






















**V. SKYER SYSTEM SCAFFOLD COMPONENTS**

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Start component 0.23	SK 033 023	YES	235	1.60	
Start component 0.33 with extended socket	SK 033 033		330	2.10	
Start component, long 0.43	SK 033 043		430	2.40	
Adjustable base jack – 0.40	SK 070 040	YES	400	2.65	
Adjustable base jack – 0.60	SK 070 060		600	3.38	
Adjustable base jack – 0.80	SK 070 080		800	4.41	
Adjustable base jack – 1.00	SK 070 100		1000	4.70	
Adjustable base jack, tilting – 0.40	SK 070 110	YES	600	4.30	
Vertical standard 0.50	SK 100 050	YES	669	2.90	
Vertical standard 1.00	SK 100 100		1169	5.10	
Vertical standard 1.50	SK 100 150		1669	7.30	
Vertical standard 2.00	SK 100 200		2169	9.50	
Vertical standard 2.50	SK 100 250		2669	11.70	
Vertical standard 3.00	SK 100 300		3169	13.90	
Vertical standard 4.00	SK 100 400		4169	18.30	
Start standard 0.66	SK 110 066	YES	665	2.80	
Start standard 1.16	SK 110 116		1165	5.00	
Start standard 1.66	SK 110 166		1665	7.20	
Start standard 2.16	SK 110 216		2169	9.30	
Start standard 2.66	SK 110 266		2665	11.60	
Start standard 3.16	SK 110 316		3165	13.70	

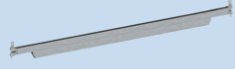


Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
End standard 0.46	SK 120 046	YES	460	2.10	
End standard 0.96	SK 120 096		960	4.30	
End standard 1.46	SK 120 146		1460	6.50	
End standard 1.96	SK 120 196		1960	8.70	
End standard 2.46	SK 120 246		2460	10.90	
End standard 2.96	SK 120 296		2960	13.00	
Standard without mandrel 0.50	SK 140 050	YES	500	2.20	
Standard without mandrel 1.00	SK 140 100		1000	4.40	
Standard without mandrel 1.50	SK 140 150		1500	6.60	
Standard without mandrel 2.00	SK 140 200		2000	8.80	
Standard without mandrel 2.50	SK 140 250		2500	11.00	
Standard without mandrel 3.00	SK 140 300		3000	13.20	
Standard without mandrel 4.00	SK 140 400		4000	17.60	
Vertical bracing 0.73x2.00	SK 300 073	YES	2082	8.30	
Vertical bracing 1.04x2.00	SK 300 104		2186	8.70	
Vertical bracing 1.09x2.00	SK 300 109		2207	8.80	
Vertical bracing 1.29x2.00	SK 300 129		2298	9.00	
Vertical bracing 1.40x2.00	SK 300 140		2356	9.20	
Vertical bracing 1.57x2.00	SK 300 157		2451	9.50	
Vertical bracing 2.07x2.00	SK 300 207		2770	10.50	
Vertical bracing 2.57x2.00	SK 300 257		3137	11.70	
Vertical bracing 3.07x2.00	SK 300 307		3537	13.00	
Vertical bracing 0.73x1.50	SK 305 073	YES	1607	6.80	
Vertical bracing 1.04x1.50	SK 305 104		1741	7.20	
Vertical bracing 1.09x1.50	SK 305 109		1766	7.30	
Vertical bracing 1.29x1.50	SK 305 129		1879	7.70	


Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Vertical bracing 1.40x1.50	SK 305 140	YES	1949	7,90	
Vertical bracing 1.57x1.50	SK 305 157		2063	8.30	
Vertical bracing 2.07x1.50	SK 305 207		2434	9.50	
Vertical bracing 2.57x1.50	SK 305 257		2845	10.80	
Vertical bracing 3.07x1.50	SK 305 307		3280	12.20	
Vertical bracing 0.73x1.00	SK 320 073	YES	1155	5.40	
Vertical bracing 1.04x1.00	SK 320 104		1334	6.00	
