

## PRODUCT ADVANTAGES



- Highest quality for the most extreme requirements and loads
- ▶ High power consumption thanks to maximum utilization in each piston position
- Low-vibration and precise braking due to the constantly narrowing spiral groove
- Less wear thanks to the hydrostatic piston guide
- Longer service life and high operating safety thanks to the oil reserve
- Suitability for use in a pressure chamber up to 10 bar (only applies to the high energy va

## **► TECHNICAL DATA**

Version	with steel head
Maximum energy absorption per stroke in continuous 190 [Nm]	
Maximum energy absorption per hour in continuous	c 100000 [Nm/h]
Maximum energy absorption per stroke in case of em 300 [Nm]	
Min. impact speed	1.8 [m/s]
Max. impact speed	3.5 [m/s]
Variant	HIGH ENERGY
Length L	141 [mm]
Min. return force	25 [N]
Max. return force	50 [N]
Weight	325 [g]