

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 - High casserole, 1 handle, 7000 series, COMPLETE RANGE with Ø from 160 mm to 320 mm:

- professional line in 99% pure aluminum 3 mm thick;
- external and internal finish in **neutralized pickled aluminum**;
- o constant high thickness bottom (3 mm) for excellent heat distribution and maintenance;
- flatness 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'.

MADE IN ITALY

AVAILABLE MODELS

MRN-101768



Aluminum pots, pans - 7000 series by BALLARINI - 3 mm thick

High casserole 1 handle, 7000 SERIES, in ALUMINUM, diameter 160 mm, high 110 mm

€ 18,69

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days

MRN-101769



Aluminum pots, pans - 7000 series by BALLARINI - 3 mm thick

High casserole 1 handle, 7000 SERIES, in ALUMINUM, diameter mm 180, high mm 130

€ 20,00 *VAT escluded*

Shipping to be calculed

Delivery from 4 to 9 days

MRN-101770



Aluminum pots, pans - 7000 series by BALLARINI - 3 mm thick

1 handle high casserole, 7000 SERIES, in ALUMINUM, diameter 200 mm, high 145 mm

€ 21,96

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days

MRN-101771



Aluminum pots, pans - 7000 series by BALLARINI - 3 mm thick

High casserole 1 handle, 7000 SERIES, in ALUMINUM, diameter 240 mm, high 160 mm

€ 28,85

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days

MRN-101772



Aluminum pots, pans - 7000 series by BALLARINI - 3 mm thick

High casserole 1 handle, 7000 SERIES, in ALUMINUM, diameter 280 mm, height 185 mm

€ 41,30

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days

