



assco rapido

Rolling Towers



LOGIC · EASY · BETTER



www.plettac-assco.de

Issue 12/2007

The product group of asco rapido independent towers

The asco rapido mobile tower system meets all requirements for a state of the art independent scaffolding. Either craftsman, technician, scaffolding company or industrial company all

will find an optimized solution for the daily working process. The asco rapido mobile towers may certainly be used in enclosed areas and in the open. They always provide

safe access and comfortable working space in the required height.

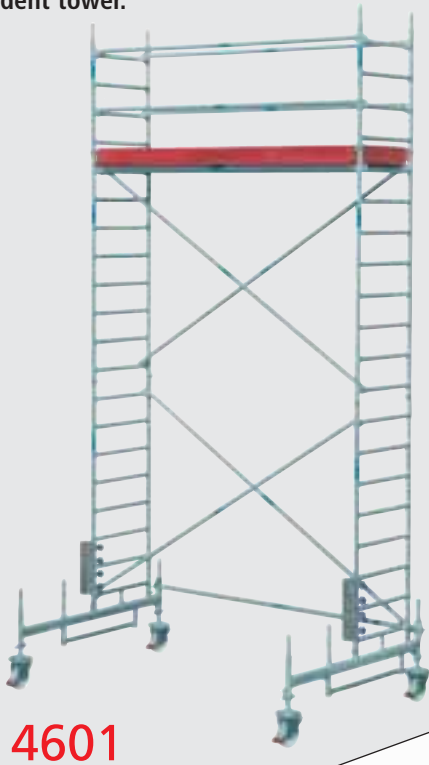
Directory

Type Overview	Page 4- 5
Advantages in Detail	Page 6- 7
asco rapido 4601	Page 8- 9
asco rapido 4602	Page 10-11
asco rapido 4606	Page 12-13
Main Components	Page 14-17
Supplementary Components	Page 18-19

Type Overview

Choose your customised scaffolding
Load class 3: 2.00 kN/m² capacity

The versatile independent scaffolding for every application. Whether you need to work inside or outside, under ceilings or at walls, inside halls or under spheres, for installation or refurbishment purposes – the aluminium ascco rapido mobile tower 4601 with a working platform being 0.75 m wide and 2.85 m long and a max. working height of 9.60 m in the open and 13.60 m inside closed areas will serve all demands for a professional independent tower.



4602



Do you have to handle bulky equipment or do you need a wider working space? The aluminium ascco rapido mobile tower 4602 provides a working area of 1.50 m width and 2.85 m length. The max. working height is 9.60 m in the open and 13.60 m inside closed areas. Using this type of scaffolding you will need the mobile beam for working above 7.50 m only. The height-adjustable castors are easily fit into the tubes of the ladder frames and secured by wing bolts.



The mobile scaffolding assco rapido 4606 is a flexible independent scaffolding with a folding mechanism and a working area being 0.75 m wide and 1.80 m long. With lower assembled heights a fast transfer of the equipment from one working spot to the next is easily possible. The assembly time is reduced to a minimum due to the fact that the majority of braces and ledgers are an integral part of the folding unit. The max. working height in closed areas and in the open is approved to be 7.30 m.

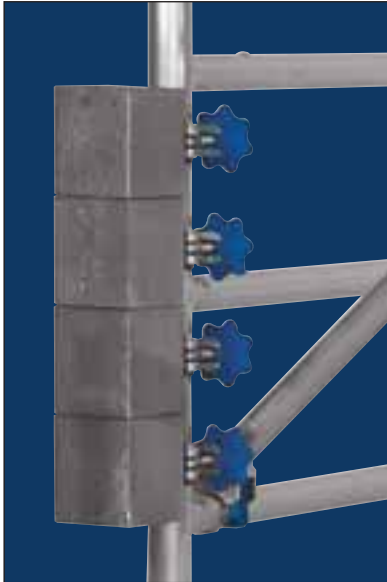


4606

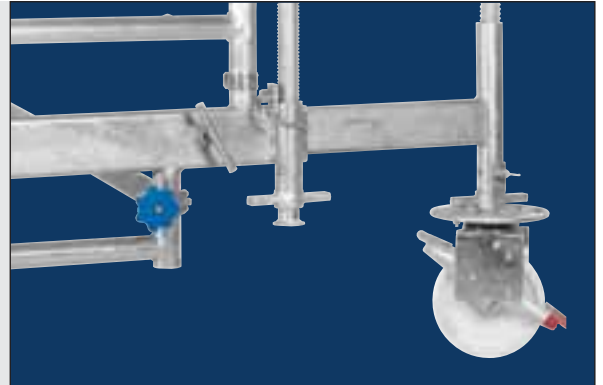


Advantages in Detail

Sophisticated Technique for Optimised and Safe Work



Ergonomic star handles serve for an easy and quick assembly of the 10,6 kg ballast blocks without additional tools.



