



SPECIAL TOOLS FOR KEYS AND REMOTE CONTROLS

- **key programming and learning function**
- **remote control learning function**
- **full car scan function**
- **helpdesk / tech support**

Car models
from 2013

Supported brands:
Audi, VW,
Skoda, Seat



KEY | SVG-KEY



Communication via USB and Bluetooth | Many special and comfort function | Easy and user friendly interface for all the system | Sophisticated manual | Integrated technical support

Function for Keys:

- automatic control unit identification
- data export for various transponder programmers
- PIN and Component Security reading or verification
- immobilizer status available and reading immobilizer trouble codes
- Key programming and learning function

Function for remote controls:

- remote control learning function
- add or erase remote control
- test of remote control signal

Diagnostic functions:

- full car scan with protocol (print or save)
- read and erase trouble codes from all control units in a vehicle

The screenshot shows the SuperVAG Diagnostic Tools interface. On the left, there's a toolbar with icons for Control unit identification, Trouble codes reading, Immobilizer status, Retrieve data on transponder, Writing data to the transponder, and Back to the model selection. Below the toolbar, it says ASAM ODX version A03004 and Order number 1289268430. On the right, there's a window titled 'Lister' showing a hex dump of memory starting at address 00000000. The dump shows various bytes of data, some of which are highlighted in red.

SuperVAG Key set contains:

- rugged and practical case
- USB or Bluetooth communication interface
- installation DVD
- connection cables
- Installation guide

A photograph of the SuperVAG Key set. It comes in a black, textured carrying case. Inside, there's a manual, a DVD, and a coiled cable. The case has a red ribbon attached to the top flap.

List of supported cars can be found on www.supervag.com



Phone: +420 544 501 040

supervag@supervag.com

www.supervag.com



15 years
of SuperVAG development