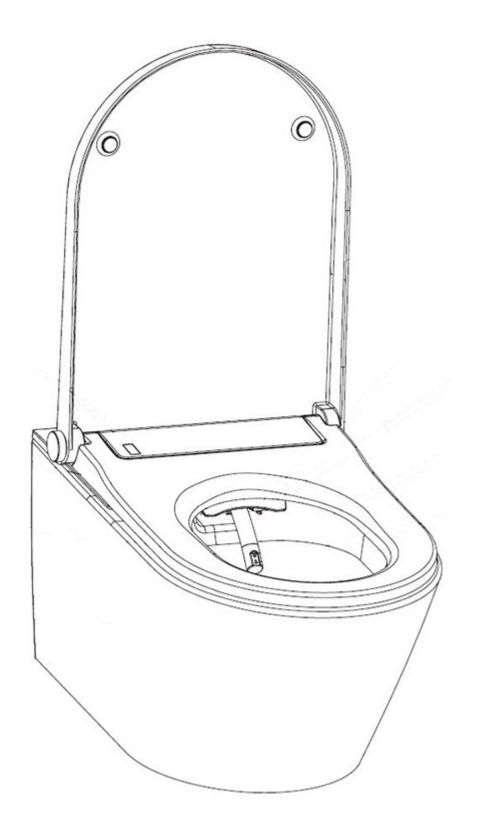
Dusch Pro+ BERNSTEIN Shower Toilet





LIABILITY DISCLOSURE

The supplier is not liable for damages caused by negligence in the following areas:

- 1. This is an electronic device and must be grounded!
- 2. Persons with disabilities or small children should not be allowed to use this product without supervision.
- 3. This product is an electrical device, please pay attention to a proper installation.

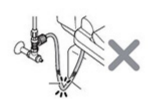
Make sure there is proper ventilation.

SAFETY INSTRUCTIONS

- 1. Do not insert or remove any electrical plug with wet hands. Electrical shock may occur.
- Do not damage the power cord and the plug.
 Otherwise there is a risk of electric shock, short circuit and fire.
- 3. Do not use a damaged electrical plug, cord or a loose plug-in. Any negligence could result in electrical shock, fire, short circuit or damage to your product may occur.
- 4. An electrical installation should be installed professionally. Any negligence could result in electric shock, short circuit, fire or damage to your device.
- 5. Do not disassemble any device without expert knowledge. Any negligence could result in electric shock, short circuit, fire or damage to your device.
- 6. Do not allow any fluids of any kind to come in contact with the electrical components.

 Any negligence could result in electric shock, short circuit, fire or damage to your device.
- 7. Caution! Please pay attention to the water flow direction. Negligence can cause irreparable damage to your device.
- 8. Don not bend, twist or bend the steel water hose, this could cause a leak.











5 Settings (Standard 3)

TECHNICAL SPECIFICATIONS

Wash Rear Wash

Lady Wash Oscillating Wash Pulsating Wash

Oscillation und pulsating stream

Water temperature settings 5 Settings (Standard 3)
Stream settings 5 Settings (Standard 3)
Stream direction settings 5 Settings (Standard 5)

Warm Air Air dry settings

Air temperature settings

Hygiene Smell absorption

Self-cleaning jet Manuell cleaning

User profile 2 user

Nightlight settings Ambient light

Intelligent energy saver

Soft-Close seat Control head Remote Control Rimless toilet

Water connection G 3/8"

Electrical connection 240 V, 50/60 Hz

Watts 950 W Length of cable 1,80 m

Waterpressure 0,07 - 0,75 MPa (0,7-7,5 bar)

Water temperature 4°C - 35°C Operating temperature range 4°C - 40°C

Safety class IPX4

Water Settings Water flow 350 ~ 650 Milliliter per minute

Water temperatur 31°C - 39°C Wash cycle 2 minutes

Heating module Warm water boiler

Maximum Heat 1200 W

Safety Fuse Thermo-cut-off-fuse, Fill cut-off fuse,

Back flow check Thermostat air gap

Air Dryer Maximum airspeed 5 m/s

Maximum drying power 280 W
Drying cycle 3 minutes

Warm air temperature low (ca. 35°C) - high (ca. 50°C)

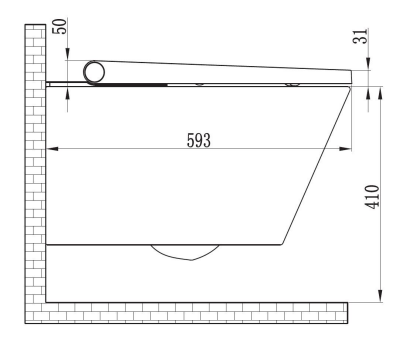
Safety fuse Thermo-Cutoff-Fuse
Ventilator Thermostat (Diatom pure)
Safety Fuse Grounding protection

