

Trusted by Leading Airlines & MROs

2026 AVIATION CATALOGUE



EGA *Master*
ART IN INNOVATION
BE SAFE...BE EFFICIENT

DID YOU KNOW...?



EGA Master is registered with NCAGE code 8552B

► **The NCAGE** (NATO Commercial and Government Entity) code is the official identifier assigned by NATO to companies authorized to participate in defense programs, government-sector industries, and international projects.

► This code ensures that **EGA Master meets the required standards of traceability, security, and certification** to collaborate with armed forces, public institutions, and international contractors.



MEMBER OF...



► **Basque Aerospace Cluster**

www.hegan.com



► **Spanish Association** of Defence, Security, Aeronautics and Space Technology Companies.

www.tedae.org

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

Be Safe...Be Efficient

EGA Master is a manufacturer of Premium industrial tools for the most demanding industries that exports to over 150 countries worldwide. It offers an innovative one-stop solution to improve operational safety and efficiency.

The EGA Master proposition is sustained on 5 key pillars:

12
RANGES

One-stop solution *12 Product Ranges*

EGA Master is the only manufacturer that offers 12 ranges under a one-stop solution to reduce procurement and logistic costs for our customers.



Premium industrial quality *Lifetime Warranty*

EGA Master offers lifetime warranty for all its industrial tools (*).



Personalization *Tools and foam trays*

EGA Master offers workshop and tool personalization services to improve the control of tools and reduce unnecessary replacement costs as a result of tool theft or loss.



Responsive service *Over 98% availability rate*

As a result of our manufacturing model and investment in stock, we are able to provide an availability level above 98%.



Innovation *Over 200 patents*

EGA Master holds more than 200 patents and invests around 6% of its turnover in R&D+I to find ways to improve the safety and efficiency of industrial operations.

(*) Excluding non-sparking tools, which are made of a softer material than steel tools.





Main Awards



Corporate Environmental Commitment Award, 2026



Finalist for the UN Global Compact GO!ODS Award in the Environment category, 2026



Arizmendiarieta-Anitua Award: Values and Best Practices in the Inclusive Participatory Company Model, 2024



First Prize for Good Practices in Sustainable Industrialization, Clean Energies, and Eco-design, 2023



International Quality Innovation Award EGA Solutions, Excellence Finland Laatuokeskus, 2022



Banco Santander Award to the Company, 2019



Company of the Year - Basque Country Award, 2018



Vodafone-Deia Industrial Innovation Award, 2017



Internationalization Award, Chamber of Commerce, 2002-2013



Ruban D'Honneur, European Business Awards 2012/13 for ethics, innovation and business success



International Business Award 2013 by IE Business School, Expansion, Credito y Caucion & Iberinform



Award to the Most Innovative Industrial Product, Ferroforma 2013



Leading Brand of Spain



Internationalization Award by The Spanish Exporters and Investors Club, 2011



Iberoamerican Award for Quality Management & Excellence, 2010



European Award to the Best Practice in Innovation, European Foundation for Quality Management



Industrial Excellence Finalist Award by IESE (Spain), INSEAD (France) and WHU (Germany) Business Schools, 2010



Golden Q to the Management Quality according to the European Model EFQM, 2009



Principe Felipe Award to Corporate Excellence in Competitiveness, 2008



Excellence Award to the Professional Integration of Young people by Novia Salcedo Foundation, 2008



The Fine Arts Circle of Spain chooses the Basque Wrench for its "Usefulness of Design" exhibition 2008



10 Medals In the International Invention Competition in Paris, "Concours Lepine" 2004-2007



Best tool Award to our "Mastergrip" by "Spanish Inventors' Club", 2007



ARGILAN Award for Gender Equality at the work place, 2005



International Quality Award, Paris 1998



Company of the Year, 1998

INDEX

5 SOLUTIONS

- 6 SOLUTIONS
- 7 EGAWARE® RFID-BASED
- 8 EGAWARE® WITH BARCODE TECHNOLOGY
- 9 EGAKANBAN®
- 10 SMART STATION
- 11 EGATORK®
- 12 EGALOC®
- 13 CUSTOMISE YOUR KITS
- 14 SAFETY SOLUTIONS
- 15 EFFICIENCY SOLUTIONS
- 16 PROJECTS 5S

17 PROJETS

- 18 Project Photos
- 23 Testimonials
- 25 Case Studies
- 27 **Aviation & Aerospace Companies That Trust EGA Master**

28 Controlled Tightening

59 SETS

60 Complete Range Of Aviation Sets

63 LINE Maintenance

- 64 **JA003** LIM3 LINE MAINTENANCE
- 64 **JA004** LIM4 LINE MAINTENANCE
- 64 **JA006** LIM6 TRANSIT TOOL
- 64 **JA014** CAB4 CABIN MAINTENANCE
- 64 **JA018** CAB8 CABIN MAINTENANCE

INDEX

65	BASE Maintenance
66	JA101 BAM2 BASE MAINTENANCE
66	JA102 BAM3 BASE MAINTENANCE
66	JA106 BAM7 BASE HEAVY MAINTENANCE
66	JA111 BAM12 WOODWORKING SHOP
66	JA112 BAM13 ENGINE MECHANICS
66	JA116 BAM17 FUEL TANKS NON-SPARKING CU-BE
67	AOG B1
68	JA203 AOG4 MECHANICAL TOOL
68	JA206 AOG7 MECHANICAL TOOL
68	JA209 AOG10 FLYAWAY TOOL
68	JA210 AOG11 LANDING GEAR
69	AOG B2
70	JA214 AOG15 AVIONICS TOOL
70	JA215 AOG16 AVIONICS TOOL
71	HELICOPTERS
72	JA301 HEL2 LINE MAINTENANCE
72	JA303 HEL4(mm) MECHANICAL
72	JA320 HEL4(inch) MECHANICAL
72	JA306 HEL7 CABIN MAINTENANCE
72	JA308 HEL9 AVIONICS
73	JETS
74	JA311 JET1 BUSINESS MECHANICAL
74	JA312 JET2 BUSINESS AVIONICS
74	JA313 JET3 BUSINESS MECHANICAL
75	LIGHT AIRCRAFT
76	JA316 LAM2 MAINTENANCE (EUROPEAN MODELS)
77	UAV
78	JA317 UAV1 UNMANNED AERIAL VEHICLES/DRONES MAINTENANCE



SOLUTIONS

EGA Solutions

EGA Solutions, a company of the EGA Group, offers **Engineering Services & Solutions for Industry 4.0**



EGAWARE

Inventory control system that enables centralized tool management, as well as access management to the different drawers and locations.



EGA KANBAN

Modular, configurable smart locker system, ideal for the intelligent management of critical assets, consumables, and semi-consumables in demanding industrial environments.



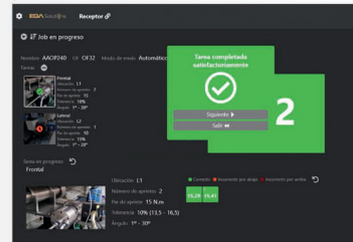
Smart STATION

Customized solutions to implement **Lean Manufacturing, 5S & Poka Yoke**.



EGATORQ

Wireless torque management system for quality assurance, accident reduction and production optimization.



EGALOC

Locating system for production and maintenance plants that allows the control and management of assets for the optimization of production.



EGAWARE®

RFID-BASED TOOL MANAGEMENT SYSTEM

By EGA Solutions®



RFID
technology



NFC
access

Automated tool management system based on RFID technology.

- **Automated** movement-tracking technology.
- **Full tool traceability**, access and movement control.
- **Certification and recalibration management.**
- **Location tracking.**
- Integrated **replenishment request system.**
- **Report generation.**
- **Access control** via centralized locking or individual drawer locks.
- **NFC-based user access.**
- **Cloud-based centralized management** for all connected devices.

EGA Solutions 

Find out more in
the following QR



EGAWARE®

INVENTORY MANAGEMENT SYSTEM WITH BARCODE TECHNOLOGY

By EGA Solutions®



Barcode
technology



Inventory management system for controlling tools, consumables, and semi-consumables.

- Tool **traceability, access control, and movement tracking.**
- Control and monitoring of **tools, consumables, and semi-consumables.**
- **Compatible with** tool trolleys, open storage areas, or **any other storage device.**
- **Certification and recalibration** management.
- **Location control.**
- **Built-in** provisioning request.
- **Report generation.**
- **Centralized cloud-based management** of all devices.
- **Access control** via centralized locking or individual drawer locks.

EGA Solutions 

Find out more in
the following QR



EGAKANBAN®

INVENTORY MANAGEMENT SMART LOCKERS

By EGA Solutions®



Modular, fully configurable smart locker system, ideal for the intelligent management of critical assets, consumables, and semi-consumables in demanding industrial environments.

Its flexible design allows seamless integration into any type of facility, ensuring full traceability, security, and operational efficiency.

- **Configurable Modular Design**
Adjust the system to the size and number of modules required.
- **Integration with EGAWARE®**
Centralized management of multiple devices.
- **NFC Access**
Smooth and secure user authentication.
- **Transparent Doors**
Immediate visual identification of stored items.
- **Configurable Permissions**
Only authorized users can access each compartment.
- **Expandable Architecture**
Add a second linked locker to increase storage capacity.
- **Total Flexibility**
Customize dimensions and internal layout according to your operational needs.



EGA Solutions 

Find out more in
the following QR



SMART STATIONS

Tailored solutions to implement Lean Manufacturing, 5S & Poka Yoke systems

By EGA Solutions®



Workstation solutions designed under the concepts of Lean Manufacturing, 5S and Poka Yoke which allow:

- **Avoid quality errors** in assembly.
- **Improve supply chain efficiency.**
- **Increase assembly time efficiency.**
- **Authorize accesses.**
- **Reduce operating costs.**

EGA Solutions 

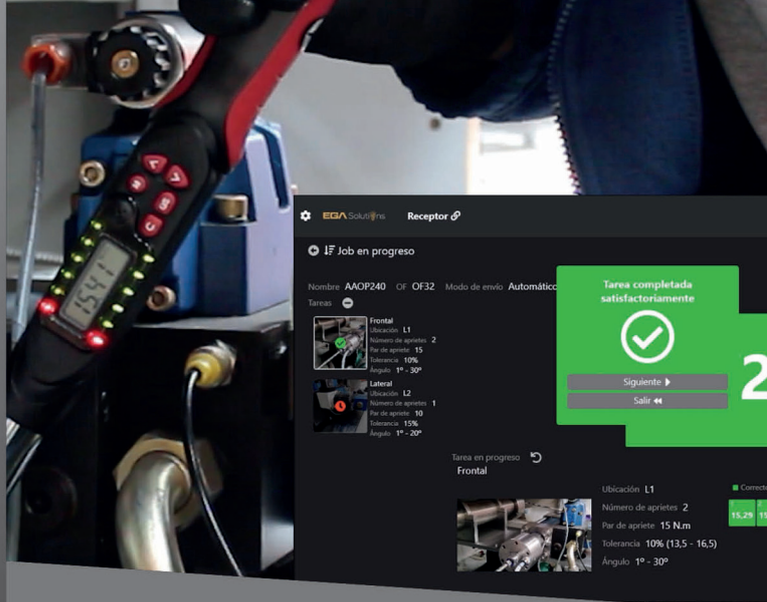
Find out more in the following QR



EGATORK®

WIRELESS TIGHTENING TORQUE CONTROL SYSTEM

By EGA Solutions®



- **Elimination of quality issues and accidents** caused by human error.
- **Remote configuration of the torque-sequence parameters** defined for the task.
- **Compatible with RF torque wrenches and torque transducers.**
- **Long range** wireless system (up to 100m).
- **Wireless transmission** of tightening torques.
- Online generation of real **tightening certificates.**
- **Management of productive processes.**
- **Asset use monitoring and control.**
- **Report generation** for data analytics.
- **Integrable with EGALOC®** to enhance safety and quality in assembly processes.
- **ERP, MES or PLC connection** (optional).

