Montage der
Anklemböden**

**pour un montage
super-rapide:
Pince à fixer les
fonds droits
à emboutir**

44 = Uginox Patina K41 (FTE)

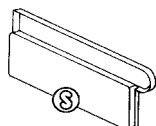
| | | | |
|----------------|-----|---------------|----|
| 44.129.250.001 | 250 | rechts/droite | 25 |
| 44.129.330.001 | 330 | rechts/droite | 25 |
| 44.129.250.002 | 250 | links/gauche | 25 |
| 44.129.330.002 | 330 | links/gauche | 25 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|----------------|-----|---------------|----|
| 50.129.250.001 | 250 | rechts/droite | 25 |
| 50.129.330.001 | 330 | rechts/droite | 25 |
| 50.129.400.001 | 400 | rechts/droite | 25 |
| 50.129.250.002 | 250 | links/gauche | 25 |
| 50.129.330.002 | 330 | links/gauche | 25 |
| 50.129.400.002 | 400 | links/gauche | 25 |

Anklemböden für Kastenrinnen "Standard"
Fond carrés à emboutir pour chéneaux carrés "Standard"
129

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | |
|----------------|-----|---------------|----|
| 51.129.250.001 | 250 | rechts/droite | 25 |
| 51.129.330.001 | 330 | rechts/droite | 25 |
| 51.129.250.002 | 250 | links/gauche | 25 |
| 51.129.330.002 | 330 | links/gauche | 25 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | |
|----------------|-----|---------------|----|
| 52.129.250.001 | 250 | rechts/droite | 25 |
| 52.129.330.001 | 330 | rechts/droite | 25 |
| 52.129.400.001 | 400 | rechts/droite | 25 |
| 52.129.250.002 | 250 | links/gauche | 25 |
| 52.129.330.002 | 330 | links/gauche | 25 |
| 52.129.400.002 | 400 | links/gauche | 25 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|----------------|-----|---------------|----|
| 53.129.250.001 | 250 | rechts/droite | 25 |
| 53.129.330.001 | 330 | rechts/droite | 25 |
| 53.129.400.001 | 400 | links/gauche | 25 |
| 53.129.250.002 | 250 | links/gauche | 25 |
| 53.129.330.002 | 330 | links/gauche | 25 |
| 53.129.400.002 | 400 | links/gauche | 25 |

Art. 99.782

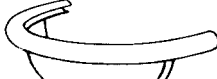

für eine superschnelle Montage:
Nockenanzagen für die Montage der Anklemböden

pour un montage super-rapide:
Pince à fixer les fonds droits à emboutir

Kugelböden zum Anlöten
Fonds arrondis à souder

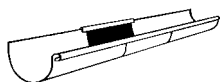
| 130 | Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|---|--------------------------------|--------------------|--|
|  | 10 = Verzinkt/Galvanisé | | |
| | 10.130.250 | 250 | 25 |
| | 10.130.330 | 330 | 25 |
| | 20 = Kupfer/Cuivre | | |
| | 20.130.200 | 200 | 25 |
| | 20.130.250 | 250 | 25 |
| 20.130.330 | 330 | 25 | |
| 40 = CrNi-Stahl/Acier inoxydable | | | |
| 40.130.250 | 250 | 25 | |
| 40.130.330 | 330 | 25 | |
| 43 = CrNi-Stahl/Acier inoxydable mattplus | | | |
| 43.130.250 | 250 | 25 | |
| 43.130.330 | 330 | 25 | |
| 44 = Uginox Patina K41 (FTE) | | | |
| 44.130.250 | 250 | 25 | |
| 44.130.330 | 330 | 25 | |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | |
| 50.130.250 | 250 | 25 | |
| 50.130.330 | 330 | 25 | |

Kugelböden zum Anfalzen
Fonds arrondis à agraffer

| 131 | Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|---|------------------------------|--------------------|--|
|  | 20 = Kupfer/Cuivre | | |
| | 20.131.250 | 250 | 25 |
| | 20.131.330 | 330 | 25 |

Rinnen-Dila Neoprene halbrund
Dila-néoprene pour chéneaux demi-ronde
137

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


10 = Verzinkt/Galvanisé

| | | |
|------------|-----|---|
| 10.137.250 | 250 | 1 |
| 10.137.330 | 330 | 1 |
| 10.137.400 | 400 | 1 |

20 = Kupfer/Cuivre

| | | |
|------------|-----|---|
| 20.137.250 | 250 | 1 |
| 20.137.330 | 330 | 1 |
| 20.137.400 | 400 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|---|
| 40.137.250 | 250 | 1 |
| 40.137.330 | 330 | 1 |
| 40.137.400 | 400 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | |
|------------|-----|---|
| 43.137.250 | 250 | 1 |
| 43.137.330 | 330 | 1 |
| 43.137.400 | 400 | 1 |

44 = Uginox Patina K41 (FTE)

| | | |
|------------|-----|---|
| 44.137.250 | 250 | 1 |
| 44.137.330 | 330 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|---|
| 50.137.250 | 250 | 1 |
| 50.137.330 | 330 | 1 |
| 50.137.400 | 400 | 1 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | |
|------------|-----|---|
| 51.137.250 | 250 | 1 |
| 51.137.330 | 330 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

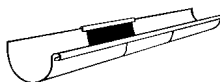
| | | |
|------------|-----|---|
| 52.137.250 | 250 | 1 |
| 52.137.330 | 330 | 1 |
| 52.137.400 | 400 | 1 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | |
|------------|-----|---|
| 53.137.250 | 250 | 1 |
| 53.137.330 | 330 | 1 |
| 53.137.400 | 400 | 1 |

Rinnen-Dila Neoprene halbrund
Dila-néoprene pour chéneaux demi-ronde
137

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | |
|--------------|-----|---|
| 54.137.250.B | 250 | 1 |
| 54.137.330.B | 330 | 1 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | |
|--------------|-----|---|
| 54.137.250.G | 250 | 1 |
| 54.137.330.G | 330 | 1 |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | |
|--------------|-----|---|
| 54.137.250.M | 250 | 1 |
| 54.137.330.M | 330 | 1 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | |
|--------------|-----|---|
| 54.137.250.R | 250 | 1 |
| 54.137.330.R | 330 | 1 |

Pigmento = Wulst Quartz / Boudin Quartz

Rinnen-Dila Neoprene eckig
Dila-néoprène pour chéneaux carrée
138

| Artikel Nr. No. d'article | Abw. Dév. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


20 = Kupfer/Cuivre

| | | |
|------------|-----|---|
| 20.138.250 | 250 | 1 |
| 20.138.330 | 330 | 1 |
| 20.138.400 | 400 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|---|
| 40.138.250 | 250 | 1 |
| 40.138.330 | 330 | 1 |
| 40.138.400 | 400 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | |
|------------|-----|---|
| 43.138.250 | 250 | 1 |
| 43.138.330 | 330 | 1 |
| 43.138.400 | 400 | 1 |

44 = Uginox Patina K41 (FTE)

| | | |
|------------|-----|---|
| 44.138.250 | 250 | 1 |
| 44.138.330 | 330 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|---|
| 50.138.250 | 250 | 1 |
| 50.138.330 | 330 | 1 |
| 50.138.400 | 400 | 1 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | |
|------------|-----|---|
| 51.138.250 | 250 | 1 |
| 51.138.330 | 330 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | |
|------------|-----|---|
| 52.138.250 | 250 | 1 |
| 52.138.330 | 330 | 1 |
| 52.138.400 | 400 | 1 |

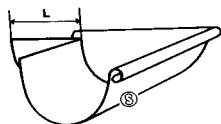
53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | |
|------------|-----|---|
| 53.138.250 | 250 | 1 |
| 53.138.330 | 330 | 1 |
| 53.138.400 | 400 | 1 |

Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande

Rinnenwinkel 90° äussere
Equerres de chéneaux 90° extérieures
140

| Artikel Nr. No. d'article | Abw. Dév. mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|-----------------------|--|
|------------------------------|--------------------|-----------------------|--|



| Abw. Dév. mm | Schenkellänge innen Longueur intérieure |
|--------------------|--|
| 200 | L 110 mm |
| 250 | L 120 mm |
| 330 | L 140 mm |
| 400 | L 190 mm |

10 = Verzinkt/Galvanisé

| | | | |
|------------|-----|-------|---|
| 10.140.250 | 250 | 16/18 | 1 |
| 10.140.330 | 330 | 18/20 | 1 |
| 10.140.400 | 400 | 18/20 | 1 |

20 = Kupfer/Cuivre

| | | | |
|------------|-----|-------|----|
| 20.140.200 | 200 | 14/16 | 1 |
| 20.140.250 | 250 | 16/18 | 20 |
| 20.140.330 | 330 | 18/20 | 20 |
| 20.140.400 | 400 | 18/20 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|------------|-----|-------|----|
| 40.140.250 | 250 | 16/18 | 20 |
| 40.140.330 | 330 | 18/20 | 20 |
| 40.140.400 | 400 | 18/20 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | | |
|------------|-----|-------|----|
| 43.140.250 | 250 | 16/18 | 20 |
| 43.140.330 | 330 | 18/20 | 20 |
| 43.140.400 | 400 | 18/20 | 1 |

44 = Uginox Patina K41 (FTE)

| | | | |
|------------|-----|-------|----|
| 44.140.250 | 250 | 16/18 | 20 |
| 44.140.330 | 330 | 18/20 | 20 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|------------|-----|-------|----|
| 50.140.200 | 200 | 14/16 | 1 |
| 50.140.250 | 250 | 16/18 | 20 |
| 50.140.330 | 330 | 18/20 | 20 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | |
|------------|-----|-------|---|
| 51.140.250 | 250 | 16/18 | 1 |
| 51.140.330 | 330 | 18/20 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

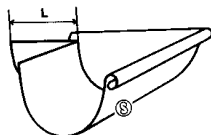
| | | | |
|------------|-----|-------|---|
| 52.140.250 | 250 | 16/18 | 1 |
| 52.140.330 | 330 | 18/20 | 1 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|------------|-----|-------|---|
| 53.140.250 | 250 | 16/18 | 1 |
| 53.140.330 | 330 | 18/20 | 1 |

Rinnenwinkel 90° äussere
Equerres de chéneaux 90° extérieures
140

| Artikel Nr. No. d'article | Abw. Dév. mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|-----------------------|--|
|------------------------------|--------------------|-----------------------|--|



| Abw. Dév. mm | Schenkellänge innen Longueur intérieure |
|--------------------|--|
| 200 | L 110 mm |
| 250 | L 120 mm |
| 330 | L 140 mm |
| 400 | L 190 mm |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | |
|--------------|-----|-------|---|
| 54.140.250.B | 250 | 16/18 | 1 |
| 54.140.330.B | 330 | 18/20 | 1 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | |
|--------------|-----|-------|---|
| 54.140.250.G | 250 | 16/18 | 1 |
| 54.140.330.G | 330 | 18/20 | 1 |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

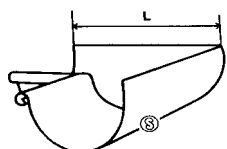
| | | | |
|--------------|-----|-------|---|
| 54.140.250.M | 250 | 16/18 | 1 |
| 54.140.330.M | 330 | 18/20 | 1 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | | |
|--------------|-----|-------|---|
| 54.140.250.R | 250 | 16/18 | 1 |
| 54.140.330.R | 330 | 18/20 | 1 |

Rinnenwinkel 90° innere
Equerres de chéneaux 90° intérieures

| 141 | Artikel Nr. No. d'article | Abw. Dév. mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|-----|------------------------------|--------------------|-----------------------|--|
|-----|------------------------------|--------------------|-----------------------|--|


10 = Verzinkt/Galvanisé

| | | | |
|------------|-----|-------|---|
| 10.141.250 | 250 | 16/18 | 1 |
| 10.141.330 | 330 | 18/20 | 1 |
| 10.141.400 | 400 | 18/20 | 1 |

20 = Kupfer/Cuivre

| Abw. Dév. mm | Schenkellänge aussen Longueur extérieure | | | |
|--------------------|---|------------|-------|-------|
| 200 | L 210 mm | 200 | 14/16 | 1 |
| 250 | L 230 mm | 20.141.250 | 250 | 16/18 |
| 330 | L 300 mm | 20.141.330 | 330 | 18/20 |
| 400 | L 400 mm | 20.141.400 | 400 | 18/20 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|------------|-----|-------|----|
| 40.141.250 | 250 | 16/18 | 20 |
| 40.141.330 | 330 | 18/20 | 20 |
| 40.141.400 | 400 | 18/20 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | | |
|------------|-----|-------|----|
| 43.141.250 | 250 | 16/18 | 20 |
| 43.141.330 | 330 | 18/20 | 20 |
| 43.141.400 | 400 | 18/20 | 1 |

44 = Uginox Patina K41 (FTE)

| | | | |
|------------|-----|-------|----|
| 44.141.250 | 250 | 16/18 | 20 |
| 44.141.330 | 330 | 18/20 | 20 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|------------|-----|-------|----|
| 50.141.250 | 250 | 16/18 | 20 |
| 50.141.330 | 330 | 18/20 | 20 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | |
|------------|-----|-------|---|
| 51.141.250 | 250 | 16/18 | 1 |
| 51.141.330 | 330 | 18/20 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | |
|------------|-----|-------|---|
| 52.141.250 | 250 | 16/18 | 1 |
| 52.141.330 | 330 | 18/20 | 1 |

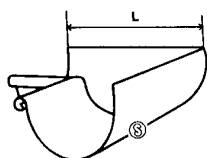
53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|------------|-----|-------|---|
| 53.141.250 | 250 | 16/18 | 1 |
| 53.141.330 | 330 | 18/20 | 1 |

Rinnenwinkel 90° innere Equerres de chéneaux 90° intérieures

141

| Artikel Nr. No. d'article | Abw. Dév. mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|-----------------------|--|
|------------------------------|--------------------|-----------------------|--|



Abw. Schenkellänge aussen
Dév. Longueur extérieure
mm

| | |
|-----|----------|
| 200 | L 210 mm |
| 250 | L 230 mm |
| 330 | L 300 mm |
| 400 | L 400 mm |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | |
|--------------|-----|-------|---|
| 54.141.250.B | 250 | 16/18 | 1 |
| 54.141.330.B | 330 | 18/20 | 1 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | |
|--------------|-----|-------|---|
| 54.141.250.G | 250 | 16/18 | 1 |
| 54.141.330.G | 330 | 18/20 | 1 |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

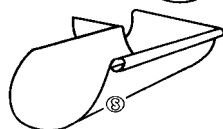
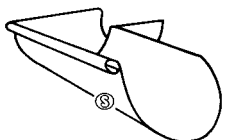
| | | | |
|--------------|-----|-------|---|
| 54.141.250.M | 250 | 16/18 | 1 |
| 54.141.330.M | 330 | 18/20 | 1 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | | |
|--------------|-----|-------|---|
| 54.141.250.R | 250 | 16/18 | 1 |
| 54.141.330.R | 330 | 18/20 | 1 |

**Gehrschildwinkel 100°
 Equerres à angle spécial 100°**
145

| Artikel Nr. No. d'article | Abw. Dév. mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|-----------------------|--|
|------------------------------|--------------------|-----------------------|--|


20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-------|---------------|---|
| 20.145.250.001 | 250 | 16/18 | rechts/droite | 1 |
| 20.145.330.001 | 330 | 18/20 | rechts/droite | 1 |
| 20.145.250.002 | 250 | 16/18 | links/gauche | 1 |
| 20.145.330.002 | 330 | 18/20 | links/gauche | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|-------|---------------|---|
| 40.145.250.001 | 250 | 16/18 | rechts/droite | 1 |
| 40.145.330.001 | 330 | 18/20 | rechts/droite | 1 |
| 40.145.250.002 | 250 | 16/18 | links/gauche | 1 |
| 40.145.330.002 | 330 | 18/20 | links/gauche | 1 |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | | | |
|----------------|-----|-------|---------------|---|
| 43.145.250.001 | 250 | 16/18 | rechts/droite | 1 |
| 43.145.330.001 | 330 | 18/20 | rechts/droite | 1 |
| 43.145.250.002 | 250 | 16/18 | links/gauche | 1 |
| 43.145.330.002 | 330 | 18/20 | links/gauche | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-------|---------------|---|
| 50.145.250.001 | 250 | 16/18 | rechts/droite | 1 |
| 50.145.330.001 | 330 | 18/20 | rechts/droite | 1 |
| 50.145.250.002 | 250 | 16/18 | links/gauche | 1 |
| 50.145.330.002 | 330 | 18/20 | links/gauche | 1 |

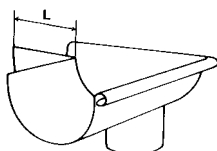
52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|-------|---------------|---|
| 52.145.330.001 | 330 | 16/18 | rechts/droite | 1 |
| 52.145.330.002 | 330 | 18/20 | links/gauche | 1 |

**Andere Materialien und Dimensionen auf Anfrage
 Autres matériaux et dimensions sur demande**

Rinnenwinkel mit Stutzen montiert äussere
Equerres de chéneaux avec naissance montée extérieures
146

| Artikel Nr. No. d'article | Abw. Dév. mm | Ø mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|---------|-----------------------|--|
|------------------------------|--------------------|---------|-----------------------|--|


10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|-----|-------|---|
| 10.146.250.075 | 250 | 075 | 16/18 | 1 |
| 10.146.330.100 | 330 | 100 | 18/20 | 1 |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-----|-------|---|
| 20.146.250.075 | 250 | 075 | 16/18 | 1 |
| 20.146.330.075 | 330 | 075 | 18/20 | 1 |
| 20.146.330.100 | 330 | 100 | 18/20 | 1 |

| Abw. Dév. mm | Schenkellänge innen Longueur intérieure |
|--------------------|--|
| 250 | L 120 mm |
| 330 | L 140 mm |

40 = CrNi-Stahl/Acier inoxydable

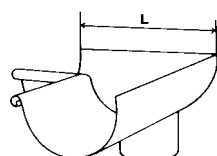
| | | | | |
|----------------|-----|-----|-------|---|
| 40.146.250.075 | 250 | 075 | 16/18 | 1 |
| 40.146.330.075 | 330 | 075 | 18/20 | 1 |
| 40.146.330.100 | 330 | 100 | 18/20 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|-------|---|
| 50.146.250.075 | 250 | 075 | 16/18 | 1 |
| 50.146.330.100 | 330 | 100 | 18/20 | 1 |

Rinnenwinkel mit Stutzen montiert innere
Equerres de chéneaux avec naissance montée intérieures
147

| Artikel Nr. No. d'article | Abw. Dév. mm | Ø mm | Wulst Boudin mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|---------|-----------------------|--|
|------------------------------|--------------------|---------|-----------------------|--|


10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|-----|-------|---|
| 10.147.250.075 | 250 | 075 | 16/18 | 1 |
| 10.147.330.100 | 330 | 100 | 18/20 | 1 |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-----|-------|---|
| 20.147.250.075 | 250 | 075 | 16/18 | 1 |
| 20.147.330.075 | 330 | 075 | 18/20 | 1 |
| 20.147.330.100 | 330 | 100 | 18/20 | 1 |

| Abw. Dév. mm | Schenkellänge aussen Longueur extérieure |
|--------------------|---|
| 250 | L 250 mm |
| 330 | L 300 mm |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|-----|-------|---|
| 40.147.250.075 | 250 | 075 | 16/18 | 1 |
| 40.147.330.075 | 330 | 075 | 18/20 | 1 |
| 40.147.330.100 | 330 | 100 | 18/20 | 1 |

