

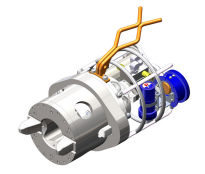


# ISO 13628-8 17KNm

Torque Tool.







#### DESCRIPTION

This torque tool has been specifically developed to address the increasing requirement for a 17kNm Tool. The interface is based on the ISO 13628-8 Fig 18 Class 7, with the exception of the length of the nose of the tool, this is based on the industry standard. The tool can be supplied with a Class 6 Socket option.

The tool can be supplied with a hot stab receptacle, electronic turns counter and integrated compensator unit, to allow the tool to be deployed to the sub-sea work site in a basket, separate from the ROV and then connections made with a hot stab.

A socket inset is used to allow Class 6 size socket or Class 7 size socket valves to be operated.

### FEATURES

ISO 13628-8 Fig 18 (API 17D) Class 6/7 Max Torque 17,000Nm (12,600ft lbs) Dual Sensor Electronic Turns Counter Supplied in offshore suitable transit case

## everything remotely possible™



# ISO 13628-8 17KNm

### Torque Tool.

### SPECIFICATIONS

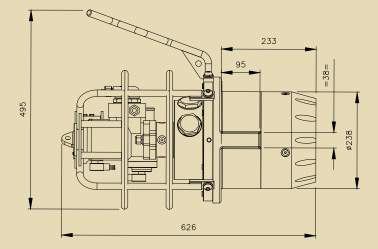
Torque Interface: Maximum Torque: Socket Sizes: Weight in air/water: Electrical Connector: Sensors: Hydraulic: ISO 13628-8 Fig 18 (Reduced Length) 17,000Nm (12,600ft lbs) 3-1/2" Square & 2-5/8" Square 74/55(160/120) 8 Pin Burton Dual Sensor Inductive Turns count sensor Mineral Oil

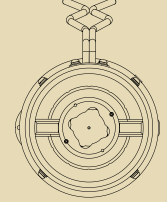
### WHAT'S IN THE BOX

Torque Tool. Class 6 Socket Class 7 Socket Universal Subsea Display. USD Battery Pack. Fish Tail Handle Bladder style compensator Operations & Maintenance Manual. USD Charger

### PART NUMBERS & OPTIONS

A019-962-201	ISO 13628-8 17KNm Torque Tool
A019-962-201/02	ISO 13628-8 17KNm Torque Tool with USD
A019-962-201/S	ISO 13628-8 17KNm Torque Tool Spares Kit
A019-958-151/02	Verification Unit
A286-001-050/04	Torque Tool Control System. (Note will not work in conjunc-
TL0017-0000-00	tion with USD)
A019-962-250	FLOT
A019-962-350	Kit to fit 17 KNm tool to FLOT
	GHO Adaptor Kit





## www.f-e-t.com/subseatooling

Datasheet #A001-350-010 issue 5

The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.