Push Pulls

Models TZ



The Easy Rider Fork-Mounted Push Pull, model TZ, is the 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.

Features:

- Gripper jaw is actuated by two cylinders, assuring a perfect force distribution on the clamping bar to help prevent any damage to the slipsheet.
- Pantograph actuated by two cylinders for better distribution of pushing and pulling forces.
- Platens manufactured in high tensile steel, for stronger and thinner structure.
- Noiseless handling thanks to design optimization and end stroke shock absorber.



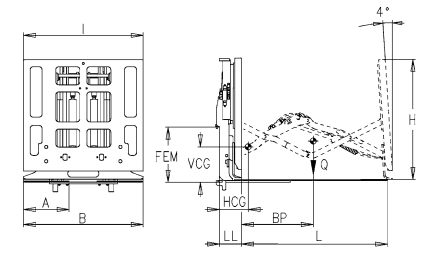






BOLZONI (**)

Models TZ



Range: 1600 Kg - 2000 Kg

- 360-degree rotator with ISO-2328 fork carriage for all applications requiring rotation. Commonly used in industries where the working cycles require rotation or emptying of boxes or containers.
- Fork carriage welded to the rotating frame.
- Fast and high-torque rotation.
- Continuous rotation both ways.
- · Open centre design, and minimized overall dimensions, ensure excellent visibility.
- New fork fixing system grants safe and easy fork positioning.
- Motor-gear box on the right (driver side) provides optimal visibility.
- Double scraper to protect the bearing.

Easy Rider Fork-Mounted Push Pull

| Model | Capacity | Load Centre | Platen Size | Platen Out-to-Out | Push Plate | Thickness | Minimum Carriage Width | Horizontal Centre of Gravity | Vertical Centre of Gravity | Weight | Mounting Class |
|------------|----------|----------------|--------------|----------------------|-------------|-----------|---------------------------|---------------------------------|-------------------------------|--------|-------------------|
| | Q | BP | $A \times L$ | В | IxH | LL | FL | HCG | VCG | W | ISO |
| | kg | mm | mm | mm | mm | mm | mm | mm | mm | Kg | 2328 |
| TZ 16 A6X | 1.600 | 600 | 380x1.220 | 860 | 1.000x1.010 | 195 | 855 | 240 | 295 | 350 | 2 A |
| TZ 16 B6X | 1.600 | 600 | 380x1.220 | 994 | 1.000x1.010 | 195 | 855 | 240 | 295 | 350 | 2 A |
| TZ 20 A6X | 2.000 | 600 | 380x1.220 | 860 | 1.000x1.010 | 195 | 855 | 245 | 300 | 360 | 2 A |
| TZ 20 B6X | 2.000 | 600 | 380x1.220 | 994 | 1.000x1.010 | 195 | 855 | 245 | 300 | 360 | 2 A |
| TZ 20 A6XB | 2.000 | 600 | 380x1.220 | 860 | 1.000x1.010 | 226 | 915 | 254 | 310 | 386 | 3 A |
| TZ 20 B6XB | 2.000 | 600 | 380x1.220 | 994 | 1.000x1.010 | 226 | 915 | 254 | 310 | 386 | 3 A |

Notes:

- One hydraulic function.
- · Pressure relief valve.
- · 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.



