# Wall IV- Support "straight"



## Material: stainless steel (polished) / Aluminum

#### I-WAND02

#### PRODUCT DESCRIPTION

| Material                      | Stainless steel/ Aluminium  |
|-------------------------------|---|
| Bottle Holder                 | Stainless steel, for screw-in   |
| Number of hooks               | 2   |
| Arrangement of the hooks      | 90° to each other   |
| Type of height adjustment     | Screw height adjustment   |
| Maximum length/height         | 790 mm  |
| Minimum length/height         | 540 mm  |
| Total weight (net)            | appr. 2 kgincl. drip vessel and glass holder  |
| Wall holder                   | 2 pieces with 2 mounting holes<br>each for flat head screw M6<br>(screws are not included in the<br>delivery) |
| Inner tube                    | straight  |
| Inner tube diameter           | Ø 18 mm   |
| Outer tube diameter           | Ø 25 mm   |
| Total load capacity (kg)      | 4   |
| Load capacity per system (kg) | 4   |
| Load capacity per hook (kg)   | 2   |

#### **PACKAGING UNIT: UNIT**

| Width Box1  | 0,14 m |
|-------------|--------|
| Height Box1 | 0,09 m |
| Length Box1 | 0,6 m  |
| Weight Box1 | 2,5 kg |





#### I-WAND02

## Wall IV- Support "straight"









# Area of application

comfortable height adjustment through a screwheight adjustment with an integrated, surface-gently mold clamping element



## **Technology**

All plastic parts are lightfast

Stainless steel tubes according to DIN EN 10217-7

Material ultrasonic and eddy current tested (according to EN 10246-9/3)

The integrated pull-out limiter prevents the adjustable tubes from separating

Safety bottle cross according to DIN ISO 15375

a sealing cap prevents the IV-pole from hygienical senstive liquids



### Safety

Low risk of pinching when retracting and extending the IV-pole thanks to the built-in safety distance

No risk of injury thanks to the rounded shape of the bottle hooks

The geometry of the hooks prevents the infusion bottle from falling out

