

E-DIAG CHARGER

Recharge and diagnosis,
anywhere in your workshop



TEXA

E-DIAG CHARGER

It is an advanced **recharge and diagnosis** mobile device, which meets the current needs of workshops and allows facing better any issue related to the **maintenance and management of electric and hybrid vehicles, plug-ins included**.

It allows recharging in both direct and alternating current (DC and AC up to 1000 V), so vehicle repairers can try the two types of vehicle power supply effectively. It is available in **three power variants: 22 kW, 30 kW or 60 kW***.

Its innovative diagnostic function is very important. It **allows checking the traction battery's state of health** and diagnosing the systems involved in the charging process, thanks to the NANO SERVICE diagnostic module, supplied as standard. Moreover, workshops can obtain another document related to the battery state of health through a certificate that can be requested with a simple click directly on the tool. This service will be particularly useful for the residual value of the vehicle, in which the traction battery is one of the most expensive components. It is a reliable and versatile solution, which easily adapts to different operating situations and is able to adjust the charging power automatically, based on the power supplied by the workshop's electrical system (through the three-phase PLC energy meter accessory for E-DIAG CHARGER).



**Certified in
accordance with the
following regulations:
IEC 61851-1**

**IEC 61851-23
EN 62311
IEC 61851-21-2**

**EN 300 328
EN 301 489-1
EN 301 489-17**

10" touchscreen display
industrial

**VCI NAVIGATOR
NANO SERVICE**
included
for vehicle diagnosis

**Windows operating
system**

Multifunction LEDs
High visibility

AC charging cable
(3 m)
Type 2

**Emergency stop
button**

Power cable (8 m)
with 32 A, 63 A,
125 A mobile plug
based on the
station's power
variant

**DC charging
cable (3 m)**
CCS 2 Combo

**BATTERY STATE
OF HEALTH**
Standard report
Accredited certificate

Recharge report
Printable

Off-road rear wheels
and front
soft wheels

**3 power
variants**
22 kW
30 kW
60 kW*

**Wi-Fi and Bluetooth
connection**

Weight
110 - 150 kg based
on the power

*Available soon.



E-DIAG CHARGER includes many functions:

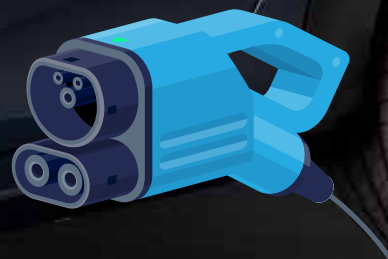
1. Recharge of the traction battery in BEVs, PHEVs up to 1000 V
2. Battery electronic system serial diagnosis
3. Battery charging system serial diagnosis
4. Electrical safety
5. Traction battery state of health check and certification

Recharge

E-DIAG CHARGER allows recharging the traction battery in Battery Electric Vehicles (BEV) and Plug-in Hybrid Electric Vehicles (PHEV), with the possibility to recharge both in **AC via Type 2 connector** and in Direct Current (DC) via **CCS2 Combo connector**.



AC TYPE 2



DC CCS2 COMBO

The available power, based on the model, allows managing the recharging process quickly, thus optimising action times in the workshop.



The recharge measure, both in AC and in DC, is **MID (Measuring Instruments Directive)** certified based on the Directive 2014/32/EU, which certifies the measuring tools and protects vehicle repairers and customers.

Moreover, at the end of the recharge, the customers also receive another **certificate* related to the battery state of health.**

It is a particularly useful service for car drivers as it returns precise and reliable data on the residual capacity of the vehicle's battery.

*Certificate generated by an accredited third party.



Electrical safety

Each time E-DIAG CHARGER is started, it performs an **internal self-diagnosis** so to guarantee proper operation from an electrical safety point of view.

