

SPECIFICATIONS



ARTICLE

Designation: Handle 2962

Code bobet :

20868 : white ○ | 21470 : black ● 20869 : blue ○ | 21777 : orange ● 20870 : yellow ○ | 21947 : purple ● 20871 : red ● | 23435 : pink ●

20872 : green ● Selling Unit : Unit

Non-contractual pictures



CHARACTERISTICS

ROUNDED HANDLE: Rounded end for comfortable use in all cleaning situations (pull/push)

EASY CLEANING: The smooth surface and the wide rounded hook hole ensure easy cleaning of the handle. ERGONOMIC DESIGN: In agreement with ergonomic experts, the diameter of the handle must be 30-45 mm to guarantee the user greater strength and stability

A COMPREHENSIBLE COLOUR CODE: Available in several bright colours, for fast visual recognition and optimal food safety

ONE MATERIAL: Made of food grade polypropylene, reinforced and recyclable. The material properties ensure this handle a comfortable use even in cold environments such as cold rooms and such as cold rooms and meat production/preparation areas

CHEMICAL RESISTANT: Resistant to the most aggressive chemical cleaners and no oxidation

DANISH DESIGN: Designed and manufactured in Denmark in accordance with European and American regulations on food contact materials

VIKAN THREAD: Designed with the Vikan resistant thread that fits securely to all Vikan brushes, squeegees and scrapers

- Recommended sterilization temperature (autoclave): 121°C
- Max. cleaning temperature (dishwasher): 93°C
- Max. operating temperature (for food contact): 100°C
- Max. operating temperature (for non-food contact): 100°C
- Min. operating temperature: -20°C
- Max drying temperature: 100°C
- Min PH in use concentration: 2 pH
- Max. pH in use concentration: 10,5 pH

REGULATIONS:

Compliant with EU Regulation 10/2011 on plastics in contact with foodstuffs

DESCRIPTION:

Material Description: Polypropylene

reinforced glass fiber

Cleaning temperature: max.121 °C

Diameter: 32 mm

Height: 1500 mm



Weight: 0.45 Kg

