



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

HIGH COUNTERSUNK PAN "JUMP" with 1 handle , 6800 Series, suitable for 5 mm HIGH THICKNESS ALUMINUM ALLOY INDUCTION , COMPLETE RANGE with Ø from 280 mm to 400 mm :

- **professional line** in 5 mm thick aluminum alloy ;
- **external finish** in satin aluminum ;
- **internal finish** in neutralized pickled aluminum ;
- **constant bottom thickness** mm 5.0 ;
- **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** ;
- **professional handle** in stainless steel with reinforced ribbing , in tubular to reduce the transmission of heat, `` full grip ``.

CE MARK
MADE IN ITALY

AVAILABLE MODELS

MRN-129190



Ballarini Professionale - HIGH COUNTERSUNK PAN in Aluminum for INDUCTION, 6800 Series

High flared pan TO JUMP 1 handle, 6800 SERIES, suitable for INDUCTION PLATES, in HIGH THICKNESS ALUMINUM ALLOY 5 mm, diameter 280 mm, high 70 mm

Delivery from 4 to 9 days

MRN-129191



Ballarini Professionale - HIGH COUNTERSUNK PAN in Aluminum for INDUCTION, 6800 Series

High flared frying pan WITH 1 handle, 6800 SERIES, in ALUMINUM, suitable for 5 mm HIGH THICKNESS ALUMINUM ALLOY INDUCTION PLATE, diameter mm 320, high mm 75

Delivery from 4 to 9 days

MRN-129192



Ballarini Professionale - HIGH COUNTERSUNK PAN in Aluminum for INDUCTION, 6800 Series

High flared frying pan WITH 1 handle, 6800 SERIES, in ALUMINUM, suitable for 5 mm HIGH THICKNESS ALUMINUM ALLOY INDUCTION PLATE, diameter 360 mm, high 80 mm

Delivery from 4 to 9 days