Vertical bracing 1.09x1.00	SK 320 109		1368	6.10	
Vertical bracing 1.29x1.00	SK 320 129		1510	6.50	
Vertical bracing 1.40x1.00	SK 320 140		1597	6.80	
Vertical bracing 1.57x1.00	SK 320 157		1734	7.20	
Vertical bracing 2.07x1.00	SK 320 207		2162	8.60	
Vertical bracing 2.57x1.00	SK 320 257		2616	10.00	
Vertical bracing 3.07x1.00	SK 320 307		3084	11.50	
Vertical bracing 1.04x0.50	SK 330 104	YES	1015	4.90	
Vertical bracing 1.09x0.50	SK 330 109		1059	5.10	
Vertical bracing 1.29x0.50	SK 330 129		1237	5.70	
Vertical bracing 1.40x0.50	SK 330 140		1342	6.00	
Vertical bracing 1.57x0.50	SK 330 157		1503	6.50	
Vertical bracing 2.07x0.50	SK 330 207		1981	8.00	
Vertical bracing 2.57x0.50	SK 330 257		2468	9.60	
Vertical bracing 3.07x0.50	SK 330 307		2960	11.10	
Vertical bracing 0.50x2.00	SK 300 050	NO	2030	8.20	
Vertical bracing 1.00x2.00	SK 300 100		2171	8.60	
Vertical bracing 1.50x2.	SK 300 150		2410	9.40	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Vertical bracing 2.00x2.00	SK 300 200	NO	2721	10.40	
Vertical bracing 2.50x2.00	SK 300 250		3082	11.50	
Vertical bracing 3.00x2.00	SK 300 300		3478	12.80	
Vertical bracing 0.50x1.50	SK 305 050	NO	1539	6.60	
Vertical bracing 1.00x1.50	SK 305 100		1722	7.20	
Vertical bracing 1.50x1.50	SK 305 150		2015	8.10	
Vertical bracing 2.00x1.50	SK 305 200		2378	9.30	
Vertical bracing 2.50x1.50	SK 305 250		2784	10.60	
Vertical bracing 3.00x1.50	SK 305 300		3216	12.00	
Vertical bracing 1.00x1.00	SK 320 100	NO	1309	5.90	
Vertical bracing 1.50x1.00	SK 320 150		1676	7.00	
Vertical bracing 2.00x1.00	SK 320 200		2099	8.40	
Vertical bracing 2.50x1.00	SK 320 250		2549	9.80	
Vertical bracing 3.00x1.00	SK 320 300		3016	11.30	
Vertical bracing 1.00x0.50	SK 330 100	NO	982	4.90	
Vertical bracing 1.50x0.50	SK 330 150		1435	6.30	
Vertical bracing 2.00x0.50	SK 330 200		1912	7.80	
Vertical bracing 2.50x0.50	SK 330 250		2398	9.40	
Vertical bracing 3.00x0.50	SK 330 300		2889	10.90	
Horizontal bracing 1.00x1.00 on the heads	SK 340 100	YES	1500	5.40	
Horizontal bracing 1.09x1.09 on the heads	SK 341 109		1540	5.60	
Horizontal bracing 1.29x1.29 on the heads	SK 341 129		1820	6.50	
Horizontal bracing 1.57x1.09 on the heads	SK 342 109		1910	6.80	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Horizontal bracing 1.57x1.57 on the heads	SK 342 157	YES	2220	7.80	
Horizontal bracing 2.00x1.00 on the heads L	SK 344 100		2230	7.80	
Horizontal bracing 2.00x2.00 on the heads	SK 344 200		2830	9.70	
Horizontal bracing 2.07x0.73 on the heads L	SK 346 073		2190	7.70	
Horizontal bracing 2.07x1.04 on the heads L	SK 346 104	YES	2320	8.10	
Horizontal bracing 2.07x1.09 on the heads	SK 345 109		2340	8.10	
Horizontal bracing 2.07x1.57 on the heads L	SK 346 157		2600	9.00	
Horizontal bracing 2.07x2.07 on the heads	SK 346 207		2930	10.00	
Horizontal bracing 2.57x0.73 on the heads L	SK 347 073		2670	9.20	
Horizontal bracing 2.57x1.09 on the heads P	SK 348 109		2790	9.60	