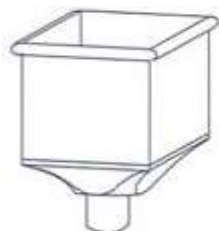
50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|-------|---|
| 50.147.250.075 | 250 | 075 | 16/18 | 1 |
| 50.147.330.100 | 330 | 100 | 18/20 | 1 |

Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande

Rinnenkasten Typ classic rund Wulst 3-seitig
Boîtes d'attentes type classique boudin rond sur 3 côtés

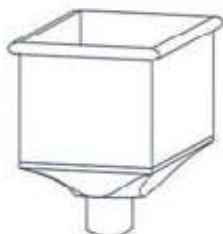
150



| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.150.075.220 | 075 | 220/220 | 300 | 1 |
| 20.150.100.220 | 100 | 220/220 | 300 | 1 |
| 20.150.120.220 | 120 | 220/220 | 300 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.150.075.220 | 075 | 220/220 | 300 | 1 |
| 40.150.100.220 | 100 | 220/220 | 300 | 1 |
| 40.150.120.220 | 120 | 220/220 | 300 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.150.075.220 | 075 | 220/220 | 300 | 1 |
| 43.150.100.220 | 100 | 220/220 | 300 | 1 |
| 43.150.120.220 | 120 | 220/220 | 300 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.150.075.220 | 075 | 220/220 | 300 | 1 |
| 44.150.100.220 | 100 | 220/220 | 300 | 1 |
| 44.150.120.220 | 120 | 220/220 | 300 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.150.075.220 | 075 | 220/220 | 300 | 1 |
| 50.150.100.220 | 100 | 220/220 | 300 | 1 |
| 50.150.120.220 | 120 | 220/220 | 300 | 1 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | | |
| 52.150.075.220 | 075 | 220/220 | 300 | 1 |
| 52.150.100.220 | 100 | 220/220 | 300 | 1 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | | |
| 53.150.075.220 | 075 | 220/220 | 300 | 1 |
| 53.150.100.220 | 100 | 220/220 | 300 | 1 |

Rinnenkasten Typ classic rund Wulst 4-seitig
Boîtes d'attentes type classique boudin rond sur 4 côtés

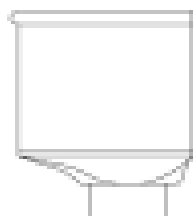
151



| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.151.075.220 | 075 | 220/220 | 300 | 1 |
| 20.151.100.220 | 100 | 220/220 | 300 | 1 |
| 20.151.120.220 | 120 | 220/220 | 300 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.151.075.220 | 075 | 220/220 | 300 | 1 |
| 40.151.100.220 | 100 | 220/220 | 300 | 1 |
| 40.151.120.220 | 120 | 220/220 | 300 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.151.075.220 | 075 | 220/220 | 300 | 1 |
| 43.151.100.220 | 100 | 220/220 | 300 | 1 |
| 43.151.120.220 | 120 | 220/220 | 300 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.151.075.220 | 075 | 220/220 | 300 | 1 |
| 44.151.100.220 | 100 | 220/220 | 300 | 1 |
| 44.151.120.220 | 120 | 220/220 | 300 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.151.075.220 | 075 | 220/220 | 300 | 1 |
| 50.151.100.220 | 100 | 220/220 | 300 | 1 |
| 50.151.120.220 | 120 | 220/220 | 300 | 1 |


Rinnenkasten Typ OPTIMO exzentrisch, Wulst rund 3-seitig
Boîtes d'attentes type OPTIMO excentrique, boudin rond sur 3 côtés

152



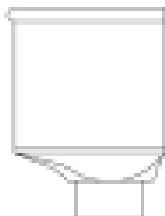
| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.152.075.220 | 075 | 220/220 | 300 | 1 |
| 20.152.100.220 | 100 | 220/220 | 300 | 1 |
| 20.152.120.220 | 120 | 220/220 | 300 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.152.075.220 | 075 | 220/220 | 300 | 1 |
| 40.152.100.220 | 100 | 220/220 | 300 | 1 |
| 40.152.120.220 | 120 | 220/220 | 300 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.152.075.220 | 075 | 220/220 | 300 | 1 |
| 43.152.100.220 | 100 | 220/220 | 300 | 1 |
| 43.152.120.220 | 120 | 220/220 | 300 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.152.075.220 | 075 | 220/220 | 300 | 1 |
| 44.152.100.220 | 100 | 220/220 | 300 | 1 |
| 44.152.120.220 | 120 | 220/220 | 300 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.152.075.220 | 075 | 220/220 | 300 | 1 |
| 50.152.100.220 | 100 | 220/220 | 300 | 1 |
| 50.152.120.220 | 120 | 220/220 | 300 | 1 |

Rinnenkasten Typ Fassade eckiger Randabschluss 3-seitig
Boîtes d'attentes type façade boudin carré sur 3 côtés

| 153.001 | Art. Nr. | Grösse | Höhe | Verp. Einheit | |
|---|--|------------|---------|---------------------|---|
| | No. d'article | Ø Grandeur | Hauteur | Unité emb. Stk./pce | |
| | | mm | mm | | |
|  | 20 = Kupfer/Cuivre | | | | |
| | 20.153.075.220.001 | 075 | 220/220 | 300 | 1 |
| | 20.153.100.220.001 | 100 | 220/220 | 300 | 1 |
| | 20.153.120.220.001 | 120 | 220/220 | 300 | 1 |
| | 40 = CrNi-Stahl/Acier inoxydable | | | | |
| | 40.153.075.220.001 | 075 | 220/220 | 300 | 1 |
| | 40.153.100.220.001 | 100 | 220/220 | 300 | 1 |
| | 40.153.120.220.001 | 120 | 220/220 | 300 | 1 |
| | 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.153.075.220.001 | 075 | 220/220 | 300 | 1 | |
| 43.153.100.220.001 | 100 | 220/220 | 300 | 1 | |
| 43.153.120.220.001 | 120 | 220/220 | 300 | 1 | |
| 44 = Uginox Patina K41 (FTE) | | | | | |
| 44.153.075.220.001 | 075 | 220/220 | 300 | 1 | |
| 44.153.100.220.001 | 100 | 220/220 | 300 | 1 | |
| 44.153.120.220.001 | 120 | 220/220 | 300 | 1 | |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | | |
| 50.153.075.220.001 | 075 | 220/220 | 300 | 1 | |
| 50.153.100.220.001 | 100 | 220/220 | 300 | 1 | |
| 50.153.120.220.001 | 120 | 220/220 | 300 | 1 | |

Rinnenkasten Typ OPTIMO eckiger Randabschluss 3-seitig
Boîtes d'attentes type OPTIMO boudin carré sur 3 côtés
153.002

| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|---------|--------------------------|-----------------------|---|
|---------------------------|---------|--------------------------|-----------------------|---|


20 = Kupfer/Cuivre

| | | | | |
|--------------------|-----|---------|-----|---|
| 20.153.075.220.002 | 075 | 220/220 | 300 | 1 |
| 20.153.100.220.002 | 100 | 220/220 | 300 | 1 |
| 20.153.120.220.002 | 120 | 220/220 | 300 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|--------------------|-----|---------|-----|---|
| 40.153.075.220.002 | 075 | 220/220 | 300 | 1 |
| 40.153.100.220.002 | 100 | 220/220 | 300 | 1 |
| 40.153.120.220.002 | 120 | 220/220 | 300 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | | | |
|--------------------|-----|---------|-----|---|
| 43.153.075.220.002 | 075 | 220/220 | 300 | 1 |
| 43.153.100.220.002 | 100 | 220/220 | 300 | 1 |
| 43.153.120.220.002 | 120 | 220/220 | 300 | 1 |

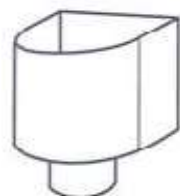
44 = Uginox Patina K41 (FTE)

| | | | | |
|--------------------|-----|---------|-----|---|
| 44.153.075.220.002 | 075 | 220/220 | 300 | 1 |
| 44.153.100.220.002 | 100 | 220/220 | 300 | 1 |
| 44.153.120.220.002 | 120 | 220/220 | 300 | 1 |

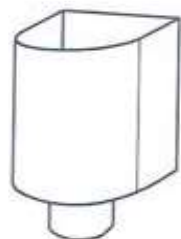
50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|--------------------|-----|---------|-----|---|
| 50.153.075.220.002 | 075 | 220/220 | 300 | 1 |
| 50.153.100.220.002 | 100 | 220/220 | 300 | 1 |
| 50.153.120.220.002 | 120 | 220/220 | 300 | 1 |

Rinnenkasten Typ Moderna halbrunde Ausführung klein
Boîtes d'attentes type Moderna demi-ronde petite

154


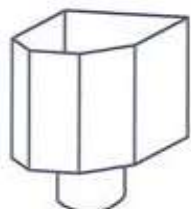
| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.154.060.180 | 060 | 180/180 | 240 | 1 |
| 20.154.075.180 | 075 | 180/180 | 240 | 1 |
| 20.154.100.180 | 100 | 180/180 | 240 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.154.060.180 | 060 | 180/180 | 240 | 1 |
| 40.154.075.180 | 075 | 180/180 | 240 | 1 |
| 40.154.100.180 | 100 | 180/180 | 240 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.154.060.180 | 060 | 180/180 | 240 | 1 |
| 43.154.075.180 | 075 | 180/180 | 240 | 1 |
| 43.154.100.180 | 100 | 180/180 | 240 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.154.060.180 | 060 | 180/180 | 240 | 1 |
| 44.154.075.180 | 075 | 180/180 | 240 | 1 |
| 44.154.100.180 | 100 | 180/180 | 240 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.154.060.180 | 060 | 180/180 | 240 | 1 |
| 50.154.075.180 | 075 | 180/180 | 240 | 1 |
| 50.154.100.180 | 100 | 180/180 | 240 | 1 |

Rinnenkasten Typ Moderna halbrunde Ausführung gross
Boîtes d'attentes type Moderna demi-ronde grande
155


| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.155.075.180 | 075 | 180/180 | 290 | 1 |
| 20.155.100.180 | 100 | 180/180 | 290 | 1 |
| 20.155.120.180 | 120 | 180/180 | 290 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.155.075.180 | 075 | 180/180 | 290 | 1 |
| 40.155.100.180 | 100 | 180/180 | 290 | 1 |
| 40.155.120.180 | 120 | 180/180 | 290 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.155.075.180 | 075 | 180/180 | 290 | 1 |
| 43.155.100.180 | 100 | 180/180 | 290 | 1 |
| 43.155.120.180 | 120 | 180/180 | 290 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.155.075.180 | 075 | 180/180 | 290 | 1 |
| 44.155.100.180 | 100 | 180/180 | 290 | 1 |
| 44.155.120.180 | 120 | 180/180 | 290 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.155.075.180 | 075 | 180/180 | 290 | 1 |
| 50.155.100.180 | 100 | 180/180 | 290 | 1 |
| 50.155.120.180 | 120 | 180/180 | 290 | 1 |

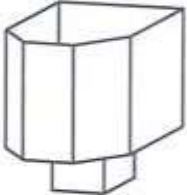
Rinnenkasten Typ Moderna eckige Ausführung klein
Boîtes d'attentes type Moderna à facettes, petite

156

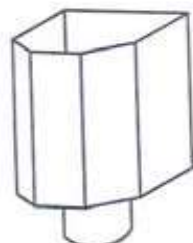


| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.156.060.180 | 060 | 180/180 | 240 | 1 |
| 20.156.075.180 | 075 | 180/180 | 240 | 1 |
| 20.156.100.180 | 100 | 180/180 | 240 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.156.060.180 | 060 | 180/180 | 240 | 1 |
| 40.156.075.180 | 075 | 180/180 | 240 | 1 |
| 40.156.100.180 | 100 | 180/180 | 240 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.156.060.180 | 060 | 180/180 | 240 | 1 |
| 43.156.075.180 | 075 | 180/180 | 240 | 1 |
| 43.156.100.180 | 100 | 180/180 | 240 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.156.060.180 | 060 | 180/180 | 240 | 1 |
| 44.156.075.180 | 075 | 180/180 | 240 | 1 |
| 44.156.100.180 | 100 | 180/180 | 240 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.156.060.180 | 060 | 180/180 | 240 | 1 |
| 50.156.075.180 | 075 | 180/180 | 240 | 1 |
| 50.156.100.180 | 100 | 180/180 | 240 | 1 |

Rinnenkasten Typ Moderna eckige Ausführung klein
Boîtes d'attentes type Moderna à facettes, petite

| 156.001 | Art. Nr. | Grösse | Höhe | Verp. Einheit | |
|---|--|------------|---------|------------------------|---|
| | No. d'article | ∅ Grandeur | Hauteur | Unité emb. Stk./pce | |
| | | mm | mm | | |
|  | 20 = Kupfer/Cuivre | | | | |
| | 20.156.058.180.001 | 58/58 | 180/180 | 240 | 1 |
| | 20.156.078.180.001 | 78/78 | 180/180 | 240 | 1 |
| | 20.156.095.180.001 | 95/95 | 180/180 | 240 | 1 |
| | 40 = CrNi-Stahl/Acier inoxydable | | | | |
| | 40.156.058.180.001 | 58/58 | 180/180 | 240 | 1 |
| | 40.156.078.180.001 | 78/78 | 180/180 | 240 | 1 |
| | 40.156.095.180.001 | 95/95 | 180/180 | 240 | 1 |
| | 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.156.058.180.001 | 58/58 | 180/180 | 240 | 1 | |
| 43.156.078.180.001 | 78/78 | 180/180 | 240 | 1 | |
| 43.156.095.180.001 | 95/95 | 180/180 | 240 | 1 | |
| 44 = Uginox Patina K41 (FTE) | | | | | |
| 44.156.058.180.001 | 58/58 | 180/180 | 240 | 1 | |
| 44.156.078.180.001 | 78/78 | 180/180 | 240 | 1 | |
| 44.156.095.180.001 | 95/95 | 180/180 | 240 | 1 | |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | | |
| 50.156.058.180.001 | 58/58 | 180/180 | 240 | 1 | |
| 50.156.078.180.001 | 78/78 | 180/180 | 240 | 1 | |
| 50.156.095.180.001 | 95/95 | 180/180 | 240 | 1 | |

Rinnenkasten Typ Moderna eckige Ausführung gross
Boîtes d'attentes type Moderna à facettes, grande

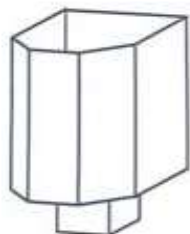
157


| Art. Nr. No. d'article | Ø mm | Grösse Grandeur mm | Höhe Hauteur mm | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------|-----------------------|---|
| 20 = Kupfer/Cuivre | | | | |
| 20.157.075.180 | 075 | 180/180 | 290 | 1 |
| 20.157.100.180 | 100 | 180/180 | 290 | 1 |
| 20.157.120.180 | 120 | 180/180 | 290 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.157.075.180 | 075 | 180/180 | 290 | 1 |
| 40.157.100.180 | 100 | 180/180 | 290 | 1 |
| 40.157.120.180 | 120 | 180/180 | 290 | 1 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.157.075.180 | 075 | 180/180 | 290 | 1 |
| 43.157.100.180 | 100 | 180/180 | 290 | 1 |
| 43.157.120.180 | 120 | 180/180 | 290 | 1 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.157.075.180 | 075 | 180/180 | 290 | 1 |
| 44.157.100.180 | 100 | 180/180 | 290 | 1 |
| 44.157.120.180 | 120 | 180/180 | 290 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.157.075.180 | 075 | 180/180 | 290 | 1 |
| 50.157.100.180 | 100 | 180/180 | 290 | 1 |
| 50.157.120.180 | 120 | 180/180 | 290 | 1 |

Rinnenkasten Typ Moderna eckige Ausführung gross
Boîtes d'attentes type Moderna à facettes, grande

157.001

| Art. Nr. No. d'article | Grösse Grandeur | Höhe Hauteur | Verp. Einheit Unité emb. Stk./pce |
|---------------------------|--------------------|-----------------|---|
| | mm | mm | |


20 = Kupfer/Cuivre

| | | | | |
|--------------------|-------|---------|-----|---|
| 20.157.058.180.001 | 58/58 | 180/180 | 290 | 1 |
| 20.157.078.180.001 | 78/78 | 180/180 | 290 | 1 |
| 20.157.095.180.001 | 95/95 | 180/180 | 290 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|--------------------|-------|---------|-----|---|
| 40.157.058.180.001 | 58/58 | 180/180 | 290 | 1 |
| 40.157.078.180.001 | 78/78 | 180/180 | 290 | 1 |
| 40.157.095.180.001 | 95/95 | 180/180 | 290 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | | | |
|--------------------|-------|---------|-----|---|
| 43.157.058.180.001 | 58/58 | 180/180 | 290 | 1 |
| 43.157.078.180.001 | 78/78 | 180/180 | 290 | 1 |
| 43.157.095.180.001 | 95/95 | 180/180 | 290 | 1 |

44 = Uginox Patina K41 (FTE)

| | | | | |
|--------------------|-------|---------|-----|---|
| 44.157.058.180.001 | 58/58 | 180/180 | 290 | 1 |
| 44.157.078.180.001 | 78/78 | 180/180 | 290 | 1 |
| 44.157.095.180.001 | 95/95 | 180/180 | 290 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|--------------------|-------|---------|-----|---|
| 50.157.058.180.001 | 58/58 | 180/180 | 290 | 1 |
| 50.157.078.180.001 | 78/78 | 180/180 | 290 | 1 |
| 50.157.095.180.001 | 95/95 | 180/180 | 290 | 1 |

Stern für Rinnenkasten Typ Classic + Typ Fassade
Étoile pour boîtes d'attentes type classique + type façade

158Art. Nr.
No. d'articleØ
mmVerp. Einheit
Unité emb.
Stk./pce**20 = Kupfer/Cuivre**

20.158.100

100

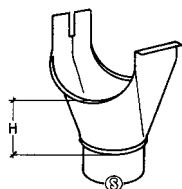
1

50 = Zink(CuTi)/Zinc(CuTi)

50.158.100

100

1

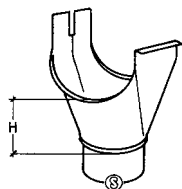
Rinnenstutzen kurz zum Einhängen
160


| Artikel Nr. No. d'article | für Abw. pour dév. mm | Ø mm | Höhe Hauteur mm | Verp.Einheit Unité emb. Stk./pce |
|--|-----------------------------|---------|-----------------------|--|
| 10 = Verzinkt/Galvanisé | | | | |
| 10.160.250.075 | 250 | 075 | 065 | 25 |
| 10.160.250.100 | 250 | 100 | 085 | 25 |
| 10.160.330.075 | 330 | 075 | 080 | 25 |
| 10.160.330.100 | 330 | 100 | 075 | 25 |
| 10.160.330.120 | 330 | 120 | 115 | 20 |
| 10.160.400.100 | 400 | 100 | 115 | 15 |
| 10.160.400.120 | 400 | 120 | 165 | 10 |
| 20 = Kupfer/Cuivre | | | | |
| 20.160.200.050 | 200 | 050 | 065 | 25 |
| 20.160.200.060 | 200 | 060 | 060 | 25 |
| 20.160.250.060 | 250 | 060 | 075 | 25 |
| 20.160.250.075 | 250 | 075 | 065 | 25 |
| 20.160.250.100 | 250 | 100 | 085 | 25 |
| 20.160.330.075 | 330 | 075 | 080 | 25 |
| 20.160.330.100 | 330 | 100 | 075 | 25 |
| 20.160.330.120 | 330 | 120 | 115 | 20 |
| 20.160.400.100 | 400 | 100 | 115 | 15 |
| 20.160.400.120 | 400 | 120 | 165 | 10 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.160.200.060 | 200 | 060 | 060 | 25 |
| 40.160.250.060 | 250 | 060 | 075 | 25 |
| 40.160.250.075 | 250 | 075 | 065 | 25 |
| 40.160.250.100 | 250 | 100 | 085 | 25 |
| 40.160.330.075 | 330 | 075 | 080 | 25 |
| 40.160.330.100 | 330 | 100 | 075 | 25 |
| 40.160.330.120 | 330 | 120 | 115 | 20 |
| 40.160.400.100 | 400 | 100 | 115 | 15 |
| 40.160.400.120 | 400 | 120 | 165 | 10 |
| 43 = CrNi-Stahl/Acier inoxydable mattplus | | | | |
| 43.160.250.060 | 250 | 060 | 075 | 25 |
| 43.160.250.075 | 250 | 075 | 065 | 25 |
| 43.160.330.075 | 330 | 075 | 080 | 25 |
| 43.160.330.100 | 330 | 100 | 075 | 25 |
| 43.160.400.100 | 400 | 100 | 115 | 15 |
| 43.160.400.120 | 400 | 120 | 165 | 10 |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.160.250.075 | 250 | 075 | 065 | 25 |
| 44.160.330.075 | 330 | 075 | 080 | 25 |
| 44.160.330.100 | 330 | 100 | 075 | 25 |
| 44.160.400.100 | 400 | 100 | 115 | 15 |
| 44.160.400.120 | 400 | 120 | 165 | 10 |

