

Scheibner m-tec GmbH Systems in comparison	mega-m.a.x.	CMS	f.i.x	f.e.in	R.V.Arm
<b>The measured parts</b>					
Front fork	no	no	yes	yes	no
Swing arm	yes	yes	yes	no	no
Frame	yes	yes	yes	no	no
Sub frame	yes	yes	no	no	no
Brackets for fairing, handle bars etc.	yes	no	no	no	no
Chassis-Setup	no	yes	no	no	no
Wheels and brake discs	no	no	no	no	yes
BMW TeleLever	yes	yes	no	no	no
BMW DuoLever	yes	yes	no	no	no
<b>General information</b>					
Automatic measurement	yes	no	no	no	no
Dismantling necessary	usually not	no	only with a few models	usually not	no
Usual duration of a measurement	~ 15 Minutes	~ 20 Minutes plus measurement with the mega-m.a.x	~ 20 Minutes	~ 10 Minutes	~ 10 Minutes
Transportable with a car	yes	yes (please watch the length)	yes	yes	yes
The suitcase size in mm	860 x 700 x 200	2050 x 410 x 170	1040 x 470 x 160	260 x 180 x 40	workspace ~ 240 mm (comes without case)
Weight	~ 35 kg	~ 27 kg	~ 15 kg	~ 0,5 kg	~ 1,3 kg
Requirement of a computer	yes	arbeitet nur mit dem mega-ma.x zusammen	yes	yes	no
Printout	Scheibner-Chassis- Certificate	Setups and Simulations Results	Scheibner-Scooter- Protocol	Scheibner-f.e.in-Protocol	no own printout (Results often placed into Scheibner-f.e.in-Protocol)
Usual users	Workshops, experts and insurance organizations	Race teams (in combination with the mega-m.a.x)	Workshops, experts and insurance organizations	Workshops, experts and insurance organizations	Workshops, experts and insurance organizations