

Product data sheet

Issue date: 07/07/25



Double Nick Tec with lateral handle

Trolley with lateral handle, coloured frame and Tec wringer, 2 blue/red buckets and ø 80 mm wheels with bumpers



A The component list refers to the product in the photo cod. 00006183

Technical information

code	notes	cm	С	L	pcs	kg	M ³
00006183	green frame and wringer	J 66 J 43 J 88		15 + 15	1	7,5	0,139
00006181	grey frame and wringer	J 66 J 43 J 88		15 + 15	1	7,5	0,139
00006188	green frame and wringer	J 73 J 45 J 93		25 + 25	1	8,27	0,175
00006186	grey frame and wringer	J 73 J 45 J 93		25 + 25	1	8,27	0,175

Component list

cod.	description	qty
00003301	Lateral handle for Nick trolleys, grey	1 pc
00003724	Tec jaw wringer, green	1 pc
000B3501	Bucket with handle, 15 L, blue	1 pc
000R3501	Bucket with handle, 15 L, red	1 pc
L030083	Double frame with wheels and bumpers, for 30 L Nick trolley, green	1 pc

SYSTEM

Double cleaning trolley with professional jaw wringer Ideal for cleaning medium-large areas where it is necessary to rinse the mop

www.ttsystem.com







Advantages

- Shock-resistant: one-piece frame entirely made of plastic, guarantees lightness and strength and increased lifespan
- Handy: lateral handle, ergonomic and easy-to-use
- Long durability: wringer studied for a long life cycle of the product, best seller for TTS for more than 20 years
- Effective: wringer studied with a mechanism that brings jaws to the bottom ensuring performance without the need of reductions
- Easy to assemble: without screws
- Customisable with basin to hold tools

Compatibility

Compatible with flaps, pockets system and mops

Material

Polypropylene Packaging: *click here to see the environmental labelling of packaging*

www.ttsystem.com





Features

Wringer complete with front anti-spurt panel Wringer with handle holder to fix the handle during transport 80 mm wheels with bumpers (already assembled to the frame)







Double Nick O-Key with lateral handle



Double Nick Tec with Rilsan handle

Product options



Double Nick Dry with lateral handle