



**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

##### COUNTER SHEETER WITH 500x500 mm BELTS :

- **white epoxy powder coated steel** structure;
- **cylinder width 500 mm , diameter 70 mm ,**
- **oil bath gear transmissions** with gear motor,
- belt movement **controls with joystick lever ,**
- **differentiated speed belts ,**
- roller rotation speed: rpm 151;
- incoming belt speed: 19.2 m/min;
- output belt speed: 32.4 m/min;
- input belt speed/variator (EV): m/min from 1.7 to 28;
- output belt speed/variator (EV): mt/min from 3 to 48;
- rolling roller opening: from 0mm to 35mm;
- removable stainless steel tape holder shelves;
- acoustic emission lower than 70 dB;
- removable stainless steel tape holder shelves;
- closed machine dimensions mm.750x970X610h.

##### Accessories/Options:

- version with stainless steel structure.
- speed variator.

**CE MARK**

**MADE IN ITALY**

#### TECHNICAL CARD

<b>power supply</b>	Trifase
<b>Volts</b>	V 400/3
<b>frequency (Hz)</b>	50
<b>net weight (Kg)</b>	114
<b>breadth (mm)</b>	1170
<b>depth (mm)</b>	960

height (mm) 620

AVAILABLE MODELS

CT-SF500B-500



**CONTI -Technochef, counter dough sheeter with white painted steel structure**

Bench dough sheeter with 500x500 mm BELTS, white painted steel structure, V.400 / 3, Kw 0,26, Weight 114 Kg, dim.mm.1170x960x620h

**€ 3.732,54**

*VAT excluded*

**Shipping to be calculated**

**Delivery**

CT-SF500B-500I



**CONTI -Technochef, counter sheeter with white painted steel structure**

Bench dough sheeter with 500x500 mm BELTS, stainless steel structure, V.400 / 3, Kw 0,26, Weight 114 Kg, dim.mm.1170x960x620h

**€ 4.217,33**

*VAT excluded*

**Shipping to be calculated**

**Delivery**