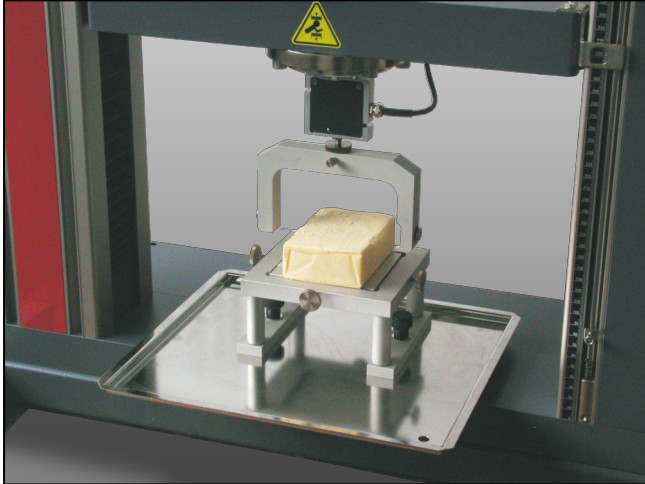


Product Information

Butter cutter

CTA: 44960 44966

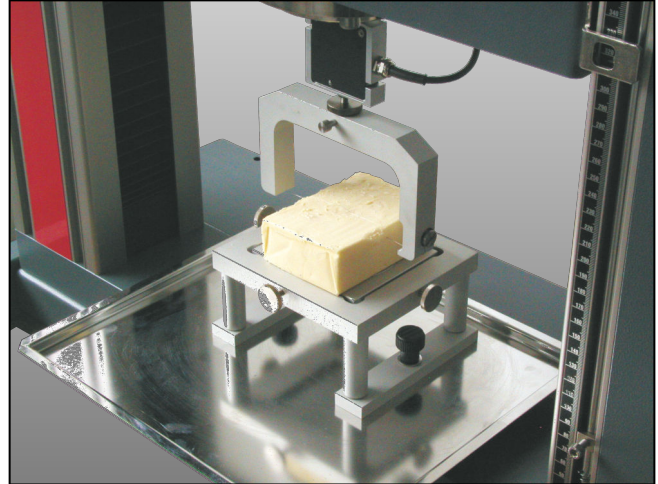


Butter cutter

Applications

Determining the hardness and cuttability of butter and similar cuttable foodstuffs

- butter, cheese, eggs, vegetables, fruit



Detail view

Function description

The butter-cutter is used to determine the hardness and cuttability of butter and similar foodstuffs.

The butter is placed on the universal specimen platform. The wire slices through the butter and the force required is recorded. Information on properties of the butter such as hardness and spreadability can be obtained from the force-displacement curve.

The test is highly temperature-dependent and should be performed at defined temperatures.

Product Information

Butter cutter

Technical data

Item No.	325329	
Test load, max. (Fmax)	20	N
Cutting bow (H x W)	50 x 120	mm
Stainless steel cutting wire	$\varnothing 0.3 \pm 0.01$	mm
Ambient temperature	+10 to +35	°C
Upper connection, mounting stud	$\varnothing 8$	mm

Accessories required

Recommended:

- Universal platform, Item No. 085019
- insert plate with engraved center marking, Item No. 362693

Product Information

Butter cutter

Optional accessories

Available on application:

- prism for checking wire tension