

# R6

Date of printing 03/08/2023

## Technical data

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

<b>Peso de la máquina, máx.</b>	17000 - 24000 kg
<b>Anchura de la cuchara, máx.</b>	1800 mm
<b>Fuerza de arranque, máx.</b>	170 kN
<b>Par de arranque, máx.</b>	255 kNm
<b>[WeightFrom]</b>	570 kg
<b>[TiltAngle]</b>	40°
<b>Velocidad de rotación (1 revolución por)</b>	7,0 s at 72 l/min
<b>[WorkingPreassure]</b>	25 MPa
<b>Presión de la línea de retorno, máx.</b>	2,0 MPa at 110 l/min
<b>Caudal hidráulico, mín.</b>	121 l/min
<b>Número de puntos de lubricación</b>	6
<b>[TurnTorque]</b>	9550 Nm at 25 MPa
<b>[TiltTorqueA]</b>	44500 Nm
<b>[TiltTorqueB]</b>	56600 Nm



## Measurement specification

Dimensión A, anchura	Dimensión B, altura de instalación total	Dimensión C, longitud	Dimensión D, altura de instalación
819 mm	1192 mm	801 mm	576 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.

