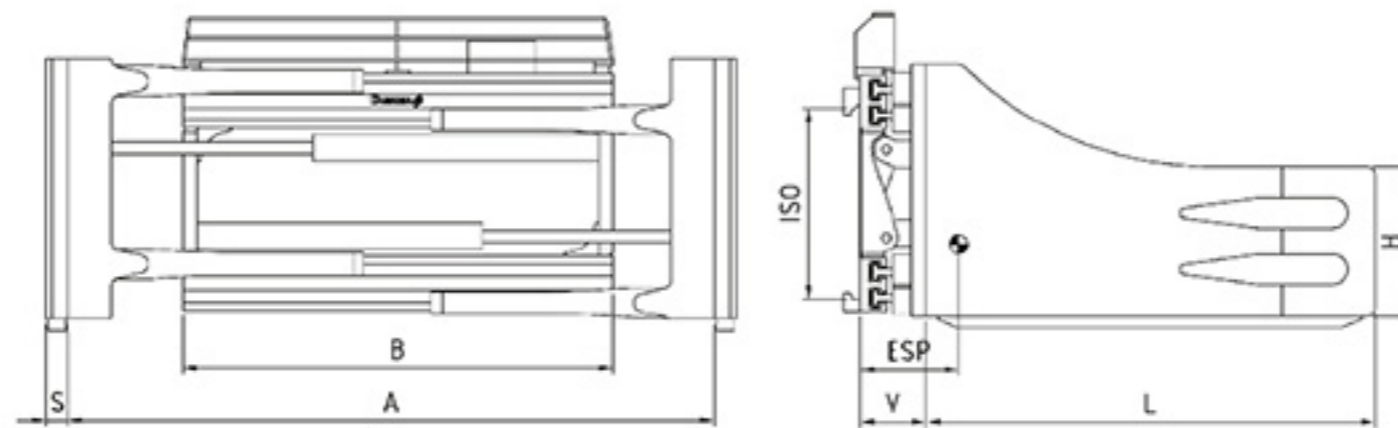


# Bale clamp

**PBK**  
**ISO II/III**

integral sideshift

The **bale clamp PBK** is made with double T steel profiles. This type of profile supports excellent visibility through the clamp and allows for a reduced lost load centre. The smooth and flush arms allow for dense stacking of bales. An integral sideshift is fitted as standard.

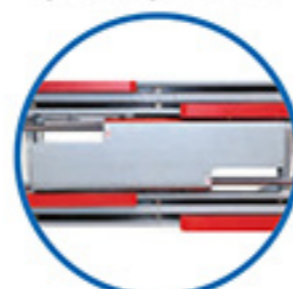


type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A mm	height H mm	length L mm	S mm	V mm	ESP mm	weight kg
PBK 20	1650/500	1,5-2,0/500	II	980	520-1700	350	800	30	166	197	445
				980	520-1700		1000			232	480
				1050	560-1760		800			195	455
				1050	560-1760		1000			230	490
PBK 25	2300/500	2,0-2,5/600	II	980	520-1700	350	1000	30	166	228	490
				980	520-1700		1200			283	520
				1050	560-1760		1000			225	500
				1050	560-1760		1200			280	530
				1150	560-1860		1000			222	510
				1150	560-1860		1200			277	540
PBK 30	2700/500	3,0/500	III	980	520-1700	400	1000	35	171	235	605
				980	520-1700		1200			290	650
				1050	560-1760		1000			232	615
				1050	560-1760		1200			287	660
				1150	560-1860		1000			227	630
				1150	560-1860		1200			282	675
				1350	600-2250		1000			220	660
				1350	600-2250		1200			275	705
PBK 35	3000/500	3,0/600- 3,5/500	III	1150	560-1860	450	1000	40	178	240	810
				1150	560-1860		1200			295	870
				1350	600-2250		1000			235	850
				1350	600-2250		1200			290	910
PBK 40	3200/600	3,5/600- 4,0/500	III	1150	560-1860	450	1200	40	185	300	945
				1150	560-1860		1400			353	1005
				1350	600-2250		1200			295	995
				1350	600-2250		1400			348	1055
PBK 45	3600/600	4,0/600- 5,0/500	III	1350	520-2120	450	1200	40	188	298	1010
							1600			400	1130
PBK 48	4000/600	5,0/600	III	1350	520-2100	450	1200	40	188	288	1040
							1600			390	1160

