

IP 80 - NF T66026 - DIN 52012

**SCOPE :**

This test method determines the temperature below which bitumen tends to break rather than flow when stressed.

**BREAKING POINT OF BITUMEN  
(FRASS METHOD)  
- REF 29250 -**

**MAIN CHARACTERISTICS**

Breaking point apparatus  
The apparatus consists of bending apparatus, plate made of springy stainless 41x20x0,15mm, cooling apparatus, IP 42C thermometer, plate and stand.

**ACCESSORIES**

REF 28754 Hot plate SB 160

**SPARE PARTS**

REF 29251 Set of glass tubes  
REF 27555 Stainless steel plate (pack of 10)

**DIMENSIONS** 41X20 mm



NORMALAB FRANCE SAS  
14 rue des Lilas - F-76210 Lintot  
Tel. : +332 35 38 59 59 - Fax : +332 35 38 78 55

NORMALAB BELGIUM S.A.  
Parc Industriel  
28 rue des Pieds-d'Alouette – BE-5100 NANINNE / Belgium  
Tel : +32 81 71 19 90 - Fax : +32 81 22 27 01

DISTRIBUTED BY

