

# **DVT SAH MEN**

### **IMPACT TESTER FOR MEMBRANES**



USED TO TEST IMPACT RESISTANCE
OF MEMBRANES





## **DVT SAH MEN**

### **TECHNICAL SPECIFICATIONS**

Used to conduct tests to observe a membrane's, bitumen, plastic and rubber sheets's resistance to fracture and collapse when subjected to impact by dropping a weight on the sample.

After impact test, the sample is subjected to waterproofness test.

#### USED IN

Membrane manufacturers.

#### APPROXIMATE DIMENSIONS AND WEIGHT

• Width: 50 cm. • Depth: 50 cm. • Height: 230.5 cm. • Weight: 114 kg.

#### **RELEVANT STANDARD**

• EN 12691

#### TECHNICAL INFORMATION

Hammer: 500±5 g.

Height adjustment ruler: 200 cm. Sample dimension: 150 x 150 mm.

Structure ensuring balanced drop for the hammer.

Applicable with both methods prescribed by standard.

#### OPTIONAL ADDITIONS

Various hammer weights.

Note: DVT DEVOTRANS reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.

