



For Automotive Professionals

KONFORT Evolution Serie 600

for Cars, Trucks, Buses and Coaches

TEXA

The **KONFORT** has always been a trademark of quality tools: the best tool for the recharging and maintenance of climate control systems for all vehicle types. Times change, new needs arise, TEXA tools improve.

KONFORT E Series: Evolution.



AUTOMATIC TOOLS

FOR CLIMATE CONTROL SYSTEM MAINTENANCE

TEXA has created a new range of recharging and maintenance stations for climate control systems in cars, vans, trucks, buses and coaches. Our search for new solutions and our continuous investment in R&D have spurred us to entirely redesign our tools and to create a comprehensive range for workshops and specialised service centres which need to comply with environmental protection and safety standards associated with the use of smaller refrigerant volumes in modern systems.

The EVOLUTION range now consists of five service stations - with new features both inside and out. Under its modern cover, there is a new concept of internal space management, which makes maintenance and repair interventions easier.

Various refrigerant tank capacities are available to provide the right solution for different working requirements: each tank is mounted on electronic scales for accurate measurement of its refrigerant content.

All versions, except for the 605E, include a Secure Digital Card which, besides containing vehicle databases, automatically stores all data related to service and maintenance.

KONFORT is also equipped with a scale provided with a safety lock to avoid variations in calibration when the device is carried about or moved within the workshop. The front panel is equipped with a waterproof keypad and a blue LCD monitor with highly visible white characters. Two high and low

pressure analogue gauges are found on one side of the display and below there are LED's which indicate the operating phase in progress.

TEXA manages the entire production and development process, from concept and design to the after-sales service.

TEXA recharging and maintenance stations for climate control systems are guaranteed by rigorous quality and safety certifications. KONFORT EVOLUTION stations comply with CE/PED/TUV European safety standards and with US standards concerning recycled refrigerant purity (SAE J2099) and recommended maintenance procedures for R134a systems (SAE J2210).



KONFORT 605 EVOLUTION

HIGH-PRODUCTION BASIC VERSION



The **TEXA KONFORT 605 EVOLUTION** professional recharging and maintenance station for climate control systems was designed with the objective of ensuring efficient, top-level results for all types of systems. Being so easy to use and compatible with the various vehicle makes, it can satisfy all automotive operator's needs.

This A/C station represents the base model of its range and is suitable for use on all car and truck systems, thanks to a 10 kg refrigerant tank, a 12cc airtight compressor and a dual-stage vacuum pump capable of pumping 100 litres per minute.

It is provided with automatic functions for the recovery and recycling of refrigerant and oil and it manages all the maintenance operations thanks

to a programmable system which guarantees a high level of personalized settings.

Operators are assisted by the information contained in an easy-to-access, constantly-updatable database and shown in real time on the front display. The refrigerant specifications needed to complete the service successfully are displayed by simply selecting the vehicle make and model.

The amounts of oil and UV tracer are controlled by a manual valve system located directly on each storage bottle. After setting the exact amount to introduce into the system using the graduated scale on the canisters, the operator controls the flow manually using the taps.

KONFORT 605 EVOLUTION is the ideal A/C

station for workshops and service centres required to work on a wide range of different vehicles, from cars and SUVs, to vans and trucks; it ensures top-rate performance at a low cost.

K605E



MAIN FEATURES

- 4 manual control valves
- Operating modes:
 - database
 - programmable
 - my database
- Help information on display
- Fan assisted condenser for efficient recovery
- Single & multi-pass recycling mode
- Pressure transducers for recovery and leakage tests
- High volume dual-stage vacuum pump
- Tank heater for efficient system recharging
- Hose length compensation
- Automatic pipe recovery user safety function
- Large software memory capacity
- Advanced database for refrigerant quantity and oil type
- Multilingual expandable interface
- COM port for software updates
- Large 80-character backlit display
- Large pulse-free pressure gauges
- Ergonomic housing for service pipes and manuals
- Specific unit maintenance warning

OPTIONAL

- Remote upgrade for GPRS module
- Service pipe extension kit (up to 12 metres)
- A/C system professional flushing kit
- "Print Report" function

KONFORT 610 EVOLUTION

HIGH AUTONOMY, AUTOMATIC CONTROL



The **TEXA KONFORT 610 EVOLUTION** professional A/C station is ideal for the most demanding operators who require a reliable, efficient tool for all vehicles, including trucks. The tank capacity of this model (20 kg) is double that of the 605E for extra efficiency. The second, most significant difference is concealed under its cover.

