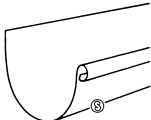

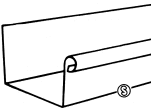

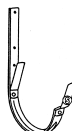


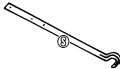
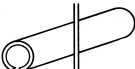

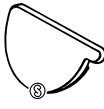








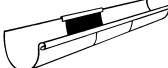

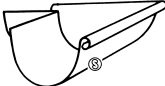



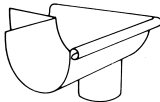
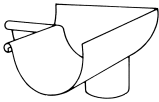

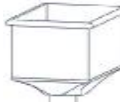




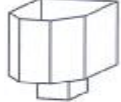

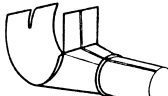


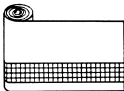


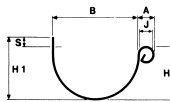
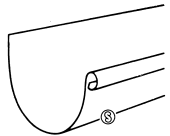
Dachrinnen und Zubehör / Chéneaux et accessoires 100 - 195

 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	 154 / 155	 156 / 156.001	 157 / 157.001	 160	 170
 185	 190	 195			

Dachrinnen 2 - 8 m Chéneaux 2 - 8 m

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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



Abw. Dév. mm	200	250	330	400
B	90	120	150	180
H	50	65	90	110
H1	57	70	102	130
S	7	8	12	20
J	14	16	18	18
A	16	18	20	20
Querschnitt Section cm ²	36	62	110	163

10 = Verzinkt/Galvanisé

10.100.250.062	250	0.62	16/18	5+6
10.100.330.062	330	0.62	18/20	5+6
10.100.400.062	400	0.62	18/20	6

20 = Kupfer/Cuivre

20.100.200.055	200	0.55	14/16	6
20.100.400.055	400	0.55	18/20	6

20 = Kupfer/Cuivre

20.100.250.055	250	0.55	16/18	4-6
20.100.250.060	250	0.60	16/18	6
20.100.330.055	330	0.55	18/20	4-6
20.100.330.060	330	0.60	18/20	6

40 = CrNi-Stahl/Acier inoxydable

40.100.200.050	200	0.50	14/16	6
40.100.400.050	400	0.50	18/20	6

40 = CrNi-Stahl/Acier inoxydable

40.100.250.050	250	0.50	16/18	5+6
40.100.330.050	330	0.50	18/20	5+6

43 = CrNi-Stahl /Acier inoxydable mattpluS

43.100.250.050	250	0.50	16/18	5+6
43.100.330.050	330	0.50	18/20	5+6

44 = Uginox FTE

44.100.250.050	250	0.50	16/18	5+6
44.100.330.050	330	0.50	18/20	5+6

50 = Zink(CuTi)/Zinc(CuTi)

50.100.200.070	200	0.70	14/16	6
50.100.400.070	400	0.70	18/20	6

50 = Zink(CuTi)/Zinc(CuTi)

50.100.250.070	250	0.70	16/18	5+6
50.100.330.070	330	0.70	18/20	5+6

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

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

51./52.100.250.070	250	0.70	16/18	5+6
51./52.100.330.070	330	0.70	18/20	5+6

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

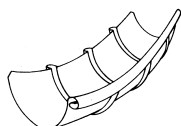
1 Gestell/cadre = Abw./Dev. 250 mm = 270 Stk./ pce Abw./Dev. 330 mm = 175 Stk./pce
1/2 Gestell/cadre = Abw./Dev. 250 mm = 135 Stk./ pce Abw./Dev. 330 mm = 70 Stk./pce

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

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

104

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



20 = Kupfer/Cuivre

20.104.200.055	200	0.55	14/16	1
20.104.250.055	250	0.55	16/18	1
20.104.330.055	330	0.55	18/20	1

40 = CrNi-Stahl/Acier inoxydable

40.104.200.050	200	0.50	14/16	1
40.104.250.050	250	0.50	16/18	1
40.104.330.050	330	0.50	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

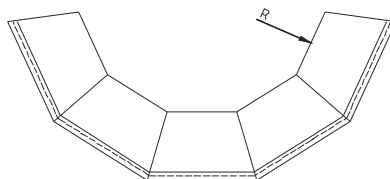
Exécutions spéciales sur demande

rayon de 50 cm à 750 cm

En cas de commande veuillez

nous indiquer:

