

Product data sheet

lssue date:

16/10/20



Technical information							
code	notes	cm (comm. sizes)	cm (real sizes)	С	pcs	kg	m ³
00000729		↓ 30 ↓ 12	J 32 J 12,5		25	1,44	0,011
00000727		J 40 J 12	↓ 46 ⊥• 12,5		25	2,03	0,014
00000728		J 60 J 12	↓ 64 ↓ 12		25	3,03	0,024

SYSTEM

Flat mopping system with frame with strap tape system, to be used either pre-soaked, soaked on demand with soaking station or with handles with tank Ideal for recurring washing of smooth surfaces

GREEN BOX

Eco-sustainable in healthcare and general facilities: microfibre requires less chemical to remove dirt and bacteria, thus reducing consumption, and it is more resistant than cotton

Advantages

- **Easy:** mop changing is easy and quickly
- Ergonomic: it is the most lightweight system of TTS range
- Highest hygiene: microfibre penetrates into the microporosity of the floor, collecting dirt and more than 95% of bacteria

DECITEX of the fibres Microfibre: 0,16 DTX

• Long durability: high quality strap tape to ensure a long life of the mop

Material

Yarn: microfibre (85% polyester, 15% polyamide) - Support: polyester

www.ttsystem.com





Washing conditions

Guidelines for proper fibre maintenance

Follow the washing instructions (temperatures and dosage) on the detergent packaging

Perform a pre-wash in cold water to remove any residual product used during cleaning operations Do not use fabric softener

It is recommended to use the convenient laundry nets in washing machine in order to preserve the fibres Recommended use of normal textile detergent

Do not use detergents with Ph> 11

Specific mop instructions



Washing temperature max 90° C, recommended 60°

Bleaching only with oxygen, do not use chlorine or bleach

Tumble dry or in a dryer possible with low program

BIO Pro with strap tape system



Velook frame

Related products



Velook frame with Block System

BIO Basic with strap tape system

Clean Glass frame

Product options



Microriccio flat mop with strap tape system



Microsafe flat mop with strap tape system

www.ttsystem.com