

Öhlins TTX Flow MX & Enduro Shock Absorber KT 1992

Without any trade-offs, the TTX Flow excels in all areas compared to previous models. You will feel that the response is quicker, more consistent and more predictable than ever before, allowing the TTX Flow to deliver a smoother roll on bumpy terrain which calms down the chassis for corner entry and eases the bikes handling through turns. It's almost like the TTX Flow shock absorber is communicating while you're racing, sensing your next move! It's also easy to adjust to find the perfect setting for the track and riding style.

Öhlins MX & Enduro shock absorbers are delivered without spring. The correct spring for the riders weight must be ordered separate. Information regarding the suitable spring series as well as recommendations for the spring rate can be found in the product details and in the mounting instructions.

Part number

KT 1992

Type Code

T46PR1C1W



T: Twin tube



46: Piston diameter: 46 mm



P: Monotube high pressure gas type of shock absorber with external "piggy back" reservoir.

W: Shock absorber delivered without spring, needs to be ordered separately.





C1 Flow: Compression adjuster TTX Flow

Technical data

Length:	477 mm
Position:	rear
Spring series:	06310-Serie
Packaging unit:	pieces

Notes

Spring is not included and has to be ordered separately!

Fits for vehicles

KTM 125 SX (2016 - 2019)

Motorsport product, not for use on public roads

KTM 150 SX (2016 - 2019)

Motorsport product, not for use on public roads

KTM 250 SX (2017 - 2019)

Motorsport product, not for use on public roads

Husqvarna TC 125 (2016 - 2019)

Motorsport product, not for use on public roads

Husqvarna TC 250 (2017 - 2019)

Motorsport product, not for use on public roads

Price and availability

No longer available

The picture shown can deviate from the product delivered.



Öhlins Europe

Gottlieb-Daimler-Straße 25 53520 Meuspath Germany Phone: +49 (0) 2691 -937780 Fax: +49 (0) 2691 - 9377890 E-Mail: info.oeu@driv.com

Office Hours

Monday to Friday 08:00 AM to 12:30 PM 01:30 PM to 05:00 PM