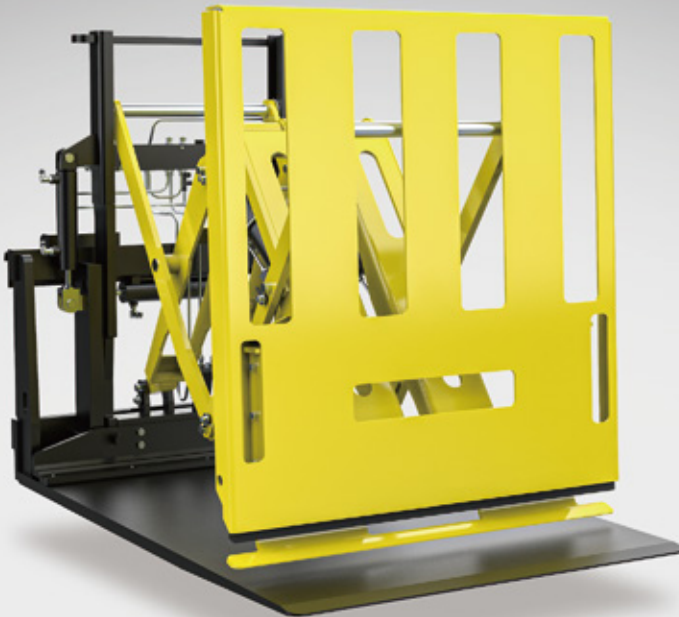


Push/Pulls

8

- a Standard Push Pull - Sheet Saved
- b Standard Push Pull - Sheet Not Saved
- c QFM Push Pull - Sheet Saved
- d QFM Push Pull - Sheet Not Saved



STRICTA

Forklift Attachments

Push/Pulls



■ Standard Push Pull - Sheet Saved



■ Standard Push Pull - Sheet Not Saved



■ QFM Push Pull - Sheet Saved



■ QFM Push Pull - Sheet Not Saved

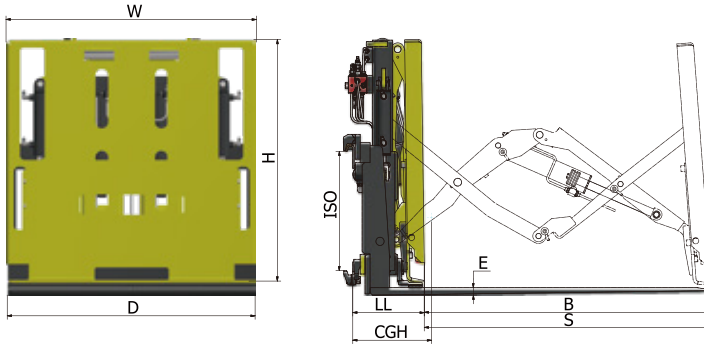
Functions & Applications

The push pull is suitable for container operations, providing cost-effective loading and unloading with slip sheets. Available in two versions: slip sheets saved and slip sheets no-saved. It facilitates both push-out and pull-back of goods with ease. It efficiently handles bagged products like seeds, agricultural items, and cement, as well as cased food, electronics, cosmetics, and bottled beverages.

Structural Features

- The ultra-thin forks are made from specialized materials, with ANSYS analysis and impact testing ensuring rigidity and adaptability.
- The hydraulic system features dual overflow control for smooth, stable operation.
- Self-lubricating bushings eliminate the need for manual greasing, enhancing durability.
- The cast steel mounting section improves load-bearing and impact resistance.
- High-strength, heat-treated, chrome-plated pins provide superior impact strength, wear resistance, and corrosion protection.