Diagnosis

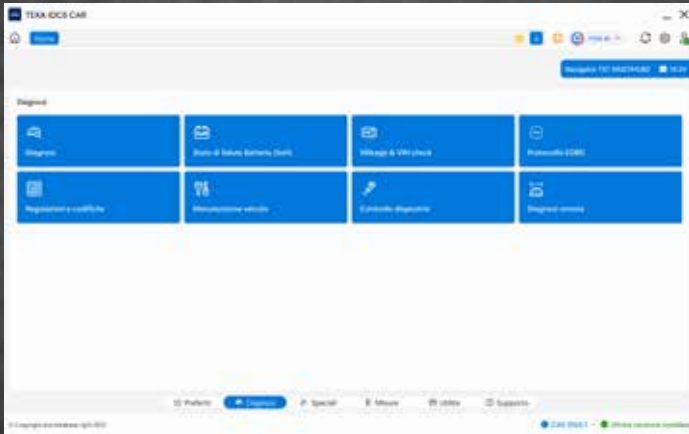
TEXA's built-in diagnosis makes checking the charging systems' operation possible, during the recharge itself. Moreover, using **NAVIGATOR NANO SERVICE** (through the vehicle's OBD socket), you can **view the diagnostic parameters** provided by the control units in the vehicle, connect to the BMS, and even monitor the status of each cell individually, other than **fully read the parameters relating to the battery and charging system**.



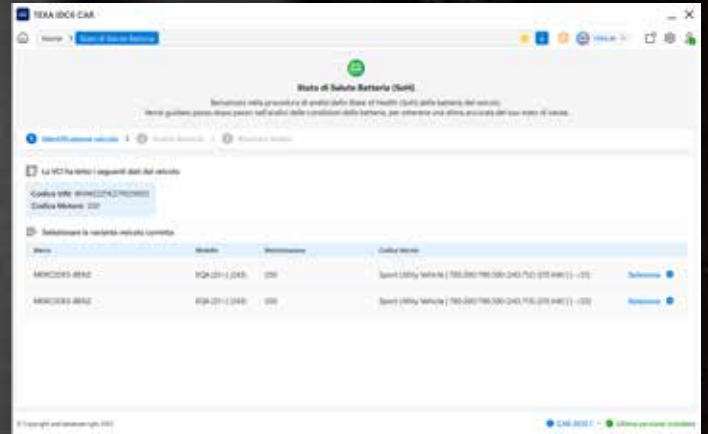
Battery State of Health (SoH)

In the field of electric and hybrid vehicles it is increasingly important, from the point of view of both mechanics and car drivers, to precisely evaluate the state of health of the traction battery and the duration of the main components on board the vehicle.

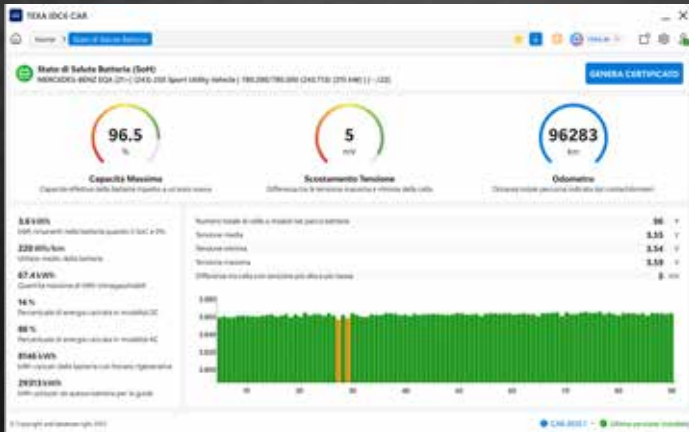
In this sense TEXA developed a process that returns an accurate percentage valuation of the battery's State of Health (SoH), through the parameters obtained directly from the control units and processed in cloud. This procedure is a standard in E-DIAG CHARGER. Furthermore, mechanics who want to offer their customers an **accredited certificate** relating to the **battery state of health** can request it directly from the tool. They will receive it within a few minutes at their email address.



