SOLUZIONIFOODSERVICE

RECTANGULAR PERFORATED PIZZA PEEL - CARBON HANDLE - cm.33x33 C-32RF

RECTANGULAR PERFORATED PIZZA PEEL IN ANODIZED ALUMINUM WITH CARBON HANDLE CARBON Gi-Metal line. Format cm.33x33





SOLUZIONIFOODSERVIC

The carbon fiber handle gives unparalleled lightness, thermal insulation that drastically reduces heat transmission, mechanical resistance and resistance to chemical agents.

The head also has high resistance to wear and abrasion thanks to the particular treatment to which the aluminum alloy is subjected.

The hard anodic oxidation partly penetrates inside the aluminum alloy and partly develops on the surface, transforming the original material.

It does not constitute a carryover of material.

The shovel in its entirety can be considered anti-wear, an "eternal" shovel.

The handle head joint is made up of the overlapping of the two elements secured by three large in-line rivets which guarantee safety and non-removability.

The head of the peels is completely slotted with specially designed holes to give low friction and discharge the flour, preventing it from sticking to the bottom of the pizza and risking burning.

The handles of the shovels are in oval tubular to promote stability.