- 2 hydraulic functions required
- includes hoses and couplings
- wear strips welded under arms as standard
- with protection strip as standard
- load backrest type LS-K see page 57
- cylinder protection upon request (ISO II/III)
- wear strips under frame upon request (ISO II/III)
- constant sideshift upon request
- arms longer than 1600 mm upon request only



option:  
cylinder protection



**DURWEN**  
Forklift Attachments

More than 70 years experience

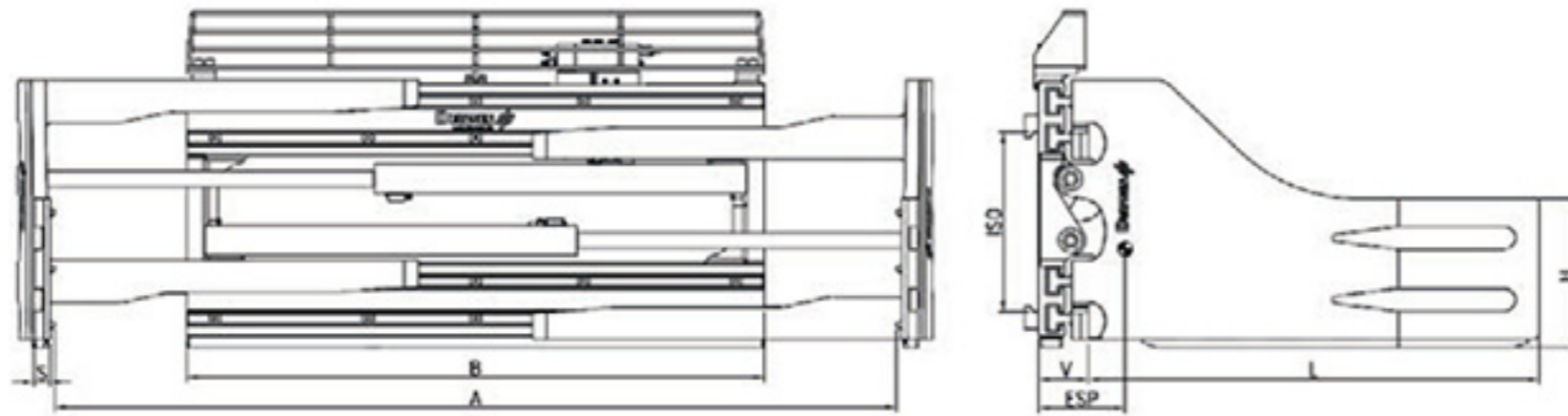


# Bale clamp

integral sideshift

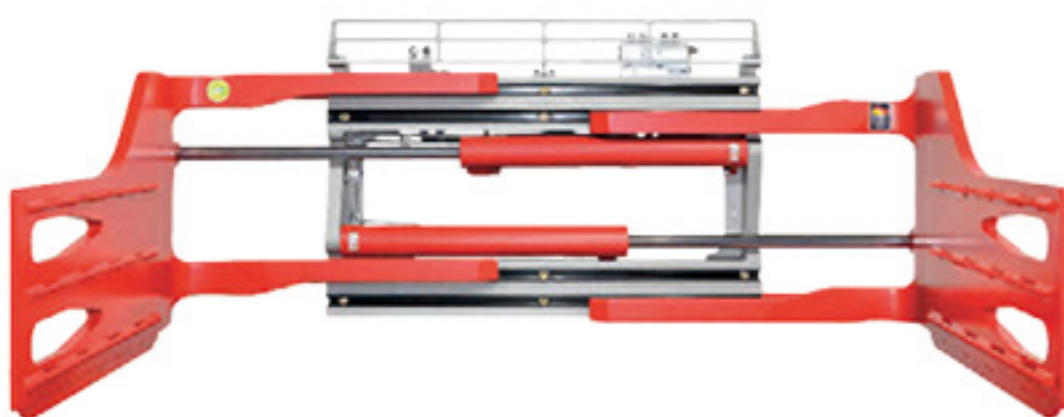
**PBK**  
**ISO IV**

The **bale clamp PBK** is made with double T steel profiles. This type of profile supports excellent visibility through the clamp and allows for a reduced lost load centre. The smooth and flush arms allow for dense stacking of bales. An integral sideshift is fitted as standard.



type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A ITI mm	height H mm	length L mm	S mm	V LLC mm	ESP COG mm	weight kg
PBK 50	4000/600	5,0/600	IV	1450	750-2400	460	1200	40	188	260	1050
				1450	750-2400		1400			330	1120
				1450	750-2400		1600			400	1180
				1550	530-2300		1400			320	1210
				1550	530-2300		1600			390	1270
