With the Sleeper Layer RUS2 05, concrete sleepers can be taken by their ends and then moved easily and effectively - for road rail excavators from 14t - 24t / 30800 - 52800 lbs operating weight.

- ▶ Efficiency: several concrete sleepers are clamped together at the same time by hydraulic grippers and then layed into the ballast bed. Thanks to a follow-up control, the sleepers are aligned at the front side. This saves time compared to placing sleepers individually.
- > Safety: a special holding valve provides a safe grip even if pressure drops.
- ▶ Variable gripping range: the position of the traversing arms can vary within the specified range.
- > Flexibility: suitable for nearly all types of waisted sleepers. Height stop adjustable. Adjustable to different sleeper lengths.
- ▶ Precise positioning thanks to the mounted 10t rotator with 4 oil ducts and hose guard.
- ▶ Adjustable sleeper distance: 600mm / 620mm / 650mm (23.6 in / 24.4 in / 25.6 in).



Sleeper Layer RUS2 05								
Туре	Gripping range for sleeper length A (mm/in)	Weight (ca. kg/lbs)	Number of grip tongs (pcs)	Jaw width (mm/in)	Sleeper width (mm/in)	Weight single sleeper max. (kg/lbs)		
RUS2 05	2400 - 2800 / 94.5 - 110.2	1700 / 3740	5	180 / 7.1	280/300/320 / 11.0/11.8/12.6	350 / 770		
RUS2 05 Atlas	2400 - 2800 / 94.5 - 110.2	1610 / 3542	5	180 / 7.1	280/300/320 / 11.0/11.8/12.6	350 / 770		

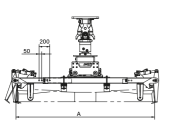
RUS2 05 package consists of: sleeper layer, KINSHOFER rotator with hose quard, upper suspension with pendulum damper KM 511, counter-balance valve and connection plate

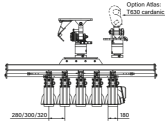
RUS2 05 Atlas package consists of: sleeper layer, KINSHOFER rotator with hose guard and head plate suitable for Atlas T630 upper suspension and counter-balance valve

Accessories				
Туре	Description			
T630 cardanic	upper suspension with pendulum damper for "Atlas"			
T650 rigid	bolt-on adapter for "Atlas" quick coupler T620			
KM 980-2 2t-8t c	solenoid valve KM 980-2 for 12/24 V. complete attachment kit including assembly components for extension to the third hydraulic control circuit			
Notes:	- Three hydraulic circuits or two hydraulic circuits plus one solenoid valve needed!			

Three hydraulic circuits or two hydraulic circuits plus one solenoid valve needed!

- for adapters see page 27







KINSHOFER Rotator

Continuous rotation and four oil passages. Overload protection is ensured by pressure relief valves.

Туре	Upper connection	Torque	Moment of deflection max.	
	(width x pin-Ø) (mm/in)	(Nm/ft.lbs)	(Nm/ft.lbs)	
KM 10 F173-45-4DD	100 x 45	2000	12000	

Requirements of Excavator

Operating pressure max. 20 MPa (200 bar) / 2880 psi Recommended oil flow