Fortsetzung nächste Seite / Suite page suivante

Rinnenstutzen kurz zum Einhängen
Naissances courtes à suspendre
160

| Artikel Nr. No. d'article | für Abw. pour dév | Ø | Höhe Hauteur | Verp.Einheit Unité emb. |
|------------------------------|----------------------|----|-----------------|----------------------------|
| | mm | mm | mm | Stk./pce |


50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|-----|----|
| 50.160.200.060 | 200 | 060 | 060 | 25 |
| 50.160.250.060 | 250 | 060 | 075 | 25 |
| 50.160.250.075 | 250 | 075 | 065 | 25 |
| 50.160.250.100 | 250 | 100 | 085 | 25 |
| 50.160.330.075 | 330 | 075 | 080 | 25 |
| 50.160.330.100 | 330 | 100 | 075 | 25 |
| 50.160.330.120 | 330 | 120 | 115 | 20 |
| 50.160.400.100 | 400 | 100 | 115 | 15 |
| 50.160.400.120 | 400 | 120 | 165 | 10 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | | |
|----------------|-----|-----|-----|----|
| 51.160.250.075 | 250 | 075 | 065 | 25 |
| 51.160.330.075 | 330 | 075 | 080 | 25 |
| 51.160.330.100 | 330 | 100 | 075 | 25 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|-----|-----|----|
| 52.160.250.075 | 250 | 075 | 065 | 25 |
| 52.160.330.075 | 330 | 075 | 080 | 25 |
| 52.160.330.100 | 330 | 100 | 075 | 25 |
| 52.160.400.100 | 400 | 100 | 115 | 15 |
| 52.160.400.120 | 400 | 120 | 165 | 10 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | | |
|----------------|-----|-----|-----|----|
| 53.160.250.075 | 250 | 075 | 065 | 25 |
| 53.160.330.075 | 330 | 075 | 080 | 25 |
| 53.160.330.100 | 330 | 100 | 075 | 25 |
| 53.160.400.100 | 400 | 100 | 115 | 15 |
| 53.160.400.120 | 400 | 120 | 165 | 10 |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | | |
|------------------|-----|-----|-----|----|
| 54.160.250.075.B | 250 | 075 | 065 | 25 |
| 54.160.330.075.B | 330 | 075 | 080 | 25 |
| 54.160.330.100.B | 330 | 100 | 075 | 25 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | | |
|------------------|-----|-----|-----|----|
| 54.160.250.075.G | 250 | 075 | 065 | 25 |
| 54.160.330.075.G | 330 | 075 | 080 | 25 |
| 54.160.330.100.G | 330 | 100 | 075 | 25 |

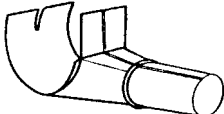
54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | | | |
|------------------|-----|-----|-----|----|
| 54.160.250.075.M | 250 | 075 | 065 | 25 |
| 54.160.330.075.M | 330 | 075 | 080 | 25 |
| 54.160.330.100.M | 330 | 100 | 075 | 25 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

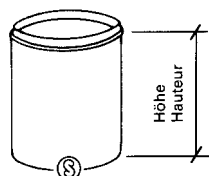
| | | | | |
|------------------|-----|-----|-----|----|
| 54.160.250.075.R | 250 | 075 | 065 | 25 |
| 54.160.330.075.R | 330 | 075 | 080 | 25 |
| 54.160.330.100.R | 330 | 100 | 075 | 25 |

Rinnenstutzen zum Einhängen Schrägstutzen

| 170 | Artikel Nr. | für Abw. | | Verp.Einheit |
|---|---------------------------|----------|-----|--------------|
| | No. d'article | pour dé | Ø | Unité emb. |
| | | mm | mm | Stk./pce |
|  | 20 = Kupfer/Cuivre | | | |
| | 20.170.250.075 | 250 | 075 | 1 |
| | 20.170.330.075 | 330 | 075 | 1 |
| | 20.170.330.100 | 330 | 100 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.170.250.075 | 250 | 075 | 1 | |
| 40.170.330.075 | 330 | 075 | 1 | |
| 40.170.330.100 | 330 | 100 | 1 | |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.170.250.075 | 250 | 075 | 1 | |
| 50.170.330.075 | 330 | 075 | 1 | |
| 50.170.330.100 | 330 | 100 | 1 | |

Rinnenstutzen gerade zum Einbördeln
Naissances droites, avec bord

185



| Artikel Nr. No. d'article | für Abw. pour dév | Ø | Höhe Hauteur | Verp.Einheit Unité emb. Stk./pce |
|--|----------------------|-----|-----------------|--|
| 20 = Kupfer/Cuivre | | | | |
| 20.185.060 | 200 | 060 | 100 | 1 |
| 20.185.075 | 250 | 075 | 100 | 1 |
| 20.185.100 | 330 | 100 | 100 | 1 |
| 20.185.120 | 400 | 120 | 100 | 1 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.185.075 | 250 | 075 | 100 | 1 |
| 40.185.100 | 330 | 100 | 100 | 1 |
| 40.185.120 | 400 | 120 | 100 | 1 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.185.075 | 250 | 075 | 100 | 1 |
| 50.185.100 | 330 | 100 | 100 | 1 |
| 50.185.120 | 400 | 120 | 100 | 1 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | | |
| 52.185.075 | 250 | 075 | 100 | 1 |
| 52.185.100 | 330 | 100 | 100 | 1 |
| 52.185.120 | 400 | 120 | 100 | 1 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | | |
| 53.185.075 | 250 | 075 | 100 | 1 |
| 53.185.100 | 330 | 100 | 100 | 1 |
| 53.185.120 | 400 | 120 | 100 | 1 |

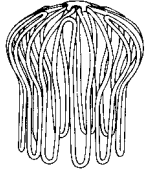
Rinnenseiher Crapaudines

190

Artikel Nr.
No. d'article

Ø
mm

Verp.Einheit
Unité emb.
Stk./pce



10 = Verzinkt/Galvanisé

| | | |
|------------|-----|----|
| 10.190.075 | 075 | 50 |
| 10.190.100 | 100 | 50 |
| 10.190.120 | 120 | 25 |

20 = Kupfer/Cuivre




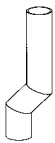

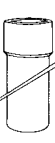

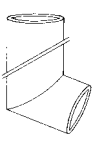
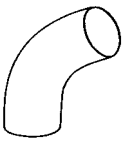
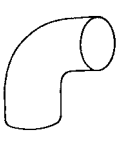



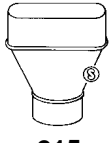
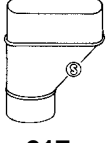
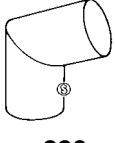
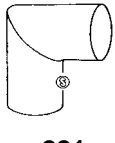

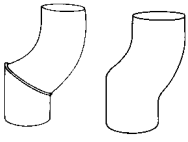
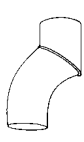
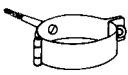


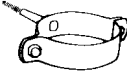
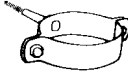



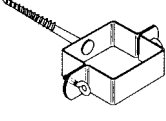



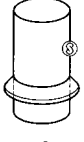



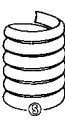



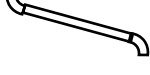
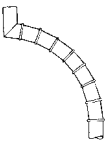
| | | |
|------------|-----|----|
| 20.190.060 | 060 | 25 |
| 20.190.075 | 075 | 50 |
| 20.190.100 | 100 | 50 |
| 20.190.120 | 120 | 25 |
| 20.190.150 | 150 | 25 |

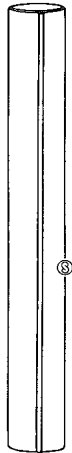
40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.190.060 | 060 | 25 |
| 40.190.075 | 075 | 25 |
| 40.190.100 | 100 | 25 |
| 40.190.120 | 120 | 25 |

200 - 297

Ablaufrohre und Zubehör / Tuyaux de descente et accessoires

| | | | | | |
|---|---|---|---|---|---|
|  200 |  201 |  203 |  205 |  206 |  207 |
|  208 |  209 |  210 |  211 |  212 |  213 |
|  214 |  215 |  217 |  220 |  221 |  222 |
|  227 |  228 | | | | |
|  234 |  236 |  238 |  243 |  244 |  245 |
|  245.M10 |  247 |  248 | |  250 |  257 |
|  265 |  270/271 |  282 |  283 |  284 | |
|  290 |  292 |  293 |  294 |  295 |  297 |

Ablaufrohre rund, gefalzt konisch, 1 - 4 m
Tuyaux de descente ronds, agrafés coniques, 1 - 4 m
200


| Art. Nr. No. d'article | Ø mm | Dicke Epais. mm | Länge Longueur m |
|--|---------|-----------------------|------------------------|
| 10 = Verzinkt/Galvanisé | | | |
| 10.200.075.062 | 075 | 0.62 | 1,2,3,4 |
| 10.200.100.062 | 100 | 0.62 | 1,2,3,4 |
| 10.200.120.062 | 120 | 0.62 | 3 |
| 20 = Kupfer/Cuivre | | | |
| 20.200.040.060 | 040 | 0.60 | 1 |
| 20.200.050.060 | 050 | 0.60 | 1 |
| 20.200.150.060 | 150 | 0.60 | 3 |
| 40 = CrNi-Stahl/Acier inoxydable | | | |
| 40.200.040.050 | 040 | 0.50 | 1 |
| 40.200.050.050 | 050 | 0.50 | 1 |
| 40.200.150.050 | 150 | 0.50 | 3 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | |
| 43.200.050.050 | 050 | 0.50 | 1 |
| 43.200.060.050 | 060 | 0.50 | 1,2 |
| 43.200.120.050 | 120 | 0.50 | 3 |
| 44 = Uginox Patina K41 (FTE) | | | |
| 44.200.050.050 | 050 | 0.50 | 1 |
| 44.200.060.050 | 060 | 0.50 | 1,2 |
| 44.200.075.050 | 075 | 0.50 | 1,2,3,4 |
| 44.200.100.050 | 100 | 0.50 | 1,2,3,4 |
| 44.200.120.050 | 120 | 0.50 | 3 |

1 Rahmen / cadre =
1/2 Rahmen / cadre =

Ø 075 = 162 Stk./pce

50 Stk./pce

Ø 100 = 91 Stk./pce

Ablaufrohre rund, gefalzt konisch, 1 - 4 m
Tuyaux de descente ronds, agrafés coniques, 1 - 4 m
200


| Art. Nr. No. d'article | Ø mm | Dicke Epais. mm | Länge Longueur m |
|--|---------|-----------------------|------------------------|
| 50 = Zink(CuTi)/Zinc(CuTi) | | | |
| 50.200.050.065 | 050 | 0.65 | 1 |
| 51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné | | | |
| 51.200.075.070 | 075 | 0.70 | 3 |
| 51.200.100.070 | 100 | 0.70 | 3 |
| 51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné | | | |
| 51.200.120.070 | 120 | 0.70 | 3 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | |
| 52.200.075.070 | 075 | 0.70 | 3 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | |
| 52.200.120.070 | 120 | 0.70 | 3 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | |
| 53.200.075.070 | 075 | 0.70 | 3 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | |
| 53.200.120.070 | 120 | 0.70 | 3 |
| 54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu | | | |
| 54.200.075.070.B | 075 | 0.70 | 3 |
| 54.200.100.070.B | 100 | 0.70 | 3 |
| 54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert | | | |
| 54.200.075.070.G | 075 | 0.70 | 3 |
| 54.200.100.070.G | 100 | 0.70 | 3 |
| 54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun | | | |
| 54.200.075.070.M | 075 | 0.70 | 3 |
| 54.200.100.070.M | 100 | 0.70 | 3 |
| 54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge | | | |
| 54.200.075.070.R | 075 | 0.70 | 3 |
| 54.200.100.070.R | 100 | 0.70 | 3 |

1 Rahmen / cadre =
1/2 Rahmen / cadre =

Ø 075 = 162 Stk./pce
50 Stk./pce

Ø 100 = 91 Stk./pce

Ablaufrohre rund, geschweisst zylindrisch und ausgeweitet, 1 - 5 m
Tuyaux de descente ronds, soudés cylindriques et évasés, 1 - 5 m

201

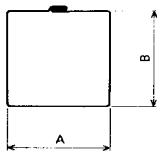
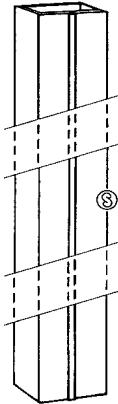


| Art. Nr. No. d'article | Ø mm | Dicke Epais. mm | Länge Longueur m |
|--|---------|-----------------------|------------------------|
| 20 = Kupfer/Cuivre | | | |
| 20.201.060.060 | 060 | 0.60 | 1,2,3 |
| 20.201.120.060 | 120 | 0.60 | 2,3,4 |
| 20 = Kupfer/Cuivre | | | |
| 20.201.075.060 | 075 | 0.60 | 1,2,3,4,5 |
| 20.201.100.060 | 100 | 0.60 | 1,2,3,4,5 |
| 40 = CrNi-Stahl/Acier inoxydable | | | |
| 40.201.060.050 | 060 | 0.50 | 1,2,3 |
| 40.201.120.050 | 120 | 0.50 | 2,3,4 |
| 40 = CrNi-Stahl/Acier inoxydable | | | |
| 40.201.075.050 | 075 | 0.50 | 1,2,3,4 |
| 40.201.100.050 | 100 | 0.50 | 1,2,3,4 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | |
| 43.201.075.050 | 075 | 0.50 | 1,2,3,4 |
| 43.201.100.050 | 100 | 0.50 | 1,2,3,4 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | |
| 50.201.060.065 | 060 | 0.65 | 1,2,3 |
| 50.201.120.070 | 120 | 0.70 | 2,3,4 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | |
| 50.201.075.065 | 075 | 0.65 | 1,2,3,4,5 |
| 50.201.100.065 | 100 | 0.65 | 1,2,3,4,5 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | |
| 52.201.100.065 | 100 | 0.65 | 2,3,4 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | |
| 53.201.100.065 | 100 | 0.65 | 3 |

1 Rahmen / cadre = Ø 075, 1-4 m = 162 Stk./pce; 5 m = 72 Stk./pce
 Ø 100, 1-4 m = 91 Stk./pce; 5 m = 39 Stk./pce
1/2 Rahmen / cadre = 50 Stk./pce

Ablaufrohre eckig, gefalzt, konisch, max. Länge 3 m
Tuyaux de descente carrés, agrafés, coniques, longueur max. 3 m
203

| Art. Nr. No. d'article | Abw. Dév. mm | Dicke Epais. mm | A / B mm | Länge Longueur m |
|---------------------------|--------------------|-----------------------|-------------|------------------------|
|---------------------------|--------------------|-----------------------|-------------|------------------------|


20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|------|---------|-------|
| 20.203.058.060 | 250 | 0.60 | 058/058 | 1,2,3 |
| 20.203.078.060 | 330 | 0.60 | 078/078 | 1,2,3 |
| 20.203.095.060 | 400 | 0.60 | 095/095 | 1,2,3 |
| 20.203.120.060 | 500 | 0.60 | 120/120 | 1,2,3 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|------|---------|-------|
| 40.203.058.050 | 250 | 0.50 | 058/058 | 1,2,3 |
| 40.203.078.050 | 330 | 0.50 | 078/078 | 1,2,3 |
| 40.203.095.050 | 400 | 0.50 | 095/095 | 1,2,3 |
| 40.203.120.050 | 500 | 0.50 | 120/120 | 1,2,3 |

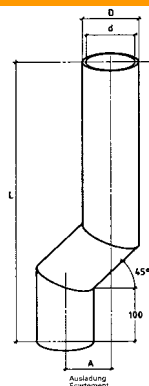
44 = Uginox Patina K41 (FTE)

| | | | | |
|----------------|-----|------|---------|-------|
| 44.203.058.050 | 250 | 0.50 | 058/058 | 1,2,3 |
| 44.203.078.050 | 330 | 0.50 | 078/078 | 1,2,3 |
| 44.203.095.050 | 400 | 0.50 | 095/095 | 1,2,3 |
| 44.203.120.050 | 500 | 0.50 | 120/120 | 1,2,3 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|------|---------|-------|
| 50.203.058.070 | 250 | 0.70 | 058/058 | 1,2,3 |
| 50.203.078.070 | 330 | 0.70 | 078/078 | 1,2,3 |
| 50.203.095.070 | 400 | 0.70 | 095/095 | 1,2,3 |
| 50.203.120.070 | 500 | 0.70 | 120/120 | 1,2,3 |

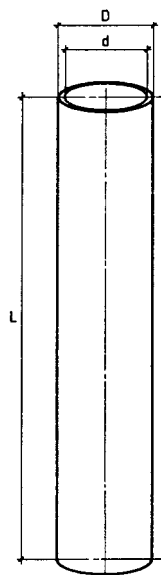
**Lieferfrist auf Anfrage
Delai de livraison sur demande**
**Andere Materialien auf Anfrage
Autres matériaux sur demande**

Etagen-Stahlsockelrohre braun
Dauphins à étage en acier brun
205


| Art. Nr. No. d'article | d/D mm | A mm | f. Ablaufrohre p. tuyaux Ø mm | Länge Longueur m |
|---------------------------|-----------|---------|-------------------------------------|------------------------|
|---------------------------|-----------|---------|-------------------------------------|------------------------|

11 = Beschichtet/Revêtu

| | | | | |
|----------------|---------|-----|-----|---|
| 11.205.083.050 | 079/083 | 050 | 075 | 1 |
| 11.205.083.075 | 079/083 | 075 | 075 | 1 |
| 11.205.083.100 | 079/083 | 100 | 075 | 1 |
| 11.205.083.150 | 079/083 | 150 | 075 | 1 |
| 11.205.108.050 | 104/108 | 050 | 100 | 1 |
| 11.205.108.075 | 104/108 | 075 | 100 | 1 |
| 11.205.108.100 | 104/108 | 100 | 100 | 1 |
| 11.205.108.150 | 104/108 | 150 | 100 | 1 |

Sockelrohre
Dauphins
206


| Art. Nr. No. d'article | d/D mm | Farbe Couleur | f. Ablaufrohre p. tuyaux Ø mm | Länge Longueur m |
|---------------------------|-----------|------------------|-------------------------------------|------------------------|
|---------------------------|-----------|------------------|-------------------------------------|------------------------|

