

Bi-axial test on steering wheels

Test stand for multi-axial and single-axial tests on steering wheels



Combined mode

- Combination of four self-sufficient control circuits by superimposed phase control
- Digital controller DYNA-CLC (closed loop control) including testing software DYNA-TCC
- Automatic break detection
- Continous real-time data recording during test
- Report including trend diagram
 "load/displacement vs. cycles"



Single mode

- Independent use of the actuators for individual operation
- Digital controller DYNA-CLC (closed loop control)including testing software DYNA-TCC
- Automatic break detection for each actuator
- Continous real-time data recording during test for each actuator
- Report including trend diagram "load/ displacement vs. cycles" for each actuator

DYNA-MESS Prüfsysteme GmbH • Leimberg 19 • D-52222 Aachen/Stolberg ☎ +49 (0) 2402 / 76 68 10 • ⊠ info@dyna-mess.de ♥ www.dyna-mess.de