				1650	570-2400		1400			320	1240
				1650	570-2400		1600			380	1300
PBK 60	4000/800	6,0/600	IV	1650	700-2500	460	1400	50	168	300	1670
				1650	700-2500		1600			360	1740
				1850	550-2450		1400			280	1740
				1850	550-2450		1600			340	1810
PBK 80	5000/800	7,0-8,0/600	IV	1650	700-2500	500	1400	50	178	320	1780
				1650	700-2500		1600			380	1850
				1850	550-2450		1400			300	1880
				1850	550-2450		1600			360	1950
				2100	700-3100		1600			340	2050
PBK 100	6500/800	8,0/900- 10,0/600	IV	2000	730-2900	500	1400	60	188	290	2070
				2000	730-2900		1600			350	2150
				2400	630-3100		1400			270	2250
				2400	630-3100		1600			330	2330
PBK 110	8000/800	8,0/1100- 12,0/600	IV	2400	700-3000	500	1400	70	249	280	2650
							1600			340	2720
PBK 140	10000/800	14,0/600	Pin	3200	870-4100	550	1400	70	310	325	4450
							1600			380	4570

- 2 hydraulic functions required
- includes hoses and couplings
- wear strips welded under arms as standard
- with protection strip as standard
- load backrest type LS-K see page 57
- cylinder protection upon request (ISO IV)
- wear strips under frame upon request (ISO IV)
- constant sideshift upon request
- ISO IV and higher: arms longer than 1800 mm upon request only