The operating software offers the option of two selectable modes:

- Database mode uses a complete vehicle database containing refrigerant refill data and compressor oil specifications. The database is periodically updated to include new vehicles;
- A Programmable mode may be used instead to se-

lect each operation. Each stage can be programmed by the user to obtain a specific configuration;

- My Database mode allows you to create a personalized database and to exploit the recharging station automatisms during the maintenance operation.

These modes allow the oil and UV tracer to be charged in order to locate leakages. The amount of refrigerant to be introduced into the system is managed by electronic solenoid valves: the software processes the oil and UV tracer valve opening times by referring to the specifications of the exact system being serviced. In this way, the procedure is entirely automatic, without the risk of errors in calculating quantities and measurements.

KONFORT 610 EVOLUTION is the ideal A/C station for all workshops and service centres requiring a tool capable of providing fully automated support. The 20 kg tank also ensures a greater capacity for busy service workshops.

K610E



MAIN FEATURES

- 2 manual control valves
- Operating modes:
 - database
 - programmable
 - my database
- Help information on display
- Fan assisted condenser for efficient recovery
- Single & multi-pass recycling mode
- Pressure transducer for recovery and leakage tests
- High volume dual-stage vacuum pump
- Tank heater for efficient system recharging
- Hose length compensation
- Automatic pipe recovery user safety function
- Large software memory capacity
- Advanced database of refrigerant and oil types (within the SD Card)
- Multilingual expandable interface
- COM port for manual updates
- Large 80-character backlit display
- Large pulse-free pressure gauges
- Protective housing for oil/UV electronic scales
- Ergonomic housing for service pipes and manuals
- Specific unit maintenance warning
- Management of performed services through secure digital

OPTIONAL

- Remote upgrade for GPRS module
- Service pipe extension kit (up to 12 metres)
- A/C system professional flushing kit
- "Print report" function
- Variable Displacement Compressor (VDC) Interface

KONFORT 610 EVOLUTION BUS

FOR THE MOST DEMANDING APPLICATIONS



The TEXA **KONFORT 610 EVOLUTION BUS** professional A/C station has been designed for a specific market. Systems installed in buses and coaches require tools with specific technical features.

This Evolution range is therefore provided with a 32 kg tank and compressor for demanding applications (21 cc) for refrigerant recovery, as well as a dual-stage 170 l/min vacuum pump ensuring a pressure of 0.030 mbar. As with all the other versions, the 610E Bus allows the customer to rapidly choose between the Database mode for either car or truck environments (the necessary information is retrieved from the database that manages the service completely autonomously),

programmable and My Database mode for bus environments (allows you to modify default parameters).

This function is required because there is no available database for buses and coaches due to the fact that the same makes and models may be equipped with different climate control systems. As for the 610E version, the quantities of oil and UV tracer are managed by automatically controlled solenoid valves. In order to meet everyone's specific needs, the opening and closing valve mechanism may be directly operated from the front panel allowing the operator to manually control the quantities to be introduced into the system.

KONFORT 610 EVOLUTION BUS is designed to respond to the needs of all workshops and service centres which work on buses and coaches in addition to cars and trucks every day. It is provided with a standard thermal printer for printing out reports containing all the relevant intervention data.



K610E
BUS

MAIN FEATURES

- 2 manual control valves
- Operating modes:
 - database
 - programmable
 - my database
- Help information on display
- Fan assisted condenser for efficient recovery
- Single & multi-pass recycling mode
- Pressure transducer for recovery and leakage tests
- High volume dual-stage vacuum pump
- Tank heater for efficient system recharging
- Hose length compensation
- Automatic pipe recovery user safety function
- Large software memory capacity
- Advanced database of refrigerant and oil types (within the secure digital)
- Multilingual expandable interface
- COM port for manual updates
- Large 80-character backlit display
- Large pulse-free pressure gauges
- Protective housing for oil/UV electronic scales
- Ergonomic housing for service pipes and manuals
- Specific unit maintenance warning
- Management of performed services through secure digital

OPTIONAL

- Remote upgrade for GPRS module
- Service pipe extension kit (up to 12 metres)
- A/C system professional flushing kit
- "Print report" function
- Variable Displacement Compressor (VDC) Interface

KONFORT 650 EVOLUTION

ACCURACY AND CONTENTS FIRST



The **TEXA KONFORT 650 EVOLUTION** professional A/C station has been developed based on the 610E model with the addition of important, new features regarding service efficiency.

