

DROPTEST

Fall-resistance test for watches and movements



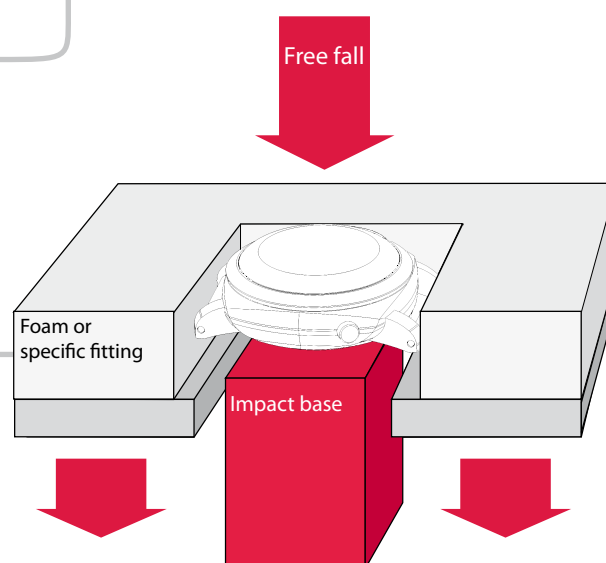
VOH 31.00059



Droptest is a fall-resistance test bench for watches. Intended for watchmaking laboratories, it allows the watch to be subjected to a controlled free-fall from a height that can be adjusted from 700 to 1,200 mm. The impact surface can be hardwood or another material. The secure, vertical design of the Droptest corresponds to actual shocks and reduces the floor space required.

Advantages:

- True free-fall simulation
- Manual function, only requires a supply of compressed air
- Fall height adjustable from 700 to 1,200 mm
- Axis of the shock to the watch can be modified
- Interchangeable shock base
- Cabinet fully encased
- Fully-padded watch rebound zone to avoid secondary impact



Droptest

Technical characteristics:

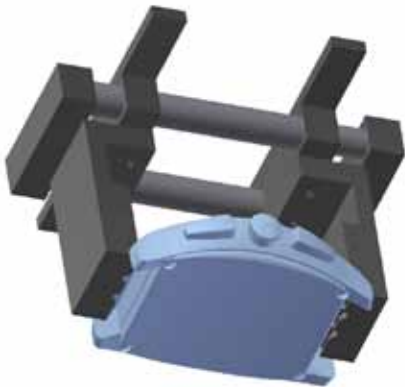
- Fall height from 700 to 1,200mm
- Interchangeable shock base
- Various positioning possibilities for the watch
- Weight of the fall support: 3kg

Masse/Versorgung:

- Size (width x depth x height):
600mm x 700mm x 1,720mm
- Weight: 175kg
- Compressed air requirement: 6 bar (= 87 psi)



Optional accessories:



- Specific holder according to client plans
VOH art. no. available on request



- Impact base, materials available:

Oak:	VOH 31.00059.SP01
Stainless steel:	VOH 31.00059.SP02
Aluminium:	VOH 31.00059.SP03
Delrin:	VOH 31.00059.SP04