EGA Solutions 

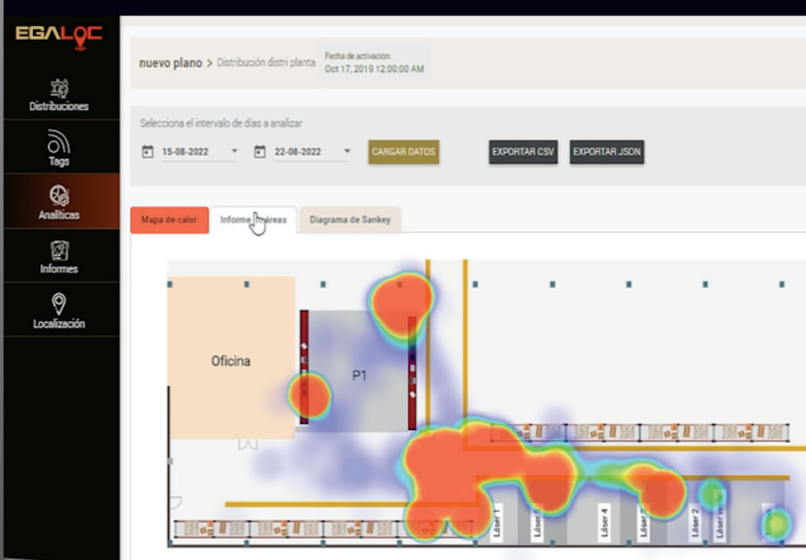
Find out more in
the following QR



EGALOC®

LOCATING SYSTEM FOR PRODUCTION PLANTS

By EGA Solutions®



Locating system for production and maintenance plants that allows the control and management of assets for the optimization of production.

- **Asset tracking** for real-time monitoring.
- Creation of **work zones and navigation workflows**.
- **Process control of production flows** to guarantee quality.
- **Generation of alarms** for different working hypotheses.
- Information **in real time**.
- **Data analytics** for industrial process optimization.
- **Automated report generation**.
- Hardware with **battery control**.
- **Hardware adaptation to** the specific characteristics of **the assets** to be tracked.
- **Fully integrable with EGATORK** to reinforce safety and quality in assembly processes.



EGA Solutions 

Find out more in
the following QR





Customise your kits

1

Select the tools

among the more than 25.000 references that we manufacture



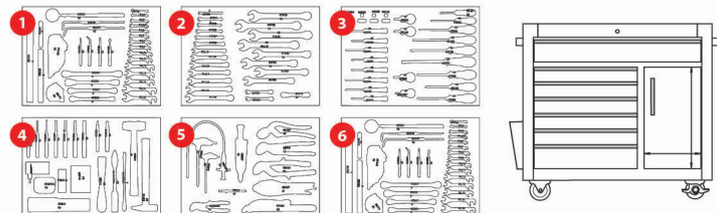
2

Choose among our wide range of **roller cabinets and/or cases**



3

The foam trays will be **designed** with the highest efficiency and the best use of the space*



4

The user's logo will be **engraved** by laser on each tool*



5

Receive your **customised kit**



* No minimum order quantity

TOOL CONTROL SYSTEM



EGA Master offers as a solution an exclusive and personalized tool control system avoiding deviation or loss of them.

Choose the required tools and EGA Master will design and manufacture the necessary set, fully customized, with bicolor trays that perfectly adapt to the tools and allow you to view the missing tool.

*Possibility to install EGAware, the tool control software specifically developed for this application, and to engrave the end user logo.

ANTIDROP®



The widest range of industrial tools to work safely at heights.

Innovative heat-shrink system that allows adapting any of our tools.

The system complies with DROPS guidelines.



1000V INSULATED

 1.000V
IEC 60900



Insulated tools that comply with IEC 60900, each one of the pieces being tested at 10,000V. They are also tested rigorously according to what the norm establishes: adherence test, impact test, flame propagation test and dielectric penetration test.

Wide range of insulated tools (wrenches, pliers, torque wrenches, pincers, socket wrenches...), as well as insulating items (carpets, gloves, ...) ensuring the workers' safety.



DON'T YOU KNOW EGA SOLUTIONS YET? ...

EGA Solutions is the engineering that provides turnkey and customized solutions for Industry 4.0.

It offers indoor and outdoor geolocation solutions, tool management and control systems, custom manufacturing of intelligent workstations and specific solutions for KANBAN warehouses among others.

NON-SPARKING



The widest range of certified industrial tools for working in explosive environments due to the presence of gases or dust.

The entire range is available in both Copper-Beryllium and Aluminum-Bronze. We also manufacture products in Brass, Copper and Acetilex®.

Industrial tools with BAM certificate, German laboratory accredited by the EU.



INDUSTRIAL TOOLS

The widest range of tools and sizes in the market, from the smallest to the biggest ones, including non-standard sizes.

The range includes everything from pliers, screwdrivers or combination wrenches, to controlled tightening tools such as digital and analogic torque wrenches, hydraulic and pneumatic tools.



CONTROLLED TIGHTENING

The widest range of tools for controlled tightening. Advice and customized developments.

The range includes from digital torque wrenches (torque checking QC, mini, interchangeable heads torque wrenches...) analogic torque wrenches (mini, interchangeable heads, preset torque, dial, 1000V insulated torque wrenches...) hydraulic and battery-powered torque wrenches, to torque multipliers and calibration and control tools.



WHY DOES THE AEROSPACE SECTOR TRUST EGA MASTER?

**12
GAMAS**

THE WIDEST PRODUCT RANGE

We are the only manufacturer that offers a one-stop solution to reduce the administrative and logistic costs of procurement processes.

We manufacture 12 ranges and 25,000 references!



FLEXIBILITY AND PERSONALIZATION

We offer solutions to meet the specific needs of each customer, either by personalizing solutions or manufacturing tools according to the customer requirements.



PREMIUM TOOLS FOR INDUSTRIAL USE

We offer premium quality solutions for industrial use. All our tools include an unlimited lifetime warranty (*).

*Excluding non-sparking tools.



IMMEDIATE AVAILABILITY

Our products are in stock for immediate delivery. We have a 98% availability rate and a 99% on-time delivery rate.

5S-approach Customized PROJECTS

5S

CUSTOMIZED SOLUTIONS FOR TOTAL EFFICIENCY



What do we offer?

- 1 Comprehensive design of tool control and distribution areas
- 2 Customized bi-color trays
- 3 Personalized marking on tools and furniture
- 4 Inventory management software
- 5 Color-Coding Color Identification System

Benefits

ENHANCED SAFETY

Organized, risk-free environments

OPERATIONAL EFFICIENCY

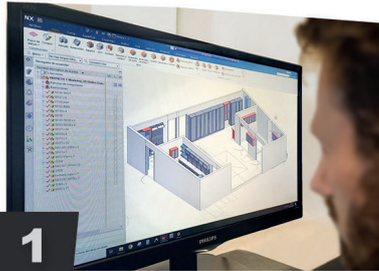
Optimized time and resource management

CONSISTENT QUALITY

Standardized processes and uniform results

COST REDUCTION

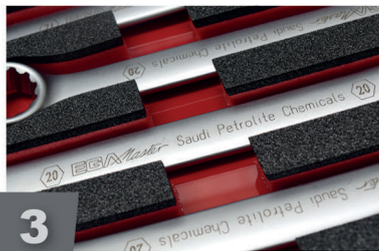
Less waste, better resource utilization



1



2



3



4



5

We develop 5S-approach customized projects, from conception to final delivery



Why EGA Master?

We are the strategic partner you need to transform your workspace.



PROJECTS

Project Photos



**SABENA
TECHNICS**
B1 MECHANICAL KIT
UNITED ARAB
EMIRATES



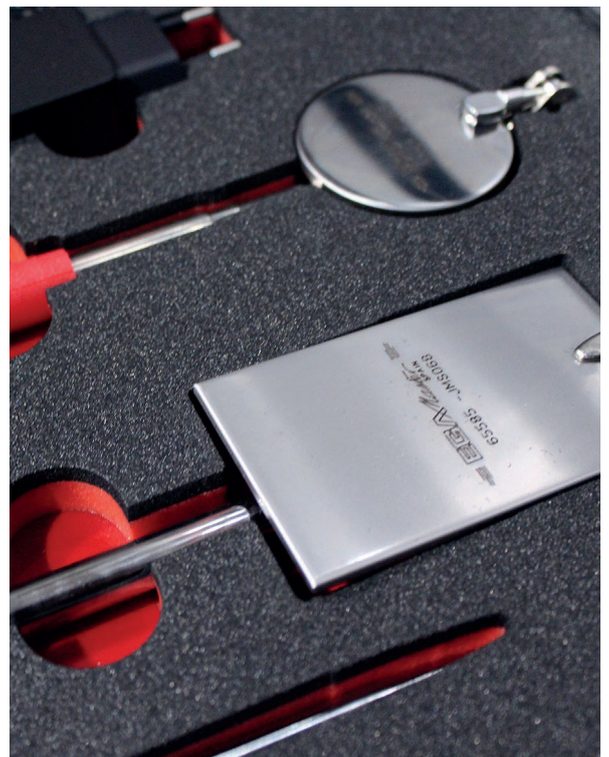
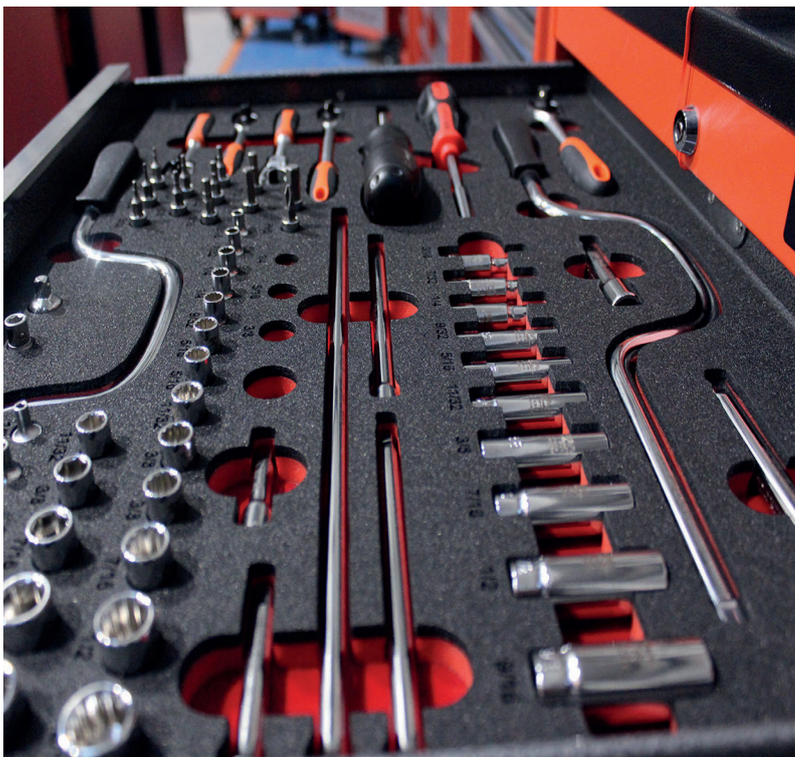
Project Photos



Project Photos



JET AVIATION
A GENERAL DYNAMICS COMPANY



Project Photos

AERnnova



AERNNOVA
AIRBUS A350
ASSEMBLY LINE
SPAIN



Project Photos



**AERO
CONTRACTORS
NIGERIA**



Testimonials



**TAP ENGINEERING
& MAINTENANCE**
PORTUGAL & BRAZIL
Pedro Henriques
Maintenance Manager



"Over the past four years, EGA Master has been a trusted partner for TAP Engineering and Maintenance in Lisbon and Brazil. Their top quality, quick delivery and ability to produce both catalog and custom tools with continuous innovation, make them a reliable ally in any situation."

AIRBUS
AIRBUS ATLANTIC
PORTUGAL
Rita Rocha
Automation Equipment
Technician



"Partnering with EGA Master has allowed Airbus Atlantic Portugal to expand its options. Their product range, tool quality, and delivery speed are crucial advantages in the aviation sector, making them a key contributor to our success."



