

One for all: One MEYLE-HD control arm replaces three OE parts!

Innovative design engineered to last: the new MEYLE-HD part for BMW X5 and X6 models from YOM 2007 onwards

Delivering solutions designed to outperform and outlast original parts is what drives our engineers when developing MEYLE-HD parts. The new MEYLE-HD control arm for BMW X5 and X6 models is a shining example of this commitment. Thanks to its versatile design, the control arm can be used for the replacement of three different OE parts thereby eliminating the need to stock triple inventories. No matter the design principle – the MEYLE-HD control arm fits any application, thus saving you precious time and money!

Benefits of the new MEYLE-HD control arm bushing:

- Separately available MEYLE-HD ball joint (MEYLE no.: 316 010 0019/HD, Short no.: MBJ0438HD)
- Ball joint with anti-corrosion finish and innovative socket made from highly wear-resistant plastic material
- Reinforced and separately available bushings
 [MEYLE no.: 314 610 0017/HD, Short no.: MCB0452HD]
- 1 control arm catering for all 3 OE control arm versions; clear marking of the adjustment options



MEYLE no.: 316 050 0034/HD Short no.: MCA0461HD



MEYLE no.: 316 050 0033/HD Short no.: MCA0460HD

The variably adjustable quiding suspension ball joint allows for easy camber correction:

MEYLE-HD

L: 316 050 0034/HD Short no.: MCA0461HD R: 316 050 0033/HD Short no.: MCA0460HD



+ control arm

L: 31 12 6 863 333* R: 31 12 6 863 334*



O control arm

L: 31 12 6 863 785* R: 31 12 6 863 786*



- control arm

L: 31 12 6 863 335* R: 31 12 6 863 336*



^{*}The original spare parts numbers which we have mentioned here are only for the purpose of comparison and may not appear in invoices and delivery notes to third parties.