The telescopic mobile beam is the safe foundation used with greater assembly heights. The adjustable spindle assures the horizontal position also for extending the telescopes. Telescopes of ascco rapido mobile towers are secured and fixed without the need of tools.



The ascco rapid locking system for decks, braces and guard rails are long lasting and robust with their casting housings from aluminium held in position and secured by spring loaded and steel reinforced fingers from polyamide. Colour coding of the fingers allows an easy separation between braces and guard rails – without measuring. The steps of the ladder frames are manufactured with special profiled nonskid tubes and are used for interior access.

All assco rapido independent towers may be equipped with the same castor. A robust and long lasting item with a capacity of 11.9 kN and a wheel of Ø 200 mm. The outer ring fixed to the spindle for height adjustment improves the handling substantially and protects against injuries by edges and ridges.



Clever assistance during the dismantling process. The rapid locks of the assco rapido decks and access decks allow to lean the deck to the top of the ladders steps at one side without falling into secured position immediately. One man is able to dismantle the deck in case of necessity.



The independent scaffolding assco rapido 4606 is generally equipped with the lightweight castor Ø 150 mm (with a capacity of 3.00 kN). It is certainly also possible to use the general castor 11.90 kN.

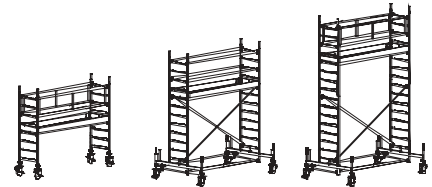
Especially in case of rolling towers the design and professional solutions in details show whether the work is felt uncomfortable or convenient. A small number of light and handy items, flexible use, quick erection and dismantling, proofed stability also in greater heights, tough and durable, tested safety – that are the attributes a modern rolling tower system should have to meet the users expectations.

The product programme assco rapido has been developed and improved with regard to highest quality and applicability standards. This has been proven during numerous years of use. Multiple solutions in detail lead this mobile tower family to one of the most sophisticated systems in the market. All assco independent towers are developed and manufactured in compliance with DIN EN 1004.

Neue Ausführung! ???

asco rapido 4601

Working space	0,75 m x 2,85 m
Length of mobile beam	1,80 m
Length of mobile beam, telescopic	2,28 m – 3,22 m
Max. Working height	
In the open	9,60 m
In closed rooms	13,60 m
Load capacity	2 kN/m ² , Load class 3 according to DIN EN 1004



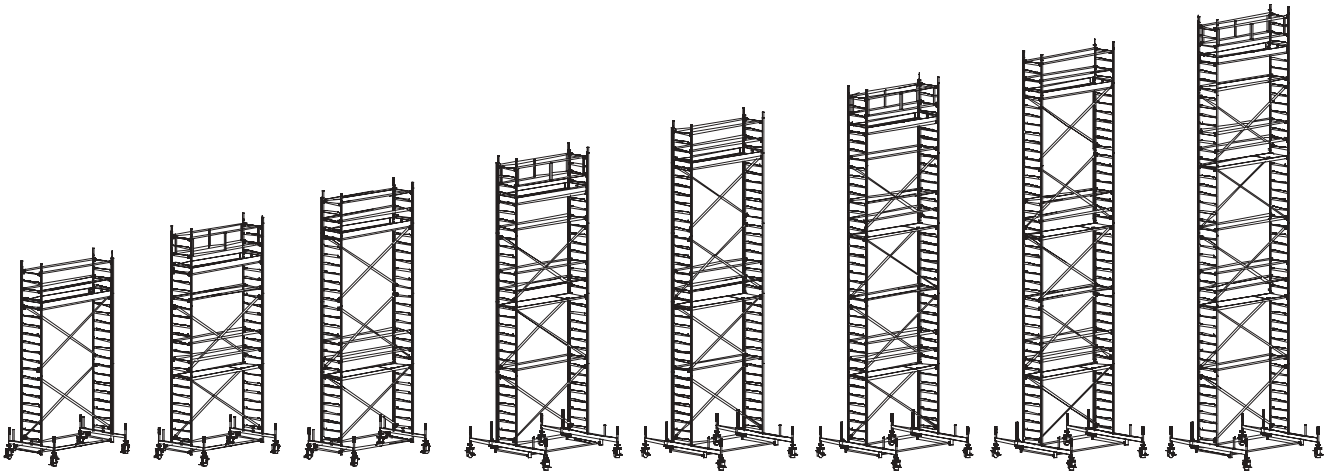
Scaffold Type/Code			5500 460101	5500 460102	5500 460103
	Working height m		3,50	4,60	5,60
	Scaffold height m		2,75	3,85	4,85
	Standing height m		1,50	2,60	3,60
Components	Code	Weight [kg]			
Al-ladder frame H100, W75	5F00 451110	5,00	0	2	0
Al-ladder frame H200, W75	5F00 451120	9,30	2	2	4
Spring clip	3Z FED 301 00	0,10	0	8	8
Access deck L285, W68, w. hatch	5F00 452115	22,50	1	1	1
Al-guard rail L285	5F00 453116	3,20	0	5	1
Al-guard rail frame L285, H50	5F00 453137	7,30	2	0	2
Al-diagonal L335	5F00 453126	3,50	0	2	2
Mobile beam, L180, w. entry bail	5F00 454110	17,50	0	2	2
Mobile beam L228, telescopic, w. entry bail	5F00 454120	45,80	0	0	0
Base ledger L285, half coupler w. star handle nut	5F00 454140	11,00	0	1	1
Toe board, foldable, timber L285, W75	5F00 456107	9,30	0	1	1
Toe board, timer L285	5F00 456128	6,00	0	1	1
Castor 11,9 kN, Ø200, w. spindle L60	5F SOG 840 00	8,30	4	4	4
Total weight: [kg]			88,90	169,40	179,80

