

# TORQUE WRENCHES RF WIRELESS

Digital torque wrenches with angle measurement and RF wireless data communication EGATORIC EGA Master's digital torque wrenches with angle measurement and RF wireless data communication are the most advanced tools in their class, providing superior performance for the most demanding tasks in top-tier work environments, such as the aerospace or railway industry.

WITH ANGLE MEASUREMENT CERTIFIED PREMIUM INDUSTRIAL TOOLS

**1.** Data communication with our **new RF technology provides automation and ease of work control.** 

**2. Fully wireless transmission.** Information is delivered immediately to the central software.

3. Central management software for PC included.

4. The receiver can process up to 10 torque wrenches simultaneously.

**5**. Easy-to-use system for straightforward and intuitive work.

6. With a universal rectangular connection and a wide range of interchangeable heads available.

7. Sound and light warning system with progressive lighting of LEDs as the preset value is approached.

**8.** The communication distance **between the receiver and the wrench can be, under optimal conditions**, up to 100m\*.

9. 24-hour web-based calibration.

**10.** Mirror-polished chrome finish.

11. Individual portable case.

\*May be reduced depending on the environment in which measurements are taken and on objects, especially metallic ones, that are between the receiver and the wrench.

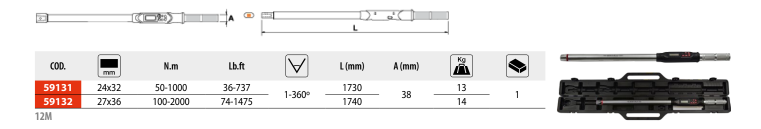
With rectangular connection (24x32/27x36)





EGATORK

LONG SERIES



COD.CW Accuracy (Right-handed)CCW Accuracy (Left-handed)ResolutionData memoryData communication to the computer59131±2,5%±3,5%1 N.m / 1 Lb.ft / 1°2000RF WIRELESS

TECHNICAL SPECIFICATIONS			
Calibration certificate	•		
Alert system	Light and sound alarm		
Units of measurement	N.m / Lb.Ft / °		
Web-based calibration	•		
Batteries	AA x 2		
Battery life	110 h		
Standby battery life	1 year		
Operating temperature	-10 °C ~ 60 °C		
Storage temperature	-20 °C ~ 70 °C		
Maximum communication distance between receiver and wrench	100 m (The distance may be reduced depending on the environment.)		
Frequency band	ISM 433 MHz		
Connection dimensions			
59131	24 x 32 mm		
59132	27 x 36 mm		

#### RECEIVER

COD.	Valid for	Kg	
8770	58764, 58765, 58766, 59130, 59131, 59132, 58767, 58768, 58769, 59133, 59134, 59135	1,4	1
N	TECHNIC	AL SPECIFICATIONS	_
	TECHNIC he programs for data communication	AL SPECIFICATIONS	







## EGALORK

#### INTERCHANGEABLE HEADS

#### OPEN HEADS

#### MM

COD.	
68242	20
68243	24
68244	27
68245	28
68246	30
68247	32
68248	34
68249	36
68250	38
68251	41
68252	45
68253	46
68254	50
68255	55
68256	60
68257	65
68258	67
68259	70
57097	80

# 

## 24 x 32

mm

INCH

COD.		mm	
56484	5/8		
56485	3/4	_	
56486	7/8	- 24 x 32	
56487	1.1/8	- 24 X 32	
56488	1.3/4	_	
56489	2.1/4		_

#### RATCHET HEADS

BOX OPEN HEADS

MM

ADAPTERS

COD.		Teeth	mm
68240	3/4	- 45	24 x 32
68241	1	- 45	24 X 32



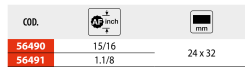
#### BOX HEADS

#### MM

COD.		mm
68260	24	_
68261	30	
68262	32	_
68263	34	
68264	36	_
68265	38	-
68266	41	24 x 32
68267	46	_
68268	50	_
68269	55	
68270	60	_
68271	65	
68272	70	-

COD.		mm
68273	19	
68274	30	
68275	32	
68276	36	24 x 32
68277	38	
68278	50	
68279	70	

### INCH





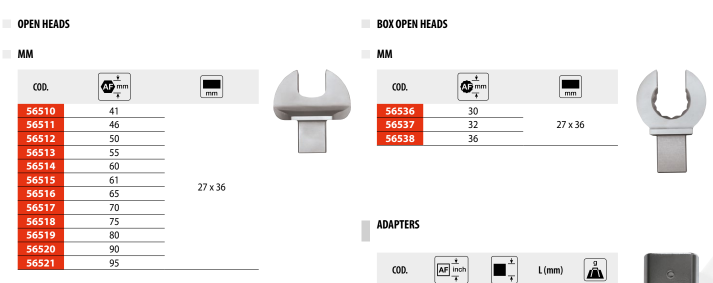
COD.			L (mm)	g
59116	24 22	14 x 18	90	500
59119	24 x 32	27 x 36	105	1250





## EGALORK

INTERCHANGEABLE HEADS



#### RATCHET HEADS

COD.		Dientes / Teeth / Dents	mm
56539	1	45	27 x 36



#### BOX HEADS

#### MM

COD.		mm
56522	30	
56523	32	-
56524	34	
56525	36	
56526	38	•
56527	41	
56528	46	27 x 36
56529	50	2/ X 30
56530	55	
56531	60	
56532	65	
56533	70	
56534	75	-
56535	80	-



59118

27 x 36

24 x 32

105

1150