

ASTM D 36- IP 58-ISO EN 1427 - ISO 4625 - IP 58 - DIN 52011

Scope

This test method covers the determination of the softening point of bitumen.

SOFTENING POINT RING & BALL MANUAL VERSION -

MAIN CHARACTERISTICS

Manual Ring & Ball apparatus two-test unit including:

- √ head frame for 2 rings with centring device
- ✓ 1 pack of 10 shouldered rings
- √ 1 pack of 10 balls
- ✓ 1 beaker
- ✓ and 1 ASTM 16 C thermometer

SCOPE OF DELIVERY

 $\ensuremath{\mathsf{MANUAL}}$ RING and $\ensuremath{\mathsf{BALL}}$ delivered ready for use with :

REF 11502 ASTM thermometer (15 C) REF 11503 ASTM thermometer (16 C) REF 11565 ASTM thermometer (113 C)

ACCESSORY

REF 26302 Electric stirrer with heater type E

CONSUMABLES

REF 20764 Pack of 10 straight rings
REF 20765 Pack of 10 shouldered rings
REF 20766 Pack of 10 conical rings
REF 20766 Pack of 10 steel balls



CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732

www.normalab.com

DISTRIBUTED BY

Point Ring & Ball Leaflet 14rev1