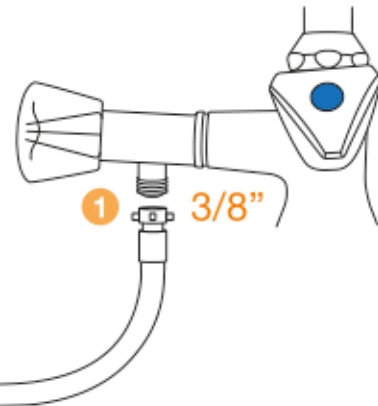
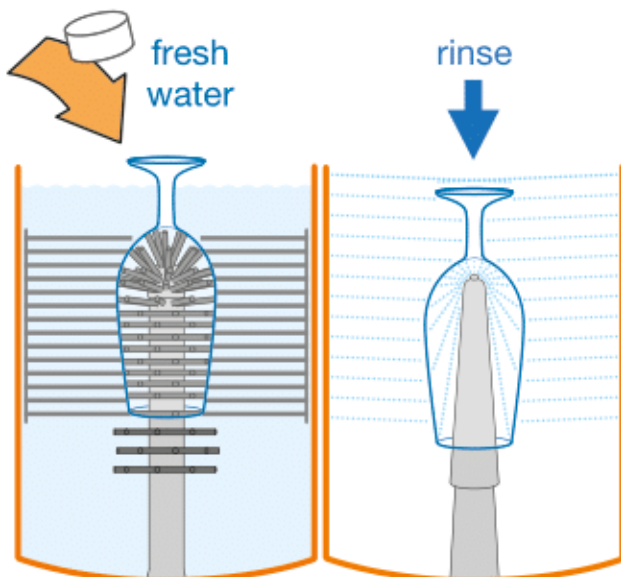



- 1 connect the device to the main water supply (3/8" or likewise)

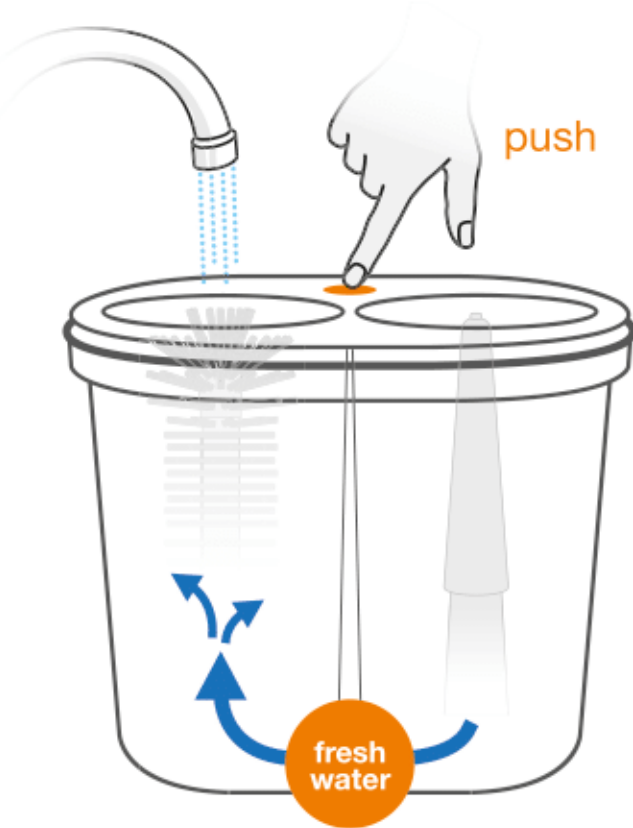


- 2 regulate the water pressure between 2 to max. 4 bar



- 3 check the system
  - fill in fresh water
  - fill in SPÜLBOY<sup>®</sup> tab
  - check horizontal water flow
- ready to use 

