

## Testing Doors: Safety & Compliance

Force measurement is an important technique for evaluating the performance of doors in terms of safety and ergonomics.

Door and hardware testing is subject to legislation e.g. Disability Discrimination Act.

A Mecmesin Manual Handling Kit enables you to:

- Measure the force that an operator must apply to a manually-operated or power-assisted door
- Measure the force that a manually-operated or power-assisted door might strike a bystander
- · Conform to relevant standards

With handheld testing applications suitable accessories are vital for measuring critical forces safely and effectively.



## safety

The 'pist of grip' is the ideal accessory for measuring application of compressive load with a single hand or with both hands. Similarly the 'force gauge cradle' enables tensile or compressive load applied with both hands to be measured.

## ergonomics







### Ergonomics

The ergonomic implications are covered by the Disability Discrimination Act. Businesses and organisations providing goods, facilities or services to the public are required to make reasonable adjustments to their premises to overcome physical barriers to access - and there is perhaps no more likely potential source of such a physical barrier than a door!

## Disability Discrimination Act physical barriers

Indeed recent years have seen an increase in the number of power-assisted doors which have been installed in hotels, restaurants, banks, GP's surgeries, libraries, leisure centres and local authority departments, to name but a few.







Once access has been gained to a building the physical effort required to operate a door can be critical, not only upon grounds of disability, but also upon grounds of safety.

# self-closing fire doors invalid access doors emergency exit doors



Certificate No. FS 58553

Force gauges able to capture the maximum load required to operate a door have an important role to play in evaluating the performance of, for example: self-closing fire doors, invalid access doors, and emergency exit doors.

#### **Head Office**

Mecmesin Limited Newton House, Spring Copse Business Park, Slinfold, West Sussex, RH13 0SZ, United Kingdom. e: sales @m ecm esin.com t: +44 (0) 1403 799979 f: +44 (0) 1403 799975

### North America

Mecmesin Corporation 45921 Maries Road, Suite 120, Sterling, Virginia, 20166, U.S.A. e: info@mecmesincorp.com

t: +1703 433 9247 f: +1703 444 9860

### Asia

Mecmesin Asia Co. Ltd Mecmesin (Shanghai) Pte Ltd 308 Soi Rohit suk, Ratchadapisak 14 Road, Huaykwang, Bangkok, 10310, Thailand. e: sales@m ecm esinasia.com t: +66 2 275 2920 1 f: +66 2 275 2922

### China

Room 302, No. 172, Daxue Lu - University Avenue, Yangpu District, Shanghai, 200433, People's Republic of China. e: sales@mecmesinchina.com t: +86 215566 1037 / 3377 1733 f: #86 215566 1036

brochure ref: 431-019-03