AERNOVA
SPAIN
Jose Manuel Guerra Verdejo
Industrialization General
Manager



"EGA Master transformed a vague idea into a tailored solution under extremely demanding timescales, implementing custom smart workstations in record time. Their technological know-how, agility, and client commitment truly define who they are."

AirArabia

AIR ARABIA
UAE
Farhan Saeed
Base Maintenance Manager



"EGA Master has been a great support for Air Arabia's Engineering and Maintenance area in Sharjah. They have a variety of solutions to support our aircraft maintenance needs and are flexible to our needs to customize solutions as needed."



**FRENCH AIR
FORCE**
REPUBLIC OF DJIBOUTI
Djibouti Base



"EGA Master offers a wide range of high quality tools. Capable of developing custom-made tools, EGA Master has responded quickly to our requests inside and outside the catalogue. Always concerned about customer's opinions in order to meet its expectations."

DC AVIATION

DC AVIATION
UAE
Muhammed Sha
Parts Supervisor



"EGA Master's customized tool kits were delivered on time and offer outstanding quality, durability, and completeness. They've proven reliable in demanding situations and are a smart investment for boosting operational efficiency, safety, and performance."

Testimonials



RÖDER GROUP

UAE

Khaled Parish

Repair Shop Manager



"The EGA Master hammer has performed exceptionally well, offering excellent balance, durable construction and precise control—ideal for aviation maintenance tasks. Ordering and delivery were smooth, and their support has been responsive when needed."



TARMAC AEROSAVE

FRANCE

Tom Barrios

Purchasing Department



"The context was particularly complex, given the urgency of our request and the various political and geographical risks. The quality of the boxes and tools is completely satisfactory, with accurate and complete inventories."



JET AVIATION

SAUDI ARABIA

Abdullah Alghamadi

Team Leader Tool Stores



"EGA Master tools have proven to be of high quality, durable, and well-suited for demanding maintenance operations. The after-sales support was great."



RIYADH AIR

SAUDI ARABIA

Pedro Goçalves

Acting Head of Maintenance Operations



"The services provided by EGA Master are satisfactory and appreciated."



SALAM AIR

OMAN

Ahmed Al Habsi

Manager Line Maintenance



"We find EGA Master tools to be of good quality, suitable for use in the airline industry, and supported by an efficient after-sales service."

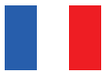
Case Studies

THALES 2025

COMPREHENSIVE DEVELOPMENT FOR THALES: ADVANCED AND FULLY CUSTOMIZED TORQUE SOLUTION

France

Client:
THALES GROUP



ITP AERO 2025

IMPROVEMENT OF AERONAUTICAL ENGINE ASSEMBLY PROCESSES FOR ITP AERO

Spain

Client:
ITP AERO
Project value:
€ 108,144.06



sabena technics 2025

MRO OPERATIONS FOR THE EMIRATES FLEET DUBAI AIRPORT

UAE
France

Client:
SABENA TECHNICS
Project value:
US\$ 266,132.60



ITP AERO 2024

FIDATU PROJECT FOR SMART DIGITALIZATION FOR ITP AERO

Spain

Client:
ITP AERO
Project value:
€ 107,821.44



طيران الرياض 2024
RIYADH AIR

MRO HANGAR, RIYADH AIRPORT (3-YEAR FRAMEWORK AGREEMENT FOR BOEING FLEET)

Saudi Arabia

Client:
RIYADH AIR
Project value:
US\$ 189,506.80



JET AVIATION 2024
A GENERAL DYNAMICS COMPANY

GLOBAL MRO CUSTOMIZED TOOLS SOLUTION

UAE
Saudi Arabia
Switzerland
Singapore

Client:
JET AVIATION
Project value:
US\$ 241,299.12



Case Studies



TCS PROJECT FOR THE INAUGURATION OF AERO CONTRACTORS' HANGARS
Nigeria

Client:
AERO CONTRACTORS

Project value:
US\$ 289,027.02



SUPER PUMA INSPECTION - FRENCH SAUDI MILITARY CAPABILITY PROGRAM, ALSALAM AEROSPACE
Saudi Arabia
France

Client:
DCI GROUP



INTEGRATED TRACEABILITY SOLUTION FOR AIRCRAFT ENGINE COMPONENT ASSEMBLY PROCESSES
Spain

Client:
ITP AERO



ACCESS CONTROL SYSTEM FOR THE AERNOVA'S AIRBUS A350 DOOR ASSEMBLY LINE
Spain

Client:
AERNOVA

Project value:
€ 150,000.00



Aviation & Aerospace Companies

That Trust EGA Master

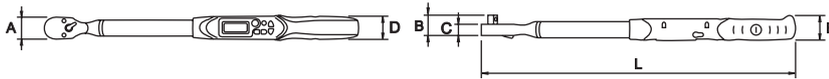


Controlled Tightening



Controlled Tightening

TORQUE CHECKING QC WRENCHES



COD.	AF inch	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Kg	
59138	1/4	1,5-30	1-22	13-265	15-306	390	23	19	11			1,4	
59139	3/8	6,8-135	5-100	60-1195	69-1378	415	30	27	15	39	44	1,5	1
59140	1/2	10-200	7-148	88-1770	102-2041	530	41	35	19			2,1	
59141		17-340	12-251	150-3009	173-3469	650						2,3	

12M

*: Cable for calibration and data communication included.

COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer	Cable for calibration-data communication
59138	±1%	±2%	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm	250	●	57573
59139						
59140						
59141						

TECHNICAL SPECIFICATION

Calibration certificate	●
Reversible	●
Teeth	36
Warning system	Audible and light alarm
Operation mode	M1: Verification of tightening torque QC/QCT - M2: Peak/Track*
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Programs for calibration and data communication	●
Web calibration	●
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C

* : Track mode: Direct torque value - Peak mode: Max. torque Value.

ACCESSORIES

COD.	Description	L (m)
57573	USB cable for calibration and data communication	1,2

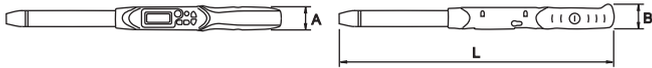


TECHNICAL SPECIFICATION

Valid for	Digital torque wrenches with data communication to the computer
-----------	---

Controlled Tightening

BLUETOOTH WIRELESS DATA COMMUNICATION TORQUE AND ANGLE DIGITAL QC WRENCH



COD.	mm	N.m	Lb.ft	Lb.in	Kg.cm	✓	L (mm)	A (mm)	B (mm)	Kg	📦
59176	9x12	1,5-30	1-22	13-265	15-306	1-360°	360	39	44	1,4	1
59177		6,8-135	5-99	60-1195	69-1378		370				
59178	14x18	10-200	7-147	88-1770	102-2041		470			1,9	
59179		17-340	12-250	150-3009	173-3469		590				

12M



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer
59176	±2%	±3%	0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm / 1°	2000	BLUETOOTH WIRELESS
59177					
59178					
59179					

TECHNICAL SPECIFICATION

Calibration certificate	●
Warning system	Audible and light alarm
Unit selection	N.m / Lb.Ft / Lb.in / Kg.cm / °
Operation mode	Verification (QC) - Tightening (Peak/Track*/Angle)
Web calibration	●
Maximum distance between the PC and the wrench	10 m (This distance could be reduced depending on the environment)
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C
Joint Dimensions	
	59176 9 x 12 mm
	59177 9 x 12 mm
	59178 14 x 18 mm
	59179 14 x 18 mm

* : Track mode: Direct torque value - Peak mode: Max. torque Value.

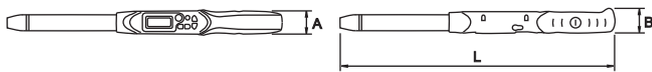
Controlled Tightening

EGATORK

RF WIRELESS DATA COMMUNICATION TORQUE AND ANGLE DIGITAL WRENCHES

INTERCHANGEABLE HEAD TORQUE WRENCHES

STANDARD



COD.	mm	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	V	Kg	Box
58764	9x12	1,5-30	1-22	13-265	15-306	360	39	44	1-360°	1,4	1
58765		6,8-135	5-100	60-1195	69-1378	375					
58766	14x18	17-340	12-251	150-3009	173-3469	590	44	44	1-360°	1,6	1
59130		25 - 500	18 - 369	221 - 4424	255 - 5102	880					



12M

COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer
58764	±2%	±3%	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm / 1°	2000	RF WIRELESS
58765					
58766	±2,5%	±3,5%	0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm / 1°		
59130					

TECHNICAL SPECIFICATION

Calibration certificate	●
Warning system	Audible and light alarm
Unit selection	N.m / Lb.Ft / Lb.in / Kg.cm / °
Operation mode	Verification (QC) - Tightening (Peak/Track*/Angle)
Web calibration	●
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C
Maximum distance between the receiver and the wrench	100 m (This distance could be reduced depending on the environment)
Frequency band	ISM 433 MHz
Joint Dimensions	
	58764 9 x 12 mm
	58765 9 x 12 mm
	58766 14 x 18 mm
	59130 14 x 18 mm

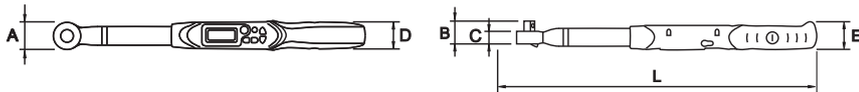
* : Track mode: Direct torque value - Peak mode: Max. torque Value.

Controlled Tightening

EGATORK

INTERCHANGEABLE HEAD TORQUE WRENCHES WITH RATCHET HEADS

STANDARD



COD.	AF inch	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	✓	Kg	☐
58767	1/4"	1,5-30	1-22	13-265	15-306	390	25	25	16				1,5	
58768	3/8"	6,8-135	5-100	60-1195	69-1378	405	37	34	22	39	44	1-360°	1,7	1
58769	1/2"	17-340	12-251	150-3009	173-3469	620	43	44	28	44				
59133		25-500	18-369	221-4424	255-5102	910								

12M



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer
58767	±2%	±3%	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm / 1°	2000	RF WIRELESS
58768					
58769					
59133	±2,5%	±3,5%	0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm / 1°		

TECHNICAL SPECIFICATION

Calibration certificate	●
Warning system	Audible and light alarm
Unit selection	N.m / Lb.Ft / Lb.in / Kg.cm / °
Operation mode	Verification (QC) - Tightening (Peak/Track*/Angle)
Web calibration	●
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C
Maximum distance between the receiver and the wrench	100 m (This distance could be reduced depending on the environment)
Frequency band	ISM 433 MHz
Joint Dimensions	
	58767 9 x 12 mm
	58768 9 x 12 mm
	58769 14 x 18 mm
	59133 14 x 18 mm

* : Track mode: Direct torque value - Peak mode: Max. torque Value.

Controlled Tightening

EGATORK

LONG SERIE



COD.	AF inch	mm	N.m	Lb.ft	✓	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Kg	📦
59134	1"	24 x 32	50-1000	36-737	1-360°	1800	60	70	41	38	15	1
59135		27 x 36	100-2000	74-1475		1850	70	75	50		16	



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer
59134	±2,5%	±3,5%	1 N.m / 1 Lb.ft / 1°	2000	RF WIRELESS
59135					

TECHNICAL SPECIFICATION	
Calibration certificate	●
Warning system	Audible and light alarm
Unit selection	N.m / Lb.Ft / °
Operation mode	Verification (QC) - Tightening (Peak/Track*/Angle)
Web calibration	●
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C
Maximum distance between the receiver and the wrench	100 m (This distance could be reduced depending on the environment)
Frequency band	ISM 433 MHz
Joint Dimensions	
	59134 24 x 32 mm
	59135 27 x 36 mm

* : Track mode: Direct torque value - Peak mode: Max. torque Value.

