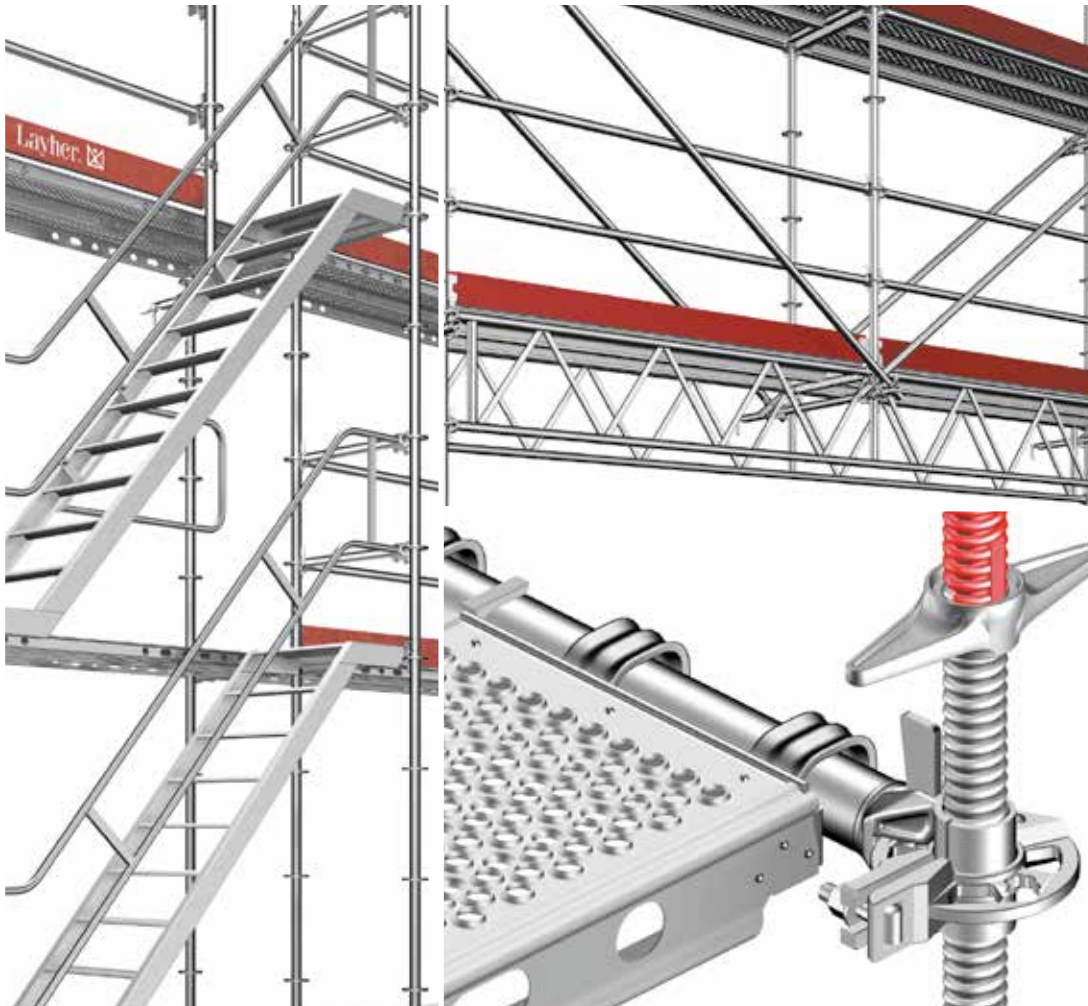


LAYHER ALLROUND STEIGERSYSTEEM® CATALOGUS

SYSTÈME D'ÉCHAFAUDAGE LAYHER ALLROUND® CATALOGUE



Catalogue Allround
system-parts


Uitgave 04.2017
DOC0228



Allround onderdelen	Éléments d'Allround	Allround Elements	p. 01
Vlonders buisoplegging	Planchers application-tube	Scaffolding decks, tube application	p. 08
Vlonders U-oplegging	Planchers application-U	Scaffolding decks, U-application	p. 10
Speciale vlonders + vlonderborging	Planchers spéciales + verrouiller	Special decks + safetying	p. 12
Kantplanken	Les plinthes	Toeboards	p. 14
Consoles	Consoles	Brackets	p. 15
Tralieliggers en toebehoren	Poutres en treillis et accessoires	Lattice beam and accessories	p. 17
Trappen	Escaliers	Platform stairs	p. 20
Koppelingen	Colliers	Couplers	p. 22
Accessoires	Accessoires	Accessories	p. 27
Evenementssystemen	Scènes	Event systems	p. 32
Ondersteuningsmaterialen	Éléments d'étalement	Components of propping	p. 34
Afscherming van steigers	Protection des échafaudages	Scaffolding protection	p. 38
Dakrandbeveiliging	Protection pour de toiture	Roof edge protection	p. 42

Allround Onderdelen / Eléments d'Allround / Allround Elements

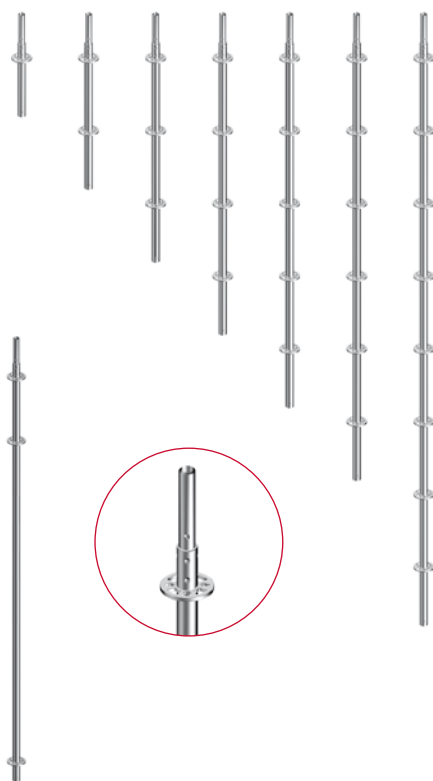
Art.

 m

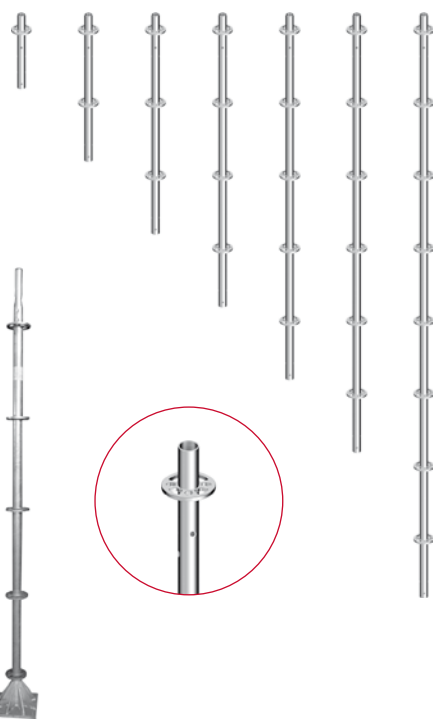
 m

 kg

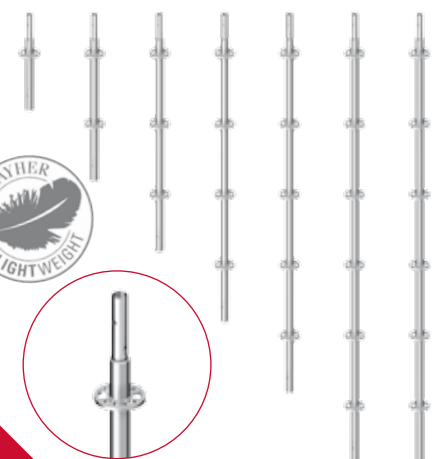
 ex.



Stander met pen, 50cm rozetafstand	0715.571	0.20	1.7	
Montant avec goujon, distance rosace 50cm	0728.575	0.25	2.1	
Standard with spigot, distance rosette 50cm	0721.976	0.30	2.7	
Staal, Acier, Steel	5603.050	0.50	3.2	50
	2603.100	1.00	5.5	28
	2603.150	1.50	7.8	28
	2603.200	2.00	10.1	28
	2603.250	2.50	12.4	28
	2603.300	3.00	14.6	28
	2603.400	4.00	19.2	28
Stander met pen, 54cm rozetafstand	2603.108	1.08	5.8	28
Montant avec goujon, distance rosace 54cm	2603.162	1.62	8.3	28
Standard with spigot, distance rosette 54cm	2603.216	2.16	12.4	28
Staal, Acier, Steel	2603.270	2.70	14.3	28
54cm rozetafstand LW op aanvraag	2603.324	3.24	15.7	28
Aluminium stander met pen, 50cm rozetafstand	3200.100	1.00	2.2	28
Montant aluminium avec goujon, distance rosace 50cm	3200.200	2.00	4.1	28
Standard aluminium with spigot, distance rosette 50cm	3200.300	3.00	5.9	28
	3200.400	4.00	7.7	28
Anti-inklimstander met pen	0719.029	3.20	14.9	
Montant anti-grimper avec goujon				
Anti-climb standard with spigot				



Stander zonder pen, 50cm rozetafstand	0701.464	0.25	1.4	
Montant sans goujon, distance rosace 50cm	2604.050	0.50	2.5	50
Standard without spigot, distance rosette 50cm	2604.100	1.00	4.6	28
	2604.150	1.50	6.8	28
	2604.200	2.00	8.9	28
	2604.250	2.50	11.7	28
	2604.300	3.00	13.7	28
	2604.400	4.00	18.4	28
Stander zonder pen, 54cm rozetafstand	2604.108	1.08	4.8	50
Montant sans goujon, distance rosace 54cm	2604.162	1.62	7.3	28
Standard without spigot, distance rosette 54cm	0710.804	2.16	9.6	28
	0714.828	2.70	13.3	28
Aluminium stander zonder pen 50cm rozetafstand	3209.100	1.00	1.9	28
Montant aluminium sans goujon distance rosace 50cm	3209.200	2.00	3.8	28
Standard aluminium without spigot distance rosette 50cm	3209.300	3.00	5.6	28
	3209.400	4.00	7.5	28
Stander met voetplaat 0.25x0.25m	0720.249	2.30	21.0	
Montant avec socle fixe 0.25x0.25m				
Standard with base plate 0.25x0.25m				



Stander met pen, Lightweight, 50cm rozetafstand	2617.100	1.00	4.9	28
Montant avec goujon, Lightweight, distance rosace 50cm	2617.150	1.50	7.1	28
Standard with spigot, Lightweight, distance rosette 50cm	2617.200	2.00	9.3	28
	2617.250	2.50	11.5	28
	2617.300	3.00	13.7	28
	2617.400	4.00	18.1	28



Art.



m



m



kg



ex.



Staanderpen, goujon boulonné, spigot

2605.000

0.52

1.6

Borgclip steigerbuis ø 48.3mm
Goupille-tube échafaudage ø 48.3mm
Hinged pin ø 48.3mm

4905.667

(M12x54)

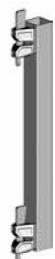
0.1

Bout met moer; Boulon avec écrou;
Special bolt with nut

4905.061

(M12x60)

0.1

Staander koppelstuk, Montant d'attelage
Standard fixture

2603.000

0.50

4.0



Voetstuk, embase, collar

2602.000

1.6

Voetstuk verlengd, embase rallongé
tower collar

2660.000

2.7

Rosetkoppeling * voor staander
Collier rosace d'aptation provisoire
pour montant
Rosette, clampable for standard

2602.022

0.60

0.16

1.0

Rosetkoppeling * met spindeldraad
voor spindel
Collier rosace avec hélice d'aptation
provisoire pour socle
Rosette with thread, clampable
for spindle

2602.122

1.7

Raveelhaak t.b.v. allround ligger
Crochet pour lisse Allround
Trimmer bracket for the Allround ledger

9706.005

1.0

Art.
m
m
kg
ex.Voetplaat
Socle fixe
Base plate

4001.000

0.15

1.0

Voetplaat met rozet 0.25m
Socle fixe avec rosace 0.25m
Base collar with rosette 0.25m

0724.664

0.25

0.15

2.0

Voetplaat met 2 rozetten 0.55m
Socle fixe avec 2 rosaces 0.55m
Base collar with 2 rosettes 0.55m

0727.041

0.55

0.15

3.1

Voetspindel
Socle réglable
Base plate spindle

5602.020

0.20

2.3

4001.040

0.40

2.9

4001.060

0.60

3.6

4002.080

0.80

4.9

4002.130

1.30

10.0

Kantelvoetspindel, versterkt
Socle réglable articulé, renforcé
Hinged base plate spindle, reinforced

4003.000

0.60

6.1

0701.328

0.80

7.0

0711.389

1.00

8.2

Kopspindel
Fourche réglable
Swiveling head jack spindle

5316.060

0.60

0.18

7.5

Art.



m



m



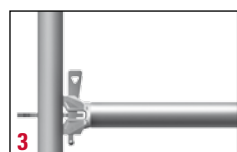
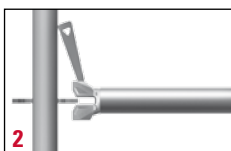
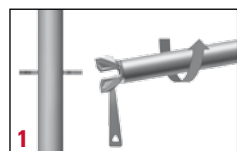
kg



ex.



