



DUROMETER SHORE

CODE	GT1285
MODE	SHORE A
RANGE	0 +100
POINT	Trunk - cone
OVERALL DIMENSIONS	70x60x30 mm
WEIGHT	350 g

CODE	GT1286
MODE	SHORE D
RANGE	0 +100
POINT	Cone - rounded
OVERALL DIMENSIONS	70x60x30 mm
WEIGHT	350 g



STANDARDS

DIN 53505 ,ASTM-D-2240

DESCRIPTION

Pocket Shore durometer, allow to measure the hardness of rubber, cauchou, and soft plastic material using the Shore A measuring unit, and rigid plastic material unsing the Shore D measuring unit. Precision according to DIN 53505 / ASTM-D-2240 standards. The model Shore A is supplied with a metal calibration specimen to the periodical calibration. The model Shore D is supplied without metal calibration specimen because the end conical measuring point is very fragile. For periodical calibration we recommend to buy a special rubber calibration specimen.

TECHNICAL SPECIFICATIONS

- Range: 0 +100 Shore

EQUIPMENT

- For durometer Shore A: metal calibration specimen

SPARE PARTS

GT1297	Rubber calibration specimen for durometer Shore D
--------	---