RECEIVER

COD.	Valid for	Kg	📦
58770	58764, 58765, 58766, 59130, 59131, 59132, 58767, 58768, 58769, 59133, 59134, 59135, 59292, 59293	1,4	1

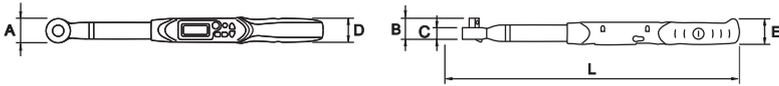
12M

TECHNICAL SPECIFICATION	
Programs for calibration and data communication	●
Frequency band	ISM 433MHz



Controlled Tightening

TORQUE AND ANGLE WRENCHES



COD.	AF inch	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
58775	1/4"	1,5-30	1-22	13-265	15-306	390	25	25	16				0,8	
58776	3/8"	6,8-135	5-100	60-1195	69-1378	410	36	34	23				1,0	
58777	1/2"	10-200	7-148	88-1770	102-2041	510		38		39	44	1-360°	1,4	1
58778		17-340	12-251	150-3009	173-3469	630	43	44	28				1,5	

12M

*: Cable for calibration and data communication included.



COD.	mm	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)			
59014	9 x 12	1,5-30	1-22	13-265	15-306	360				0,8	
59015		6,8-135	5-100	60-1195	69-1378	370	39	44	1-360°	1,0	1
59016	14 x 18	10-200	7-148	88-1770	102-2041	470				1,4	
59017		17-340	12-251	150-3009	173-3469	590				1,5	

12M

Cable for calibration and data communication included.



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer	Cable for calibration-data communication
58775	±2%	±3%	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm	250	●	57573
58776						
58777						
58778						
58779						
59014						
59015						
59016						
59017						

Controlled Tightening

TECHNICAL SPECIFICATION	
Calibration certificate	●
Preset Torque values	9
Warning system	Audible and light alarm
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Joint Dimensions	
	58775 9 x 12 mm
	58776 9 x 12 mm
	58777 9 x 12 mm
	59014 9 x 12 mm
	59015 9 x 12 mm
	58778 14 x 18 mm
	58779 14 x 18 mm
	59016 14 x 18 mm
	59017 14 x 18 mm
Operation mode	Peak/Track*
Programs for calibration and data communication	●
Batteries	AA x 2
Web calibration	●
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C

* : Track mode: Direct torque value - Peak mode: Max. torque Value.

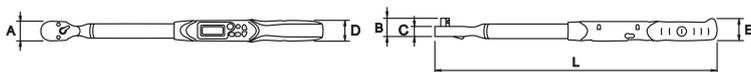
ACCESSORIES

COD.	Description	 L (m)
57573	USB cable for calibration and data communication	1,2



TECHNICAL SPECIFICATION	
Valid for	Digital torque wrenches with data communication to the computer

DIGITAL TORQUE WRENCH



COD.	 inch	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
62955	1/4	1,5-30	1-22	13-265	15-306	390	23	19	11			1,4	
62956	3/8	6,8-135	5-100	60-1195	69-1378	415	30	27	15			1,5	
62957	1/2	10-200	7-148	88-1770	102-2041	530	41	35	19	39	44	1,7	1
62958		17-340	12-251	150-3009	173-3469	650							
62959	1/4	1,5-30	1-22	13-265	15-306	390	23	19	11			1,7	
62960	3/8	6,8-135	5-100	60-1195	69-1378	415	30	27	15			1,9	
62961	1/2	10-200	7-148	88-1770	102-2041	530	41	35	19	39	44	2,5	1
62962		17-340	12-251	150-3009	173-3469	650							



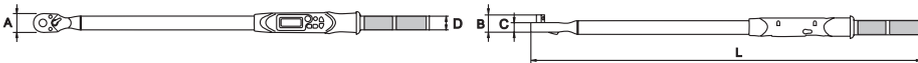
12M

Controlled Tightening

COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer	Cable for calibration-data communication
62955	±2%	±3%	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm	50	-	87577
62956						
62957						
62958						
62959	±1%	±2%	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm	250	●	57573
62960						
62961						
62962						

TECHNICAL SPECIFICATION	
Calibration certificate	●
Reversible	●
Teeth	36
Preset Torque values	9
Warning system	Audible and light alarm
Operation mode	Peak/Track*
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Programs for calibration and data communication	●
Web calibration	●
Batteries	AA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C

* : Track mode: Direct torque value - Peak mode: Max. torque Value.



COD.	AF inch	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Kg	Icon
67685	3/4	25-500	18-369	221-4424	255-5102	950	60	55	30	38	5,6	1
67686		42,5-850	31-627	376-7521	434-8674	1220					6,2	
67688	1	75-1500	221-1106	-	-	1800	70	65	35	9,2		
67721	3/4	25-500	18-369	221-4424	255-5102	950	60	55	30	5,6		
67722		*	42,5-850	31-627	376-7521	434-8674				1220	6,2	
67724	1	75-1500	221-1106	-	-	1800	70	65	35	9,5		

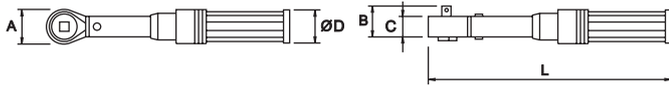
12M



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer	Cable for calibration-data communication
67685	±2,5%	±3,5%	0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm	50	-	87577
67686						
67688						
67721						
67722	±2,5%	±3,5%	0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm	250	●	57573
67724						

Controlled Tightening

ANALOGIC REVERSIBLE MINI TORQUE WRENCH



COD.	AF inch	N.m	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g
62982	1/4	1-5	185	28	25	15	26	350

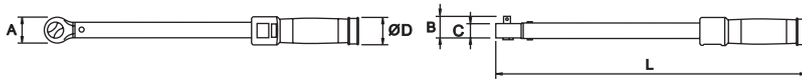
12M



TECHNICAL SPECIFICATION

Accuracy	4%
Calibration certificate	●
Reversible	●
Teeth	45
Individual case	●

ANALOGIC REVERSIBLE TORQUE WRENCH



COD.	AF inch	N.m	Lb.ft	Lb.in	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Kg			
62951	1/4	2.5-12*		20-105	290	28	30	19		0,8			
62952		4-20*		30-180									
65871		-	-	35-180								230	
62965	3/8	6-30*		50-250	320	37	40			0,9			
65872		-	-	120-450								380	44
62953		25-125*	20-90	-								440	38
62878	10-60*	9-45	-										
57686	10-70	-	100-600*	41									
62954	1/2	25-125*	20-90	-	520	40	44		38	1,3	1		
65873		-	-	350-1800									
62963		40-200*	30-150	-								460	
62968	3/4	65-335*	50-250	-	520	40	44		39	1,5			
65918		-	-	1000-3000									
62983		80-400*	60-300	-								750	
62969	1	160-800*	120-600	-	1040	60	66	39		8,6			
62976		200-1000*	150-750	-									
62977		300-1500*	200-1100	-								1250	
62978	1	400-2000*	300-1500	-	1250	72	82	40		12,2			
62979		600-3000*	400-2200	-								13,2	



12M | Repair kit available

* : Main scale

TECHNICAL SPECIFICATION

Accuracy	3%
Calibration certificate	●
Reversible	●
Teeth	45
Individual case	●

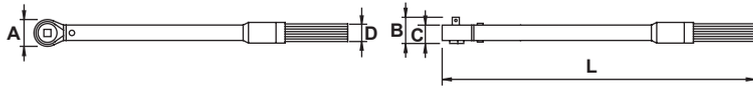
Controlled Tightening

EXTENSION BAR FOR TORQUE WRENCH

COD.	L (mm)	 O.D. mm	Valid for	 Kg	
56497	1100	38	62977, 62978, 56494, 56495	3,4	1
56498		40,5	62979, 56496	4,7	



REVERSIBLE STEEL MICROMETER TYPE TORQUE WRENCH

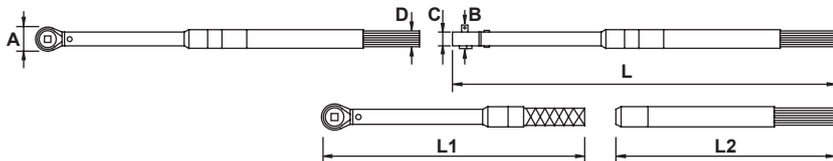


COD.	 AF inch	N.m	Lb.ft	Lb.in	L (mm)	L1 (mm)	L2 (mm)	A (mm)	B (mm)	C (mm)	D (mm)	 Kg	
59282	1/4	2,5-12	-	20-105	290	-	-	30	27	16	-	0,7	1
59283	3/8	6,0-30	-	50-250	320	-	-	-	35	-	-	0,8	
59284	1/2	10-60	9-45	-	390	-	-	38	-	-	-	1,0	
59285		25-125	20-90	-	440	-	-	-	40	21	31	1,3	
59286		65-335	50-250	-	530	-	-	40	-	-	-	2,2	
59287	1	80-400	60-300	-	700	-	-	-	-	-	-	6,0	
59288		200-1000	150-750	-	1050	-	-	60	60	32	41	9,0	
59289		400-2000	300-1500	-	1250	-	-	75	75	42	-	-	



12M

TECHNICAL SPECIFICATION	
Teeth	45
Accuracy	3%
Calibration certificate	●
Reversible	●
Individual case	●



COD.	 AF inch	N.m	Lb.ft	Lb.in	L (mm)	L1 (mm)	L2 (mm)	A (mm)	B (mm)	C (mm)	D (mm)	 Kg	
59290	1	600-3000	400-2000	-	2800	1800	1100	75	75	42	41	16	1

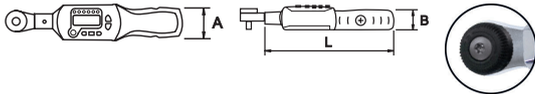


12M

TECHNICAL SPECIFICATION	
Teeth	45
Accuracy	3%
Calibration certificate	●
Reversible	●
Individual case	-

Controlled Tightening

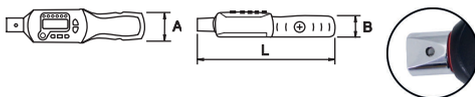
DIGITAL MINI



COD.	AF inch	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	Kg	Icon
57541	1/4	1,5-30	1-22	13-265	15-306	225	39	44	1,4	1
57543	3/8	4,2-85	3,1-63	37-752	43-867	270				

12M

* : Cable for calibration and data communication included.



COD.	mm	N.m	Lb.ft	Lb.in	Kg.cm	L (mm)	A (mm)	B (mm)	Kg	Icon
57542	9x12	1,5-30	1-22	13-265	15-306	225	39	44	1,2	1
57544		4,2-85	3,1-63	37-752	43-867	270				

12M

* : Cable for calibration and data communication included.



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer	Cable for calibration-data communication
57541	±2	±3	0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm	250	●	57573
57543			0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm			
57542			0,01 N.m / 0,01 Lb.ft / 0,1 Lb.in / 0,1 Kg.cm			
57544			0,1 N.m / 0,1 Lb.ft / 1 Lb.in / 1 Kg.cm			

Controlled Tightening

TECHNICAL SPECIFICATION	
Calibration certificate	●
Reversible	●
Teeth	
	57541 52
	57543 52
	57542 -
	57544 -
Preset Torque values	9
Warning system	Audible and light alarm
Operation mode	Peak/Track*
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Programs for calibration and data communication	●
Web calibration	●
Batteries	AAA x 2
Battery operation time	110 h
Battery life (standby)	1 year
Working temperature	-10 °C ~ 60 °C
Storage temperature	-20 °C ~ 70 °C

* : Track mode: Direct torque value - Peak mode: Max. torque Value.

