

## DVT SAH A

### SHOE TOE IMPACT TESTER



USED IN THE SHOE TOE IMPACT TEST

### DVT SAHA

#### TECHNICAL SPECIFICATIONS

- Used to determine the deformation on the metal or composite toe cap of safety shoe according to impact test.

#### ■ USED IN

- Public and private shoe suppliers.
- Shoe, safety shoe, boot Manufacturers.

#### ■ OPTIONAL ADDITIONS

- Monoblock model 100% compatible with standards.
- Test table mounted model.
- Optional apparatus for different toe caps are available.
- Impact force measurement units.
- Interchangeable masses.
- Model according to falling height preference.

#### ■ TECHNICAL INFORMATION

- Impact striker is made of steel.
- 100 j and 200j impact can be applied.
- Matching fitting for samples in different diameters is available.
- Does not impact for a second time, automatically stops.

#### ■ APPROX. DIMENSIONS & WEIGHT

- Width : 530 mm
- Depth : 440 mm
- Height : 2310 mm
- Weight : 615 Kg.

#### ■ RELEVANT STANDARDS

- ISO 20344
- TS EN ISO 20344
- TS EN 12568
- TS EN ISO 20345

DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.