Ligger, LW
Moise, LW
Ledger, LW



Met Autolock-functie
Avec Autolock (fonction de verrouillage
automatique)
With Autolock

2601.025		0.25	1.4	50
2601.039	t.b.v. console	0.39	1.9	50
2601.045		0.45	2.1	50
2601.050	metrisch	0.50	2.2	50
2601.073		0.73	2.9	50
2601.086		0.86	3.3	50
2601.090		0.90	3.4	50
2601.100	metrisch	1.00	3.7	50
2601.103		1.03	3.8	50
2601.109		1.09	4.0	50
2601.129		1.29	4.6	50
2601.140		1.40	5.0	50
2601.150	metrisch	1.50	5.3	50
2601.157		1.57	5.5	50
2601.200	metrisch	2.00	6.8	50
2601.207		2.07	7.0	50
2601.250	metrisch	2.50	8.3	50
2601.257		2.57	8.5	50
2601.300	metrisch	3.00	9.9	50
2601.307		3.07	10.1	50
2601.414		4.14	13.4	50

Ligger, aluminium
Moise, aluminium
Ledger, aluminium

3201.073		0.73	2.8	50
3201.109		1.09	3.5	50
3201.140		1.40	3.7	50
3201.157		1.57	4.0	50
3201.207		2.07	4.5	50
3201.257		2.57	4.9	50
3201.307		3.07	5.5	50



Versterkte buisligger T14 LW
Moise renforcée T14 LW
Ledger, reinforced T14 LW



2672.109		1.09	5.9	50
2672.140		1.40	7.7	50
2672.157		1.57	8.7	50
2672.207		2.07	11.4	50
2672.257		2.57	14.3	50
2672.307		3.07	17.0	50

Versterkte buisligger, aluminium
Moise renforcée, aluminium
Ledger, reinforced, aluminium

0702.170		1.09	4.2	
----------	--	------	-----	--



Ligger, verstelbaar, staal
Moise réglable, acier
Ledger, adjustable, steel

2606.000		1.57 - 2.57	8,5	
2606.001		1.09 - 1.57	5,7	



U-ligger T14, LW
Support plancher T14, LW
U-Ledger T14, LW application-U



2618.045		0.45	2.1	50
2618.073		0.73	3.0	50
2618.109		1.09	4.4	50
2618.139		1.40	5.3	50

U-ligger, aluminium
Support plancher, aluminium, application-U
U-Ledger, aluminium

3203.073		0.73	1.5	
----------	--	------	-----	--



U-ligger T14 LW, versterkt,
Support plancher T14 LW,
renforcée, application-U
U-Ledger T14 LW, reinforced



2613.157		1.57	9.4	50
2618.207		2.07	12.7	50
2618.257		2.57	15.7	50
2618.307		3.07	19.0	50

U-ligger versterkt, aluminium
Support plancher renforcée, aluminium
application-U
U-Ledger reinforced, aluminium

3203.109		1.09	3.7	
3203.140		1.40	4.5	

Art.**m****m****kg****ex.**

Aluminium dubbele U-ligger
Poutrelle aluminium profil U
U-bridging ledger, aluminium

3207.207

2.07

5.5



Hulpkorting
Porte-plancher
Support ledger

2615.073

0.73

3.5

50

2615.109

1.09

4.6

50

2615.140

1.40

6.7

50

2615.157

1.57

7.4

50

2615.207

2.07

10.3

50

2615.257

2.57

12.5

50

2615.307

3.07

15.0

50



Hulpkorting verlengd 0.00/0.40m
Porte-plancher, prolongés 0.00/0.60m
Support ledger, extended 0.00/0.80m
0.00/0.60m

9310.073

0.73

5.7

9310.109

1.09

8.0

9310.141

1.40

9.5

9310.157

1.57

10.2

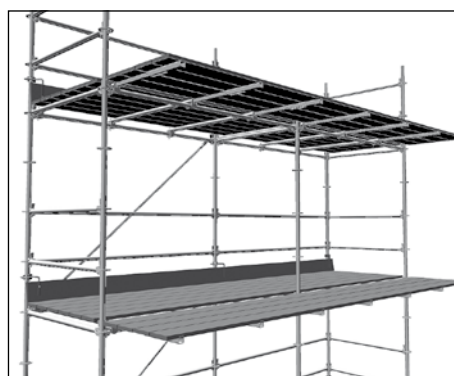


Verlengstuk t.b.v. hulpkorting
Extension pour porte-plancher
Extension for support ledger

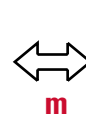
9310.020

0.20

1.2



Art.



m



m



kg



ex.



Diagonaal LW, veldhoogte 0.50m
 Diagonale LW hauteur 0.50m
 Diagonal brace LW, bay height 0.50m

2680.140	(1.40 x 0.50)	5.1
2680.157	(1.57 x 0.50)	5.7
2680.207	(2.07 x 0.50)	7.2
2680.257	(2.57 x 0.50)	8.5
2680.307	(3.07 x 0.50)	9.6



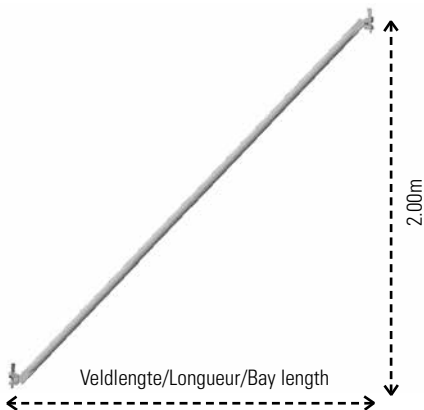
Diagonaal LW, veldhoogte 1.00m
 Diagonale LW hauteur 1.00m
 Diagonal brace LW, bay height 1.00m

2681.104	(1.03 x 1.00)	4.5
2681.109	(1.09 x 1.00)	4.8
2681.140	(1.40 x 1.00)	5.8
2681.157	(1.57 x 1.00)	6.3
2681.207	(2.07 x 1.00)	7.4
2681.257	(2.57 x 1.00)	8.8



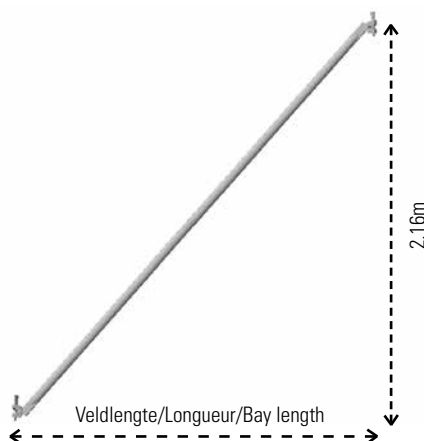
Diagonaal LW, veldhoogte 1.50m
 Diagonale LW hauteur 1.50m
 Diagonal brace LW, bay height 1.50m

2682.073	(0.73 x 1.50)	5.4
2682.104	(1.03 x 1.50)	5.5
2682.109	(1.09 x 1.50)	5.8
2682.140	(1.40 x 1.50)	6.8
2682.157	(1.57 x 1.50)	7.3
2682.207	(2.07 x 1.50)	8.2
2682.257	(2.57 x 1.50)	9.5



Diagonaal LW, veldhoogte 2.00m
 Diagonale LW hauteur 2.00m
 Diagonal brace LW, bay height 2.00m

2683.073	(0.73 x 2.00)	6.8
2683.104	(1.03 x 2.00)	7.6
2683.109	(1.09 x 2.00)	7.7
2683.140	(1.40 x 2.00)	8.0
2683.157	(1.57 x 2.00)	8.5
2683.207	(2.07 x 2.00)	8.9
2683.257	(2.57 x 2.00)	9.5
2683.307	(3.07 x 2.00)	10.5



Diagonaal LW, veldhoogte 2.16m
 Diagonale LW hauteur 2.16m
 Diagonal brace LW, bay height 2.16m

2684.073	(0.73 x 2.16)	7.7
2684.109	(1.09 x 2.16)	8.1
2684.140	(1.40 x 2.16)	8.5
2684.207	(2.07 x 2.16)	9.5
2684.257	(2.57 x 2.16)	10.6

Art.



m



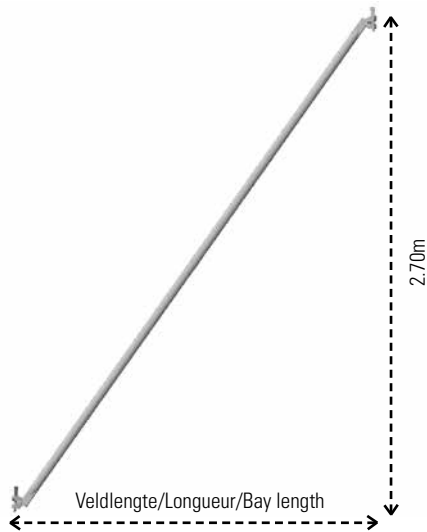
m



kg



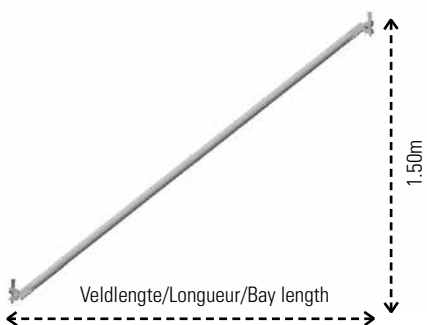
ex.



Diagonaal, veldhoogte 2.70m
 Diagonale hauteur 2.70m
 Diagonal brace, bay height 2.70m

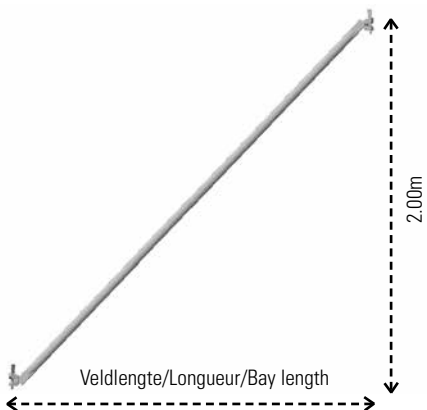
LW

2621.420	(1.40 x 2.70)	9.8
2621.430	(1.57 x 2.70)	9.9
2621.440	(2.07 x 2.70)	10.4
2685.257	(2.57 x 2.70)	11.6



Aluminium diagonaal,
 veldhoogte 1.00 en 1.50m
 Diagonale aluminium
 hauteur 1.00m et 1.50m
 Diagonal brace aluminium,
 bay height 1.00m and 1.50m

0701.553	(0.73 x 1.00)	3.7
0709.564	(1.40 x 1.50)	4.5



Aluminium diagonaal, veldhoogte 2.00m
 Diagonale aluminium hauteur 2.00m
 Diagonal brace aluminium, bay height 2.00m

3204.073	(0.73 x 2.00)	3.9
3204.109	(1.09 x 2.00)	4.1
3204.140	(1.40 x 2.00)	4.2
3204.157	(1.57 x 2.00)	4.3
3204.207	(2.07 x 2.00)	4.7
3204.257	(2.57 x 2.00)	4.9
3204.307	(3.07 x 2.00)	5.3



Horizontale diagonaal met spiekop, staal
 Diagonale horizontale avec tête à clavette,
 acier. Horizontal-diagonal steel plan brace
 with wedge heads

0706.183	(1.03x1.03)	6.0
2608.157	(1.57x1.57)	8.7

links/gauche/left	0706.084	(2.07x1.03)	9.1
rechts/droite/right	0706.085	(2.07x1.03)	9.1
links/gauche/left	2608.209	(2.07x1.09)	9.3
links/gauche/left	0703.719	(2.07x1.40)	10.1
rechts/droite/right	0701.172	(2.07x1.57)	10.9
	2608.207	(2.07x2.07)	11.5
	2608.259	(2.57x1.09)	10.7
links/gauche/left	0700.804	(2.57x1.40)	11.2
rechts/droite/right	0709.609	(2.57x1.40)	11.2
	0700.807	(2.57x2.07)	12.5
	2608.257	(2.57x2.57)	13.2
rechts/droite/right	0706.428	(3.07x1.09)	12.3
links/gauche/left	0703.718	(3.07x1.40)	13.0
links/gauche/left	0701.173	(3.07x1.57)	13.2
links/gauche/left	0701.174	(3.07x2.07)	13.9
links/gauche/left	0701.175	(3.07x2.57)	15.0

Vlonders buisoplegging / Planchers application-tube / Scaffolding decks, tube application



Art.

m

m

kg

ex.



Stalen vlonder T9 buisoplegging gestanst
Plancher acier T9 application-tube perforé
Steel deck T9, tube application, perforated

3863.073	0.73	0.19	5.0	50
0721.476	1.03	0.19	6.9	
3863.109	1.09	0.19	7.0	50
3863.140	1.40	0.19	8.3	50
3863.157	1.57	0.19	10.0	50
3863.207	2.07	0.19	12.7	50
3863.257	2.57	0.19	15.5	50
3863.307	3.07	0.19	18.2	50



Stalen vlonder T9, buisoplegging gestanst
Plancher acier, T9, application-tube perforé
Steel deck T9, tube application, perforated

0726.723	0.39	0.32	5.0	
3862.073	0.73	0.32	7.0	30
0724.391	1.03	0.32	9.2	
3862.109	1.09	0.32	9.4	30
3862.140	1.40	0.32	10.8	30
3862.157	1.57	0.32	12.5	30
3862.207	2.07	0.32	16.0	30
3862.257	2.57	0.32	18.9	30
3862.307	3.07	0.32	22.5	30



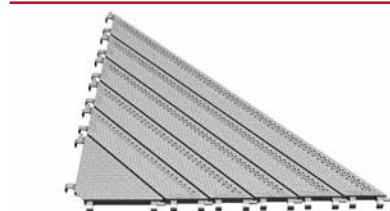
Stalen vlonder T4 buisoplegging
schuin links
Plancher acier, T4, appl.-tube, en pente gauche
Steel deck T4, tube appl., slantingly left

0722.642	2.57	0.32/0.10	18.0	
0722.644	3.07	0.32/0.10	21.0	
0722.646	2.57	0.64/0.32	36.0	
0722.648	3.07	0.64/0.32	42.0	



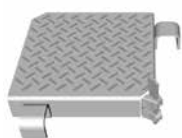
Stalen vlonder T4 buisoplegging
schuin rechts
Plancher acier, T4, appl.-tube, en pente droite
Steel deck T4, tube appl., slantingly right

0722.643	2.57	0.32/0.10	18.0	
0722.645	3.07	0.32/0.10	21.0	
0722.647	2.57	0.64/0.32	36.0	
0722.649	3.07	0.64/0.32	42.0	



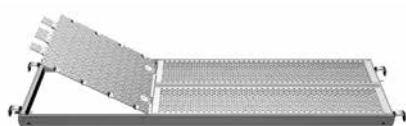
Stalen hoekvlonder buisoplegging
Plancher d'angle acier application-tube
Corner deck, steel, tube application