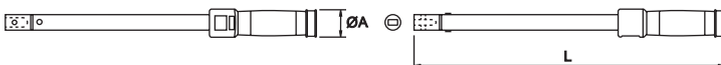
ACCESSORIES

COD.	Description	
57573	USB cable for calibration and data communication	1,2



TECHNICAL SPECIFICATION	
Valid for	Digital torque wrenches with data communication to the computer

ANALOGIC



COD.		N.m	Lb.ft	Lb.in	L (mm)	A (mm)		
56220	9 x 12	2,5-12	-	20-105	280	-	0,5	1
56242		4-20	-	30-180	-	-		
56221		6-30	-	50-250	300	38	0,6	
56245		10-70	-	100-600	370	-	0,7	
56222		25-125	20-90	-	420	-	0,8	



12M | Repair kit available

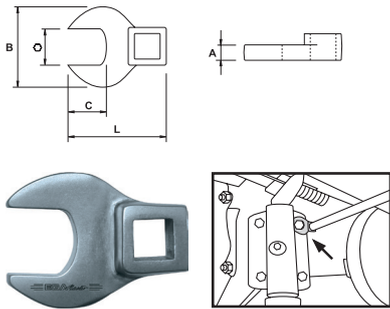
TECHNICAL SPECIFICATION	
Accuracy	3%
Calibration certificate	●
Reversible	●
Joint Dimensions	9 x 12 mm
Ratchet + open head + box head + box open head system + adjustable	●
Individual case	●

Controlled Tightening

OPEN END CROWFOOT WRENCH

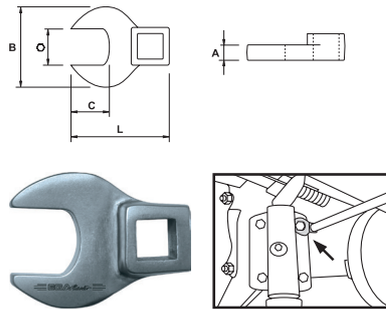
1/4"

MM



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	g		
57211	7	29	5	24	7	32	10	●
57212	8				8			
57213	9				9			
57214	10	32	29	29	10	36	10	●
57215	11				11			
57216	12				12			
57217	13				13	37		

INCH



COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	g		
57218	5/16	29	5	24	7	32	10	●
57219	3/8				9			
57220	7/16	32	29	29	11	33	10	●
57221	1/2				13			
57222	9/16				36			

SETS

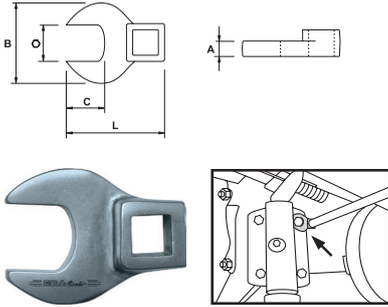
COD.	PCS.		COD. PCS.	(mm)	(inch)	Kg
59514	5	58666	57218, 57219, 57221, 57220, 57222	-	5/16-3/8-1/2-7/16-9/16	0,6
59513	7		57211, 57212, 57213, 57214, 57215, 57216, 57217	7-8-9-10-11-12-13	-	-



Controlled Tightening

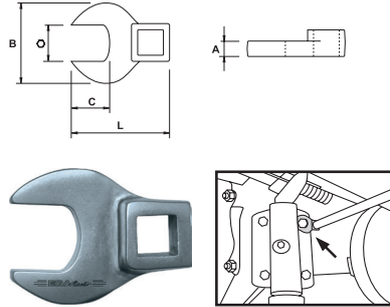
3/8"

MM



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	g	Icons
55710	10	36	6	24	10	28	
55711	11	39	6,5	26	13	35	
55712	12	42	7,2	28	14	40	
55713	13	44	7,7	30	15	41	
55714	14	46	8,4	34	17	50	
55715	15	48	8,8	36	18	56	
55716	16	50	9	40	21	62	
55717	17	55	9,5	46	22,5	80	
55718	19	65	10	54	26,5	140	
55719	21	75	11	64	31,5	180	
55720	22	80	11,5	68	33,5	200	
55721	24	90	12,5	76	37,5	250	
55722	25	95	13	80	39	280	
55723	27	105	14	90	45	350	

INCH



COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	g	Icons
55724	3/8	36	6	24	10	28	
55725	7/16	39	6,5	26	13	35	
55726	1/2	40	7,2	28	14	40	
55727	9/16	42	8,3	30	15	41	
55728	5/8	46	8,4	34	17	50	
55729	11/16	48	8,8	36	18	56	
55730	3/4	50	9	40	21	62	
55731	13/16	55	9,5	46	21,5	80	
55732	7/8	65	10	54	22,5	100	
55733	15/16	75	11	64	25,5	140	
55734	1	80	11,5	68	26,5	180	
55735	1.1/16	90	12,5	76	28,5	200	

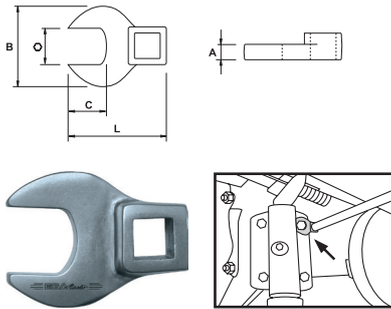
SETS

COD.	PCS.	Icon	COD. PCS.	(mm)	(inch)	Kg
59515	10	58666	55710, 55711, 55712, 55713, 55714, 55715, 55716, 55717, 55718, 55720	10-11-12-13-14-15-16-17-19-22	-	0,5
59517	11		55724, 55725, 55726, 55727, 55728, 55729, 55730, 55731, 55732, 55733, 55734	-	3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1	
59516	14	58667	55710, 55711, 55712, 55713, 55714, 55715, 55716, 55717, 55718, 55719, 55720, 55721, 55722, 55723	10-11-12-13-14-15-16-17-19-21-22-24-25-27	-	0,6

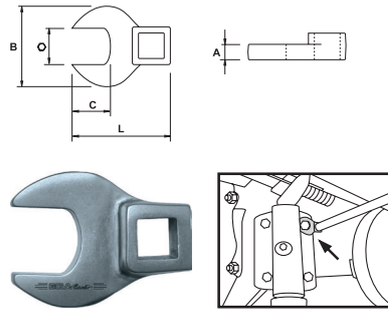


Controlled Tightening

1/2"
MM



INCH



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	g		
57224	20				20			
57225	21				21			
57226	22	65	10	43	22	170		
57227	23				23			
57228	24				24			
57229	25				25			
57230	26				26			
57231	27			50	27	230		
57232	28				28			
57233	29	75			29			
57234	30				30			
57235	31			60	31	290		
57236	32				32			
57237	33				33	10	●	
57238	34				34			
57239	35				35			
57240	36		14	70	36	360		
57241	37				37			
57242	38				38			
57243	39	85			39			
57244	40				40			
57245	41				41			
57246	42			80	42	400		
57247	43				43			
57248	44				44			
57249	45	90			45			
57250	46			90	46	460		

COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	g		
57251	15/16	65	10	43	23	160		
57252	1				25			
57253	1.1/16			50	27	170		
57254	1.1/8	75			28			
57255	1.3/16				30	180		
57256	1.1/4			60	32	190		
57257	1.5/16				33	210		
57258	1.3/8				35			
57259	1.7/16			70	37	230		
57260	1.1/2				38	270		
57261	1.9/16	85			41	300		
57262	1.5/8				43			
57263	1.11/16			80	43		10	●
57264	1.3/4		14		44	350		
57265	1.13/16				46			
57266	1.7/8	90		90	46			
57267	1.15/16				48	370		
57268	2				50	400		
57269	2.1/16	100		100	50	400		
57270	2.1/8				420			
57271	2.3/16				450			
57272	2.1/4				470			
57273	2.5/16			110	500			
57274	2.3/8	110		110				
57275	2.7/16				60	550		
57276	2.1/2							

SETS

COD.	PCS.		COD. PCS.	(mm)	(inch)	Kg
59518	14	58669	57226, 57228, 57231, 57232, 57233, 57234, 57236, 57238, 57240, 57242, 57244, 57245, 57246, 57250	22-24-27-28-29-30-32-34-36-38-40-41-42-45	-	5,8
59519			57253, 57254, 57255, 57256, 57257, 57258, 57259, 57260, 57262, 57263, 57264, 57265, 57266, 57268	-	1.1/16-1.1/8-1.3/16-1.1/4-1.5/16-1.3/8-1.7/16-1.1/2-1.5/8-1.11/16-1.3/4-1.13/16-1.7/8-2	6,3

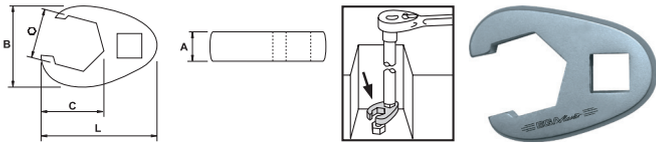


Controlled Tightening

HEXAGONAL CROWFOOT WRENCH

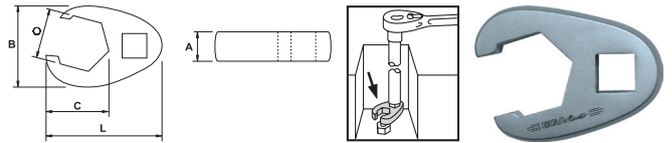
3/8"

MM



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	g		
55736	10				16	28		
55737	11	38	7,8		18	35		
55738	12		8	31		40		
55739	13				41			
55740	14				50			
55741	15	41	9	33	21	56	10	●
55742	16				24	62		
55743	17	45	10,5	36	25	80		
55744	19	46			28,5	100		
55745	21	50	11	40	34	140		
55746	22				140			
55747	24				200			
55748	25	55	11,5	45				
55749	27							

INCH

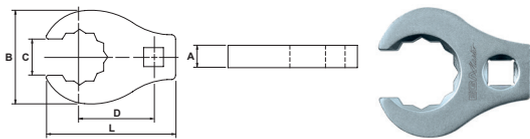


COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	g		
55750	3/8				16	28		
55751	7/16	38	7,8	31	18	40		
55752	1/2		8		41			
55753	9/16	41	9	33	21	50		
55754	5/8				56			
55755	11/16	46	10,5	36	24	62	10	●
55756	3/4	50	11	40	25	80		
55757	13/16	55	11,5	45	28,5	100		
55758	7/8				140			
55759	15/16				140			
55760	1	55	11,5	45	34	200		
55761	1.1/16							

FLARE NUT CROWFOOT WRENCH

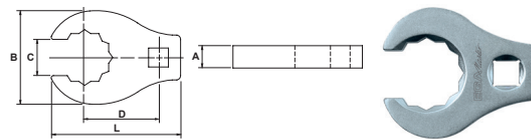
1/4"

MM



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59337	7				5,5		48		
59338	8	33		22	6,0		50		
59339	9	34		24	6,5				
59340	10	35	8,0	26	7,0	18	55	10	●
59341	11				8,5				
59342	12	36		29	9,0				
59343	13	37			10				
59344	14			33	11		65		

INCH

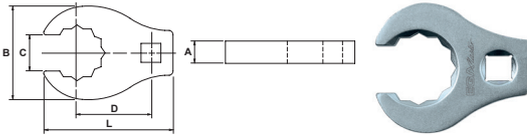


COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59345	5/16	33		22	6,0		48		
59346	3/8			24	7,0		50		
59347	7/16	35	8		8,5	18	55	10	●
59348	1/2			29	9,5				
59349	9/16				11				

Controlled Tightening

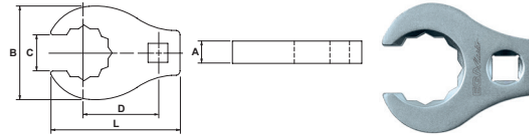
3/8"

MM



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59350	10	45		22	7,0		50		
59351	11			26	8,5	25			
59352	12	48		30	9,0		55		
59353	13		8	32	10				
59354	14	50		33	11		60		
59355	15			36	12				
59356	16				13	30			
59357	17	55			14				
59358	18			42	15				
59359	19						130	10	●
59360	20			45	16				
59361	21								
59362	22	60	11		17				
59363	23			46	18	35	135		
59364	24								
59365	25			49	19		145		
59366	26	65		50			155		
59367	27				20				