This device is equipped with high-precision electronic scales for monitoring and checking oil recovery, oil / UV tracer injection in order to locate leakages. These quantities are managed by the software which, after having weighed the liquid contained in each canister, processes the amount to be introduced into the system based on the data stored in the database. The system is consequently capable of introducing the exact amount of oil and UV tracer required to reach the predetermined weight.

This process implements a high-precision load cell system, with a resolution of 1 gram and 2% error allowance, set in correspondence to each canister.

The canisters may be conveniently accessed and easily topped up through the side hatch.

Database, programmable and My Database mode may be selected also on this model and data may be retrieved from a reference value database. The electronic scales provide accurate and reliable measurement, allowing you to store data in the database without affecting operation results.

Information for the database can be updated automatically thanks to the (optional) GPRS module which allows you to install new models without connecting to the telephone network.

KONFORT 650 EVOLUTION is the ideal A/C station for workshops and service centres which require an automatic tool, capable of working on all car and truck climate control systems. The weighing accuracy of the electronic scales ensures precise, reliable servicing.

K650E



MAIN FEATURES

- 2 manual control valves
- Operating modes:
 - database
 - programmable
 - my database
- Help information on display
- Fan assisted condenser for efficient recovery
- Single & multi-pass recycling mode
- Pressure transducers for recovery and leakage tests
- High Volume dual-stage Vacuum pump
- Tank heater for efficient system recharging
- Hose length compensation
- Automatic pipe recovery user safety function
- Electronic scales for oil/UV tracer charge monitoring
- Safe housing for oil/UV tracer electronic scales
- Large software memory capacity
- Advanced car database of refrigerant and oil refills
- Multilingual expandable interface
- COM port for software updates
- Large 80-character backlit display
- Large pulse-free pressure gauges
- Ergonomic housing for service pipes and manuals
- Specific unit maintenance warning
- Management of performed services through secure digital

OPTIONAL

- Remote upgrade for GPRS module
- Service pipe extension kit (up to 12 metres)
- A/C system professional flushing kit
- "Print report" function
- VDC interface for variable displacement compressors

KONFORT 670 EVOLUTION

FULLY AUTOMATIC ONLINE DIAGNOSIS



The TEXA **KONFORT 670 EVOLUTION** is the most complete and efficient tool in the range. It is ideal for use on all car, van and truck systems. All tools are fully managed automatically and weighing accuracy is guaranteed by three high-precision electronic scales. High/low control pressure is controlled by a solenoid valve in a fully automatic system; pressure transducers have a resolution of 100 mb with a 1% error allowance.

KONFORT 670 EVOLUTION also comes with a standard wireless temperature probe to be placed inside the passenger compartment. Its RF wireless connection system with a 5 metre range makes it very practical to use.

This accessory you to rapidly assess the real

performance of the vehicle's A/C system before and after servicing.

Specifically, the system condition test detects all of the most important parameters: high and low pressure values, ambient temperature and ventilation temperature inside the passenger compartment, which are automatically displayed and printed.

After the system service, the diagnosis function may be used to directly compare parameters and ensure that system efficiency has actually improved.

A detailed report, automatically printed out by the standard thermal printer, may be given to the customer as a report of the service performed.

KONFORT 670 EVOLUTION is the complete, efficient answer for the most demanding operators who require a station capable of offering full assistance in all situations, allowing them to test real system performance with printed results.

