

The new benchmark in the parallel shaft category



Torque ratings consistently high, gear ratios in close progression, numerous mounting options along with compact dimensions will ease the engineering of any application. The housing from nodular cast iron ensures robustness even in the harshest environment and the class of precision the gear are machined into helps producing an extremely quit and vibration-free operation.

Type	Torque Nm
HDP 60	5000
HDP 70	6850
HDP 80	12600
HDP 90	17650
HDP 100	25650
HDP 110	28900
HDP 120	37500
HDP 130	63250
HDP 140	79150

HDP 150	106550
HDP 160	133700
HDP 170	176350
HDP 180	194050

Technical data

Torque Range

4650 ... 194000 Nm

Gear Ratios

7,1 ... 500

Mounting

Foot, flange, shaft mounting

Input

solid shaft, motor adapter

Output

solid, (single and double extension), keyed hollow, shrink disc

Options

Fan cooling, cooling coil, heaters Indipendent cooling system Backstop Non-contacting seals Forced lubrication Temperature and oil level sensors Drywell

Downloads