INCH

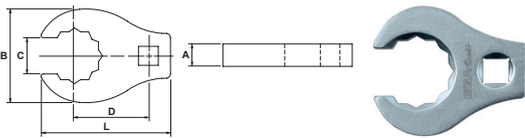


COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59368	3/8			22	8,5		55		
59369	7/16	45		26	9,5	25			
59370	1/2		8	30	10		70		
59371	9/16	48		34	11		85		
59372	5/8	49		36	13		90		
59373	11/16	55		42	14				
59374	3/4				14		130		
59375	13/16	60		45	16				
59376	7/8			46	17				
59377	15/16				17	35	135	10	●
59378	1			49	19		145		
59379	1.1/16	65	11	50	21		155		
59380	1.1/8			55	22		165		
59381	1.3/16								
59382	1.1/4	70		60	24		175		
59383	1.5/16				25		200		
59384	1.3/8			65	27	40	210		
59385	1.7/16	80		70			220		
59386	1.1/2	90		80	29	45	230		

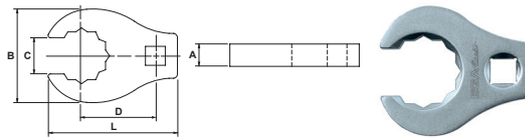
BE SAFE...BE EFFICIENT

Controlled Tightening

1/2"
MM



INCH



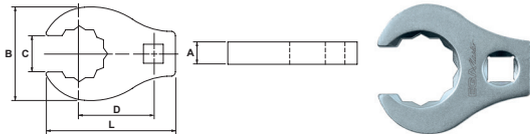
COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59387	17			35	11				
59388	18	60		40	15	35	160		
59389	19								
59390	20			42	16		165		
59391	21	65							
59392	22			43	17		170		
59393	23								
59394	24	70		48	18		175		
59395	25				19				
59396	26					40	180		
59397	27				21				
59398	28								
59399	29	75		60	22		270		
59400	30				23				
59401	31								
59402	32		14	65	24		300	10	●
59403	33								
59404	34				26				
59405	35	85				45	310		
59406	36			70					
59407	37				28				
59408	38								
59409	39				29				
59410	40	90			30				
59411	41								
59412	42								
59413	43			75		50	320		
59414	44				31				
59415	45	95							
59416	46								
59417	50			85	37		330		

COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59418	1/2	60		33	9,5	35	160		
59419	15/16	70		48	18		210		
59420	1				19				
59421	1.1/16	75			21	40	260		
59422	1.1/8			60	22				
59423	1.3/16								
59424	1.1/4			65	24		300		
59425	1.5/16				25	45			
59426	1.3/8	80			26		310		
59427	1.7/16			70	27				
59428	1.1/2				28				
59429	1.9/16				30				
59430	1.5/8								
59431	1.11/16		14		32	50	320	10	●
59432	1.3/4	95		75	33				
59433	1.13/16				35				
59434	1.7/8								
59435	1.15/16			85	38		370		
59436	2			100	39		600		
59437	2.1/16	115			40	60	650		
59438	2.1/8			105	41				
59439	2.3/16				43		750		
59440	2.1/4	120		115	43				
59441	2.5/16								
59442	2.3/8	130		120	45	65	800		
59443	2.7/16					70			
59444	2.1/2	135		125	47		850		

Controlled Tightening

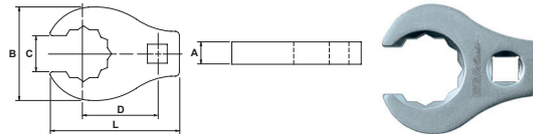
3/4"

MM



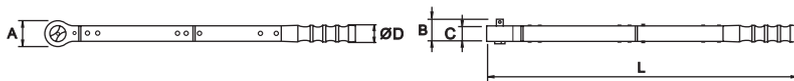
COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59445	21	80			17		230		
59446	24	85		60	19	40			
59484	27				21				
59485	30			65	22				
59486	32	95			24	45	240		
59447	36	115		70	27				
59448	46			95	31		330		
59449	50	125		100	34	55	350		
59450	55	135	23		105	39	60	360	10 ●
59451	60	140			115	43	65		
59452	65			120	46		380		
59453	70	150			130	50	70		
59454	75	155			135	55		390	
59455	80	160			140	60	75		400
59456	90	175			155	65	80		
59457	95	185			160	70	85		430

INCH



COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
59458	13/16			55	16		230		
59459	7/8	80							
59460	15/16		23	60	18	40	240	10	●
59461	1.1/16	85			21				
59462	1.7/16	95			70	27	45		250

ANALOGIC PRESET TORQUE WRENCH



COD.	AF inch	N.m	Lb.ft	Lb.in	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Kg	
57537	3/8	25-125	20-90	220-1100	365	38	40			0,8	
57538	1/2	65-335	50-250	575-2965	690	40	44	21		2	1
57539	3/4	160-800	120-600	1410-7080	1035	57	62	32	30	5	
57540	1	200-1000	150-750	1770-8850	1260		77			6	



12M

FEATURES

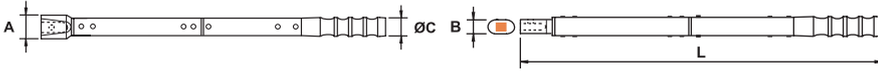
Preset torque within its torque range to be specified by the customer when the order is placed

TECHNICAL SPECIFICATION

Accuracy	4%
Calibration certificate	●
Reversible	●
Teeth	45
Individual case	●

Controlled Tightening

INTERCHANGEABLE HEADS PRESET REVERSIBLE TORQUE WRENCH



COD.	mm	N.m	Lb.ft	Lb.in	L (mm)	A (mm)	B (mm)	C (mm)	Kg	Icon
58510	9 x 12	4-20	2,9-14,7	30-180	155	20	20	29	0,2	1
58511		15-85	12-60	130-750	310				0,5	
58514		25-120	20-90	240-1080	360				0,6	
58508	14 x 18	40-200	30-150	360-1800	420	32	25	0,9		
58512		50-300	40-225	440-2655	690			1,3		
58509	24 x 32	100-500	80-400	960-4800	970	55	38	38	2,6	
58517		200-1000	150-750	1770-8850	1260				4,9	
58513										



12M

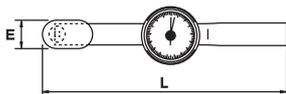
FEATURES

Preset torque within its torque range to be specified by the customer when the order is placed.

TECHNICAL SPECIFICATION

Accuracy	4%
Calibration certificate	•
Reversible	•
Individual case	•

ANALOGIC DIAL TORQUE WRENCHES



COD.	AF inch	N.m	Lb.ft	Lb.in	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Kg	Icon	Accuracy	Resolution	
56930	1/4	0-2	-	0-18	310	28	50	55	30	38	0,6	1	±3%	0,05	
56931		0-8	-	0-70										0,2	
56932	3/8	0-20	-	0-175	26	31	55	50	65	65	0,9			0,5	
56933		0-50	0-35	0-175										1	
56934	1/2	0-100	0-70	480	31	55	65	50	65	65	1			2	
56935		0-200	0-150	550										5	
56936		0-350	0-250	1190										5	
56937	3/4	0-800	0-600	1620	31	60	70	50	65	9,0	6,5			0 < N.m < 400 ±3%	20
56938	1	0-2000	0-1500	1620	31	60	70	50	65	9,0	9,0			400 < N.m < 2000 ±4%	50

12M

TECHNICAL SPECIFICATION

Calibration certificate	•
Individual case	•

Controlled Tightening

DIGITAL

COD.		N.m	cN.m	Lb.in	Kg.cm	L (mm)		
66578	1/4	0,2-4	20-400	1,77-35,39	2,04-40,82	200	650	1

12M



COD.	Accuracy CW (clockwise)	Accuracy CCW (counter clockwise)	Resolution	Data memory	Data communication to the computer	Cable for calibration-data communication
66578	±2%	±3%	0.1Nm / 0.01 Lb.in / 0.01 Kg.cm	250	●	●

TECHNICAL SPECIFICATION

Calibration certificate	●
Preset Torque values	9
Warning system	Audible and light alarm
Operation mode	Peak/Track*
Unit selection	N.m / Lb.in / Kg.cm
Programs for calibration and data communication	●
Web calibration	24 h
Batteries	AAA x 1
Working temperature	-10 °C - 60 °C
Storage temperature	-20 °C - 70 °C

*: Track mode: Direct torque value - Peak mode: Max. torque Value.

ANALOGIC

COD.		N.m	Lb.in	L (mm)		
66579	1/4	0.4-2	-	135	130	1
66594		-	4-20			

12M

TECHNICAL SPECIFICATION

Accuracy	±6%
Calibration certificate	●
Individual case	●



COD.		N.m	Lb.in	L (mm)		
66580	1/4	1-5	-	160	130	1
66595		-	10-50			

12M

TECHNICAL SPECIFICATION

Accuracy	±6%
Calibration certificate	●
Individual case	●



Controlled Tightening

CALIBRATION

TORQUE TESTER SQ

COD.		N.m	Lb.ft	Lb.in	Kg.cm		
69200	1/4	0,5-5	0,4-3,7	4,4-44	5,1-51	0,7	
69201	3/8	5-50	3,7-37	44-442	51-510	1,1	1

12M

TECHNICAL SPECIFICATION	
L x W x H	410 x 320 x 17
Accuracy	+/- 0,5% (CW/CCW)
Calibration certificate	●
Preset Torque values	10
Warning system	Light alarm
Operation mode	1st / Peak hold / Track
Storage temperature	-20 °C ~ 70 °C
Screen	4 digits
Data memory	-
Designed for torque wrenches	Dial - Click - Digital
USB output	●
Automatic power off	●
Software CD	●



COD.			N.m	Lb.ft	Lb.in	Kg.cm		
57650	1/2	-	35-350	26-260	310-3100	357-3570	1	2,9

12M

Optional accessory cod. 60508 (3/4"-hex. 27 mm)

TECHNICAL SPECIFICATION	
L x W x H	160 x 145 x 90
Accuracy	+/-1% (CW)
Calibration certificate	●
Preset Torque values	10
Warning system	Light alarm
Operation mode	1st / Peak hold / Track
Working temperature	5 °C ~ 40 °C
Storage temperature	-20 °C ~ 70 °C
Screen	4 digits
Designed for torque wrenches	Dial - Click - Digital
USB output	●
Automatic power off	●
Software CD	●



• ENAC calibration certificate can be issued on demand.

Controlled Tightening

CALIBRATION

COD.		N.m	Lb.ft		
57651	27 *	100-1000	74-740	3,2	1
57652		200-2000	147-1475	3,5	

12M

Optional accessory cod. 60508 (3/4"-hex. 27 mm)

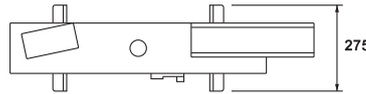
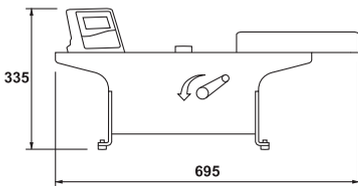


TECHNICAL SPECIFICATION	
L x W x H	160 x 170 x 90
Accuracy	+/-1% (CW)
Calibration certificate	●
Preset Torque values	10
Warning system	Light alarm
Operation mode	1st / Peak hold / Track
Working temperature	5 °C ~ 40 °C
Storage temperature	-20 °C ~ 70 °C
Screen	4 digits
Designed for torque wrenches	Dial - Click - Digital
USB output	●
Automatic power off	●
Software CD	●

- ENAC calibration certificate can be issued on demand.