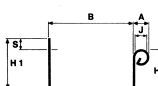
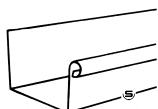
1. mesure exacte de r
2. longueur du chéneau



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

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

105	Artikel Nr.	Abw.	Dicke	Wulst	Länge
	No. d'article	Dév.	Epaisseur	Boudin	Longueur
		mm	mm	mm	m



Abw.	200	250	330	400
Dév.	70	95	135	150
B	40	50	65	90
H	48	62	77	102
H1	8	12	12	12
S	14	16	18	18
J	16	18	20	20
A				
Querschnitt Section	28	47	88	135
cm ²				

20 = Kupfer/Cuivre					
20.105.200.055	200	0.55	14/16	6	
20.105.250.055	250	0.55	16/18	6	
20.105.330.055	330	0.55	18/20	6	
20.105.400.055	400	0.55	18/20	6	

40 = CrNi-Stahl/Acier inoxydable					
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	

44 = Uginox 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					
52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz					
51./52.105.250.070	250	0.70	16/18	6	
51./52.105.330.070	330	0.70	18/20	6	

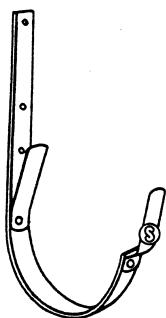
Andere Materialien auf Anfrage
Autres matériaux sur demande

Zuschlag pro Schnitt CHF 10.00
Supplément par coupe CHF 10.00

Rinnenhaken ummantelt Crochets gainés

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

110	Artikel Nr. No. d'article	Abw. Dév. mm	Breite/Dicke Largeur/Épaisseur mm	Verp.Einheit Unité emb. Stk./pce
-----	------------------------------	--------------------	---	--



44 = Uginox FTE				
44.110.250.255	250	25/5	1 Palette = 500 Stk./pce	
44.110.330.275	330	27/5	1 Palette = 500 Stk./pce	

50 = Zink(CuTi)/Zinc(CuTi)				
50.110.250.255	250	25/5	1 Palette = 500 Stk./pce	
50.110.330.275	330	27/5	1 Palette = 500 Stk./pce	

50 = Zink(CuTi)/Zinc(CuTi)				
50.110.400.306	400	30/6	1 Palette = 500 Stk./pce	

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné				
52 = Zink(CuTi) Quartz/Zinc(CuTi) Quartz				
51./52.110.250.255	250	25/5	1 Palette = 500 Stk./pce	
51./52.110.330.275	330	27/5	1 Palette = 500 Stk./pce	

1 Bund/emb. = 5 Stk./pce

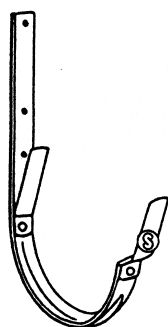
Flacheisen pulverbeschichtet ummantelt mit dem jeweiligen Material
Fer plat avec poudrage électrostatique selon matériau

Rinnenhaken profiliert Crochets renforcés

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

111

Artikel Nr. No. d'article	Abw. Dév. mm	Breite/Dicke Largeur/Épaisseur 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 = 500 Stk./pce

20 = Kupfer/Cuivre

20.111.200.255	200	25/5	1 Palette = 500 Stk./pce
20.111.330.306	330	30/6	1 Palette = 500 Stk./pce
20.111.400.275**	400	27/5	1 Palette = 500 Stk./pce
20.111.400.306**	400	30/6	1 Palette = 500 Stk./pce

20 = Kupfer/Cuivre

20.111.250.255	250	25/5	1 Palette = 500 Stk./pce
20.111.330.275	330	27/5	1 Palette = 500 Stk./pce

40 = CrNi-Stahl/Acier inoxydable

40.111.200.274	200	27/4	1 Palette = 500 Stk./pce
40.111.400.274**	400	27/4	1 Palette = 500 Stk./pce

40 = CrNi-Stahl/Acier inoxydable

40.111.250.274	250	27/4	1 Palette = 500 Stk./pce
40.111.330.274	330	27/4	1 Palette = 500 Stk./pce

1 Bund/emb. = 5 Stk./pce

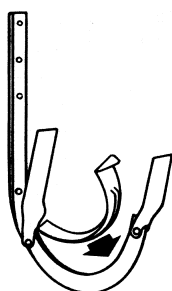
** Aus Fertigungsgründen nur mit
Rinnenbride Art. 117 montieren.
pour des raison de rigidité uniquement à monter avec
les brides de chéneaux renforcées art. 117.

