

**IP 80 - EN 12593 - DIN 52012 - NFT 66026**

**SCOPE**

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

**BREAKING POINT OF BITUMEN**  
**- FRAASS METHOD -**  
**- REF 29250 -**

**MAIN CHARACTERISTICS**

The apparatus consists of:

- ✓ Bending apparatus,
- ✓ Plate made of springy stainless 41x20x0.15mm,
- ✓ Cooling apparatus, IP 42C thermometer
- ✓ Plate and stand.

**SCOPE OF DELIVERY**

FRAASS METHOD delivered ready for use with :

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

**NECESSARY ACCESSORIES**

- REF. 28754** Hot plate SB 160



**ORDERING INFORMATION**

250 x 270 x 420 mm (±8 kg)

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