Controlled Tightening

TORQUE CALIBRATION MACHINES



COD.	AF $\frac{1}{4}$ inch	AF mm	N.m	Lb.ft	Lb.in	Kg.cm	L x W x H (mm)	Includes	Kg	
57666	1/4	-	0,5-5	0,4-3,7	4,4-44	5,1-51	695x275x335	69200	15	1
57665	3/8	-	5-50	3,7-37	44-442	51-510		69201		

12M

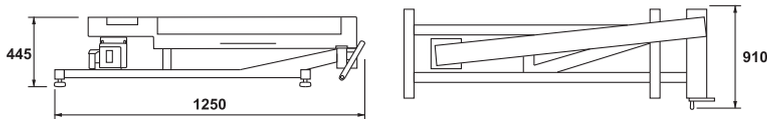
TECHNICAL SPECIFICATION

Accuracy	+/- 0,5% (CW/CCW)
Calibration certificate	●
Preset Torque values	10
Warning system	Light alarm
Operation mode	1st / Peak hold / Track
Working temperature	5 °C ~ 40 °C
Storage temperature	-20 °C ~ 70 °C
Screen	4 digits
Data memory	-
Designed for torque wrenches	Dial - Click - Digital
USB output	●
Automatic power off	●
Software CD	●

• ENAC calibration certificate can be issued on demand.

Controlled Tightening

TORQUE CALIBRATION MACHINES



COD.	AF inch	AF mm	N.m	Lb.ft	Lb.in	Kg.cm	L x W x H (mm)	Includes	Kg	Box
57669	1/2	-	35-350	26-260	310-3100	357-3570	1250x910x445	57650	100	1

12M

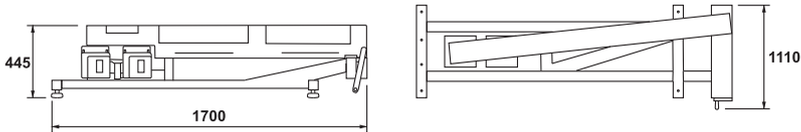
TECHNICAL SPECIFICATION

Accuracy	+/-1% (CW/CCW)
Calibration certificate	●
Preset Torque values	10
Warning system	Light alarm
Operation mode	1st / Peak hold / Track
Working temperature	5 °C ~ 40 °C
Storage temperature	-20 °C ~ 70 °C
Screen	4 digits
Data memory	-
Designed for torque wrenches	Dial - Click - Digital
USB output	●
Automatic power off	●
Software CD	●

- ENAC calibration certificate can be issued on demand.

Controlled Tightening

TORQUE CALIBRATION MACHINES



COD.	AF inch	AF mm	N.m	Lb.ft	Lb.in	Kg.cm	L x W x H (mm)	Includes	Kg	Box
57664	1/2	27	35-2000	26-1475	-	-	1700x1110x445	57650, 57652	100	1

12M

TECHNICAL SPECIFICATION

Accuracy	+/-1% (CW/CCW)
Calibration certificate	●
Preset Torque values	10
Warning system	Light alarm
Operation mode	1st / Peak hold / Track
Working temperature	5 °C ~ 40 °C
Storage temperature	-20 °C ~ 70 °C
Screen	4 digits
Data memory	-
Designed for torque wrenches	Dial - Click - Digital
USB output	●
Automatic power off	●
Software CD	●

REAL TIME MEASUREMENT TORQUE SOFTWARE

COD.	Valid for	Includes
57653	69200, 69201, 57650, 57651, 57652, 57664, 57665, 57666	USB License

12M

FEATURES

Allows to generate the graph of the measured torque.



CALIBRATION CERTIFICATES

EXTERNAL

COD.	ENAC
99990	ENAC

INTERNAL

COD.
99989

Controlled Tightening

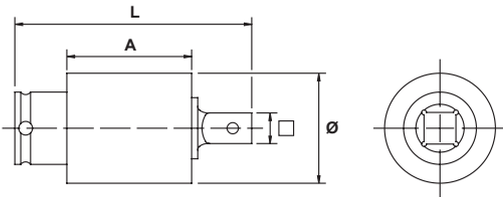
EGATORK

TRAININGS FOR TORQUE WRENCHES

COD.	Description
99996	Calibration
99997	Adjustment and repairation

WIRELESS TORQUE TRANSDUCERS

DYNAMIC TORQUE TRANSDUCERS



COD.	N.m	Ø (mm)	A (mm)	L (mm)	IN (inch)	OUT (inch)	Kg
59200	2-16	45	50	85	3/8"	3/8"	0,2
59201	5-40			90	3/8"	3/8"	0,2
59202	10-80			100	1/2"	1/2"	0,3
59203	18-145	55	50	115	3/4"	3/4"	0,4
59204	25-200			125	1"	1"	0,7
59205	50-400			135	3/4"	3/4"	0,8
59206	75-600	85	50	145	1"	1"	0,9
59207	100-800			165	1.1/2"	1.1/2"	1,0
59208	150-1200			145	1.1/2"	1.1/2"	1,1
59209	200-1600			165	1.1/2"	1.1/2"	3,8
59210	300-2400			165	1.1/2"	1.1/2"	3,8



12M

TECHNICAL SPECIFICATION

Calibration certificate	●
Accuracy CW (clockwise)	±2%
Torque resolution (Nm)	0.1% Nominal torque
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Battery	DC 3.7V / 650 mAh
Cable	USB-C
Charging port	USB-C (5V/1A)
Data communication to the computer	RF WIRELESS 2.4GHz
Maximum distance of communication	100 m (This distance could be reduced depending on the environment)

FEATURES

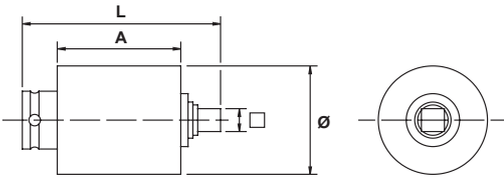
TORQUE MEASUREMENT with manual, electric, pneumatic and pneumatic impact tools.

For impact and pulse wrenches, it is recommended to choose a transducer with a rated capacity at least 1.5 times higher than the torque capacity of the tool.

Controlled Tightening

EGATORK

STATIC TORQUE TRANSDUCERS



COD.	N.m	Ø (mm)	A (mm)	L (mm)	IN (inch)	OUT (inch)	Kg
59211	2-20	45	50	85	3/8"	3/8"	0,2
59212	5-50			90		1/2"	
59213	10-100			95	3/4"		
59214	18-180	55	50	105	1"	1"	0,9
59215	25-250			115		1.1/2"	
59216	50-500	85	50	125	1.1/2"	1.1/2"	3,8
59217	75-750			135			
59218	100-1000			145			
59219	150-1500	85	50	165	1.1/2"	1.1/2"	3,8
59220	200-2000			175			
59221	300-3000						



12M

TECHNICAL SPECIFICATION

Calibration certificate	●
Accuracy CW (clockwise)	±2%
Torque resolution (Nm)	0.1% Nominal torque
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Battery	DC 3.7V / 650 mAh
Cable	USB-C
Charging port	USB-C (5V/1A)
Data communication to the computer	RF WIRELESS 2.4GHz
Maximum distance of communication	100 m (This distance could be reduced depending on the environment)

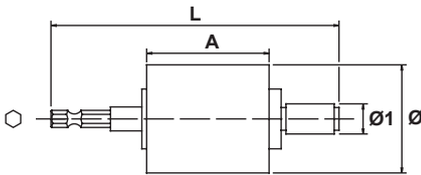
FEATURES

ANGLE AND TORQUE MEASUREMENT with manual tools.

Controlled Tightening

EGATORK

TORQUE TRANSDUCERS FOR BITS



COD.	N.m	Ø (mm)	A (mm)	L (mm)			
59222	0,5-5	45	50	120	1/4"	1/4"	0,2
59223	1-10						
59224	2-20						

12M



TECHNICAL SPECIFICATION	
Calibration certificate	●
Accuracy CW (clockwise)	±2%
Torque resolution (Nm)	0.1% Nominal torque
Unit selection	N.m / Lb.ft / Lb.in / Kg.cm
Battery	DC 3.7V / 650 mAh
Cable	USB-C
Charging port	USB-C (5V/1A)
Data communication to the computer	RF WIRELESS 2.4GHz
Maximum distance of communication	100 m (This distance could be reduced depending on the environment)

FEATURES	
LOW TORQUE MEASUREMENT with screwdriver bits.	

RECEIVER

COD.	Valid for
59226	59200, 59201, 59202, 59203, 59204, 59205, 59206, 59207, 59208, 59209, 59210, 59211, 59212, 59213, 59214, 59215, 59216, 59217, 59218, 59219, 59220, 59221, 59222, 59223, 59224

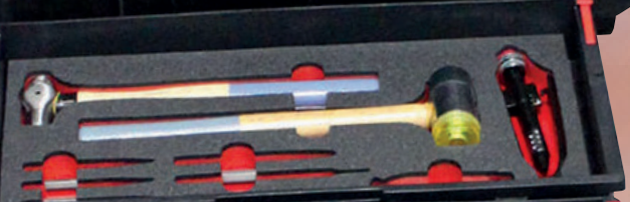


TORQUE CONTROLLER-FULLY AUTOMATIC

COD.	Max. Flow	L x W x H (mm)	
59225	2000 L/min	320 x 215 x 210	6



- ENAC calibration certificate can be issued on demand.

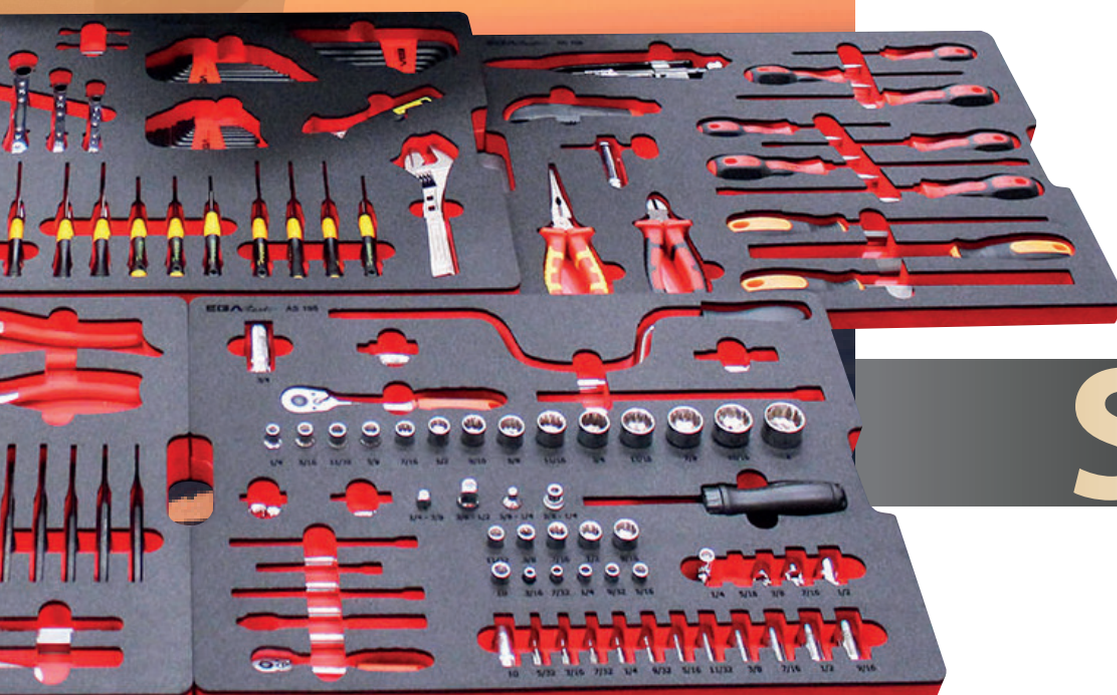




EGA Master offers a wide range of specialized aviation kits, meticulously designed to meet the most demanding operational needs of the industry. Our comprehensive selection covers everything from solutions for AOG situations and line maintenance to specialized avionics work, precisely tailored to every technical requirement.

Each kit has been created to guarantee maximum performance, safety, and efficiency in any scenario, whether for critical repairs in the hangar or for field maintenance operations.

With EGA Master, aerospace professionals have the reliability and superior quality needed to maintain excellence in every intervention.