Horizontal bracing 2.57x1.57 on the heads P	SK 348 157		3010	10.30	
Horizontal bracing 2.57x2.07 on the heads P	SK 348 207		3300	11.20	
Horizontal bracing 2.57x2.57 on the heads	SK 348 257		3640	12.30	
Horizontal bracing 3.07x0.73 on the heads L	SK 349 073		3160	10.80	
Horizontal bracing 3.07x1.09 on the heads P	SK 349 109		3260	11.10	
Horizontal bracing 3.07x3.07 on the heads	SK 349 307		4340	14.50	
O-ledger 0.39	SK 400 039	YES	342	2.00	
O-ledger 0.42	SK 400 042		374	2.10	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
O-ledger 0.45	SK 400 045	YES	402	2.20	
O-ledger 0.73	SK 400 073		684	3.10	
O-ledger 0.86	SK 400 086		809	3.50	
O-ledger 1.04	SK 400 104		988	4.10	
O-ledger 1.09	SK 400 109		1040	4.30	
O-ledger 1.29	SK 400 129		1238	4.90	
O-ledger 1.40	SK 400 140		1352	5.20	
O-ledger 1.57	SK 400 157		1524	5.80	
O-ledger 2.07	SK 400 207	YES	2024	7.40	
O-ledger 2.57	SK 400 257		2524	9.00	
O-ledger 3.07	SK 400 307		3024	10.60	
O-ledger 0.25	SK 400 025	NO	200	1.50	
O-ledger 0.50	SK 400 050		450	2.30	
O-ledger 1.00	SK 400 100		950	3.90	
O-ledger 1.50	SK 400 150		1450	5.50	
O-ledger 2.00	SK 400 200		1950	7.20	
O-ledger 2.50	SK 400 250		2450	8.80	
O-ledger 3.00	SK 400 300		2950	10.40	
U-ledger 0.45	SK 412 045	YES	402	2.20	
U-ledger 0.73	SK 412 073		684	3.10	
U-ledger 1.09 reinforced	SK 412 109	NO	1040	6.00	
U-ledger 1.29 reinforced	SK 412 129		1238	7.00	
U-ledger 1.40 reinforced	SK 412 140		1352	7.60	
U-ledger 1.57 reinforced	SK 412 157 N	NO	1524	9.50	
U-ledger 2.07 reinforced	SK 412 207 N		2024	12.70	
U-ledger 2.57 reinforced	SK 412 257 N		2524	16.00	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
U-ledger 3.07 reinforced	SK 412 307 N	NO	3024	19.30	
U-ledger 1.57 double	SK 412 157	NO	1524	10.00	
U-ledger 2.07 double	SK 412 207		2024	13.20	
U-ledger 2.57 double	SK 412 257		2524	16.30	
U-ledger 3.07 double	SK 412 307		3024	19.40	
O-ledger 1.09 reinforced	SK 411 109	NO	1040	6.70	
O-ledger 1.40 reinforced	SK 411 140		1350	8.50	
O-ledger 1.57 double	SK 411 157	NO	1520	9.90	
O-ledger 2.07 double	SK 411 207		2020	13.00	
O-ledger 2.57 double	SK 411 257		2420	16.10	
O-ledger 3.07 double	SK 411 307		3020	19.20	
O-ledger 1.50 double	SK 411 150		1450	9.60	
O-ledger 2.00 double	SK 411 200		1950	12.70	
O-ledger 2.50 double	SK 411 250		2450	15.70	
O-ledger 3.00 double	SK 411 300		2950	18.90	
Aluminium O-stairs 200x250	SK 255 250	NO	3200	18.00	
Aluminium O-stairs 200x300	SK 255 300		3600	22.00	
Aluminium O-stairs 200x257	SK 254 307		3200	19.70	
Aluminium O-stairs 200x307	SK 254 307		3600	23.50	
Aluminium O-stairs start 100x100	SK 255 100		1800	10.10	
Aluminium U-stairs 200x257	SK 253 257	NO	3200	19.70	
Aluminium U-stairs 200x307	SK 253 307		3600	23.50	
Aluminium U-stairs, start 100x100	SK 253 100		1650	10.10	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
External guiderail 2.57	SK 260 257	NO	2570x2000	12.20	
External guiderail 3.07	SK 260 307		3070x2000	16.40	
Internal guiderail 2.57	SK 265 257	NO	2570x2000	11.30	
