



Scala

**Regenafvoer
Eau Pluvial**

1.1 Dakgoten / Gouttières

1.1.1	G125 coex - antraciet / anthracite	21
1.1.2	G125 coex - bruin / brun	22
1.1.3	G125 lichtgrijs / gris clair	24
1.1.4	G125 bruin / brun	25
1.1.5	G125 donkergrijs / gris foncé	27
1.1.6	C140 coex - donkergrijs / gris foncé	30
1.1.7	C140 coex - bruin / brun	31
1.1.8	G80 lichtgrijs / gris clair	34
1.1.9	G80 bruin / brun	35
1.1.10	G165 lichtgrijs / gris clair	37
1.1.11	Galva-Zink / Galvanisé-Zinc	38

1.2	Buizen / Tuyaux	39
-----	-----------------------	----

1.3	Hulpstukken / Accessoires	42
-----	---------------------------------	----

1.4	Fixo	48
-----	------------	----

1.5	Gofix	51
-----	-------------	----

PVC dakgoten

Gemakkelijke installatie

Scala dakgoten zijn snel en gemakkelijk te installeren. Voor elk daktype en voor elk soort afwatering heeft Scala Plastics een oplossing.

Professionele kwaliteit

Elke Scala dakgoot wordt geproduceerd conform de Europese norm EN607.

Scala Plastics biedt u de keuze tussen 2 kwaliteiten: de klassieke dakgoten en buizen in mono PVC en daarnaast ook de COEX dakgoten en buizen opgebouwd uit meerlagige PVC voor een maximale duurzaamheid met een 10 jaar garantie label.

Een compleet systeem

Naast goten en bevestigingssysteem voor elk dak zijn er ook nog andere accessoires die het Scala dakgoten assortiment compleet maken.

Milieuvriendelijk

Scala dakgoten zijn milieuvriendelijk omdat PVC gerecycleerd kan worden. Ook komen er geen giftige solderingsmiddelen aan te pas.

Daarnaast is het opvangen regenwater in een PVC dakgoot uitermate geschikt voor recuperatie. Regenwaterrecuperatie is niet alleen milieuvriendelijk maar ook kostenbesparend.

Scala Plastics heeft dan ook als dakgootspecialist gekozen om regenwaterrecuperatiesystemen in haar assortiment op te nemen.

Gouttières en PVC

Installation aisée

Les gouttières Scala peuvent être installées rapidement et facilement. Pour chaque type de toiture et pour chaque type d'évacuation, Scala Plastics a une solution.

Qualité professionnelle

Chaque gouttière Scala est produite conformément à la norme européenne EN607.

Scala Plastics vous permet de choisir entre 2 qualités: d'une part, les gouttières et les tuyaux classiques en PVC monocouche; d'autre part, les gouttières et les tuyaux COEX en PVC multicouche pour une durabilité maximale avec label de garantie de 10 ans.

Un système complet

Outre des gouttières et des systèmes de fixation pour chaque toit, il existe encore d'autres accessoires qui viennent compléter l'assortiment de gouttières Scala.

Ecologique

Les gouttières Scala sont écologiques étant donné que le PVC peut être recyclé. Aucun produit de brasage nocif n'est utilisé non plus.

En outre, les eaux pluviales recueillies dans une gouttière en PVC conviennent parfaitement à la récupération. La récupération des eaux pluviales est non seulement écologique, elle est aussi économique.

En tant que spécialiste des gouttières, Scala Plastics a donc choisi de reprendre dans son assortiment des systèmes de récupération d'eaux pluviales.

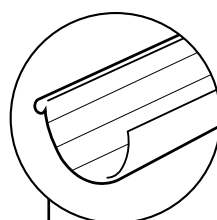
PVC dakgoten

Een compleet systeem

Naast goten en bevestigingsystemen voor elk dak zijn er ook nog andere accessoires die het Scala dakgoten assortiment compleet maken.

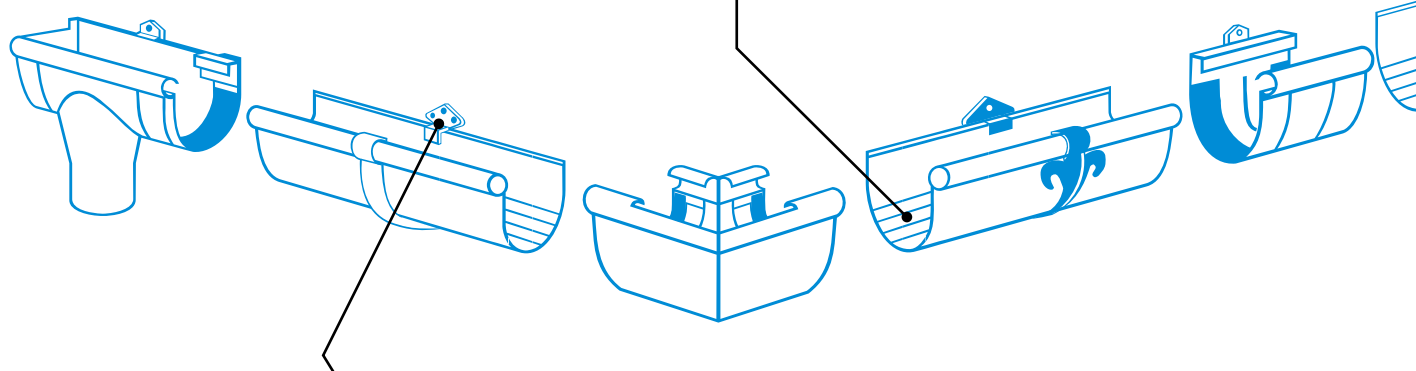
Un système complet

Outre des gouttières et des systèmes de fixation pour chaque toit, il existe encore d'autres accessoires qui viennent compléter l'assortiment de gouttières Scala.





Elke Scala dakgoot is voorzien van inwendige ribben om het aankleven van vuil en bladeren te voorkomen.

Chaque gouttière Scala est dotée de nervures internes de manière à empêcher que la crasse et les feuilles ne restent collées.



Indien men opteert om een stabilisator te gebruiken, moet men de schroefklamp monteren met 1 schroef in de middenste voorziening. Anders kan de stabilisator niet bevestigd worden.

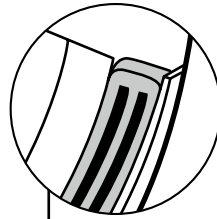
Si l'on opte pour l'utilisation d'un stabilisateur, il faut monter la patte à visser avec 1 vis dans l'élément central. Dans le cas contraire, le stabilisateur ne peut pas être fixé.

Type	G125	C140	G80	G165
Toepassing Application	woning maison	woning maison	tuinhuis pavillon	loods hangar
Ø Goot Ø Gouttière	135 mm	120 mm	80 mm	185 mm
Afwatering Ecoulement	 120 m ²	135 m ²	30 m ²	144 m ²
	 160 m ²	170 m ²	40 m ²	190 m ²
Ø Buis Ø Tuyau	80 mm	80 mm 80/80 mm	50 mm	100 mm



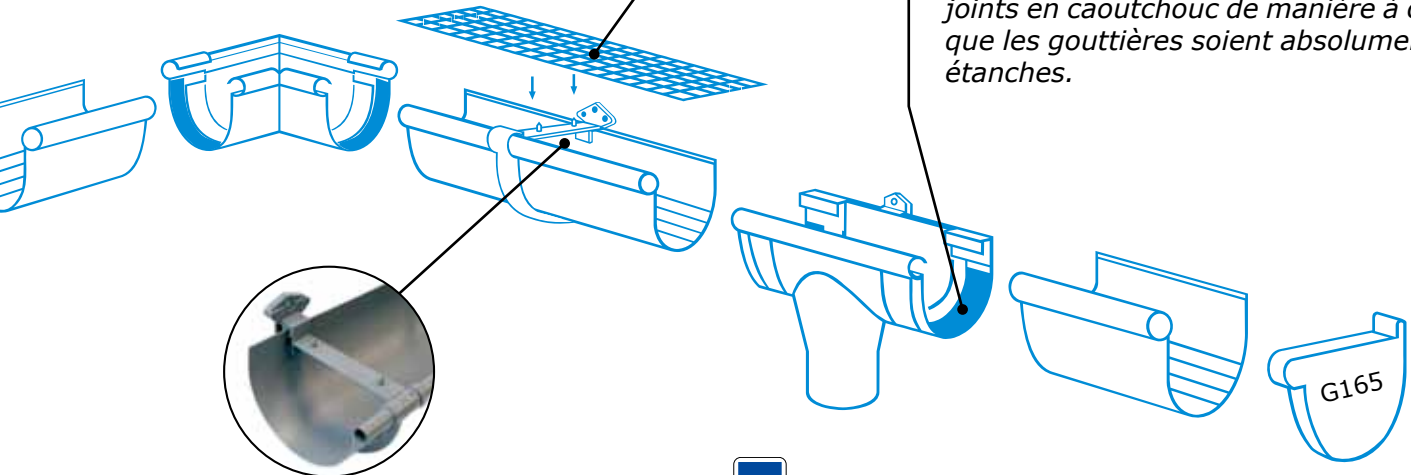
Een gootnet wordt bevestigd op de goot om te voorkomen dat bladeren en ander vuil in de goot terecht zou komen en voorkomt zo verstoppingen.

Filet de gouttière: un filet de gouttière est fixé sur la gouttière pour empêcher que les feuilles et autres salissures ne parviennent dans la gouttière et prévenir ainsi les obstructions.



De goot kan op maat worden afgezaagd en verbonden met de hulpstukken door verlijming of door een eenvoudig kliksysteem met rubberdichtingen om de goten absoluut lekkage vrij te houden.

La gouttière peut être sciée à dimensions et raccordée au moyen des accessoires par collage ou à l'aide d'un système de clipsage simple avec des joints en caoutchouc de manière à ce que les gouttières soient absolument étanches.



De stabilisator wordt boven op de goot geplaatst en past op de steunklamp. De stabilisator versterkt de dakgoot tegen vervorming wanneer men een ladder tegen de goot zou plaatsen. De stabilisator is voorzien van bevestigingen voor een gootnet.

Stabilisateur: celui-ci est placé en haut de la gouttière et s'adapte à la patte d'appui. Le stabilisateur renforce la gouttière contre la déformation si l'on place une échelle contre la gouttière. Le stabilisateur est doté de fixations pour un filet de gouttière.



