



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
www.technochef.it
www.technochef.eu

Services and Technologies for professional catering since 1973



PROFESSIONAL DESCRIPTION

BALLARINI - Medium saucepan with 1 handle, with professional non-stick coating, **SERIES 6000**, suitable for induction in 5 mm thick aluminum alloy, **COMPLETE RANGE** with diameter from 200 mm to 280 mm :

- **professional line** in 5 mm thick aluminum alloy ;
- **external finish** in satin aluminum, with **very high heat resistance**, **stain** and **scratch resistant** , **easy to clean** ;
- **interior** with **professional non -stick coating KERA STONE-PROFI SUPERIOR** of the **highest quality** ;
- **bottom for induction** made with a **special** patented application of a **steel disc** that guarantees a **homogeneous distribution of heat** and makes it **suitable for all heat sources** ;
- **planarity of the bottom** obtained when the cooking temperature is reached for **complete adherence to the cooking** surface;
- **professional handle in stainless steel with reinforced ribbing** , in **tubular** to reduce heat transmission, 'full grip'.

CE MARK
MADE IN ITALY

AVAILABLE MODELS

MRN-109839



Aluminum pots, pans suitable for induction - Non-stick Kera Stone Profi Superior - 6000-6500 series by BALLARINI - thickness 5 mm
MEDIUM CASSEROLE, 1 handle, HIGH QUALITY
PROFESSIONAL NON-STICK, suitable for INDUCTION
PLATE, SCRATCH-RESISTANT, STAIN-RESISTANT external finish, diameter mm. 200, high mm. 90

€ 44,77

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

MRN-109840



Aluminum pots, pans suitable for induction - Non-stick Kera Stone Profi Superior - 6000-6500 series by BALLARINI - thickness 5 mm
MEDIUM CASSEROLE, 1 handle, HIGH QUALITY
PROFESSIONAL NON-STICK, suitable for INDUCTION
PLATE external finish SCRATCH-PROOF STAIN, diameter mm. 240, high mm. 110

€ 56,45

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days