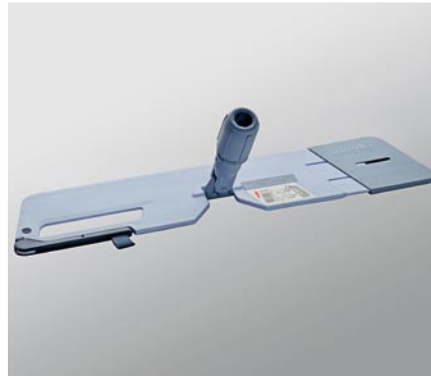


Swep Duo Plus frame

New frame - new hygienic standard.



Application area

With the new Swep Duo Plus mop frame, cleaners do not have to touch contaminated and dirty mops whilst taking them off the frame.

The frame can be used for Swep Classic as well as for Swep Duo mops.

As part of the Swep System it can be used wherever maximum hygiene and cleanliness is paramount. On floors, walls, staircases, even ceilings.

Product description

- Frame has built-in lever with finger-tab
- Reinforced swivel joint part
- Autoclavable
- Usable with Swep Classic or Swep Duo mops
- Usable with Duo Press
- 50 cm width of frame

Customer benefits

- **Hygiene.** No hand contact with dirty and/or contaminated mops by peeling them off the frame. Frame is autoclavable.
- **Improved Ergonomy.** Reduced force needed to take off used mops.
- **Ease of use.** Simple and easy to open the lever to “peel off” the used mop.
- **High quality.** Upgraded swivel joint for best durability.
- Usable with Swep Classic or Swep Duo mops as well as with the Duo Press.

Instructions for use

1. Take the mop (by using the finger loop) and put it on the frame.
2. Adjust telescopic handle to correct height.
3. Start mopping in guided cleaning direction (closed mop side).

For mop change:

4. Lift the handle to release the mop, hold it appr. 20 cm underneath the frame (avoid hand contact with mop. (see pictogram on the Swep Duo Plus frame). Position the frame over the laundry bag.
5. Lift the lever by using the finger-tab. Release the mop.
6. Drop mop head into laundry bag.
7. Close the lever before putting the next mop onto the frame.

Art. no. TSU	Description	Width	Packs/case	BCU	EAN code (TSU)	ITF code
137878	Swep Duo Plus mop frame	50 cm	1 x 10	137879	4023103164086	34023103158208



Helping you make a difference.

Vileda Professional - Freudenberg Haushaltsprodukte KG

Im Technologiepark 19, D - 69469 Weinheim

Phone: +49 6201 80 87 1000

Fax: +49 6201 80 87 4000

vileda.professional@fhp-ww.com, www.vileda-professional.com