

Improved searching across the makes**Engine setting /locking tools for most vehicles**

- **KS Tools extends its range of engine setting /locking tools**
- **Correct recoding based on OE number**
- **Available for all established makes**

Tool specialist KS Tools has considerably extended its range of engine setting /locking tools. The supplier has moreover provided a database in the internet for motor vehicle mechanics with which they can quickly find the appropriate KS Tools engine setting /locking tool by entering the OE part number or other relevant vehicle data. At the same time they can select between three different paths for identifying the correct article: both make, model, year of manufacture and cubic capacity as well as the engine code and the OE part number lead to the required product. The database can be found at www.motoreinstellwerkzeuge.com or on the KS Tools website www.kstools.com in the area Products – OE Toolfinder.

“We have had engine setting /locking tools in the product range for a few years now”, explains Ralf Oehmig, the product manager at KS Tools. “However, our previous offering was not available for as wide a range of vehicles as is now the case.” KS Tools has now extended its product range appreciably and offers engine setting /locking tools for approx. 95 percent of vehicle in Europe.

“We know that until now it hasn’t been easy to identify the right tool from the open market”, continues Oehmig. “Often enough, only an OE tool would be available.” With the aid of a new database, from now on KS Tools engine setting /locking tools will be assigned to the part number of the vehicle manufacturer.

In this way, the motor vehicle professionals are able to identify the correct service tools reliably and quickly.

The enquiry is quite simple: the mechanic only has to enter the make, model, year of manufacture and cubic capacity into a screen template and all the suitable tools appear immediately.

They can likewise recode the tool with the OE part number if they have it to hand.

The third path leads the mechanic to their goal via the engine code.

After the enquiry, all the required individual tools are found in the KS Tools data base with their corresponding KS article number and the OE number. In addition there is information stating in which sets these tools are located. The database consists of data from Autodata and links the respective OE number with the corresponding article number from the KS Tools product range.

KS Tools has simultaneously published a new catalogue which contains all the available engine setting /locking tools. In it, mechanics will find all the sets and setting tools for engine servicing. Toolfinder and catalogue are to be found at <http://www.kstools.com/de/toolfinder.php>.