

DVT SHT D

HARDNESS MEASUREMENT DEVICE WITH TRAY



FOR MEASURING HARDNESS OF ELASTOMERES
AND PLASTIC PRODUCTS





DVT SHT D

TECHNICAL SPECIFICATIONS

For measuring hardness of elastomers and plastic products.

Differences between measurements of hardness disappear thanks to the tray.

USED IN

- Rubber.
- Plastic.
- PVC profile.
- Shoes.
- Conveyor belts.
- Car industry.

RELEVANT STANDARDS

- ISO 868
- ISO 7619
- **ASTM D 2240**
- DIN 53 505
- TS 1181
- **TS EN ISO 868** Shoremetre standards that can be applied.



TECHNICAL INFORMATION

- Manual control.
- Ensures vertical pressure on the sample.
- Can be used as a manual shoremeter if need be.
- Standard weights ensure constant pressure.
- Adjustable test surface.

APPROXIMATE DIMENSIONS AND WEIGHT

• Width: 200 mm. • Depth: 230 mm. • Height: 400 mm.

• Weight: 6-11 kg.

OPTIONAL ADDITIONS

- Separate weights for Shore A, C, D and A-D.
- Audible warning upon expiry of test time.
- Possibility of adapting the shore you use to the tray.



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.