Ballast block	5F00 457205	10,60			
use inside closed rooms	centric assembly		0	0	0
	lateral assembly		-	2	4
	lateral assembly w. outriggers		-	0	0
use in the open	centric assembly		0	0	0
	lateral assembly		-	2	6
	lateral assembly w. outriggers		-	0	0

Supplementary Equipment					
Horizontal brace L295, half coupler w. star handle nut	5F00 453350	7,60	1	1	1
Base ledger L285 for wedge connection	5F00 454130	11,30	0	0	0
Deck, L285, W68 w/o hatch	5F00 452125	22,50	1	1	1

Necessary ballast not included. For ballasting please refer to assembly guide.
*Erection not permitted.

The independent scaffolding asco rapido 4601 is matching with the principles for independent workplaces. Therefore it is equipped with four guard rails at every intermediate platform.

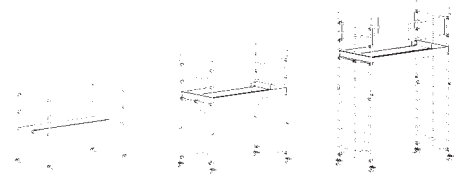


5500 460104	5500 460105	5500 460106	5500 460107	5500 460108	5500 460109	5500 460110	5500 460111
6,60	7,60	8,60	9,60	10,60	11,60	12,60	13,60
5,85	6,85	7,85	8,85	9,85	10,85	11,85	12,85
4,60	5,60	6,60	7,60	8,60	9,60	10,60	11,60
2	0	2	0	2	0	2	0
4	6	6	8	8	10	10	12
12	12	16	16	20	20	24	24
1	2	2	2	2	3	3	3
5	7	9	9	11	13	15	15
0	2	0	2	0	2	0	2
4	4	6	6	8	8	10	10
2	2	2	0	0	0	0	0
0	0	0	2	2	2	2	2
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
4	4	4	4	4	4	4	4
195,40	247,50	256,70	336,50	345,70	397,80	407,00	430,20

0	0	0	0	0	0	0	0
4	6	8	10	12	14	16	18
0	0	0	0	0	0	0	0
4	12	20	0	*	*	*	*
8	12	18	26	*	*	*	*
0	0	0	0	*	*	*	*
1	1	1	1	1	1	1	1
0	0	1	1	1	1	1	1
1	1	1	1	1	1	1	1

asco rapido 4602

Working space	1,50 m x 2,85 m
Length of mobile beam, telescopic	2,28 m – 3,22 m
Max. Working height	
In the open	9,60 m
In closed rooms	13,60 m
Load capacity	2 kN/m ² , Scaffold load 3 according to DIN EN 1004