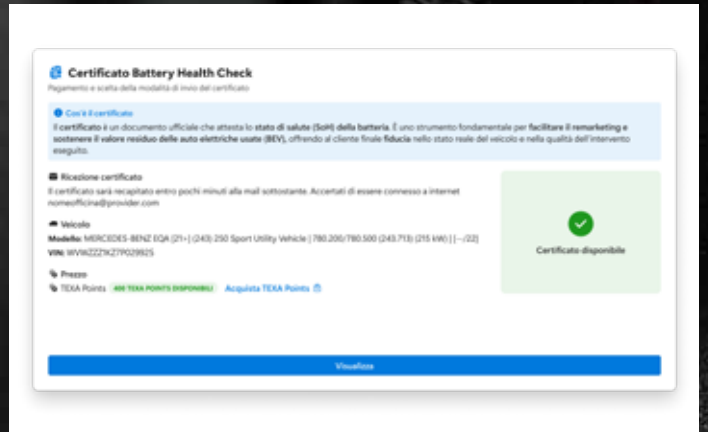
Selection menu



Vehicle identification



Dashboard with battery status



State of Health certificate by an accredited party available upon payment

Certification for the battery state of health

- **Workshop certificate:** vehicle repairers who own a TEXPACK E-DIAG CHARGER can provide customers with a certificate on the battery state of health with their own header. Service included in the TEXPACK E-DIAG CHARGER subscription.
- **Accredited certificate:** it is the same certificate as the workshop's, but it is accredited by a third party. The accredited certificate is a paid service, charged on a pay-as-you-go basis, and reserved to the customers who own a TEXPACK E-DIAG CHARGER.

1 st	BUILT-IN SOFTWARE	Included with E-DIAG CHARGER
2 nd	TEXPACK E-DIAG CHARGER	Optional, annual subscription
3 rd	SoH CERTIFICATE	Optional, pay-as-you-go



SERVICE CERTIFICATE
Battery State of Health (SoH)

1000 OFFICINA TEXA

Battery in good condition, no anomalies detected

96.6 %
Battery State of Health (SoH)

12 mV
Battery Imbalance

0 7 1 8 4 2
km
Odometer

Workshop Information

Company Name	EVTech Solutions S.r.l.	Phone	+39 049 7654321
ZIP Code	35128	Address	Via della Meccanica 14
Province	PD	City	Padova
Email	assistenza@evtech.it	Country	Italy

Vehicle Information

Brand	Hyundai	Date	11/26/2025
Model	Kona Electric	Time	10:42
Model Detail	84 kWh Long Range	Location	Padova
Powertrain	150 kW (204 HP)	Ambient Temperature	17°C
VIN	KMHU331AGJH452317		
SoC	54%		
Odometer	71,842 km		

Test Conditions

Battery Information

Battery capacity (new)	64.0 kWh	Number of elementary cells or modules	98 cells
Battery Temperature	23°C	Highest cell voltage value	4.12 V
Number of fast charges performed	254	Number of cell with highest value	Cell 72
Number of slow charges performed	611	Lowest cell voltage value	4.11 V
Battery Imbalance	12 mV	Number of cell with lowest value	Cell 19

Cell or module Information

Vehicle Condition

Total AC charges	611	Energy for fast charges	8.420 kWh (37% of TOTAL)
Total DC charges	214	Energy for slow charges	15.960 kWh (63% of TOTAL)
Total energy discharged	12,940 Ah	Total energy used	25.380 kWh
Total energy charged	13,060 Ah	Average consumption	16.8 kWh/100 km

NOTA: Dati validi dall'ultimo reset del BMS

Workshop certificate

POWER CHECK CONTROL Battery Health Check

CERTIFICATE for VIN: 5YJYGDEESLF000000

Car Model: Tesla Model Y Long Range AWD 77.8 kWh

Certificate ID: 9476762875ac9f89c9e476c3a7f7 - Software version PKC - PKC3 Test

Laika Lab srl - Testing expert: L.L.

Creation date and time: 2025-06-05 20:23:41-01:00

Certificate created in:

QR CODE

General Information:

VIN: 5YJYGDEESLF000000
 Manufacturer: Tesla
 Country: United States
 Model: Model Y
 Year: 2020
 Plant: Fremont, CA, USA
 Motor: Dual Motor - Standard
 Battery: Electric

83.7%

Max Capacity

Actual max battery capacity respect to brand new car

10

Delta mV

Difference between max and min cell voltage

171839 km

Odometer

Total distance driven shown by odometer

237

Wh/km

Average battery usage performed by this battery

1 / 8

Il solo dispositivo ad accesso certificato che ottiene i risultati migliori grazie al proprio PKC Power Check Control. Tutti gli strumenti di diagnosi sono certificati dalla TeXA, inoltre i test possono essere ripetuti a fine di certificazione per verificare i dati ottenuti. I dati presenti in questo certificato sono ottenuti grazie al proprio algoritmo di PKC Power Check Control. I dati non sono altro che il ufficiale diagramma di TeXA, produttore, e non può essere usato per cambiare la nomenclatura.

