Gearbox Adaptor

Class 4 to Class 6/7







The Gearbox Adaptor contains a class 6/7 output interface and a receptacle for a class 4 torque tool. This adaptor provides all the required torque and maintains the control of a class 4 torque tool. This Gearbox Adaptor enables you to achieve 35,000Nm. This cannot be achieved with a standalone tool, because it needs to be very large.

Features

Input API 17D class 4 rotary torque receptacle

Output 2,700Nm maximum with 1.5" male square drive

35,000Nm with female square adaptors

Ratio 12.2:1 mechanical advantage / 14.1:1 velocity ratio

Depth rating 3,000m with integral pressure compensation

Main Body

Compact dimensions 562.2mm x 400mm

Extended dimensions 770mm x 400mm

Weight class 7 r6kg / 54kg standard in air/water

Weight class 7 short in air/water 60kg / 54kg