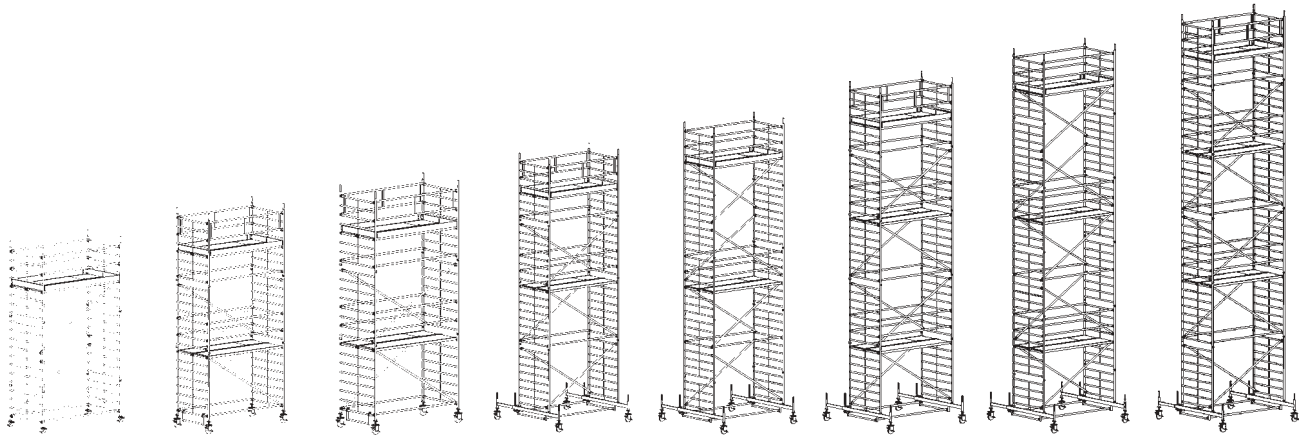


Scaffold Type/Code		5500 460201	5500 460202	5500 460203	
	Working height m	3,10	4,10	5,10	
	Scaffold height m	2,35	3,35	4,35	
	Standing height m	1,10	2,10	3,10	
Components	Code	Weight [kg]			
Al-ladder frame H100, W150	5F00 451210	7,40	0	2	0
Al-ladder frame H200, W150	5F00 451220	14,10	2	2	4
Spring clip	3Z FED 301 00	0,10	0	4	4
Access deck L285, W68, w. hatch	5F00 452115	22,50	0	1	1
Deck L 285, W68 w/o hatch	5F00 452125	22,50	2	1	1
Al-guard rail L285	5F00 453116	3,20	0	6	2
Al-guard rail frame L285, H50	5F00 453137	7,30	2	0	2
Al-diagonal L335	5F00 453126	3,50	0	2	2
Mobile beam L228, telescopic, w. entry bail	5F00 454120	45,80	0	0	0
Base ledger L285, half coupler w. star handle nut	5F00 454140	11,00	0	0	0
Toe board; timber L285	5F00 456128	6,00	0	1	1
Toe board; foldable; timber L285, W150	5F00 456215	12,10	0	1	1
Al-entry bail W33, H25	5F00 454170	2,90	0	0	0
Castor 3,0 kN, Ø150, H33	3Z LKR 151 06	2,50	4	4	4
Castor 11,9 kN, Ø200, w. spindle L60	5F SOG 840 00	8,30	0	0	0
weight: [kg]			97,80	142,70	157,90
Ballast block	5F00 457205	10,60			
use inside closed rooms	centric assembly		0	0	0
	lateral assembly		-	-	-
	lateral assembly w. outriggers		-	-	-
use in the open	centric assembly		0	0	8
	lateral assembly		-	-	-
	lateral assembly w. outriggers		-	-	-
Supplementary Equipment					
Lower deck support W90, H25	5F00 454 150	3,10	0	2	2
Horizontal brace L320, half coupler w. star handle nut	5F00 453 355	8,10	1	1	1
Base ledger L285 for wedge connection	5F00 454 130	11,30	0	0	0
Deck, L285, W68 w/o hatch	5F00 452 125	22,50	1	1	1

Necessary ballast not included. For ballasting please refer to assembly guide.

*Erection not permitted.

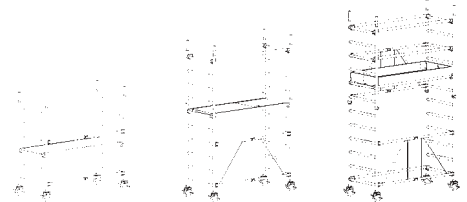
The independent scaffolding asco rapido 4602 is matching with the principles for independent workplaces. Therefore it is equipped with four guard rails at every intermediate platform.



5500 460204	5500 460205	5500 460206	5500 460207	5500 460208	5500 460209	5500 460210	5500 460211
6,50	7,50	8,60	9,60	10,60	11,60	12,60	13,60
5,75	6,75	7,85	8,85	9,85	10,85	11,85	12,85
4,50	5,50	6,60	7,60	8,60	9,60	10,60	11,60
2	0	2	0	2	0	2	0
4	6	6	8	8	10	10	12
8	8	16	16	20	20	24	24
1	2	2	2	2	3	3	3
1	2	2	2	2	3	3	3
6	8	9	9	11	13	15	15
0	2	0	2	0	2	0	2
4	4	6	6	8	8	10	10
0	0	2	2	2	2	2	2
0	0	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
0	1	0	0	0	0	0	0
4	0	0	0	0	0	0	0
0	4	4	4	4	4	4	4
178,30	283,80	394,70	422,70	436,70	516,10	530,10	566,10
4	8	0	0	0	0	0	0
-	-	0	0	0	0	0	0
-	-	0	0	0	0	0	0
16	24	0	4	*	*	*	*
-	-	4	8	*	*	*	*
-	-	0	0	*	*	*	*
2	2	0	0	0	0	0	0
1	1	1	1	1	1	1	1
0	0	1	1	1	1	1	1
1	1	1	1	1	1	1	1

