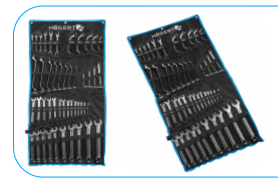


## **PRODUCT INFORMATION SHEET**

# Wrench set, 47pcs.



### **Product description**

A set of 47 double-ended combination spanners. Some of the spanners, thanks to their special C-shaped profile, allow for loosening bolts in hard-to-reach areas, such as near starters, manifolds, and alternators. Versatile, equipped with two types of ends; closed and open in the same size, they are used for loosening and tightening bolts and nuts with hexagonal heads. The closed ends have 12-point heads, making it easy to fit them onto hexagonal bolt and nut heads.

Manufactured in accordance with the European standard DIN 3113.

They feature a satin finish, which prevents hand slippage and ensures a secure grip.

Made from high-quality chrome-vanadium alloy steel, resistant to cracking, deformation, and corrosion. They are lightweight while being highly resistant to mechanical damage.

Produced in accordance with European standard DIN 3113.

A flexible, roll-up fabric case makes them easy to store in small spaces.

### **Characteristics**

The set consists of:

- 24 pcs combination spanners size:6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,26,27,28,30,32 mm.
- **8** pcs offset Ring spanners size 6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22 mm.
- 6 pcs Flare Nut spanners size 8x10,9x11,10x12,13x14,15x17,16x18 mm.
- **5** pcs C type Ring spanners 10xx11,12x13,14x15,16x17,18x19mm.
- 4 pcs Torx spanners size E6xE8, E10xE12, E14xE18,E20xE24 mm.

#### Technical data

HÖGERT				Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin, Deutschland Producent/ Manufacturer/ Hersteller/ Произведено для:
HT1W499	5902801454929	1	2	PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша
			·	Importer/ Импортер: HR GTV Croatia d o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska Distributor: ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová
12.2024				-  www.hoegert.com