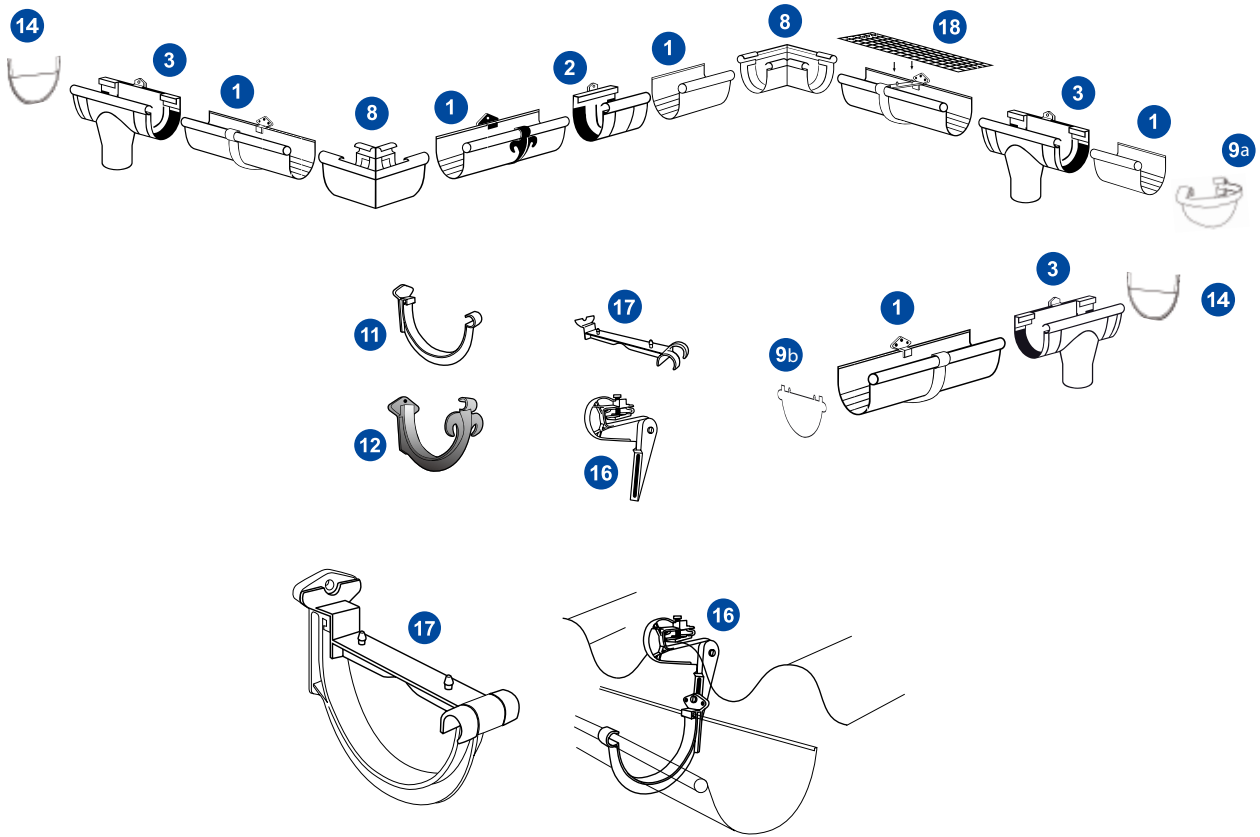
Coëxtrusie is de techniek waarbij 2 verschillende typen kunststof tot één meerlagig product worden gevormd. Het geheel verenigt de eigenschappen van de lagen en verkrijgt zo een superieure kwaliteit.

- hoge UV-resistentie - kleurvast
- langdurige bescherming tegen zure regen
- verhoogde sterkte
- roestvrij

La coëxtrusion est une technique qui permet de joindre 2 couches de matières synthétiques différentes. Le produit fini réunit les caractéristiques des couches et obtient ainsi une qualité supérieure.

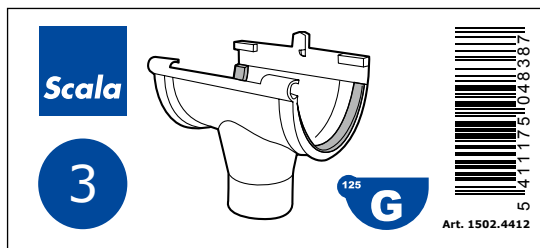
- résistance UV élevée couleur stable
- protection de longue durée contre la pluie acide
- plus solide
- inoxydable

G125



- 1. Goot
- 2. Verbindingsstuk
- 3. Middenspruitstuk
- 4. Rechts spruitstuk
- 5. Links spruitstuk
- 8. Hoek universeel
- 9a. Eindstuk afgerond
- 9b. Eindstuk universeel
- 11. Steunklamp (Standaard of Heavy)
- 12. Steunklamp Gotic
- 14. Adapter
- 16. Gofix
- 17. Stabilisator
- 18. Gootnet
- 36. Bladvanger

- 1. Gouttière
- 2. Jonction
- 3. Naissance centrale
- 4. Naissance droite
- 5. Naissance gauche
- 8. Angle universel
- 9a. Fond bombé
- 9b. Fond universel
- 11. Support (Standard ou Heavy)
- 12. Support Gotic
- 14. Adaptateur
- 16. Gofix
- 17. Stabilisateur
- 18. Filet gouttière
- 36. Crapaudine



Scala

125

G

G

Ø 80

120 m²

160 m²

INFO

1.1.1 G125 coex - antraciet G125 coex - anthracite









































A	Omschrijving - Description				
1505.2134	 Goot Coex Gouttière Coex	4	10	200	 5 411175 168733
1505.2136	 Goot Coex Gouttière Coex	3	10	200	 5 411175 168726
1505.2137	 Goot Coex Gouttière Coex	2	10	200	 5 411175 168719
1505.0112	 Verbindingsstuk Jonction	-	15	840	 5 411175 168788
1505.0412	 Middenspruitstuk Naissance centrale	-	10	240	 5 411175 168818
1505.1200	 Adapter Adaptateur	-	20	3600	 5 411175 163042
1505.0512	 Spruitstuk rechts Naissance droite	-	10	320	 5 411175 168825
1505.0612	 Spruitstuk links Naissance gauche	-	10	320	 5 411175 168832
1505.0711	 Eindstuk afgerond Fond bombe	-	10	400	 5 411175 168849
1505.1000	 Eindstuk universeel Fond universel	-	20	3600	 5 411175 162755
1505.0223	 Hoek AIE / rubber Angle AIE / joint	-	10	400	 5 411175 173393
1500.9900	 Kit dichtingsrubber (4 st.) Kit joints caoutchoucs (4 pcs.)	-	10	200	 5 411175 147578
1505.1312	 Steunklamp Support	-	50	2800	 5 411175 168771
1505.0012	 Stabilisator Stabilisateur	-	50	5600	 5 411175 168795
1505.3804	 Buis Ø 80 - 1,8 mm coex Tuyau Ø 80 - 1,8 mm coex	4	5	120	 5 411175 168764
1505.3803	 Buis Ø 80 - 1,8 mm coex Tuyau Ø 80 - 1,8 mm coex	3	5	120	 5 411175 168757

A	Omschrijving - Description				
1505.3802	Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	2	5	120	5 411175 168740
1505.0984	Bocht Ø 80 - 45° <i>Coude Ø 80 - 45°</i>	-	20	800	5 411175 168870
1505.0986	Bocht Ø 80 - 67° <i>Coude Ø 80 - 67°</i>	-	20	640	5 411175 168887
1505.0988	Bocht Ø 80 - 87° <i>Coude Ø 80 - 87°</i>	-	25	600	5 411175 168894
1505.1084	T-stuk Ø 80 - 45° <i>T Ø 80 - 45°</i>	-	10	320	5 411175 168900
1505.1088	T-stuk Ø 80 - 87° <i>T Ø 80 - 87°</i>	-	10	400	5 411175 168917
1505.1108	Mof Ø 80 <i>Manchon Ø 80</i>	-	20	1440	5 411175 168924

1.1.2 G125 coex - bruin
G125 coex - brun



A	Omschrijving - Description				
1502.2135	Goot coex <i>Gouttière coex</i>	4	10	200	5 411175 106919
1502.2136	Goot coex <i>Gouttière coex</i>	3	10	200	5 411175 139986
1502.2137	Goot coex <i>Gouttière coex</i>	2	10	200	5 411175 106926
1502.2112	Verbindingsstuk <i>Jonction</i>	-	15	840	5 411175 051776
1502.2412	Middenspruitstuk <i>Naissance centrale</i>	-	10	240	5 411175 044372
1502.2200	Adapter <i>Adaptateur</i>	-	20	3600	5 411175 162977
1502.2512	Spruitstuk rechts <i>Naissance droite</i>	-	10	320	5 411175 040060

A	Omschrijving - Description				
1502.2612	 Spruitstuk links <i>Naissance gauche</i>	-	10	320	 5 411175 010933
1502.2711	 Eindstuk afgerond <i>Fond bombé</i>	-	10	400	 5 411175 148063
1502.2000	 Eindstuk universeel <i>Fond universel</i>	-	20	3600	 5 411175 162748
1503.2223	 Hoek AIE / rubber <i>Angle AIE / joint</i>	-	10	400	 5 411175 200365
1500.9900	 Kit dichtingsrubber (4 st.) <i>Kit joints caoutchoucs (4 pcs.)</i>	-	10	200	 5 411175 147578
1502.3312	 Steunklamp <i>Support</i>	-	50	2800	 5 411175 031402
1502.3314	 Steunklamp heavy <i>Support heavy</i>	-	40	2240	 5 411175 125293
1502.1412	 Steunklamp gotic <i>Support gotic</i>	-	50	2000	 5 411175 030023
1502.2012	 Stabilisator <i>Stabilisateur</i>	-	50	5600	 5 411175 071316
1502.3804	 Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	4	5	120	 5 411175 106933
1502.3803	 Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	3	5	120	 5 411175 128430
1502.3802	 Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	2	5	120	 5 411175 106940
1502.2984	 Bocht Ø 80 - 45° <i>Coude Ø 80 - 45°</i>	-	20	800	 5 411175 036582
1502.2986	 Bocht Ø 80 - 67° <i>Coude Ø 80 - 67°</i>	-	20	640	 5 411175 007971
1502.2988	 Bocht Ø 80 - 87° <i>Coude Ø 80 - 87°</i>	-	25	600	 5 411175 004314
1502.3084	 T-stuk Ø 80 - 45° <i>T Ø 80 - 45°</i>	-	10	320	 5 411175 051554
1502.3088	 T-stuk Ø 80 - 87° <i>T Ø 80 - 87°</i>	-	10	400	 5 411175 029423

A	Omschrijving - Description				
1502.3108	Mof Ø 80 Manchon Ø 80	-	20	1440	5 411175 029386
1513.4811	Verzamelbak Ø 80/100 Collecteur Ø 80/100	-	10	540	5 411175 033819

1.1.3 G125 lichtgrijs
G125 gris clair



A	Omschrijving - Description				
1501.1135	Goot Gouttière	4	10	200	5 411175 011305
1501.1136	Goot Gouttière	3	10	200	5 411175 110282
1501.1137	Goot Gouttière	2	10	200	5 411175 038234
1502.0112	Verbindingsstuk Jonction	-	15	840	5 411175 041210
1502.0412	Middenspruitstuk Naissance centrale	-	10	390	5 411175 026934
1502.1200	Adapter Adaptateur	-	20	3600	5 411175 162960
1502.0512	Spruitstuk rechts Naissance droite	-	10	320	5 411175 050939
1502.0612	Spruitstuk links Naissance gauche	-	10	320	5 411175 039361
1502.0711	Eindstuk afgerond Fond bombé	-	10	400	5 411175 148049
1502.1000	Universeel eindstuk Fond universel	-	20	3600	5 411175 162731
1503.0223	Hoek AIE / rubber Angle AIE / joint	-	10	400	5 411175 150875
1500.9900	Kit dichtingsrubber (4 st.) Kit joint caoutchouc (4 pcs.)	-	10	200	5 411175 147578