10 = Verzinkt/Galvanisé

| | | | | |
|----------------|---------|--|-----|---|
| 10.206.083.100 | 079/083 | | 075 | 1 |
| 10.206.108.100 | 104/108 | | 100 | 1 |
| 10.206.133.100 | 129/133 | | 120 | 1 |

11 = Beschichtet/Revêtu

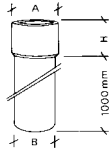
| | | | | |
|--------------------|---------|------------|-----|---|
| 11.206.083.100 | 079/083 | braun/brun | 075 | 1 |
| 11.206.108.100 | 104/108 | braun/brun | 100 | 1 |
| 11.206.133.100 | 129/133 | braun/brun | 120 | 1 |
| 11.206.083.100.001 | 079/083 | grau/gris | 075 | 1 |
| 11.206.108.100.001 | 104/108 | grau/gris | 100 | 1 |
| 11.206.133.100.001 | 129/133 | grau/gris | 120 | 1 |

70 = Kunststoff/Mat.synthétique

| | | | | |
|--------------------|-----------|------------|-----|---|
| 70.206.090.500 | 083/090 | braun/brun | 075 | 5 |
| 70.206.110.500 | 101,4/110 | braun/brun | 100 | 5 |
| 70.206.090.500.001 | 083/090 | grau/gris | 075 | 5 |
| 70.206.110.500.001 | 101,4/110 | grau/gris | 100 | 5 |

Sockelablaufrohre mit Muffe
Dauphins en tôle forte avec manchon
207

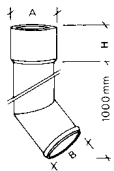
| Art. Nr. No. d'article | A mm | B mm | H mm | f. Ablaufrohre p. tuyaux Ø mm | Länge Longueur m |
|---------------------------|---------|---------|---------|-------------------------------------|------------------------|
|---------------------------|---------|---------|---------|-------------------------------------|------------------------|


10 = Verzinkt/Galvanisé

| | | | | | |
|------------|---------|---------|-----|-----|---|
| 10.207.075 | 091/096 | 071/075 | 065 | 075 | 1 |
| 10.207.102 | 115/120 | 098/102 | 085 | 100 | 1 |

Sockelauslaufrohre mit Muffe
Dauphins en tôle forte avec manchon
208

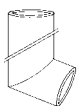
| Art. Nr. No. d'article | A mm | B mm | H mm | f. Ablaufrohre p. tuyaux Ø mm | Länge Longueur m |
|---------------------------|---------|---------|---------|-------------------------------------|------------------------|
|---------------------------|---------|---------|---------|-------------------------------------|------------------------|


10 = Verzinkt/Galvanisé

| | | | | | |
|------------|---------|---------|-----|-----|---|
| 10.208.075 | 091/096 | 071/075 | 065 | 075 | 1 |
| 10.208.102 | 115/120 | 098/102 | 085 | 100 | 1 |

Sockelauslaufrohre ohne Muffe
Dauphins en tôle forte sans manchon
209

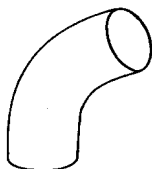
| Artikel Nr. No. d'article | Ø mm | Länge Longueur m | Farbe Couleur | f. Ablaufrohre p. tuyaux Ø mm | Länge Longueur m |
|------------------------------|---------|------------------------|------------------|-------------------------------------|------------------------|
|------------------------------|---------|------------------------|------------------|-------------------------------------|------------------------|


11 = Beschichtet/Revêtu

| | | | | | |
|------------|---------|------|------------|-----|---|
| 11.209.083 | 079/083 | 0.97 | braun/brun | 075 | 1 |
| 11.209.108 | 104/108 | 0.97 | braun/brun | 100 | 1 |

Ablaufrohrbogen 70° gefalzt
210

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


44 = Uginox Patina K41 (FTE)

| | | | |
|----------------|-----|-----|----|
| 44.210.075.070 | 075 | 70° | 25 |
| 44.210.100.070 | 100 | 70° | 25 |

**Ablaufrohrbogen 85° gefalzt
Coudes de descente 85° agrafé**
211

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


44 = Uginox Patina K41 (FTE)

| | | | |
|----------------|-----|-----|----|
| 44.211.060.085 | 060 | 85° | 25 |
| 44.211.075.085 | 075 | 85° | 25 |
| 44.211.100.085 | 100 | 85° | 25 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | |
|----------------|-----|-----|----|
| 51.211.075.085 | 075 | 85° | 25 |
|----------------|-----|-----|----|

Ablaufrohrbogen 40° geschweisst
Coudes de descente 40° soudé

212



| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|

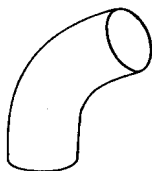
| 20 = Kupfer/Cuivre | | | |
|---------------------------|-----|-----|----|
| 20.212.060.040 | 060 | 40° | 25 |
| 20.212.075.040 | 075 | 40° | 25 |
| 20.212.100.040 | 100 | 40° | 25 |
| 20.212.120.040 | 120 | 40° | 25 |

| 40 = CrNi-Stahl/Acier inoxydable | | | |
|---|-----|-----|----|
| 40.212.060.040 | 060 | 40° | 25 |
| 40.212.075.040 | 075 | 40° | 25 |
| 40.212.100.040 | 100 | 40° | 25 |
| 40.212.120.040 | 120 | 40° | 25 |

| 50 = Zink(CuTi)/Zinc(CuTi) | | | |
|-----------------------------------|-----|-----|----|
| 50.212.060.040 | 060 | 40° | 25 |
| 50.212.075.040 | 075 | 40° | 25 |
| 50.212.100.040 | 100 | 40° | 25 |

Ablaufrohrbogen 70° geschweisst
Coudes de descente 70° soudé
213

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


10 = Verzinkt/Galvanisé

| | | | |
|----------------|-----|-----|----|
| 10.213.075.070 | 075 | 70° | 25 |
| 10.213.100.070 | 100 | 70° | 25 |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-----|----|---------------|
| 20.213.060.070 | 060 | 70° | 25 | gezogen/étiré |
| 20.213.075.070 | 075 | 70° | 25 | gezogen/étiré |
| 20.213.100.070 | 100 | 70° | 25 | gezogen/étiré |
| 20.213.120.070 | 120 | 70° | 16 | gezogen/étiré |
| 20.213.150.070 | 150 | 70° | 1 | gezogen/étiré |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|-----|----|---------------|
| 40.213.060.070 | 060 | 70° | 25 | gezogen/étiré |
| 40.213.075.070 | 075 | 70° | 25 | gezogen/étiré |
| 40.213.100.070 | 100 | 70° | 25 | gezogen/étiré |
| 40.213.120.070 | 120 | 70° | 16 | gezogen/étiré |

43 = CrNi-Stahl/Acier inoxydable mattpluS *

| | | | | |
|----------------|-----|-----|----|---------------|
| 43.213.060.070 | 060 | 70° | 25 | gezogen/étiré |
| 43.213.075.070 | 075 | 70° | 25 | gezogen/étiré |
| 43.213.100.070 | 100 | 70° | 25 | gezogen/étiré |
| 43.213.120.070 | 120 | 70° | 16 | gezogen/étiré |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|----|---------------|
| 50.213.060.070 | 060 | 70° | 25 | gezogen/étiré |
| 50.213.075.070 | 075 | 70° | 25 | gezogen/étiré |
| 50.213.100.070 | 100 | 70° | 25 | gezogen/étiré |
| 50.213.120.070 | 120 | 70° | 16 | gezogen/étiré |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | |
|----------------|-----|-----|----|
| 51.213.100.070 | 100 | 70° | 20 |
|----------------|-----|-----|----|

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

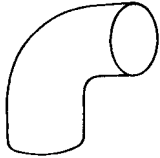
| | | | |
|----------------|-----|-----|----|
| 52.213.075.070 | 075 | 70° | 25 |
| 52.213.100.070 | 100 | 70° | 10 |
| 52.213.120.070 | 120 | 70° | 10 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|----------------|-----|-----|----|
| 53.213.075.070 | 075 | 70° | 25 |
| 53.213.100.070 | 100 | 70° | 10 |
| 53.213.120.070 | 120 | 70° | 10 |

* Aus produktionstechnischen Gründen kann der Oberflächenaspekt der mattpluS-Bögen im Vergleich zu mattpluS-Rohren leicht abweichen.

Pour des raisons techniques de production, l'aspect de surface des coudes mattpluS peut être légèrement différent de celui des tuyaux mattpluS

Ablaufrohrbogen 85° geschweisst
Coudes de descente 85° soudé
214


| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce | |
|--|---------|----------------|--|---------------|
| 10 = Verzinkt/Galvanisé | | | | |
| 10.214.075.085 | 075 | 85° | 25 | |
| 10.214.100.085 | 100 | 85° | 25 | |
| 20 = Kupfer/Cuivre | | | | |
| 20.214.060.085 | 060 | 85° | 25 | gezogen/étiré |
| 20.214.075.085 | 075 | 85° | 25 | gezogen/étiré |
| 20.214.100.085 | 100 | 85° | 25 | gezogen/étiré |
| 20.214.120.085 | 120 | 85° | 16 | gezogen/étiré |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.214.060.085 | 060 | 85° | 25 | gezogen/étiré |
| 40.214.075.085 | 075 | 85° | 25 | gezogen/étiré |
| 40.214.100.085 | 100 | 85° | 25 | gezogen/étiré |
| 40.214.120.085 | 120 | 85° | 16 | gezogen/étiré |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS * | | | | |
| 43.214.060.085 | 060 | 85° | 25 | gezogen/étiré |
| 43.214.075.085 | 075 | 85° | 25 | gezogen/étiré |
| 43.214.100.085 | 100 | 85° | 25 | gezogen/étiré |
| 43.214.120.085 | 120 | 85° | 16 | gezogen/étiré |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.214.060.085 | 060 | 85° | 25 | gezogen/étiré |
| 50.214.075.085 | 075 | 85° | 25 | gezogen/étiré |
| 50.214.100.085 | 100 | 85° | 25 | gezogen/étiré |
| 50.214.120.085 | 120 | 85° | 16 | gezogen/étiré |
| 51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné | | | | |
| 51.214.100.085 | 100 | 85° | 20 | |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | | |
| 52.214.075.085 | 075 | 85° | 25 | |
| 52.214.100.085 | 100 | 85° | 10 | |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | | |
| 53.214.100.085 | 100 | 85° | 10 | |

* Aus produktionstechnischen Gründen kann der Oberflächenaspekt der mattpluS-Bögen im Vergleich zu mattpluS-Rohren leicht abweichen.

Pour des raisons techniques de production, l'aspect de surface des coudes mattpluS peut être légèrement différent de celui des tuyaux mattpluS

Rohrsammeltrichter zentrisch
Entonnoirs de récupération centrique

215

| Art. Nr. No. d'article | B Ø mm | A Ø mm | Verp.Einheit Unité emb. Stk./pce |
|---------------------------|--------------|--------------|--|
|---------------------------|--------------|--------------|--|



20 = Kupfer/Cuivre

| | | | |
|------------|-----|---------|---|
| 20.215.060 | 060 | 2 x 060 | 1 |
| 20.215.075 | 075 | 2 x 075 | 1 |
| 20.215.100 | 100 | 2 x 100 | 1 |
| 20.215.120 | 120 | 2 x 120 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|------------|-----|---------|---|
| 40.215.060 | 060 | 2 x 060 | 1 |
| 40.215.075 | 075 | 2 x 075 | 1 |
| 40.215.100 | 100 | 2 x 100 | 1 |
| 40.215.120 | 120 | 2 x 120 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|------------|-----|---------|---|
| 50.215.075 | 075 | 2 x 075 | 1 |
| 50.215.100 | 100 | 2 x 100 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

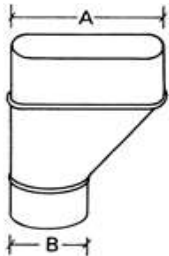
| | | | |
|------------|-----|---------|---|
| 52.215.075 | 075 | 2 x 075 | 1 |
| 52.215.100 | 100 | 2 x 100 | 1 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|------------|-----|---------|---|
| 53.215.075 | 075 | 2 x 075 | 1 |
| 53.215.100 | 100 | 2 x 100 | 1 |

Rohrsammeltrichter exzentrisch
Entonnoirs de récupération excentrique
217

| Art. Nr. No. d'article | B Ø mm | A Ø mm | Verp.Einheit Unité emb. Stk./pce |
|---------------------------|--------------|--------------|--|
|---------------------------|--------------|--------------|--|


20 = Kupfer/Cuivre

| | | | |
|------------|-----|---------|---|
| 20.217.060 | 060 | 2 x 060 | 1 |
| 20.217.075 | 075 | 2 x 075 | 1 |
| 20.217.100 | 100 | 2 x 100 | 1 |
| 20.217.120 | 120 | 2 x 120 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|------------|-----|---------|---|
| 40.217.060 | 060 | 2 x 060 | 1 |
| 40.217.075 | 075 | 2 x 075 | 1 |
| 40.217.100 | 100 | 2 x 100 | 1 |
| 40.217.120 | 120 | 2 x 120 | 1 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | | |
|------------|-----|---------|---|
| 43.217.075 | 075 | 2 x 075 | 1 |
| 43.217.100 | 100 | 2 x 100 | 1 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|------------|-----|---------|---|
| 50.217.075 | 075 | 2 x 075 | 1 |
| 50.217.100 | 100 | 2 x 100 | 1 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

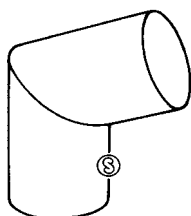
| | | | |
|------------|-----|---------|---|
| 52.217.075 | 075 | 2 x 075 | 1 |
| 52.217.100 | 100 | 2 x 100 | 1 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|------------|-----|---------|---|
| 53.217.075 | 075 | 2 x 075 | 1 |
| 53.217.100 | 100 | 2 x 100 | 1 |

Ablaufrohr-Winkel 70°
Coudes équerres de descente 70°
220

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|-----|----|-------------------|
| 10.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 10.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-----|----|-------------------|
| 20.220.040.070 | 040 | 70° | 25 | gefalzt / agrafés |
| 20.220.050.070 | 050 | 70° | 25 | gefalzt / agrafés |
| 20.220.060.070 | 060 | 70° | 25 | gefalzt / agrafés |
| 20.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 20.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |
| 20.220.120.070 | 120 | 70° | 10 | gefalzt / agrafés |
| 20.220.150.070 | 150 | 70° | 5 | gefalzt / agrafés |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|-----|----|-------------------|
| 40.220.050.070 | 050 | 70° | 25 | gefalzt / agrafés |
| 40.220.060.070 | 060 | 70° | 25 | gefalzt / agrafés |
| 40.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 40.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |
| 40.220.120.070 | 120 | 70° | 10 | gefalzt / agrafés |
| 40.220.150.070 | 150 | 70° | 5 | gefalzt / agrafés |

43 = CrNi-Stahl/Acier inoxydable mattplus

| | | | | |
|----------------|-----|-----|----|-------------------|
| 43.220.060.070 | 060 | 70° | 25 | gefalzt / agrafés |
| 43.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 43.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |
| 43.220.120.070 | 120 | 70° | 10 | gefalzt / agrafés |

44 = Uginox Patina K41 (FTE)

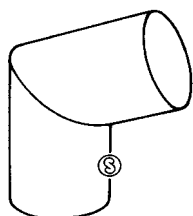
| | | | | |
|----------------|-----|-----|----|-------------------|
| 44.220.050.070 | 050 | 70° | 25 | gefalzt / agrafés |
| 44.220.060.070 | 060 | 70° | 25 | gefalzt / agrafés |
| 44.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 44.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|----|-------------------|
| 50.220.050.070 | 050 | 70° | 25 | gefalzt / agrafés |
| 50.220.060.070 | 060 | 70° | 25 | gefalzt / agrafés |
| 50.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 50.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |
| 50.220.120.070 | 120 | 70° | 10 | gefalzt / agrafés |

Ablaufrohr-Winkel 70°
Coudes équerres de descente 70°
220

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | | |
|----------------|-----|-----|----|-------------------|
| 51.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 51.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|-----|----|-------------------|
| 52.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 52.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | | |
|----------------|-----|-----|----|-------------------|
| 53.220.075.070 | 075 | 70° | 25 | gefalzt / agrafés |
| 53.220.100.070 | 100 | 70° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.220.075.070.B | 075 | 70° | 25 | gefalzt / agrafés |
| 54.220.100.070.B | 100 | 70° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.220.075.070.G | 075 | 70° | 25 | gefalzt / agrafés |
| 54.220.100.070.G | 100 | 70° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

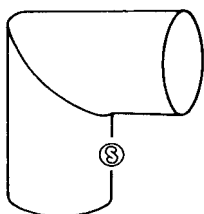
| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.220.075.070.M | 075 | 70° | 25 | gefalzt / agrafés |
| 54.220.100.070.M | 100 | 70° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.220.075.070.R | 075 | 70° | 25 | gefalzt / agrafés |
| 54.220.100.070.R | 100 | 70° | 25 | gefalzt / agrafés |

Ablaufrohr-Winkel 85°
Coudes équerres de descente 85°
221

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|-----|----|-------------------|
| 10.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 10.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|-----|----|-------------------|
| 20.221.040.085 | 040 | 85° | 25 | gefalzt / agrafés |
| 20.221.050.085 | 050 | 85° | 25 | gefalzt / agrafés |
| 20.221.060.085 | 060 | 85° | 25 | gefalzt / agrafés |
| 20.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 20.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |
| 20.221.120.085 | 120 | 85° | 10 | gefalzt / agrafés |
| 20.221.150.085 | 150 | 85° | 5 | gefalzt / agrafés |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|-----|----|-------------------|
| 40.221.040.085 | 040 | 85° | 25 | gefalzt / agrafés |
| 40.221.050.085 | 050 | 85° | 25 | gefalzt / agrafés |
| 40.221.060.085 | 060 | 85° | 25 | gefalzt / agrafés |
| 40.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 40.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |
| 40.221.120.085 | 120 | 85° | 10 | gefalzt / agrafés |
| 40.221.150.085 | 150 | 85° | 5 | gefalzt / agrafés |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | | | |
|----------------|-----|-----|----|-------------------|
| 43.221.050.085 | 050 | 85° | 25 | gefalzt / agrafés |
| 43.221.060.085 | 060 | 85° | 25 | gefalzt / agrafés |
| 43.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 43.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |
| 43.221.120.085 | 120 | 85° | 10 | gefalzt / agrafés |

44 = Uginox Patina K41 (FTE)

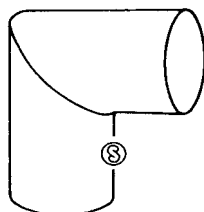
| | | | | |
|----------------|-----|-----|----|-------------------|
| 44.221.050.085 | 050 | 85° | 25 | gefalzt / agrafés |
| 44.221.060.085 | 060 | 85° | 25 | gefalzt / agrafés |
| 44.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 44.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|-----|----|-------------------|
| 50.221.040.085 | 050 | 85° | 25 | gefalzt / agrafés |
| 50.221.050.085 | 050 | 85° | 25 | gefalzt / agrafés |
| 50.221.060.085 | 060 | 85° | 25 | gefalzt / agrafés |
| 50.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 50.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |
| 50.221.120.085 | 120 | 85° | 10 | gefalzt / agrafés |

Ablaufrohr-Winkel 85°
Coudes équerres de descente 85°
221

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | | |
|----------------|-----|-----|----|-------------------|
| 51.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 51.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|-----|----|-------------------|
| 52.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 52.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | | |
|----------------|-----|-----|----|-------------------|
| 53.221.075.085 | 075 | 85° | 25 | gefalzt / agrafés |
| 53.221.100.085 | 100 | 85° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.221.075.085.B | 075 | 85° | 25 | gefalzt / agrafés |
| 54.221.100.085.B | 100 | 85° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

