

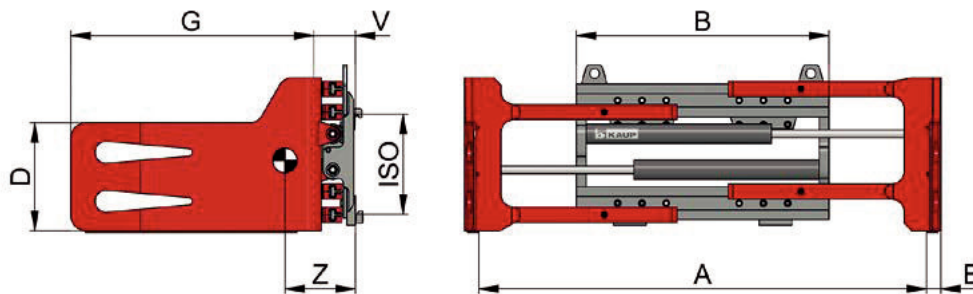
## Bale Clamp, Pulp Bale Clamp T413

with independent sideshift · 2 hydraulic functions

Model	Capacity kg	LCD mm	S mm	A mm	B mm	D mm	E mm	G mm	ISO class	V mm	CofG Z mm	Weight kg
1,5 T 413	1.400	500	± 100	495-1.675	970	440	37	800	2	158	227	354
								1.000			289	390
								1.200			359	436
1,5 T 413	1.400	500	± 100	565-1.815	970	440	37	800	2	158	226	355
								1.000			288	391
								1.200			358	437
1,5 T 413	1.400	500	± 100	425-1.605	1.040	440	37	800	2	158	225	358
								1.000			287	394
								1.200			356	440
1,5 T 413	1.400	500	± 100	495-1.745	1.040	440	37	800	2	158	225	359
								1.000			286	395
								1.200			356	441
1,5 T 413	1.400	500	± 100	480-1.880	1.200	440	37	800	2	158	218	377
								1.000			277	413
								1.200			345	459
2 T 413	2.100	500	± 100	575-1.875	1.040	440	42	800	2/3	173	226	430
								1.000			286	472
								1.200			356	531
2 T 413	2.100	500	± 100	675-2.075	1.040	440	42	800	2/3	173	225	432
								1.000			285	475
								1.200			355	533
2 T 413	2.100	500	± 100	485-1.785	1.130	440	42	800	2/3	173	224	435
								1.000			284	477
								1.200			353	536
2 T 413	2.100	500	± 100	585-1.985	1.130	440	42	800	2/3	173	223	437
								1.000			283	480
								1.200			352	538
2 T 413	2.100	500	± 100	485-1.985	1.330	440	42	800	2/3	173	219	450
								1.000			277	493
								1.200			346	551
2 T 413	2.100	500	± 100	595-2.395	1.520	440	42	800	2/3	173	207	490
								1.000			262	533
								1.200			327	591
3 T 413	2.500	500	± 100	475-1.775	1.130	500	47	1.000	2/3	187	287	612
								1.200			322	636
3 T 413	2.500	500	± 100	575-1.975	1.130	500	47	1.000	2/3	187	286	614
								1.200			322	638
3 T 413	2.500	500	± 100	475-1.975	1.330	500	47	1.000	2/3	187	281	631
								1.200			315	655
3 T 413	2.500	500	± 100	605-2.235	1.330	500	47	1.000	2/3	187	280	634
								1.200			315	658
3 T 413	2.500	500	± 100	475-2.105	1.460	500	47	1.000	2/3	187	277	644
								1.200			311	667
3 T 413	2.500	500	± 100	645-2.445	1.460	500	47	1.000	2/3	187	276	647
								1.200			310	671
4 T 413	3.000	500	± 100	575-1.975	1.130	500	47	1.000	3	197	269	671
								1.200			312	705
4 T 413	3.000	500	± 100	375-1.775	1.330	500	47	1.000	3	197	265	688
								1.200			306	722
4 T 413	3.000	500	± 100	475-1.975	1.330	500	47	1.000	3	197	264	690
								1.200			306	724
4 T 413	3.000	500	± 100	605-2.235	1.330	500	47	1.000	3	197	263	692
								1.200			305	727
4 T 413	3.000	500	± 100	345-1.845	1.460	500	47	1.000	3	197	261	700
								1.200			302	735
4 T 413	3.000	500	± 100	475-2.105	1.460	500	47	1.000	3	197	261	703
								1.200			302	737
4 T 413	3.000	500	± 100	635-2.435	1.460	500	47	1.000	3	197	260	707
								1.200			301	741
4 T 413	3.000	500	± 100	385-2.015	1.550	500	47	1.000	3	197	255	755
								1.200			294	789

