

CODE	GT1387
OVERALL DIMEN	NSIONS 1500x1000x850 mm
POWER	0,8 kW
MEICHT	250 Μα



CODE ......GT1388

# **ABRASIMETER BOHME**

#### **STANDARDS**

UNI EN 1338:2004, UNI EN 1339, UNI EN 1340, UNI EN 13892-3, UNI EN 14157, DIN 52108

#### DESCRIPTION

The instrument measures a volume loss in a specimen under abrasion test and it's used in tests such as: paving stones, concrete slabs, slabs made of natural rocks, natural stone slabs.

## **TECHNICAL SPECIFICATIONS**

- Cast iron horizontal disc with a speed of 30 rpm and a Ø of 750mm furnished of a 200mm test track to position a specimen
- · Specimen's holder
- Adjustable charger used to produce a force of 294 N ± 3 N on a specimen
- External Box with electronic control R.P.M
- Supply: 230 V 50 hz single phase (other voltage on request)

### ACCESSORIES AND SPARE PARTS

GT1388	Measurer thicker reduction, composed of dial gauge with anular contact face with a diameter of 8–5 mm and measuring board
GT1997	Pack of 25 kg of artificial corundum