Link to the product: https://www.tesam.eu/s0000438-a-set-of-tools-to-handle-common-rail-injectors-p-8671.html



# S0000438 - A set of tools to handle common rail injectors

Price with TAX	3 591.01 zł
Price	2 919.52 zł
Availability	Dostępny - 24h
Shipping time	24 hours
Number	S0000438
EAN code	5904966403279

## **Product description**

#### Kit includes:

- Tool for removing shims from the injector outlets. Operates on a pin rozporowego **Application:** Universal Minimum internal diameter washers 7 mm
- Shoe comon rail injectors mounted 0.05 kg
- Socket wrench to loosen the coil injection of 6 pieces with dimensions: 25 mm, 27 mm, 29 mm x 2 6 kt., 30 mm 6 kt, 29 kt = -11 mm drive 1 / 2 "wrench to VENT injector Denso, Siemens, Allen key with a hole 2 pcs
- Specialized tap M17 x 1 mm

Application: Improved performance and thread the injector

- A set of brushes for cleaning the injector sockets **Size:** Diameter of the working part: 9mm, 15mm, 20mm

- Special keys for loosening the fuel lines

 $\textbf{Kit includes:} \ \text{special socket wrenches to loosen the fuel lines in inaccessible places}$ 

### Sizes:

10 mm length 53 mm

11 mm length 53 mm

12 mm length 53 mm

14 mm length 62 mm 17 mm length 80 mm

19 mm length 80 mm

- Milling slots injector nozzles

## Kit includes:

knob cutter - conducting pilot Centering sleeve remote operator Centering sleeve remote operator

cutter - pilot leading compression spring ring

flat cutter 15 x 19 mm - Mercedes and other

flat cutter 17 x 17 mm - Renault, Ford and others

flat cutter 17 x 19 mm - Ford, Toyota and other

angle cutter 17 x 21 mm - Opel, Fiat, Iveco, Citroen, Peugeot and others

120 ° angle cutter 17 x 17 mm - Fiat Ducato, Iveco, Citroen Jumper, Peugeot Boxer and other

**Application:** Mills are used to remove carbon from the socket which causes tightness improved Instruction

- Specialized cap 12-19 mm long, 6 pcs 12-point opened frontally bent drive 1 / 2 " 12 - 14 - 16 - 17 - 18 - 19 mm

**Application:** injection systems VAG, BMW, Mercedes, etc.