



ND TUNED INTELLIGENT SYSTEM OVR

OVR is a system that applies resistance to low speed compression movement.

The OVR does not fully locks the fork, only partial.

The OVR first objective is to find a good compromise between fork comfort and anti-oscillation / pedaling efficiency, without changing its tuning.

OVR anti-oscillation / pedaling efficiency improves when the user makes less projection of his weight over the front wheel.

- ✓ **100% pneumatic damping**
- ✓ **Lightest system in the market**
(Medium weight reduction of 200gr.)
- ✓ **It's design allows an increase in usable travel by 15/20%**
- ✓ **Eliminates the fork's pedaling induced oscillations**

THE NON USE OF SUSPENSION OIL ALLOWS:

- ✓ Ecological. (Medium reduction of oil amount by 80%)
- ✓ Maintenance costs reduction of +/- 40%.
- ✓ Consistent performance independently of working temperature.
- ✓ Consistent performance independently of working hours.

SPECIFICATIONS

WEIGHT
» 75g (26 ")

EXTERNAL ADJUSTMENTS
» Compression: OVR
(Opening Valve Resistance)

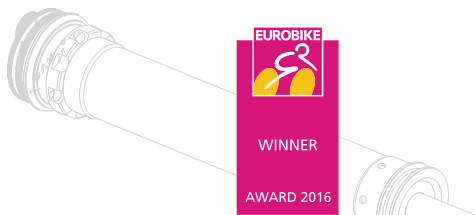
COMPATIBILITY

Rock Shox
26 / 27.5 / 29 "
80 / 100 mm travel
(SID, REBA e Brain)

Fox
27.5 / 29 "
80 / 100 mm travel
32 StepCast / 32 standard

MATERIAL
» 7050 / 7075 Aluminium

FINISHING
» Standard anodizing
» Black hard anodizing



WINNER

AWARD 2016



WWW.NDTUNED.COM GERAL@NDTUNED.COM +351 233 425 265