Rinnenhaken hochkant abgedreht Crochets de champ tordus

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

113

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



10 = Verzinkt/Galvanisé

10.113.250.275	250	27/5	1
10.113.330.275	330	27/5	1

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

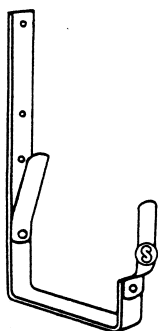
40.113.250.254	250	25/4	1
40.113.330.274	330	27/4	1

Mit Einlage/avec semelle

Rinnenhaken eckig "Standard" Crochets carrés "Standard"

115

Artikel Nr. No. d'article	Abw. Dév. mm	Breite/Dicke Largeur/Epaisseur 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

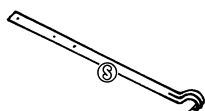
40 = CrNi-Stahl/Acier inoxydable

40.115.250.274	250	27/4	1
40.115.330.274	330	27/4	1
40.115.400.306	400	30/6	1

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

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

117	Artikel Nr.	Abw.	Breite/Dicke	Verp.Einheit
	No. d'article	Dév.	Largeur/Epaisseur	Unité emb.
		mm	mm	Stk./pce

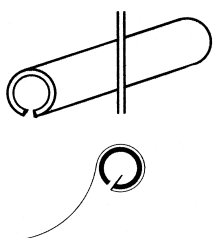


20 = Kupfer/Cuivre				
20.117.330.262	330	26/2	100	
20.117.400.302	400	30/2	25	

40 = CrNi-Stahl/Acier inoxydable				
40.117.330.261	330	26/1.5	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	Farbe	Länge	Verp.Einheit
	No. d'article	pour boudin	Couleur	Longueur	Unité emb.
		mm		m	Stk./pce



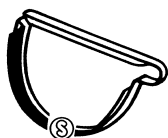
11 = Beschichtet/Revêtu					
11.118.250.600	16/18	braun/brun	6	1	
11.118.330.600	18/20	braun/brun	6	1	

70 = Kunststoff/Mat.synthétique					
70.118.250.600	16/18	orange	6	17	
70.118.330.600	18/20	orange	6	17	

Ansteckböden gerade zum Anlöten rechts
Fonds droits à souder droite

 Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com
120

Artikel 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

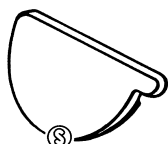
40.120.200	200	25
40.120.250	250	25
40.120.330	330	25

43 = CrNi-Stahl/Acier inoxydable mattpluS

43.120.250	250	25
43.120.330	330	25

Ansteckböden gerade zum Anlöten links
Fonds droits à souder gauche
121

Artikel 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

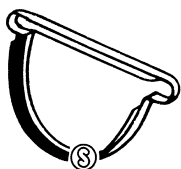
43.121.250	250	25
43.121.330	330	25

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

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

123

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



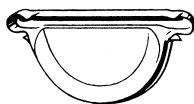
20 = Kupfer/Cuivre

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. No. d'article	Abw. Dév. mm	Verp.Einheit 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 FTE

44.124.250	250	25
44.124.330	330	25

50 = Zink(CuTi)/Zinc(CuTi)

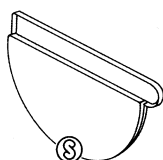
50.124.250	250	25
50.124.330	330	25

Anklemböden gerade rechts Fonds droits à emboutir droite

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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

44 = Uginox FTE

44.126.250	250	25
44.126.330	330	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

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

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

51./52.126.250	250	25
51./52.126.330	330	25

für eine superschnelle Montage:
Nockenlange für die Montage
der Anklemböden

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



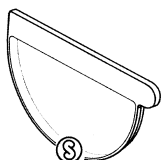
Art. 99.782

Anklemböden gerade links Fonds droits à emboutir gauche

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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

44 = Uginox FTE

44.127.250	250	25
44.127.330	330	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

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

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

51./52.127.250	250	25
51./52.127.330	330	25

für eine superschnelle Montage:
Nockenlange für die Montage
der Anklemböden

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



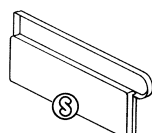
Art. 99.782

Anklemmböden für Kastenrinnen "Standard" Fond carrés à emboutir pour chéneaux carrés "Standard"

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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

40.129.250.001	250	rechts/droite	25
40.129.330.001	330	rechts/droite	25
40.129.400.001	400	rechts/droite	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

