

measuring protocol



f.e.in front fork diagnosis

D 38126 Braunschweig
tel 0531.790259

vehicle:

date: 20.12.2019
manufacturer: Tester example
model: Test model
VIN: DHVC2xxx

readings:

length of inner tube (stanchion)	500,00 mm
distance between upper and lower yoke (triple clamps)	200,00 mm
inner tube left: difference between max and min values of measured rock	0,01 mm
inner tube right: difference between max and min values of measured rock	0,10 mm
measured rock of lower yoke	0,50 mm

results:

	actual	given	deviation	tolerance	results
inner tube left: bow	0,01 mm	0,00 mm	0,01 mm	0,10 mm	true
inner tube right: bow	0,06 mm	0,00 mm	0,06 mm	0,10 mm	true
lower yoke: distortion	0,29 °	0,00 °	0,29 °	0,15 °	not true

notes:

The brake discs are true
The front wheel is true
The stanchions are true, triple clamps (yokes) must be replaced

date **signature**.....