# First commissioning



1 check and keep the cleanliness of the device and the work environment

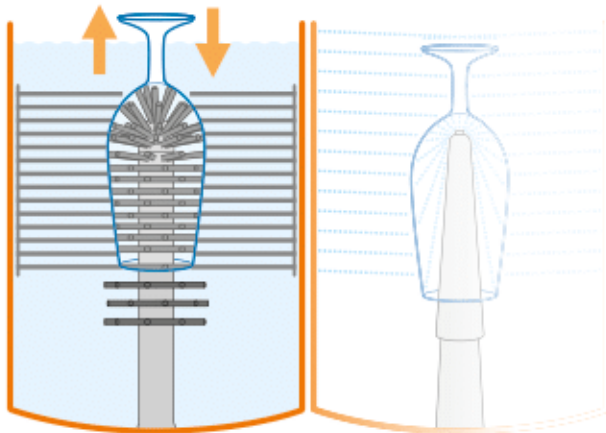
2 fill the pre-sink with fresh water; the NU<sup>®</sup> water+ per **push** button

3 place an original SPÜLBOY<sup>®</sup> tab into the pre-washing canister

4 renew the NU<sup>®</sup> tab, if **during the rinsing (!)** **no more foam** forms (after appr. 6 hours)

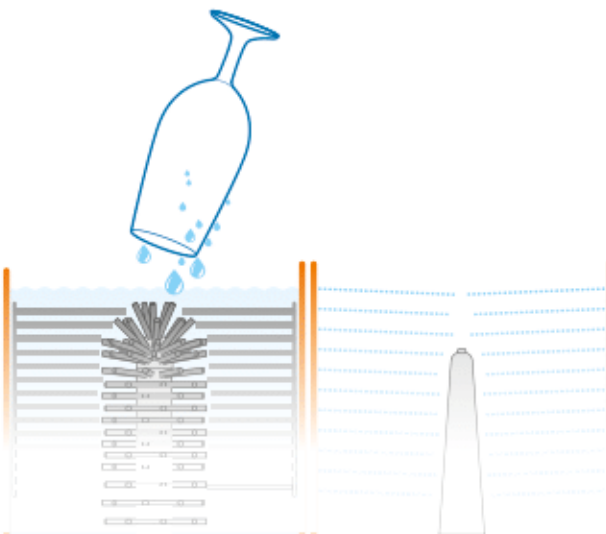


# How to clean a glass?

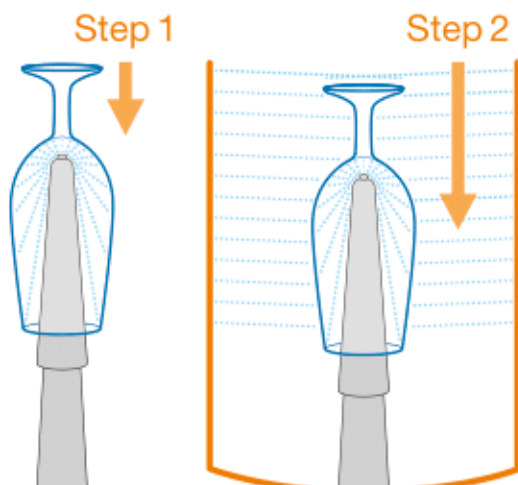


- 1 move the glass with steady up and down movements completely over the brush, at least **3-4 times**

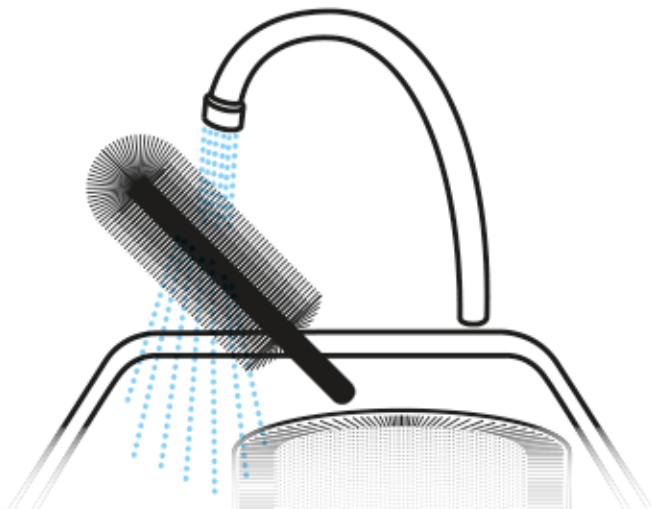
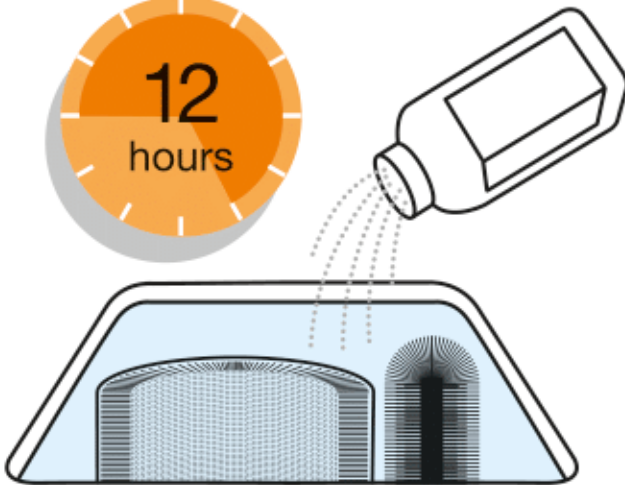
**don't twist!**