Internal guiderail 3.07	SK 265 307		3070x2000	14.30	
Single guiderail on the heads 2.57	SK 270 257	NO	2570x2000	10.80	
Single guiderail on the heads 3.07	SK 270 307		3070x2000	12.30	
Stairs guiderail, double 2.57	SK 271 257	NO	2570x2000	13.00	
Stairs guiderail, double 3.07	SK 271 307		3070x2000	15.00	
Stairs component 1m - 1.57x1.00m	SK 258 1000	NO	2200x400	23.50	
Stairs component 2m - 2.57x2.00m	SK 258 1000		3200x400	37.50	
U-ledger Deck-Deck 0.32	SK 423 032	NO	420	3.50	
U-ledger Deck-Deck 0.64	SK 423 064		740	4.70	
U-ledger Deck-Deck 0.96	SK 423 096		1060	5.90	
U-ledger Ledger-Deck 0.32	SK 432 032	NO	420	2.90	
U-ledger Ledger-Deck 0.64	SK 432 064		740	4.10	
U-ledger Ledger-Deck 0.96	SK 432 096		1060	5.30	
U-ledger Ledger-Ledger 0.73	SK 433 073	NO	740	2.50	
U-ledger Ledger-Ledger 1.09	SK 433 109		1060	3.60	
O-ledger Deck-Deck 0.32	SK 423 032	NO	420	2.90	
O-ledger Deck-Deck 0.64	SK 423 064		740	4.10	
O-ledger Deck-Deck 0.96	SK 423 096		1060	5.30	

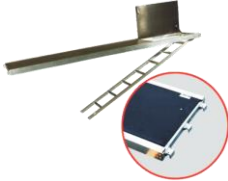
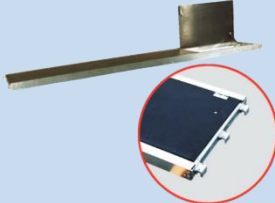


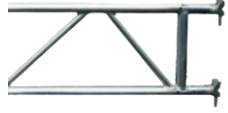
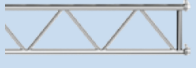


Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
O-ledger Ledger-Deck 0.32	SK 422 032	NO	420	3.40	
O-ledger Ledger-Deck 0.64	SK 422 064		740	4.40	
O-ledger Ledger-Deck 0,96	SK 422 096		1060	5,50	
O-ledger Ledger-Ledger 0.73	SK 420 073	NO	780	3.90	
O-ledger Ledger-Ledger 1.09	SK 420 109		1140	4.90	
O-ledger Ledger-Ledger 1.40	SK 420 140		1450	6.20	
O-ledger Ledger-Ledger 1.57	SK 420 157		2620	6.70	
O-ledger Ledger-Ledger 2.07	SK 420 207		2120	8.50	
O-ledger Ledger-Ledger 2.57	SK 420 257		2620	10.30	
O-ledger Ledger-Ledger 3.07	SK 420 307		3220	12.10	
O-deck steel 0.73 x 0.32	SK 203 073	YES	790x320	6.40	
O-deck steel 1.09 x 0.32	SK 203 109		1146x320	8.50	
O-deck steel 1.40 x 0.32	SK 203 140		1570x320	10.40	
O-deck steel 1.57 x 0.32	SK 203 157		1630x320	11.50	
O-deck steel 2.07 x 0.32	SK 203 207		2130x320	14.70	
O-deck steel 2.57 x 0.32	SK 203 257		2630x320	17.70	
O-deck steel 3.07 x 0.32	SK 203 307		3130x320	20.70	
Deck, steel, gap-covering 1.00x0.30	SK 210 100	NO	1000x300	6.80	
Deck, steel, gap-covering 1.50x0.30	SK 210 150		1500x300	10.50	
Deck, steel, gap-covering 2.00x0.30	SK 210 200		2000x300	12.90	
Deck, steel, gap-covering 2.50x0.30	SK 210 250		2500x300	15.50	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
O-deck, steel 0.73 x 0.19	SK 202 073	NO	790x190	5.60	
O-deck, steel 1.09 x 0.19	SK 202 109		1146x190	7.50	
O-deck, steel 1.40 x 0.19	SK 202 140		1570x190	9.20	
O-deck, steel 1.57 x 0.19	SK 202 157		1630x190	10.10	
O-deck, steel 2.07 x 0.19	SK 202 207		2130x190	13.00	
O-deck, steel 2.57 x 0.19	SK 202 257		2630x190	15.70	
O-deck, steel 3.07 x 0.19	SK 202 307		3130x190	18.40	
U-deck, steel 0.73 x 0.32	SK 204 073	YES	790x320	5.60	
U-deck, steel 1.09 x 0.32	SK 204 109		1146x320	7.60	
U-deck, steel 1.40 x 0.32	SK 204 140		1570x320	9.40	