assco rapido 4606

Working space	0,75 m x 1,80 m
Length of mobile beam	1,80 m
Max. Working height	
In the open	7,30 m
In closed rooms	7,30 m
Load capacity	2 kN/m ² , Scaffold class 3 according to DIN EN 1004

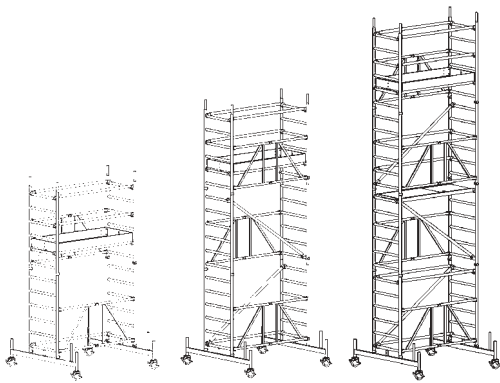


Scaffold Type/Code			5500 460601	5500 460600	5500 460602
	Working height m		2,80	3,65	4,10
	Scaffold height m		1,80	2,80	3,20
	Standing height m		0,80	1,65	2,10
Components	Code	Weight [kg]			
Al-fold away unit L179, W75	5F00 451610	21,10	1	1	2
Al-ladder frame H100, W75	5F00 451110	5,00	0	2	0
Spring clip	3Z FED 301 00	0,10	0	4	4
Access deck L180, W68, w. hatch	5F00 452315	15,00	0	1	1
Deck L180, W68 w/o hatch	5F00 452415	14,60	1	0	0
Al-guard rail L285	5F00 453316	2,30	0	2	4
Al-diagonal L220	5F00 453616	2,60	0	0	0
Mobile beam L180	5FFA 805500	13,80	0	0	0
Horizontal brace L195	5F00 453340	5,50	0	0	0
Base ledger L180	5F00 454330	7,40	0	0	0
Toe board; timber L180	5F00 456318	3,90	0	0	1
Toe board; foldable; timber L180, W75	5F00 456307	7,10	0	0	1
Castor 3,0 kN, Ø150	3Z LKR 151 06	2,50	4	4	4
Bolt M 10 x 60 w. nut	3Z SES 010 01	0,05	4	4	4
Total weight: [kg]			45,90	61,30	88,00

Ballast block	5F00 457205	10,60			
use inside closed rooms	centric assembly		0	0	16
	lateral assembly		-	-	-
	lateral assembly w. outriggers		-	-	-
use in the open	centric assembly		0	0	16
	lateral assembly		-	-	-
	lateral assembly w. outriggers		-	-	0

Necessary ballast not included. For ballasting please refer to assembly guide.
 *It is suggested to use outriggers (An independent scaffold with outriggers to all sides doesn't require ballast).

The independent scaffolding assco rapido 4606 is matching with the principles for independent workplaces. Therefore it is equipped with four guard rails at every intermediate platform.




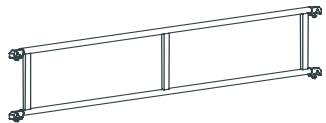
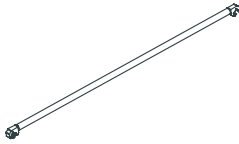
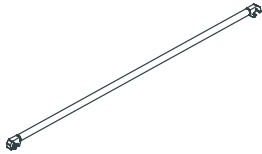
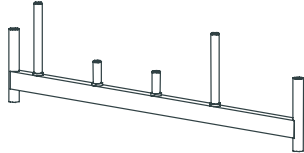
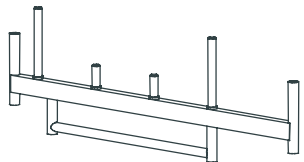


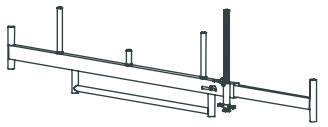
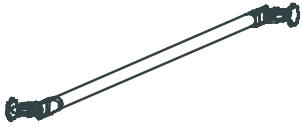





5500 460612	5500 460604	5500 460605
4,30	5,80	7,30
3,50	5,00	6,50
2,30	3,80	5,30
2	3	4
0	0	0
8	12	16
1	1	2
0	0	0
4	4	8
0	2	3
2	2	2
0	0	0
0	0	0
1	1	1
1	1	1
4	4	4
4	4	4
116,00	142,70	191,00



