

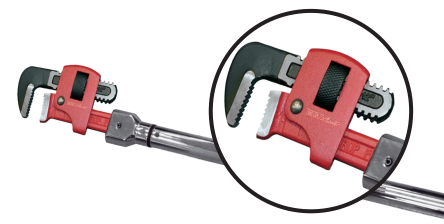
TORQUE WRENCH WITH PIPE WRENCH HEAD

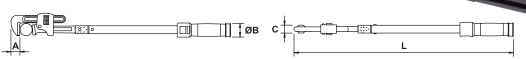


EGA Master's torque wrenches with pipe wrench head are a tool that combines the precision of a torque wrench with the versatility and power of a Stillson wrench.

This tool allows users to apply precise torque to pipes, nuts, and screws in a wide variety of applications such as machinery maintenance, pipe repair, structure assembly...

- **1. Stillson-type Head:** Provides a firm and secure grip on a wide variety of pipes, nuts, and screws, even on damaged or rusted surfaces.
- Torque Mechanism: Ensures precise and controlled tightening, preventing damage to components.
- **3.** Available in a variety of torque ranges: Allows selecting the appropriate tool for each application.
- **4.** The double-spring box system: enables ratcheting action, facilitating both locking and immediate disengagement of the wrench, allowing for the quick continuation of the maneuver.





COD.	O.D. inch	N.m	Lb.ft	L (mm)	A (mm)	B (mm)	C (mm)	Kg
56440	3/4	30-150	24-108	510	17	- 38 - - 3	12	1,0
56441	1.1/4	96-480	70-360	850	24		16	2,5
56492	2	240-1200	180-900	1250	30		24	6,2
56493	4	480-2400	360-1800	1500	49		30	13

12M

ACCESSORIES

COD.	O.D. inch	mm
59090	3/4	9 x 12
59091	1.1/4	14 x 18
59112	2	24 x 32
59113	4	27 x 36



Manufactured with forged special steel according to the norm UNE-16552, BS 3594-1 y GGG-W-00651d.

TECHNICAL SPECIFICATION						
	Jaw	Ductile cast iron				
MATERIAL	Nut	Special steel				
WATERIAL	Body	Steel				
	Handle	TPR				
HARDNESS	Teeth	55-60 HRc				
HANDINESS	Nut	32-48 HRc				