

STAINLESS STEEL FLAMEGUARD AND SCREW
to guarantee safety and prevent rusting

High temperature resistant external finish, easy to clean



DISHWASHER

STEEL/ALUMINIUM TWO-PLY BOTTOM
suitable for induction hobs



DARK BOTTOM
allows the heat to be quickly absorbed, excellent for radiant plates



FORGED BODY IN FOOD-SAFE EXTRA THICK ALUMINIUM

that guarantees indeformability.
Forging technology shapes complex articles with high pressure by using highly pure aluminium (98%) unlikely what is being used in the cast process.

ERGONOMIC HEAT-INSULATING HANDLE
for a perfect grip

VERY RESISTANT NON-STICK COATING
composed of 3 layers, reinforced with ceramic particles, for intensive use.



Resistant to metal utensils



utensils with good stacking functions

TESTED QUALITY

Ballarini also has ongoing controls performed by respected international agencies such as Neotron (Italy), LGA (Germany), and the Danish Institute (Denmark) to ensure that the company's non-stick coatings are completely suitable and safe for use with foodstuffs.

7 YEAR
GUARANTEE - GARANTIE

GOOD REASONS TO BUY BALLARINI ARTICLES

- 1 - Design, quality and production made in Italy
- 2 - Goods made from certified materials for the best reliability
- 3 - Non-stick coatings of superior quality and extremely long lasting
- 4 - Ideal for healthy cooking without use of oil or butter
- 5 - The non-stick coatings are PFOA-free
- 6 - Goods are nickel and heavy metals free and ideal in case of allergies
- 7 - Dish-washer safe
- 8 - Wide ranges of shapes and dimensions, perfect for all cooking needs
- 9 - Excellent performances, maximum durability, energy saving
- 10 - All items are accompanied by a certificate of guarantee
- 11 - Company certified on the basis of the environmental management system UNI EN ISO 14001



MADE IN ITALY

THE EXPERT REPLIES
Any cooking utensil may resist up to high temperatures. It is however important to know that the recommended maximum cooking temperature to preserve nutritional values of food in absence of liquids, such as for example during grilling, is **250°C**.



Learn more on the guide for choosing materials for cooking food realised by ANDID