A	Omschrijving - Description				
1502.1312	 Steunklamp Support	-	50	2700	 5 4 1 1 1 7 5 0 3 3 4 5 1
1502.1314	 Steunklamp heavy Support heavy	-	40	2240	 5 4 1 1 1 7 5 1 2 5 3 1 6
1502.1412	 Steunklamp gotic Support gotic	-	50	2000	 5 4 1 1 1 7 5 0 3 0 0 2 3
1502.0012	 Stabilisator Stabilisateur	-	50	5600	 5 4 1 1 1 7 5 0 7 1 3 0 9
1501.2804	 Buis Ø 80 - 1,5 mm Tuyau Ø 80 - 1,5 mm	4	5	120	 5 4 1 1 1 7 5 0 2 5 1 6 6
1501.2802	 Buis Ø 80 - 1,5 mm Tuyau Ø 80 - 1,5 mm	2,8	5	120	 5 4 1 1 1 7 5 0 3 3 9 2 5
1502.0984	 Bocht Ø 80 - 45° Coude Ø 80 - 45°	-	20	800	 5 4 1 1 1 7 5 0 2 9 1 9 5
1502.0986	 Bocht Ø 80 - 67° Coude Ø 80 - 67°	-	20	640	 5 4 1 1 1 7 5 0 5 1 9 7 4
1502.0988	 Bocht Ø 80 - 87° Coude Ø 80 - 87°	-	25	600	 5 4 1 1 1 7 5 0 4 9 6 1 2
1502.1084	 T-stuk Ø 80 - 45° T Ø 80 - 45°	-	10	320	 5 4 1 1 1 7 5 0 5 0 6 4 9
1502.1088	 T-stuk Ø 80 - 87° T Ø 80 - 87°	-	10	400	 5 4 1 1 1 7 5 0 2 1 9 0 8
1502.1108	 Mof Ø 80 Manchon Ø 80	-	20	1440	 5 4 1 1 1 7 5 0 2 1 9 1 5
1513.4809	 Verzamelbak 80/100 Collecteur 80/100	-	10	540	 5 4 1 1 1 7 5 0 4 9 6 7 4





















1.1.4 G125 bruin G125 brun



A	Omschrijving - Description				
1502.1135	 Goot Gouttière	4	10	200	 5 4 1 1 1 7 5 0 0 3 2 1 8

















Dakgoten / Gouttières


A		Omschrijving - Description				
1502.1136		Goot Gouttière	3	10	200	 5 411175 126900
1502.1137		Goot Gouttière	2	10	200	 5 411175 047892
1502.2112		Verbindingsstuk Jonction	-	15	840	 5 411175 051776
1502.2412		Middenspruitstuk Naissance centrale	-	10	240	 5 411175 044372
1502.2200		Adapter Adaptateur	-	20	3600	 5 411175 162977
1502.2512		Spruitstuk rechts Naissance droite	-	10	320	 5 411175 040060
1502.2612		Spruitstuk links Naissance gauche	-	10	320	 5 411175 010933
1502.2711		Eindstuk afgerond Fond bombé	-	10	400	 5 411175 148063
1502.2000		Universeel eindstuk Fond universel	-	20	3600	 5 411175 162748
1503.2223		Hoek AIE / rubber Angle AIE / joint	-	10	400	 5 411175 200365
1500.9900		Kit dichtingsrubber (4 st.) Kit joint caoutchouc (4 pcs.)	-	10	200	 5 411175 147578
1502.3312		Steunklamp Support	-	50	2800	 5 411175 031402
1502.3314		Steunklamp heavy Support heavy	-	50	2240	 5 411175 125293
1502.1412		Steunklamp gothic Support gothic	-	50	2000	 5 411175 030023
1502.2012		Stabilisator Stabilisateur	-	50	5600	 5 411175 071316
1502.2804		Buis Ø 80 - 1,5 mm Tuyau Ø 80 - 1,5 mm	4	5	120	 5 411175 051547
1502.2803		Buis Ø 80 - 1,5 mm Tuyau Ø 80 - 1,5 mm	3	5	120	 5 411175 108760

A	Omschrijving - Description				
1502.2802	 Buis Ø 80 - 1,5 mm Tuyau Ø 80 - 1,5 mm	2,8	5	120	 5 411175 031969
1502.2984	 Bocht Ø 80 - 45° Coude Ø 80 - 45°	-	20	800	 5 411175 036582
1502.2986	 Bocht Ø 80 - 67° Coude Ø 80 - 67°	-	20	640	 5 411175 007971
1502.2988	 Bocht Ø 80 - 87° Coude Ø 80 - 87°	-	25	600	 5 411175 004314
1502.3084	 T-stuk Ø 80 - 45° T Ø 80 - 45°	-	10	320	 5 411175 051554
1502.3088	 T-stuk Ø 80 - 87° T Ø 80 - 87°	-	10	400	 5 411175 029423
1502.3108	 Mof Ø 80 Manchon Ø 80	-	20	1440	 5 411175 029386
1513.4811	 Verzamelbak 80/100 Collecteur 80/100	-	10	540	 5 411175 033819

1.1.5 G125 donkergrijs G125 gris foncé

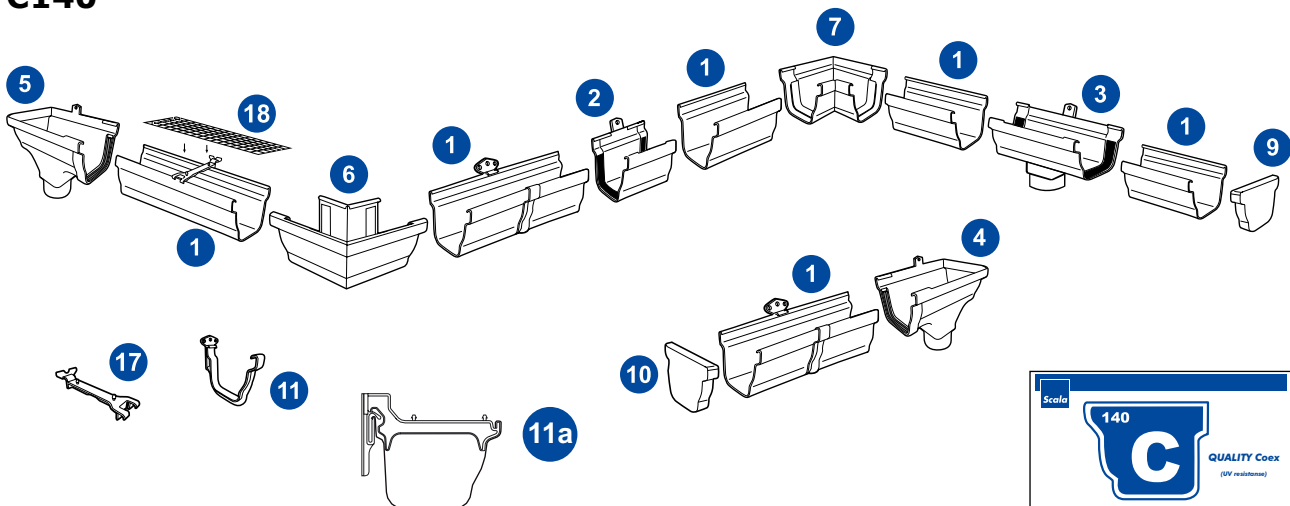


A	Omschrijving - Description				
1502.4012	 Goot Gouttière	4	10	200	 5 411175 040503
1502.4011	 Goot Gouttière	3	10	200	 5 411175 141880
1502.4010	 Goot Gouttière	2	10	200	 5 411175 044303
1502.4112	 Verbindingsstuk Jonction	-	15	840	 5 411175 050694
1502.4412	 Middenspruitstuk Naissance centrale	-	10	240	 5 411175 048387
1502.4200	 Adapter Adaptateur	-	20	3600	 5 411175 162892

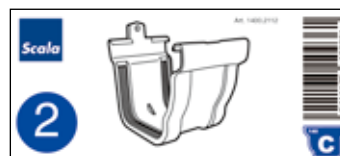
A	Omschrijving - Description				
1502.4512	 Spruitstuk rechts <i>Naissance droite</i>	-	10	320	 5 411175 014580
1502.4612	 Spruitstuk links <i>Naissance gauche</i>	-	10	320	 5 411175 040169
1502.4711	 Eindstuk afgerond <i>Fond bombé</i>	-	10	400	 5 411175 148056
1502.4000	 Universeel eindstuk <i>Fond universel</i>	-	20	3600	 5 411175 162717
1503.4223	 Hoek AIE / rubber <i>Angle AIE / joint</i>	-	10	400	 5 411175 173409
1500.9900	 Kit dichtingsrubber (4 st.) <i>Kit joint caoutchouc (4 pcs.)</i>	-	10	200	 5 411175 147578
1502.4912	 Steunklamp <i>Support</i>	-	50	2800	 5 411175 017772
1502.1412	 Steunklamp Gotic <i>Support Gotic</i>	-	50	2000	 5 411175 030023
1502.4013	 Stabilisator <i>Stabilisateur</i>	-	50	5600	 5 411175 071323
1511.1086	 Buis Ø 80 - 1,5 mm <i>Tuyau Ø 80 - 1,5 mm</i>	4	5	120	 5 411175 061904
1511.1085	 Buis Ø 80 - 1,5 mm <i>Tuyau Ø 80 - 1,5 mm</i>	3	5	120	 5 411175 061898
1511.1081	 Buis Ø 80 - 1,3 mm <i>Tuyau Ø 80 - 1,3 mm</i>	4	5	100	 5 411175 032782
1511.1080	 Buis Ø 80 - 1,3 mm <i>Tuyau Ø 80 - 1,3 mm</i>	3	5	100	 5 411175 003034
1512.1804	 Bocht Ø 80 - 45° <i>Coude Ø 80 - 45°</i>	-	20	800	 5 411175 004420
1512.1806	 Bocht Ø 80 - 67° <i>Coude Ø 80 - 67°</i>	-	20	640	 5 411175 014900
1512.1808	 Bocht Ø 80 - 87° <i>Coude Ø 80 - 87°</i>	-	25	600	 5 411175 036681
1512.2804	 T-stuk Ø 80 - 45° <i>T Ø 80 - 45°</i>	-	10	320	 5 411175 035554

A	Omschrijving - Description				
1512.2808	T-stuk Ø 80 - 87° T Ø 80 - 87°	-	10	400	5 411175 047168
1513.1080	Mof Ø 80 Manchon Ø 80	-	20	1440	5 411175 019455
1513.4810	Verzamelbak 80/100 Collecteur 80/100	-	10	540	5 411175 049650

C140



- | | |
|---------------------------|------------------------|
| 1. Dakgoot | 1. Gouttière |
| 2. Verbindingsstuk | 2. Jonction |
| 3. Middenspruitstuk | 3. Naissance centrale |
| 4. Rechts spruitstuk | 4. Naissance droite |
| 5. Links spruitstuk | 5. Naissance gauche |
| 6. Buitenhoek | 6. Angle extérieur |
| 7. Binnenhoek | 7. Angle intérieur |
| 9. Eindstuk rechts | 9. Fond droit |
| 10. Eindstuk links | 10. Fond gauche |
| 11. Steunklamp | 11. Support |
| 11a. Steunklamp invisible | 11a. Support invisible |
| 17. Stabilisator | 17. Stabilisateur |
| 18. Gootnet | 18. Filet gouttière |