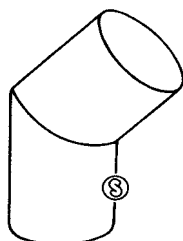
| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.221.075.085.G | 075 | 85° | 25 | gefalzt / agrafés |
| 54.221.100.085.G | 100 | 85° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.221.075.085.M | 075 | 85° | 25 | gefalzt / agrafés |
| 54.221.100.085.M | 100 | 85° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

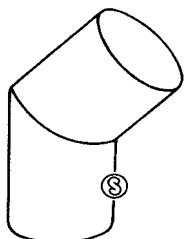
| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.221.075.085.R | 075 | 85° | 25 | gefalzt / agrafés |
| 54.221.100.085.R | 100 | 85° | 25 | gefalzt / agrafés |

Ablaufrohr-Winkel 45°
Coudes équerres de descente 45°
222


| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce | |
|--|---------|----------------|--|-------------------|
| 10 = Verzinkt/Galvanisé | | | | |
| 10.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 10.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |
| 20 = Kupfer/Cuivre | | | | |
| 20.222.040.045 | 040 | 45° | 25 | gefalzt / agrafés |
| 20.222.050.045 | 050 | 45° | 25 | gefalzt / agrafés |
| 20.222.060.045 | 060 | 45° | 25 | gefalzt / agrafés |
| 20.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 20.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |
| 20.222.120.045 | 120 | 45° | 10 | gefalzt / agrafés |
| 20.222.150.045 | 150 | 45° | 5 | gefalzt / agrafés |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.222.050.045 | 050 | 45° | 25 | gefalzt / agrafés |
| 40.222.060.045 | 060 | 45° | 25 | gefalzt / agrafés |
| 40.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 40.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |
| 40.222.120.045 | 120 | 45° | 15 | gefalzt / agrafés |
| 40.222.150.045 | 150 | 45° | 5 | gefalzt / agrafés |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.222.060.045 | 060 | 45° | 25 | gefalzt / agrafés |
| 43.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 43.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |
| 43.222.120.045 | 120 | 45° | 10 | gefalzt / agrafés |
| 44 = Uginox Patina K41 (FTE) | | | | |
| 44.222.060.045 | 060 | 45° | 25 | gefalzt / agrafés |
| 44.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 44.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.222.050.045 | 050 | 45° | 25 | gefalzt / agrafés |
| 50.222.060.045 | 060 | 45° | 25 | gefalzt / agrafés |
| 50.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 50.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |
| 50.222.120.045 | 120 | 45° | 10 | gefalzt / agrafés |

**Ablaufrohr-Winkel 45°
Coudes équerres de descente 45°**
222

| Artikel Nr. No. d'article | Ø mm | Grad Degrés | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|----------------|--|
|------------------------------|---------|----------------|--|


51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | | | |
|----------------|-----|-----|----|-------------------|
| 51.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 51.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|----------------|-----|-----|----|-------------------|
| 52.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 52.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | | |
|----------------|-----|-----|----|-------------------|
| 53.222.075.045 | 075 | 45° | 25 | gefalzt / agrafés |
| 53.222.100.045 | 100 | 45° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.222.075.045.B | 075 | 45° | 25 | gefalzt / agrafés |
| 54.222.100.045.B | 100 | 45° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.222.075.045.G | 075 | 45° | 25 | gefalzt / agrafés |
| 54.222.100.045.G | 100 | 45° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

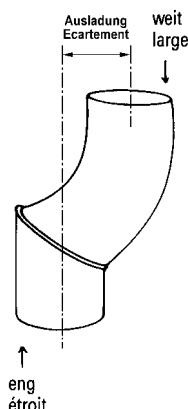
| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.222.075.045.M | 075 | 45° | 25 | gefalzt / agrafés |
| 54.222.100.045.M | 100 | 45° | 25 | gefalzt / agrafés |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | | | |
|------------------|-----|-----|----|-------------------|
| 54.222.075.045.R | 075 | 45° | 25 | gefalzt / agrafés |
| 54.222.100.045.R | 100 | 45° | 25 | gefalzt / agrafés |

Sockelwinkel Bogen mit weitem Teil
Coudes à étage avec socle Coude avec bout large
227

| Artikel Nr. No. d'article | Ø mm | Ausladung Ecartement mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|-------------------------------|--|
|------------------------------|---------|-------------------------------|--|


10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|--------|---|--------------------|
| 10.227.075.034 | 075 | 30-40 | 1 | gefalzt / agrafés |
| 10.227.075.057 | 075 | 50-70 | 1 | gefalzt / agrafés |
| 10.227.075.810 | 075 | 80-100 | 1 | gefalzt / agrafés |
| 10.227.100.034 | 100 | 30-40 | 1 | gepresst / embouti |
| 10.227.100.057 | 100 | 50-70 | 1 | gepresst / embouti |
| 10.227.100.810 | 100 | 80-100 | 1 | gepresst / embouti |

20 = Kupfer/Cuivre

| | | | | |
|----------------|-----|--------|---|---------------------|
| 20.227.075.034 | 075 | 30-40 | 1 | gechweisst / soudés |
| 20.227.075.057 | 075 | 50-70 | 1 | gechweisst / soudés |
| 20.227.075.810 | 075 | 80-100 | 1 | gechweisst / soudés |
| 20.227.100.034 | 100 | 30-40 | 1 | gechweisst / soudés |
| 20.227.100.057 | 100 | 50-70 | 1 | gechweisst / soudés |
| 20.227.100.810 | 100 | 80-100 | 1 | gechweisst / soudés |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|----------------|-----|--------|---|---------------------|
| 40.227.075.034 | 075 | 30-40 | 1 | gechweisst / soudés |
| 40.227.075.057 | 075 | 50-70 | 1 | gechweisst / soudés |
| 40.227.075.810 | 075 | 80-100 | 1 | gechweisst / soudés |
| 40.227.100.034 | 100 | 30-40 | 1 | gechweisst / soudés |
| 40.227.100.057 | 100 | 50-70 | 1 | gechweisst / soudés |
| 40.227.100.810 | 100 | 80-100 | 1 | gechweisst / soudés |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | | | |
|----------------|-----|--------|---|-------------------|
| 43.227.075.034 | 075 | 30-40 | 1 | gefalzt / agrafés |
| 43.227.075.057 | 075 | 50-70 | 1 | gefalzt / agrafés |
| 43.227.075.810 | 075 | 80-100 | 1 | gefalzt / agrafés |
| 43.227.100.034 | 100 | 30-40 | 1 | gefalzt / agrafés |
| 43.227.100.057 | 100 | 50-70 | 1 | gefalzt / agrafés |
| 43.227.100.810 | 100 | 80-100 | 1 | gefalzt / agrafés |

44 = Uginox Patina K41 (FTE)

| | | | | |
|----------------|-----|--------|---|-------------------|
| 44.227.075.034 | 075 | 30-40 | 1 | gefalzt / agrafés |
| 44.227.075.057 | 075 | 50-70 | 1 | gefalzt / agrafés |
| 44.227.075.810 | 075 | 80-100 | 1 | gefalzt / agrafés |
| 44.227.100.034 | 100 | 30-40 | 1 | gefalzt / agrafés |
| 44.227.100.057 | 100 | 50-70 | 1 | gefalzt / agrafés |
| 44.227.100.810 | 100 | 80-100 | 1 | gefalzt / agrafés |

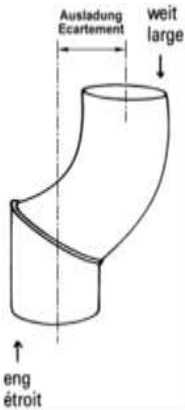
50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|----------------|-----|--------|---|---------------------|
| 50.227.075.034 | 075 | 30-40 | 1 | gechweisst / soudés |
| 50.227.075.057 | 075 | 50-70 | 1 | gechweisst / soudés |
| 50.227.075.810 | 075 | 80-100 | 1 | gechweisst / soudés |
| 50.227.100.034 | 100 | 30-40 | 1 | gechweisst / soudés |
| 50.227.100.057 | 100 | 50-70 | 1 | gechweisst / soudés |
| 50.227.100.810 | 100 | 80-100 | 1 | gechweisst / soudés |

Fortsetzung nächste Seite / Suite page suivante

Sockelwinkel Bogen mit weitem Teil
Coudes à étage avec socle Coude avec bout large

| 227 | Artikel Nr. No. d'article | Ø mm | Ausladung Ecartement mm | Verp.Einheit Unité emb. Stk./pce |
|-----|------------------------------|---------|-------------------------------|--|
|-----|------------------------------|---------|-------------------------------|--|

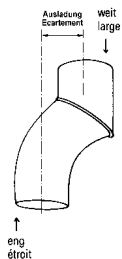


| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | | |
|--|-----|--------|---|---------------------|
| 52.227.075.034 | 075 | 30-40 | 1 | gechweisst / soudés |
| 52.227.075.057 | 075 | 50-70 | 1 | gechweisst / soudés |
| 52.227.075.810 | 075 | 80-100 | 1 | gechweisst / soudés |
| 52.227.100.034 | 100 | 30-40 | 1 | gechweisst / soudés |
| 52.227.100.057 | 100 | 50-70 | 1 | gechweisst / soudés |
| 52.227.100.810 | 100 | 80-100 | 1 | gechweisst / soudés |

| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | | |
|--|-----|--------|---|---------------------|
| 53.227.075.034 | 075 | 30-40 | 1 | gechweisst / soudés |
| 53.227.075.057 | 075 | 50-70 | 1 | gechweisst / soudés |
| 53.227.075.810 | 075 | 80-100 | 1 | gechweisst / soudés |
| 53.227.100.034 | 100 | 30-40 | 1 | gechweisst / soudés |
| 53.227.100.057 | 100 | 50-70 | 1 | gechweisst / soudés |
| 53.227.100.810 | 100 | 80-100 | 1 | gechweisst / soudés |

Sockelwinkel Bogen mit engem Teil
Coudes à étage avec socle Coude avec bout étroit

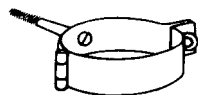
| 228 | Artikel Nr. No. d'article | Ø mm | Ausladung Ecartement mm | Verp.Einheit Unité emb. Stk./pce |
|-----|------------------------------|---------|-------------------------------|--|
|-----|------------------------------|---------|-------------------------------|--|



| 20 = Kupfer/Cuivre | | | | |
|---------------------------|-----|--------|---|---------------------|
| 20.228.075.034 | 075 | 30-40 | 1 | gechweisst / soudés |
| 20.228.075.057 | 075 | 50-70 | 1 | gechweisst / soudés |
| 20.228.075.810 | 075 | 80-100 | 1 | gechweisst / soudés |
| 20.228.100.034 | 100 | 30-40 | 1 | gechweisst / soudés |
| 20.228.100.057 | 100 | 50-70 | 1 | gechweisst / soudés |
| 20.228.100.810 | 100 | 80-100 | 1 | gechweisst / soudés |

Rohrschellen mit Holzgewinde für Ablaufrohre Colliers à visser pour tuyaux de descente

234



| Artikel Nr. No. d'article | Ø mm | Stiftlänge Long. Tige cm | Modell modèle | Verp. Einheit Unité emb. Stk./pce |
|--|---------|--------------------------------|------------------|---|
| 10 = Verzinkt/Galvanisé | | | | |
| 10.234.075.012 | 075 | 012 | | 25 |
| 10.234.100.012 | 100 | 012 | | 25 |
| 20 = Kupfer/Cuivre | | | | |
| 20.234.040.012 | 040 | 012 | | 25 |
| 20.234.050.012 | 050 | 012 | | 25 |
| 20.234.060.012 | 060 | 012 | | 25 |
| 20.234.075.012 | 075 | 012 | S-Line | 25 |
| 20.234.075.020 | 075 | 020 | S-Line | 25 |
| 20.234.075.025 | 075 | 025 | S-Line | 25 |
| 20.234.100.012 | 100 | 012 | S-Line | 25 |
| 20.234.100.020 | 100 | 020 | S-Line | 25 |
| 20.234.100.025 | 100 | 025 | S-Line | 25 |
| 20.234.120.012 | 120 | 012 | S-Line | 25 |
| 20.234.120.020 | 120 | 020 | S-Line | 25 |
| 20.234.120.025 | 120 | 025 | S-Line | 25 |
| 20.234.150.012 | 150 | 012 | | 25 |
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
| 40.234.050.012 | 050 | 012 | | 25 |
| 40.234.060.012 | 060 | 012 | | 25 |
| 40.234.075.012 | 075 | 012 | S-Line | 25 |
| 40.234.075.020 | 075 | 020 | S-Line | 25 |
| 40.234.075.025 | 075 | 025 | S-Line | 25 |
| 40.234.100.012 | 100 | 012 | S-Line | 25 |
| 40.234.100.020 | 100 | 020 | S-Line | 25 |
| 40.234.100.025 | 100 | 025 | S-Line | 25 |
| 40.234.120.012 | 120 | 012 | S-Line | 25 |
| 40.234.120.020 | 120 | 020 | S-Line | 25 |
| 40.234.120.025 | 120 | 025 | S-Line | 25 |
| 40.234.150.012 | 150 | 012 | | 25 |
| 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| 43.234.075.012 | 075 | 012 | S-Line | 25 |
| 43.234.075.020 | 075 | 020 | S-Line | 25 |
| 43.234.075.025 | 075 | 025 | S-Line | 25 |
| 43.234.100.012 | 100 | 012 | S-Line | 25 |
| 43.234.100.020 | 100 | 020 | S-Line | 25 |
| 43.234.100.025 | 100 | 025 | S-Line | 25 |
| 43.234.120.012 | 120 | 012 | S-Line | 25 |
| 43.234.120.020 | 120 | 020 | S-Line | 25 |

Rohrschellen mit Holzgewinde für Ablaufrohre
Colliers à visser pour tuyaux de descente
234


| Artikel Nr. No. d'article | Ø mm | Stiftlänge Long. Tige cm | Modell modèle | Verp.Einheit Unité emb. Stk./pce |
|--|---------|--------------------------------|------------------|--|
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.234.040.012 | 040 | 012 | | 25 |
| 50.234.050.012 | 050 | 012 | | 25 |
| 50.234.060.012 | 060 | 012 | | 25 |
| 50.234.075.012 | 075 | 012 | S-Line | 25 |
| 50.234.075.020 | 075 | 020 | S-Line | 25 |
| 50.234.075.025 | 075 | 025 | S-Line | 25 |
| 50.234.100.012 | 100 | 012 | S-Line | 25 |
| 50.234.100.020 | 100 | 020 | S-Line | 25 |
| 50.234.100.025 | 100 | 025 | S-Line | 25 |
| 50.234.120.012 | 120 | 012 | S-Line | 25 |
| 50.234.120.020 | 120 | 020 | S-Line | 25 |
| 50.234.120.025 | 120 | 025 | S-Line | 25 |
| 51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné | | | | |
| 51.234.075.012 | 075 | 012 | S-Line | 25 |
| 51.234.075.020 | 075 | 020 | S-Line | 25 |
| 51.234.075.025 | 075 | 025 | S-Line | 25 |
| 51.234.100.012 | 100 | 012 | S-Line | 25 |
| 51.234.100.020 | 100 | 020 | S-Line | 25 |
| 51.234.100.025 | 100 | 025 | S-Line | 25 |
| 51.234.120.012 | 120 | 012 | S-Line | 25 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | | |
| 52.234.075.012 | 075 | 012 | S-Line | 25 |
| 52.234.075.020 | 075 | 020 | S-Line | 25 |
| 52.234.075.025 | 075 | 025 | S-Line | 25 |
| 52.234.100.012 | 100 | 012 | S-Line | 25 |
| 52.234.100.020 | 100 | 020 | S-Line | 25 |
| 52.234.100.025 | 100 | 025 | S-Line | 25 |
| 52.234.120.012 | 120 | 012 | S-Line | 25 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra (pulverbeschichtet/thermolaqué) | | | | |
| 53.234.075.012 | 075 | 012 | S-Line | 25 |
| 53.234.075.020 | 075 | 020 | S-Line | 25 |
| 53.234.100.012 | 100 | 012 | S-Line | 25 |
| 53.234.100.020 | 100 | 020 | S-Line | 25 |
| 53.234.120.012 | 120 | 012 | S-Line | 25 |

**Rohrschellen Autofix
Colliers Autofix**
236

| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--|
|------------------------------|---------|--|


54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

54.236.100.B 100 5

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

54.236.100.G 100 5

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

54.236.100.M 100 5

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

54.236.100.R 100 5

**Ringschrauben für Rohrschellen
vis à oeillet pour colliers a visser**
238

| Artikel Nr. No. d' article | Artikelbezeichnung Description d' article |
|-------------------------------|--|
|-------------------------------|--|


20 = Kupfer/Cuivre

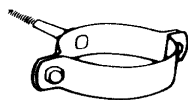
20.238.020 Ringschrauben / vis à oillet

40 = CrNi-Stahl/Acier inoxydable

40.238.020 Ringschrauben / vis à oillet

Sockelrohrschellen mit Holzgewinde für Kunststoffsockelrohre
Colliers pour dauphins à visser en matière synthétique
243

| Artikel Nr. No. d'article | Ø mm | Stiftlänge Long. Tige cm | f. Sockelr. p. dauphin Ø | Mat. Abm. Diam. Mat. mm | Verp. Einheit Unité emb. Stk./pce |
|------------------------------|---------|--------------------------------|--------------------------------|-------------------------------|---|
|------------------------------|---------|--------------------------------|--------------------------------|-------------------------------|---|

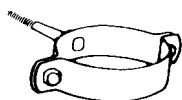

11 = Beschichtet/Revêtu

| | | | | | |
|--------------------|-----|-----|---------|---------|----|
| 11.243.090.012.200 | 090 | 012 | 83/90 | 20/2.00 | 25 |
| 11.243.090.020.200 | 090 | 020 | 83/90 | 20/2.00 | 25 |
| 11.243.110.012.200 | 110 | 012 | 101/110 | 20/2.00 | 25 |
| 11.243.110.020.200 | 110 | 020 | 101/110 | 20/2.00 | 25 |
| 11.243.090.012.201 | 090 | 012 | 83/90 | 20/2.00 | 25 |
| 11.243.090.020.201 | 090 | 020 | 83/90 | 20/2.00 | 25 |
| 11.243.110.012.201 | 110 | 012 | 101/110 | 20/2.00 | 25 |
| 11.243.110.020.201 | 110 | 020 | 101/110 | 20/2.00 | 25 |

| | |
|--------------------|--------------|
| 11.243.XXX.XXX.200 | braun / brun |
| 11.243.XXX.XXX.201 | grau / gris |

Sockelrohrschellen mit Holzgewinde
Colliers pour dauphins à visser
244

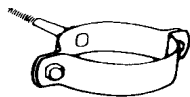
| Artikel Nr. No. d'article | Ø mm | Stiftlänge Long. Tige cm | Mat. Abm. Diam. Mat. mm | Verp. Einheit Unité emb. Stk./pce |
|------------------------------|---------|--------------------------------|-------------------------------|---|
|------------------------------|---------|--------------------------------|-------------------------------|---|


10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|-----|---------|----|
| 10.244.083.012 | 083 | 012 | 30/3.00 | 25 |
| 10.244.083.020 | 083 | 020 | 30/3.00 | 25 |
| 10.244.102.012 | 102 | 012 | 30/3.00 | 25 |
| 10.244.108.012 | 108 | 012 | 30/3.00 | 25 |
| 10.244.108.020 | 108 | 020 | 30/3.00 | 25 |
| 10.244.135.012 | 135 | 012 | 30/3.00 | 25 |
| 10.244.135.020 | 135 | 020 | 30/3.00 | 25 |