U-deck, steel 1.57 x 0.32	SK 204 157		1630x320	10.30	
U-deck, steel 2.07 x 0.32	SK 204 207		2130x320	13.50	
U-deck, steel 2.57 x 0.32	SK 204 257		2630x320	16.30	
U-deck, steel 3.07 x 0.32	SK 204 307		3130x320	19.10	
U-deck, steel 0.73 x 0.19	SK 205 073	NO	790x190	5.10	
U-deck, steel 1.09 x 0.19	SK 205 109		1146x190	7.00	
U-deck, steel 1.40 x 0.19	SK 205 140		1450x190	8.70	
U-deck, steel 1.57 x 0.19	SK 205 157		1630x190	9.60	
U-deck, steel 2.07 x 0.19	SK 205 207		2130x190	12.50	
U-deck, steel 2.57 x 0.19	SK 205 257		2630x190	15.20	
U-deck, steel 3.07 x 0.19	SK 205 307		3130x190	17.90	
Deck protection of U type 0.39m	SK 430 039	YES	324	0.60	
Deck protection of U type 0.45m	SK 430 045		362	0.70	
Deck protection of U type 0.73m	SK 430 073		644	1.20	
Deck protection of U type 1.09m	SK 430 109		1000	1.70	
Deck protection of U type 1.40m	SK 430 140		1312	2.20	


Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Deck protection of U type 1.57m	SK 430 157	YES	1484	2.40	
Deck protection of U type 2.07m	SK 430 207		1984	3.30	
Deck protection of U type 2.57m	SK 430 257		2484	4.10	
Deck protection of U type 3.07m	SK 430 307		2984	4.80	
U-console 0.39	SK 621 039	NO	390	3.70	
U-console 0.73	SK 621 073		732	6.00	
O-console 0.3	SK 620 039	NO	390	3.70	
O-console 0.73	SK 620 073		732	6.00	
O-toe board - 0.39	SK 510 039	NO	450x150	1.00	
O-toe board - 0.73	SK 510 073		790x150	1.60	
O-toe board - 1.09	SK 510 109		1140x150	2.00	
O-toe board - 1.40	SK 510 140		1450x150	2.30	
O-toe board - 1.57	SK 510 157		1620x150	3.40	
O-toe board - 2.07	SK 510 207		2130x150	4.70	
O-toe board - 2.57	SK 510 257		2630x150	5.40	
O-toe board - 3.07	SK 510 307		3030x150	7.60	
U-toe board - 0.39	SK 511 039	YES	450x150	1.00	
U-toe board - 0.73	SK 511 073		790x150	1.60	
U-toe board - 1.09	SK 511 109		1140x150	2.00	
U-toe board - 1.40	SK 511 140		1450x150	2.30	
U-toe board - 1.57	SK 511 157		1620x150	3.40	
U-toe board - 2.07	SK 511 207		2130x150	4.70	
U-toe board - 2.57	SK 511 257		2630x150	5.40	
U-toe board - 3.07	SK 511 307		3030x150	7.60	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Anchoring tie 0.40	SK 700 040	YES	450	1.40	
Anchoring tie 0.50	SK 700 050		550	1.70	
Anchoring tie 0.60	SK 700 060		650	2.10	
Anchoring tie 0.80	SK 700 080		850	2.70	
Anchoring tie 1.10	SK 700 110		1150	3.90	
Anchoring tie 1.20	SK 700 120		1250	4.30	
Anchoring tie 1.30	SK 700 130		1350	4.80	
Anchoring tie 1.50	SK 700 150		1550	5.50	
Tube tie for standard suspension 0.52 with screws	SK 150 050		NO	520	
Standard tie 0.50	SK 160 050	NO	600	2.95	
Bracing / console support 0.73	SK 343 205	NO	2100	7.80	
Deck - O access 2.57x0.64 with ladder	SK 222 257	YES	2570 x 640	22.50	
Deck - O access 3.07x0.64 with ladder	SK 222 307		3070 x 640	28.50	
Deck - O access 1.57x0.64	SK 222 157	YES	1570 x 640	12.50	
Deck - O access 2.07x0.64	SK 222 207		2070 x 640	16.20	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Deck - U access with ladder 2.57x0.61	SK 223 257	YES	2570 x 640	23.60	
