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## LOAD TESTING STAND FOR WINDOW CORNER DRIVES AND FITTINGS



## **Function and characteristics**

- > The stand checks wether the material can withstand a set number of movement cycles.
- The motor moves the fixtures and fittings back and forth. An opposing cylinder is used to simulate the desired loads. The force movement is recorded for each movement cycle. After 100,000 cycles the recorded force movements are analysed and possible material changes checked.



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## **Technical data**

Noise level Dimensions (W x D x H) Total weight Control components Control panel approximately 75 dB (A) approximately 1,500 mm x 1,500 mm x 2,000 mm approximately 600 kg Beckhoff CP 6921-0001-00

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- Drawing drafting using AutoCAD
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- > Training of technical staff and familiarisation of control staff
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- CE certification

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