0710.930	0.79	0.35	11.0	
0710.931	1.17	0.19	8.0	
0710.932	1.56	0.19	10.0	
0710.933	1.94	0.19	13.0	
0710.934	2.32	0.19	15.0	
0710.935	2.71	0.19	17.0	



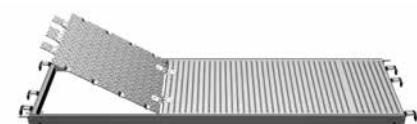
Console stalen hoekvlonder, buisoplegging
Console plancher d'angle, acier appl.-tube
Console corner deck, steel, tube application

2630.040	0.36x0.36	6.9	
0722.604	0.62x0.62	16.6	
0722.605	0.45x0.45	9.1	
0722.606	0.73x0.73	21.2	



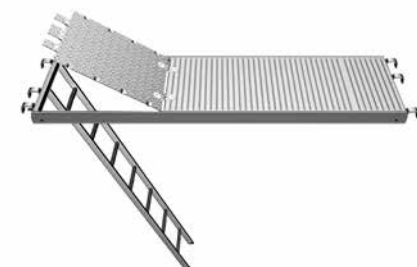
Stalen passagevlonder buisoplegging
Plancher d'accès en acier application-tube
Acces deck, steel, tube application

0708.869	2.07	0.64	30.0	
----------	------	------	------	--












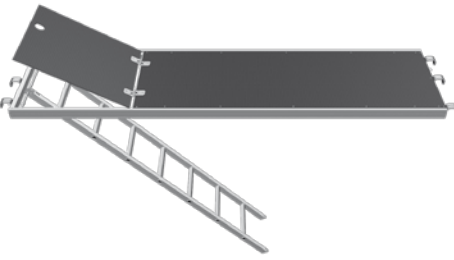

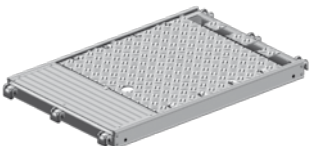
Aluminium passage robuustvlonder T9
buisoplegging
Plancher d'accès robuste T9 plein aluminium
application-tube
Acces deck robust T9, aluminium,
tube application

3871.157	1.57	0.61	14.9	40
3871.207	2.07	0.61	17.9	40







Aluminium passage robuustvlonder T9
buisoplegging met ladder
Plancher d'accès robuste T9 plein alum.
avec échelle incorporée, application-tube
Acces deck robust T9, aluminium, with
integrated storey ladder, tube application

3874.257	2.57	0.61	26.5	
----------	------	------	------	--

		Art.	 m	 m	 kg	 ex.
	Robuust vlonder buisoplegging	0706.487	1.57	0.32	9.9	60
	Plancher robuste, application-tube	0706.486	2.07	0.32	11.5	60
	Robust deck, tube application	0706.485	2.57	0.32	14.7	60
		0706.484	3.07	0.32	16.0	60
	Robuust vlonder T9, buisoplegging	3870.073	0.73	0.61	8.7	40
	Plancher robuste T9, application-tube	3870.109	1.09	0.61	11.2	40
	Robust deck T9, tube application	0724.085	1.40	0.61	13.2	40
		3870.157	1.57	0.61	14.6	40
		3870.207	2.07	0.61	17.9	40
		3870.257	2.57	0.61	21.9	40
		3870.307	3.07	0.61	26.5	40
	Etageladder	4005.007	2.00	0.35	7.8	70
	Echelle d'accès	0712.395	2.16	0.35	9.4	
	Ladder	4005.010	2.80	0.35	11.3	
	Robuust (alum.) passagevlonder T9, buisopl.	3871.157	1.57	0.61	14.9	
	Plancher d'accès (alu.) robuste T9, application-tube	3871.207	2.07	0.61	17.9	
	(Alum.) robust hatch-type access deck T9, tube application	0724.025	2.57	0.61	21.2	
		0706.490	3.07	0.61	24.9	
	Robuust passagevlonder T9 met ladder, 2.00m, buisoplegging	3872.257	2.57	0.61	25.9	40
	Plancher d'accès robuste T9 avec échelle incorporée, 2.00m, application-tube	3872.307	3.07	0.61	29.7	40
	Robuust passagevlonder met ladder 2.16m buisoplegging	0730.079	2.57	0.61	26.5	
	Plancher d'accès robuste avec échelle incorporée 2.16m application-tube	0713.206	3.07	0.61	31.0	
	Aluminium passagevlonder, buisopl.	3871.100	1.00	0.61	10.0	
	Plancher d'accès en aluminium application-tube	0725.017	0.98	0.61	9.90	
	Aluminium passagevlonder, U-opl.	3851.100	1.00	0.61	10.0	
	Plancher d'accès en aluminium application-U					
	Aluminium hatch-type access deck, U-application					

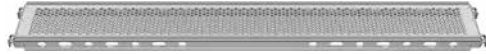
Vlonders U-oplegging / Planchers application-U / Scaffolding decks, U-application

Art.  m  m  kg  ex.



Stalen vlonder U-oplegging
Plancher acier application-U
Steel deck, U-application

3801.073	0.73	0.19	5.1	50
3801.109	1.09	0.19	6.4	50
3801.140	1.40	0.19	8.0	50
3801.157	1.57	0.19	8.5	50
3801.207	2.07	0.19	10.2	50
3801.257	2.57	0.19	13.2	50
3801.307	3.07	0.19	15.3	50



Stalen vlonder T4 U-oplegging gestanst
Plancher acier, T4, application-U perforé
Steel deck T4, perforated, U-application

3812.073	0.73	0.32	6.0	60
3812.109	1.09	0.32	8.4	60
3802.129	1.29	0.32	9.8	60
3812.157	1.57	0.32	11.9	60
3812.207	2.07	0.32	15.0	60
3812.257	2.57	0.32	18.2	60
3812.307	3.07	0.32	21.5	60



Console hoekvlonder U-oplegging
Console plancher d'angle application-U
Console U-corner deck

2630.070	0.73x0.73	20.8
2630.037	0.36x0.36	6.4



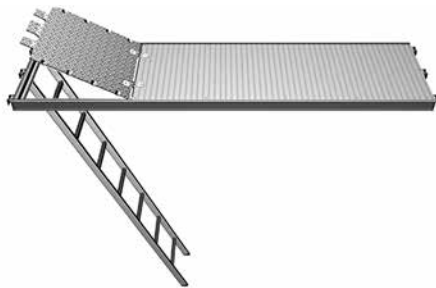
Stalen passagevlonder U-oplegging
Plancher d'accès en acier application-U
U-hatch-type access deck, steel

3813.207	2.07	0.64	28.9	30
3813.257	2.57	0.64	38.0	30



Aluminium passagevlonder U-oplegging
Plancher d'accès plein aluminium
application-U
U-hatch-type access deck, aluminium

3851.157	1.57	0.61	15.1	40
3851.207	2.07	0.61	17.0	40
3851.257	2.57	0.61	20.0	40
3851.307	3.07	0.61	24.5	40



Aluminium passagevlonder U-oplegging
met ladder
Plancher d'accès avec échelle incorporée
plein aluminium, application-U
U-hatch-type access deck, aluminium, with
integrated storey ladder

3852.257	2.57	0.61	24.0	40
3852.307	3.07	0.61	28.0	40



Aluminium vlonder U-oplegging
Plancher plein aluminium application-U
U-aluminium deck

3824.157	1.57	0.19	4.6
3824.207	2.07	0.19	6.0
3824.257	2.57	0.19	6.8



3803.073	0.73	0.32	3.1	60
3803.109	1.09	0.32	4.4	60
3803.157	1.57	0.32	6.5	60
3803.207	2.07	0.32	8.0	60
3803.257	2.57	0.32	10.0	60
3803.307	3.07	0.32	11.5	60



Verstelbare aluminium vlonder U-oplegging
Plancher aluminium réglable application-U
U-aluminium deck, adjustable

3803.000	0.34	1.57-2.57	22.0
----------	------	-----------	------

Art.



m



m



kg



ex.

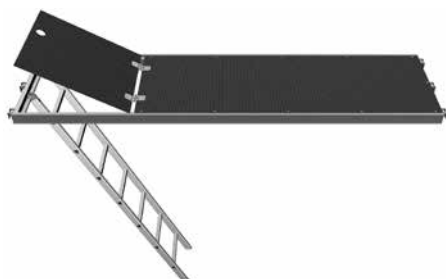

Robuust vlonder U-oplegging, 0.32m
Plancher robuste, application-U, 0.32m
U-robust deck, 0.32m

0705.344	0.73	0.32	7.4	
0718.202	1.03	0.32	8.4	
0705.343	1.09	0.32	6.0	
3836.157	1.57	0.32	9.9	60
3836.207	2.07	0.32	11.5	60
3836.257	2.57	0.32	14.7	60
3836.307	3.07	0.32	16.0	60



Robuust vlonder U-oplegging, 0.61m
Plancher robuste, application-U, 0.62m
U-robust deck, 0.61m

3835.073	0.73	0.61	7.2	40
3835.109	1.09	0.61	9.7	40
0705.263	1.40	0.61	11.9	
3835.157	1.57	0.61	13.1	40
3835.207	2.07	0.61	16.4	40
3835.257	2.57	0.61	19.3	40
3835.307	3.07	0.61	24.2	40



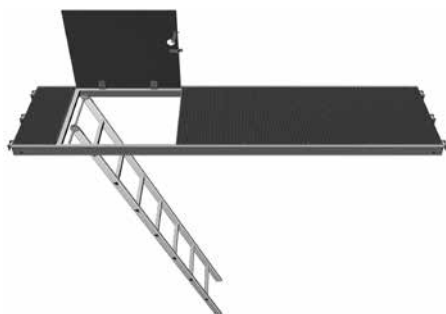
Robuust passagevlonder
met ladder 2.00m U-oplegging
Plancher d' accès robuste avec échelle
incorporée 2.00m application-U
U-robust hatch-type access deck with
integrated storey ladder, 2.00m

3838.257	2.57	0.61	24.0	40
3838.307	3.07	0.61	27.4	40



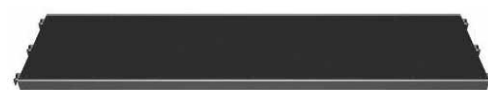
Robuust passagevlonder luik verschoven
U-oplegging
Plancher d' accès Combi robuste
application-U
U-robust hatch-type access, hatch offset

3858.157	1.57	0.61	14.2	
3858.207	2.07	0.61	17.2	
3858.257	2.57	0.61	20.5	
3858.307	3.07	0.61	24.6	



Robuust passagevlonder luik verschoven
met ladder U-oplegging
Plancher d' accès Combi robuste avec
échelle incorporée, application-U
U-robust hatch-type access, hatch offset,
with integrated ladder

3859.257	2.57	0.61	25.2	
3859.307	3.07	0.61	28.4	



Robuust Xtra-N vlonder
met kunststof beplating , U-oplegging
Plancher robuste Xtra-N
avec platelage synthétique, application-U
U-robust synthetic Xtra-N deck

3866.207	2.07	0.61	16.2	
3866.257	2.57	0.61	19.0	



Reparatieplaat voor robuustvlonders
La plaque de réparation pour plancher
robuste
Repairing plate for robust deck

hout
en bois
wood



kunststof,
synthétique,

synthetic












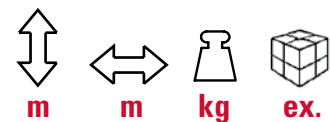
Reparatieluiken
La trappe de réparation
Repair-hatches

aluminium

Speciale vlonders + vlonderborging / Planchers spéciales + verrouiller / Special decks + safetying



	Art.	m	m	kg	ex.	
	Stalen steigerplank, 0.20m	3878.100	1.00	0.20	4.8	100
	Plancher acier, 0.20m	3878.150	1.50	0.20	7.2	60
	Steel plank, 0.20m	3878.200	2.00	0.20	9.5	60
		3878.250	2.50	0.20	11.8	60
	Stalen steigerplank, 0.30m	3880.100	1.00	0.30	6.5	60
	Plancher acier, 0.30m	3880.150	1.50	0.30	10.3	60
	Steel plank, 0.30m	3880.200	2.00	0.30	12.8	60
		3880.250	2.50	0.30	15.3	60
	Stalen steigerplank met 1 pen, 0.20m	3878.101	1.00	0.20	5.0	100
	Plancher acier avec 1 axe, 0.20m	3878.151	1.50	0.20	7.3	100
	Steel plank, 0.20m with 1 locking pin	3878.201	2.00	0.20	9.6	100
		3878.251	2.50	0.20	11.9	100
	Stalen steigerplank met 1 pen, 0.30m	3880.101	1.00	0.30	6.6	60
	Plancher acier avec 1 axe, 0.30m	3880.151	1.50	0.30	10.4	60
	Steel plank, 0.30m with 1 locking pin	3880.201	2.00	0.30	12.9	60
		3880.251	2.50	0.30	15.4	60
	Stalen steigerplank met 2 pennen, 0.20m	3878.102	1.00	0.20	5.1	100
	Plancher acier avec 2 axes, 0.20m	3878.152	1.50	0.20	7.4	100
	Steel plank, 0.20m with 2 locking pins	3878.202	2.00	0.20	9.7	100
		3878.252	2.50	0.20	12.0	100
	Stalen steigerplank met 2 pennen, 0.30m	3880.102	1.00	0.30	6.7	60
	Plancher acier avec 2 axes, 0.30m	3880.152	1.50	0.30	10.5	60
	Steel plank, 0.30m with 2 locking pins	3880.202	2.00	0.30	13.0	60
		3880.252	2.50	0.30	15.5	60
 	Stalen afdekplaat in combinatie met vlonders	3881.000	0.73	0.32	2.6	20
	Plaque d'entachement en acier pour des planchers	3881.001	1.09	0.32	3.8	20
	Steel gap cover plate in combination with decks	3881.002	1.57	0.32	4.2	20
		3881.003	2.07	0.32	6.3	20
		3881.004	2.57	0.32	8.5	20
	3881.005	3.07	0.32	10.7	20	
	Telescopisch afdichtingsvlonder tussen 40 en 255mm, U-oplegging	3881.073	0.73		5.2	
	Plancher d'étanchéité télescopique, entre 40 et 255mm, application-U	3881.109	1.09		7.8	
	Telescopic sealing deck, for between 40 and 255mm, U-application	3881.140	1.40		10.1	
		3881.157	1.57		11.4	
		3881.207	2.07		14.9	
		3881.257	2.57		18.6	
		3881.307	3.07		22.3	