option:  
cylinder protection



**DURWEN**  
Forklift Attachments

More than 70 years experience

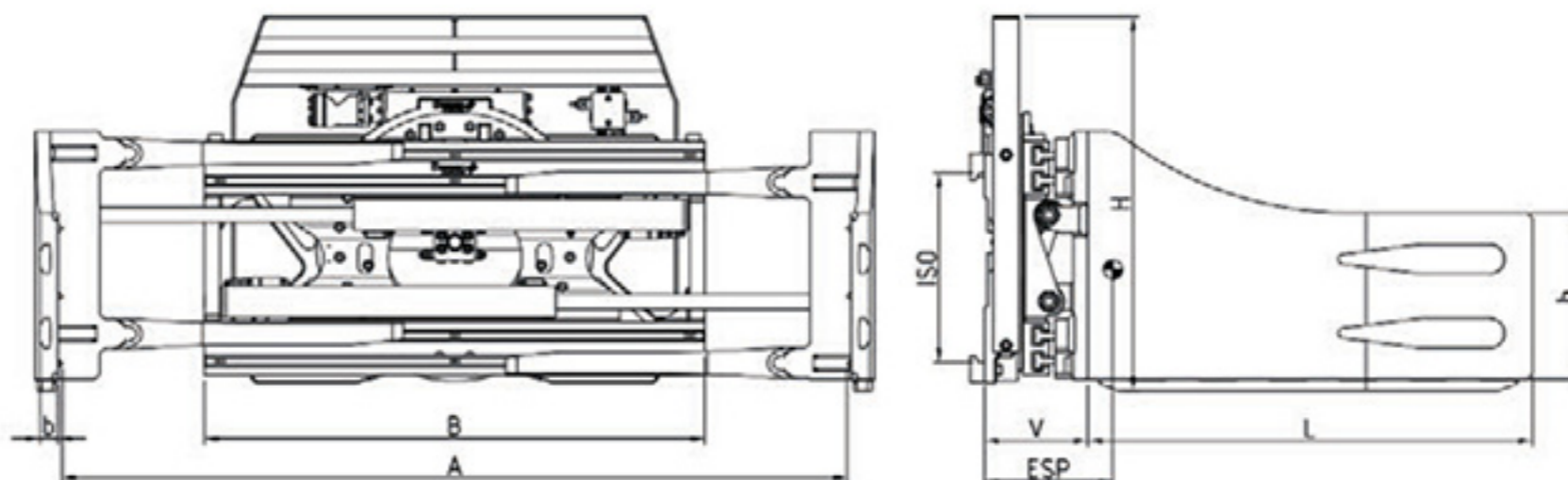


# Revolving bale clamp

# DPBK

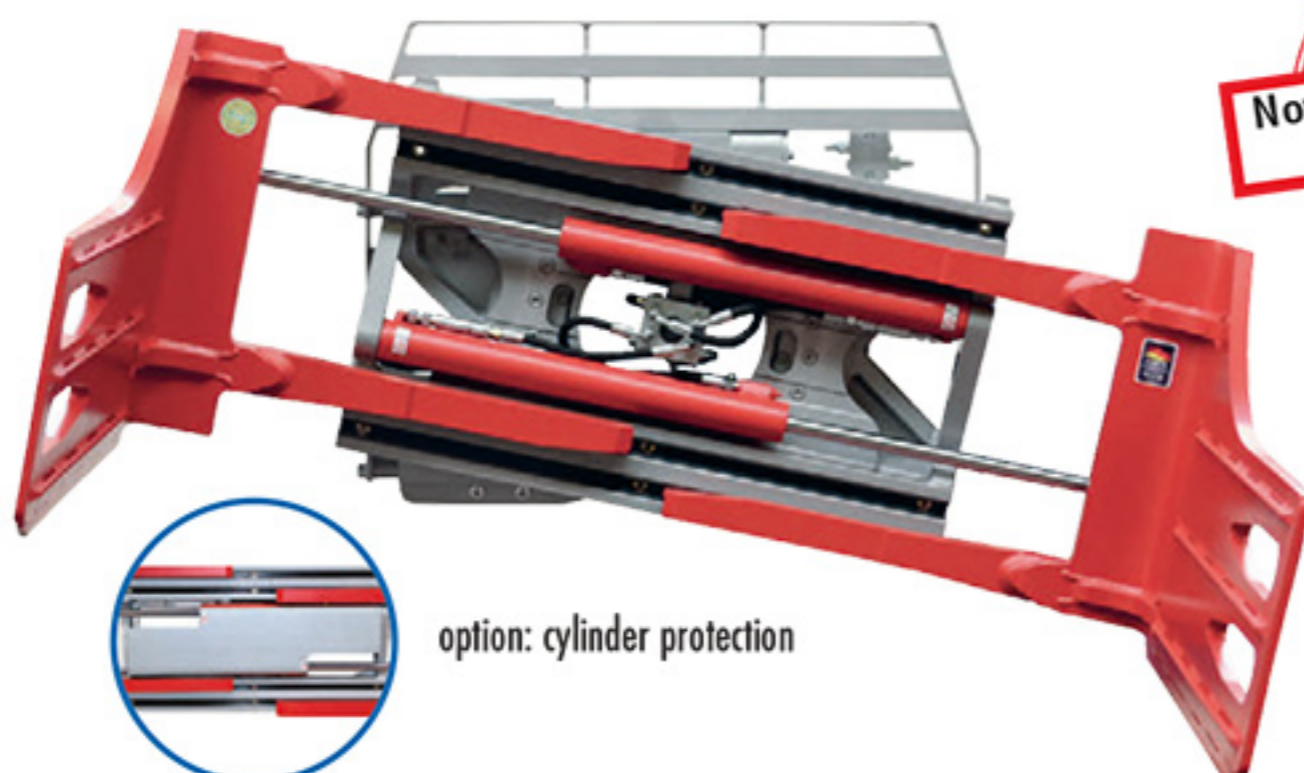
360° rotation

The revolving bale clamp **DPBK** is made with double T profile guides. This type of profile supports excellent visibility through the clamp. The smooth and flush arms allow for dense stacking of bales. Due to the combined 360° direct drive rotator it can also turn clamped bales e.g. for feeding production lines



type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A ITI mm	height H mm	length L mm	S mm	V LLC mm	ESP COG mm	weight kg
DPBK 20	1500/500	1,5-2,0/500	II	1050	520-1770	350	1000	30	246	250	685
DPBK 25	2000/500	2,0-2,5/600	II	1050 1150	560-1760 600-1950	400	1000	30	252	245 242	780 795
DPBK 30	2200/500	3,0/500	III	1150 1350	560-1860 520-2120	400	1000	35	257	250 243	860 885
DPBK 35	2500/500	3,0/600- 3,5/500	III	1150 1350	560-1860 520-2120	450	1200	40	282	260 257	1185 1215
DPBK 40	2900/500	3,5/600- 4,0/500	III	1350	600-2250	450	1200	40	284	282	1265
DPBK 45	3500/500	4,0-5,0/600	III	1350	520-2120	450	1200	40	294	284	1280
DPBK 50	3500/600	5,0/600	IV	1350	570-2100	460	1200	40	295	294	1455
DPBK 80	4000/800	6,0-8,0/600	IV	1550	550-2150	500	1600	50	316	295	2375
DPBK 100	5000/800	8,0/900	IV	1650	700-2500	500	1600	50	330	310	2485

- 2 hydraulic functions required (3 hydraulic functions with constant sideshift)
- includes hoses and couplings
- wear strips welded under arms as standard
- standard with protection strip type SB-DG (does not rotate, height = H, for exact type see page 150)
- cylinder protection ISO II/III, and ISO IV upon request
- wear strips under frame ISO II/III, ISO IV upon request
- constant sideshift see page 57
- other arm lengths upon request