- 2 let the glass drain off briefly over the pre-washing canister



- 3 push down the 2 stage valve for at least **2-3 seconds**; rinse until the glass inside and outside is clearly cleaned



## End of the day:

- 1 take off the brushes and place them with NU® brush sanitizer into a bucket/sink
- 2 fill up the sink with warm water and wait for appr. 12 hours
- 3 wipe off the device thoroughly with a clean sponge

## In the morning:

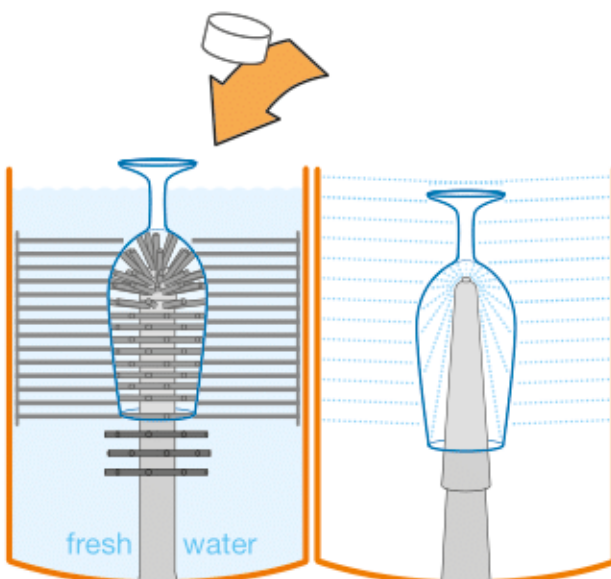
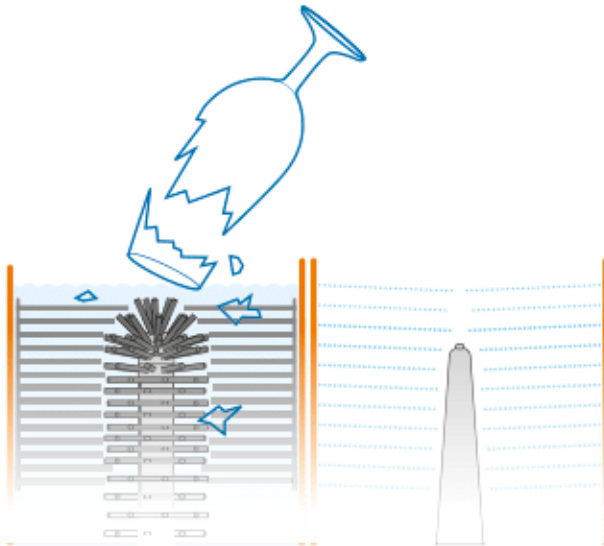
- 1 rinsing brushes clean
- 2 place the brushes back into the device
- 3 fill-up with fresh water and new tab

- ready to use





## In case of glass damage:



- 1 stop the rinsing process immediately
- 2 take the device off the water pressure
- 3 let the water drain out of the pre-washing canister
- 4 **take off the brushes carefully and rinse them clean**
- 5 **carefully remove all broken glas**
- 6 place the brushes back into the device
- 7 check the system