Power check Control by Laika Lab srl - <https://www.powercheckcontrol.com/power-check-control.html>

Accredited certificate

Recharge and diagnosis never seen before With a 10" multi-touch display

E-DIAG CHARGER is equipped with a **10" multi-touch colour display**, which guarantees great useability and a clear view on the operations to complete. Very interesting is its **glove-touch** technology, which ensures perfect use even if the operator is wearing gloves.

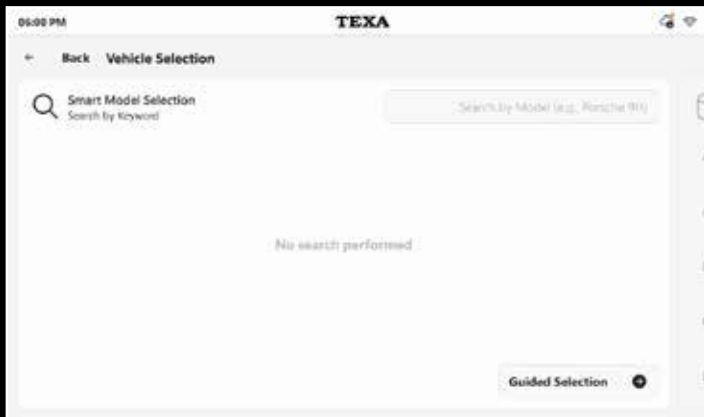


Direct access to the most useful operations

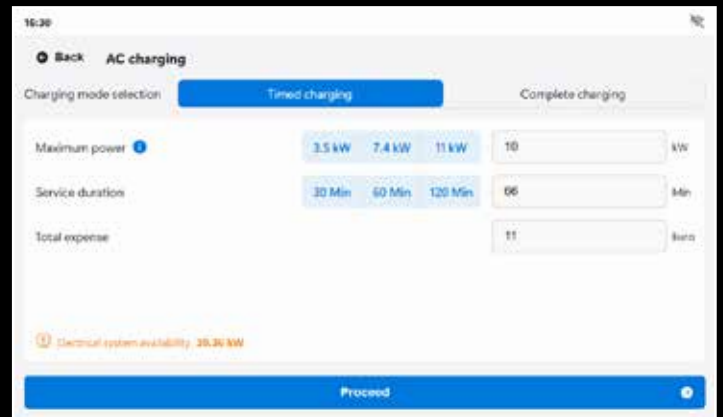
Thanks to a simple and intuitive software

The E-DIAG CHARGER software, developed based on **Windows**, provides all the information the user needs in a single screen so to have direct access to the most useful information. The easy-to-navigate menu exploits the wide display and reduces to a minimum the various operating steps: in next to no time, you will move from the initial activation phases to carrying out the diagnosis or charging services.

Below there is a summary of the main software screens, from the selection of the service to the diagnosis and charging phases:



Intelligent vehicle selection in automatic VIN SCAN 2.0 mode or guided by make and model



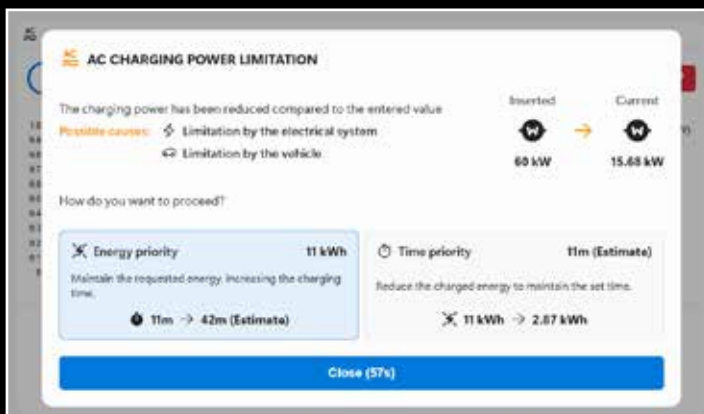
Selection of the timed or complete charging mode