		Art.	m	m	kg	ex.
	Lichtgewicht alu. montage-hoekvlonder	9710.001	0.80		1.8	
	Plancher d'angle en alu. de montage léger	9710.002	1.15		2.8	
	Borgbout lang (67mm, rood) voor stalen steigerplank	3800.009	19mm	0.067	0.08	50
	Vis de blocage longue (67mm) pour plancher en acier (rouge)	3800.010	*	0.067	0.08	50
	Borgbout kort (35mm, blauw) voor stalen afdekplaat	3800.011	19mm	0.035	0.05	50
	Vis de blocage courte (35mm) pour plaque d'entachement en acier (blue)	3800.012	*	0.035	0.05	50
	Kunststof borgpen (70mm) voor stalen afdekplaat	9500.023		0.070	0.01	100
	Afdichtingsvlonder U-oplegging	2602.073	0.73	0.11	4.5	50
	Plancher d'entachement application-U	2602.109	1.09	0.11	5.9	50
	U-gap deck with wedge heads	2602.140	1.40	0.11	6.9	50
		2602.157	1.57	0.11	7.8	50
		2602.207	2.07	0.11	9.6	50
		2602.257	2.57	0.11	11.5	50
		2602.307	3.07	0.11	13.5	50
	Afdichtingsvlonder buis-oplegging	0721.435	0.73	0.11	4.5	50
	Plancher d'entachement application-tube	0721.063	1.09	0.11	5.9	50
	Gap cover, tube application	0721.064	1.40	0.11	6.9	50
		0721.436	1.57	0.11	7.8	50
		0721.437	2.07	0.11	9.6	50
		0721.438	2.57	0.11	11.5	50
		0721.439	3.07	0.11	13.5	50
	Universele U-vlonderborging	19mm	2635.000	0.28	1.0	200
	Joint de sécurité universel	*	2635.001	0.28	1.0	200
	Vlonderborgplaat T8	2635.073	0.73		1.3	
	Joint de sécurité T8	2635.109	1.09		1.8	50
	Vlonderborgplaat T9	2658.140	1.40		5.3	50
	Joint de sécurité T9	2658.157	1.57		5.9	50
	Lift-off preventer T9	2658.207	2.07		7.9	50
		2658.257	2.57		9.9	50
		2658.307	3.07		11.9	50

* = sleutelwijdte / portée clef / wrench size: 22mm

Kantplanken / Les plinthes / Toeboards

Art.



m



m



kg



ex.

Layher

Kantplank hout buis-oplegging
Plinthe en bois application-tube
Toe board, wood, tube application

0722.116	0.15	0.39	1.1	
2642.073	0.15	0.73	1.5	140
0701.359	0.15	1.03	2.5	
2642.109	0.15	1.09	2.5	140
2642.140	0.15	1.40	3.4	140
2642.157	0.15	1.57	3.5	140
2642.207	0.15	2.07	4.3	140
2642.257	0.15	2.57	5.7	140
2642.307	0.15	3.07	6.3	140

Layher

Kantplank hout U-oplegging
Plinthe en bois application-U
U-toe board, wood

2640.073	0.15	0.73	1.5	140
2640.109	0.15	1.09	2.5	140
2640.140	0.15	1.40	3.4	140
2640.157	0.15	1.57	3.5	140
2640.207	0.15	2.07	4.6	140
2640.257	0.15	2.57	5.7	140
2640.307	0.15	3.07	7.1	140

Kantplank staal, buis-oplegging
Plinthe en acier application-tube
Steel toe board, tube application

2648.073	0.15	0.73	1.7	300
2648.109	0.15	1.09	2.4	140
2648.140	0.15	1.40	3.0	140
2648.157	0.15	1.57	3.3	140
2648.207	0.15	2.07	4.3	140
2648.257	0.15	2.57	5.3	140
2648.307	0.15	3.07	6.2	140

Stalen kantplank, volledig NVO
(Niet Vlam Onderhoudend)
Plinthe en acier, complètement ignifugée
Toe board, steel, completely non-inflammable

Kantplank staal, U-oplegging
Plinthe en acier application-U
U-steel toe board

2649.073	0.15	0.73	1.8	300
2649.109	0.15	1.09	2.5	140
2649.140	0.15	1.40	3.1	140
2649.157	0.15	1.57	3.4	140
2649.207	0.15	2.07	4.4	140
2649.257	0.15	2.57	5.4	140
2649.307	0.15	3.07	6.3	140

Stalen kantplank, volledig NVO
(Niet Vlam Onderhoudend)
Plinthe en acier, complètement ignifugée
Toe board, steel, completely non-inflammable

Kantplank aluminium buis-oplegging
Plinthe en aluminium application-tube
Toe board, aluminium, tube application

2641.073	0.15	0.73	1.5	140
2641.109	0.15	1.09	2.2	140
2641.140	0.15	1.40	2.9	140
2641.157	0.15	1.57	3.1	140
2641.207	0.15	2.07	3.7	140
2641.257	0.15	2.57	4.7	140
2641.307	0.15	3.07	5.7	140

Kantplank in bedrijfskleur en met logo
Plinthe dans la couleur de société et avec logo
Toe board in companycolour and with logo

Consoles / Brackets

Art.



Console zonder pen buis-oplegging
Console universelle sans clavette
application-tube
Console bracket, without spigot,
tube application

2630.038
0723.226

0.36 3.4 250
0.73 6.3



Console zonder pen U-oplegging
Console universelle sans clavette appl.-U
U-console bracket, without spigot

0709.524

0.36 3.3



Console buis-oplegging
Console universelle à clavette
application-tube
Console bracket, tube application

2631.039
2631.073

0.39 3.9 250
0.73 6.8 100



Console U-oplegging, LW
Console universelle à clavette, appl.-U LW
U-console bracket, LW

2632.039
2632.073

0.39 3.9 250
0.73 6.4 80



Console buisopl. uitschuifbaar 0.40/0.60m
Console réglable 0.40/0.60m appl. tube
Console bracket, adjustable, 0.40/0.60m
tube application

2630.069

0.69 4.2 250



Console uitschuifbaar met 2 haken 0.40/0.60m
Console réglable avec 2 crochets 0.40/0.60m
Console bracket, adjustable 0.40/0.60m
with 2 hooks

0710.547

0.69 5.4



Metselconsole vast
Console de maçonnerie
Console bracket for masonry

ring/rosace/rosette 50 9310.040
ring/rosace/rosette 54 9310.041

5.75
5.95



Metselconsole uitschuifbaar
Console de maçonnerie télescopique
Console bracket for masonry, adjustable
ring/rosace/rosette 50 9310.042
ring/rosace/rosette 54 9310.043

6.80
7.00

Art.**m****m****kg****ex.**

Console buis-oplegging
Console universelle à clavette application-tube
Console bracket, tube application

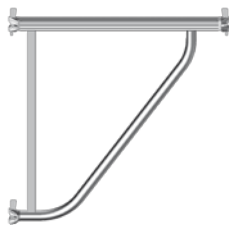
2631.109

1.00

1.09

12.0

35



Console U-oplegging
Console universelle à clavette application-U
U-console bracket

2630.109

1.00

1.09

12.0

35



Verlengstuk voor console U oplegging
Rallonge console application-U
Extension U-console bracket

0710.698

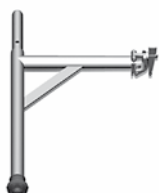
0.19

2.7

0710.722

0.32

3.5



Metselbok 40cm
Tréteau de maçon 40cm
Masonry trestle 40cm

0718.220

0.40

7.0



Console diagonaal
Console diagonale
Bracket brace

2631.205

2.05

8.8

50

Aluminium console diagonaal
Console diagonale aluminium
Bracket brace, aluminium

3209.205

2.05

3.6



Muurconsole (licht) voor opbouw
Console murale légère pour construire
Console bracket (light) for construction

0703.960

0.73

36.60



Modulaire muurconsole (zwaar)
voor opbouw (set)
Console modulaire murale lourde
pour construire (ensemble)
Console bracket modular (heavy)
for construction (as a set)

9800.007

1.65

88.65

Tralieliggers en toebehoren / Poutres en treillis et accessoires / Lattice beam and accessories



Art.

m

m

kg

ex.

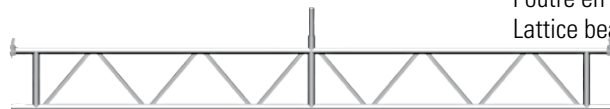
Tralieligger staal 4 spiekoppen LW
Poutre application-tube 4 clavettes LW
Lattice beam with 4 wedge heads LW

2674.207	0.50	2.07	22.2
2674.257	0.50	2.57	25.5
2674.307	0.50	3.07	30,9
2674.414	0.50	4.14	40,2
2674.514	0.50	5.14	51.2
2674.614	0.50	6.14	59.2
0702.970	0.50	6.21	69.3
2674.771	0.50	7.71	71,0



Tralieligger buis, 2 spiekoppen (systeem)
Poutre en acier, 2 clavettes (système)
Lattice beam, steel, 2 wedge heads (system)

2658.414	0.45	4.14	41.6
2658.514	0.45	5.14	51.5
2658.614	0.45	6.14	59.9
2658.771	0.45	7.71	76.9



U-tralieligger (systeem) 4 spiekoppen
Poutre franchissement universel
application-U (système) 4 clavettes
U-lattice beam with 4 wedge heads

2656.207	0.50	2.07	23.4	
2673.257	0.50	2.57	24.9	LW
2673.307	0.50	3.07	31.9	LW
2673.414	0.50	4.14	40.0	LW
2656.514	0.50	5.14	54.1	
2656.614	0.50	6.14	62.5	



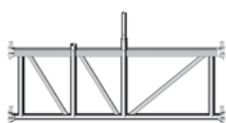
Aluminium U-tralieligger (systeem)
Poutre U-aluminium franchissement universel (système) 4 clavettes
U-lattice beam with 4 wedge heads, aluminium

3206.157	0.50	1.57	8.6
3206.207	0.50	2.07	12.3
3206.257	0.50	2.57	15.2
3206.307	0.50	3.07	17.0
3206.414	0.50	4.14	24.6
3206.514	0.50	5.14	30.2



Verlooptralieligger, buis-opl. 4 spiekoppen
Poutre de reduction, appl.-tube 4 clavettes
Walkway beam, tube appl. 4 wedge heads

0710.284	0.50	0.73/1.09/1.57	21.9	
0722.719	0.50	0.73/0.73	18.7	+staanderpen



Verlooptralieligger, U-opl. 4 spiekoppen
Poutre de reduction, appl.-U 4 clavettes
U-walkway beam, U-appl. 4 wedge heads

2665.157	0.50	0.73/1.57	21.9	
----------	------	-----------	------	--

Systeem-tralieligger staal T16 LW
Poutre en treillis, acier T16 LW
Lattice beam, steel T16

4925.225	0.45	2.25	21.8	40
4925.325	0.45	3.25	30.9	40
4925.425	0.45	4.25	40.0	40
4925.532	0.45	5.32	49.5	40
4925.632	0.45	6.32	59.0	40

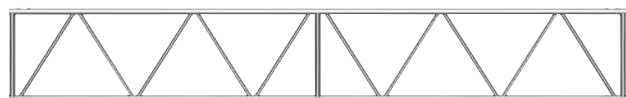


Tralieligger aluminium (traditioneel)
Poutre aluminium (traditionel)
Lattice beam, aluminium (traditional)

4902.200	0.45	2.00	8.5
4902.300	0.45	3.00	13.5
4902.400	0.45	4.00	17.1
4902.500	0.45	5.00	21.0
4902.600	0.45	6.00	24.9
4902.800	0.45	8.00	32.7

Zware tralieligger staal (traditioneel)
Poutre en acier fort (traditionel)
Heavy lattice beam, steel (traditional)

4906.200	0.75	2.00	35.5
4906.300	0.75	3.00	48.5
4906.400	0.75	4.00	61.0
4906.500	0.75	5.00	78.0
4906.600	0.75	6.00	90.0
4906.700	0.75	7.00	102.5



Tralieligger aluminium, 750mm
Poutre aluminium, 750mm
Lattice beam, aluminium, 750mm

4903.225	0.75	2.25	14.0
4903.325	0.75	3.25	19.5
4903.425	0.75	4.25	26.0
4903.525	0.75	5.25	32.1
4903.625	0.75	6.25	38.1

Event aluminium systeemtralieligger 4.14m
Poutre aluminium de scène (système) 4.14m
Lattice beam event, aluminium, 4.14m

0723.498		4.14	39.6	
----------	--	------	------	--



Art.



