

Reinforced design: MEYLE-HD control arm for Fiat applications

To fit Fiat 500 | Fiat 500C | Ford Ka II

Often causing a vehicle to fail periodic technical inspection, defective control arms on Fiat 500 models are a frequent source of trouble for repair professionals. The main culprit is the control arm's ball joint pin.

The consequences of ball joint damage range from increased tyre wear to indirect steering and poor roadholding and may even lead to sudden steering system failure, if the ball pin comes loose from the socket. Committed to remedying this weakness, the

MEYLE engineers have developed a technically enhanced MEYLE-HD control arm designed to withstand heavy loads. Technically improved over the OE design, the parts is distinguished by the following features:

- Ball joint with long life ball pin designed to offer excellent load-carrying capacities: Larger ball pin diameter delivers increased surface area
- Complete set of mounting parts included
- 4-year guarantee for MEYLE-HD parts

As of now the following MEYLE-HD control arms are available:

**4-year
guarantee for
MEYLE-HD!**



MEYLE-Nr.: 216 050 0044/HD
Short no. MCA0333HD



MEYLE no.: 216 050 0045/HD
Short no. MCA0334HD

Information

Upon control arm installation, an axle alignment must be performed. Only install full-rubber bushings in pre-loaded condition and always replace them per axle. Adhere to the manufacturer's specifications at all times.