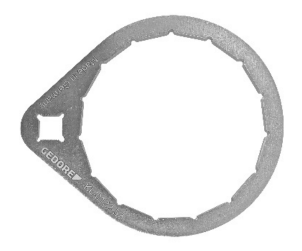




# Oil Filter Socket, Size (waf) 74.5mm







# www.gedore-automotive.com

#### **GEDORE Automotive GmbH**

Breslauer Straße 41 78166 Donaueschingen Postfach 1329 DE-78166 Donaueschingen, Germany T +49 (0) 771 / 8 32 23-0 F +49 (0) 771 / 8 32 23-90 info.gam@gedore.com www.gedore-automotive.com

#### GEDORE WELTWEIT / GEDORE WORLDWIDE

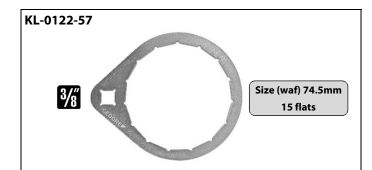
Weltweite GEDORE Servicestellen / Niederlassungen finden Sie im Internet unter: www.gedore.com Worldwide GEDORE service centers / offices are listed on the Internet at: www.gedore.com

#### GEDORE TOOLS, INC.

Only for USA, Canada & Mexico Sólo para EE.UU., Canadá y México Seulement pour les USA, le Canada et le Mexique

7187 Bryhawke Circle, Suite 700 North Charleston, SC 29418, USA Phone +1-843 / 225 50 15 Fax +1-843 / 225 50 20 info@gedoretools.com





## **Example of use:**



## **Expert's Advice**

How to identify the suitable oil filter socket quickly and easily:

Step 1: Check whether the oil filter has flats or ribs.





**Step 2:** Count the <u>number</u> of flats, or ribs respectively.

**Step 3:** Measure the **waf size**, the **Ø** respectively, of the oil filter.



**Step 4:** On the basis of the data thus obtained, you can then find the appropriate oil filter socket in the **GEDORE** Automotive catalogue, chapter 6.8 - oil system.

## KL-0122-57 Oil Filter Socket, Size (waf) 74.5mm

Applicable to Ford 1.5 and 1.6 EcoBoost petrol engines. Fitted to: Ford C-MAX II, Focus III, Galaxy III, Kuga II,

Mondeo IV, Mondeo V, S-MAX II, Transit Connect II etc.

### **Field of Application**

A special feature of this oil filter socket is its lateral drive allowing you to loosen and tighten hard-to-reach cartridgestyle oil filters quickly and professionally.

Due to the limited space available in front of the cartridge oil filter, the loosening and tightening with the aid of conventional oil filter tools can be quite difficult, sometimes even impossible.

### **Technical Data**

Size (waf):	74.5mm
Number of flats:	15
Drive:	3/8"

## Narnings and Notes

- Before each use, visually check the tool to make sure it is not damaged.
- Always refer to the vehicle manufacturer's data and instructions as only these apply to all work that is carried out on the vehicle.