Tralieliggerkorting
Porte-plancher pour poutre
U-ledger for lattice beam

4923.073

0.73

3.1

42

4923.109

1.09

4.1

42



Tralieliggerkoppeling
Collier de liaison des poutres
Lattice beam coupler

4720.022

*

1.8

25



Tralieligger verbinder, recht T16
Goujon droit, T16
Lattice beam connector, T16

4925.000

2.4



Tralieligger verbinder gebogen T4 38mm, kort
Goujon de toiture T4 38mm, court
Lattice beam connector T4 38mm, curved,
short

4922.002

0.48

1.9



Tralieligger verbinder gebogen, T4 38mm
lang
Goujon de toiture T4 38mm, longue
Lattice beam connector T4 38mm, curved long

4922.001

0.62

2.6



Zware tralieliggerverbinder (massief),
T4 36mm
Goujon droit (massif), T4 36mm
Lattice beam connector (massive), T4 36mm

4916.000

0.44

3.3



Speciale verbindingbout met moer
Vis spéciale avec écrou
Special bolt with nut

4908.066

(M14x65mm) 0,13

50



*Tralieliggeraansluitstuk met 2 spiekoppen
Emmanchement de poutre avec deux
têtes à clavette
Lattice beam connection with 2 wedge heads
* Voor artnr. 4922/xxx

4920.050

0.50

0.12

8.3



*Tralieliggeraansluitstuk met 2 spiekoppen,
verlengd naar systeemmaat
Emmanchement de poutre avec deux têtes
à clavette, allongé à la taille du système
Lattice beam connection with 2 wedge heads,
extended to system size
* Voor artnr. 4922/xxx

0721.060

0.50

0.36

12.7



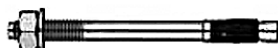
Muurbevestiging voor tralieligger, 0.40m
Fixation mur pour poutre, 0.40m
Lattice beam wall-connection, 0.40m

4920.040

0.40

0.06

12.1



Doorsteek-anker M12, bij art.nr. 4920.040
Goujon d'ancrage M12, avec art.nr. 4920.040
Anchor bolt M12, with art.nr. 4920.040

9500.021

M12x105mm 0.1

Art.**m****m****kg****ex.**

Tralieligger montage-adapter
 Adjusteur de poutre
 Lattice beam mounting adaptor

0722.054

1.0

5.0



Pen
 Axe
 Lattice beam pin

4905.066

(12x65mm)

0.1

50

5906.078

(14x77mm)

0.1

50



Haarspeldveer 2.8mm
 Goupille bêta pour axe sécurité 2.8mm
 Safety clip

4905.001

0.01

20



Bout met moer
 Boulon avec écrou
 Special bolt with nut

4905.061

(M12x60mm)

0.1

20

4908.066

(M14x65mm)

0.1

20



Staanderpen voor U-(tralie)ligger
 Goujon pour poutre
 Spigot for lattice beam

2656.001

1.7



Staanderpen voor U-(tralie)ligger, verlengd
 Goujon pour poutre, allongé
 Spigot for lattice beam, extended

2656.002

2.1



Staanderpen met halve koppeling
 Goujon universel avec demi-collier
 Spigot with half-coupler, tube application

4706.022

*

1.8



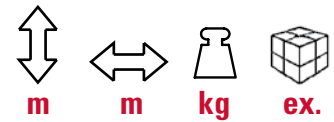
Excentrische staanderpen met halve koppeling (niet in het midden)
 Goujon excentrique avec demi collier (pas au milieu)
 Spigot with half-coupler, HC offset (not in the center)

0722.051

*

1.9

Trappen / Escaliers / Platform stairs



	Art.	m	m	kg	ex.		
	Aluminium bordestrap, buisoplegging Volée d'escalier en aluminium avec palier application-tube Platform stairs, aluminium, tube application	0707.326 2633.000 0725.461 2633.258 2633.257 2633.307 0712.393	0.50 1.00 1.50 1.50 2.00 2.00 2.16	2.07 2.07 2.57 2.57 3.07 2.57	11.2 14.8 24.0 22.8 23.2 27.7 25.7	10 15 15	
	Aluminium bordestrap comfort, buisoplegging	0727.199	2.00	2.57	39.1		
	Aluminium bordestrap, T4, U-oplegging Volée d'escalier en aluminium avec palier, T4, application-U U-platform stairs T4, aluminium,	0703.611 1753.257 1753.258 1753.307	1.00 2.00 2.00 2.00	0.64x2.57 0.94x2.57 3.07	12.5 21.9 33.7 26.3	15 15 15	
	Aluminium bordestrap comfort, U-oplegging	1755.257 1755.307	2.00 2.00	2.57 3.07	27.0 32.0		
		Trapeleuning voor steigerbordestrap met 4 draaibare spiekoppen Garde corps pour l'escalier d'échafaudage Scaffoldstair guardrail	0725.476 2638.258 0722.877 2638.252	1.50 2.00 2.16 1.50	2.07 2.57 2.57 2.57	15.0 18.0 18.5 16.7	
		Binnenleuning bordestrap, T12 Garde corps intérieure de volée d'escalier, T12 Internal guardrail for platform stairs, T12	1752.007 * 1752.011 0713.717	2.00 1.00 2.16	2.57/3.07 1.08 ring54	13.5 7.8 14.7	
		Binnenleuning 2.07m Garde corps intérieure 2.07m Internal guardrail 2.07m	0721.637	1.50	2.07	12.3	
		Binnenleuning bordesafscherming 2.57m boven; Garde-corps intérieure de volée supérieure 2.57m; Internal guardrail platformprotection 2.57m top side	0720.683	2.00	2.57	19.2	
		Binnenleuning bordesafscherming 2.57m beneden; Garde-corps intérieure de volée inférieure 2.57m; Internal guardrail platformprotection 2.57m bottomside	0725.544	2.00	2.57	19.2	
		Omloop-binnenleuning bordestrap Garde corps intérieure de main courante Walk around internal guardrail for platform stairs	1752.004	0.50	1.00	6.2	
Draaikoppeling ø 33.7mm Collier orientable ø 33.7mm Swivel coupler ø 33.7mm		0705.000	*		1.5		
Binnenleuning voor trap boven Garde corps intérieure de l'escalier dessus Internal guardrail for upstairs		0718.592 0719.608	0.50 0.54		7.0 7.5		
		Hekwerkleuning T12 in hoogte verstelbaar, kindveilig Grille avec garde-corps sûr, réglable, Guardrail, adjustable with child safety feature	5409.100 5409.104 5409.157 5409.200 5409.207 5409.257		1.00 1.04 1.57 2.00 2.07 2.57	19.8 20.0 25.8 30.5 30.8 35.8	

* = sleutelwijdte / portée clef / wrench size: 22mm

**Art.****m****m****kg****ex.**

Hekwerkleuning T12, kindveilig
Grille T12 avec garde-corps sûr
Guardrail T12, with child safety feature

0714.322		0.50	10.6
2616.073		0.73	14.1
2616.109		1.09	17.8
2616.129		1.29	19.4
2616.140		1.40	20.6
2616.157		1.57	22.7
2616.207		2.07	27.7
2616.257		2.57	32.7



Trapboom, U-oplegging
Limon, application-U, U-stairway stringer

2 treden/echelles/steps 7.5 kN/m ²	2638.002	0.50	0.73	8.9	40
5 treden/echelles/steps 5.0 kN/m ²	2638.004	1.00	1.57	18.0	
5 treden/echelles/steps 7.5 kN/m ²	2638.005	1.00	1.57	19.2	
7 treden/echelles/steps 5.0 kN/m ²	0721.800	1.50	2.07	34.0	
8 treden/echelles/steps 7.5 kN/m ²	2638.008	1.50	2.57	36.4	40
9 treden/echelles/steps 5.0 kN/m ²	2638.009	2.00	2.57	34.1	40
10 treden/echelles/steps 2.0 kN/m ²	2638.010	2.00	2.57	28.4	40



Anti-opwipbeveiligingsklem (voor vlonder)
Clip anti-soulèvement (pour plancher)
Lift-off prevention clamp (secures the deck)

2634.030			0.5	20
----------	--	--	-----	----



Leuning T12 t.b.v. trapboom, kindveilig
Garde-corps T12 sûr pour limon
Guardrail T12 with child safety feature for stairway stringer

2616.100	2.00	2.57	35.8	25
2616.105	1.00	1.57	24.3	25
0721.801	1.50	2.07	32.0	
2616.101	1.50	2.57	34.6	25



Leuninghouder kindveilige leuning
Raccord de garde-corps sûr
Guardrail adaptor

2636.000			0.8	
----------	--	--	-----	--



Trapboom flexibel
Limon de volée ajustable
Stairway stringer, flexible

4 treden/echelles/steps	0713.520		28.0
5 treden/echelles/steps	0713.050		31.5



Leuning t.b.v. flexibele trapboom
Garde-corps pour limon flexible
Guardrail for flexible stairway stringer

4 treden/echelles/steps	0711.202		16.0
5 treden/echelles/steps	0711.726		18.2



Tralieliggerkoppeling
Collier de liaison des poutres
Lattice beam coupler

4720.022	*		1.8	25
----------	---	--	-----	----



Trapboom 5 treden	links/gauche/left	9200.016	1.00	8.8	
Limon 5 echelles	rechts/droite/right	9200.017	1.00	8.8	
Stairway 5 steps	links/gauche/left	9200.004	1.08	9.5	
stringer 5	rechts/droite/right	9200.005	1.08	9.5	
10	links/gauche/left	9200.009	2.00	2.07	19.0
10	rechts/droite/right	9200.010	2.00	2.07	19.0
11	links/gauche/left	9200.014	2.00	2.57	21.0
11	rechts/droite/right	9200.015	2.00	2.57	21.0
11	links/gauche/left	9200.012	2.16	2.57	22.0
11	rechts/droite/right	9200.013	2.16	2.57	22.0
13	links/gauche/left	9200.001	2.70	2.57	23.7
13	rechts/droite/right	9200.002	2.70	2.57	23.7



Traptrede, marche, stairway step
staal, acier, steel

9200.003	0.90	0.20	5.3
----------	------	------	-----

* = sleutelwijdte / portée clef / wrench size: 22mm

Koppelingen / Colliers / Couplers

Art.



Rozetkoppeling voor staander
Collier rosace pour montant
Rosette, clampable

2602.022

*

1.1



Rozetkoppeling met spindeldraad
Collier rosace avec filetage
Rosette with thread, clampable

2602.122

*

1.7



Dubbele spiekop LW
Collier double à clavette LW
Wedge head, double LW

2629.000

1.2

100



Spiekokoppeling star
Collier orthogonal à tête à clavette
Wedge head coupler, rigid

2628.022

*

1.3

25



Spiekop halve koppeling draaibaar
Collier orientable à tête à clavette
Wedge head coupler, swiveling

2629.022

*

1.7

25



Kruiskoppeling EN74-1
Collier orthogonal
Double coupler

4700.022

*

1.3

25



Kruiskoppeling met grove schroefdraad
EN74-1
Collier orthogonal avec filetage grossier
Double coupler with coarse thread

4777.022

*

1.3

25



Draaikoppeling EN74-1
Collier orientable
Swivel coupler

4702.022

*

1.3

25



Laskoppeling EN74-1
Collier simple
Joint coupler

4703.022

*

1.8

25



Laspen
Goujon
Spring bolt

4739.000

1.2

25



Halve koppeling EN74-1
Demi collier
Half-coupler with eye-bolt

4707.022

*

0.8

Art.**m****m****kg****ex.**

Kruiskoppeling met spie
Collier orthogonal à clavette
Wedge double coupler

4727.000

1.6

25



Draaikoppeling met spie
Collier orthogonal à clavette
Wedge swivel coupler

4728.000

1.8

25



Halve koppeling met spie
Demi collier à clavette
Half coupler with wedge

4729.000

0.9



Spindelkoppeling draaibaar met spie
Collier réglable orient avec clavette
Wedge spindle swivel coupler

4735.000

1.8

25



Kantplankkoppeling
Collier fixe plinthe
Half coupler with toe board bolt

4708.022

*

1.0

25



Kombikoppeling
Collier tige filetée
Combination coupler

0722.721

*

1.1

25



Gordingkoppeling groot
Collier grand avec cornière pour raccord
d'éléments bois/acier carrés
Timber coupler, large

4717.022

*

100x120mm

1.9



Gordingkoppeling klein
Collier petit avec cornière pour raccord
d'éléments bois/acier carrés
Timber coupler, small

4718.022

*

80x80mm

1.4



Hangsteigerkoppeling voor L-profiel
Collier de suspension pour L-profil
Suspended scaffolding coupler for L-profile

0721.977

*

3.4



Hangsteigerkoppeling voor I-profiel
Collier de suspension pour I-profil
Suspended scaffolding coupler for I-profile

4713.022

*

3.8

Art.

Haak voor hangsteigerkoppeling (I-profiel)
Crochet de sécurité pour I-profil
Securing hook for I-profile

4714.000

0.9



Balkhaakkoppeling
Collier crapaud
Clamping coupler

4716.022

*

1.1

25



Klembare halve (H-profiel) koppeling 22mm
Demi collier serré 22mm (profile H)
Clamping half-coupler (H-profile)

4750.022

*

1.4



Halve koppeling met hoekankerplaat
Demi collier avec cornière en acier
Half coupler with eye bolt and angled profile

0722.633

*

2.0



Parallelkoppeling
Collier parallèle
Parallel Coupler

0700.173

*

1.2



Verloop kruiskoppeling
Collier orthogonal de réduction
Double reduction coupler

4737.022

* (48.3x33.7mm) 1.6



Verloop draaikoppeling
Collier orientable de réduction
Swivel reduction coupler

4738.022

* (48.3x33.7mm) 1.6



Verloop kruiskoppeling
Collier orthogonal de réduction
Double reduction coupler

4744.022

* (60.3x48.3mm) 1.9



Verloop draaikoppeling
Collier orientable de réduction
Swivel reduction coupler

4745.022

* (60.3x48.3mm) 2.3

* = sleutelwijdte / portée clef / wrench size: 22mm

Art.


m


m


kg


ex.


Zeilregelhouder met spiekop
Lisse pour profil avec clavette
Railholder with wedge head

4201.001

1.7



Zeilregelhouder met koppeling
Lisse pour profil avec collier
Railholder with half-coupler

4201.000

*

1.7



Standerpen met halve koppeling
Goujon universel avec demi-collier
Spigot with half-coupler, tube application

4706.022

*

1.8



Excentrische standerpen
met halve koppeling
Goujon excentrique avec demi collier
Spigot with half-coupler, HC offset

0722.051

*

1.9



Hijskoppeling 3 koppelingen
Collier de levage avec 3 demi-colliers
Crane Eyelet with 3 half couplers

4724.022

*

3.3



Hollewandconsolehaak
Crochet de console pour mur creux
Consolehook for cavity wall

2602.400

2.3



Halve koppeling met schetsplaat
Demi collier avec plaquette
Half coupler on plate

4705.019

1.5

Art.**m****m****kg****ex.**

Spiekop met spie op houten plaat ('Gerritje')
 Tête à clavette avec clavette et plaque
 en bois ('Gerritje')
 Wedgehead with wedge on wooden plate
 ('Gerritje')

9400.000

0.5



Spiekop met ribbenhouder ("Jantje")
 Tête à clavette avec de support de poutre
 en bois ("Jantje")
 Wedgehead with wedge for support
 wooden beam

9400.200

1.6



Halve koppeling voor alum. profielmontage
 Demi collier pour profilé de montage, alum.
 Half coupling for alum. mounting profile

0701.108

2.0



Dubbele spiekop, draaibaar t.b.v. ramp
 Tête à clavette double, tournant pour rampe
 Wedge head coupler, double, rotatably

9800.006

1.1



Steigerbuis staal
 Tube d'échafaudage en acier
 Scaffolding tube, steel

9600.100

1.00 3.5

9600.200

2.00 7.0

9600.300

3.00 10.5

9600.400

4.00 14.0

9600.500

5.00 17.5

9600.600

6.00 21.0



Steigerbuis, aluminium
 Tube d'échafaudage en aluminium
 Scaffolding tube, aluminium

9601.100

1.00 1.1

9601.200

2.00 2.3

9601.300

3.00 3.4

9601.400

4.00 4.6

9601.500

5.00 5.7

9601.600

6.00 6.9



Aluminium zeilregel
 Ligne de la voile en aluminium
 Aluminium cover rule

4201.xxx

licht

5975.xxx

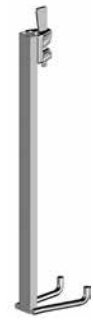
XL

5574.xxx

zwaar

Accessoires / Accessories

Art.