Sockelrohrschellen mit Holzgewinde
Colliers pour dauphins à visser
244

| Artikel Nr. No. d'article | Ø mm | Stiftlänge Long. Tige cm | f. Sockelr. p. dauphin Ø | Mat. Abm. Diam. Mat. mm | Verp. Einheit Unité emb. Stk./pce |
|------------------------------|---------|--------------------------------|--------------------------------|-------------------------------|---|
|------------------------------|---------|--------------------------------|--------------------------------|-------------------------------|---|


11 = Beschichtet/Revêtu

| | | | | | |
|--------------------|-----|-----|---------|---------|----|
| 11.244.083.012 | 083 | 012 | 79/83 | 30/3.00 | 25 |
| 11.244.083.020 | 083 | 020 | 78/83 | 30/3.00 | 25 |
| 11.244.083.025 | 083 | 025 | 78/83 | 30/3.00 | 25 |
| 11.244.108.012 | 108 | 012 | 104/108 | 30/3.00 | 25 |
| 11.244.108.020 | 108 | 020 | 104/108 | 30/3.00 | 25 |
| 11.244.108.025 | 108 | 025 | 104/108 | 30/3.00 | 25 |
| 11.244.133.012 | 133 | 012 | 129/133 | 30/3.00 | 25 |
| 11.244.133.020 | 133 | 020 | 129/133 | 30/3.00 | 25 |
| 11.244.083.012.001 | 083 | 012 | 79/83 | 30/3.00 | 25 |
| 11.244.083.020.001 | 083 | 020 | 78/83 | 30/3.00 | 25 |
| 11.244.083.025.001 | 083 | 025 | 78/83 | 30/3.00 | 25 |
| 11.244.108.012.001 | 108 | 012 | 104/108 | 30/3.00 | 25 |
| 11.244.108.020.001 | 108 | 020 | 104/108 | 30/3.00 | 25 |
| 11.244.108.025.001 | 108 | 025 | 104/108 | 30/3.00 | 25 |
| 11.244.133.012.001 | 133 | 012 | 129/133 | 30/3.00 | 25 |
| 11.244.133.020.001 | 133 | 020 | 129/133 | 30/3.00 | 25 |

11.244.XXX.XXX

braun / brun

11.244.XXX.XXX.001

grau / gris

Rohrschellen VARIO
Colliers VARIO
245

| Artikel Nr. No. d'article | Ø mm | Stiftlänge Long. Tige cm | Modell modèle | Verp. Einheit Unité emb. Stk./pce |
|------------------------------|---------|--------------------------------|------------------|---|
|------------------------------|---------|--------------------------------|------------------|---|


20 = Kupfer/Cuivre

| | | | | |
|------------|-----|-----|--------|----|
| 20.245.075 | 075 | 012 | S-Line | 25 |
| 20.245.100 | 100 | 012 | S-Line | 25 |
| 20.245.120 | 120 | 012 | S-Line | 25 |

40 = CrNi-Stahl/Acier inoxydable

| | | | | |
|------------|-----|-----|--------|----|
| 40.245.075 | 075 | 012 | S-Line | 25 |
| 40.245.100 | 100 | 012 | S-Line | 25 |
| 40.245.120 | 120 | 012 | S-Line | 25 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | | | |
|------------|-----|-----|--------|----|
| 43.245.075 | 075 | 012 | S-Line | 25 |
| 43.245.100 | 100 | 012 | S-Line | 25 |
| 43.245.120 | 120 | 012 | S-Line | 25 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|------------|-----|-----|--------|----|
| 50.245.075 | 075 | 012 | S-Line | 25 |
| 50.245.100 | 100 | 012 | S-Line | 25 |
| 50.245.120 | 120 | 012 | S-Line | 25 |

51 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|------------|-----|-----|--------|----|
| 51.245.075 | 075 | 012 | S-Line | 25 |
| 51.245.100 | 100 | 012 | S-Line | 25 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | | | |
|------------|-----|-----|--------|----|
| 52.245.075 | 075 | 012 | S-Line | 25 |
| 52.245.100 | 100 | 012 | S-Line | 25 |

**53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra
(pulverbeschichtet/thermolaqué)**

| | | | | |
|------------|-----|-----|--------|----|
| 53.245.075 | 075 | 012 | S-Line | 25 |
| 53.245.100 | 100 | 012 | S-Line | 25 |

Konsole für Rohrschellen VARIO
Console pour Colliers VARIO
245.M10

| Artikel Nr. No. d' article | Artikelbezeichnung Description d' article |
|-------------------------------|--|
|-------------------------------|--|


40 = CrNi-Stahl/Acier inoxydable

| | |
|--------------|-------------------------|
| 40.245.M10.K | Konsole / Console VARIO |
|--------------|-------------------------|

Holzgewindeschrauben mit M10 Abschluss für Rohrschellen VARIO
Vis à bois filetées avec terminaison M10 pour colliers VARIO
247

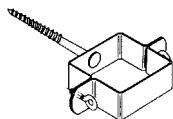
| Artikel Nr. No. d'article | Länge Longeur cm |
|------------------------------|------------------------|
|------------------------------|------------------------|


40 = CrNi-Stahl/Acier inoxydable

| | |
|------------|-----|
| 40.247.120 | 012 |
| 40.247.200 | 020 |

Rohrschellen eckig für Ablaufrohre eckig
Colliers carrés pour tuyaux de descente carrés
248

| Artikel Nr. No. d'article | mm / mm | Stiftlänge Long. Tige cm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--------------------------------|--|
|------------------------------|---------|--------------------------------|--|


20 = Kupfer/Cuivre

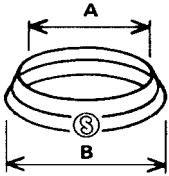
| | | | |
|----------------|---------|-----|---|
| 20.248.058.012 | 058/058 | 012 | 1 |
| 20.248.078.012 | 078/078 | 012 | 1 |
| 20.248.095.012 | 095/095 | 012 | 1 |
| 20.248.120.012 | 120/120 | 012 | 1 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|----------------|---------|-----|---|
| 40.248.058.012 | 058/058 | 012 | 1 |
| 40.248.078.012 | 078/078 | 012 | 1 |
| 40.248.095.012 | 095/095 | 012 | 1 |
| 40.248.120.012 | 120/120 | 012 | 1 |

Übergangsstücke für Sockelrohre
Collerettes pour dauphins
250

| Artikel Nr. No. d'article | A Ø mm | B Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------|--------------|--|
|------------------------------|--------------|--------------|--|


20 = Kupfer/Cuivre

| | | | |
|----------------|-----|-----|----|
| 20.250.060.072 | 060 | 072 | 20 |
| 20.250.075.085 | 075 | 085 | 50 |
| 20.250.075.092 | 075 | 092 | 50 |
| 20.250.075.098 | 075 | 098 | 50 |
| 20.250.075.110 | 075 | 110 | 50 |
| 20.250.075.123 | 075 | 123 | 50 |
| 20.250.100.110 | 100 | 110 | 50 |
| 20.250.100.122 | 100 | 122 | 50 |
| 20.250.100.136 | 100 | 136 | 50 |
| 20.250.100.151 | 100 | 151 | 50 |
| 20.250.120.134 | 120 | 134 | 50 |
| 20.250.120.160 | 120 | 160 | 50 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|----------------|-----|-----|----|
| 40.250.075.085 | 075 | 085 | 20 |
| 40.250.075.092 | 075 | 092 | 20 |
| 40.250.100.110 | 100 | 110 | 20 |
| 40.250.100.122 | 100 | 122 | 20 |
| 40.250.100.136 | 100 | 136 | 20 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|----------------|-----|-----|----|
| 50.250.075.085 | 075 | 085 | 50 |
| 50.250.075.092 | 075 | 092 | 50 |
| 50.250.075.098 | 075 | 098 | 50 |
| 50.250.075.110 | 075 | 110 | 50 |
| 50.250.075.123 | 075 | 123 | 50 |
| 50.250.100.110 | 100 | 110 | 50 |
| 50.250.100.122 | 100 | 122 | 50 |
| 50.250.100.136 | 100 | 136 | 50 |
| 50.250.100.151 | 100 | 151 | 50 |
| 50.250.120.134 | 120 | 134 | 50 |
| 50.250.120.160 | 120 | 160 | 50 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

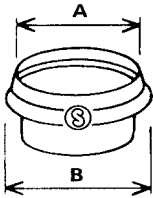
| | | | |
|----------------|-----|-----|----|
| 52.250.075.085 | 075 | 085 | 50 |
| 52.250.075.092 | 075 | 092 | 50 |
| 52.250.100.110 | 100 | 110 | 50 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | | |
|----------------|-----|-----|----|
| 53.250.075.085 | 075 | 085 | 50 |
| 53.250.075.092 | 075 | 092 | 50 |
| 53.250.100.110 | 100 | 110 | 50 |

Übergangsstücke für Sockelrohre
Collerettes pour dauphins

| | | | | |
|------------|---------------|---------|---------|------------------------|
| 257 | Artikel Nr. | A | B | Verp.Einheit |
| | No. d'article | Ø mm | Ø mm | Unité emb. Stk./pce |



| | | | | |
|---------------------------|-----|-----|----|--|
| 20 = Kupfer/Cuivre | | | | |
| 20.257.075.076 | 075 | 076 | 10 | |
| 20.257.075.085 | 075 | 085 | 10 | |
| 20.257.100.110 | 100 | 110 | 10 | |

| | | | | |
|-----------------------------------|-----|-----|----|--|
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
| 50.257.075.076 | 075 | 076 | 10 | |
| 50.257.075.085 | 075 | 085 | 10 | |
| 50.257.100.110 | 100 | 110 | 10 | |

für muffenlose GK-, KS- und Gussrohre mit Reduktion
pour tuyaux GK, KS et tuyaux en fonte sans manchons avec réduction

Ablaufrohrprovisorium
Tuyaux de descente provisoires

| | | | | |
|------------|---------------|----|---------------|------------------------|
| 265 | Artikel Nr. | Ø | Länge | Verp.Einheit |
| | No. d'article | mm | Longueur m | Unité emb. Stk./pce |



| | | | | |
|--|--------|-----|---|--|
| 70 = Kunststoff/Mat.synthétique | | | | |
| 70.265 | 75-120 | 100 | 1 | |

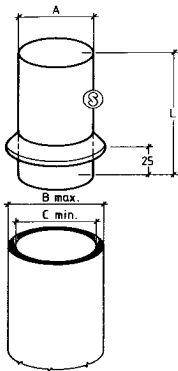
Schiebestücke mit Abschluss Länge 25 cm, für Stahl-/Kunststoffsockelrohre
Coulisseaux avec colerette longueur 25 cm, pour dauphins en acier/mat. synth.

| 270 | | A | B | C | Verp.Einheit |
|--|--|-----|-----|-----|--------------|
| | Artikel Nr. | Ø | Ø | Ø | Unité emb. |
| | No. d'article | mm | mm | mm | Stk./pce |
| | 20 = Kupfer/Cuivre | | | | |
| | 20.270.075.085 | 075 | 085 | 080 | 1 |
| | 20.270.075.092 | 075 | 092 | 083 | 1 |
| | 20.270.100.110 | 100 | 110 | 104 | 1 |
| | 40 = CrNi-Stahl/Acier inoxydable | | | | |
| | 40.270.075.085 | 075 | 085 | 080 | 1 |
| | 40.270.075.092 | 075 | 092 | 083 | 1 |
| | 40.270.100.110 | 100 | 110 | 104 | 1 |
| | 43 = CrNi-Stahl/Acier inoxydable mattpluS | | | | |
| | 43.270.075.085 | 075 | 085 | 080 | 1 |
| 43.270.075.092 | 075 | 092 | 083 | 1 | |
| 43.270.100.110 | 100 | 110 | 104 | 1 | |
| 44 = Uginox Patina K41 (FTE) | | | | | |
| 44.270.075.085 | 075 | 085 | 080 | 1 | |
| 44.270.100.110 | 100 | 110 | 104 | 1 | |
| 50 = Zink(CuTi)/Zinc(CuTi) | | | | | |
| 50.270.075.085 | 075 | 085 | 080 | 1 | |
| 50.270.075.092 | 075 | 092 | 083 | 1 | |
| 50.270.100.110 | 100 | 110 | 104 | 1 | |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | | | |
| 52.270.075.085 | 075 | 085 | 080 | 1 | |
| 52.270.100.110 | 100 | 110 | 104 | 1 | |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | | | | |
| 53.270.100.110 | 100 | 110 | 104 | 1 | |

für Stahl- und Kunststoffsockelrohre / pour dauphins en mat. synth.

Schiebestücke mit Abschluss Länge 50 cm, f. Stahl-/Kunststoffsockelrohre
Coulisseaux avec collerette longueur 50 cm, p. dauphins en acier/mat. synth.

| 271 | A | B | C | Verp.Einheit |
|------------|------------------------------|---------|---------|-----------------------------------|
| | Artikel Nr. No. d'article | Ø mm | Ø mm | Ø mm Unité emb. Stk./pce |



| 20 = Kupfer/Cuivre | | | | |
|---------------------------|-----|-----|-----|---|
| 20.271.075.085 | 075 | 085 | 080 | 1 |
| 20.271.075.092 | 075 | 092 | 083 | 1 |
| 20.271.100.110 | 100 | 110 | 104 | 1 |

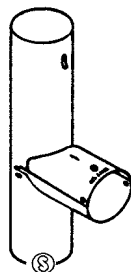
| 40 = CrNi-Stahl/Acier inoxydable | | | | |
|---|-----|-----|-----|---|
| 40.271.075.085 | 075 | 085 | 080 | 1 |
| 40.271.075.092 | 075 | 092 | 083 | 1 |
| 40.271.100.110 | 100 | 110 | 104 | 1 |

| 50 = Zink(CuTi)/Zinc(CuTi) | | | | |
|-----------------------------------|-----|-----|-----|---|
| 50.271.075.085 | 075 | 085 | 080 | 1 |
| 50.271.075.092 | 075 | 092 | 083 | 1 |
| 50.271.100.110 | 100 | 110 | 104 | 1 |

Für Stahl- und Kunststoffsockelrohre / pour dauphins en mat. synth.

Wasserfallen mit verdecktem und offenem Auslauf
Goulots avec gorge couverte et ouverte
282

| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--|
|------------------------------|---------|--|


10 = Verzinkt/Galvanisé

| | | |
|------------|-----|----|
| 10.282.075 | 075 | 10 |
| 10.282.100 | 100 | 10 |

20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.282.075 | 075 | 10 |
| 20.282.100 | 100 | 10 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.282.075 | 075 | 10 |
| 40.282.100 | 100 | 10 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | | |
|------------|-----|----|
| 43.282.075 | 075 | 10 |
| 43.282.100 | 100 | 10 |

44 = Uginox Patina K41 (FTE)

| | | |
|------------|-----|----|
| 44.282.075 | 075 | 10 |
| 44.282.100 | 100 | 10 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.282.075 | 075 | 10 |
| 50.282.100 | 100 | 10 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | |
|------------|-----|----|
| 51.282.075 | 075 | 10 |
| 51.282.100 | 100 | 10 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | |
|------------|-----|----|
| 52.282.075 | 075 | 10 |
| 52.282.100 | 100 | 10 |

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | |
|------------|-----|----|
| 53.282.075 | 075 | 10 |
| 53.282.100 | 100 | 10 |

Wassersammler schlank, Schlauchanschluss 3/4"

283



| Artikel Nr. No. d'article | Ø mm |
|------------------------------|---------|
|------------------------------|---------|

20 = Kupfer/Cuivre

| | |
|------------|-----|
| 20.283.075 | 075 |
| 20.283.100 | 100 |

40 = CrNi-Stahl/Acier inoxydable

| | |
|------------|-----|
| 40.283.075 | 075 |
| 40.283.100 | 100 |

43 = CrNi-Stahl/Acier inoxydable mattpluS

| | |
|------------|-----|
| 43.283.075 | 075 |
| 43.283.100 | 100 |

50 = Zink(CuTi)/Zinc(CuTi)

| | |
|------------|-----|
| 50.283.075 | 075 |
| 50.283.100 | 100 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

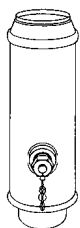
| | |
|------------|-----|
| 52.283.100 | 100 |
|------------|-----|

53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | |
|------------|-----|
| 53.283.100 | 100 |
|------------|-----|

Wassersammler mit Schlauchanschluss 3/4"
Collecteur d'eau avec raccord pour tuyaux 3/4"

284



| Artikel Nr. No. d'article | Ø mm |
|------------------------------|---------|
|------------------------------|---------|

20 = Kupfer/Cuivre

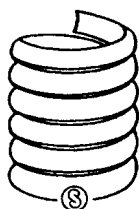
| | |
|------------|-----|
| 20.284.075 | 075 |
| 20.284.100 | 100 |

50 = Zink(CuTi)/Zinc(CuTi)

| | |
|------------|-----|
| 50.284.075 | 075 |
| 50.284.100 | 100 |

**Wulsten
Boudins**
290

| Artikel Nr. No. d'article | Ø mm | Umgänge Cercles | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--------------------|--|
|------------------------------|---------|--------------------|--|


20 = Kupfer/Cuivre

| | | | |
|------------|-----|-------|----|
| 20.290.075 | 075 | ca. 7 | 33 |
| 20.290.100 | 100 | ca. 6 | 18 |
| 20.290.120 | 120 | ca. 5 | 18 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|------------|-----|-------|----|
| 50.290.075 | 075 | ca. 7 | 33 |
| 50.290.100 | 100 | ca. 6 | 18 |
| 50.290.120 | 120 | ca. 5 | 18 |

**Wulstringe
Bagues de boudin**
292

| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--|
|------------------------------|---------|--|


20 = Kupfer/Cuivre

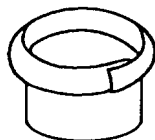
| | | |
|------------|-----|----|
| 20.292.060 | 060 | 50 |
| 20.292.075 | 075 | 50 |
| 20.292.100 | 100 | 30 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.292.060 | 060 | 50 |
| 50.292.075 | 075 | 50 |
| 50.292.100 | 100 | 30 |

Einfachwulsten Boudins simples

293



| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|--|---------|--|
| 20 = Kupfer/Cuivre | | |
| 20.293.075 | 075 | 10 |
| 20.293.100 | 100 | 10 |
| 20.293.120 | 120 | 5 |
| 40 = CrNi-Stahl/Acier inoxydable | | |
| 40.293.075 | 075 | 10 |
| 40.293.100 | 100 | 10 |
| 40.293.120 | 120 | 5 |
| 43 = CrNi-Stahl /Acier inoxydable mattpluS | | |
| 43.293.075 | 075 | 10 |
| 43.293.100 | 100 | 10 |
| 43.293.120 | 120 | 5 |
| 44 = Uginox Patina K41 (FTE) | | |
| 44.293.075 | 075 | 10 |
| 44.293.100 | 100 | 10 |
| 44.293.120 | 120 | 5 |
| 50 = Zink(CuTi)/Zinc(CuTi) | | |
| 50.293.075 | 075 | 10 |
| 50.293.100 | 100 | 10 |
| 50.293.120 | 120 | 5 |
| 51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné | | |
| 51.293.075 | 075 | 10 |
| 51.293.100 | 100 | 10 |
| 51.293.120 | 120 | 5 |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | |
| 52.293.075 | 075 | 10 |
| 52.293.100 | 100 | 10 |
| 52.293.120 | 120 | 5 |
| 53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra | | |
| 53.293.075 | 075 | 10 |
| 53.293.100 | 100 | 10 |
| 53.293.120 | 120 | 5 |

