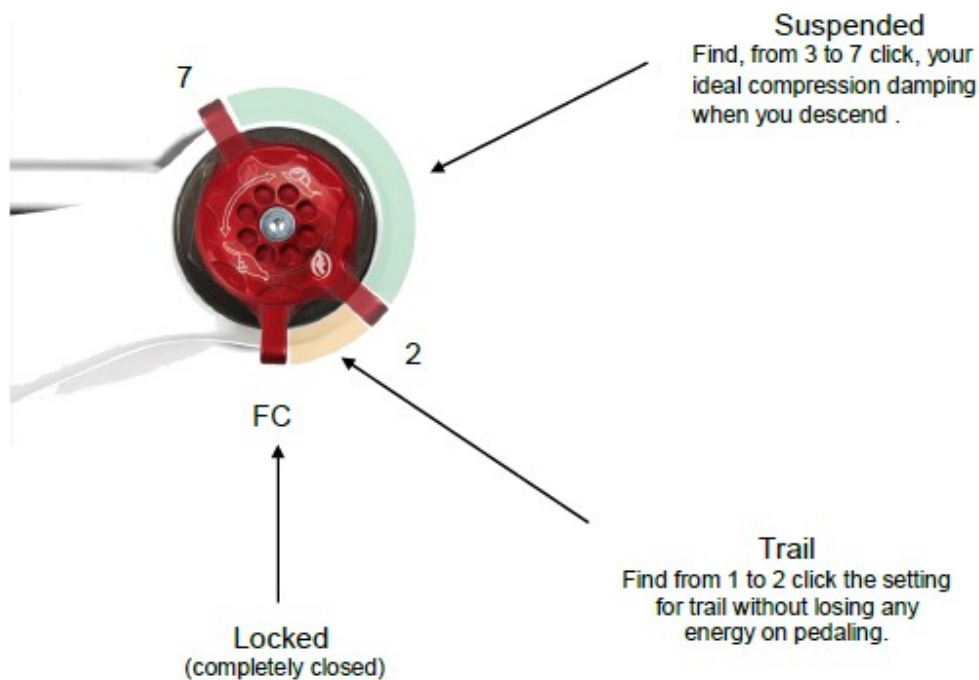


EXPERT SETTING 1/3

1 FORMULA CONTROL



Formula S.r.l. – Via Erbosa, 63 59100 Prato (Italia)
Ph. +39 0574 603 609 – Fax +39 0574 611 046
formula@formula-italy.com – www.formula-italy.com
PEC: formulasrl@legalmail.it

Reg.Imprese Prato 02081070977 R.E.A. PO-498908
Cap. Soc. €500.000,00 i.v. – C.F./P.IVA 02081070977



EXPERT SETTING 2/3

2 REBOUND



You have 18 clicks to find the rebound damping good for your riding style and good for your weight.

If you use an higher pressure than the standard, is convenient close the rebound adjuster a few clicks to get a rebound stroke more controlled, so if you use a lower pressure of the standard is convenient to open this adjuster a few clicks.

Formula S.r.l. – Via Erbosa, 63 59100 Prato (Italia)
Ph. +39 0574 603 609 – Fax +39 0574 611 046
formula@formula-italy.com – www.formula-italy.com
PEC: formulasrl@legalmail.it




Reg.Imprese Prato 02081070977 R.E.A. PO-498908
Cap. Soc. €500.000,00 i.v. – C.F./PIVA 02081070977



EXPERT SETTING 3/3

3 AIR SPRING

Adjusting the two factors air spring pressure + air spring oli volume you can choose the behavior of your air spring between:

linear	medium	progressive
		
<p>air spring oil volume = std= 5cc air spring pressure = std</p>	<p>air spring oil volume = 15cc air spring pressure = std -15%</p>	<p>air spring oil volume = 25cc air spring pressure = std -30%</p>

To adjust the air spring oil volume follow next instructions:

Formula S.r.l. – Via Erbosa, 63 59100 Prato (Italia)
Ph. +39 0574 603 609 – Fax +39 0574 611 046
formula@formula-italy.com – www.formula-italy.com
PEC: formulasrl@legalmail.it

Reg.Imprese Prato 02081070977 R.E.A. PO-498908
Cap. Soc. €500.000,00 i.v. – C.F./PIVA 02081070977



Adjusting air spring oil volume

If you know the internal quantity you can simply remove the valve within a common tool for tire valves and add or remove oil with a syringe.

N.B. use the lubricating oil supplied by Formula.

If you don't know the internal quantity you have to:

- remove the cap
- remove the oil inside the chamber by wiping with clean absorbent paper
- add the desired quantity
- tighten the cap with a torque of 35Nm
- inflate the chamber to the desired pressure

N.B. use the lubricating oil supplied by Formula.



Formula S.r.l. – Via Erbosa, 63 59100 Prato (Italia)
Ph. +39 0574 603 609 – Fax +39 0574 611 046
formula@formula-italy.com – www.formula-italy.com
PEC: formulasrl@legalmail.it

Reg.Imprese Prato 02081070977 R.E.A. PO-498908
Cap. Soc. €500.000,00 i.v. – C.F./P.IVA 02081070977





BRAKES SUSPENSION WHEELS



Formula S.r.l. – Via Erbosa, 63 59100 Prato (Italia)
Ph. +39 0574 603 609 – Fax +39 0574 611 046
formula@formula-italy.com – www.formula-italy.com
PEC: formulasrl@legalmail.it

Reg.Imprese Prato 02081070977 R.E.A. PO-498908
Cap. Soc. €500.000,00 i.v. – C.F./PIVA 02081070977

Certified Environmental
System UNI EN ISO 14001:2004



Certified Quality System
UNI EN ISO 9001:2008

