

Leader in innovation The most awarded Leader in 150 countries www.egamaster.com - info@egamaster.com

## **Reversible** TORQUE WRENCHES

From

1/4" to 1"

8

5

6



**1.** The **ratchet gear is made in Cr-V** for maximum strength.

**2.** Wider range with larger clamping range, reaching from 2,5Nm to 3000N.

**3.** Increased number of **teeth** on the gear **45**, instead of 32, in order to **reduce the required minimum angle of rotation** from **11** ° **to 8** °.

**4.** Double scale window, larger and more visible for having torque adjustment more precise and accurate. The scale in units Nm, lb.ft and Lb.in to square drive 1/4 ".

**5. Ergonomic non slip BinAT** handle.

6. Push type locking system.

7. Reversible torque wrench with a gear lever.

9

8. Mirror polished chrome plating.

9. Individual carrying case.

\*G12: 12 months of warranty / All measuring instruments must be re-calibrated after one year of being used or after 10,000 cycles.



## Leader in innovation The most awarded Leader in 150 countries www.egamaster.com - info@egamaster.com

**REVERSIBLE TORQUE WRENCH** 

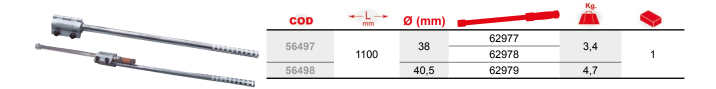


COD	<b>1</b>	N.m	Lb.in	Lb.ft	K≪–L→	⊷A→	⊷B→	⊷C→	<b>⊷</b> D→	Kg.	\$
62951		2.5-12	20-105		290						
62952	1/4"	4-20	30-180		290	28	30	19		0.8	
65871		-	35-180	-	230						
62965		6-30	50-250		320	37	40			0.9	
65872	3/8"	-	120-450		380	40	44				
62953		25-125		20-90		38	40			1.3	
62954		20-120	-	20-90	440	50		25			
65873		-	350-1800	-				20		1.4	
62963	1/2"	40-200		30-150	460	40	44		38	1.4	1
62968		65-335	-	50-250	520	40				1.5	
65918		-	1000-3000	-	520					1.5	
62969	3/4"	160-800	-	120-600	1040	60	66	39	-	8.6	
65919		-	1000-7200	-							
62976		200-1000		150-750							
62977	1"	300-1500		200-1100	1250	72	82	40		12	
62978		400-2000	-	300-1500						12.2	
62979		600-3000		400-2200						13.2	

## **TECHNICAL SPECIFICATIONS**

Accuracy	3%
Calibration certificate	•
Reversible	•
Teeth	45
Individual case	62951- 62979

## **EXTENSION BAR FOR TORQUE WRENCH**



\*G12: 12 months of warranty / All measuring instruments must be re-calibrated after one year of being used or after 10,000 cycles.

"This document has been created by and is the property of EGA Master S.L. Thus, all intellectual rights belong to EGA Master S.L. Any total or partial copy of this document in any physical, electronic or any other form is strictly forbidden. EGA Master S.L. will legally proceed against any infringement of these rights."