



**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



CODE	DESCRIPTION	PRICE/DELIVERY
<b>TP-KB81-N</b>	1-PIANO SWITCH NEUTRA EXHIBITION, STAINLESS STEEL STRUCTURE, 4-SIDED Glass, OPERATING Plexiglass PORTABLE DOOR, suitable for Gastro-Norm 1/1 + 1/2 basin, Weight Kg.15, dim.mm.870x370x240h	<b>€ 275,83</b> <i>VAT excluded</i> <b>Shipping to be calculated</b> <b>Delivery</b> from 4 to 9 days

**PROFESSIONAL DESCRIPTION**

**NEUTRA ESPOSITIVO WALLPAPER, 1 STEEL STAINLESS STEEL, suitable for GASTRO-NORM 1/1 + 1/2 basin:**

- **Decorative object that can enhance the exposed product and the environment** in which it is installed;
- **structure in stainless steel sheet**, the brushed scotch brite finish;
- **Glass on the 4 sides** for the display of bakery pastry products, brioches croissants muffins etc;
- The **useful height for shelves is 15 cm** ;
- Plexiglass pendant **doors on operator side** ;
- **1 stainless steel floor** ;
- Base frame comes with removable tray, suitable to accommodate **Gastro-Norm 1/1 + 1/2 basin** ;
- Rounded square section posts and, together with the upper chassis, give the structure **exceptional strength** ;
- **Sides and front** are in **tempered glass** thickness 4 mm;
- The **top floor is made of tempered glass** 5 mm thick, fixed to the structure with 4 sturdy wide head screws;
- The hinges applied with pressure screws allow the **almost total opening of the door** (170 °);
- Adjustable feet for perfect leveling.

**ACCESSORIES / OPTIONAL:**

- Upon request falls on 2 fronts (self-service use).
- Intermediate glass shelves on request.

**CE mark Made in Italy**

**TECHNICAL CARD**

<b>net weight (Kg)</b>	15
<b>breadth (mm)</b>	870
<b>depth (mm)</b>	370
<b>height (mm)</b>	240