

Further information from Westfalia-Automotive



Towbars

- Accurate fitting
- Millions sold
- OE quality



Wiring kits

- Easy to install
- High reliability
- Full functionality by connection to the board net



Bike carriers

- · Easy handling
- · High payload
- Foldable



Power springs

- $\bullet \ \text{Improved driving style}\\$
- Increased driving safety
- Less wearing of chassis parts



Autocode-Mini

- Practical
- Easy handling
- Fast connection



Westfalia-Automotive GmbH

Am Sandberg 45 D-33378 Rheda-Wiedenbrück Telefon: +49 5242 907 0

Telefax: +49 5242 907 195





AUTOCODE-REMOTE

Vehicle coding has never been so easy!

892 015 EN , Subject to errors and changes., Edition February 2024

AUTOCODE-REMOTE

Vehicle coding has never been so easy.

After successful registration, you connect your Autocode-Remote to the OBD port of the vehicle, open our portal on a device of your choice and select your coding. The price will be displayed without any additional costs. The coding itself is done remotely by a team of experts, almost as if the technician was sitting next to you. "Remote Diagnostics" from Westfalia-Automotive for a wide range of models and applications and successful vehicle coding.



Vehicle coding - what is behind it?

Most functions in modern vehicles are now controlled by computer-aided electronics. This applies to basic functions such as the ignition or the braking system as well as to comfort functions

or assistance systems. The so-called control units are of central importance in this context. They process the incoming signals from the sensors in the car and convert them into specific actions by controlling electric motors or electromagnet valves. The radio signal from the car key, for example, is received by the sensor, which is then sent to the responsible control unit which in turn translates the signal into the "unlock central locking" action by means of corresponding motors. The control units are also networked via a data bus system to enable

communication with one another.

The towbar you have purchased also includes a corresponding electrical kit, which contains a control unit in addition to the cable harness and vehicle-specific connectors. The so-called vehicle coding informs the vehicle's control units that a towbar has been installed. This ensures that the lighting, but also the safety and driver assistance systems, work precisely in tune with trailer operations.

Remote Diagnostics

Remote coding by experienced experts

Easy to use

Vehicle coding almost at the push of a button

F ull cost transparency and control

No hidden costs

One solution for all

An enourmous range of applications covered