R3

Date of printing 29/08/2025

Technical data

NOTE: The photo shows a general example of the product.

Machine weight, max6000 - 12000 kgMax bucket width1500 mmMax breakout force81 kNMax. breakout torque85 kNmWeight (from)300 kgTilt angle (2x)40°Rotation speed (1 turn in)7.0 s at 50 l/minWorking pressure25 MPaRecomended hydraulic flow min69 l/min	THE TE: THE priote shows a general example of the product.				
Max breakout force81 kNMax. breakout torque85 kNmWeight (from)300 kgTilt angle (2x)40°Rotation speed (1 turn in)7.0 s at 50 l/minWorking pressure25 MPa	Machine weight, max	6000 - 12000 kg			
Max. breakout torque 85 kNm Weight (from) 300 kg Tilt angle (2x) 40° Rotation speed (1 turn in) 7.0 s at 50 l/min Working pressure 25 MPa	Max bucket width	1500 mm			
Weight (from) 300 kg Tilt angle (2x) 40° Rotation speed (1 turn in) 7.0 s at 50 l/min Working pressure 25 MPa	Max breakout force	81 kN			
Tilt angle (2x) 40° Rotation speed (1 turn in) 7.0 s at 50 l/min Working pressure 25 MPa	Max. breakout torque	85 kNm			
Rotation speed (1 turn in) 7.0 s at 50 l/min Working pressure 25 MPa	Weight (from)	300 kg			
Working pressure 25 MPa	Tilt angle (2x)	40°			
	Rotation speed (1 turn in)	7.0 s at 50 l/min			
Recomended hydraulic flow min 69 l/min	Working pressure	25 MPa			
	Recomended hydraulic flow min	69 l/min			
Nr of lubrication points 6	Nr of lubrication points	6			
Turn torque 6100 Nm at 25 MPa	Turn torque	6100 Nm at 25 MPa			
Tilt torque singe-acting cylinders 21500 Nm	Tilt torque singe-acting cylinders	21500 Nm			
Tilt torque double acting cylinders 26500 Nm	Tilt torque double acting cylinders	26500 Nm			



Measurement specification

Dimension A, Width	Dimension B, Installation height total	Dimension C, Length	Dimension D, Installation height
677 mm	939 mm	607 mm	467 mm

The products in the photos may have additional accessories and features. Technical data and weights may vary depending on the configuration and equipment. We reserve the right to change specifications or designs without prior notice and assume no responsibility for any actual errors that may occur. There may be variations in product programs and equipment standards between the markets. For more information concerning current product specifications, local adaptations and special equipment, please contact your nearest sales office.