option: cylinder protection



**DURWEN**  
Forklift Attachments

More than 70 years experience

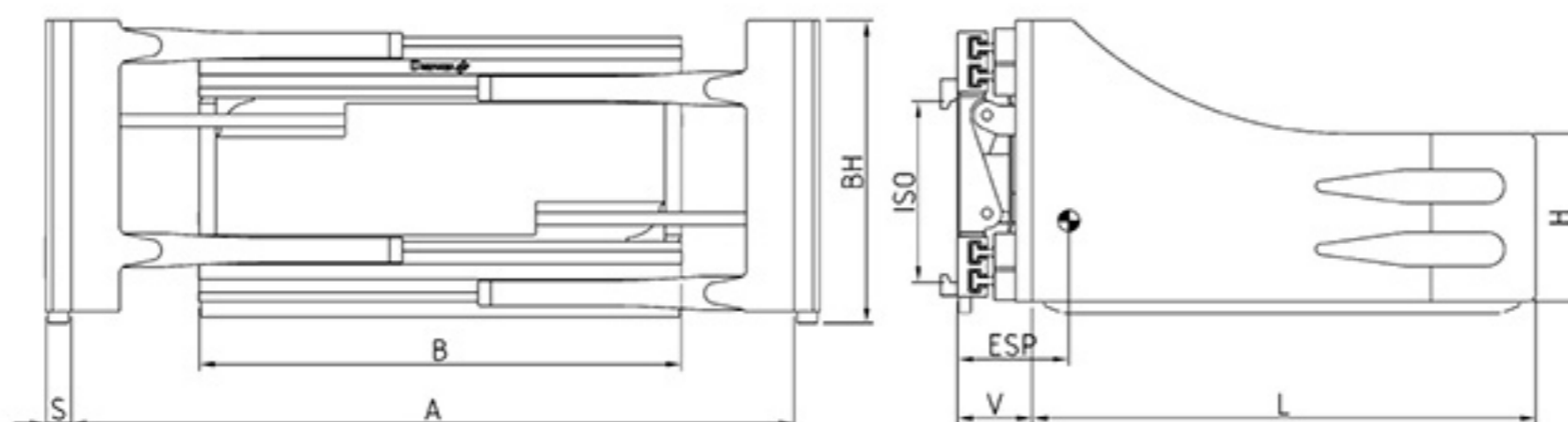


# Recycling bale clamp

## PBK-CR

container and recycling version, integral sideshift

The bale clamp PBK-CR features a cleared frame top and wear protections under frame and under arms. The hydraulic cylinders are covered by a cylinder protection as standard. It is ideal for loading and unloading containers. Frame and arms are wear protected.



type	lift truck capacity to	ISO	capacity kg/mm LC	A ITI mm	B mm	height H mm	length L mm	S mm	V LLC mm	ESP COG mm	weight kg
PBK 30-CR	3,0	II/III	2700/500	420-1610	980	500	1000	35	171	240	695
				400-1590	980		1200			295	740
				560-1850	1050		1000			242	705
				540-1830	1050		1200			297	750
				560-1950	1150		1000			237	720
				540-1930	1150		1200			292	765
				650-2300	1350		1000			230	750
				630-2280	1350		1200			285	795
PBK 35-CR	3,5	III	3000/500	560-1950	1150	520	1000	40	178	250	900
				540-1930	1150		1200			305	953
				620-2220	1300		1000			245	930
				600-2200	1300		1200			300	983
PBK 40-CR	4,0	III	3200/600	520-2120	1350	520	1200	40	185	310	963
				500-2100	1350		1400			363	1013
				600-2350	1450		1200			305	993
				580-2330	1450		1400			358	1043
PBK 45-CR	4,5-5,0	III	3600/600	520-2120	1350	520	1200	40	188	308	1010
				490-2090	1350		1600			410	1100
				600-2450	1550		1200			300	1035
				570-2420	1550		1600			400	1135
PBK 48-CR	5,0/600	III	4000/600	520-2120	1350	550	1200	40	193	318	1040
				490-2090	1350		1600			420	1180
				600-2450	1550		1200			310	1075
				570-2420	1550		1600			410	1215

- 2 hydraulic functions required
- includes hoses and couplings
- wear strips welded under arms and frame as standard
- cylinder protection as standard
- other arm lengths upon request