Scala **140 C** QUALITY Coex (UV resistant)





























135 m² 170 m²

INVISIBLE

1.1.6 C140 coex - donkergrijs
C140 coex - gris foncé











A	Omschrijving - Description				
1400.4136	 Goot coex Gouttière coex	3	6	120	 5 411175 125699
1400.4137	 Goot coex Gouttière coex	2	6	120	 5 411175 109576
1400.4112	 Verbindingsstuk Jonction	-	15	840	 5 411175 109583
1400.4412	 Middenspruitstuk Naissance centrale	-	4	128	 5 411175 109644
1400.4512	 Spruitstuk rechts Naissance droite	-	6	192	 5 411175 109668
1400.4612	 Spruitstuk links Naissance gauche	-	6	192	 5 411175 109682
1400.4812	 Eindstuk rechts Fond droite	-	18	2592	 5 411175 109729
1400.4712	 Eindstuk links Fond gauche	-	18	2592	 5 411175 109705
1400.4212	 Buitenhoek Angle extérieur	-	4	224	 5 411175 109606
1400.4312	 Binnenhoek Angle intérieur	-	4	224	 5 411175 109620
1400.4912	 Steunklamp Support	-	25	1600	 5 411175 109743
1400.4012	 Stabilisator Stabilisateur	-	40	5760	 5 411175 109767
1400.4140	 Steunklamp invisible Support invisible	-	40	2880	 5 411175 199607
1400.4804	 Buis Ø 80 - 1,8 mm coex Tuyau Ø 80 - 1,8 mm coex	4	5	120	 5 411175 116956
1400.4803	 Buis Ø 80 - 1,8 mm coex Tuyau Ø 80 - 1,8 mm coex	3	5	120	 5 411175 128423
1400.4802	 Buis Ø 80 - 1,8 mm coex Tuyau Ø 80 - 1,8 mm coex	2	5	120	 5 411175 116949

A	Omschrijving - Description				
1400.4884	 Buis 80/80 - 1,8 mm coex Tuyau 80/80 - 1,8 mm coex	4	4	112	 5 411175 119919
1400.4883	 Buis 80/80 - 1,8 mm coex Tuyau 80/80 - 1,8 mm coex	3	4	112	 5 411175 132901
1400.4882	 Buis 80/80 - 1,8 mm coex Tuyau 80/80 - 1,8 mm coex	2	4	112	 5 411175 119896
1510.6080	 Overgang 80/80-80 Passage 80/80-80	-	15	1080	 5 411175 020383
1512.1804	 Bocht Ø 80 - 45° Coude Ø 80 - 45°	-	20	800	 5 411175 004420
1512.1806	 Bocht Ø 80 - 67° Coude Ø 80 - 67°	-	20	640	 5 411175 014900
1512.1808	 Bocht Ø 80 - 87° Coude Ø 80 - 87°	-	25	600	 5 411175 036681
1512.2808	 T-stuk Ø 80 - 45° T Ø 80 - 45°	-	10	400	 5 411175 047168
1512.2804	 T-stuk Ø 80 - 87° T Ø 80 - 87°	-	10	320	 5 411175 035554
1513.1080	 Mof Ø 80 Manchon Ø 80	-	20	1440	 5 411175 019455
6004.9080	 Overgang 80/80-110 Passage 80/80-110	-	12	864	 5 411175 037152
6004.9100	 Overgang 100/100-110 Passage 100/100-110	-	10	560	 5 411175 037176

1.1.7 C140 coex - bruin

C140 coex - brun

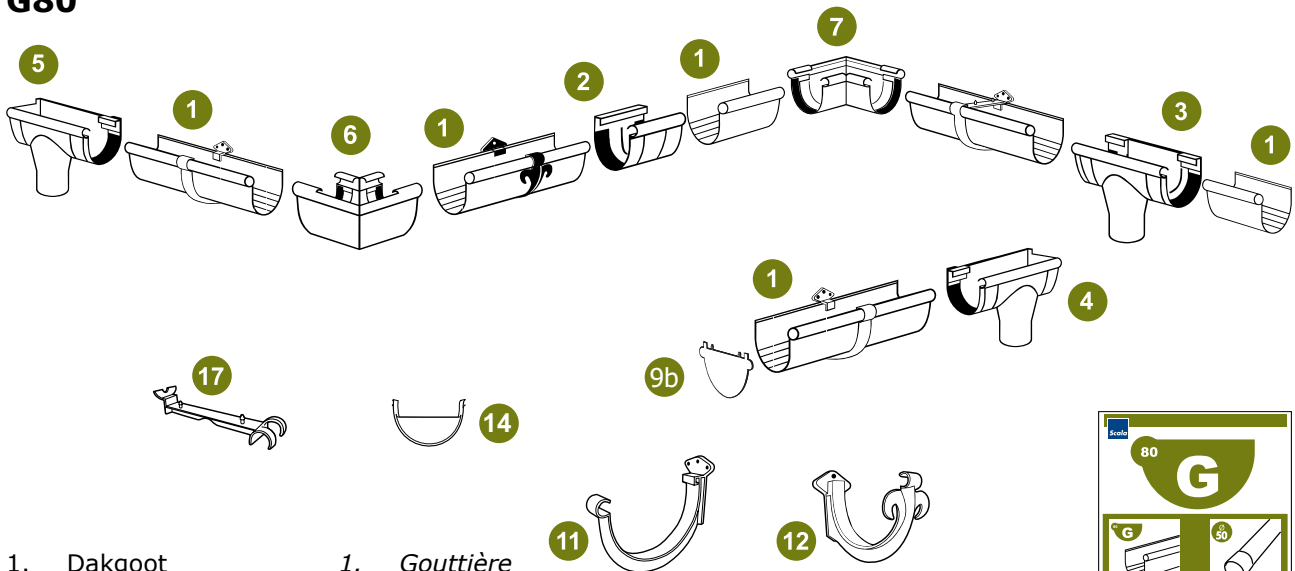


A	Omschrijving - Description				
1400.2136	 Goot coex Gouttière coex	3	6	120	 5 411175 125682
1400.2137	 Goot coex Gouttière coex	2	6	120	 5 411175 109354

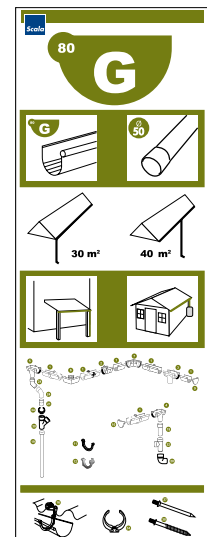
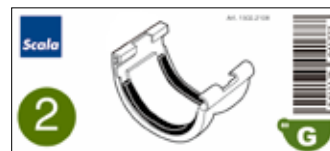
A	Omschrijving - Description				
1400.2112	 Verbindingsstuk <i>Jonction</i>	-	15	840	 5 411175 109361
1400.2412	 Middenspruitstuk <i>Naissance centrale</i>	-	4	128	 5 411175 109422
1400.2512	 Spruitstuk rechts <i>Naissance droite</i>	-	6	192	 5 411175 109446
1400.2612	 Spruitstuk links <i>Naissance gauche</i>	-	6	192	 5 411175 109460
1400.2812	 Eindstuk rechts <i>Fond droite</i>	-	18	2592	 5 411175 109507
1400.2712	 Eindstuk links <i>Fond gauche</i>	-	18	2592	 5 411175 109484
1400.2212	 Buitenhoek <i>Angle extérieur</i>	-	4	224	 5 411175 109385
1400.2312	 Binnenhoek <i>Angle intérieur</i>	-	4	224	 5 411175 109408
1400.2912	 Steunklamp <i>Support</i>	-	25	1600	 5 411175 109521
1400.2012	 Stabilisator <i>Stabilisateur</i>	-	40	5760	 5 411175 109545
1400.2140	 Steunklamp invisible <i>Support invisible</i>	-	40	2880	 5 411175 199584
1502.3804	 Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	4	5	120	 5 411175 106933
1502.3803	 Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	3	5	120	 5 411175 128430
1502.3802	 Buis Ø 80 - 1,8 mm coex <i>Tuyau Ø 80 - 1,8 mm coex</i>	2	5	120	 5 411175 106940
1400.2884	 Buis 80/80 - 1,8 mm coex <i>Tuyau 80/80 - 1,8 mm coex</i>	4	4	112	 5 411175 119926
1400.2883	 Buis 80/80 - 1,8 mm coex <i>Tuyau 80/80 - 1,8 mm coex</i>	3	4	112	 5 411175 128409
1400.2882	 Buis 80/80 - 1,8 mm coex <i>Tuyau 80/80 - 1,8 mm coex</i>	2	4	112	 5 411175 119902

A		Omschrijving - Description				
1510.9108		Overgang 80/80-80 Passage 80/80-80	-	15	1080	5 411175 051387
1502.2984		Bocht Ø 80 - 45° Coude Ø 80 - 45°	-	20	800	5 411175 036582
1502.2986		Bocht Ø 80 - 67° Coude Ø 80 - 67°	-	20	640	5 411175 007971
1502.2988		Bocht Ø 80 - 87° Coude Ø 80 - 87°	-	25	600	5 411175 004314
1502.3084		T-stuk Ø 80 - 45° T Ø 80 - 45°	-	10	320	5 411175 051554
1502.3088		T-stuk Ø 80 - 87° T Ø 80 - 87°	-	10	400	5 411175 029423
1502.3108		Mof Ø 80 Manchon Ø 80	-	20	1440	5 411175 029386

G80



- | | |
|-------------------------|-----------------------|
| 1. Dakgoot | 1. Gouttière |
| 2. Verbindingsstuk | 2. Jonction |
| 3. Middenspruitstuk | 3. Naissance centrale |
| 4. Rechts spruitstuk | 4. Naissance droite |
| 5. Links spruitstuk | 5. Naissance gauche |
| 6. Buitenhoek | 6. Angle extérieur |
| 7. Binnenhoek | 7. Angle intérieur |
| 9b. Universeel eindstuk | 9b. Fond universel |
| 11. Steunklamp | 11. Support |
| 12. Steunklamp gotic | 12. Support gotic |
| 14. Adapter | 14. Adaptateur |
| 17. Stabilisator | 17. Stabilisateur |