K670E



MAIN FEATURES

- Operation without use of manual control valves
- Operating modes:
 - database
 - programmable
 - my database
- Help information on display
- Fan assisted condenser for efficient recovery
- Single & multi-pass recycling mode
- Pressure transducers for recovery and leakage tests
- High volume dual-stage vacuum pump
- Tank heater for efficient system recharging
- Hose length compensation
- Automatic pipe recovery user safety function
- Wireless ambient temperature sensor and ventilation temperature probe
- HP/LP pressure transducers
- A/C system test and diagnosis
- Large software memory capacity
- Advanced car database of refrigerant and oil types
- Multilingual expandable interface
- COM port for software upgrades
- Large 80-character backlit blue display
- Large pulse-free pressure gauges
- Oil/UV tracer canister housing
- Ergonomic housing for service pipes and manuals
- Automatic alarm for maintenance
- Management of performed services through secure digital

OPTIONAL

- Remote upgrade for GPRS module
- Service pipe extension kit (up to 12 metres)
- A/C system professional flushing kit
- Variable Displacement Compressor (VDC) Interface

COMPARISON FACT SHEET

FUNCTIONS



605E



610E

	605E	610E
Vehicle types	All vehicles except for buses	All vehicles except for buses
Refrigerant recovery	Automatic	Automatic
Recovered refrigerant quantity measurement	Automatic with electronic scales	Automatic with electronic scales
Manual refrigerant scales lock	-	Standard
HP and LP pipe cleaning	Automatic	Automatic
Non condensable gas release	Automatic and manual	Automatic and manual
Oil recovery	Automatic	Automatic
Recovered oil quantity determination	Visual	Visual
Vacuum	Automatic and programmable	Automatic and programmable
Leakage test	Automatic	Automatic
Oil refill	Manual	Automatic programmable flow
UV tracer injection	Manual	Automatic programmable flow
Refrigerant refill	Automatic with electronic scales	Automatic with electronic scales
HP and LP pipe opening/closing control	Manual with taps	Manual with taps
Vehicle system performance diagnosis	-	-
A/C system physical diagnosis	-	-
Vehicle database	Standard	Standard
Vehicle database PC upgrade setup	Standard	Standard
Vehicle database WASY upgrade setup	Standard	Standard
Vehicle climate control system flushing and maintenance	Optional	Optional
Report print function	Optional	Optional
Management of performed services through secure digital	-	Standard
Variable Displacement Compressor (VDC) Control	-	Optional



610E BUS

All vehicles including buses
Automatic
Automatic with electronic scales
Standard
Automatic
Automatic and manual
Automatic
Visual
Automatic and programmable
Automatic
Automatic programmable flow
Automatic programmable flow
Automatic with electronic scales
Manual with taps
-
-
Standard
Standard
Standard
Optional
Standard
Standard
Optional



650E

All vehicles except for buses
Automatic
Automatic with electronic scales
Standard
Automatic
Automatic and manual
Automatic
Automatic with electronic scales
Automatic and programmable
Automatic
Automatic with electronic scales
Automatic with electronic scales
Automatic with electronic scales
Manual with taps
-
-
Standard
Standard
Standard
Optional
Optional
Standard
Optional



670E

All vehicles except for buses
Automatic
Automatic with electronic scales
Standard
Automatic
Automatic and manual
Automatic
Automatic with electronic scales
Automatic and programmable
Automatic
Automatic with electronic scales
Automatic with electronic scales
Automatic with electronic scales
Automatic with solenoid valves
Standard
Standard
Standard
Optional
Standard
Standard
Optional

COMPARISON FACT SHEET

TECHNICAL SPECIFICATIONS



605E

610E

	605E	610E
Refrigerant	R134a	R134a
Max. working pressure	20 bars	20 bars
Power	230 V 50/60 Hz	230 V 50/60 Hz
Working temperature range	5-50°C	5-50°C
CPU memory capacity	320 Kb	320 Kb
Display	LCD 80 blue characters -123 x 38 mm	LCD 80 blue characters -123 x 38 mm
Oil and UV tracer electronic scales	-	-
Refrigerant electronic scales	5g resolution / 3% error margin from 5 to 40°C	5 g resolution / 3% error margin from 5 to 40°C
HP/LP pressure transducers	-	-
A/C temperature probe	-	-
Ambient temperature sensor	-	-
Working tank capacity	10 Kg	20 Kg
Compressor	Hermetic 12 cc	Hermetic 12 cc
Vacuum pump	Dual stage, flow rate 100 l/min / final pressure 0.030 mbar (20 microns)	Dual stage, flow rate 100 l/min - final pressure 0.030 mbar (20 microns)
Pressure gauges	Diameter 80 mm pulse-free	Diameter 80 mm pulse-free
Service piping	3 metres SAE J2196	3 metres SAE J2196
Recycling efficiency	150 kg SAE J2099 refrigerant / 40 g water absorption at 24°/51°C	150 kg SAE J2099 refrigerant - 40 g water absorption at 24°/51°C
Dimensions	1190 x 610 x 640 mm	1190 x 610 x 640 mm
Weight	98 Kg	98 Kg



