PISTER TILTROTATOR PT

The robust, excavator arm-mounted all-rounder for use with all attachments







Pister Tiltrotator PT

The flexible joint for your excavator

The rugged multifunctional system maximises your excavator's possible applications by adding two functions: it allows both alternating and simultaneous pivoting as well as infinite rotating of your attachments. The wide range of motion in the joint at the end of the excavator arm allows you to position your attachments with high precision without having to manoeuvre the excavator a lot.

This added flexibility helps optimise utilisation and unlocks new applications for your attachments. On the other hand, it maximises their operating range and, by precision positioning of your attachments, allows for much more rapid, precise, and efficient work.

Characteristics and details

- Heavy-duty design
- · Slim construction without external cylinders
- Powerful, swift, and flexible working in very small spaces
- Amply dimensioned 7-channel rotary feedthrough with 90 L/min for use with complex hydraulic attachments even without sandwich
- Integrated quick-change unit for swift and safe changing of various attachments without the need to leave the vehicle
- Completely encapsulated system
- Innovative pivoting concept with radial piston motor

2 x 50° pivoting angle



Infinite rotation



Only 5 lubrication





Benefits

of the all-rounder amongst tiltrotators

Innovative pivoting concept with radial piston motor



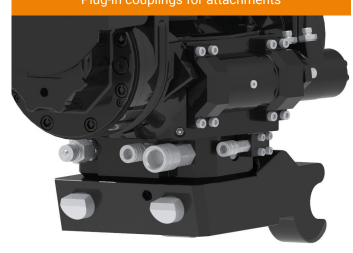
Amply dimensioned 7-channel rotary feedthrough



3-ton load hook



Plug-in couplings for attachments



n service points

Slim, rugged design

Protected pivot drives and lines









Technical data Pister Tiltrotator PT

Type	PTL
Excavator category	7 - 12 t
Quick-change unit (QCU)	Different makes available
Sensor scanning QCU	Optional
Pivoting angle	2 x 50°
Swing torque*	10 kNm
Rotational torque*	7 kNm
Max. tray width	1400 mm
Width	445 mm
Length	895 mm
Height	500 mm
Weight	approx. 385 kg incl. quick-change unit
Rotary feedthrough	7 channels
	first circuit (90 l/min*): G3/4
	second circuit: G1/4
	Leak oil connection: G3/8
	2 plug-in couplings to QCU
	optional current feedthrough
load hook	3 t

Coming soon.

Subject to technical modifications

^{*} approximate values: based on volume flow and pressure of equipment



Pister Kugelhähne GmbH T +49 (0) 72 22 - 50 02 - 0 Vogesenstrasse 37 76461 Muggensturm Germany

F +49 (0) 72 22 - 50 02 - 50 info@pister-gmbh.com www.pister-gmbh.com