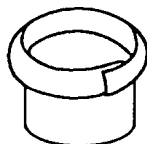
Einfachwulsten Boudins simples

293

Artikel Nr.
No. d'article

Ø
mm

Verp.Einheit
Unité emb.
Stk./pce



54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

54.293.075.B 075 10

54.293.100.B 100 10

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

54.293.075.G 075 10

54.293.100.G 100 10

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

54.293.075.M 075 10

54.293.100.M 100 10

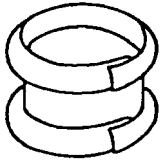
54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

54.293.075.R 075 10

54.293.100.R 100 10

**Doppelwulsten
Boudin doubles**
294

| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--|
|------------------------------|---------|--|


20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.294.075 | 075 | 10 |
| 20.294.100 | 100 | 10 |
| 20.294.120 | 120 | 5 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.294.075 | 075 | 10 |
| 40.294.100 | 100 | 10 |
| 40.294.120 | 120 | 5 |

43 = CrNi-Stahl /Acier inoxydable mattplus

| | | |
|------------|-----|----|
| 43.294.075 | 075 | 10 |
| 43.294.100 | 100 | 10 |
| 43.294.120 | 120 | 5 |

44 = Uginox Patina K41 (FTE)

| | | |
|------------|-----|----|
| 44.294.075 | 075 | 10 |
| 44.294.100 | 100 | 10 |
| 44.294.120 | 120 | 5 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|------------|-----|----|
| 50.294.075 | 075 | 10 |
| 50.294.100 | 100 | 10 |
| 50.294.120 | 120 | 5 |

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

| | | |
|------------|-----|----|
| 51.294.075 | 075 | 10 |
| 51.294.100 | 100 | 10 |
| 51.294.120 | 120 | 10 |

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

| | | |
|------------|-----|----|
| 52.294.075 | 075 | 10 |
| 52.294.100 | 100 | 10 |
| 52.294.120 | 120 | 5 |

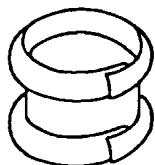
53 = Zink(CuTi) Anthra/Zinc(CuTi)Anthra

| | | |
|------------|-----|----|
| 53.294.075 | 075 | 10 |
| 53.294.100 | 100 | 10 |

**Doppelwulsten
 Boudin doubles**

294

| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--|
|------------------------------|---------|--|



54 = Zink (Cu/Ti) Pigmento Blau/Zinc (Cu/Ti) Pigmento bleu

| | | |
|--------------|-----|----|
| 54.294.075.B | 075 | 10 |
| 54.294.100.B | 100 | 10 |

54 = Zink (Cu/Ti) Pigmento Grün/Zinc (Cu/Ti) Pigmento vert

| | | |
|--------------|-----|----|
| 54.294.075.G | 075 | 10 |
| 54.294.100.G | 100 | 10 |

54 = Zink (Cu/Ti) Pigmento Braun/Zinc (Cu/Ti) Pigmento brun

| | | |
|--------------|-----|----|
| 54.294.075.M | 075 | 10 |
| 54.294.100.M | 100 | 10 |

54 = Zink (Cu/Ti) Pigmento Rot/Zinc (Cu/Ti) Pigmento rouge

| | | |
|--------------|-----|----|
| 54.294.075.R | 075 | 10 |
| 54.294.100.R | 100 | 10 |

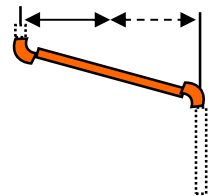
Schwannenhalse, Teleskop
Cols de cygne, telscopique

295

| Artikel Nr. No. d'article | ∅ mm | Bogen Coude | Ausladung Ecartement mm | Verp.Einheit Unit emb. Stk./pce |
|------------------------------|---------|----------------|-------------------------------|--|
|------------------------------|---------|----------------|-------------------------------|--|



Ausladung



20 = Kupfer/Cuivre

| | | | | |
|--------------------|-----|-----|----------|---|
| 20.295.075.070.550 | 075 | 70° | 550-700 | 1 |
| 20.295.075.070.700 | 075 | 70° | 700-1100 | 1 |
| 20.295.100.070.700 | 100 | 70° | 700-900 | 1 |
| 20.295.100.070.900 | 100 | 70° | 900-1250 | 1 |

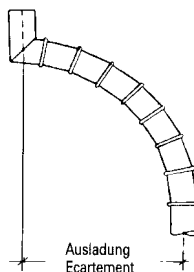
50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|--------------------|-----|-----|----------|---|
| 50.295.075.070.550 | 075 | 70° | 550-700 | 1 |
| 50.295.075.070.700 | 075 | 70° | 700-1100 | 1 |
| 50.295.100.070.700 | 100 | 70° | 700-900 | 1 |
| 50.295.100.070.900 | 100 | 70° | 900-1250 | 1 |

Andere Materialien und Dimensionen auf Anfrage
Autres mtaux et dimensions sur demande

Schwannenhäse, gepresst nahtlos
Cols de cygne, emboutis sans soudures
297

| Artikel Nr. No. d'article | Ø mm | Ausladung Ecartement mm |
|------------------------------|---------|-------------------------------|
|------------------------------|---------|-------------------------------|


20 = Kupfer/Cuivre

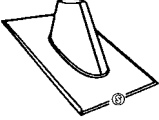

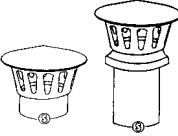


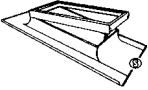

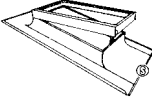
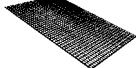
| | | |
|--------------------|-----|-------------|
| 20.297.075.015.030 | 075 | 150 - 300 |
| 20.297.075.030.060 | 075 | 301 - 600 |
| 20.297.075.060.090 | 075 | 601 - 900 |
| 20.297.075.090.120 | 075 | 901 - 1200 |
| 20.297.075.120.150 | 075 | 1201 - 1500 |
| 20.297.075.150.180 | 075 | 1501 - 1800 |
| 20.297.075.180.210 | 075 | 1801 - 2100 |
| 20.297.100.015.030 | 100 | 150 - 300 |
| 20.297.100.030.060 | 100 | 301 - 600 |
| 20.297.100.060.090 | 100 | 601 - 900 |
| 20.297.100.090.120 | 100 | 901 - 1200 |
| 20.297.100.120.150 | 100 | 1201 - 1500 |
| 20.297.100.150.180 | 100 | 1501 - 1800 |
| 20.297.100.180.210 | 100 | 1801 - 2100 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|--------------------|-----|-------------|
| 50.297.075.015.030 | 075 | 150 - 300 |
| 50.297.075.030.060 | 075 | 301 - 600 |
| 50.297.075.060.090 | 075 | 601 - 900 |
| 50.297.075.090.120 | 075 | 901 - 1200 |
| 50.297.075.120.150 | 075 | 1201 - 1500 |
| 50.297.075.150.180 | 075 | 1501 - 1800 |
| 50.297.075.180.210 | 075 | 1801 - 2100 |
| 50.297.100.015.030 | 100 | 150 - 300 |
| 50.297.100.030.060 | 100 | 301 - 600 |
| 50.297.100.060.090 | 100 | 601 - 900 |
| 50.297.100.090.120 | 100 | 901 - 1200 |
| 50.297.100.120.150 | 100 | 1201 - 1500 |
| 50.297.100.150.180 | 100 | 1501 - 1800 |
| 50.297.100.180.210 | 100 | 1801 - 2100 |

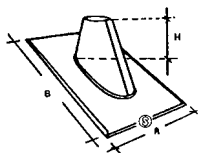
Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande
Bitte bei der Bestellung die genaue Ausladung angeben
Lors de votre commande veuillez nous indiquer la dimension de l'écartement
Transportzuschlag pro Bestellung CHF 65.00 - CHF 100.00
Supplément pour le transport par commande CHF 65.00 - CHF 100.00

300 - 351**Dachaufbauten / Articles de toiture**

| | | | | | |
|---|---|---|---|---|--|
|  300 |  302 |  330 |  335 |  336 | |
|  340 |  341 |  342 |  351 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Einfassungen für Dunstrohre
Garnitures pour ventilations
300

| Artikel Nr. No. d'article | Ø mm | für Dachneigung pour pente Grad/degrees | A/B/H mm |
|------------------------------|---------|---|-------------|
|------------------------------|---------|---|-------------|


20 = Kupfer/Cuivre

| | | | |
|----------------|-----|-----|-------------|
| 20.300.060 | 060 | 50° | 300/520/220 |
| 20.300.075 | 075 | 40° | 300/520/220 |
| 20.300.075.050 | 075 | 50° | 300/520/220 |
| 20.300.110 | 110 | 40° | 370/560/220 |
| 20.300.110.050 | 110 | 50° | 370/560/220 |
| 20.300.120 | 120 | 40° | 370/560/220 |
| 20.300.120.050 | 120 | 50° | 370/560/220 |
| 20.300.150 | 150 | 35° | 370/620/220 |
| 20.300.180 | 180 | 40° | 470/720/260 |
| 20.300.200 | 200 | 40° | 470/720/260 |
| 20.300.300 | 300 | 40° | 570/870/260 |

40 = CrNi-Stahl/Acier inoxydable

| | | | |
|------------|-----|-----|-------------|
| 40.300.075 | 075 | 35° | 300/520/220 |
| 40.300.110 | 110 | 35° | 370/560/220 |
| 40.300.120 | 120 | 35° | 370/560/220 |
| 40.300.150 | 150 | 35° | 370/620/220 |
| 40.300.180 | 180 | 40° | 470/720/260 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | |
|----------------|-----|-----|-------------|
| 50.300.060 | 060 | 50° | 300/520/220 |
| 50.300.075 | 075 | 40° | 300/520/220 |
| 50.300.075.050 | 075 | 50° | 300/520/220 |
| 50.300.110 | 110 | 40° | 370/560/220 |
| 50.300.110.050 | 110 | 50° | 370/560/220 |
| 50.300.120 | 120 | 40° | 370/560/220 |
| 50.300.120.050 | 120 | 50° | 370/560/220 |
| 50.300.150 | 150 | 35° | 370/620/220 |
| 50.300.180 | 180 | 40° | 470/720/260 |

**Kragen zu Einfassungen
Manchettes pour garnitures**
302

| Artikel Nr. No. d'article | Ø mm |
|------------------------------|---------|
|------------------------------|---------|


20 = Kupfer/Cuivre

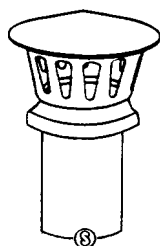
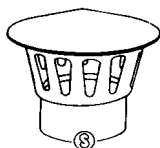
| | |
|------------|-----|
| 20.302.075 | 075 |
| 20.302.100 | 100 |

50 = Zink(CuTi)/Zinc(CuTi)

| | |
|------------|-----|
| 50.302.075 | 075 |
| 50.302.100 | 100 |

**Dunstrohrhüte spezial
Chapeaux de ventilation spécial**
330

| Artikel Nr. No. d'article | Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------|--|
|------------------------------|---------|--|


20 = Kupfer/Cuivre

| | | |
|----------------|-----|----|
| 20.330.050 | 050 | 10 |
| 20.330.060 | 060 | 10 |
| 20.330.075 | 075 | 10 |
| 20.330.100 | 100 | 25 |
| 20.330.120 | 120 | 10 |
| 20.330.150 | 150 | 10 |
| 20.330.075.001 | 075 | 1 |
| 20.330.100.001 | 100 | 1 |
| 20.330.120.001 | 120 | 1 |

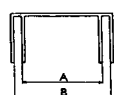
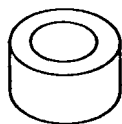
50 = Zink(CuTi)/Zinc(CuTi)

| | | |
|----------------|-----|----|
| 50.330.075 | 075 | 10 |
| 50.330.100 | 100 | 25 |
| 50.330.120 | 120 | 10 |
| 50.330.150 | 150 | 10 |
| 50.330.075.001 | 075 | 1 |
| 50.330.100.001 | 100 | 1 |
| 50.330.120.001 | 120 | 1 |

xx.330.xxx.001 mit Kragen/avec manchette

Abschlusszargen für Dunststohreinfassungen
Couvercle de protection pour garniture de ventilation
335

| Artikel Nr. No. d'article | A/B Ø mm | f.Isolationsr. p.tuyaux isol. Ø mm | f.Geberitrohre p. tuy.Geberit Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|----------------|--|--|--|
|------------------------------|----------------|--|--|--|


20 = Kupfer/Cuivre

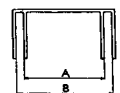
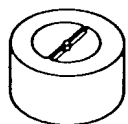
| | | | | |
|----------------|---------|-----|-----|----|
| 20.335.060 | 056/080 | | 063 | 20 |
| 20.335.070 | 056/095 | | 075 | 20 |
| 20.335.080 | 076/115 | | 090 | 20 |
| 20.335.100 | 095/125 | | 110 | 20 |
| 20.335.100.001 | 095/168 | 110 | | 20 |

50 = Zink(CuTi)/Zinc(CuTi)

| | | | | |
|------------|---------|--|-----|----|
| 50.335.070 | 056/095 | | 075 | 20 |
| 50.335.080 | 076/115 | | 090 | 20 |
| 50.335.100 | 095/125 | | 110 | 20 |

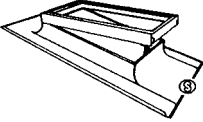
Abschlusszargen für Dunststohreinfassungen
Couvercle de protection pour garniture de ventilation
336

| Artikel Nr. No. d'article | A/B Ø mm | f. isol. Rohre p.tuyaux isol. Ø mm | f.Geberitrohre p. tuy.Geberit Ø mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|----------------|--|--|--|
|------------------------------|----------------|--|--|--|


70 = Kunststoff/Mat.synthétique

| | | | | |
|----------------|---------|-----|---------|----|
| 70.336.060 | 057/080 | | 063 | 25 |
| 70.336.070 | 068/088 | | 075 | 25 |
| 70.336.080 | 076/115 | | 090 | 25 |
| 70.336.100 | 095/125 | | 110+125 | 25 |
| 70.336.080.001 | 075/150 | 090 | | 25 |
| 70.336.100.001 | 095/165 | 110 | | 25 |

Dachfenster einfache Verglasung ohne Glas
Châssis à tabatière vitrage simple sans verre

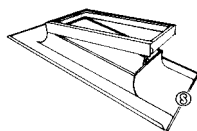
| 340 | Artikel Nr. No. d'article | Lichtmass Dimension du verre mm | Verp.Einheit Unité emb. Stk./pce |
|--|--|---------------------------------------|--|
|  <p>Verwendung für Dachausstiege und zur Erhellung von Dachböden (nicht geeignet für Wohnräume)</p> <p>Utilisation pour éclairage sous combles et pour sortie de service sur la toiture (ne convient pas pour locaux habités)</p> | 10 = Verzinkt/Galanisé | | |
| | 10.340.040.060 | 40/60 | 1 |
| | 10.340.050.070 | 50/70 | 1 |
| | 20 = Kupfer/Cuivre | | |
| | 20.340.030.040 | 30/40 | 1 |
| | 20.340.035.050 | 35/50 | 1 |
| | 20.340.040.060 | 40/60 | 1 |
| | 20.340.040.060.030 | 40/60 | Rand 30 cm / Bord 30 cm |
| | 20.340.050.070 | 50/70 | 1 |
| | 20.340.050.070.030 | 50/70 | Rand 30 cm / Bord 30 cm |
| | 20.340.060.080 | 60/80 | 1 |
| | 40 = CrNi-Stahl/Acier inoxydable | | |
| | 40.340.040.060 | 40/60 | 1 |
| | 40.340.050.070 | 50/70 | 1 |
| | 43 = CrNi-Stahl/Acier inoxydable mattplus | | |
| | 43.340.040.060 | 40/60 | 1 |
| | 44 = Uginox Patina K41 (FTE) | | |
| | 44.340.040.060 | 40/60 | 1 |
| | 44.340.040.060.030 | 40/60 | Rand 30 cm / Bord 30 cm |
| | 50 = Zink(CuTi)/Zinc(CuTi) | | |
| 50.340.040.060 | 40/60 | 1 | |
| 50.340.040.060.030 | 40/60 | Rand 30 cm / Bord 30 cm | |
| 50.340.050.070 | 50/70 | 1 | |
| 50.340.050.070.030 | 50/70 | Rand 30 cm / Bord 30 cm | |
| 50.340.060.080 | 60/80 | 1 | |
| 52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz | | | |
| 52.340.040.060 | 40/60 | 1 | |

Andere Materialien und Dimensionen auf Anfrage / Autres matériaux et dimensions sur demande

Dachfenster Doppelverglasung inkl. Isolierglas Châssis à tabatière vitrage double avec verre isolant

341

| Artikel Nr. No. d'article | Lichtmass Dimension du verre mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|---------------------------------------|--|
|------------------------------|---------------------------------------|--|



| 20 = Kupfer/Cuivre | | |
|---------------------------|-------------------------------|---|
| 20.341.030.040 | 30/40 | 1 |
| 20.341.040.060 | 40/60 | 1 |
| 20.341.040.060.030 | 40/60 Rand 30 cm / Bord 30 cm | 1 |
| 20.341.050.070 | 50/70 | 1 |

| 50 = Zink(CuTi)/Zinc(CuTi) | | |
|-----------------------------------|-------|---|
| 50.341.040.060 | 40/60 | 1 |
| 50.341.050.070 | 50/70 | 1 |

Andere Materialien und Dimensionen auf Anfrage / Autres matériaux et dimensions sur demande

Verwendung für Dachausstiege und Erhellung von Dachböden - Bei Verwendung über 1000 m ü.M. Spezialglas verlangen

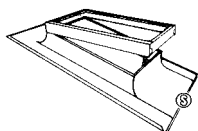
Utilisation pour éclairage sous combles et pour sortie de service sur la toiture - Pour l'utilisation à plus de 1000 m d'altitude, demandez un vitrage spécial

Vorbehalt : Diese Dachfenster sind nicht geeignet für Wohnräume oder wärmegeämmte Dachräume (Schwitzwasser). Für daraus entstehende Schäden müssten wir jegliche Haftung ablehnen.

Réserve: Ces tabatières ne sont pas destinées pour l'installation dans des locaux habités ou des locaux avec une isolation thermique (eau de condensation). Nous déclinons toutes responsabilités quant aux dégâts pouvant résulter par de la condensation.

Dachfenster Doppelverglasung inkl. Isolierglas und Holzrahmen
Châssis à tabatière vitrage double avec verre isolant et cadre en bois

| 342 | Artikel Nr. | Lichtmass | Verp.Einheit |
|-----|---------------|--------------------------|------------------------|
| | No. d'article | Dimension du verre mm | Unité emb. Stk./pce |



| 20 = Kupfer/Cuivre | | | |
|---------------------------|-------|-------------------------|---|
| 20.342.040.060 | 40/60 | | 1 |
| 20.342.040.060.030 | 40/60 | Rand 30 cm / Bord 30 cm | 1 |
| 20.342.050.070 | 50/70 | | 1 |
| 20.342.050.070.030 | 50/70 | Rand 30 cm / Bord 30 cm | 1 |
| 20.342.060.080 | 60/80 | | 1 |

| 44 = Uginox Patina K41 (FTE) | | | |
|-------------------------------------|-------|--|---|
| 44.342.040.060 | 40/60 | | 1 |
| 44.342.050.070 | 50/70 | | 1 |

| 50 = Zink(CuTi)/Zinc(CuTi) | | | |
|-----------------------------------|-------|--|---|
| 50.342.040.060 | 40/60 | | 1 |
| 50.342.050.070 | 50/70 | | 1 |

Andere Materialien und Dimensionen auf Anfrage / Autres matériaux et dimensions sur demande

Verwendung für Dachausstiege und Erhellung von Dachböden - Bei Verwendung über 1000 m ü.M. Spezialglas verlangen

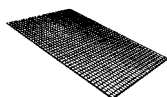
Utilisation pour éclairage sous combles et pour sortie de service sur la toiture - Pour l'utilisation à plus de 1000 m d'altitude, demandez un vitrage spécial

Vorbehalt : Diese Dachfenster sind nicht geeignet für Wohnräume oder wärmegeämmte Dachräume (Schwitzwasser). Für daraus entstehende Schäden müssten wir jegliche Haftung ablehnen.