1.1.8 G80 lichtgrijs
G80 gris clair





A	Omschrijving - Description				
1501.1080	Goot <i>Gouttière</i>	4	10	600	 5 4 1 1 1 7 5 0 5 1 0 6 6
1501.1081	Goot <i>Gouttière</i>	3	10	600	 5 4 1 1 1 7 5 1 2 6 9 1 7
1501.1082	Goot <i>Gouttière</i>	2	10	600	 5 4 1 1 1 7 5 0 1 7 6 5 9
1502.0108	Verbinding <i>Jonction</i>	-	20	2240	 5 4 1 1 1 7 5 0 0 9 3 0 2
1502.0408	Middenspruitstuk <i>Naissance centrale</i>	-	10	720	 5 4 1 1 1 7 5 0 3 0 7 0 2
1502.0508	Spruitstuk rechts <i>Naissance droite</i>	-	10	720	 5 4 1 1 1 7 5 0 3 6 2 4 7
1502.0608	Spruitstuk links <i>Naissance gauche</i>	-	10	720	 5 4 1 1 1 7 5 0 4 0 1 5 2
1502.0780	Universeel eindstuk <i>Fond universel</i>	-	20	18000	 5 4 1 1 1 7 5 1 6 3 0 5 9
1502.0782	Adapter <i>Adaptateur</i>	-	20	12000	 5 4 1 1 1 7 5 1 6 3 0 7 3
1502.0208	Buitenhoek <i>Angle extérieur</i>	-	10	720	 5 4 1 1 1 7 5 0 0 1 6 8 9
1502.0308	Binnenhoek <i>Angle intérieur</i>	-	10	720	 5 4 1 1 1 7 5 0 3 2 9 9 7
1500.9910	Kit dichtingsrubber (4 st.) <i>Kit joints caoutchouc (4 pcs.)</i>	-	10	200	 5 4 1 1 1 7 5 1 4 7 5 8 5
1502.1308	Steunklamp <i>Support</i>	-	50	5600	 5 4 1 1 1 7 5 0 3 2 4 9 2
1502.1408	Steunklamp gotic <i>Support gotic</i>	-	50	3600	 5 4 1 1 1 7 5 0 1 4 9 1 7
1502.0008	Stabilisator <i>Stabilisateur</i>	-	50	7200	 5 4 1 1 1 7 5 1 4 0 1 6 6
1501.2504	Buis Ø 50 <i>Tuyau Ø 50</i>	4	10	220	 5 4 1 1 1 7 5 0 3 2 2 7 0

A	Omschrijving - Description				
1501.2502	Buis Ø 50 Tuyau Ø 50	2,8	10	220	5 411175 031488
1502.0954	Bocht Ø 50 - 45° Coude Ø 50 - 45°	-	25	1800	5 411175 025920
1502.0956	Bocht Ø 50 - 67° Coude Ø 50 - 67°	-	25	1800	5 411175 002235
1502.0958	Bocht Ø 50 - 87° Coude Ø 50 - 87°	-	25	1400	5 411175 018779
1502.1054	T-stuk Ø 50 - 45° T Ø 50 - 45°	-	25	1000	5 411175 019813
1502.1058	T-stuk Ø 50 - 87° T Ø 50 - 87°	-	25	1000	5 411175 000811
1502.1105	Mof Ø 50 Manchon Ø 50	-	10	2800	5 411175 024589

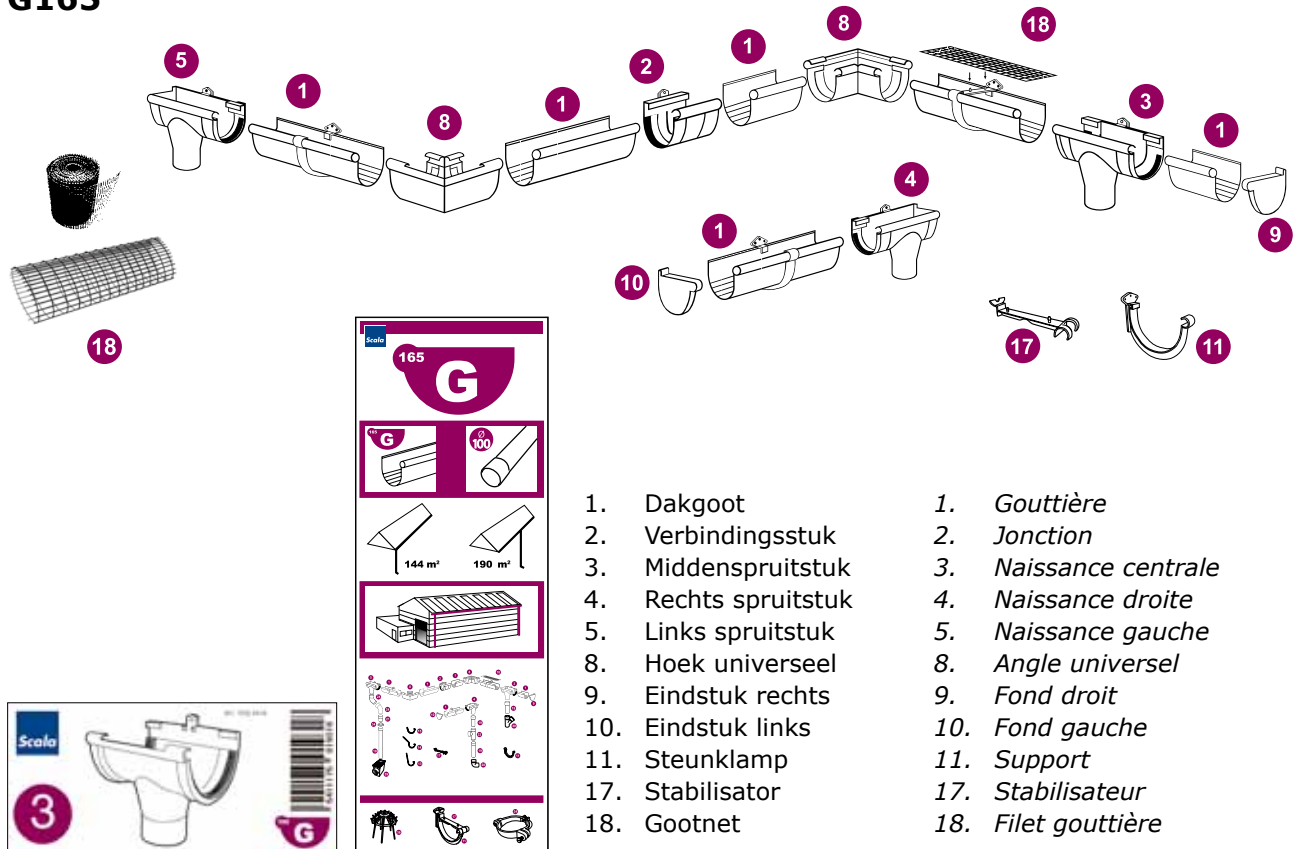
1.1.9 G80 bruin G80 brun



A	Omschrijving - Description				
1502.1080	Goot Gouttière	4	10	600	5 411175 001832
1502.1081	Goot Gouttière	3	10	600	5 411175 126924
1502.1082	Goot Gouttière	2	10	600	5 411175 050267
1502.2108	Verbindingsstuk Jonction	-	20	2240	5 411175 041777
1502.2408	Middenspruitstuk Naissance centrale	-	10	720	5 411175 030597
1502.2508	Spruitstuk rechts Naissance droite	-	10	720	5 411175 031303
1502.2608	Spruitstuk links Naissance gauche	-	10	720	5 411175 020086

A	Omschrijving - Description				
1502.2782	 Adapter Adaptateur	-	20	12000	
1502.2780	 Universeel eindstuk Fond universel	-	20	18000	
1502.2208	 Buitenhoek Angle extérieur	-	10	720	
1502.2308	 Binnenhoek Angle intérieur	-	10	720	
1500.9910	 Kit dichtingsrubber (4 st.) Kit joint caoutchouc (4 pcs.)	-	10	200	
1502.3308	 Steunklamp Support	-	50	5600	
1502.1408	 Steunklamp gotic Support gotic	-	50	3600	
1502.2008	 Stabilisator Stabilisateur	-	50	7200	
1502.2504	 Buis Ø 50 Tuyau Ø 50	4	10	220	
1502.2502	 Buis Ø 50 Tuyau Ø 50	2,8	10	220	
1502.2954	 Bocht Ø 50 - 45° Coude Ø 50 - 45°	-	25	1800	
1502.2956	 Bocht Ø 50 - 67° Coude Ø 50 - 67°	-	25	1800	
1502.2958	 Bocht Ø 50 - 87° Coude Ø 50 - 87°	-	25	1400	
1502.3054	 T-stuk Ø 50 - 45° T Ø 50 - 45°	-	25	1000	
1502.3058	 T-stuk Ø 50 - 87° T Ø 50 - 87°	-	25	1000	
1502.3105	 Mof Ø 50 Manchon Ø 50	-	10	2800	

G165




















- | | |
|----------------------|-----------------------|
| 1. Dakgoot | 1. Gouttière |
| 2. Verbindingsstuk | 2. Jonction |
| 3. Middenspruitstuk | 3. Naissance centrale |
| 4. Rechts spruitstuk | 4. Naissance droite |
| 5. Links spruitstuk | 5. Naissance gauche |
| 8. Hoek universeel | 8. Angle universel |
| 9. Eindstuk rechts | 9. Fond droit |
| 10. Eindstuk links | 10. Fond gauche |
| 11. Steunklamp | 11. Support |
| 17. Stabilisator | 17. Stabilisateur |
| 18. Gootnet | 18. Filet gouttière |

1.1.10 G165 lichtgrijs G165 gris clair























A Omschrijving - Description					
1501.1185	Goot Gouttière	4	10	180	5 411175 022301
1502.0116	Verbindingsstuk Jonction	-	10	280	5 411175 019936
1502.0416	Middenspruitstuk Naissance centrale	-	8	128	5 411175 019318
1502.0516	Spruitstuk rechts Naissance droite	-	8	128	5 411175 048233
1502.0616	Spruitstuk links Naissance gauche	-	8	128	5 411175 000101
1502.0816	Eindstuk rechts Fond droite	-	10	720	5 411175 031679
1502.0716	Eindstuk links Fond gauche	-	10	720	5 411175 048028

A	Omschrijving - Description				
1503.0216	 Hoek AIE / lijm Angle AIE / colle	-	6	900	 5 411175 065667
1500.9920	 Kit dichtingsrubber (4 st.) Kit joint caoutchouc (4 pcs.)	-	10	200	 5 411175 148292
1502.1316	 Steunklamp Support	-	25	1400	 5 411175 043870
1502.0016	 Stabilisator Stabilisateur	-	50	2800	 5 411175 065735
1501.2104	 Buis Ø 100 Tuyau Ø 100	4	5	80	 5 411175 008657
1501.2102	 Buis Ø 100 Tuyau Ø 100	2,8	5	80	 5 411175 001528
1502.0914	 Bocht Ø 100 - 45° Coude Ø 100 - 45°	-	20	320	 5 411175 011602
1502.0916	 Bocht Ø 100 - 67° Coude Ø 100 - 67°	-	10	320	 5 411175 008572
1502.0918	 Bocht Ø 100 - 87° Coude Ø 100 - 87°	-	15	240	 5 411175 011626
1502.1014	 T-stuk Ø 100 - 45° T Ø 100 - 45°	-	10	160	 5 411175 051196
1502.1018	 T-stuk Ø 100 - 87° T Ø 100 - 87°	-	10	240	 5 411175 037657
1502.1110	 Mof Ø 100 Manchon Ø 100	-	20	1120	 5 411175 044891









1.1.11 Galva-Zink

Galvanisé-Zinc







































A	Omschrijving - Description				
2551.1253	 Goot Galva/Zink Gouttière Galva/Zinc	3	6	6	 5 948988 029000
2551.1254	 Goot Galva/Zink Gouttière Galva/Zinc	4	6	6	 5 948988 029499