610E BUS

R134a
20 bars
230 V 50/60 Hz
5-50°C
320 Kb
LCD 80 blue characters -123 x 38 mm
-
5 g resolution / 3% error margin from 5 to 40°C
-
-
-
32 Kg
Hermetic 21 cc
Dual stage, flow rate 170 l/min - final pressure 0.030 mbar (20 microns)
Diameter 80 mm pulse-free
3 metres SAE J2196
150 kg SAE J2099 refrigerant - 40 g water absorption at 24°/51°C
1190 x 610 x 640 mm
116 Kg



650E

R134a
20 bars
230 V 50/60 Hz
5-50°C
320 Kb
LCD 80 blue characters -123 x 38 mm
1 g resolution / 2% error margin from 1 to 40°C
5 g resolution / 3% error margin from 5 to 40°C
-
-
-
20 Kg
Hermetic 12 cc
Dual stage, flow rate 100 l/min - final pressure 0.030 mbar (20 microns)
Diameter 80 mm pulse-free
3 metres SAE J2196
150 kg SAE J2099 refrigerant / 40 g water absorption from 24 to 51°C
1190 x 610 x 640 mm
98 Kg



670E

R134a
20 bars
230 V 50/60 Hz
5-50°C
320 Kb
LCD 80 blue characters -123 x 38 mm
1 g resolution / 2% error margin from 1 to 40°C
5 g resolution / 3% error margin from 5 to 40°C
100 mb resolution / 1% precision from 5 to 40°C
RF wireless, range 5 metres / 1°C resolution / 1% error margin from 5 to 40°C
1°C resolution / 1% error margin from 5 to 40°C
20 Kg
Hermetic 12 cc
Dual stage, flow rate 100 l/min - final pressure 0.030 mbar (20 microns)
Diameter 80 mm pulse-free
3 metres SAE J2196
150 kg SAE J2099 refrigerant / 40 g water absorption from 24 to 51°C
1190 x 610 x 640 mm
98 Kg

FLUSHING KIT

FOR CORRECT CLIMATE CONTROL SYSTEM MAINTENANCE



Routine climate control system maintenance is performed by the KONFORT EVOLUTION range safely and reliably, complying with strict certification requirements and responding to world-class quality standards.

But systems also need equally attentive supplementary maintenance: for example, the A/C system compressor may be damaged in an accident or by wear. In this case, the components may break down and miniscule fragments of metal may be introduced into the system and clog the piping .

In such conditions, replacing the damaged parts alone is not enough to restore the system because the contamination remains and may even cause

breakage and damage to pipes and valves at a later time.

Other faults may be due to the presence of excessive UV tracer used for locating leakages and solid particles capable of directly impacting the cooling system and later damaging the entire system.

To solve these problems, TEXA has developed a Flushing Kit, provided within a case containing a complete set of universal adapters (more than 60 parts).

The adapters are used to physically connect the Flushing Kit pipes to the refrigerant circuit of the vehicle. This operation allows the operator to flush the entire circuit and to restore the optimal

running conditions required by manufacturers. This set, optional for all KONFORT EVOLUTION range A/C stations, consists of a supplementary tank with a capacity of 6 litres, provided with a stainless steel filter, easily removable for cleaning. An indicator showing the degree of contamination is placed on the front of the tank. The service piping consists of high-flow-rate pipes with an internal diameter of 5 millimetres.

NEW VDC INTERFACE

FOR VARIABLE DISPLACEMENT COMPRESSORS DIAGNOSIS

Many new generation vehicles are equipped with climate control systems complete of a variable displacement compressor; thanks to this device it is possible to make the system work according to actual cooling/heating needs.