Réserve: Ces tabatières ne sont pas destinées pour l'installation dans des locaux habités ou des locaux avec une isolation thermique (eau de condensation). Nous déclinons toutes responsabilités quant aux dégâts pouvant résulter par de la condensation.

Drahtglas
Verre armé





| 351 | Artikel Nr. | Grösse | Verp.Einheit |
|-----|---------------|--------------------------|------------------------|
| | No. d'article | Dimension du verre mm | Unité emb. Stk./pce |



| 80 = Glas/Verre | | | |
|------------------------|-------|--|----|
| 80.351.030.040 | 30/40 | | 1 |
| 80.351.035.050 | 35/50 | | 1 |
| 80.351.040.060 | 40/60 | | 50 |
| 80.351.050.070 | 50/70 | | 50 |
| 80.351.060.080 | 60/80 | | 1 |

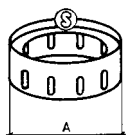
464 - 470

Dachaufbauten / Articles de toiture

| | | | | | |
|--|--|--|--|--|--|
|  464 |  466 |  468 |  470 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Kiesringe
Bagues de gravier
464

| Artikel Nr. No. d'article | Ø A mm | Höhe Hauteur mm |
|------------------------------|-----------|-----------------------|
|------------------------------|-----------|-----------------------|


20 = Kupfer/Cuivre

| | | |
|------------|-----|----|
| 20.464.040 | 205 | 40 |
| 20.464.060 | 205 | 60 |

40 = CrNi-Stahl/Acier inoxydable

| | | |
|------------|-----|----|
| 40.464.040 | 205 | 40 |
| 40.464.060 | 205 | 60 |

Laubroste, flach PVC
Grilles, plates PVC
466

| Artikel Nr. No. d'article | Abm. Dim. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


70 = Kunststoff/Mat.synthétique

| | | |
|------------|-----|----|
| 70.466.200 | 200 | 25 |
|------------|-----|----|

468

| Artikel Nr. No. d'article | Abm. Dim. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


70 = Kunststoff/Mat.synthétique

| | | |
|------------|-----|----|
| 70.468.200 | 200 | 25 |
|------------|-----|----|

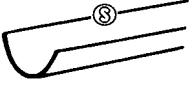
Laubkörbe, flach PVC, Mod. "BIMAG"
Crapaudines, plates PVC, mod. "BIMAG"
470

| Artikel Nr. No. d'article | Abm. Dim. mm | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|--------------------|--|
|------------------------------|--------------------|--|


70 = Kunststoff/Mat.synthétique

| | | |
|------------|-----|----|
| 70.470.200 | 200 | 25 |
|------------|-----|----|

695 - 699
Halbschalen / Gouttières

| | | | | | |
|--|--|--|--|--|--|
|  695 - 699 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Halbschalen Gouttières

695

| Artikel Nr. No. d'article | für Ø innen pour Ø int. | Abw. Dév. mm | Länge Longueur m | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|----------------------------|--------------------|------------------------|--|
|------------------------------|----------------------------|--------------------|------------------------|--|



10 = Verzinkt/Galvanisé

| | | | | |
|----------------|-----|-----|------|----|
| 10.695.020.300 | 020 | 030 | 3.00 | 10 |
| 10.695.025.300 | 025 | 040 | 3.00 | 10 |
| 10.695.032.300 | 032 | 050 | 3.00 | 10 |
| 10.695.040.300 | 040 | 060 | 3.00 | 10 |
| 10.695.050.300 | 050 | 071 | 3.00 | 10 |
| 10.695.056.300 | 056 | 080 | 3.00 | 10 |
| 10.695.063.300 | 063 | 090 | 3.00 | 10 |
| 10.695.075.300 | 075 | 118 | 3.00 | 10 |
| 10.695.090.300 | 090 | 143 | 3.00 | 10 |
| 10.695.110.300 | 110 | 162 | 3.00 | 10 |
| 10.695.125.300 | 125 | 200 | 3.00 | 10 |
| 10.695.160.300 | 160 | 250 | 3.00 | 5 |
| 10.695.200.300 | 200 | 300 | 3.00 | 5 |

Andere Materialien und Dimensionen auf Anfrage Autres matériaux et dimensions sur demande

Wichtig

Bei Bestellungen benötigen wir den Aussendurchmesser des betreffenden Kunststoffrohres.

Bestellungen, die GEBERIT-Nummern aufweisen, werden in mattschwarzer Ausführung geliefert.

Important

Lors de vos commandes, veuillez nous indiquer le diamètre extérieur des tuyaux en matière synthétique.

Les commandes contenant les numéros GEBERIT sont livrées en exécution laquée noire mate

**Halbschalen
Gouttières**
696

| Artikel Nr. No. d'article | für Ø innen pour Ø int. | Abw. Dév. mm | Länge Longueur m | Geberit Nr. Geberit No. | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|----------------------------|--------------------|------------------------|----------------------------|--|
|------------------------------|----------------------------|--------------------|------------------------|----------------------------|--|

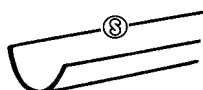

11 = Beschichtet/Revêtu

| | | | | | |
|----------------|-----|-----|------|---------|----|
| 11.696.020.300 | 020 | 030 | 3.00 | | 10 |
| 11.696.025.300 | 025 | 040 | 3.00 | | 10 |
| 11.696.032.300 | 032 | 050 | 3.00 | | 10 |
| 11.696.040.300 | 040 | 060 | 3.00 | 360.850 | 10 |
| 11.696.050.300 | 050 | 071 | 3.00 | 361.850 | 10 |
| 11.696.056.300 | 056 | 080 | 3.00 | 363.850 | 10 |
| 11.696.063.300 | 063 | 090 | 3.00 | 364.850 | 10 |
| 11.696.075.300 | 075 | 118 | 3.00 | 365.850 | 10 |
| 11.696.090.300 | 090 | 143 | 3.00 | 366.850 | 10 |
| 11.696.110.300 | 110 | 162 | 3.00 | 367.850 | 10 |
| 11.696.125.300 | 125 | 200 | 3.00 | 368.850 | 10 |
| 11.696.160.300 | 160 | 250 | 3.00 | 369.850 | 5 |
| 11.696.200.300 | 200 | 300 | 3.00 | 370.850 | 5 |
| 11.696.250.300 | 250 | 395 | 3.00 | 371.850 | 5 |
| 11.696.315.300 | 315 | 495 | 3.00 | 375.850 | 5 |

Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande

**Halbschalen
Gouttières**
699

| Artikel Nr. No. d'article | für Ø innen pour Ø int. | Abw. Dév. mm | Länge Longueur m | Geberit Nr. | Verp.Einheit Unité emb. Stk./pce |
|------------------------------|----------------------------|--------------------|------------------------|-------------|--|
|------------------------------|----------------------------|--------------------|------------------------|-------------|--|




40 = CrNi-Stahl/Acier inoxydable - V2A-0,80 mm

| | | | | | |
|----------------|-----|-----|------|--|----|
| 40.699.020.300 | 020 | 030 | 3.00 | | 10 |
| 40.699.025.300 | 025 | 040 | 3.00 | | 10 |
| 40.699.032.300 | 032 | 050 | 3.00 | | 10 |
| 40.699.040.300 | 040 | 060 | 3.00 | | 10 |
| 40.699.050.300 | 050 | 071 | 3.00 | | 10 |
| 40.699.056.300 | 056 | 080 | 3.00 | | 10 |
| 40.699.063.300 | 063 | 090 | 3.00 | | 10 |
| 40.699.075.300 | 075 | 118 | 3.00 | | 10 |
| 40.699.090.300 | 090 | 143 | 3.00 | | 10 |
| 40.699.110.300 | 110 | 162 | 3.00 | | 10 |
| 40.699.125.300 | 125 | 200 | 3.00 | | 10 |
| 40.699.160.300 | 160 | 250 | 3.00 | | 10 |
| 40.699.200.300 | 200 | 300 | 3.00 | | 5 |

Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande

200 - 297

Ablaufrohre und Zubehör / Tuyaux de descente et accessoires

| | | | | | |
|--|--|--|--|--|--|
|  781 |  782 | | | | |
|  786 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Strub-OL und Strub-OL matt**781**Artikel Nr.
No. d'article**95 = Polier- u. Reinigungsmittel/Produit de polissage et de nettoyage**

95.781.010

Strub-OLfür alle Blecharten geeignet
utilisable pour tous matériaux

95.781.011

Strub OL mattfür CrNi-Stahlblech mattplus
pour acier inox. Mattplus

Nockenzange zu Anklemböden Art. 126/127/129
Pince à came pour fonds droits à emboutir Art. 126/127/129**782**Artikel Nr.
No. d'article**99 = Verschiedenes/Divers**

99.782

Klemmtiefe verstellbar
für die Montage der Anklemböden Art. 126/127/129 auf
die halbrunden und eckigen Dachrinnen
Profondeur de serrage réglable
Pour le montage des fonds à emboutir art. 126/127/129
sur les chéneaux mi-ronds ou carrés.

Rohrausweiter "easy" mit 6-kant Aufnahme
Evaseur de tuyaux "easy" à entraînement à six-pans**786**Artikel Nr. Ø Ablaufrohre
No. d'article Ø tuyaux de descente
mm**99 = Verschiedenes/Divers**

| | |
|------------|-----|
| 99.786.060 | 060 |
| 99.786.075 | 075 |
| 99.786.100 | 100 |
| 99.786.120 | 120 |

Rohrausweiter "easy" mit 6-kant Aufnahme
Evaseur de tuyaux "easy" à entraînement à six-pans**786**Artikel Nr.
No. d'article**99 = Verschiedenes/Divers**

| | |
|------------|---|
| 99.786.012 | Set 2: Ausweiter/évaseur: Ø 75/100mm |
| 99.786.017 | Set 3: Ausweiter/évaseur: Ø 60/75/100mm |
| 99.786.013 | Set 3: Ausweiter/évaseur: Ø 75/100/120mm |
| 99.786.014 | Set 4: Ausweiter/évaseur: Ø 60/75/100/120mm |

**Allgemeine Verkaufs- und Lieferbedingungen
gültig ab 1.2.2003****1. Geltung und Rechtsverbindlichkeit**

Nachstehende Bedingungen gelten für alle Angebote und von uns angenommenen und ausgeführten Bestellungen. Abweichungen sind nur mit unserer ausdrücklichen schriftlichen Bestätigung gültig.

2. Preise

a) Die angegebenen Preise sind freibleibend, exkl. MWST. Lieferung innerhalb der Schweiz gemäss Tourenplan inbegriffen.

Zusätzlich werden Porto und Verpackungen zu den Selbstkosten verrechnet.

- Bei Postpaketen verrechnen wir für Verpackung CHF 12.00 + Porto

Transport per Camion (ausgenommen Spezialfabrikationen)

- Bei Kleinmengen unter CHF 2'000.00 und Lieferung gemäss Tourenplan wird ein Zuschlag von CHF 50.00 pro Abladestelle verrechnet

- Bei Langwaren behalten wir uns vor, zusätzliche Transportkosten zu verrechnen.

- Die Preise sind exkl. MWST.

- Für Lieferungen ausserhalb des Tourenplans werden die effektiven Transportkosten verrechnet.

b) Retouren können nur nach vorheriger Vereinbarung und in einwandfreiem Zustand angenommen werden. Es werden max. 80% des Netto-Verkaufspreises gutgeschrieben bis 60 Tage nach Auslieferung. Eine Gutschrift wird nur erstellt, wenn der gutzuschreibende Betrag über CHF 50.00 netto liegt. Spezialanfertigungen können nicht retourniert werden.

c) Alle gelieferten Waren bleiben bis zur Zahlung der gesamten Forderung Eigentum der Strubline AG. Der Abnehmer ist verpflichtet, bei Massnahmen, die zum Schutze des Eigentums der Strubline AG erforderlich sind, mitzuwirken. Er ermächtigt die Strubline AG mit Abschluss des Kaufvertrages, auf Kosten des Abnehmers die Eintragung oder Vormerkung des Eigentumsvorbehalts in öffentlichen Registern, Büchern oder dergleichen gemäss den betreffenden Landesgesetzen vorzunehmen und alle diesbezüglichen Formalitäten zu erledigen.

3. Lieferfristen und Termine

Die angegebenen Liefertermine gelten ab Werk. Sie sind unverbindlich. Ereignisse höherer Gewalt berechtigen die Strubline AG, die Lieferung um die Dauer der Behinderung hinauszuschieben oder vom Vertrag zurückzutreten.

4. Lieferung

Mit der Uebergabe an den Spediteur, resp. Abholer reist die Ware auf Rechnung und Gefahr des Empfängers.

Beschädigungen und Verluste sind bei Empfang sofort schriftlich zu melden.

Spezielle Verpackungen werden von der Strubline AG besonders in Rechnung gestellt und nicht zurückgenommen. Die zum Transport notwendigen Einrichtungen, wie Paletten und Rahmen und solche, die als Eigentum der Strubline AG bezeichnet wurden, bleiben Eigentum der Strubline AG und müssen vom Abnehmer für den Rücktransport bereitgestellt werden.

5. Gewährleistungsgarantie

Die Gewährleistung richtet sich nach der Vereinbarung zwischen dem SSIV und der Strubline AG, Wiler bei Seedorf/Lyss. Jede weitergehende Gewährleistung wird ausgeschlossen.

6. Technische Angaben

Alle Angaben wie Zeichnungen, Masse, Gewichte usw. sind unverbindlich und können jederzeit angepasst werden.

7. Mängelrügen

Beanstandungen werden nur innert 2 Werktagen nach Erhalt der Lieferung berücksichtigt und müssen schriftlich erfolgen.

8. Verarbeitungsfehler, Umwelteinflüsse

Für nichtfachgerechte Verarbeitung von Materialien sowie Nichtbeachtung von Umwelteinflüssen durch den Anwender, wird jede Art von Haftung ausgeschlossen.

9. Ausschluss weiterer Haftungen des Lieferanten

Alle Fälle von Vertragsverletzungen und deren Rechtsfolgen sowie alle Ansprüche des Bestellers, gleichgültig aus welchem Rechtsgrund sie gestellt werden, sind in diesen Bedingungen abschliessend geregelt. Weitergehende Ansprüche auf Schadenersatz sind ausgeschlossen. Es besteht kein Anspruch auf Minderung, Aufhebung des Vertrages oder Rücktritt vom Vertrag. In keinem Fall bestehen Ansprüche des Bestellers auf Ersatz von Schäden, die nicht am Liefergegenstand selbst entstanden sind, wie namentlich Produktionsausfall, Nutzungsverluste, Verluste von Aufträgen, entgangener Gewinn, sowie von anderen mittelbaren oder unmittelbaren Schäden.

10. Erfüllungsort / Gerichtsstand

Erfüllungsort ist Wiler bei Seedorf. Gerichtsstand ist ausschliesslich der Sitz der Strubline AG in Wiler bei Seedorf/Lyss.

**Conditions générales de vente et de livraison
valables à partir du 1.2.2003****1. Validité et champ d'application**

Les conditions ci-dessous sont valables pour toutes les offres et commandes acceptées et exécutées par nos soins. Des dérogations à ces conditions générales ne sont valables qu'avec notre accord écrit exprès.

2. Prix

a) Tous les prix indiqués sont sans engagement, hors TVA et s'entendent pour les livraisons en Suisse selon service de livraison.

Le port et l'emballage sont facturés en supplément au prix de revient.

- pour les colis postaux, nous facturons CHF 12.00 + frais de port

Transport par camion (excl. fabrications spéciales).

- pour des livraisons d'une valeur inférieure à CHF 2'000.00 et transport selon service de livraison, un supplément de CHF 50.00 par déchargement est facturé

- Nous nous réservons le droit de facturer des frais de transport supplémentaires pour les marchandises longues.

- les prix s'entendent sans TVA.

- Pour les livraisons en dehors du service de livraison, les frais de transport effectifs sont facturés.

b) Les marchandises ne peuvent être retournées qu'avec accord préalable et dans un état irréprochable. Au max. 80 % du prix de vente net sont crédités jusqu'à 60 jours après la livraison. Une note de crédit sera établie uniquement si le montant à créditer dépasse les CHF 50.00 net. Les marchandises fabriquées spécialement ne peuvent être retournées.

c) Toutes les marchandises livrées restent propriété de Strubline SA jusqu'au paiement de la somme complète de la créance. L'acheteur est tenu de coopérer en ce qui concerne les mesures de protection de la propriété de Strubline SA. Par sa signature du contrat il autorise Strubline SA de faire enregistrer, aux frais de l'acheteur, la réserve de propriété dans les registres publics, livres ou registres équivalents, selon les lois nationales concernées et de régler toutes les formalités y relatives.

3. Délais de livraison et termes

Tous les délais de livraison indiqués se calculent dès le départ des marchandises de l'usine et sont sans engagement. Tous les événements de force majeure donnent à Strubline SA le droit de reporter la date de livraison en fonction de la durée de l'empêchement ou de se départir du contrat.

4. Livraison

A partir de la remise de la marchandise au transporteur ou au commissionnaire, celle-ci est transportée aux frais et aux risques et périls du destinataire.

Les dégâts et pertes doivent être immédiatement annoncés par écrit après réception de la marchandise.

Des emballages spéciaux sont facturés séparément par Strubline SA et ne sont pas repris. Les installations nécessaires au transport, comme les palettes et les cadres, ainsi que celles désignées comme étant propriété de Strubline SA, restent propriété de Strubline SA. L'acheteur doit les préparer pour la reprise.

5. Garantie

La garantie est précisée par l'accord entre l'ASMFA et Strubline SA, Wiler près Seedorf/Lyss. Toute garantie supplémentaire est exclue.

6. Données techniques

Toutes les données telles que plans, mesures, poids etc. sont sans engagement et peuvent être adaptées à tout moment.

7. Avis de défaut

Les avis de défaut ne sont pris en considération que dans les 2 jours ouvrables après réception de la livraison et doivent se faire par écrit.

8. Fautes d'usage, influences de l'environnement

Pour un usage non-approprié du matériel ainsi que l'inobservation, par l'utilisateur, des influences de l'environnement aucune responsabilité ne pourra être assumée.

9. Exclusion de responsabilités ultérieures du fournisseur

Tous les cas de violation du contrat et leurs effets juridiques ainsi que toutes les prétentions du client, indépendamment de leur fondement juridique, sont réglées de manière exhaustive dans ces conditions. Toutes autres prétentions en dommages et intérêts sont exclues; Tout droit à une réduction du prix, à une annulation ou une résiliation du contrat est exclu. Le client ne pourra en aucun cas prétendre à la réparation de dommages n'affectant pas la marchandise livrée elle-même, comme par exemple ceux découlant d'une interruption de la production, de la perte de jouissance, de commandes, du gain manqué ou d'autres dommages indirects ou directs.

10. Lieu d'exécution/attribution de juridiction

Le lieu d'exécution se trouve à Wiler près Seedorf. Le for exclusif se trouve au siège de Strubline SA à Wiler près de Seedorf/Lyss.