A	Omschrijving - Description				
2551.1221	 Verbindingsstuk Galva/Zink <i>Jonction Galva/Zinc</i>	-	10	10	 5 948988 029178
2551.2012	 Eindstuk Galva/Zink <i>Fond Galva/Zinc</i>	-	15	15	 5 948988 029208
2551.3302	 Steunklamp Galva/Zink <i>Stabilisateur Galva/Zinc</i>	-	20	20	 5 948988 029109
2551.2202	 Binnenhoek Galva/Zink <i>Angle intérieur Galva/Zinc</i>	-	6	6	 5 948988 029147
2551.2302	 Buitenhoek Galva/Zink <i>Angle extérieur Galva/Zinc</i>	-	6	6	 5 948988 029161
2551.2402	 Uitloop Galva/Zink <i>Sortie Galva/Zinc</i>	-	10	10	 5 948988 029222
2551.8760	 Bocht 87 mm - 60° Galva/Zink <i>Coude 87 mm - 60° Galva/Zinc</i>	-	8	8	 5 948988 029253
2551.8703	 Buis 87 mm - Galva/Zink <i>Tuyau 87 mm - Galva/Zinc</i>	3	6	6	 5 948988 029086
2551.1000	 Fixo 87 mm - Galva/Zink <i>Fixo 87 mm - Galva/Zinc</i>	-	20	20	 5 948988 029239
2551.8766	 Eindbocht 87 mm - 60° Galva/Zink <i>Coude final. 87 mm - 60° Galva/Zinc</i>	-	8	8	 5 948988 029277
2551.2000	 Fixatiestuk Galva/Zink <i>Pièce de fixation Galva/Zinc</i>	-	10	10	 5 948988 026276
2502.1380	 Bolrooster Ø 80 <i>Crapaudine Ø 80</i>	-	20	-	 5 411175 139351

1.2 Buizen Tuyaux

A	Omschrijving - Description				
1501.2504	 Buis Ø 50 - 1,2 mm - lichtgrijs <i>Tuyau Ø 50 - 1,2 mm - gris clair</i>	4	10	220	 5 411175 032270
1501.2502	 Buis Ø 50 - 1,2 mm - lichtgrijs <i>Tuyau Ø 50 - 1,2 mm - gris clair</i>	2,8	10	220	 5 411175 031488

A		Omschrijving - Description				
1502.2504		Buis Ø 50 - 1,2 mm - bruin Tuyau Ø 50 - 1,2 mm - brun	4	10	220	 5 4 1 1 1 7 5 0 1 3 2 1 7
1502.2502		Buis Ø 50 - 1,2 mm - bruin Tuyau Ø 50 - 1,2 mm - brun	2,8	10	220	 5 4 1 1 1 7 5 0 4 2 0 8 8
1511.1076		Buis Ø 75 - 1,8 mm - donkergrijs Tuyau Ø 75 - 1,8 mm - gris foncé	4	5	100	 5 4 1 1 1 7 5 0 2 5 0 3 6
1502.3804		Buis Ø 80 - 1,8 mm - bruin coex Tuyau Ø 80 - 1,8 mm - brun coex	4	5	120	 5 4 1 1 1 7 5 1 0 6 9 3 3
1502.3803		Buis Ø 80 - 1,8 mm - bruin coex Tuyau Ø 80 - 1,8 mm - brun coex	3	5	120	 5 4 1 1 1 7 5 1 2 8 4 3 0
1502.3802		Buis Ø 80 - 1,8 mm - bruin coex Tuyau Ø 80 - 1,8 mm - brun coex	2	5	120	 5 4 1 1 1 7 5 1 0 6 9 4 0
1400.4804		Buis Ø 80 - 1,8 mm - donkergrijs coex Tuyau Ø 80 - 1,8 mm - gris foncé coex	4	5	120	 5 4 1 1 1 7 5 1 1 6 9 5 6
1400.4803		Buis Ø 80 - 1,8 mm - donkergrijs coex Tuyau Ø 80 - 1,8 mm - gris foncé coex	3	5	120	 5 4 1 1 1 7 5 1 2 8 4 2 3
1400.4802		Buis Ø 80 - 1,8 mm - donkergrijs coex Tuyau Ø 80 - 1,8 mm - gris foncé coex	2	5	120	 5 4 1 1 1 7 5 1 1 6 9 4 9
1505.3804		Buis Ø 80 - 1,8 mm - antraciet coex Tuyau Ø 80 - 1,8 mm - anthracite coex	4	5	120	 5 4 1 1 1 7 5 1 6 8 7 6 4
1505.3803		Buis Ø 80 - 1,8 mm - antraciet coex Tuyau Ø 80 - 1,8 mm - anthracite coex	3	5	120	 5 4 1 1 1 7 5 1 6 8 7 5 7
1505.3802		Buis Ø 80 - 1,8 mm - antraciet coex Tuyau Ø 80 - 1,8 mm - anthracite coex	2	5	120	 5 4 1 1 1 7 5 1 6 8 7 4 0
1501.2804		Buis Ø 80 - 1,5 mm - lichtgrijs Tuyau Ø 80 - 1,5 mm - gris clair	4	5	120	 5 4 1 1 1 7 5 0 2 5 1 6 6
1501.2802		Buis Ø 80 - 1,5 mm - lichtgrijs Tuyau Ø 80 - 1,5 mm - gris clair	2,8	5	120	 5 4 1 1 1 7 5 0 3 3 9 2 5
1502.2804		Buis Ø 80 - 1,5 mm - bruin Tuyau Ø 80 - 1,5 mm - brun	4	5	120	 5 4 1 1 1 7 5 0 5 1 5 4 7
1502.2803		Buis Ø 80 - 1,5 mm - bruin Tuyau Ø 80 - 1,5 mm - brun	3	5	120	 5 4 1 1 1 7 5 1 0 8 7 6 0
1502.2802		Buis Ø 80 - 1,5 mm - bruin Tuyau Ø 80 - 1,5 mm - brun	2,8	5	120	 5 4 1 1 1 7 5 0 3 1 9 6 9

A	Omschrijving - Description				
1511.1081	 Buis Ø 80 - 1,3 mm - donkergrijs Tuyau Ø 80 - 1,3 mm - fris foncé	4	5	100	 5 411175 032782
1511.1080	 Buis Ø 80 - 1,3 mm - donkergrijs Tuyau Ø 80 - 1,3 mm - fris foncé	3	5	100	 5 411175 003034
1511.1086	 Buis Ø 80 - 1,5 mm - donkergrijs Tuyau Ø 80 - 1,5 mm - fris foncé	4	5	120	 5 411175 061904
1511.1085	 Buis Ø 80 - 1,5 mm - donkergrijs Tuyau Ø 80 - 1,5 mm - gris foncé	3	5	120	 5 411175 061898
1400.2884	 Buis 80x80 - 1,8 mm - bruin coex Tuyau 80x80 - 1,8 mm - brun coex	4	4	112	 5 411175 119926
1400.2883	 Buis 80x80 - 1,8 mm - bruin coex Tuyau 80x80 - 1,8 mm - brun coex	3	4	112	 5 411175 128409
1400.2882	 Buis 80x80 - 1,8 mm - bruin coex Tuyau 80x80 - 1,8 mm - brun coex	2	4	112	 5 411175 119902
1400.4884	 Buis 80x80 - 1,8 mm - donkergrijs coex Tuyau 80x80 - 1,8 mm - gris foncé coex	4	4	112	 5 411175 119919
1400.4883	 Buis 80x80 - 1,8 mm - donkergrijs coex Tuyau 80x80 - 1,8 mm - gris foncé coex	3	4	112	 5 411175 132901
1400.4882	 Buis 80x80 - 1,8 mm - donkergrijs coex Tuyau 80x80 - 1,8 mm - gris foncé coex	2	4	112	 5 411175 119896
1501.2104	 Buis Ø 100 - 1,6 mm - lichtgrijs Tuyau Ø 100 - 1,6 mm - gris clair	4	5	80	 5 411175 008657
1501.2102	 Buis Ø 100 - 1,6 mm - lichtgrijs Tuyau Ø 100 - 1,6 mm - gris clair	2,8	5	80	 5 411175 001528
1502.2104	 Buis Ø 100 - 1,6 mm - bruin Tuyau Ø 100 - 1,6 mm - brun	4	5	80	 5 411175 034793
1502.2102	 Buis Ø 100 - 1,6 mm - bruin Tuyau Ø 100 - 1,6 mm - brun	2,8	5	80	 5 411175 049438
1511.1101	 Buis Ø 100 - 1,6 mm - donkergrijs Tuyau Ø 100 - 1,6 mm - gris foncé	4	5	80	 5 411175 032805
1511.1100	 Buis Ø 100 - 1,6 mm - donkergrijs Tuyau Ø 100 - 1,6 mm - gris foncé	3	5	80	 5 411175 003058
1510.7103	 Buis 100x100 - 1,6 mm - bruin Tuyau 100x100 - 1,6 mm - brun	3	9	27	 5 411175 013477

A	Omschrijving - Description				
1510.1104	Buis 100x100 - 1,6 mm - donkergrijs <i>Tuyau 100x100 - 1,6 mm - gris foncé</i>	4	6	90	5 411175 048417
1510.1103	Buis 100x100 - 1,6 mm - donkergrijs <i>Tuyau 100x100 - 1,6 mm - gris foncé</i>	3	6	90	5 411175 015563

1.3 Hulpstukken Accessoires







































A	Omschrijving - Description				
1502.2954	Bocht Ø 50 - 45° - bruin <i>Coude Ø 50 - 45° - brun</i>	-	25	1800	5 411175 023667
1502.2956	Bocht Ø 50 - 67° - bruin <i>Coude Ø 50 - 67° - brun</i>	-	25	1800	5 411175 002631
1502.2958	Bocht Ø 50 - 87° - bruin <i>Coude Ø 50 - 87° - brun</i>	-	25	1400	5 411175 038296
1502.3054	T-stuk Ø 50 - 45° - bruin <i>T Ø 50 - 45° - brun</i>	-	25	1000	5 411175 028006
1502.3058	T-stuk Ø 50 - 87° - bruin <i>T Ø 50 - 87° - brun</i>	-	25	1000	5 411175 012869
1502.3105	Mof Ø 50 - bruin <i>Manchon Ø 50 - brun</i>	-	50	2800	5 411175 050007
1502.0954	Bocht Ø 50 - 45° - lichtgrijs <i>Coude Ø 50 - 45° - gris clair</i>	-	25	1800	5 411175 025920
1502.0956	Bocht Ø 50 - 67° - lichtgrijs <i>Coude Ø 50 - 67° - gris clair</i>	-	25	1800	5 411175 002235
1502.0958	Bocht Ø 50 - 87° - lichtgrijs <i>Coude Ø 50 - 87° - gris clair</i>	-	25	1400	5 411175 018779
1502.1054	T-stuk Ø 50 - 45° - lichtgrijs <i>T Ø 50 - 45° - gris clair</i>	-	25	1000	5 411175 019813
1502.1058	T-stuk Ø 50 - 87° - lichtgrijs <i>T Ø 50 - 87° - gris clair</i>	-	25	1000	5 411175 000811
1502.1105	Mof Ø 50 - lichtgrijs <i>Manchon Ø 50 - gris clair</i>	-	10	2800	5 411175 024589
