**DURWEN**  
Forklift Attachments

More than 70 years experience

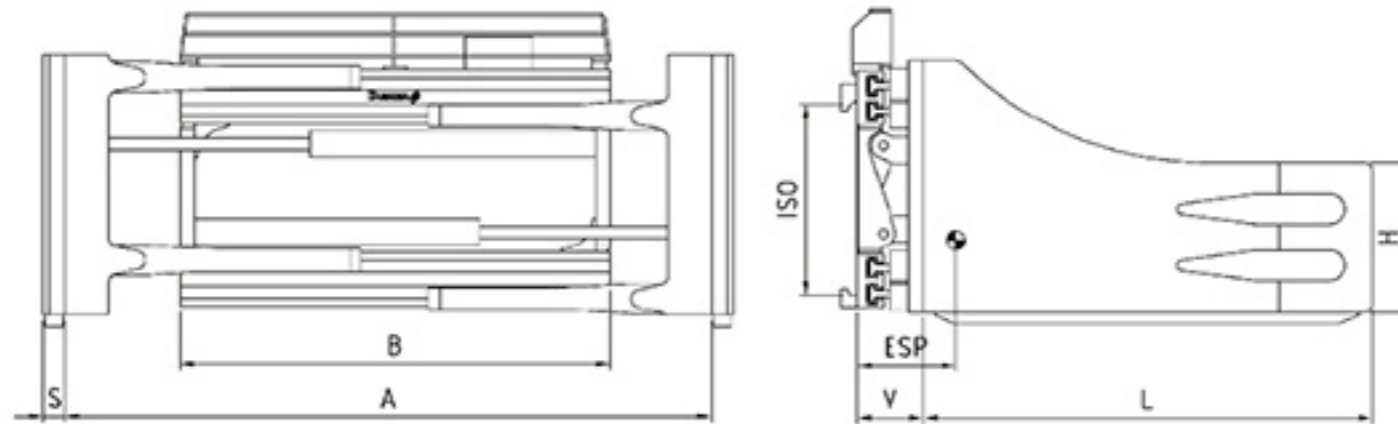


# Pulp clamp

**PZK**  
**ISO II/III**

integral sideshift

The **pulp clamp PZK** is made with double T steel profiles. This type of profile supports excellent visibility through the clamp and allows for a reduced lost load centre. The smooth arms are low marking coated as standard. The clamp suits the needs for proper pulp handling.



type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A ITI mm	height H mm	length L mm	S mm	V LLC mm	ESP COG mm	weight kg
PZK 20	1650/500	1,5-2,0/500	II	980	520-1700	350	800	30	166	197	445
				980	520-1700		1000			232	480
				1050	560-1760		800			195	455
				1050	560-1760		1000			230	490
PZK 25	2300/500	2,0-2,5/600	II	980	520-1700	350	1000	30	166	228	490
				980	520-1700		1200			283	520
				1050	560-1760		1000			225	500
				1050	560-1760		1200			280	530
				1150	560-1860		1000			222	510
				1150	560-1860		1200			277	540
PZK 30	2700/500	3,0/500	III	980	520-1700	400	1000	35	171	235	605
				980	520-1700		1200			290	650
				1050	560-1760		1000			232	615
				1050	560-1760		1200			287	660
				1150	560-1860		1000			227	630
				1150	560-1860		1200			282	675
				1350	600-2250		1000			220	660
				1350	600-2250		1200			275	705
PZK 35	3000/500	3,0/600- 3,5/500	III	1150	560-1860	450	1000	40	178	240	810
				1150	560-1860		1200			295	870
				1350	600-2250		1000			235	850
				1350	600-2250		1200			290	910
PZK 40	3200/600	3,5/600- 4,0/500	III	1150	560-1860	450	1200	40	185	300	945
				1150	560-1860		1400			353	1005
				1350	600-2250		1200			295	995
				1350	600-2250		1400			348	1055
PZK 45	3600/600	4,0/600- 5,0/500	III	1350	520-2120	450	1200	40	188	298	1010
				1350	520-2120		1600			400	1130
PZK 48	4000/600	5,0/600	III	1350	520-2100	450	1200	40	188	288	1040
				1350	520-2100		1600			390	1160

- 2 hydraulic functions required
- includes hoses and couplings
- wear strips welded under arms as standard
- with protection strip as standard
- load backrest type LS-K see page 57
- cylinder protection upon request (ISO II/III)
- wear strips under frame upon request (ISO II/III)
- constant sideshift upon request
- arms longer than 1600 mm upon request only

The capacity of the pulp clamp depends on the required clamp force. For this reason, the load-bearing capacity of the pulp clamp is related to the clamp force and not to the load centre. The load capacity is identical for the load centres 500 mm and 600 mm.

