

DVT ŞAH OR

IMPACT TESTER (FOR DECORATIVE LAMINATE)



ENABLES TO DETERMINE THE RESIN-BASED
THERMOSET FEATURES OF DECORATIVE COMPRESSED
LAMINATED PLATES UNDER HIGH PRESSURE





DVT ŞAH OR

TECHNICAL SPECIFICATIONS

Test equipment enabling to determine features of decorative compressed laminated plates under high pressure.

USED IN

- Forestry products
- Manufactures of laminated products

OPTIONAL ADDITIONS

• Other equipment covered by this standard.

APPROX. DIMENSIONS & WEIGHT

	LAF	SAH OF
• Width:	86 cm	44 cm
• Depth:	47 cm	50 cm
• Height:	28 cm	281 cm
• Weight :	42 kg	70 kg



DVT LAF - THERMOFORMING TESTER

■ TECHNICAL INFORMATION

SAH OR MODEL FOR LARGE BALL IMPACT TEST

- Winch with motorized control.
- Magnetic ball-holder.
- Ball complying with the standards.
- Drop height of 2.20 metres.
- Protection at landing point.
- Sample-holder frame.
- User-friendly control panel.
- Reliable structure that requires no installation on the wall.
- Display showing drop height

LAF - SHAPING IN ACCORDANCE WITH METHOD A

- Structure complying with the standards.
- Shaping apparatus available.
- Heating unit available.
- High precision temperature control with voltage control.
- Heat-insulated stainless body
- Power: 1500 W

RELEVANT STANDARDS

• TS EN 438-2

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