A	Omschrijving - Description				
1512.1754	 Bocht Ø 75 - 45° - donkergrijs <i>Coude Ø 75 - 45° - gris foncé</i>	-	20	800	 5 411175 019165
1512.1756	 Bocht Ø 75 - 67° - donkergrijs <i>Coude Ø 75 - 67° - gris foncé</i>	-	20	800	 5 411175 022554
1512.1758	 Bocht Ø 75 - 87° - donkergrijs <i>Coude Ø 75 - 87° - gris foncé</i>	-	20	640	 5 411175 030641
1512.2754	 T-stuk Ø 75 - 45° - donkergrijs <i>T Ø 75 - 45° - gris foncé</i>	-	10	400	 5 411175 012883
1512.2758	 T-stuk Ø 75 - 87° - donkergrijs <i>T Ø 75 - 87° - gris foncé</i>	-	10	320	 5 411175 009289
1505.0984	 Bocht Ø 80 - 45° - antraciet <i>Coude Ø 80 - 45° - anthracite</i>	-	20	800	 5 411175 168870
1505.0986	 Bocht Ø 80 - 67° - antraciet <i>Coude Ø 80 - 67° - anthracite</i>	-	20	640	 5 411175 168887
1505.0988	 Bocht Ø 80 - 87° - antraciet <i>Coude Ø 80 - 87° - anthracite</i>	-	25	600	 5 411175 168894
1505.1084	 T-stuk Ø 80 - 45° - antraciet <i>T Ø 80 - 45° - anthracite</i>	-	10	320	 5 411175 168900
1505.1088	 T-stuk Ø 80 - 87° - antraciet <i>T Ø 80 - 87° - anthracite</i>	-	10	400	 5 411175 168917
1505.1108	 Mof Ø 80 - antraciet <i>Manchon Ø 80 - anthracite</i>	-	20	1440	 5 411175 168924
1502.2984	 Bocht Ø 80 - 45° - bruin <i>Coude Ø 80 - 45° - brun</i>	-	20	800	 5 411175 036582
1502.2986	 Bocht Ø 80 - 67° - bruin <i>Coude Ø 80 - 67° - brun</i>	-	20	640	 5 411175 007971
1502.2988	 Bocht Ø 80 - 87° - bruin <i>Coude Ø 80 - 87° - brun</i>	-	25	600	 5 411175 004314
1502.3084	 T-stuk Ø 80 - 45° - bruin <i>T Ø 80 - 45° - brun</i>	-	10	320	 5 411175 051554
1502.3088	 T-stuk Ø 80 - 87° - bruin <i>T Ø 80 - 87° - brun</i>	-	10	400	 5 411175 029423
1502.3108	 Mof Ø 80 - bruin <i>Manchon Ø 80 - brun</i>	-	20	1440	 5 411175 029386

A	Omschrijving - Description				
1502.0984	 Bocht Ø 80 - 45° - lichtgrijs <i>Coude Ø 80 - 45° - gris clair</i>	-	20	800	 5 411175 029195
1502.0986	 Bocht Ø 80 - 67° - lichtgrijs <i>Coude Ø 80 - 67° - gris clair</i>	-	20	640	 5 411175 051974
1502.0988	 Bocht Ø 80 - 87° - lichtgrijs <i>Coude Ø 80 - 87° - gris clair</i>	-	25	600	 5 411175 049612
1502.1084	 T-stuk Ø 80 - 45° - lichtgrijs <i>T Ø 80 - 45° - gris clair</i>	-	10	320	 5 411175 050649
1502.1088	 T-stuk Ø 80 - 87° - lichtgrijs <i>T Ø 80 - 87° - gris clair</i>	-	10	400	 5 411175 021908
1502.1108	 Mof Ø 80 - lichtgrijs <i>Manchon Ø 80 - gris clair</i>	-	20	1440	 5 411175 021915
1512.1804	 Bocht Ø 80 - 45° - donkergrijs <i>Coude Ø 80 - 45° - gris foncé</i>	-	20	800	 5 411175 004420
1512.1806	 Bocht Ø 80 - 67° - donkergrijs <i>Coude Ø 80 - 67° - gris foncé</i>	-	20	640	 5 411175 014900
1512.1808	 Bocht Ø 80 - 87° - donkergrijs <i>Coude Ø 80 - 87° - gris foncé</i>	-	25	600	 5 411175 036681
1512.2804	 T-stuk Ø 80 - 45° - donkergrijs <i>T Ø 80 - 45° - gris foncé</i>	-	10	320	 5 411175 035554
1512.2808	 T-stuk Ø 80 - 87° - donkergrijs <i>T Ø 80 - 87° - gris foncé</i>	-	10	400	 5 411175 047168
1513.1080	 Mof Ø 80 - donkergrijs <i>Manchon Ø 80 - gris foncé</i>	-	20	1440	 5 411175 019455
1510.9108	 Overgang 80/80-80 - bruin <i>Passage 80/80-80 - brun</i>	-	15	1080	 5 411175 051387
1510.8084	 Bocht 80x80 - 45° - bruin <i>Coude 80x80 - 45° - brun</i>	-	10	400	 5 411175 022196
1510.8086	 Bocht 80x80 - 67° - bruin <i>Coude 80x80 - 67° - brun</i>	-	10	400	 5 411175 040466
1510.8088	 Bocht 80x80 - 87° - bruin <i>Coude 80x80 - 87° - brun</i>	-	20	640	 5 411175 039644
1510.8288	 T-stuk 80x80 - 87° - bruin <i>T 80x80 - 87° - brun</i>	-	10	320	 5 411175 041715

A	Omschrijving - Description				
1510.9008	 Mof 80x80 - bruin <i>Manchon 80x80 - brun</i>	-	15	1080	 5 411175 011473
1510.6080	 Overgang 80/80-80 - donkergrijs <i>Passage 80/80-80 - gris foncé</i>	-	15	1080	 5 411175 020383
1510.2084	 Bocht 80x80 - 45° - donkergrijs <i>Coude 80x80 - 45° - gris foncé</i>	-	10	400	 5 411175 048608
1510.2086	 Bocht 80x80 - 67° - donkergrijs <i>Coude 80x80 - 67° - gris foncé</i>	-	10	400	 5 411175 012302
1510.2088	 Bocht 80x80 - 87° - donkergrijs <i>Coude 80x80 - 87° - gris foncé</i>	-	20	640	 5 411175 031976
1510.3088	 T-stuk 80x80 - 87° - donkergrijs <i>T 80x80 - 87° - gris foncé</i>	-	10	320	 5 411175 028631
1510.4080	 Mof 80x80 - donkergrijs <i>Manchon 80x80 - gris foncé</i>	-	15	1080	 5 411175 042101
1512.1904	 Bocht Ø 90 - 45° - donkergrijs <i>Coude Ø 90 - 45° - gris foncé</i>	-	10	400	 5 411175 015570
1512.1906	 Bocht Ø 90 - 67° - donkergrijs <i>Coude Ø 90 - 67° - gris foncé</i>	-	10	10	 5 411175 046147
1512.1908	 Bocht Ø 90 - 87° - donkergrijs <i>Coude Ø 90 - 87° - gris foncé</i>	-	20	480	 5 411175 045843
1502.2914	 Bocht RWA Ø 100 - 45° - bruin <i>Coude pluvial Ø 100 - 45° - brun</i>	-	20	320	 5 411175 008992
1502.2916	 Bocht RWA Ø 100 - 67° - bruin <i>Coude pluvial Ø 100 - 67° - brun</i>	-	10	320	 5 411175 018694
1502.2918	 Bocht RWA Ø 100 - 87° - bruin <i>Coude pluvial Ø 100 - 87° - brun</i>	-	15	240	 5 411175 002907
1502.3014	 T-stuk RWA Ø 100 - 45° - bruin <i>T pluvial Ø 100 - 45° - brun</i>	-	10	240	 5 411175 044143
1502.3018	 T-stuk RWA Ø 100 - 87° - bruin <i>T pluvial Ø 100 - 87° - brun</i>	-	10	240	 5 411175 041050
1502.0914	 Bocht Ø 100 - 45° - lichtgrijs <i>Coude Ø 100 - 45° - gris clair</i>	-	20	320	 5 411175 011602
1502.0916	 Bocht Ø 100 - 67° - lichtgrijs <i>Coude Ø 100 - 67° - gris clair</i>	-	10	320	 5 411175 008572







A	Omschrijving - Description				
1502.0918	 Bocht Ø 100 - 87° - lichtgrijs <i>Coude Ø 100 - 87° - gris clair</i>	-	15	240	 5 411175 011626
1502.1014	 T-stuk Ø 100 - 45° - lichtgrijs <i>T Ø 100 - 45° - gris clair</i>	-	10	160	 5 411175 051196
1502.1018	 T-stuk Ø 100 - 87° - lichtgrijs <i>T Ø 100 - 87° - gris clair</i>	-	10	240	 5 411175 037657
1502.1110	 Mof Ø 100 - lichtgrijs <i>Manchon Ø 100 - gris clair</i>	-	20	1120	 5 411175 044891
1512.1104	 Bocht Ø 100 - 45° - donkergrijs <i>Coude Ø 100 - 45° - gris foncé</i>	-	20	320	 5 411175 011497
1512.1106	 Bocht Ø 100 - 67° - donkergrijs <i>Coude Ø 100 - 67° - gris foncé</i>	-	10	320	 5 411175 041302
1512.1108	 Bocht Ø 100 - 87° - donkergrijs <i>Coude Ø 100 - 87° - gris foncé</i>	-	15	240	 5 411175 002716
1512.2104	 T-stuk Ø 100 - 45° - donkergrijs <i>T Ø 100 - 45° - gris foncé</i>	-	10	160	 5 411175 004444
1512.2108	 T-stuk Ø 100 - 87° - donkergrijs <i>T Ø 100 - 87° - gris foncé</i>	-	10	240	 5 411175 001801
1513.1100	 Mof Ø 100 - donkergrijs <i>Manchon Ø 100 - gris foncé</i>	-	20	1120	 5 411175 019684
1510.6100	 Overgang 100/100-100 - donkergrijs <i>Passage 100/100-100 - gris foncé</i>	-	20	640	 5 411175 020529
1510.2145	 Bocht 100x100 - 45° - donkergrijs <i>Coude 100x100 - 45° - gris foncé</i>	-	10	320	 5 411175 009036
1510.2167	 Bocht 100x100 - 67° - donkergrijs <i>Coude 100x100 - 67° - gris foncé</i>	-	8	256	 5 411175 023148
1510.2187	 Bocht 100x100 - 87° - donkergrijs <i>Coude 100x100 - 87° - gris foncé</i>	-	12	288	 5 411175 000309
1510.3187	 T-stuk 100x100 - 87° - donkergrijs <i>T 100x100 - 87° - gris foncé</i>	-	5	160	 5 411175 027986
1510.4100	 Mof 100x100 - donkergrijs <i>Manchon 100x100 - gris foncé</i>	-	20	640	 5 411175 042118
1513.2111	 Verwijdingsmof 100/110 <i>Manchon d'augmentation 100/110</i>	-	10	400	 5 411175 002457

