



## Fall Down Test for Electrical Irons Model 5811

### Friborg Test Technology AB

#### Mail address

P.O. Box 63  
SE-196 22 Kungsängen  
Sweden

#### Visiting address

Kraftvägen 32  
SE-196 37 Kungsängen  
Sweden

T: +46 (0) 8 581 610 10  
F: +46 (0) 8 505 961 50

info@friborg.se  
www.friborg.se

### General about the test method

The purpose of the test is to control the mechanical stability of the fixing of Thermostats in ELECTRICAL IRONS according to IEC 60335-2-3.

This is carried out with drop fall down test of the electrical iron on a steel sheet with a mass of 15 kg. The electrical iron falls down from a height of 40 mm.

### Technical specifications

- Pneumatic drive with cylinder
- Fixing device for electrical iron
- Steel sheet 15 kg support for iron falling down 50 mm
- Bench or floor standing equipment
- Timer and counter for test cycles

### Facts

IEC:  
60335-2-3

Components:  
-

Weight:  
60 kg

Dimensions:  
450x680x900 mm (LxWxH)

Supply  
Compressed Air 6 bar