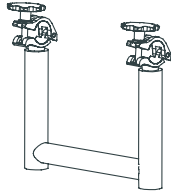
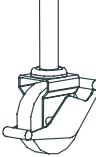
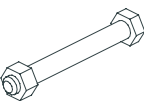
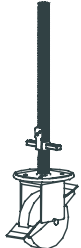
0	4	10
2	6	12
0	4	10
0	4	16°
2	6	14
0	4	12

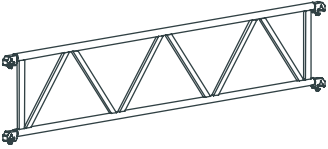


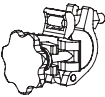

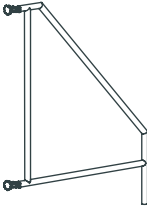
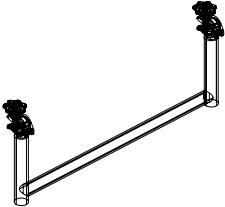







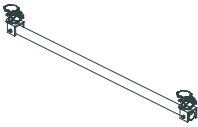


Description/Comments	Picture	Measure m	Weight kg	Code
<p>Main Components</p> <p>Al-fold away unit L179, W75</p> <p>Nonskid ladder steps for type 4606</p>		Length 1,80 Width 0,75 Height 1,50	21,10	5F00 451610
<p>Al-ladder frame H100, W75</p> <p>Nonskid ladder steps for type 4601</p>		Height 1,00 Width 0,75	5,00	5F00 451110
<p>Al-ladder frame H200, W75</p> <p>Nonskid ladder steps for type 4601</p>		Height 2,00 Width 0,75	9,30	5F00 451120
<p>Al-ladder frame H100, W150</p> <p>Nonskid ladder steps for type 4602</p>		Height 1,00 Width 1,45	7,40	5F00 451210
<p>Al-ladder frame H200, W150</p> <p>Nonskid ladder steps for type 4602</p>		Height 2,00 Width 1,45	14,10	5F00 451220
<p>Spring clip</p> <p>Steel hot-dip galvanised, to secure the ladder frames</p>			0,10	3Z FED 301 00
<p>Access deck L180, W68 w. hatch</p> <p>Aluminium frame with laminated plywood surface for type 4606</p>		Length 1,80 Width 0,68	15,00	5F00 452315
<p>Deck L180, W68 w/o hatch</p> <p>Aluminium frame with laminated plywood surface for type 4606</p>		Length 1,80 Width 0,68	14,60	5F00 452415
<p>Access deck L285, W68 w. hatch</p> <p>Aluminium frame with laminated plywood surface for type 4601, 4602</p>		Length 2,85 Width 0,68	22,50	5F00 452115

Description/Comments	Picture	Measure m	Weight kg	Code
<p>Access deck L285, W68 w/o hatch</p> <p>Aluminium frame with laminated plywood surface for type 4601, 4602</p>		Length 2,85 Width 0,68	22,50	5F00 452125
<p>Al-guard rail L180,</p> <p>To assemble the required side protection for type 4606</p>		Length 1,86	2,30	5F00 453116
<p>Al-guard rail L285</p> <p>To assemble the required side protection for type 4601, 4602</p>		Length 2,92	3,20	5F00 453116
<p>Al-guard rail frame L285, H50, w. vertical struts</p> <p>To build the required side protection for type 4601, 4602</p>		Length 2,92 Height 0,55	7,30	5F00 453137
<p>Al-diagonal L220</p> <p>To reinforce the fold away unit vertically for type 4606</p>		Length 2,26	2,60	5F00 453616
<p>Al-diagonal L335</p> <p>To reinforce the ladder frames vertically for type 4601, 4602</p>		Length 3,42	3,50	5F00 453126
<p>Mobile beam L180, w/o entry bail</p> <p>Steel rectangular tube, hot-dip galvanised, to enlarge the basis. Applicable for working heights up to 7.30 m for type 4606</p>		Length 1,80	13,80	5FFA 805500
<p>Mobile beam L180, w. entry bail</p> <p>Steel rectangular tube, hot-dip galvanised, to enlarge the basis. Applicable for working heights up to 8.60 m for type 4601</p>		Length 1,80	17,50	5F00 454110

