



### SIZE-ADJUSTABLE FOLDING HOLDER FOR PROFESSIONAL CLEANING



Stepless adjustment  
from 37,5 to 50 cm

#### SPECIFICATIONS

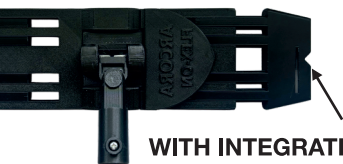
**Colour:** BLACK  
**Size:** 37,5-50 cm individually adjustable  
**Unit:** 5 pcs  
**Art.-No.:** FMH3852



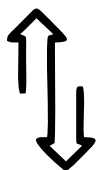
#### THE PROBLEM SOLVER FOR SHRUNKEN MOP COVERS

The **size-adjustable FLEX-ON** mop holder, made from **recycled materials**, is an innovative solution for professional cleaning. It adapts flexibly to all standard mop covers and can be adjusted continuously **from 37,5 to 50 cm**. This means that mop covers that have shrunk due to washing, drying or production deviations can still be used, significantly reducing waste and material costs.

- Replaces several holder sizes (40 and 50 cm)
- Stepless adjustment with stainless steel screws
- Compatible with all standard mop covers and handles/telescopic handles
- Made from recycled materials (**ECOBLOCK TECHNOLOGY**)  
→ durable plastic
- Minimises storage space, costs and waste
- Shrunk mop covers no longer need to be sorted and disposed of
- With integrated adapter as anti-theft protection to prevent loss



**WITH INTEGRATED ADAPTER:**  
Customised production  
as anti-theft protection



**Size adjustable 37,5-50 cm**  
Replaces multiple holder sizes

#### APPLICATION

The **FLEX-ON** mop holder can be easily adjusted using two stainless steel screws. It is no longer necessary to change the holder for different mop covers. The V-shaped spreader ensures that the holder can be easily inserted into the pockets.

#### APPLICATION AREA

The **FLEX-ON** mop holder is the ideal solution for daily cleaning. Whether in building cleaning, healthcare or public facilities, it impresses with its genuine added value.



**Universally compatible**  
For all standard  
mop covers and handles



**Sustainable**  
Made from recycled,  
durable plastic



**Cost and waste savings**  
Shrunk mop covers  
can still be used



**Space saving**  
One holder for all  
mop covers

**Cradle-to-Cradle-concept:** In future we plan to introduce a cradle-to-cradle concept in combination with a deposit system. The aim is to enable the return of the mop holder so that the plastic parts it contains can be reused. This closes the material cycle and makes a further contribution to resource conservation and sustainable product use. The deposit system we use when selling the mop holder creates an incentive for our customers to return the mop holder after use in order to get their deposit back.