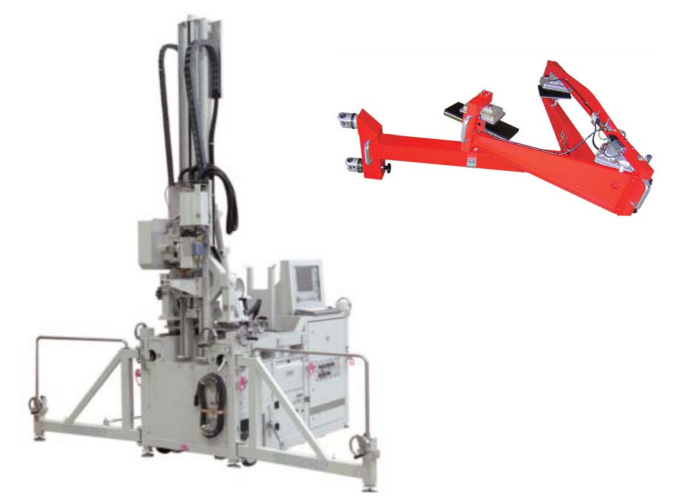


Backlash-Tester >BLT5FA-M5<

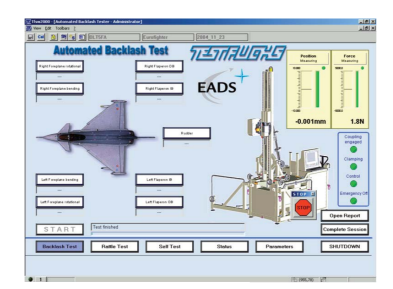




- > Safe and fast evaluation of the backlash and the stiffness of the actuator in the drive unit of control surfaces of the EUROFIGHTER EF2000
- > Check of the primary control surfaces Foreplane, Flaperon and Rudder
- > Performance of torsional tests and bending tests
- > Approved for the use in ex-range (Zone 1) individual testing according to 94/9/EC, annex IX Ex II 2G T4 TPS 04 ATEX 1 0001 X
- > Mechanical shock (drop test, impact test) and vibration; accredited according to MIL-STD 810F

- > EMC accredited according to EFA-specification SPE-J-000-E-1006, edition 2 and EMC-Directive 89/336 EEC
- > Connection of the Electronic Control & Monitoring Unit (EC&MU)
- > 3-stage safety concept to protect the aircraft
- > Quick positioning at the aircraft with integrated lift and transport unit
- > Pneumatically actuated membrane elements for clamping the control surfaces

safety in test > safety in flight





- > Operation via TFT-Display and keyboard resp. via remote control at visual control of the test run
- > Network capability
- > Automatic backlash calculation including report generator and storage of the test report
- > Remote maintenance via modem
- > Uninterrupptible power supply for PC in case of power failure

> Compensation of control surface weight and clamping weight

- > Horizontal and vertical force insertion possible
- > Contact-free laser optical stroke measuring system
- > Ergonomic, noise reduced construction
- > Clamps and accessories stored in aluminium boxes

>BLT5FA-M5<

safety in test > safety in flight 71177710777

Option 400Hz voltage supply with AC/AC-Converter

> Transport Container



TECHNICAL DATA



Dimensions > Supply voltage tester Mains supply: 1/N/PE AC 50Hz 230V Operation: Transport Option with AC/AC-Converter: 3-phase, 400Hz, Length: 2600mm Length: 3050mm 115/200V Width: 3600mm Width: 1300mm Nominal power: 2600VA Height: 3900mm Height: 2000mm Nominal current: 11A Mass: 1800kg > Compressed air supply > Operation temperature Range: 7 to max. 1 bar, 7lps -10°C to +45°C > Noise level 70dBA > AC/AC Converter > Measurements Mains supply: 115/200V, 400Hz, 3-phase Output voltage: 230VAC, 50Hz Accuracy 0.1% o.m.r. Force: Dimensions: Length: 700mm Range ±5000N Width: 480mm Force safety coupling: Accuracy 3% o.m.r. Height: 770mm Range 0 to 5000N Mass: 95kg Accuracy 5% o.m.r. Force monitoring: Range ±5000N > Transport Container Accuracy 0.1% o.m.r. Torque: Range ± 1500Nm Dimensions: Length: 4000mm Stroke: Accuracy 0.1% o.m.r. Width: 2200mm Range ± 10 mm Height: 2440mm

Mass:

>BIT5FA-M5<

o.m.r.

TEST-FUCHS GmbH / Test-Fuchs Strasse 1-5 / A-3812 Gross-Siegharts T +43(0)2847 9001-0 / F +43(0)2847 9001-299 / office@test-fuchs.com

of measuring range

Technical data are subject to change!

2550kg