In most evolved systems the variable displacement compressors are controlled by the air-conditioning ECU. This allows us to limit consumptions by using the system in maximum efficiency conditions only.

Often, in these systems, the anomaly does not come from an hydraulic problem but from an electronic fault within the A/C ECU.

TEXA has developed a specific interface dedicated to this kind of test, the VDC (Variable

Displacement Compressor), which connects directly to the KONFORT 600 Series Evolution. VDC is able to set the real displacement as desired during diagnosis operation on the air-conditioning system.

Thanks to its electronics, VDC captures the ECU's signal and reproduces it according to the desired ECU value.

This allows the interface to guarantee a complete and punctual diagnosis of the whole system.



DATABASE UPDATING THROUGH SECURE DIGITAL OR WASY MODULE



One of the most appreciated features of KONFORT recharging station is the complete DATABASE, standard for each model, which allows a simple and quick set up of the maintenance service.

The Database may be updated using a PC and, the only one on the market, through a GPRS connection. TEXA has also developed an easier way to update the procedure. Vehicle database has been installed on a 2 GB Secure Digital.

Thanks to the Secure Digital Card all you have to do to update the recharging station is update the SD or insert a new one.

The Secure Digital also automatically stores all the

services carried out, which can be displayed on any PC and printed. Common updating through the WASY module is always possible, providing you the update automatically, directly on the station, without connecting to a PC.

Any time TEXA launches an update, the tool automatically receives the notification as if it were an SMS on a mobile phone.

At this point, the new information may be downloaded. This service is available to subscribers.

No additional charges are required for the use of the GPRS* network because the total price of the subscription is all-inclusive.

(*Verify the GPRS coverage in your territory)



GPRS DETECTED!
ENTER to continue.

After installation, the machine will automatically detect the presence of the WASY module.

REQUEST
GPRS AUTHORIZATION...

The first activation procedure is required to authenticate the WASY module by the TEXA update distributing server.

TEXA UPDATE SERVICE.
NEW FILE FOUND:
CARS DATABASE
DOWNLOAD IT?

A download request message will appear when the WASY module receives a database update notification and the tool is in stand-by mode.

SENDING DOWNLOAD
REQUEST
Wait!
■ ■ ■ ■

Press Enter to confirm the operation and start downloading the files.

DOWNLOAD
IN PROGRESS...
Wait!
■ ■ ■ ■

The updating procedure may take a few minutes. Messages indicating advancement will appear during this time. The operation will be automatically repeated if an error occurs.

UPDATE
IN PROGRESS...
Wait!

The update step starts when downloading is complete. This is the actual KONFORT database update step.

UPDATE
SUCCESS!

After downloading the file and updating the database, the tool is ready for normal use.

TEXA UPDATE SERVICE.
NEW FILE FOUND:
FIRMWARE
DOWNLOAD IT?

The firmware may also be upgraded. The procedure in this case is similar to that of database updates.

TEXA UPDATE SERVICE.
UPDATE
FIRMWARE
SUCCESS!

WASY module switches the tool to programming mode; the display goes out. At the end of the procedure, the tool is re-activated; a message reporting the successful upgrade appears.

DETAILS



Thermal printer for printing end of the test reports.
Standard on 610E BUS and 670E versions.



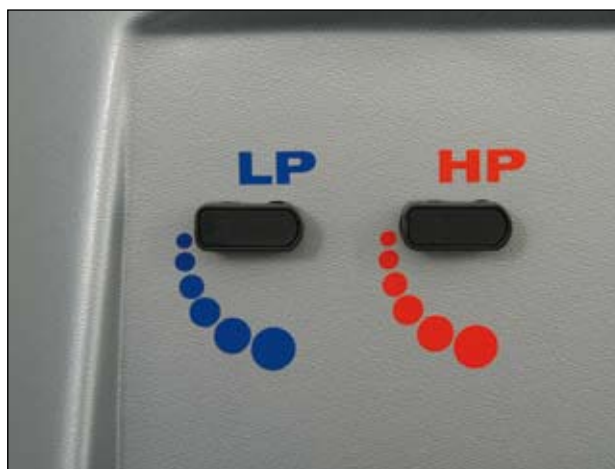
High (red) and low (blue) pressure gauges.



4 x 20 blue alphanumeric display with high-visibility white digits.