Art. 99.782



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

43 = CrNi-Stahl/Acier inoxydable mattplus

43.129.250.001	250	rechts/droite	25
43.129.330.001	330	rechts/droite	25
43.129.250.002	250	links/gauche	25
43.129.330.002	330	links/gauche	25

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

44 = Uginox 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

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

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

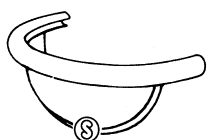
51./52.129.250.001	250	rechts/droite	25
51./52.129.330.001	330	rechts/droite	25
51./52.129.250.002	250	links/gauche	25
51./52.129.330.002	330	links/gauche	25

Kugelböden zum Anlöten Fonds arrondis à souder

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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 FTE

44.130.250	250	25
44.130.330	330	25

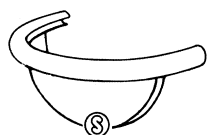
50 = Zink(CuTi)/Zinc(CuTi)

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
------------------------------	--------------------	--

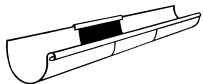


20 = Kupfer/Cuivre

20.131.250	250	25
20.131.330	330	25

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

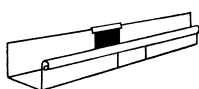
Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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	
44 = Uginox 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	
51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné			
52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz			
51./52.137.250	250	1	
51./52.137.330	330	1	

Rinnen-Dila Neoprene eckig
Dila-néoprène pour chéneaux carrée

 Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com
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

44 = Uginox 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

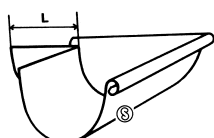
Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande

Rinnenwinkel 90° äussere Equerres de chéneaux 90° extérieures

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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	20
10.140.330	330	18/20	20
10.140.400	400	18/20	20

20 = Kupfer/Cuivre

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

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	20

43 = CrNi-Stahl/Acier inoxydable mattplus

43.140.250	250	16/18	20
43.140.330	330	18/20	20

44 = Uginox FTE

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

50 = Zink(CuTi)/Zinc(CuTi)

50.140.250	250	16/18	20
50.140.330	330	18/20	20

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

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

51./52.140.250	250	16/18	20
51./52.140.330	330	18/20	20

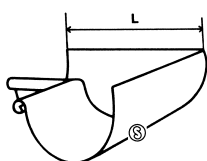
**Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande**

Rinnenwinkel 90° innere Equerres de chéneaux 90° intérieures

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

141

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



Abw. Dév. mm	Schenkellänge aussen Longueur extérieure
200	L 210 mm
250	L 230 mm
330	L 300 mm
400	L 400 mm

10 = Verzinkt/Galvanisé

10.141.250	250	16/18	20
10.141.330	330	18/20	20
10.141.400	400	18/20	20

20 = Kupfer/Cuivre

20.141.200	200	14/16	20
20.141.250	250	16/18	20
20.141.330	330	18/20	20
20.141.400	400	18/20	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	20

43 = CrNi-Stahl/Acier inoxydable mattplus

43.141.250	250	16/18	20
43.141.330	330	18/20	20

44 = Uginox 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

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

51./52.141.250	250	16/18	20
51./52.141.330	330	18/20	20

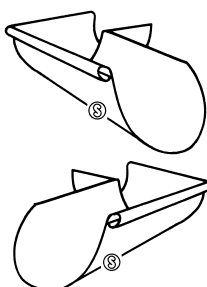
**Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande**

Gehrschildwinkel 100° Equerres à angle spécial 100°

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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

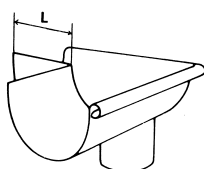
Andere Materialien und Dimensionen auf Anfrage
Autres matériaux et dimensions sur demande

Rinnenwinkel mit Stützen montiert äussere Equerres de chéneaux avec naissance montée extérieures

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

146

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



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

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

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

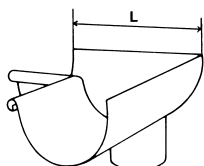
50 = Zink(CuTi)/Zinc(CuTi)

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

Rinnenwinkel mit Stützen 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
------------------------------	--------------------	---------	-----------------------	--



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

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

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**

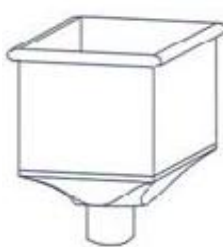
Rinnenkasten Typ classic rund Wulst 3-seitig
Boîtes d'attentes type classique boudin rond sur 3 côtés

