

**Designed for use topside.**

## Description:

Pneumatic driven torque tool with 94A interface (HEX122).  
The tool is designed to generate high torque of 100kNm powered with 5.2 bar air supply. Air consuming is 19 liters /second which generate 1 turn / minute, low speed is 0.2 turn / minute.

The tool is delivered with a monitoring system which give the operator exact torque generated on the tool rotation.  
The software also provide documentation with torque data to the work performed.

## Specification:

Torque range: 0 -100kNm  
Interface: 94A with Hexagon 122  
Max air pressure: 5,2 bar  
Air consumption: 19 liters / sec  
Free Run minimum Speed: 0,2 turn / minute  
Free Run maximum Speed: 1 turn / minute  
Weight in air: 215 Kg  
Dimensions LxW: 962x370 mm  
Depro drawing: DEP-GA-0418

