

Pallet converters - two-part

Pallet converter

Robust tubular construction of welded steel – painted RAL 5012 light blue. Suitable for Euro and industry pallets. Can be collapsed or folded to save space when not in use. Standard dimensions are TÜV tested. All pallet converters are available in various heights.



Pallet converter Type 62, all sides closed with mesh, mesh size 100 x 100 mm

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f			
pa-080.020	1200	800	400	4	13,5	1500
pa-080.021	1200	800	600	4	17,5	1500
pa-100.015	1200	1000	400	4	18,0	1500
pa-100.016	1200	1000	600	4	21,0	1500

Pallet converter Type 62, all sides closed with mesh, mesh size 100 x 100 mm

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f			
vpa-080.020	1200	800	400	4	13,5	1500
vpa-080.021	1200	800	600	4	17,5	1500
vpa-100.015	1200	1000	400	4	18,0	1500
vpa-100.016	1200	1000	600	4	21,0	1500



Pallet converter Type 64, all 4 sides closed with mesh, mesh size 100 x 100 mm, one long side with fold-down upper half (1200 mm)

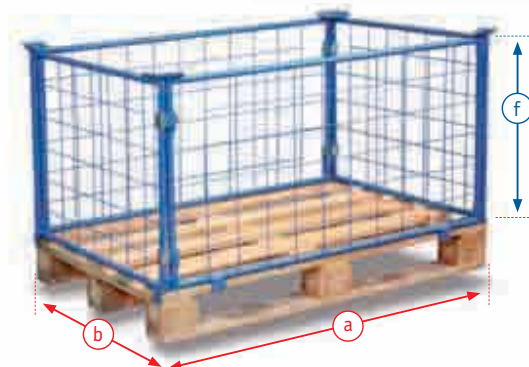
Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f			
pa-080.027	1200	800	800	4	21,0	1000
pa-080.028	1200	800	1000	4	22,5	1000
pa-080.029	1200	800	1200	4	26,5	750
pa-080.030	1200	800	1600	4	38,5	750
pa-100.022	1200	1000	800	4	21,5	1000
pa-100.023	1200	1000	1000	4	25,5	1000
pa-100.024	1200	1000	1200	4	31,5	750
pa-100.025	1200	1000	1600	4	39,0	750

Pallet converter Type 64, all 4 sides closed with mesh, mesh size 100 x 100 mm, one long side with fold-down upper half (1200 mm)

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f			
vpa-080.027	1200	800	800	4	21,0	1000
vpa-080.028	1200	800	1000	4	22,5	1000
vpa-080.029	1200	800	1200	4	26,5	750
vpa-080.030	1200	800	1600	4	38,5	750
vpa-100.022	1200	1000	800	4	21,5	1000
vpa-100.023	1200	1000	1000	4	25,5	1000
vpa-100.024	1200	1000	1200	4	31,5	750
vpa-100.025	1200	1000	1600	4	39,0	750



consolidated



Pallet converter Type 62
Article no. pa-080.020



consolidated



Pallet converter Type 64
Article no. pa-080.027

VARIOfit
 The perfect form
 of transport



Pallet converters - two-part



Pallet converter Type 63
 Article no. pa-080.023

Pallet converter Type 63, all 4 sides closed with mesh, mesh size 100 x 100 mm, except for one 1200 mm side with V-cutout

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm	mm	mm			
	a	b	f		kg	kg
pa-080.023	1200	800	800	3	19,0	1000
pa-080.024	1200	800	1000	3	22,0	1000
pa-080.025	1200	800	1200	3	24,0	750
pa-080.026	1200	800	1600	3	31,0	750
pa-100.018	1200	1000	800	3	24,0	1000
pa-100.019	1200	1000	1000	3	27,0	1000
pa-100.020	1200	1000	1200	3	29,0	750
pa-100.021	1200	1000	1600	3	32,5	750

Pallet converter Type 63, all 4 sides closed with mesh, mesh size 100 x 100 mm, except for one 1200 mm side with V-cutout.

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm	mm	mm			
	a	b	f		kg	kg
vpa-080.023	1200	800	800	3	19,0	1000
vpa-080.024	1200	800	1000	3	22,0	1000
vpa-080.025	1200	800	1200	3	24,0	750
vpa-080.026	1200	800	1600	3	31,0	750
vpa-100.018	1200	1000	800	3	24,0	1000
vpa-100.019	1200	1000	1000	3	27,0	1000
vpa-100.020	1200	1000	1200	3	29,0	750
vpa-100.021	1200	1000	1600	3	32,5	750

Pallet converter with clamping device Type 65 K

Pallet converter for subsequent fitting to loaded pallet. Frame parts secured by manual clamping function. Do not move when stacked!

Pallet converter Type 65 K

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm	mm	mm			
	a	b	f		kg	kg
pa-080.300	1200	800	800	3	25,0	1500
pa-080.301	1200	800	1000	3	28,0	1500
pa-080.302	1200	800	1200	3	31,0	750
pa-080.303	1200	800	1600	3	34,0	750
pa-100.304	1200	1000	800	3	28,5	1500
pa-100.305	1200	1000	1000	3	30,5	1500
pa-100.306	1200	1000	1200	3	32,5	750
pa-100.307	1200	1000	1600	3	36,5	750

Pallet converter Type 65 K galvanised

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm	mm	mm			
	a	b	f		kg	kg
vpa-080.300	1200	800	800	3	25,0	1500
vpa-080.301	1200	800	1000	3	28,0	1500
vpa-080.302	1200	800	1200	3	31,0	750
vpa-080.303	1200	800	1600	3	34,0	750
vpa-100.304	1200	1000	800	3	28,5	1500
vpa-100.305	1200	1000	1000	3	30,5	1500
vpa-100.306	1200	1000	1200	3	32,5	750
vpa-100.307	1200	1000	1600	3	36,5	750



Pallet converter Type 65 K
 Article no. pa-080.300

Pallet converter Type 65

Pallet converter Type 65, joined and stabilised by hooking together two horizontal frames at top. The stored goods can be accessed from all sides.



