



**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



#### TECHNICAL CARD

|                                  |                  |
|----------------------------------|------------------|
| <b>power supply</b>              | Monofase/Trifase |
| <b>motor power capacity (Kw)</b> | 1,5              |
| <b>breadth (mm)</b>              | 495              |
| <b>depth (mm)</b>                | 800              |
| <b>height (mm)</b>               | 798              |

#### PROFESSIONAL DESCRIPTION

**43 kg SPIRAL MIXER with 48 litre bowl, complete with dough splitter rod, especially suitable for soft doughs such as bread, pizza and piadina,**

- high performance **stainless steel structure** coated with **white scratch-resistant paint**,
- parts in contact with food ( **tank** , **lid**, **spiral** and **pasta splitting rod** ) in **AISI 304 stainless steel** ,
- **tank dimensions 450x300 for 48 litres**,
- safety microswitch on the tank lid.

**CE mark**  
**MADE IN ITALY**

#### AVAILABLE MODELS

##### RSI-SK50-M



**43 kg SPIRAL MIXER with 48 litre BOWL, SINGLE-PHASE V 230/1, kW 1.5, weight 109 kg, dimensions mm 495x800x798h**

**€ 1.396,41**

*VAT excluded*  
*Shipping to be calculated*

**Delivery** from 4 to 9 days

##### RSI-SK50-T

**43 kg SPIRAL MIXER with 48 litre BOWL, THREE-PHASE, V 400/3, kW 1.5, weight 107.5 kg, dimensions mm 495x800x798h**

**€ 1.396,41**

*VAT excluded*  
*Shipping to be calculated*



**Delivery** from 4 to 9 days

**RSI-SK50-VV**



**SPIRAL MIXER 43 kg with 48 litre BOWL, 2 SPEEDS, THREE-PHASE, V 400/3, kW 1.5/2.2, weight 110.5 kg, dimensions mm 495x800x798h**

**€ 1.467,52**

*VAT excluded*  
**Shipping to be calculated**

**Delivery** from 4 to 9 days