Model	Capacity kg	LCD mm	S mm	A mm	B mm	D mm	E mm	G mm	ISO class	V mm	CofG Z mm	Weight kg
4,5 T 413	3.200	600	± 100	595-1.995	1.200	500	52	1.200	3	228	311	833
								1.400			375	902
								1.600			448	943
4,5 T 413	3.200	600	± 100	465-1.865	1.330	500	52	1.200	3	228	307	849
								1.400			369	917
								1.600			442	959
4,5 T 413	3.200	600	± 100	695-2.325	1.330	500	52	1.200	3	228	305	856
								1.400			369	925
								1.600			440	965
4,5 T 413	3.200	600	± 100	435-1.935	1.460	500	52	1.200	3	228	302	868
								1.400			365	936
								1.600			435	978
4,5 T 413	3.200	600	± 100	565-2.195	1.460	500	52	1.200	3	228	301	872
								1.400			363	941
								1.600			435	981
4,5 T 413	3.200	600	± 100	765-2.595	1.460	500	52	1.200	3	228	300	878
								1.400			362	947
								1.600			433	986
5 T 413	3.900	600	± 160	640-2.270	1.460	500	52	1.200	4	216	298	1.026
								1.400			329	1.063
								1.600			418	1.204
5 T 413	3.900	600	± 160	550-2.180	1.550	500	52	1.200	4	216	295	1.036
								1.400			327	1.073
								1.600			415	1.214
5 T 413	3.900	600	± 160	550-2.450	1.820	500	52	1.200	4	216	287	1.078
								1.400			317	1.115
								1.600			404	1.236
5 T 413	3.900	600	± 160	750-2.850	1.820	500	52	1.200	4	216	286	1.085
								1.400			316	1.122

Also available without sideshift, model T403. Model 1,5T413 - 5T413 also available with valveblock sideshift system. Load backrest model T479. Bale Clamps with higher capacities and variations in width and opening ranges available upon request.



## Bale Clamp, Pulp Bale Clamp T413

with valveblock sideshift dependent on opening range · 2 hydraulic functions

Model	Capacity kg	LCD mm	A mm	B mm	D mm	E mm	G mm	ISO class	V mm	CofG Z mm	Weight kg
5,5 T 413 B	4.400	600	625-2.525	1.740	400	52	1.600	4	254	338	1.490
							1.800			392	1.572
6 T 413 B	4.000	800	615-2.245	1.550	500	57	1.600	4	264	436	1.475
6 T 413 B	5.300	600	715-2.615	1.740	500	57	1.400	4	264	339	1.423
							1.600			396	1.511
6 T 413 B	5.300	600	600-2.500	1.860	500	57	1.400	4	264	324	1.497
							1.600			379	1.585
6 T 413 B	5.300	600	630-2.730	2.030	500	57	1.400	4	264	311	1.498
							1.600			366	1.586
6 T 413 B	5.300	600	525-2.865	2.400	500	57	1.400	4	264	307	1.615
							1.600			359	1.704
6,5 T 413 B	6.000	800	615-2.515	1.860	500	62	1.600	4	279	393	1.806
							1.800			451	1.894
6,5 T 413 B	6.000	800	645-2.745	2.030	500	62	1.600	4	279	380	1.805
							1.800			438	1.884
6,5 T 413 B	6.000	800	600-3.000	2.400	500	62	1.600	4	279	374	1.925
							1.800			429	2.014
8 T 413 B	8.000	800	700-3.100	2.200	560	82	1.400	4	340	395	2.699
							1.700			483	2.897

Also available without sideshift, model T403. Also available with 1 arm oscillating, model T413B-1. Bale Clamps with higher capacities and variations in width and opening ranges available upon request. Special version for Big Bags, based on the KAUP Bale Clamp, are also available. Load backrest model T479.