A	Omschrijving - Description				
1513.2112	 Verwijdingsmof 100/125 <i>Manchon d'augmentation 100/125</i>	-	10	400	 5 411175 013453
1513.2810	 Verwijdingsmof 80/100 <i>Manchon d'augmentation 80/100</i>	-	10	160	 5 411175 022448
1513.2811	 Verwijdingsmof Exc. 80/110 <i>Manchon d'augm. exc. 80/110</i>	-	10	560	 5 411175 027863
1513.2812	 Verwijdingsmof 80/125 <i>Manchon d'augm. 80/125</i>	-	10	200	 5 411175 007063
1513.2813	 Verwijdingsmof exc. 90/110 <i>Manchon d'augm. exc. 90/110</i>	-	10	560	 5 411175 176011
1513.2814	 Verwijdingsmof exc. 100/110 <i>Manchon d'augm. exc. 100/110</i>	-	10	560	 5 411175 176028
1513.3180	 Reductiemof 100/80 <i>Cone de réduction 100/80</i>	-	15	840	 5 411175 030214
1511.2080	 Stootvast ondereind Ø 80 <i>Dauphins PE Ø 80</i>	1	1	-	 5 411175 050892
1511.2100	 Stootvast ondereind Ø 100 <i>Dauphins PE Ø 100</i>	1	1	-	 5 411175 050991
1512.2050	 Lange bocht Ø 50 - donkergrijs <i>Coude long Ø 50 - gris foncé</i>	-	1	-	 5 411175 048523
1512.2075	 Lange bocht Ø 75 - donkergrijs <i>Coude long Ø 75 - gris foncé</i>	-	1	-	 5 411175 016201
1512.2080	 Lange bocht Ø 80 - donkergrijs <i>Coude long Ø 80 - gris foncé</i>	-	1	-	 5 411175 011558
1512.2090	 Lange bocht Ø 90 - donkergrijs <i>Coude long Ø 90 - gris foncé</i>	-	1	-	 5 411175 149718
1512.2100	 Lange bocht Ø 100 - donkergrijs <i>Coude long Ø 100 - gris foncé</i>	-	1	-	 5 411175 199058
1513.4811	 Verzamelbak 80/100 - bruin <i>Collecteur 80/100 - brun</i>	-	10	540	 5 411175 033819
1513.4809	 Verzamelbak 80/100 - lichtgrijs <i>Collecteur 80/100 - gris clair</i>	-	10	540	 5 411175 049674
1513.4810	 Verzamelbak 80/100 - donkergrijs <i>Collecteur 80/100 - gris foncé</i>	-	10	540	 5 411175 049650

A		Omschrijving - Description				
1508.9080		Bladvanger PVC Ø 80 - donkergrijs <i>Crapaudine PVC Ø 80 - gris foncé</i>	-	50	4750	 5 411175 043290
1508.9100		Bladvanger PVC Ø 100 - donkergrijs <i>Crapaudine PVC Ø 100 - gris foncé</i>	-	50	4750	 5 411175 043313
1601.3080		Bladvanger rubber 80/100 <i>Crapaudine caoutchouc 80/100</i>	-	10	480	 5 411175 032607
1601.3120		Bladvanger rubber 120/140 <i>Crapaudine caoutchouc 120/140</i>	-	10	200	 5 411175 032768
1601.3200		Bladvanger rubber Ø 200 <i>Crapaudine caoutchouc Ø 200</i>	-	6	60	 5 411175 001627
1502.0011		Gootnetprofiel KM 100/130 <i>Profile anti feuille PM 100/130</i>	2	5	320	 5 411175 072658
1502.0018		Gootnetprofiel GM 130/180 <i>Profile anti feuille GM 130/180</i>	2	5	-	 5 411175 072665
1502.0165		Gootnet universeel 0,165 <i>Profile anti feuille universel 0,165</i>	6	24	432	 5 411175 195616
1502.0020		Leafstop 80/100 <i>Leafstop 80/100</i>	-	9	360	 5 411175 186850
1502.0022		Gutterbrush 1 m <i>Gutterbrush 1 m, Ø 120</i>	1	40	320	 5 411175 186843
1502.1022		Gutterbrush promobox (80 st.) <i>Gutterbrush Promobox (80 pcs.)</i>	-	1	1	 5 411175 186836
1502.0019		Gutter-guard 18 cm <i>Gutter-guard 18 cm</i>	6	48	576	 5 411175 158895
1502.0021		Gutter easyclean <i>Gutter easyclean</i>	-	1	100	 5 411175 186867

1.4 Fixo

Fixo

A		Omschrijving - Description				
3102.1233		Fixo Ø 32 - donkergrijs <i>Fixo Ø 32 - gris foncé</i>	-	50	21600	 5 411175 049025

A	Omschrijving - Description				
1516.9032	 Fixo Ø 32 - donkergrijs (6 st.) Fixo Ø 32 - gris foncé (6 pcs.)	-	25	2400	 5 411175 078247
1515.2030	 Fixo Ø 32 - SI Fixo Ø 32 - SI	-	50	21600	 5 411175 032409
1516.9033	 Fixo Ø 32 - SI (6 st.) Fixo Ø 32 - SI (6 pcs.)	-	25	2400	 5 411175 078278
3102.1241	 Fixo Ø 40 - donkergrijs Fixo Ø 40 - gris foncé	-	50	21600	 5 411175 005274
1516.9040	 Fixo Ø 40 - donkergrijs (6 st.) Fixo Ø 40 - gris foncé (6 pcs.)	-	25	2400	 5 411175 078285
1515.2040	 Fixo Ø 40 - SI Fixo Ø 40 - SI	-	50	21600	 5 411175 031631
1516.9041	 Fixo Ø 40 - SI (6 st.) Fixo Ø 40 - SI (6 pcs.)	-	25	2400	 5 411175 078292
1516.1052	 Fixo Ø 50 - donkergrijs Fixo Ø 50 - gris foncé	-	50	21600	 5 411175 067166
1516.9050	 Fixo Ø 50 - donkergrijs (6 st.) Fixo Ø 50 - gris foncé (6 pcs.)	-	25	2400	 5 411175 078308
1516.4052	 Fixo Ø 50 - SI Fixo Ø 50 - SI	-	50	21600	 5 411175 081414
1516.9053	 Fixo Ø 50 - SI (6 st.) Fixo Ø 50 - SI (6 pcs.)	-	25	2400	 5 411175 079121
1516.3052	 Fixo Ø 50 - bruin Fixo Ø 50 - brun	-	50	21600	 5 411175 067173
1516.9052	 Fixo Ø 50 - bruin (6 st.) Fixo Ø 50 - brun (6 pcs.)	-	25	2400	 5 411175 078322
1516.2052	 Fixo Ø 50 - lichtgrijs Fixo Ø 50 - gris clair	-	50	21600	 5 411175 067159
1516.9051	 Fixo Ø 50 - lichtgrijs (6 st.) Fixo Ø 50 - gris clair (6 pcs.)	-	25	2400	 5 411175 078315
1516.1077	 Fixo Ø 75 - donkergrijs Fixo Ø 75 - gris foncé	-	40	2560	 5 411175 056399
1516.7082	 Fixo Ø 80 - antraciet Fixo Ø 80 - anthracite	-	40	2560	 5 411175 168931

A	Omschrijving - Description				
1516.3082	 Fixo Ø 80 - bruin <i>Fixo Ø 80 - brun</i>	-	40	2560	 5 4 1 1 1 7 5 0 5 6 4 2 9
1516.2082	 Fixo Ø 80 - lichtgrijs <i>Fixo Ø 80 - gris clair</i>	-	40	2560	 5 4 1 1 1 7 5 0 5 6 4 1 2
1516.1082	 Fixo Ø 80 - donkergrijs <i>Fixo Ø 80 - gris foncé</i>	-	40	2560	 5 4 1 1 1 7 5 0 5 6 4 0 5
1516.8082	 Fixo 80x80 - bruin <i>Fixo 80x80 - brun</i>	-	40	2560	 5 4 1 1 1 7 5 0 5 6 5 1 1
1516.6082	 Fixo 80x80 - donkergrijs <i>Fixo 80x80 - gris foncé</i>	-	40	2560	 5 4 1 1 1 7 5 0 5 6 5 0 4
1516.1092	 Fixo Ø 90 - donkergrijs <i>Fixo Ø 90 - gris foncé</i>	-	40	2560	 5 4 1 1 1 7 5 0 5 6 4 3 6
1516.1114	 Fixo Ø 100 - bruin <i>Fixo Ø 100 - brun</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 4 6 7
1516.2102	 Fixo Ø 100 - lichtgrijs <i>Fixo Ø 100 - gris clair</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 4 5 0
1516.1102	 Fixo Ø 100 - donkergrijs <i>Fixo Ø 100 - gris foncé</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 4 4 3
1516.3102	 Fixo 100x100 - donkergrijs <i>Fixo 100x100 - gris foncé</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 5 3 5
1516.4102	 Fixo 100x100 - bruin <i>Fixo 100x100 - brun</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 5 2 8
1516.1109	 Fixo Ø 110 - donkergrijs <i>Fixo Ø 110 - gris foncé</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 4 7 4
1516.7110	 Fixo Ø 110 - roodbruin <i>Fixo Ø 110 - rouge brique</i>	-	40	2240	 5 4 1 1 1 7 5 1 3 9 5 8 0
1516.1127	 Fixo Ø 125 - donkergrijs <i>Fixo Ø 125 - gris foncé</i>	-	40	2240	 5 4 1 1 1 7 5 0 5 6 4 8 1
1516.7125	 Fixo Ø 125 - roodbruin <i>Fixo Ø 125 - rouge brique</i>	-	40	2240	 5 4 1 1 1 7 5 1 3 9 5 9 7
1516.9098	 Bedrade vijsdop (6 st.) <i>Patte à vis (6 pcs.)</i>	0,07	25	2400	 5 4 1 1 1 7 5 0 7 8 3 4 6
1515.3026	 Vijsdop (100 st.) <i>Patte à vis (100 pcs.)</i>	0,07	1	39000	 5 4 1 1 1 7 5 0 4 0 0 4 6

A	Omschrijving - Description				
1515.3027	Bedrade vijsdok + plug <i>Patte à vis + cheville</i>	0,065	100	1200	5 411175 079107
1516.9097	Bedrade vijsdok + plug (6 st.) <i>Patte à vis + cheville (6 pcs.)</i>	0,065	25	2400	5 411175 079114
1516.9099	Bedrade inslagpin (6 st.) <i>Patte à clou (6 pcs.)</i>	0,065	25	2400	5 411175 078339

1.5 Gofix

Gofix

A	Omschrijving - Description				
1507.2101	Gofix - Alu <i>Gofix - Alu</i>	-	100	5600	5 411175 038555
1507.3060	Gofix - lichtgrijs <i>Gofix - gris clair</i>	-	50	3200	5 411175 059611
1507.3061	Gofix - donkergrijs <i>Gofix - gris foncé</i>	-	50	3200	5 411175 059628
1507.3065	Gofix - bruin <i>Gofix - brun</i>	-	50	3200	5 411175 059635
1507.3069	Gofix - antraciet <i>Gofix - anthracite</i>	-	50	3200	5 411175 168948
1507.1026	Verlengsteun 25 <i>Hampe 25</i>	0,25	20	6400	5 411175 038012
1507.1034	Verlengsteun 33 <i>Hampe 33</i>	0,33	20	12000	5 411175 048455