Quick couplings for 3-metre long service piping.



Taps for disconnecting the machine from the gauges.



Alphanumeric keypad for controlling the equipment.



Upper oddment compartment and pocket for instruction manual.



Keypad with LEDs indicating the various system refilling steps.



Lid for closing and protecting the oil and UV tracer canisters (not included on 605E).



Thermometer for detecting the temperature inside the passenger compartment. KONFORT 670E only.



External GPRS antenna connected to the WASY module for automatic database updates.



Shock-proof ABS front panel for storing service hoses.

CLEAR AGREEMENTS AND TRANSPARENCY RIGHT FROM THE START

When you purchase a TEXA package you also subscribe to a “PURCHASE ORDER” contract that establishes the purchase conditions and all of your rights. (certain markets only)

Service

The TEXA service network guarantees customers excellent coverage, a vast range and exclusive service.

Product warranty

TEXA guarantees the product against faults and manufacturing defects ascertained and recognised by its service network, for a period of twenty-four months from the date of delivery or activation of the software. All repairs under warranty, unless otherwise agreed on in writing, must be carried out at an authorised service centre or by TEXA.

Software end-user license

TEXA authorises the customer to use the software contained in the PRODUCTS purchased based on a non-exclusive end-user license agreement for the sole purposes described in the PRODUCT user manual. In relation to the end-user license agreement, “software” refers to the program installed on the PRODUCT, and “license” the right to use or access a specific copy of such software.

Products

The products undergo continual development and consequently are subject to change; such changes may involve constructional modifications to the electronics, the mechanics and the cosmetics (including the colour and decorative elements).

The information and data provided in the brochures and advertising in general are purely indicative.

TEXA FINANCIAL SERVICE*

TEXA has for years been offering financial solutions that are unrivalled on the market, allowing DEALERS to offer customers particularly favourable terms of payment for purchasing TEXA tools and equipment.

“SISTEMA” is a simple formula that offers complete freedom in extending payments on your new TEXA tool based on your needs.

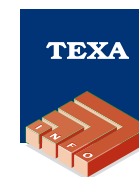
Contact your TEXA dealer for further information. They will then provide you an example of a personalised payment plan.



CALL CENTRE ASSISTANCE* AN EXPERT ALWAYS ON HAND TO HELP

Call Centre assistance and the prompt publication of technical bulletins, sent directly to the tool via SMS or via the Internet, are the main services now offered by TEXA to help technicians in their everyday work.

Help from professionals at the TEXA Call Centre is just a phone call away.



* Check availability in your country with your dealer.

TEXAEDU*

YOUR PROFESSIONAL DEVELOPMENT

In order to support and promote the professional development of its customers, TEXA has combined its range of tools and services with an exclusive training program: the TEXAEDU centre.

The training courses involve both the theoretical and practical aspects. The use of the tools is demonstrated directly in the classroom, right from the very first minute of the courses, with specific details on strategies for recognising errors in electronic control units or reading and interpreting a signal from an air mass meter.

With its vast range of diagnostics solutions, TEXA fully understands the real problems involved in auto repair work, and this is the basis for its training courses. By enrolling in the courses and obtaining the PROFESSIONAL SPECIALISATION CERTIFICATE, technicians can guarantee their professional future.



UNI EN ISO 9001:2000

TEXA strongly believes and invests in the quality of its organisation, products and services. The TEXA quality project is based on the following principles:

Customer focus

TEXA has always been attentive to the needs of its customers, and is committed to continually satisfying their requirements and even exceeding their expectations;

Personnel involvement

At TEXA, the personnel, at all levels, represent the essence of the organisation; their complete involvement in the processes means their skills can be best used to serve the company;

Process approach

TEXA organises all its activities into a system of interrelated processes that together contribute to the achievement of the company goals, based on principles of effectiveness and efficiency;

Partnership with suppliers for mutual benefit

TEXA aims to establish strategic partnerships with its suppliers, convinced that close cooperation improves the ability of both parties to create value and translates into advantages for the customer;

Continual improvement

For TEXA, continual improvement of its performance is a permanent objective. TEXA is certified in accordance with UNI EN ISO 9001:2000.



* Check availability in your country with your dealer.



TEXA

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**COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
=ISO 9001: 2000=**

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