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

150	Artikel 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 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	

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

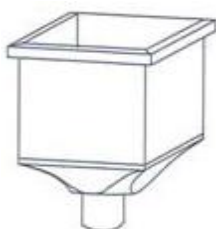
Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

151	Artikel Nr.	Ø	Grösse	Höhe	Verp.Einheit
	No. d'article	mm	Grandeur	Hauteur	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 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 Fassade eckiger Randabschluss 3-seitig
Boîtes d'attentes type façade boudin carré sur 3 côtés

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

152	Artikel 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 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 4seitig
Boîtes d'attentes type façade boudin carré sur 4 côtés

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

153	Artikel 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	075	220/220	300	1	
20.153.100.220	100	220/220	300	1	
20.153.120.220	120	220/220	300	1	

40 = CrNi-Stahl/Acier inoxydable					
40.153.075.220	075	220/220	300	1	
40.153.100.220	100	220/220	300	1	
40.153.120.220	120	220/220	300	1	

43 = CrNi-Stahl/Acier inoxydable mattplus					
43.153.075.220	075	220/220	300	1	
43.153.100.220	100	220/220	300	1	
43.153.120.220	120	220/220	300	1	

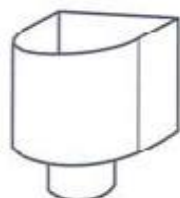
44 = Uginox FTE					
44.153.075.220	075	220/220	300	1	
44.153.100.220	100	220/220	300	1	
44.153.120.220	120	220/220	300	1	

50 = Zink(CuTi)/Zinc(CuTi)					
50.153.075.220	075	220/220	300	1	
50.153.100.220	100	220/220	300	1	
50.153.120.220	120	220/220	300	1	

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

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

154

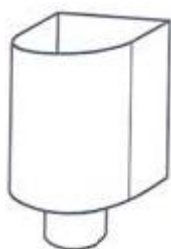


Artikel Nr. No. d'article	Ø mm	Grösse Grandeur mm	Höhe Hauteur mm	Verp.Einheit Unité emb. Stk./pce
20 = Kupfer/Cuivre				
20.154.060.180	060	180/180	240	1
20.154.075.180	075	180/180	240	1
20.154.100.180	100	180/180	240	1
40 = CrNi-Stahl/Acier inoxydable				
40.154.060.180	060	180/180	240	1
40.154.075.180	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 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

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

155	Artikel 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	

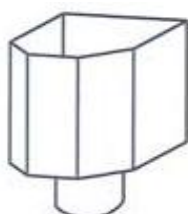
44 = Uginox FTE					
44.155.075.180	075	180/180	290	1	
44.155.100.180	100	180/180	290	1	
44.155.120.180	120	180/180	290	1	

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

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

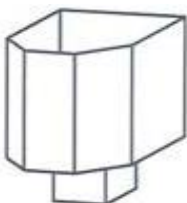
156



Artikel 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 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

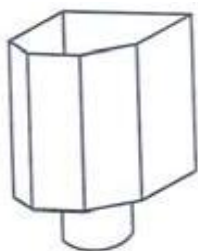
Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

156.001	Artikel Nr. No. d'article	∅ mm	Grösse Grandeur mm	Höhe Hauteur mm	Verp.Einheit Unité emb. Stk./pce
	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 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

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

157	Artikel 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	

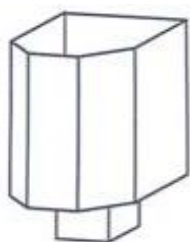
44 = Uginox FTE					
44.157.075.180	075	180/180	290	1	
44.157.100.180	100	180/180	290	1	
44.157.120.180	120	180/180	290	1	

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

Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

157.001	Artikel Nr. No. d'article	∅ mm	Grösse Grandeur mm	Höhe Hauteur mm	Verp.Einheit Unité emb. Stk./pce
---------	------------------------------	---------	--------------------------	-----------------------	--



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 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'atteentes type classique + type façade

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

158	Artikel Nr.	Ø	Grösse	Höhe	Verp.Einheit
	No. d'article	mm	Grandeur	Hauteur	Unité emb.



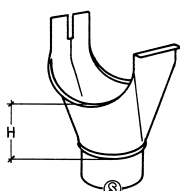
20 = Kupfer/Cuivre					
	20.158.100	100			1
50 = Zink(CuTi)/Zinc(CuTi)					
	50.158.100	100			1