Standard Push Pull - Sheet Saved

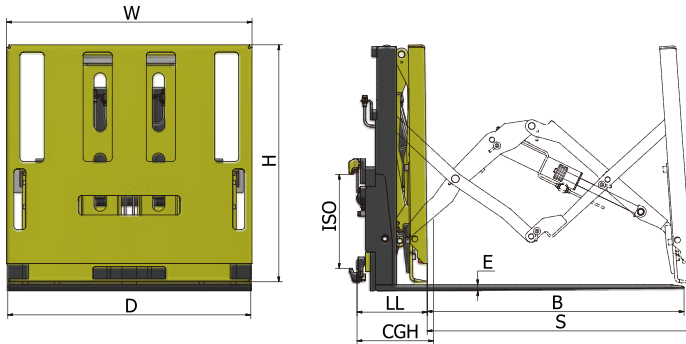


Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Push Stroke (mm)	Faceplate Dimensions (mm)	Platen Width (mm)	Platen Length (mm)	Platen Thickness (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
7PAS15-A011	1500/500	ISO 2A	1060	1000x960	1000	1050	25	295	301	625
7PAS15-A013	1500/500	ISO 2A	1260	1000x1100	1000	1250	25	295	333	672
7PAS15-A031	1500/500	ISO 2A	1060	1180x900	1180	1050	25	295	330	690
7PAS15-A042	1500/500	ISO 2A	1160	1250x980	1250	1150	25	290	332	715
7PAS15-B011	1500/500	ISO 3A	1060	1000x960	1000	1050	25	290	294	632
7PAS15-B013	1500/500	ISO 3A	1260	1000x1100	1000	1250	25	290	324	683
7PAS15-B031	2000/500	ISO 3A	1060	1180x980	1180	1050	25	290	305	695
7PAS15-B042	1500/500	ISO 3A	1160	1000x1100	1000	1350	25	290	325	722
7PAS15-B1222	1500/500	ISO 3A	1200	2000x1000	2100	1170	30	290	318	1060
7PAS20-B013	2000/500	ISO 3A	1260	1000x1100	1000	1250	30	290	322	700
7PAS20-B024	2000/500	ISO 3A	1380	1010x1065	1100	1360	25	290	370	830
7PAS20-B031	2000/500	ISO 3A	1060	1180x975	1180	1050	30	290	307	721
7PAS20-B042	2000/500	ISO 3A	1160	1400x1200	1250	1150	30	290	335	757
7PAS20-B053	2000/500	ISO 3A	1300	1400x1065	1400	1270	30	295	412	930
7PAS20-B064	2000/500	ISO 3A	1400	1400x1065	1450	1370	30	295	451	985
7PAS20-B1205	2000/500	ISO 3A	1500	1900x1205	1900	1470	30	295	358	1130

Notes :

- 1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.
- 2) Includes sideshifting function, two (2) additional hydraulic circuits are required from forklift. One (1) solenoid valve is included.
- 3) The listed models are ANTWEILL's standard product types; tailored solutions are available to meet specific operational requirements.

Standard Push Pull - Sheet Not Saved



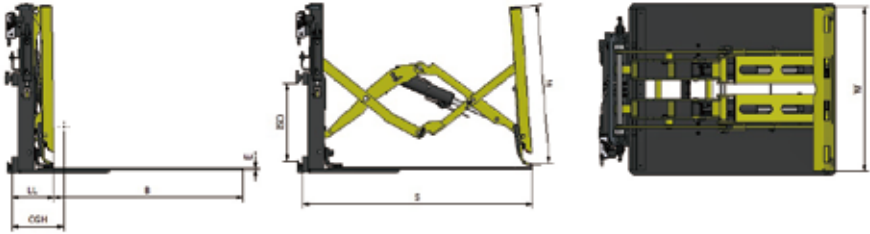
Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Push Stroke (mm)	Faceplate Dimensions (mm)	Platen Width (mm)	Platen Length (mm)	Platen Thickness (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
7PPS15-A011	1500	ISO 2A	1060	1000x960	1000	1050	25	295	315	564
7PPS15-A013	1500	ISO 2A	1260	1000x1100	1000	1250	25	295	333	672

Notes:

- 1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.
- 2) Includes sideshifting function, two (2) additional hydraulic circuits are required from forklift. One (1) solenoid valve is included.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.



QFM Push Pull - Sheet Saved



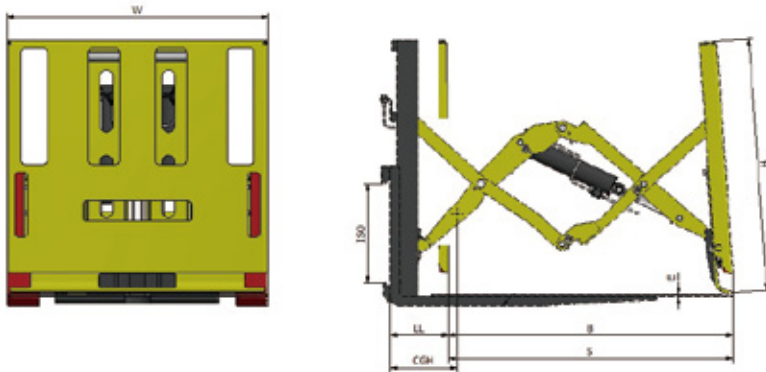
Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Push Stroke (mm)	Faceplate Dimensions (mm)	Platen Width (mm)	Platen Length (mm)	Platen Thickness (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
7QPA20-B022	2000/600	ISO 3A	1200	1010x975	1010	1170	10	270	302	570

Notes :

- 1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.
- 2) One (1) additional hydraulic circuit is required from forklift. One (1) solenoid valve is included.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.



QFM Push Pull - Sheet Not Saved



Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Push Stroke (mm)	Faceplate Dimensions (mm)	Platen Width (mm)	Platen Length (mm)	Platen Thickness (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
7QPB15-A011	1500/550	ISO 2A	1100	1000x975	1000	1070	10	226	327	400

Notes :

- 1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.
- 2) One (1) additional hydraulic circuit is required from forklift.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.