# STANLEY IW12 IMPACT WRENCH

3/4" / 19MM SQUARE DRIVE 340-1632 NM UNDERWATER BOLTING AND DRILLING



## **Description**

The Stanley IW12 Impact Wrench is a underwater square drive tool with adjustable impact density ranging from 340-1632 Nm.

The IW12 is a medium duty impact wrench designed for underwater bolting and drilling applications.

Designed to run from a wide range of hydraulic circuits, the IW12 allows underwater bolting in the most extreme applications.

# **Typical Operations**

- Bolting
- Unbolting
- Drilling

### **Features**

- □ Flexible Fishtail Handle
- Full Relief at 155 bar.
- Stanley Hyrevz gear motor.
- 19mm Square Drive
- Leight weight



## **SPECIFICATIONS**

Stanley IW12 Impact Wrench

#### **General Technical Specifications**

Type
Part Number
Dimensions L x W x H
Weight in air

Torque Impact Wrench TT-IW12 500 mm x 100 mm x 310 mm 7 Kg

#### **Technical Specifications**

Working Pressure Flow Range Full Relief Setting Torque Chuck Type

Depth rating (ROV)
Depth rating (Topside HPU)

Hydraulic Ports

70-140 Bar 15-45 L/min 155 Bar 340-1632 Nm

Square Drive – 19mm

1500 MSW 300 MSW

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