Deck - U access with ladder 3.07x0.61	SK 223 307		3070 x 640	29.10	
Deck - U access 1.57x0.61	SK 223 157	YES	1570 x 640	13.30	
Deck - U access 2.07x0.61	SK 223 207		2070 x 640	17.20	
Lattice beam steel 0.4x3.20	SK 840 320	NO	3200 x 450	30.00	
Lattice beam steel 0.4x4.20	SK 840 420		4200 x 450	39.00	
Lattice beam steel 0.4x5.20	SK 840 520		5200 x 450	49.00	
Lattice beam steel 0.4x6.20	SK 840 620		6200 x 450	58.00	
Lattice beam steel 0.4x7.70	SK 840 770		7700 x 450	73.00	
Lattice beam aluminium 0.4x3.24	SK 850 324	NO	3200 x 450	12.00	
Lattice beam aluminium 0.4x4.24	SK 850 424		4200 x 450	15.50	
Lattice beam aluminium 0.4x5.24	SK 850 524		5200 x 450	19.60	
Lattice beam aluminium 0.4x6.24	SK 850 624		6200 x 450	23.00	
Lattice beam aluminium 0.4x8.24	SK 850 824		8200 x 450	30.30	
Lattice beam - O steel 2.07x0.50	SK 860 207	NO	2020 x 550	22.20	
Lattice beam - O steel 2.57x0.50	SK 860 257		2520 x 550	25.50	
Lattice beam - O steel 3.07x0.50	SK 860 307		3020 x 550	30.90	
Lattice beam - O steel 4.14x0.50	SK 860 414		4100 x 550	40.20	
Lattice beam - O steel 5.14x0.50	SK 860 514		5100 x 550	51.20	
Lattice beam - O steel 6.14x0.50	SK 860 614		6100 x 550	59.20	
Lattice beam - U steel 2.07x0.50	SK 870 207	NO	2020 x 550	21.40	
Lattice beam - U steel 2.57x0.50	SK 870 257		2520 x 550	24.90	
Lattice beam - U steel 3.07x0.50	SK 870 307		3020 x 550	31.90	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Lattice beam – U steel 4.14x0.50	SK 870 414	NO	4100 x 550	40.00	
Lattice beam – U steel 5.14x0.50	SK 870 514		5100 x 550	51.20	
Lattice beam – U steel 6.14x0.50	SK 870 614		6100 x 550	60.50	
Stand spigot for U-ledger	SK 880 610	NO	340	1.80	
Stand spigot for O-ledger	SK 880 600	NO	340	1.80	
Double coupler	SK 710 100	YES	-	1.20	
Swivel coupler	SK 710 110	YES	-	1.40	
Wheel base 1000kg	SK 880 510	NO	800	6.40	
Double coupler - wedge	SK 710 170	NO	-	1.43	
Swivel coupler - wedge	SK 710 180	NO	-	1.54	
Rosette coupler	SK 710 160	NO	-	1.13	
Hook coupler	SK 710 150	NO	-	1.30	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Longitudinal coupler	SK 710 130	NO	-	1.50	
Tube tie	SK 710 130	NO	-	1.30	
Bracket coupling	SK 711 130	NO	-	1.40	
Wedge double coupling	SK 880 700	NO	-	1.15	
Dowel 14x70mm	SK 730 070	NO	14x70	0.01	
Eyehook 12x 90 - 500mm	SK 720 xxx	NO	90-500	0.12 - 0.50	
Inter-storey ladder 2m	SK 227 100	NO	2200	10.85	
U support head	SK 070 000	NO	500	6.70	
Foot protection component	SK 070 120	NO	600	2.90	
Scaffold tube 48.3x3.2x1000	EW 0310 1000	NO	1000	3.56	
Scaffold tube 48.3x3.2x2000	EW 0310 2000		2000	7.12	
Scaffold tube 48.3x3.2x3000	EW 0310 3000		3000	10.68	
Scaffold tube 48.3x3.2x4000	EW 0310 4000		4000	14.24	

Component name	Catalogue No.	Regular component	Dimension (mm)	Weight (kg)	View
Scaffold tube 48.3x3.2x5000	EW 0310 5000	NO	5000	17.80	
Scaffold tube 48.3x3.2x6000	EW 0310 6000		6000	21.36	
Scaffold tube 48.3x3.2x7000	EW 0310 7000		7000	24.92	