

HYGIENE CLEANING - ULTIMATE HANDLE - WITH OR WITHOUT WATER

# SUPER HYGIENIC, STRONG AND COMFORTABLE TO USE

Our unique and patented, hygienic Ultimate Handle meets all requirements for strength, toughness and durability and is resistant to both heat and chemicals. It is the only handle in the world that is made in only one piece - with no joints or seams in order to avoid collection of dirt and bacteria! It is ultra light and comfortable to work with and extremely durable. Furthermore, the handle does not splinter if it cracks or breaks.

## **ERGONOMICS**

- Unique hole in the grip for perfect storage despite water flow
- Super light handle with wide comfortable grip not cold sensitive
- Fits perfectly together with our brooms and water flow brush

## **DURABILITY**

- 63 kg pressure on the middle
- No use of Phthalates
- FDA (CFR 21) and EU (10/2011) food approved
- HACCP (Hazard Analysis and Critical Control Points) compliant
- Produced after EU Regulation 2023/2006/EC of Good Manufacturing Practice
- 100% recyclable without separation mark 7

### **EXTRAS**

Possibility of customizing the handle with company logo and/or colours

### **TECHNICAL DATA**

DESCRIPTION		DATA			
LENGTH	1300 mm	1400 mm	1500 mm	1700 mm	
WEIGHT	420 g	450 g	480 g	550 g	
PIECES PER PALLET	1000	1000	1000	1000	
HANDLE DIAMETER	32 mm	32 mm			
MATERIAL	Polypropylene/fi	Polypropylene/fiberglass reinforced			
CLEANING (AUTOCLAVE) TEMP.	+121°C	+121°C			
USAGE TEMP.	-20°C to +80°C	-20°C to +80°C			
WATER PRESSURE PROOF*	9 bar, 130,5 PSI	9 bar, 130,5 PSI			
HIGH CHEMICAL RESISTANCE	pH min. 2 pH n	pH min. 2 pH max. 10,5			
STANDARD COLOURS	White, red, blue,	White, red, blue, yellow, green, black			
CUSTOM COLOURS	On request (no l	On request (no limit)			
STANDARD THREAD	German	German			
CUSTOM THREAD	On request (sho	On request (short leadtime)			
GRIP	With or without	With or without disc			
WATER CONNECTIONS*	Euro/Gardena, ½	Euro/Gardena, ½" nipple/Nito, ¾" thread			
MADE IN	Denmark	Denmark			

<sup>\*)</sup> Only for handles with water throughput









