

new

Impact Wrench

Model TW1000 25.4mm (1")





Fastening Speed Fastening high tensile bolt M30 1200 torque (N·m) **MAKITA TW1000** 1000 800 600 -astening 400 **MAKITA 6910** 200 Competitor "B" 0 2.0 Time: S.

The definition of the max. fastening torque according to MAKITA standard; The figure which is measured at 3 seconds after start of driving, is the max. fastening torque in catalogue. The max. fastening torque of TW1000 is based on the same definition.

Square drive

25.4mm (1")



Rocker switch provides easy

reversing.



Soft Grip



Externally accessible carbon brushes for easy maintenance.





SPECIFICATIONS

Continuous rating Input 1,200W

Capacity Standard bolt : M24 - M30

High Tencile bolt: M22 - M24

Square drive 25.4 mm (1") No load speed 1,400 min⁻¹

Max. fastening torque 1,000 N.m (738ft.lbs)

 Overall length
 382 mm (15")

 Net weight
 8.4 kg (18.5 lbs)

 Power supply cord
 2.5 m (8.2 ft.)

Specifications may differ from country to country.

STANDARD EQUIPMENT

Socket 41-80, Grip

Items of standard equipment may differ from country to country.



Socket		
A (mm)	L (mm)	Part No.
35	80	134864-1
36	80	134865-9
41	80	134872-2





