

Strojírenský zkušební ústav, s.p. (Engineering Test Institute), Hudcova 424/56b, 621 00 Brno, Czech Republic

issues

CERTIFICATE

Number: J-32-20997-13

Manufacturer:

Václav Smolík

Kostelní 135

592 02 Svratka, Czech Republic

ID No.:

10116583

Products:

Pastry cutters, pastry moulds, roll moulds, cake moulds, Semifreddo and side dish moulds, sugar bowl and other supplies for bakers

- Materials used: stainless steel sheet, tin-coated sheet, Teflon-coated

sheet

Product specifications:

See Annex 1 (page 3 of this certificate)

Based on the review of the technical documentation and the tests conducted, the Engineering Test Institute hereby certifies that the characteristics of the samples of the products concerned have been found to be in conformity with the applicable requirements of the following technical regulations, as amended:

- Act 258/2000 Coll., Ministry of Health Decree 38/2001 Coll., Regulation (EC) No 1935/2004 of the European Parliament and of the Council.

The present Certificate has been issued on the basis of Final Report 32-9548 dated 16 December 2013, issued by the Engineering Test Institute. The Final Report contains an evaluation of the results of assessment, and images and technical description of the products.

The Certificate is valid until 17 December 2016 provided that its holder is not in breach of the rules for using the Certificate.

The rules for using the Certificate are specified overleaf.

Brno, on 17 December 2013



Ing. Pavel Šticha Director for Certification

Certificate J-32-20997-13-en.docx Page1 (3)



A SOUTH OF THE SOUTH STORMS OF THE SOUTH STORM

RULES FOR USING THE CERTIFICATE

For the purpose of placing the products on the market, this Certificate may only be used within the period of its validity and on condition that the provisions of the normative documents used for certifying the products remain in effect.

The Certificate may only be used as a certificate for the products specified on page 3 of Annex 1 hereof. This also holds true for use in advertising, promotional and commercial materials. Unauthorized or deceitful use of the Certificate may result in its withdrawal.

It is forbidden to change, amend, or overwrite the data contained in the Certificate.

The Certificate may not be used for documenting the characteristics of products changed without the consent of the Engineering Test Institute in such a way that conformity with the normative documents used is affected.



Certificate J-32-20997-13. Annex

Product specifications

sati 11 dil.				
Product group	Material	Material thickness [mm]	Type of joint	Use
Pastry cutters	Tin-coated sheet	0.24 - 0.32	Point welding	Pastry and gingerbread
	Stainless steel sheet	0.20 - 0.30		
Pastry moulds	Tin-coated sheet	0.32		Pastry
	Teflon-coated sheet	0.29		
Roll moulds	Tin-coated sheet	0.32		Rolls and cream horns
	Teflon-coated sheet	0.29		
Cake moulds	Tin-coated sheet	0.32 - 0.40	Point welding and seaming	Cakes
	Stainless steel sheet	0.30 - 0.50		Cakes and cold dishes
Semifreddo and side dish moulds	Stainless steel sheet	0.50	Point welding	Chilled desserts, cakes, toasts, side dish (rice, pasta, etc.) moulding
Sugar bowl and other supplies for bakers	Tin-coated sheet	0.32	Point welding and seaming	Decoration



Certificate J-32-20997-13-en.docx Page3 (3)