Suspension geometry Front:

Suspension geometry front.	
Type of suspension:	Push Road
Downstops:	1mm
Set-up ride height:	7mm
Camber Left:	-1.5 degree
Camber Right:	-1.5 degree
Track-width:	256mm
Toe-in:	-1 degree (toe-out)
Caster setting (mm in front):	1mm
Steering block type:	Std
Ackermann rod size:	Carbonio
Suspension geometry Rear:	
Type of suspension:	Push road
Downstops:	11mm
Set-up ride height:	7mm
Camber Left:	-2,5 degree
Camber Right:	-2,5 degree
Toe-in:	2,5 degree (toe-in)
Track-width:	257mm
Shockabsorbers Front:	
Springs:	Rosse
Oil:	35W
Holes:	2
Cilinder type:	standard
Push-rod length:	75mm
Shockabsorbers Rear:	
Springs:	Rosse
Oil:	35W
Holes:	3
Cilinder type:	standard
Push-rod length:	76mm
Anti-roll bar front:	
Thickness:	standard
Position:	0 degree (flat)
Anti-roll bar rear:	
Thickness:	standard
Position:	90 degree
Push-rod length:	66mm
Tires Front:	
Make:	ATS
Compound:	Multi rings

Hardness Left:	35 shore
Hardness Right:	35 shore
Diameter:	70mm
Tires rear:	
Make:	ATS
Compound:	Multi rings
Hardness Left:	35 shore
Hardness Right:	35 shore
Diameter:	76-77mm
Transmission:	
Pinion 1st:	16T
Pinion 2nd:	19T
Gear 1st:	48T
Gear 2nd:	45T
Pulley layshaft side:	18T
Pulley middle shaft side:	25T