Description/Comments	Picture	Measure m	Weight kg	Code
<p>Mobile beam L228, telescopic, w. entry bail</p> <p>Steel rectangular tube, hot-dip galvanised, with one integrated telescope. To enlarge the basis for working heights up to 13.60 m. Applicable for type 4601, 4602</p>		Length 2,15	45,80	5F00 454120
<p>Horizontal brace L195, half coupler w. star handle nut</p> <p>Steel hot-dip galvanised, to square the base of the rolling tower for type 4606</p>		Length 1,99	5,50	5F00 453340
<p>Base ledger L180, half coupler w. star handle nut</p> <p>Steel hot-dip galvanised, to reinforce the base of the mobile tower for type 4606</p>		Length 1,79	7,40	5F00 454330
<p>Base ledger L285, half coupler w. star handle nut</p> <p>Steel hot-dip galvanised, to reinforce the base of the mobile tower for type 4601, 4602</p>		Length 2,85	11,00	5F00 454140
<p>Toe board; foldable; timber L180, W75</p> <p>To build the required side protection at three sides for type 4606</p>		Length 1,68	7,10	5F00 456307
<p>Toe board; foldable; timber L285, W75</p> <p>To build the required side protection at three sides for type 4601</p>		Length 2,74	9,30	5F00 456107
<p>Toe board; foldable; timber L285, W150</p> <p>To build the required side protection at three sides for type 4602</p>		Length 2,74	12,10	5F00 456215

Description/Comments	Picture	Measure m	Weight kg	Code
<p>Toe board; timber L180</p> <p>To build the required side protection at the fourth side for type 4606</p>		Length 1,68	3,90	5F00 456318
<p>Toe board; timber L285</p> <p>To build the required side protection at the fourth side for type 4601, 4602</p>		Length 2,74	6,00	5F00 456128
<p>Al-entry bail W33, H25</p> <p>Made of aluminium, as entry to be assembled to the ladder frame</p>		Width 0,33 Height 0,25	2,90	5F00 454170
<p>Castor 3,0 kN, Ø 150</p> <p>Fits to the mobile beam L180, w/o entry bail, for type 4606</p>		Height 0,33	2,50	3Z LKR 15106
<p>Special bolt M10 x 60 w. nut</p> <p>To secure the castor 3,0 kN against falling out of the mobile beams</p>		M10x60	0,05	3Z SES 01001
<p>Castor 11,90 kN, Ø 200 w. spindle L60</p> <p>Permissible load 11,90 kN, wheel Ø 200 mm, with double sided brake device and load centring, the castor can be secured inside the mobile beams</p>		Height 0,86	8,30	5F SOG 840 00

Description/Comments	Picture	Measure m	Weight kg	Code
<p>Supplementary Components</p> <p>Al-guard rail frame L285, H50 w. braces</p> <p>Applicable as a supporting part for special constructions or as side protection for type 4601, 4602</p>		Length 2,92 Height 0,55	8,00	5F00 453132
<p>Scaffold tie L110</p> <p>Steel hot-dip galvanised, to link the mobile tower to available constructions below the working platform</p>		Length 1,10	3,90	5FSNN 24000
<p>Scaffold tie L190</p> <p>Steel hot-dip galvanised, to link the mobile tower to available constructions below the working platform</p>		Length 1,90	8,00	5FSNN 24013
<p>Scaffold tie coupler w. star handle nut</p> <p>Steel hot-dip galvanised, to fix scaffold ties to the mobile tower</p>			1,30	5F00 457222
<p>Ballast block 10,6 kg, half coupler w. star handle nut</p> <p>Steel hot-dip galvanised, w. half coupler, for ballasting the mobile tower</p>			10,60	5F00 457205
<p>Al-outrigger L150</p> <p>For enlarging the base of the mobile tower where mobile beams cannot be used</p>		Width 1,50 Height 1,81	8,30	5F00 454160
<p>Lower deck support W90, H25</p> <p>From Aluminium applicable as an entry step or to support the lowest deck for squaring the base of the mobile tower for type 4602</p>		Width 0,90 Height 0,25	3,10	5F00 454150
<p>Horizontal brace L295, half coupler w. star handle nut</p> <p>Steel hot-dip galvanised, to square the base level of the mobile tower for type 4601.</p>		Length 2,99	7,60	5F00 453350

