



Service pricing for Autosport products Öhlins DTC

Version 1.3, valid from 01.01.2021

Explanations

At Öhlins DTC close to the Nürburgring suspension is serviced to the manufacturer's desired quality level.

The service charge includes all spare parts necessary as well as the labor time. At a regular service the product will be disassembled, all parts and components are checked for wear and all relevant seals will be replaced. After this the product will be assembled and filled with fresh oil through a vacuum filling machine. Please note that we the seal head is also changed on shock absorbers to ensure 100% performance and reliability.

Not included in the service charge are all damaged or worn parts apart from the standard service procedure. Additional cost may occur for replacing these. Before we start working we will send a cost indication to sign off.

All products are tested before and after the service on our Roehrig dyno. The dyno protocol will be delivered to you with the serviced product.

Please note:

- Products sent for service have to be clean, otherwise € 35,00 incl. 19% VAT will be charged for cleaning them.
- We reserve the right to invoice a charge of € 55,00 incl. 19% VAT if no service is carried out after price indication.

By choosing Öhlins DTC to service your products we guarantee the absolute highest level of quality and reliability.

For further information please visit www.ohlins.eu/en/service/automotive.

Your workshop team at Öhlins DTC



Service pricing Öhlins DTC

These are the prices for servicing Autosport products at Öhlins DTC. All prices are in EURO and per damper.

Damper Type	Service pricing excl. VAT	Service pricing incl. 19% VAT
TTX 36	€ 239,50	€ 285,00
ILX 36	€ 243,70	€ 295,00
TTX40 MKII all types	€ 294,11	€ 350,00
STX 36 all types	€ 243,69	€ 290,00
STX 46 all types	€ 243,69	€ 290,00
Road & Track DFV (1 Damper)	€ 168,07	€ 200,00
Road & Track DFV (4 Damper)	€ 588,23	€ 700,00
TTX 46 MKII (4-way with blow-off)	€ 420,16	€ 500,00
TTX46 MKII (none blow off)	€ 378,15	€ 450,00