



HIGH PERFORMANCE 

C A R B O N

A technological material such as carbon meets aluminium giving the tool, lightness, nobility and emotion through the use of a high-tech material with an inexpensive finish.



Lightness



Heat resistance



Easy-sliding



Resistance to impacts and scratches

HIGH-TECH LIGHTNESS

LIGHT AS A FEATHER

The carbon fibre is a noble material, linked to highly innovative production processes and an aesthetic taste associated with elegance and technology. Used in the car industry (Formula 1 cars), for the production of bicycles, aircraft or more commonly for sports equipment.

Gi.Metal, choosing this special material, creates a tool with unmatched lightness: the 13" diameter peel weighs only 1.25 lb! Other features include high mechanical resistance, thermal insulation capacity, resistance to temperature variations and to the effect of chemical agents.

RESISTANT AND NON-WEARING

The head is subject to a special treatment called hard anodic oxidation that penetrates in part within the aluminium alloy, in part it develops on the surface transforming the material of origin, giving it a high resistance to wear, tear and abrasion. The head-handle joint is made up of the overlapping of the two elements secured by three large rivets in-line that guarantee safety and unmovable.

THE ADVANTAGE OF THE PERFORATED

The peel surface has holes specially designed to provide low friction and release flour, preventing it getting stuck on the bottom of the pizza, risking burning.

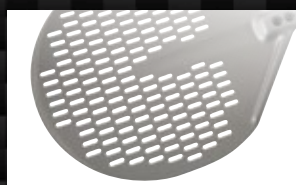
STABLE AND SAFE GRIP

The handles are made of oval tubes to facilitate good grip and stability, preventing it from rotation.

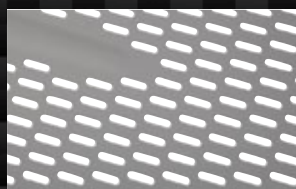




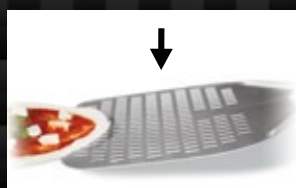
It's the lightest among the Gi.Metal peels: a 13" Carbon peel weighs 1.25 lb only.



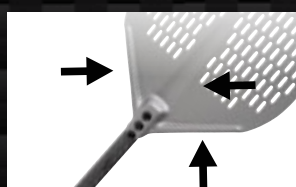
The hard anodic oxidation is a deep anodising that grants as a result the constitution of a superficial layer, compact and resistant to prolonged usage, abrasion, with high superficial hardness.



The holes reduce the friction, the quantity of flour in excess and the weight of the tool.



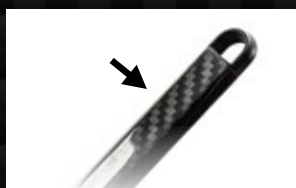
The flexibility of the peel head together with the frontal milling facilitate the scraper effect: the peel flexes to half creating a perfect adherence between the peel and the prep table that facilitates the taking hold of the pizza.



The strengthenings on the head stiffen the peel guaranteeing stability and the taking hold of the heaviest pizzas.



The three rivets in line guarantee complete safety and no movement, see the rivets used in aeronautics as junction for the metallic plates.



The carbon fibre handle guarantees lightness, high mechanical strength, low density, thermal insulation capacity, resistance to chemical agents and flame retardant properties.