

PRODUCT SHEET

Date of issue: 19/06/19



Foldable plastic mop holder for mops with pockets, flaps and Lock System joint



REF.	NOTES	NET WEIGHT (kg)	РСК	VOLUME (m ³)	GROSS WEIGHT (kg)	SIZE (cm)
0000TP0304AB		0	10	0,021	0,34	40x11

APPLICATIONS

Mop holder especially designed for floor cleaning either with mops with flaps or with pocket mops The new "Lock System" joint allows to clean also walls and ceilings very easily.

FEATURES

- · Special shaped mop holder in order to make the insert of the mop easier
- To rinse and wring the mop with flaps, just push the red button with your foot: the frame will close to 180° and the mop will be hanging from the mop holder
- · Just open the side flaps to release the mop
- · Universal screw that allows the use of any kind of handles with diameter from 20 to 24 mm
- Articulated joint for a 360° performance, with Lock system device to block tle lateral movement of the mop holder, guaranteeing a perfect adherence to the surfaces

MATERIAL

Polypropylene and polyamide

RELATED PRODUCTS



Cotton mop with pockets and flaps, polyester backing, looped yarn inside and cut yarn outside



MASTERTUFT - cotton mop, polyester backing, tufting, cut outside, with pockets and flaps



SMART-FUR - microfiber mop, polyester backing, pockets and flaps, colour-coded tags



Microfiber pocket mop with flaps, polyester backing, looped yarn



DREITUFT - microfibre, cotton and polyester mop head, polyester backing, tufting, cut yarn outside, with pockets, flaps, and colour-coded tag



ENERGY-FUR - microfiber mop with nylon inserts, polyester backing, pockets and flaps, colour-coded tags





Date of issue:

e: 19/06/19





SKILL-FUR - striped microfiber mop, polyester backing, pockets and flaps, with colour-coded tags



 $\mbox{ENERGY-FUR}$ - white microfiber mop with blue stripes and abrasive, polyester backing, pockets and flaps and colour-coded tags

PRODUCT VERSIONS



Foldable plastic mop holder with pockets and flaps



Plastic folding frame for pocket and tab mop heads with ErgoSwing fitting