



**TECNOSERVICE'21 srl**

by Tinti Sergio  
Via Carlo Pisacane, 134  
61032 Fano (PU) Italy  
P.IVA IT0200411413

Tel. +39 0721 805911  
FAX +39 0721 809794  
e-mail: [staff@technochef.it](mailto:staff@technochef.it)  
[www.technochef.it](http://www.technochef.it)  
[www.technochef.eu](http://www.technochef.eu)

Services and Technologies for professional catering since 1973



#### PROFESSIONAL DESCRIPTION

**SHELLING MACHINE WITH ADJUSTABLE ROLLERS 320 mm LONG for processing: Fresh Pasta, Pizza and Piadina:**

- **stainless steel and aluminum structure**,
- **low voltage controls (24 V) with push button panel**,
- **mushroom-shaped safety button** for emergency stop,
- ventilated engine,
- chain drive,
- **dough thickness adjustment 0÷7.5 mm**,
- sheet loading chute which facilitates gripping of the outgoing sheet,
- **available in:** version with **320 mm long steel rollers** for greater durability,
- **available in:** version with **320 mm long wooden rollers** particularly suitable for rolling out dough ( **leaving the typical imprint of the rolling pin** ).

#### Accessories/Options:

- **3-cut stainless steel sheet cutting tool** applicable to the SF 250/320/400/500 sheeter, cut width mm: 2 - 3 - 4 - 6/7 - 9 - 12/13 - 19 - 24,
- **single-cut stainless steel sheet cutting tool** applicable to the SF 200/250/320/400 sheeter, cutting width mm: 2 - 3 - 4 - 6/7 - 9 - 12/13 - 19 - 24,
- **single-phase model** on request.

**CE MARK**  
**MADE IN ITALY**

#### TECHNICAL CARD

<b>power supply</b>	Trifase
<b>Volts</b>	V 400/3
<b>frequency (Hz)</b>	50
<b>breadth (mm)</b>	550
<b>depth (mm)</b>	350
<b>height (mm)</b>	400

#### AVAILABLE MODELS

**RO-SF320TX**

Delivery

**ROGA pasta sheeter with 320 mm long STAINLESS STEEL ROLLERS, Mod.SF320TX**

PASTA SHEETER WITH STAINLESS STEEL ROLLERS 320 mm long, V 400/3, kW 0.60, dim. mm 550x350x400h

**ROSF320TL**

Delivery

**ROGA pasta sheeter with 320 mm long WOODEN ROLLERS, Mod.SF320TL**

PASTA SHEETER WITH WOODEN ROLLERS 320 mm long, V 400/3, kW 0.60, dim. mm 550x350x400h