Rinnenstutzen kurz zum Einhängen Naissances courtes à suspendre

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

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
10.160.400.100	400	100	115	25
10.160.400.120	400	120	165	25

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	25
20.160.400.100	400	100	115	25
20.160.400.120	400	120	165	25

40 = CrNi-Stahl/Acier inoxydable

40.160.250.075	250	075	065	25
40.160.330.075	330	075	080	25
40.160.330.100	330	100	075	25
40.160.330.120	330	120	115	25
40.160.400.100	400	100	115	25
40.160.400.120	400	120	165	25

43 = CrNi-Stahl/Acier inoxydable mattpluS

43.160.250.075	250	075	065	25
43.160.330.075	330	075	080	25
43.160.330.100	330	100	075	25

44 = Uginox 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

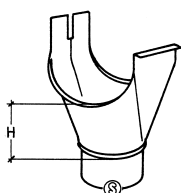
Fortsetzung nächste Seite
Suite page suivante

Rinnenstutzen kurz zum Einhängen Naissances courtes à suspendre

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

160

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



50 = Zink(CuTi)/Zinc(CuTi)

50.160.250.075	250	075	065	25
50.160.330.075	330	075	080	25
50.160.330.100	330	100	075	25
50.160.330.120	330	120	115	25
50.160.400.100	400	100	115	25
50.160.400.120	400	120	165	25

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

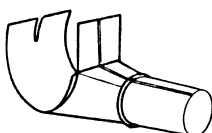
52 = Zink(CuTi) Quartz/Zinc(CuTi) Quartz

51./52.160.250.075	250	075	065	25
51./52.160.330.075	330	075	080	25
51./52.160.330.100	330	100	075	25

Rinnenstutzen zum Einhängen Schrägstutzen Naissances à suspendre Naissances obliques

170

Artikel Nr. No. d'article	für Abw. pour dév. mm	Ø mm	Verp.Einheit Unité emb. 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)

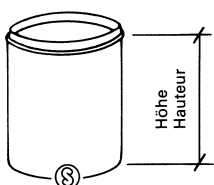
50.170.250.075	250	075	1
50.170.330.075	330	075	1
50.170.330.100	330	100	1

Rinnenstutzen gerade zum Einbördeln Naissances droites, avec bord

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

185

Artikel Nr. No. d'article	für Abw. pour dév. mm	Ø mm	Höhe Hauteur mm	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

44 = Uginox FTE

44.185.075	250	075	100	1
44.185.100	330	100	100	1

50 = Zink(CuTi)/Zinc(CuTi)

50.185.075	250	075	100	1
50.185.100	330	100	100	1

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

51.185.075	250	075	100	1
51.185.100	330	100	100	1

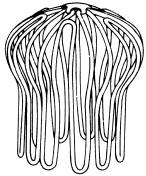
Rinnenseiher Crapaudines

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

190

Artikel Nr. Ø
No. d'article mm

Verp.Einheit
Unité emb.
Stk./pce



10 = Verzinkt/Galvanisé

10.190.075	075	25
10.190.100	100	25
10.190.120	120	25

20 = Kupfer/Cuivre

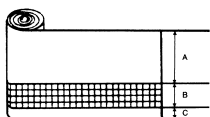
20.190.060	060	25
20.190.075	075	25
20.190.100	100	25
20.190.120	120	25
20.190.150	150	25

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

Gelochte Lüftungsbänder Bandes d'aération perforées

195	Artikel Nr. No. d'article	Abw. Dév. mm	Rolle Rouleau m	Lochung Perforation x/y	Verp.Einheit Unité emb. Stk./pce
-----	------------------------------	--------------------	-----------------------	-------------------------------	--



20 = Kupfer/Cuivre

20.195.200	200	40	5/6	1
20.195.250	250	40	5/6	1
20.195.330	330	40	5/6	1

40 = CrNi-Stahl/Acier inoxydable

40.195.200	200	40	5/6	1
40.195.250	250	40	5/6	1
40.195.330	330	40	5/6	1

44 = Uginox FTE

44.195.200	200	40	5/6	1
44.195.250	250	40	5/6	1
44.195.330	330	40	5/6	1

50 = Zink(CuTi)/Zinc(CuTi)

50.195.200	200	40	5/6	1
50.195.250	250	40	5/6	1
50.195.330	330	40	5/6	1

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

51.195.200	200	40	5/6	1
51.195.250	250	40	5/6	1
51.195.330	330	40	5/6	1