Pallet converter Type 65

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm					
	a	b	f			
pa-080.005	1200	800	800	3	21,5	1500
pa-080.006	1200	800	1000	3	24,5	1500
pa-080.007	1200	800	1200	3	27,5	750
pa-080.008	1200	800	1600	3	30,5	750
pa-100.000	1200	1000	800	3	25,0	1500
pa-100.001	1200	1000	1000	3	27,0	1500
pa-100.002	1200	1000	1200	3	29,0	750
pa-100.003	1200	1000	1600	3	33,0	750

Pallet converters Type 65 galvanised

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm					
	a	b	f			
vpa-080.005	1200	800	800	3	21,5	1500
vpa-080.006	1200	800	1000	3	24,5	1500
vpa-080.007	1200	800	1200	3	27,5	750
vpa-080.008	1200	800	1600	3	30,5	750
vpa-100.000	1200	1000	800	3	25,0	1500
vpa-100.101	1200	1000	1000	3	27,0	1500
vpa-100.002	1200	1000	1200	3	29,0	750
vpa-100.003	1200	1000	1600	3	33,0	750



Pallet converter Type 66

Pallet converter Type 66, both long sides (1200 mm) completely open. The two ends (800 / 1000 mm) are fitted with vertical tubular bars, incl. connecting bar for stabilising the frame.



Pallet converter Type 66

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm					
	a	b	f			
pa-080.009	1200	800	800	4	28,0	500
pa-080.010	1200	800	1000	3	31,5	500
pa-080.011	1200	800	1200	3	33,0	300
pa-100.004	1200	1000	800	4	23,0	500
pa-100.005	1200	1000	1000	3	33,0	500
pa-100.006	1200	1000	1200	3	36,0	300

Pallet converters Type 66 galvanised

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm					
	a	b	f			
vpa-080.009	1200	800	800	4	28,0	500
vpa-080.010	1200	800	1000	3	31,5	500
vpa-080.011	1200	800	1200	3	33,0	300
vpa-100.004	1200	1000	800	4	30,0	500
vpa-100.005	1200	1000	1000	3	33,0	500
vpa-100.006	1200	1000	1200	3	36,0	300



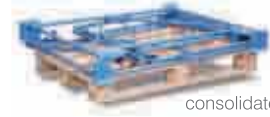
Pallet converter Type 65
Article no. pa-080.005



Pallet converter Type 66
Article no. pa-080.009


 Pallet converter Type 68
 Article no. pa-080.012


Pallet converters - two-part



consolidated

Pallet converter Type 68

Pallet converter Type 68, all 4 sides with diagonal tubes running from bottom corners to meet at top centre.

Pallet converter Type 68

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f		kg	kg
pa-080.012	1200	800	800	3	33,0	2000
pa-080.013	1200	800	1000	3	36,5	2000
pa-080.014	1200	800	1200	3	43,5	2000
pa-080.015	1200	800	1600	3	45,5	2000
pa-100.007	1200	1000	800	3	34,5	2000
pa-100.008	1200	1000	1000	3	38,5	2000
pa-100.009	1200	1000	1200	3	44,0	2000
pa-100.010	1200	1000	1600	3	52,0	2000

Pallet converters Type 68 galvanised

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f		kg	kg
vpa-080.012	1200	800	800	3	33,0	2000
vpa-080.013	1200	800	1000	3	36,5	2000
vpa-080.014	1200	800	1200	3	43,5	2000
vpa-080.015	1200	800	1600	3	45,5	2000
vpa-100.007	1200	1000	800	3	34,5	2000
vpa-100.008	1200	1000	1000	3	38,5	2000
vpa-100.009	1200	1000	1200	3	44,0	2000
vpa-100.010	1200	1000	1600	3	52,0	2000

Pallet converter Type 75

Pallet converter Type 75, the two 1200-mm sides have 4 vertical tubular bars each. The two ends (800 / 1.000 mm) are open.

Pallet converter Type 75

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f		kg	kg
pa-080.016	1200	800	800	4	28,5	2000
pa-080.017	1200	800	1000	4	31,5	2000
pa-080.018	1200	800	1200	3	34,5	1000
pa-080.019	1200	800	1600	3	38,5	1000
pa-100.011	1200	1000	800	4	30,0	1000
pa-100.012	1200	1000	1000	4	33,0	1000
pa-100.013	1200	1000	1200	3	35,5	500
pa-100.014	1200	1000	1600	3	41,0	500

Pallet converters Type 75 galvanised

Article no.	Pallet dim.		Fill height	Stacking	Weight	Load cap.
	mm		mm			
	a	b	f		kg	kg
vpa-080.016	1200	800	800	4	28,5	2000
vpa-080.017	1200	800	1000	4	31,5	2000
vpa-080.018	1200	800	1200	3	34,5	1000
vpa-080.019	1200	800	1600	3	38,5	1000
vpa-100.011	1200	1000	800	4	30,0	1000
vpa-100.012	1200	1000	1000	4	33,0	1000
vpa-100.013	1200	1000	1200	3	35,5	500
vpa-100.014	1200	1000	1600	3	41,0	500