Voetspindelverankering
Attache pour socle réglable
Spindle fixture with wedge head

2602.100

0.50 2.0



Voetspindelverankering met
halve spiekoppeling
Attache pour socle réglable avec
demi collier à clavette
Spindle fixture with half wedge head coupler

0709.604

2.3



Smeervloeradapter
Adaptateur pour sol en ciment
Adapter for lubrication cement floor

2636.124

1.3



Laddersteun (spiekoppeling)
Support échelle (collier à clavette)
Ladder support (wedge coupler)

0701.813

0.90 5.0



Gebogen hulpstaander, ring 50cm
Montant coude, rosace 50cm
Guardrail standard, offset 50cm

2606.170

1.70 8.5 50



Gebogen hulpstaander, ring 54cm
Montant coude, rosace 54cm
Guardrail standard, offset 54cm

0713.511

1.80 8.9



Kombi-ligger, (hulpkorting/spiekop)
Lisse application, (clavette/tube)
Ledger wedge, (head/tube)

0701.809

0.80 4.0

0719.039

0.73 3.5

0719.040

1.09 4.8



Kombi-raveelkorting, (ligger/vlonder)
Lisse application-tube, (tube/plancher)
Ledger (tube/steel deck)

2614.032

0.32 2.4

0710.898

0.53 3.9

2614.064

0.73 4.4

2614.096

1.09 5.5



Raveelkorting (vlonder/vlonder),
buisoplegging
Porte-plancher transversal,
(plancher/plancher), application-tube
Ledger, tube-application (deck/deck)

2614.069

0.32 3.1

0705.893

0.51 4.4

2614.070

0.70 4.2



U-oplegging, (vlonder/vlonder)
Application-U, (plancher/plancher)
U-ledger, (deck/deck)

2614.073

0.64 4.3

2614.108

0.96 5.5

Art.



m



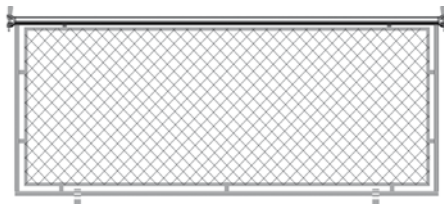
m



kg



ex.



Steigerhek
Grille de protection
Scaffolding fence

0701.851	1.00	1.09	13.5	
2663.157	1.00	1.57	16.5	
2663.207	1.00	2.07	19.5	
2663.257	1.00	2.57	23.0	
2663.307	1.00	3.07	26.3	



Dubbele veiligheidspoort met kantplank
zowel links- als rechtsdraaiend te monteren
Double porte pivot de sécurité avec plinthe,
de se assembler à la fois gauche ou droit
Swinging door with aluminium toe board,
to assemble left or right turning

2627.011	1.00	0.73	8.8	
2627.012	1.00	1.00	10.5	

Dubbele veiligheidspoort met alu. kantplank
Double porte pivot de sécurité avec
aluminium plinthe
Swinging safetydoor with alu. toe board

0717.796	1.08	1.00	9.3	
----------	------	------	-----	--



Borgpen, rood
Goupille queue de cochon, rouge
Locking pin, red

4001.001			0.1	150
----------	--	--	-----	-----



Borgclip ø48.3mm
Goupille-clip ø48.3mm
Spring clip ø48.3mm

1250.000	(11x60mm)		0.1	200
----------	-----------	--	-----	-----



Borgclip steigerbuis/tralieligger ø48.3mm
Goupille tube échafaudage/poutre ø48.3mm
Hinged pin for scaffolding pipe/
lattice beam ø48.3mm

4905.667	(12x54mm)		0.1	
----------	-----------	--	-----	--



Steigerladder afstandhouder
Barre de retenue échelle d'échafaudage
Scaffolding ladder distance wedge

9110.000	*		1.7	
----------	---	--	-----	--



Steigerladder, staal
Echelle d'échafaudage acier
Scaffolding ladder, steel

1002.008	2.00		15.0	50
1002.012	3.00		21.5	50
1002.016	4.00		28.0	50

Aluminium steigerladder
Echelle d'échafaudage aluminium
Scaffolding ladder, aluminum

1004.010	3.00		7.2	50
1004.014	4.00		10.0	50
1004.017	5.00		12.0	50
1004.020	6.00		14.1	50



Grondanker (verzinkt)
Ancrage au sol (galvanisé)
Ground anchor (galvanized)

9400.500	1.5mx2.0m		7.1	
----------	-----------	--	-----	--

Art.



m












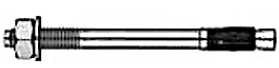




m



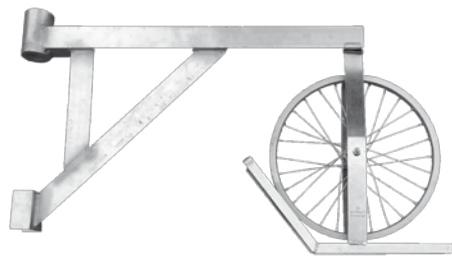
kg



ex.

	Ratelsleutel 19 / 22mm Clef à cliquets Ratched wrench	9500.025	*		0.4	
	Ratelsleutel / hamer Clef à cliquets / marteau Ratched wrench / hammer	4740.019 4740.022	*		0.7 0.7	
	Steigerhamer Marteau d'échafaudage Scabbling pick (hammer)	9500.029			0.8	
	Magneetwaterpas compact Niveau d'eau magnetique Magnetic spirit level	4006.666			0.5	
	Afstandhouder Entretoise Spacer	1754.038 1754.069 1754.095 1754.145		0.38 0.70 0.95 1.45	1.6 2.9 3.7 5.7	100 50 50 50
	Afstandhouder met gebogen haak Entretoise avec le crochet courbé Spacer with bowed hook	0724.557		1.00	3.8	
	Ankerplaat M10 - M12 (incl. instructie) Plaque d'ancrage (avec instruction) Anchor plate (with instruction)	9500.011	0.14	0.04	0.4	
	Ankerplaat 50x150mm met moer M12 Plaque d'ancrage 50x150mm avec écrou M12 Anchor plate 50x150mm with nut M12	9500.017	1.50	0.50	0.4	
	Schroefoog met metrische draad L'oeil de hélice avec filetage métrique Eye-bolt with metric wire	9500.012 9500.013 9500.014 9500.015 9500.018 9500.019	M10x 50mm M10x300mm M12x 50mm M12x300mm M12x380mm M12x550mm	0.1 0.2 0.1 0.3 0.4 0.4	50 50 50 50 50 50	
	Doorsteek-anker Goujon d'ancrage Anchor bolt	9500.016	M10x105mm	0.05		
	Kunststofplug Cheville Expanding plug	4008.071 4008.101 4008.136	(14x 70mm) (14x100mm) (14x135mm)	0.001 0.001 0.001	20 25 25	
	Ringschroef Vis avec anneau Ring bolt	4009.096 4009.121 4009.191 4009.231 4009.301 4009.351 9500.400	(12x 95mm) (12x120mm) (12x190mm) (12x230mm) (12x300mm) (12x350mm) (12x400mm)	0.16 0.18 0.25 0.30 0.35 0.50 0.55	25 25 25 25 25 25 25	
	Isolatie muuranker 420 compleet Ancrage mural isolant 420 complèt Isolation anchor 420 complete	4000.420		0.42	5.2	
	Isolatie muuranker 600 compleet Ancrage mural isolant 600 complèt Isolation anchor 600 complete	4000.600		0.60	5.5	

* = sleutelwijdte / portée clef / wrench size: 22mm

Art.
m
m
kg
ex.

Hijswiel console incl. hijswiel (4419.000)
Console poulie avec palan (4419.000)
Bracket with hoist wheel (4419.000)

9800.016

5.1



Hijswiel
Palan
Hoist wheel

4419.000

2.7



Lichtgewicht hijswiel console 0.40m
Console de levage léger 0.40m
Hoist console bracket, lightweight 0.40m

0722.861

1.0



Hijswiel met valbeveiliging
Palan avec frein d'arrêt
Hoist wheel with over-run brake

4419.001

5.0



Console-adapter T16 voor hijswiel
Adapteur de console T16 pour palan
Console adapter T16 for hoist wheel

4419.003

1.4



Ophangbalk met hijsoog en sleufgaten
inclusief twee halve koppelingen
Poutre de suspension avec œillet de levage
et les fentes y compris deux demi colliers
Beam suspension with lifting eye and slots
including two half couplings

9580.050

2.00-2.07

18.3




Touw voor hijswiel
La corde pour palan
Rope for hoist wheel

20m
40m

4419.020
4419.040

6.4
12.4

Art.



m



m



kg



ex.


Kunststof beschermkap voor halve rozet, fluor
Gaine de protection en plastique pour les demi-rosaces, fluor
Plastic protective cover for half-rosette, fluorine

4007.007

0.09



Kunststof beschermkap voor hele rozet, fluor
Gaine de protection en plastique pour les rosaces complètes, fluor
Plastic protective cover for rosette, fluorine

4007.008

0.09



Kunststof beschermkap diagonaal of kruis/ draaikoppeling, incl. reflector, fluor
Gaine de protection en plastique pour les diagonales et les colliers orthogonaux/ orientables Réflecteur compris. Fluor.
Plastic protective cover diagonal or cross/twist link, incl. reflector, fluorine

4007.009

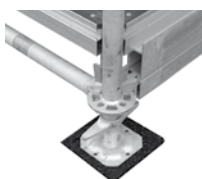
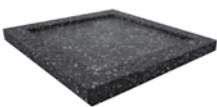
0.12



Kunststof slof voor voetspindel, fluor
Plaque de protection en plastique pour socle réglable. Réflecteur compris. Fluor
Plastic base plate for foot spindle, fluorine

4007.005

0.21



Rubber slof, zwart/blauw
Plaque de protection caoutchouc pour socle réglable, noir/bleu
Base plate, rubber, black/blue

9810/013

0.20 x 0.20

0.35



A



B



C

Kunststof afwerkdop, ø48.3mm
Bouchon plastique, ø48.3mm
Tube end cap, ø48.3mm

A 6494.532

0.01 20

B 6494.534

0.01 20

C 6494.533

0.02 20



Rubber dop voor buis, ø48.3mm
Bouchon en caoutchouc, ø48.3mm
Rubber base, ø48.3mm

1020.000

0.12



Stapelbak thermisch verzinkt
Habillage galvanisé à chaud
Piling box, hot-dip galvanized

9650.001

1.00

0.80

46.0

9650.004

1.25

0.85

68.0

Gaaspallet thermisch verzinkt
Pallette grillagée, galvanisé à chaud
Mesh pallet, hot-dip galvanized

9650.009

1.25

0.85

64.0



Stapelpallet
Palette tubulaire
Tube pallet

5105.085

0.85

0.85

35.9

0723.254

1.20

0.70

33.0

5105.125

1.25

0.85


40.3

Evenementssystemen / Scènes/

Event systems

Art.


m


m


kg


ex.



Eventvlonder T10, aluminium frame
Plancher scène T10, cadre aluminium
Event deck T10, aluminium frame

5402.170 1.00x2.00 28.3
5402.180 1.04x2.07 30.3
5402.190 0.86x2.07 27.5
5402.191 0.86x2.57 32.3



Eventvlonder T16, aluminium frame
Plancher scène T16, cadre aluminium
Event deck T16, square, aluminium frame

5402.205 1.00x1.00 18.3
5402.208 1.04x1.04 19.2



Hoekstuk t.b.v. eventvlonder, plastic (bruin)
Angle amovible pour plancher, plastiques
Plastic corner for event deck (brown)

6494.101 0.05



Hoekklem podiumpoot T4-vlonder
(incl. 2x T-bout + moer 4206.001)
Clamp angle de fixation pour T4-plancher
Insert leg holder for event deck T4

5402.001 1.6 4



Vlonderklem voor T4-eventvlonder
Clamp pour T4-plancher scène
Clamp for Event deck T4

5403.502 0.3



Event klemstuk voor podiumpoot T4
Clamp de scène pour les pieds T4
Clamp for insert legs T4

5403.505 0.9



Aluminium dwarsbalk
Poutrelle scène en aluminium
Event transom

5400.010 1.00 6.4
5400.020 1.03 6.6
5400.040 2.00 11.4
5400.050 2.07 12.0
5400.070 2.57 14.6



Event aluminium systeemtralieligger 4.14m
Poutre aluminium de scène (système) 4.14m
Lattice beam event, aluminium, 4.14m

0723.498 4.14 39.6



Versterkte ligger voor eventvlonder (FOH)
Lisse renforcée pour planchers de scène (FOH)
Ledger reinforced for event deck (FOH)

5573.010 4.00 38.1
5573.011 4.14 38.6



Dwarsbalk ondersteuning
Renfort de poutrelle scène
Transom support

5400.100 2.57 21.20



Event vlonderborgclip
Clip pour plancher scène
Locking clip for event deck

5403.514 0.16 0.05



Halve koppeling met haak
Collier simple avec cornière
Half-coupler with angled profile

5403.510 1.4



Voetstuk voor tribune
Embase spéciale pour tribune
Base for tribune

5601.000 0.17 1.05



Leuningbaluster met 2 rozetten
Support garde-corps scène avec 2 rosaces
Guardrail post with 2 complete rosettes

5406.000 1.60 9.7



Leuningbaluster met 2 halve rozetten
Support garde-corps scène avec 2 demi rosaces
Guardrail post with 2 cutaway rosettes

5405.055 1.60 9.6

Art.



m



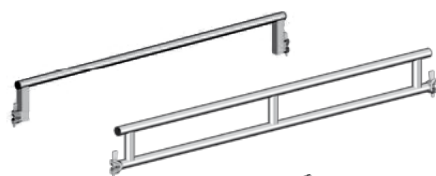
m



kg



ex.