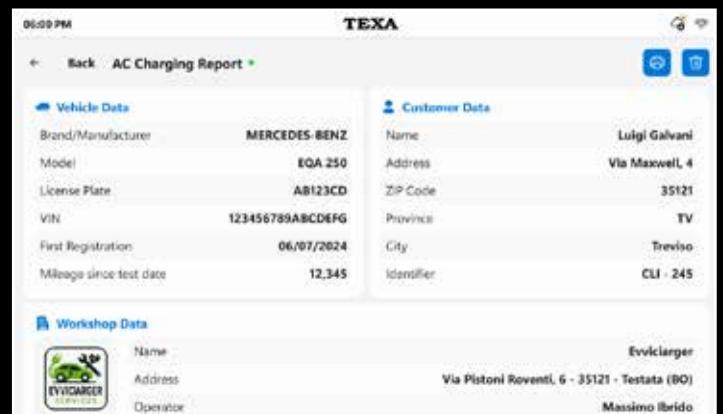
Charging service in AC mode



Charging service in DC mode with status messages



Example of service messages



Customer - workshop



Power supply and energy management

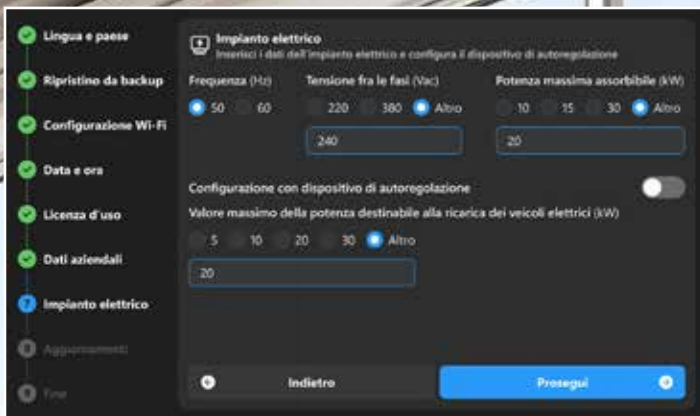
E-DIAG CHARGER is powered by an industrial three-phase electrical outlet (5 pin: 3 phases + Neutral + Protection Earth) available in the workshop's electrical system. It allows **charging two vehicles simultaneously, one in AC and the other in DC**, with settable power thresholds. Furthermore, it can manage the **automatic adjustment** via accessory (**PLC ENERGY METER**) of the maximum **charging power** on the two branches avoiding untimely disconnections due to overdraw or the interventions of protections in the device's electrical power system and respecting the maximum power that can be used in the workshop's system.

Design and mobility

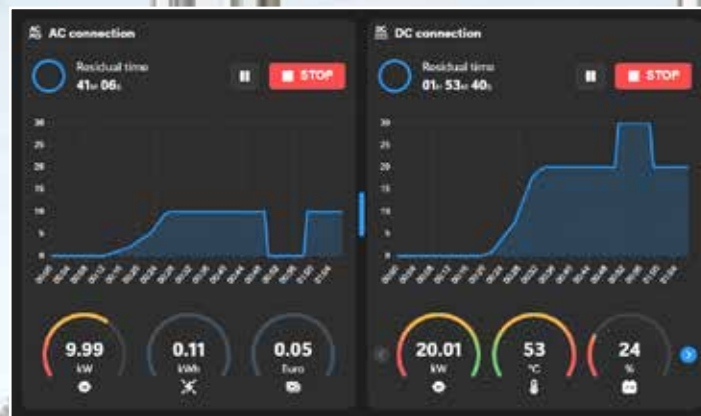
As by TEXA's tradition, during the project phase, special attention was given to the design and useability of the product, which were made clear through the well-finished and captivating contours, though preserving the practicality and immediateness of use. The structure, equipped with two practical castor wheels, can be moved easily and can therefore be used in small-sized workshops also.



