Push Pulls











BOLZONI ()

Productivity, flexibility, safety

Products of every kind are being handled on slipsheets instead of wooden pallets. Slipsheets are being used in various industries such as food, beverage, glassware, building materials, agricultural, paper, chemical, hardware and the automotive parts industry.

Bolzoni Auramo has the solution to all your slipsheet handling needs. A complete range of Push Pulls engineered and designed for today's most demanding applications. The Dedicated Push Pull for the customer using exclusively slipsheeted loads and the Easy Rider Fork-Mounted Push Pull for operations requiring slipsheets on an intermittent or part time basis.

Features:

- Wide windows in the push plate and gripper jaw allows for excellent visibility in both retracted and extended positions when clamping the slip-sheet.
- 4 degrees tilting faceplate, when fully extended, helps prevent any damage to the product.
- Gripper jaw is actuated by two cylinders, assuring a perfect force distribution on the clamping bar to help prevent any damage to the slipsheet.
- Hydraulic system protected with steel cover and plastic wire wrapping.
- Pressure relief valve guarantees structure and load protection.
- The vertical position of the pad is adjustable should the pad become worn or damaged, resulting in less maintenance costs.
- Rubber-surfaced gripper bar for better slipsheet clamping.
- Pantograph actuated by two cylinders for better distribution of pushing and pulling forces.
- Grease fittings in pantograph mechanism group.
- Platens manufactured in high tensile steel, for stronger and thinner structure.
- Chamfered platen corners prevent tears in the slipsheet and damage to the product.
- Noiseless handling thanks to design optimization and end stroke shock absorber.







Dedicated Push Pull

A Dedicated Push Pull enables you to handle, ship and store a wide variety of boxed, bagged, unboxed, cylindrical or rolled goods using slipsheets.

The results are lower pallet costs, reduced pallet handling labor and pallet returns, and higher payloads.

- Integral sideshifting for an easier load positioning.
- Platens feature smooth Weldox 700 steel and are easily adjusted by hand or by optional hydraulics.
- More power delivered to the payload with two stronger cylinders.
- Easy installation features.
- Quick disconnect lower hooks.
- ITA Class II and III mounting.







Easy Rider Fork-Mounted Push Pull

Ideal model for those companies where the handling of goods on slip sheets is not sufficient to justify the use of a dedicated fork lift truck.

- Thanks to an extremely quick and effective new fitting system, the Fork-Mounted Push Pull model Easy Rider offers the possibility to convert a conventional fork lift truck with forks into a specially equipped machine to handle loads on slip sheets. Increasing productivity without any compromise for safety.
- The driver just has to position the forks under the platens, tilt
 the mast forward, lift the carriage up, engage the upper hooks,
 lock the lower mounting hooks in place and connect the
 hydraulic couplers. These simple steps now make the Easy
 Rider ready for operation.
- Bolt-on platens can be adjusted to accommodate different overall widths.
- Quick disconnect lower hooks.
- ITA Class II and III mounting.







Mark 55™ Push Pull

The Mark 55 Push Pull is specifically designed to handle both slipsheeted and palletized loads. The Brudi Mark 55 Push Pull is also engineered to allow for four-way handling of the Mark 55 block pallet.

- The hydraulically adjustable outer platens slide on chromed bars allowing for both slip sheet and pallet handling.
- Adjustable platen inclination for tip alignment, to avoid load damage.
- Sideshifting function capability.
- Solenoid valve included.
- Four degree tilting push plate.
- Quick disconnect lower hooks are standard.
- ITA Class II mounting.





Outer platens closed for pallet handling.

Outer platens opened for slipsheet handling.

Mark 55™, Push Pulls, Dedicated

4,500

3.500

4,500

4,500

Sideshifting with Hydraulically Adjustable Platens,

24"

24"

24'

24"

15" x 48"

15" x 48'

15" x 48'

15" x 48"

49.3

49.3"

49.3

49.3"

34"-42"

34"-42"

34"-42'

34"-42"

,,,	,										
Model	Capacity Lbs.	Load Center	Platen Size	Stroke	Platen Out-to-Out	Push Plate	Thickness	Horizontal Center of Gravity	Vertical Center of Gravity	Weight Lbs.	Mounting Class
	Q	BP	A1 /A2 x L		В	WxH	LL	HCG	VCG	Lbs.	
Non-Sideshifting	with Hydraulic	ally Adjus	table Outer Platens, 2 F	unctions							
PHNG035A0748	3,500	24"	7.1" / 3.1" x 48" usable	49.3"	28" - 40"	39.4" x 39.8"	8.3"	9.5"	14.2"	1,133	II
PHNG045A0748	4,500	24"	7.1" / 3.1" x 48" usable	49.3"	28" - 40"	39.4" x 39.8"	8.3"	9.6"	14.4"	1,137	ll l
PHNG045B0748	4.500	24"	7.1" / 3.1" x 48" usable	49.3"	28" - 40"	39.4" x 39.8"	10.6"	10.2"	14.4"	1,375	III
Sideshifting with	Hydraulically A	Adjustable	Outer Platens, 3 Funct	ions							
PHSG035A0748	3,500	24"	7.1" / 3.1" x 48" usable	49.3"	28" - 40"	39.4" x 39.8"	8.3"	9.4"	14.2"	1,137	II
PHSG045A0748	4,500	24"	7.1" / 3.1" x 48" usable	49.3"	28" - 40"	39.4" x 39.8"	8.3"	9.6"	14.4"	1,141	ll l
PHSG045B0748	4.500	24"	7.1" / 3.1" x 48" usable	49.3"	28" - 40"	39.4" x 39.8"	10.6"	10.2"	14.4"	1,375	III

39.4" x 39.8"

39.4" x 39.8'

39.4" x 39.8'

39.4" x 39.8"

3 Functions (includes single solenoid valve) 1

9.4"

7.5"

7.5'

9.4"

Notes: (for Easy Rider Fork-Mounted Push Pull only)

- One hydraulic function.
- Pressure relief valve.

PHNH045B1548

PHSH035A1548

PHSH045A1548

PHSH045B1548

1) Please specify voltage when ordering.

- Adjustable bolt-on platens, to fit two different overall widths.
- Important: Easy Rider must be hooked on the carriage and supported by forks of suitable capacity.
- Hydraulic couplers are reccomended
- "Easy Rider" push pull must be installed on standard forks to properly support the load and attachment and hooked on the forklift carriage.

Notes: (for Dedicated Push Pull only)

- · Various platen sizes.
- Extended push plate widths and heights.
- Bronze pads for sideshift.

Notes: (for Dedicated Mark 55[™] Push Pull only)

· Quick disconnect hydraulic couplers.

12.6"

11.31

11.7''

12.3"

10.1"

8 2'

8 4'

10.0"

1,325

1,179

1,183

1,331

Ш

Ш

II

Ш

- Various platen sizes.
- Extended push plate widths and heights.
- · Bronze pads for sideshift.





17635 HOFFMAN WAY - HOMEWOOD, ILLINOIS 60430 - USA - Tel. 800-358-5438 - Fax. 708-957-8832