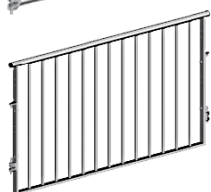


Enkele handleuning voor podium,
Main courante (seul), Handrail (one)

5416.104

1.03

5.0



Hekwerk T12 in hoogte verstelbaar,
kindveilig

5409.100

1.00

19.8

25

Garde-corps sûr T12, scène réglables

5409.104

1.03

20.0

25

Guardrail T12, child safe, adjustable

5409.157

1.57

24.2

25

5406.200

2.00

27.0

25

5409.207

2.07

27.6

25

5409.257

2.57

34.2

25



Leuning voor 1-trede/echelle/step
moduultrap, 2-tredes/echelles/steps

5407.011

6.5

kindveilig 3-tredes/echelles/steps

5407.012

14.0

Guardrail for modular stairway, child safe

5407.013

16.0

Stringers for modular stairway

Zijkant t.b.v. 1-trede/echelle/step
moduul trap 2-tredes/echelles/steps

5407.001

2.4

Traverse pour limon 3-tredes/echelles/steps

5407.002

5.5

Stringers for modular stairway

5407.003

8.0

Buisligger 0.90 m

2607.090

3.7

Tube d'échafaudage 0.90m

Ledger, tube application 0.90m

Voetstuk voor moduul trap

5407.021

0.26

2.0

Socle pour limon

Base collar for modular stairway

Voetstaander met pen t.b.v. moduultrap

5407.022

0.59

3.1

Montant avec goujon pour limon

Standard with spigot for stairway stringer

Vlonderborging 0.29m t.b.v. moduultrap

5407.030

0.4

Joint de sécurité 0.29m pour limon

Lift-off preventer 0.29m with bolt

for modular stairway



Zwenkwiel T12 (1000kg)
Caster T12
Swivel castor T12

1260.201

6.3



Zwenkwiel met loopvlak van (1000kg)
polyurethaan (anti-statisch)
Caster avec revêtement en polyuréthane
(anti-statique)
Swivel castor with coating of polyurethane
(anti-static)

1260.202

6.8



Zwenkwiel met halve koppeling (1200kg)
Caster avec demi collier
Swivel castor with half coupler

1267.200

12.0

Ondersteuningsmaterialen / Éléments d'étaielement / Components for propping

Art.


m


m


kg


ex.



Valkop
Tête de décintrement
Drop head jack

9300.001 0.23 0.12 4.1



Aluminium systeemdrager
Poutre en aluminium (système)
Aluminium beam (system)

9300.073 0.73 5.1
9300.109 1.09 7.6
9300.140 1.40 11.4
9300.157 1.57 11.3
9300.207 2.07 16.5
9300.257 2.57 20.4



Valkopspindel
Socle réglable pour tête de décintrement
Drop head jack spindle

9300.002 0.60 4.3



Kopspindel
Fourche réglable
Head jack

5316.060 0.60 0.18 7.5



Kantelplaat voor kopspindel
Plaque de basculer pour fourche réglable
Overturning-plate for head jack

9300.011 3.0



Leuningklem
Main courante clamp
Railing clamb

4015.100 7.0



Spindelmoersleutel
Clé pour écrou réglable
Spindle wrench

9500.009 2.5



Pen voor Valkop
Axe pour Tête de décintrement
Pin for Drop head jack

9300.008 (12x87mm) 0.1 20



Haarspeldveer
Goupille bêta pour axe sécurité
Safety clip

4905.001 0.01 50

Baluster opzetstuk aluminium systeemdrager
Accessoire balustre pour poutre
en aluminium (système)
Baluster attachment for aluminium beam

0716.861 5.7

Art.



m



m



kg



ex.



Opwipbeveiliging aluminium systeembrager
Sécurité de sursaut pour poutre
en aluminium (système)
Lock against lift-off for aluminium beam

9300.003

0.70

2.8



Kruiskoppeling
Collier orthogonal
Double coupler

4700.022

*

1.1

25



T-bout + moer
Bouton tête marteau avec écrou de blocage
T-bolt with nut

9685.006

M12x40

0.1

100

9685.007

M12

0.02

100



Voetplaat t.b.v. ondersteuningen ø48.3mm
Socle fixe pour montant renversé
pour soutien
Base collar for support

9300.006

0.25

0.15

2.0

Voetplaat met rozet t.b.v. ondersteuningen
ø48.3mm
Socle fixe avec rosace pour soutien
Base collar with rosette for support

0724.664

0.25

0.15

2.0

Voetplaat met 2 rozetten t.b.v.
ondersteuningen ø48.3mm
Socle fixe avec 2 rosaces pour soutien
Base collar with 2 rosettes for support

0727.041

0.55

0.15

3.1



Gaffel t.b.v. ondersteuning
Fourche pour étaie
Fork for falsework

0725.541

0.25

0.18

5.0



Verstelstuk t.b.v. kopspindel
Liaison pour fourche réglable
Adjusting element for head jack

9300.007

0.25

2.5



Balkschoen badding, 58x156mm
Profil de serrage pour madrier, 58x156mm
Corner-profile for wooden beam, 58x156mm

9300.004

0.55



Oplegplaat raveelbading 58x156mm
Support pour traverse en bois 58x156mm
Support plate for trimmer joist, 58x156mm

9300.005

0.25

Art.


m


m


kg


ex.


Zware kopspindel voor vierhoekstaander zwenkbaar
Fourche étaieement lourd, pivotant
Heavy duty head jack, swiveling

5312.004

0.70

0.32

30.9



Kopstuk voor vierhoekstaander
Tête 4 arrivées étaieement lourd
Heavy duty 4 way head collar

5312.003

0.20

7.1



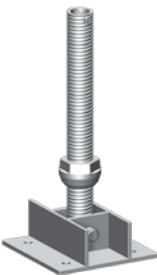
Voetstuk voor vierhoekstaander
Base 4 départs étaieement lourd
Heavy duty 4 way base collar

5312.002

0.40

0.36

11.5



Zware voetspindel voor vierhoekstaander
Socle réglable étaieement lourd
Heavy duty base jack

5312.001

0.70

24.1



Kopspindelbuis, ring 50
Tube pour fourche réglable, rosace 50
Topspindle tube, rosette 50

9300.009

4.1



Kopspindelbuis, ring 54
Tube pour fourche réglable, rosace 54
Topspindle tube, rosette 54

9300.010

4.3



Aluminium profieldrager met houten inlage
Poutres de soutien en aluminium avec latte en bois
Aluminum carrier with wood inlay

4026.300

3.00

18.0

4026.400

4.00

24.0

4026.500

5.00

30.0

4026.600

6.00

36.0



Koppelstuk t.b.v. aluminium profieldrager
Pièce d'attelage pour poutres de soutien en aluminium avec latte en bois
Coupling piece for assembly of aluminum carrier with wood inlay

0727.355

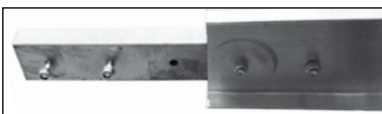
0.40

2.2

4026.000

1.20

6.6



Bout met moer (4+4 per koppelstuk)
Boulon avec écrou (4+4 d'attelage)
Special bolt with nut (4+4 coupling piece)

9840.003

(M12x80mm)

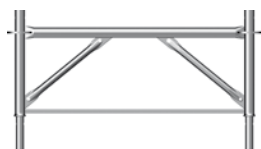
0.1



Halve koppeling voor alum. profielmontage
Demi collier pour profilé de montage, alu.
Half coupling for aluminium mounting profile

0701.108

2.0

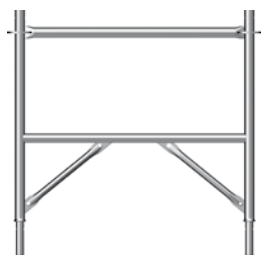
Art.
m
m
kg
ex.Verbindingsframe TG60
Cadre de jonction TG60
Connecting frame TG60

2602.036

0.50

1.09

13.0

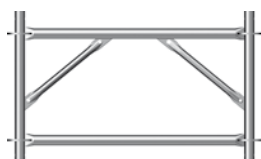
Tussenframe TG60
Cadre intermédiaire TG60
Intermediate frame TG60

2602.035

1.00

1.09

17.7

Beginframe TG60
Cadre de départ TG60
Starting frame TG60

2602.034

0.71

1.09

15.9

Voetspindel massief TG60
Socle réglable lourd TG60
Heavy duty base jack TG60

5602.060

0.60

6.7

Voetspindelverankering
Attache pour socle réglable
Spindle fixture

2602.033

0.60

0.8

Kopspindel 160mm 0.45m massief
Fourche lourd 160mm 0.45m
Heavy duty head jack 160m 0.45mm

5314.045

0.45

6.6

Vorkkopspindel 85-170mm 0.45m massief
Fourche lourd 85-170mm 0.45m
Heavy duty cross head jack
85-170mm 0.45m

5315.045

0.45

6.9

Kopspindel 160mm 0.45m, massief,
zwenkbaar
Fourche lourd 160mm 0.45m, réglable
Heavy duty swiveling head jack, 160mm
0.45m

5312.045

0.45

7.3

Adapter voor zwenkwiel
Adaptateur pour galet
Adapter for Castor wheel

2602.040

6.4

Zwenkwiel T12
Caster T12
Swivel castor T12

(1000kg)

1260.201

6.3

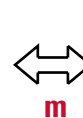
Stapelpallet voor TG60 frames
Palette d'empilage pour cadres TG60
Pallet for TG60 stacking frames

5113.003

35.0

Afscherming van steigers / Protection des échafaudages / Scaffolding protection

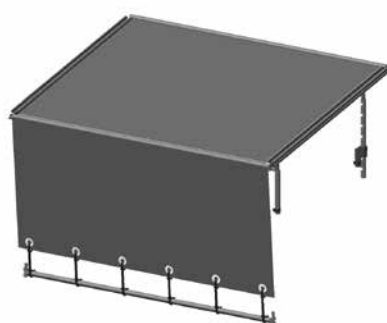
Art.



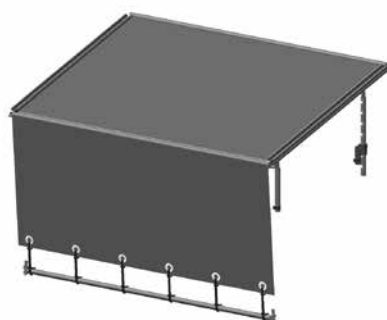
Aluminium steigerkapframe	1.50m	9100.150	7.8
Support d'unité de bache en aluminium	2.00m	9100.200	9.3
	2.35m	9100.235	10.0
Aluminium scaffold cover frame	2.50m	9100.250	10.3
	2.75m	9100.275	10.7



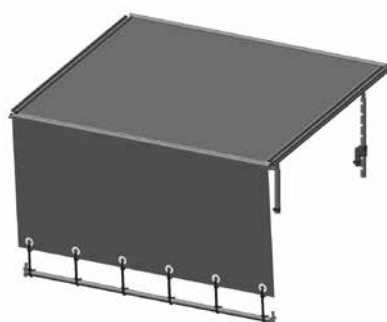
Zeilhouder	0.73m	9101.073	0.8
Montant de bache	1.09m	9101.109	1.2
Canvas glider	1.40m	9101.140	1.6
	1.57m	9101.157	1.8
	2.07m	9101.207	2.4
	2.57m	9101.257	3.0
	3.07m	9101.307	3.6



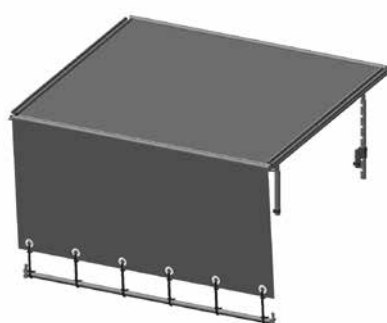
Zeil met rubber spanner	1.50/2.80 x 0.73m	9102.073	1.0
Bache avec boucle en caoutchouc	1.50/2.80 x 1.09m	9102.109	1.4
	1.50/2.80 x 1.40m	9102.140	1.8
Canvas cover with rubber band	1.50/2.80 x 1.57m	9102.157	2.2
	1.50/2.80 x 2.07m	9102.207	2.9
	1.50/2.80 x 2.57m	9102.257	3.5
	1.50/2.80 x 3.07m	9102.307	4.2



Zeil met rubber spanner	2.00/3.30 x 0.73m	9103.073	1.5
Bache avec boucle en caoutchouc	2.00/3.30 x 1.09m	9103.109	1.8
	2.00/3.30 x 1.40m	9103.140	1.9
Canvas cover with rubber band	2.00/3.30 x 1.57m	9103.157	2.6
	2.00/3.30 x 2.07m	9103.207	3.4
	2.00/3.30 x 2.57m	9103.257	4.2
	2.00/3.30 x 3.07m	9103.307	5.0

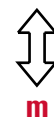


Zeil met rubber spanner	2.35/3.65 x 0.73m	9104.073	
Bache avec boucle en caoutchouc	2.35/3.65 x 1.09m	9104.109	
Canvas cover with rubber band	2.35/3.65 x 1.40m	9104.140	5.0
	2.35/3.65 x 1.57m	9104.157	5.5
	2.35/3.65 x 2.07m	9104.207	7.0
	2.35/3.65 x 2.57m	9104.257	4.8
	2.35/3.65 x 3.07m	9104.307	5.7



Zeil met rubber spanner	2.50/3.80 x 0.73m	9109.073	3.0
Bache avec boucle en caoutchouc	2.50/3.80 x 1.09m	9109.109	4.3
	2.50/3.80 x 1.40m	9109.140	5.0
Canvas cover with rubber band	2.50/3.80 x 1.57m	9109.157	5.4
	2.50/3.80 x 2.07m	9109.207	6.2
	2.50/3.80 x 2.57m	9109.257	7.3
	2.50/3.80 x 3.07m	9109.307	8.5

Art.



m



m



kg



ex.