PLC Energy Meter
Optional



Adjustment device and workshop electrical system data configuration (optional)



Simultaneous charging service in AC and DC mode



**Reliable, versatile and intuitive,
E-DIAG CHARGER is perfect
for workshops that want to keep pace
with the new sustainable mobility.**

Technical features

10" display
Industrial touchscreen

High-visibility
multi-function LEDs

3 power variants



Cooling
air inlet



Emergency
button

DC charging
cable (3 m)
CCS 2 Combo

Connectivity



**NAVIGATOR
NANO SERVICE**
Vehicle interface
as a standard

Power cable (8 m)
with 32 A, 63 A, 125 A
mobile plug based
on the station's
power variant

OUT

Air filter



AC charging
cable (3 m)
Type 2

Cooling air flow
direction

IN



Off-road rear
wheels and
front soft wheels

Technical data

E-DIAG CHARGER



Power	22 kW	30 kW	60 kW*
Environmental conditions			
Operating temperature	-40 °C ~ +60 °C, reduction required with temperature >50 °C		
Storage temperature	-40 °C ~ +70 °C		
Operating relative humidity	≤90% RH, without condensation		
Operating altitude	2,000 m at sea level		
Protection level	IP41		
Maximum operating noise	< 69 dB at a distance of 1 m		
Alternating current power supply			
Three-phase mains power socket IEC 60309	32A	63A	125A
Length of power cable	8m		
Power distribution	3P + N + PE		
Operating supply voltage	380...480 VAC +6%/-10%		
Nominal input current	32A	44A	87A
Maximum power supply	22 kVA	30 kVA	60 kVA
Operating frequency	50/60Hz		
Absorption in stand-by mode	≤ 350 VA		
Electrical efficiency	≥ 94%		
Power factor at full load	≥ 95%		
Direct current output			
Voltage values	150 Vdc ~ 1000 Vdc		
Current values	0 ~ 100 A	0 ~ 100 A	0 ~ 200 A
DC charging connector	CCS2		
Length of DC charging cable	3,3 m		
Alternating current output			
AC charging connector	TYPE 2		
Length of AC charging cable	3,3 m		
Reference regulations			
IEC 61851-1 IEC 61851-23 IEC 61851-21-2 CCS2 DIN 70121:2012 ISO 15118:2013 ISO 15118:2010			
User interface, control and communication			
Display	TFT 10.1" display Gorilla® Glass, Resolution: 1024x600		
Connectivity	IEEE 802.11a/b/g/n/ac/ax Wi-Fi 6E and Bluetooth 5.3		
Operating system	Windows 11 IoT Enterprise LTSC		
Mechanical dimensions			
Dimensions (L x A x P)	668 x 1123 x 744 mm		
Weight	110 kg	120 kg	150 kg

*Available soon.

Simplifying the present, anticipating the future



Founded in 1992
60,000 covered sq. m
in an area of over 100.000 mq
2 new plants



7 subsidiaries
in the world



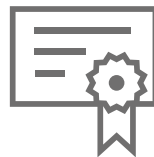
Approximately 1,000 TEXA
employees in the world
over 400 technical profiles



700 Distributors
over 200,000 active
customer workshops



Patents
85 Master, 165 total



Certifications:
ISO 9001
IATF 16949
E.P.A.
ISO/IEC27001
TISAX
ISO 14001:2015

WARNING

The trademarks and logos of vehicle manufacturers in this document have been used exclusively for information purposes and are used to clarify the compatibility of TEXA products with the models of vehicles identified by the trademarks and logos. Because TEXA products and software are subject to continuous developments and updates, upon reading this document they may not be able to carry out the DIAGNOSTICS of all the models and electronic systems of each vehicle manufacturer mentioned within this document. References to the makes, models and electronic systems within this document must therefore be considered purely indicative and TEXA recommends to always check the list of the "Systems that can be diagnosed" of the product and/or software at TEXA authorised retailers before any purchase. **The images and the vehicle outlines within this document have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorbike, etc.) for which the TEXA product and/or software is intended.** The data, descriptions and illustrations may change compared to those described in this document. TEXA S.p.A. reserves the right to make changes to its products without prior notice.

To check out the extensive coverage of TEXA products, go to: www.texa.com/coverage

To check on IDC6 compatibility and minimum system requirements, go to: www.texa.com/system

The Bluetooth® brand is the property of Bluetooth SIG, Inc., U.S.A., and is used by TEXA S.p.A. under license.



Visit our website
www.texa.com

Scan the QR code and
follow us on our social media!

Copyright TEXA S.p.A.
cod. 8802054
05/2026 - Inglese - V4



TEXA

TEXA S.p.A.
Via 1 Maggio, 9
31050 Monastier di Treviso
Treviso - ITALY
Tel. +39 0422 791311
Fax +39 0422 791300
www.texa.com - info.it@texa.com

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
ISO 9001