SETS

Complete Range of Aviation Sets



Description	Line Maintenance Sets					Transit Tool Set	Cabin Maintenance			
Ref	LIM1	LIM2	LIM3	LIM4	LIM5	LIM6	CAB1	CAB2	CAB3	CAB4
EGA Master	JA001	JA002	JA003	JA004	JA005	JA006	JA011	JA012	JA013	JA014
Sizes	mm/inch	mm/inch	inch	inch	inch	inch	mm/inch	mm/inch	inch	inch
Pcs	121	129	111	119	147	51	57	129	98	65

LINE MAINTENANCE (A-check, Ramp-level tasks)



Description	Base Maintenance Set					Base Overhaul Set	Heavy Maintenance Set	Structural Repair Set	A&C Airframe & Components
Ref	BAM1	BAM2	BAM3	BAM4	BAM5	BAM6	BAM7	BAM8	BAM9
EGA Master	JA100	JA101	JA102	JA103	JA104	JA105	JA106	JA107	JA108
Sizes	inch	inch	inch	inch	inch	inch	inch	mm	mm
Pcs	144	103	110	195	403	211	243	98	187

BASE MAINTENANCE (C/D-checks, hangar-level work)



Description	B1 (Mechanical & Airframe)							Flyaway Tool Set (Rapid Deployment/AOG/Remote Ops)		
Ref	AOG1	AOG2	AOG3	AOG4	AOG5	AOG6	AOG7	AOG8	AOG9	AOG10
EGA Master	JA200	JA201	JA202	JA203	JA204	JA205	JA206	JA207	JA208	JA209
Sizes	mm/inch	mm/inch	mm	inch	inch	inch	inch	inch	mm/inch	mm/inch
Pcs	110	57	166	146	157	52	121	91	109	162

AOG (AIRCRAFT ON THE GROUND)



Description	Line Maintenance Sets			Helicopter Mechanical			North American Models	Cabin Maintenance	Airframe
Ref	HEL1	HEL2	HEL3	HEL4 mm	HEL 4 inch	HEL5	HEL6	HEL7	HEL8
EGA Master	JA300	JA301	JA302	JA303	JA320	JA304	JA305	JA306	JA307
Sizes	mm/inch	mm/inch	mm	mm	inch	mm	mm	mm	mm
Pcs	121	146	206	223	223	223	46	93	193

HELICOPTER



Description	AOG B1	AOG B2	LM Mechanical	LM Avionics
Ref	JET1	JET2	JET3	JET4
EGA Master	JA311	JA312	JA313	JA314
Sizes	mm/inch	inch	inch	inch
Pcs	166	122	225	182

JETS



Cabin Maintenance				A&C Airframe & Components	Sheet Metal	B2 Avionics & Electric Systems	Electrical Troubleshooting Set
CAB5	CAB6	CAB7	CAB8	LIM7	LIM8	LIM9	LIM10
JA015	JA016	JA017	JA018	JA007	JA008	JA009	JA010
inch	inch	inch	inch	inch	mm/inch	mm	mm
98	88	123	91	111	110	39	107

LINE MAINTENANCE (A-check, Ramp-level tasks)



Sheet Metal Bay Set	Composites Bay Set	Woodworking Shop Set	Engine Mechanics Set	Hydraulics & Pneumatic Tool Set	Life Support (Oxygen)	Fuel System	Fuel Tanks
BAM10	BAM11	BAM12	BAM13	BAM14	BAM15	BAM16	BAM17
JA109	JA110	JA111	JA112	JA113	JA114	JA115	JA116
mm/inch	mm/inch	mm/inch	inch	inch	inch	mm/inch	inch
109	18	118	123	107	20	190	72

BASE MAINTENANCE (C/D-checks, hangar-level work)



Landing Gear	B2 (Avionics & Electric Systems)				
AOG11	AOG12	AOG14	AOG15	AOG16	AOG17
JA210	JA211	JA213	JA214	JA215	JA216
inch	inch	mm/inch	inch	inch	inch
40	122	110	119	70	51

AOG (AIRCRAFT ON THE GROUND)



Helicopter Avionics			Ground Support Equipment Sets		
HEL9	HEL10	HEL11	GSE1	GSE2	
JA308	JA309	JA310	JA318	JA319	
mm/inch	mm	mm	mm	mm	
136	60	39	600	146	

HELICOPTER GROUND SUPPORT EQUIPMENT



North American Models	European Models	Drones (and other Unnamed Aerial Vehicles)
LAM1	LAM2	UAV1
JA315	JA316	JA317
inch	mm/inch	mm/inch
166	122	238

LIGHT AIRCRAFT

UAV

Complete Range of Aviation Sets



EGA *Set in Innovation*
SET IN INNOVATION

SETS

LINE Maintenance

The EGA Master tool sets are versatile and portable solutions specifically designed for LINE maintenance and daily transit checks.

These sets are engineered for quick-response tasks and on the wing repairs, ensuring aircraft reliability and minimizing technical delays between flights in the demanding ramp environment.



LINE Maintenance

Set contents may be subject to change.

Line Maintenance

LIM3 LINE MAINTENANCE SET



COD.	PCS.		Sizes in	
JA003	111	58591	inch	20

LIM4 LINE MAINTENANCE SET



COD.	PCS.		Sizes in	
JA004	118	58609	inch	26

Transit tool

LIM6 TRANSIT TOOL SET



COD.	PCS.		Sizes in	
JA006	51	58509	inch	6



Cabin maintenance

CB4 CABIN MAINTENANCE SET



COD.	PCS.		Sizes in	
JA014	68	58590	inch	8,8

CB8 CABIN MAINTENANCE SET



COD.	PCS.		Sizes in	
JA018	91	58591	inch	15

BASE Maintenance

The EGA Master tool sets are comprehensive solutions specifically curated for heavy airframe maintenance and structural repairs.

These sets are engineered to meet the rigorous demands of deep-level inspections and long-term maintenance projects, providing the durability and variety of tools necessary for full-scale aircraft overhauls in the hangar environment.



BASE Maintenance

Set contents may be subject to change.

Base Maintenance

BAM2 BASE MAINTENANCE SET



COD.	PCS.		Sizes in	
JA101	157	51674	inch	55

BAM3 BASE MAINTENANCE SET



COD.	PCS.		Sizes in	
JA102	110	51674	inch	50

Heavy Maintenance

BAM7 BASE HEAVY MAINTENANCE SET



COD.	PCS.		Sizes in	
JA106	243	50950	inch	125

Woodworking shop

BAM12 WOODWORKING SHOP SET



COD.	PCS.		Sizes in	
JA111	118	51039	mm/inch	85

Engine Maintenance

BAM13 ENGINE MECHANICS SET



COD.	PCS.		Sizes in	
JA112	123	51674	inch	50

Fuel tanks

BAM17 FUEL TANKS NON-SPARKING CU-BE SET



COD.	PCS.		Sizes in	
JA116	72	58591	inch	17

AOG B1

The EGA Master tool sets are high-readiness solutions specifically engineered for AOG B1 missions and critical line maintenance.

These sets are optimized for rapid deployment and immediate problem-solving, providing technicians with the essential, high-torque and precision mechanical tools needed to resolve airframe, engine, and systems grounding issues to return the aircraft to service in the shortest possible time.



AOG B1 (also aplicable for line maintenance)

Set contents may be subject to change.

AOG B1 Mechanical

AOG4 MECHANICAL TOOL SET



COD.	PCS.		Sizes in	
JA203	146	58592	inch	30

AOG7 MECHANICAL TOOL SET



COD.	PCS.		Sizes in	
JA206	121	58619	inch	8,5

Flyaway

AOG10 FLYAWAY TOOL SET



COD.	PCS.		Sizes in	
JA209	162	58607	mm/inch	33

Landing gear

AOG11 LANDING GEAR SET



COD.	PCS.		Sizes in	
JA210	162	58607	inch	31



AOG B2

The EGA Master tool sets are elite, mission-critical solutions specifically designed for AOG B2 interventions.

These sets combine rapid-response portability with the ultra-high precision tools required for troubleshooting and repairing complex avionics, navigation, and communication systems under extreme time pressure, ensuring a swift and safe return to flight.



AOG B2

Set contents may be subject to change.

AOG B2

AOG15 AVIONICS TOOL SET



COD.	PCS.		Sizes in	
JA214	119	58609	inch	23

AOG16 AVIONICS TOOL SET



COD.	PCS.		Sizes in	
JA215	70	58619	inch	7,5

BE SAFE...BE EFFICIENT



HELICOPTERS

EGA Master tool sets are high-performance solutions specifically designed for comprehensive helicopter maintenance.

These versatile sets are optimized for daily inspections and rapid-response tasks, covering everything from complex mechanical systems and avionics troubleshooting to specialized airframe and cabin repairs. They are designed to provide technicians with the precision tools needed to ensure airworthiness and operational safety on every mission.



Helicopters

Set contents may be subject to change.

Line maintenance

HEL2 LINE MAINTENANCE SET



COD.	PCS.		Sizes in	
JA301	146	58609	inch	29



Mechanical

HEL4(MM) MECHANICAL SET



COD.	PCS.		Sizes in	
JA303	222	51720	mm	62

HEL4(INCH) MECHANICAL SET



COD.	PCS.		Sizes in	
JA320	222	51720	inch	60

Cabin Maintenance

HEL7 CABIN MAINTENANCE SET



COD.	PCS.		Sizes in	
JA306	93	58591	mm	45

Avionics

HEL9 AVIONICS SET



COD.	PCS.		Sizes in	
JA308	117	58608	mm/inch	27

JETS

EGA Master tool sets for JETS are elite solutions engineered for the high-precision requirements of business and private aviation.

These sets are optimized for both line and base maintenance, covering critical systems, aerodynamics, and luxury cabin interiors. They provide technicians with the sophisticated tools needed to ensure peak performance, uncompromising safety, and the rapid turnaround times essential for the most demanding jet operations.



Jets

Set contents may be subject to change.

AOG B1

JET1 BUSINESS MECHANICAL SET



COD.	PCS.		Sizes in	
JA311	166	58592	mm/inch	31

AOG B2

JET2 BUSINESS AVIONICS SET



COD.	PCS.		Sizes in	
JA312	122	58613	inch	29

Line Maintenance

JET3 BUSINESS MECHANICAL SET



COD.	PCS.		Sizes in	
JA313	223	50977	inch	95



BE SAFE...BE EFFICIENT

LIGHT AIRCRAFT

EGA Master tool sets for Light Aircraft are versatile solutions specifically designed for the maintenance of general aviation and training aircraft.

These sets are optimized for engine maintenance, airframe adjustments, and flight control calibration. They provide technicians and owner-operators with the reliable, high-precision tools needed to maintain optimal airworthiness and ensure the safety of the entire general aviation fleet.



Light Aircraft

Set contents may be subject to change.

Maintenance (European models)

LAM2 MAINTENANCE SET (EUROPEAN MODELS)



COD.	PCS.		Sizes in	
JA316	235	58592	mm/inch	37

BE SAFE...BE EFFICIENT

UAV

EGA Master tool sets for Drones and Unmanned Aerial Vehicles (UAVs) are cutting-edge solutions designed for the high-precision requirements of autonomous flight systems.

These sets are optimized for delicate electronics, sensor calibration, and carbon-fiber structural repairs. They provide technicians with the specialized, micro-precision tools needed to ensure peak performance and reliability for both commercial and industrial aerial platforms.



DRONES

UAV1 UNMANNED AERIAL VEHICLES/ DRONES MAINTENANCE SET



COD.	PCS.		Sizes in	
JA317	238	58592	mm/inch	30

BE SAFE...BE EFFICIENT







to the
Management
Quality

EGA Master

ART IN INNOVATION

BE SAFE...BE EFFICIENT



Ibero-american Award



Prince Felipe Award



INNOVATIVE SME



NATO OTAN
Commercial and Government Entity (NCA/GC)
Code / Código 85528



Management System
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018
www.tuv.com
ID: 091098046



Applus
UNE-EN 37001
450200459
System Certification



Q to the Management Quality



REVICCO 2024 CALIFORNIA