**DURWEN**  
Forklift Attachments

More than 70 years experience

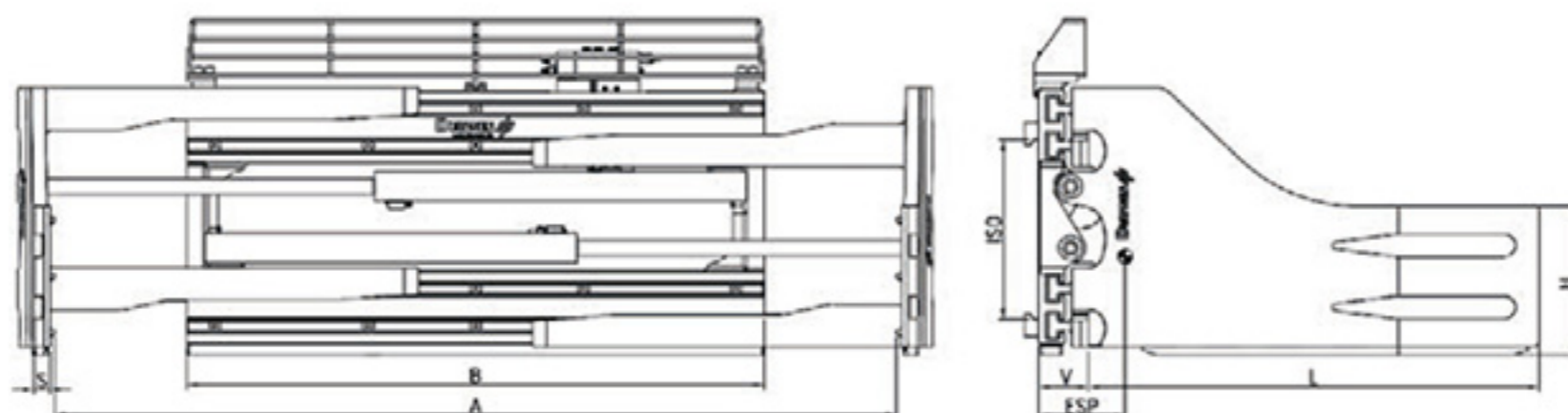


# Pulp clamp

integral sideshift

## PZK ISO IV

The **pulp clamp PZK** is made with double T steel profiles. This type of profile supports excellent visibility through the clamp and allows for a reduced lost load centre. The smooth arms are no marking coated as standard. The clamp suits the needs for proper pulp handling.



type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A ITI mm	height H mm	length L mm	S mm	V LLC mm	ESP COG mm	weight kg
PZK 50	4000/600	5,0/600	IV	1450	750-2400	460	1200	40	188	260	1050
				1450	750-2400		1400			330	1120
				1450	750-2400		1600			400	1180
				1550	530-2300		1400			320	1210
				1550	530-2300		1600			390	1270
				1650	570-2400		1400			320	1240
				1650	570-2400		1600			380	1300
PZK 60	4000/800	6,0/600	IV	1650	700-2500	460	1400	50	168	340	1690
				1650	700-2500		1600			410	1760
				1850	550-2450		1400			320	1760
				1850	550-2450		1600			390	1820
PZK 80	5000/800	7,0-8,0/600	IV	1650	700-2500	500	1400	50	178	340	1770
				1650	700-2500		1600			410	1850
				1850	550-2450		1400			320	1870
				1850	550-2450		1600			390	1950
				2100	700-3100		1600			370	2050
PZK 100	6500/800	8,0/900- 10,0/600	IV	2000	730-2900	500	1400	60	188	310	2230
				2000	730-2900		1600			370	2300
				2400	630-3100		1400			290	2360
				2400	630-3100		1600			350	2430

- 2 hydraulic functions required
- includes hoses and couplings
- wear strips welded under arms as standard
- with protection strip as standard
- load backrest type LS-K see page 57
- cylinder protection upon request (ISO IV)
- load stop PZK 50 (+25 kg), upon request, not required on other
- wear strips under frame upon request (ISO IV)
- constant sideshift upon request
- ISO IV and higher: arms longer than 1800 mm upon request only



smooth and clear coated arms

The capacity of the pulp clamp depends on the required clamp force. For this reason, the load-bearing capacity of the pulp clamp is related to the clamp force and not to the load centre. The load capacity is identical for the load centres 500 mm and 600 mm.



option: cylinder protection



option: load stop

**DURWEN**  
Forklift Attachments

More than 70 years experience