Borgclip steigerkapframe ø 60.3mm
Goupille support d'unité de bache ø 60.3mm
Hinged pin scaffold cover frame ø 60.3mm

9101.000

(10x55mm)

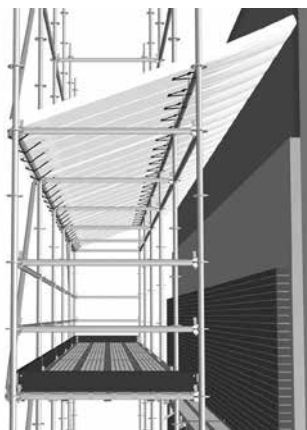
0.07



Rubber spanner 0.40m met S-haak
Boucle en caoutchouc+crichet-S 0., 40m
Rubber band with S-bracket, 0.40m

9102.000

0.05



Tijdelijke tussenkap Allround
Bâche temporaire Allround
Allround temporary canvas cover

9108.015

2.07

1.09

4.7

9108.016

2.57

1.09

5.9

9108.017

3.07

1.09

7.0

9108.025

2.07

1.40/1.57

6.0

9108.026

2.57

1.40/1.57

7.5

Tijdelijke tussenkap traditioneel
Bâche temporaire traditionnel
Traditional temporary canvas cover

9108.180

1.80

1.30/1.40

3.0

Tijdelijke tussenkap met console, Blitz
Bâche temporaire avec console, Blitz
Temporary canvas cover with console, Blitz

9108.207

2.07

0.73

6.6

9108.257

2.57

0.73

8.0

9108.307

3.07

0.73

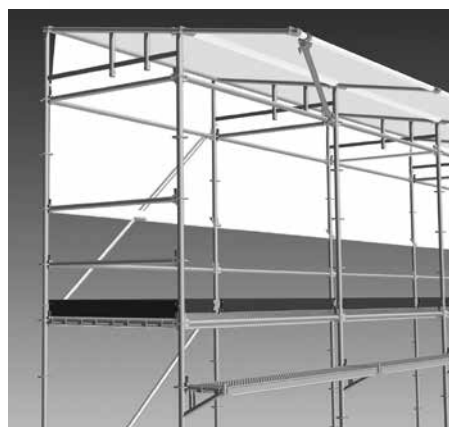
9.2



Krimpfolieframe 0.73/1.09/1.40m
Cadre de film rétractable
Shrink-film frame

9100.140

7.0



Krimpfolieframe 0.73/1.09/1.57
Cadre de film rétractable
Shrink-film frame

9100.157

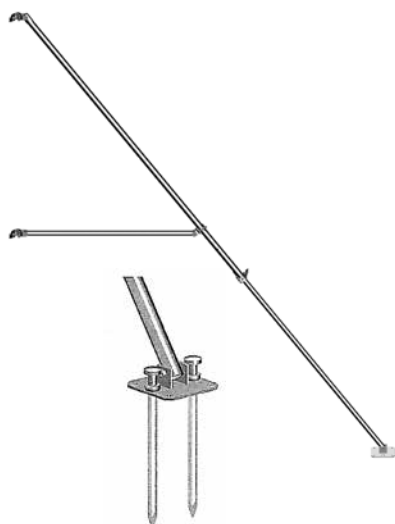
7.3



Zeilborgclip, ø 48.3mm
Clip de bâche ø 48.3mm
Canvas clip ø 48.3mm

5971.141

0.04



Stabilisator (zijsteun), telescopisch
Stabilisateur, télescopique réglable
Scaffolding support, telescoping

4032.600

3.3 - 6.0m

28.4

Aardnagel D24 x 470mm
Clou stabilisateur, dia. 24mm
Peg solid dia. 24mm

4032.100

1.8

Art.**m****m****kg****ex.**

Dak- / wandzeil
Couverture toit / mur
Roof / wall cover

5972.306

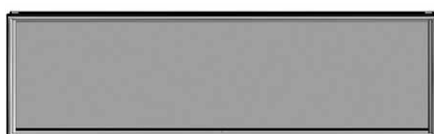


Set t.b.v. intrekken van zeilen (dakzeil)
Ensemble pour le retrait de la voile
(toit en toile)
Set for withdrawal of covering (roof canopy)

5971.400

3.0

5.8



Wandkassette
Caisson mural
Wall cassette

0728.779

0.25 x 1.0

4.4

5980.050

0.50 x 1.0

6.0

5980.073

0.73 x 1.0

7.7

0717.454

1.03 x 1.0

10.4

5980.109

1.09 x 1.0

10.5

0712.309

1.40 x 1.0

13.5

5980.157

1.57 x 1.0

14.3

5980.207

2.07 x 1.0

18.2

5980.257

2.57 x 1.0

22.2

5980.307

3.07 x 1.0

27.2



Lichtwandkassette
Caisson translucide
Wall cassette light

5981.073

0.73 x 1.0

5.2

5981.109

1.09 x 1.0

7.1

5981.157

1.57 x 1.0

8.9

5981.207

2.07 x 1.0

10.9

5981.257

2.57 x 1.0

12.9

5981.307

3.07 x 1.0

14.9



Afsluitregel voor wandkassette
Rail de raccordement
Connection rail

5983.050

0.50

1.2

5983.073

0.73

1.7

0721.980

1.03

1.9

5983.109

1.09

1.9

5983.157

1.57

2.9

5983.207

2.07

3.7

5983.257

2.57

4.6

5983.307

3.07

5.5



Hoekkassette 90°
Protection d'angle 90°
Corner cassette 90°

5983.100

1.00

1.9

5983.200

2.00

3.6

5983.300

3.00

5.5

0718.363

0.24 x 0.5

4.8

5985.010

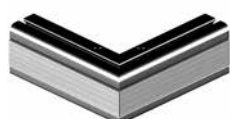
0.24 x 1.0

6.2

0710.818

0.24 x 1.5

9.2



Afsluitregel 90° voor wandkassette
Rail de raccordement d'angle 90°
Connection rail 90°

5985.011

0.24

0.6

5985.041

binnenhoek/
interne/
inner

1.8

Art.**m****m****kg****ex.**

Allroundkoppeling T9 voor wandcassette
Collier universel T9 pour caisson mural
Allround holder T9 for wallcassette

5986.031

1.7



Deurelement
Élément de porte
Door element

0717.445

1.03 x 2.0m

24.8

0723.122

1.09 x 2.0m

26.0 rechts

0713.054

1.40 x 2.0m

28.8

0710.631

1.57 x 2.0m

30.0

0711.321

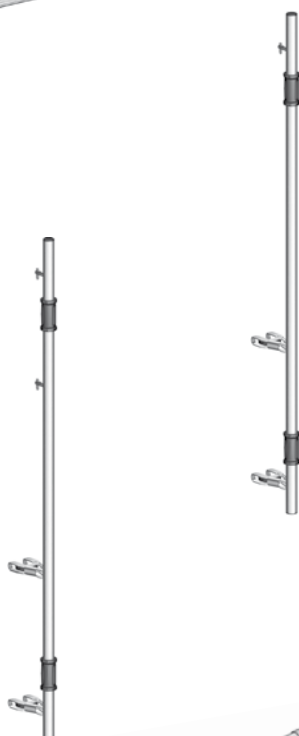
2.07 x 2.0m

36.0

0711.791

2.57 x 2.0m

50.0



Montagebaluster T5 met 1 borgpen
voor enkele leuning, aluminium
Montant garde-corps T5 avec 1 goupille
pour lisse, aluminium
Assembly post T5 with 1 tilting pins
for guardrail, aluminium

4031.001

2.26

4.2

Montagebaluster T5 met 2 borgpennen
voor dubbele leuning, aluminium
Montant garde-corps T5 avec 2 goupilles
pour double garde corps, aluminium
Assembly post T5 with 2 tilting pins
for double guardrail, aluminium

4031.002

2.26

4.3

Montageleuning uitschuifbaar, aluminium
Lisse de montage extensible, aluminium
Assembly guardrail, adjustable, aluminium

4031.207

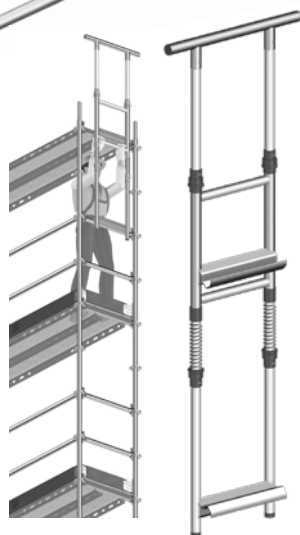
1.57-2.07

3.2

4031.307

2.57-3.07

4.0



Montage eindleuning, aluminium
Main courante fin de montage
Guardrail end for assembly

4031.000

0.73 - 1.40

9.8

Dakrandbeveiliging / Protection pour de t iture / Roof edge protection

Art.


m


m


kg


ex.



Steun platdakrandbeveiliging (opklapbaar)
Montant protection pour rive de toiture
(escamotable)
Flat roof guardrail post (collapsible)

2666.011

2.40

15.8



Platdakrandbeveiliging wielset
Ensemble de roues de toiture
Flat roof wheel set

2666.015

0.60x0.50

4.1



Leuningkleem dakrandbeveiliging
Fixation pour garde-corps sur rive de toiture
Flat roof guardrail stiffener

2666.030

0.60

4.1



Afschuifbeveiliging voor dakrandbeveiliging
Protection anti-basculement pour rive
de toiture
Flat roof shift preventer

2666.020

0.50

1.9

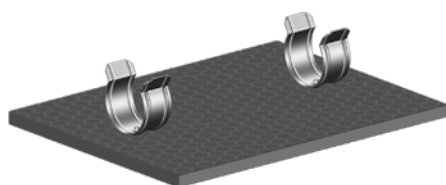


Kunststof ballastblok
Bloc de lest en mati re synth tique
Flat roof ballast

2666.060

0.69x0.25x0.16

19.0

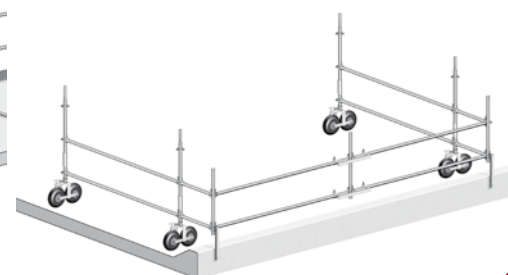
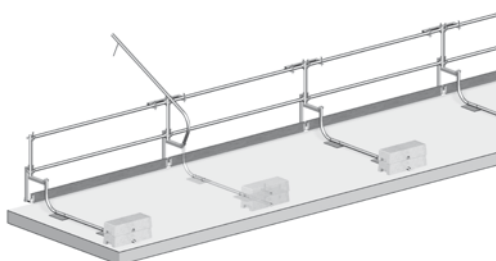
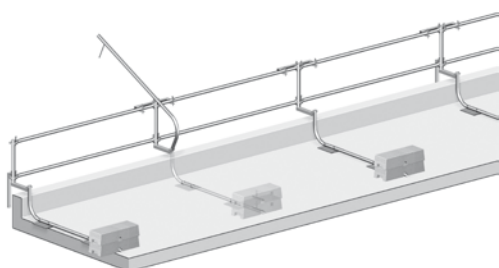


Ondersteuning voor platdakrandbeveiliging
Lisse de montage extensible, aluminium
Assembly guardrail, adjustable, aluminium

2666.050

0.30x0.23

0.6



Art.
m
m
kg
ex.



Leuningklem
Fixation pour garde corps
Railing clamp

4015.100

0.58

7.0



Staander met pen
Montant avec goujon
Standard with spigot

2603.100

1.00

5.5

Ligger
Moise
Ledger

2707.xxx

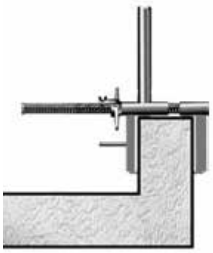
xxx tot 3.07

Vloerplaatbevestiging
Fixation la dalle de sol
Floorplate fixation

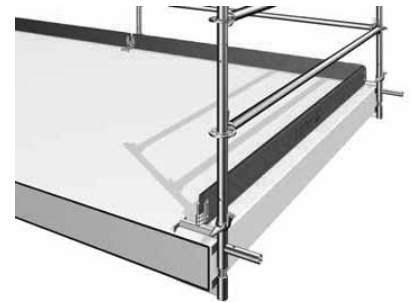
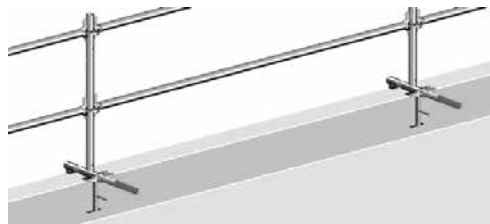
Kantplank (Blitz)
Plinthe (Blitz)
Toe board (Blitz)

1757.xxx

xxx tot 3.07



Opstaande dakrandbevestiging
Fixation verticale sur la rive de toit
Upstanding roof edge fixation



	Blitz steigersysteem
	Allround steigersysteem
	Accessoires
	Dak- en wand-afscherming
	Ondersteuning
	Eventsystemen
	Rolsteigers
	Ladders en trappen

Layher b.v.
Lissenveld 18
4941 VL Raamsdonksveer, NL

0162-58 68 00
mail@layher.nl
www.layher.nl

Layher 
Meer Mogelijk. Het systeem voor steigers.
Plus de possibilités. Le système d'échafaudage.

Layher n.v. / s.a.
Mouterij 6
2550 Kontich, B

015 / 31 03 39
mail@layher.be
www.layher.be