



PROFESSIONAL DESCRIPTION

CONICAL COLANER with BASE 2 handles, SERIES 9200, in 18/10 STAINLESS STEEL, COMPLETE RANGE with diameter from 280 mm to 500 mm :

- **professional line in 18/10 stainless steel ;**
- **internal finish** : brushed steel;
- **external finish** : external satin finish for a longer lasting aesthetic;
- **Professional tubular steel handle for an excellent grip**, welded with a reinforcement flange. **Handle with a wide and solid grip .**

CE MARK
MADE IN ITALY

AVAILABLE MODELS

BLR9060.28



Ballarini - CONICAL COLAPER with BASE 2 handles in STAINLESS STEEL, diameter mm.280, height mm.130

€ 99,22

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

BLR9060.32



Ballarini - CONICAL COLAPER with BASE 2 handles in STAINLESS STEEL, diameter mm.320, height mm.160

€ 111,38

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

BLR9060.36



Ballarini - CONICAL COLAPER with BASE 2 handles in STAINLESS STEEL, diameter mm.360, height mm.180

€ 127,06

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

BLR9060.50



Ballarini - CONICAL COLAPER with BASE 2 handles in STAINLESS STEEL, diameter mm.500, height mm.240

€ 195,09

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

TECHNICAL CARD

CODE/PICTURES

BLR9258.28



DESCRIPTION

Ballarini Professionale - FLAT LID in STAINLESS STEEL, Ø 28 cm, 9200 Series

PRICE/DELIVERY

€ 19,66

VAT excluded

Shipping to be calculated

Delivery from 4 to 9 days



SERIE 9200
ACCIAIO INOX 18/10

Fondo
Fondo termo diffusore sandwich a tre strati: acciaio/alluminio/acciaio, adatto per tutte le fonti di calore incluse quelle ad induzione

Finitura esterna
Salinatura esterna per una più lunga durata estetica nel tempo

Finitura interna
Acciaio spazzolato



Manicatura
Manicatura professionale in acciaio inossidabile per un ottimo presa, saldata con flangia di rinforzo. Maniglia dalla presa ampia e solida

Fonti di riscaldamento








GAS ELECTRICITY ELECTRICITY ELECTRICITY INDUCTION INDUCTION