Description/Comments	Picture	Measure m	Weight kg	Code
<p>Supplementary Components</p> <p>Brace for outrigger L375 w. half coupler w. star handle nut</p> <p>For stabilizing outriggers L150 around the mobile tower for type 4601, 4602</p>		Length 3,75	6,30	5F00 453150
<p>Brace for outrigger L295 w. half coupler w. star handle nut</p> <p>For stabilizing outriggers L150 around the mobile tower for type 4606</p>		Length 2,95	5,30	5F00 453370
<p>Brace for outrigger adjustable w. half coupler w. star handle nut</p> <p>For stabilizing outriggers L150 around the mobile tower for type 4601, 4602, 4606</p>		Length 3,19/ 3,40/3,81/ 3,95	7,50	5F00 453140
<p>Outrigger L260 telescopic</p> <p>For enlarging the base of the mobile tower where mobile beams or outriggers L150 cannot be used for type 4601, 4602</p>		Length 2,60	9,10	5F FAN 41000
<p>Al-stabilizing tube for outrigger L260</p> <p>To reinforce and stabilize the outrigger L260, telescopic for type 4601, 4602</p>		Length 0,50	3,60	5F FAN 42000
<p>Horizontal brace L320 adjustable w. half coupler w. star handle nut</p> <p>Steel hot-dip galvanised, to reinforce the base level of the mobile tower for type 4602</p>		Length 3,20	8,10	5F00 453355
<p>Base ledger L285 w. wedge fixing</p> <p>Steel hot-dip galvanised, to reinforce the base level of the mobile tower for type 4601, 4602</p>		Length 2,85	11,30	5F00 454130

Distribution Partner Abroad

Austria

ALTRAD plettac assco GmbH
Betriebsstätte Österreich
Sigleithenstraße 51
3500 Krems
Fon: 0043 – 2732 72055
Fax: 0043 – 2732 7205515
info@plettac-assco.at

Finland

Teline-Rami Oy
Louhostie 5
04300 Tuusula
Fon: 00358 – 927 570 51
Fax: 00358 – 927 570 52
teline@telinerami.fi

Latvia

Sia Ramiteh
Kakasekla dambis 31
1045 Riga
Fon: 00371 – 7046250
Fax: 00371 – 7046251
ramiteh@rami.lv

Poland

ALTRAD Mostostal Sp.zo.o
Ul. Starzynskiego 1
08-110 Siedlce
Fon: 0048 – 256447284
Fax: 0048 – 256446262
rusztowania@baumann-
mostostal.siedlce.com

Spain

ALTRAD plettac Ibérica, S.A.
Ctra. Vilafranca 25
08811 Canyellas (Barcelona)
Fon: 0034 – 938188805
Fax: 0034 – 938188809
altrad@plettac.es

Belgium

ALTRAD Havico N.V.
Leuvensesteenweg 238
3190 Boortmeerbeek
Fon: 0032 – 1550 9429
Fax: 0032 – 1550 9434
info@havico.be

France

ALTRAD plettac sarl
12, Avenue de la Sabliere
94370 Sucey-en-Brie
Fon: 0033 – 1 49822700
Fax: 0033 – 1 45907327
plettac@plettac.fr

Lithuania

Ramirent UAB
Titnago g. 19
2600 Vilnius
Fon: 00370 – 52322140
Fax: 00370 – 52322141
info@ramirent.lt

Poland

plettac Distribution Sp.zo.o
Ul. Kosciuszki 31
63-500 Ostrzeszów
Fon: 0048 – 625861283
Fax: 0048 – 625861285
biuro@plettac.pl

Sweden

Allimport GBG AB
Ögärdesvägen 19
43330 Partille
Fon: 0046 – 312 60102
Fax: 0046 – 312 62909
per@allimportab.se

Croatia

Intergradnja skele d.o.o.
Zoraniceva 61
21210 Solin
Fon: 00385 – 21244732
Fax: 00385 – 21244795
intergradnja@st.t-com.hr

Great Britain

Access North
Unit F7, Castle Trading Estate
Priorslee, Telford,
Shropshire TF2 9NP
Fon: 0044 – 1952 612814
Fax: 0044 – 7884 603736
info@accessnorth.co.uk

Norway

Westech AS
Dusavikveien 79
4007 Stavanger
Fon: 0047 – 51564941
Fax: 0047 – 51564911
office@westech.no

Portugal

Tubus Vouga
E.N. 249-4 Trajouce
2785-591 Sao Domingos de Rana
Fon: 00351 – 214459900
Fax: 00351 – 214459901
amin@tubusvouga.pt

Ukraine

Plettac GmbH (Ukraine)
Kartvelischvili-str. 7/2
UKR-03148 Kiev
Fon: 0038 – 442765033
Fax: 0038 – 442767234
info@plettac.com.ua

Estonia

AS Cramo Estonia
Kadaka tee 131
12015 Tallinn
Fon: 00372 – 6830800
Fax: 00372 – 6830808
ivar@ehitustöõriist.ee

Italia

ALTRAD Italia srl
Via Enrico Fermi 20
20090 Assago, Milano
Fon: 0039 – 02 45712223
Fax: 0039 – 02 48843746
altrad.italia@iol.it



ALTRAD plettac assco GmbH plettac Platz 1 D-58840 Plettenberg/Germany
Tel. +49(0)2391/815-01 Fax +49(0)2391/815-343 E-Mail info@plettac-assco.de www.plettac-assco.de