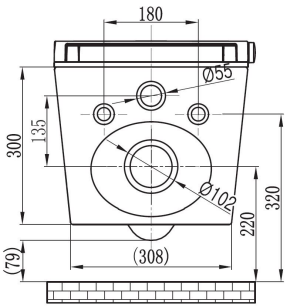
Net weight 32 kg

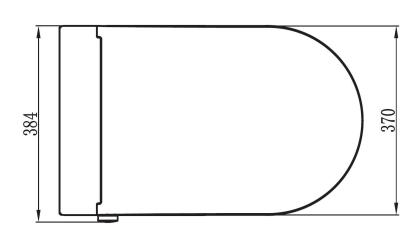
Dimensions B 384 x T 593 x H 380 mm

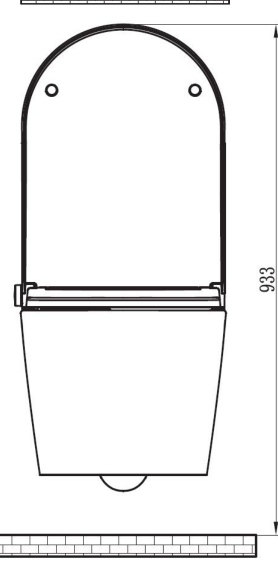
DE

TECHNICAL DRAWINGS



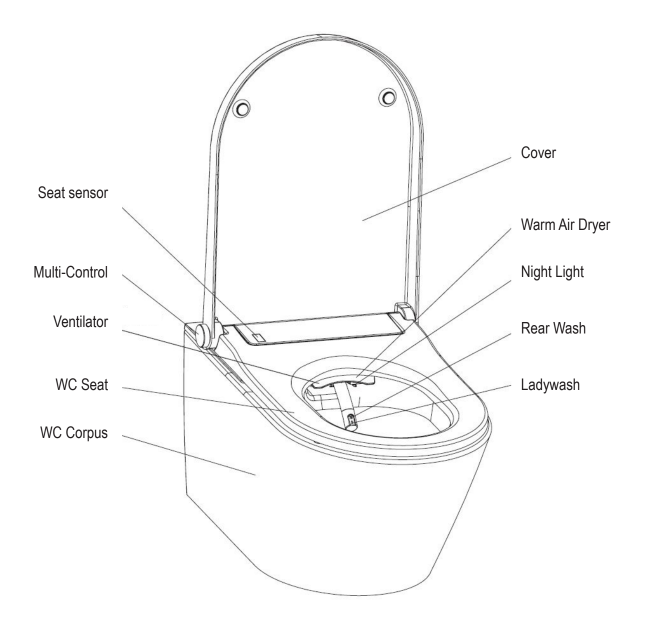




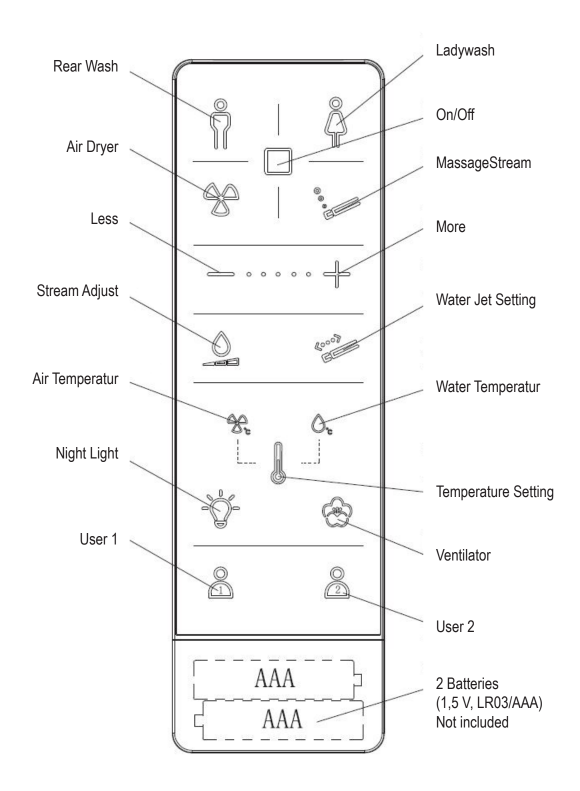




OVERVIEW



REMOTE CONTROL





REAR WASH / LADYWASH

● In the "seat-down" position

Press "Wash"-button on the remote control to activate the stream. The cycle stops automatically after 2 minutes.

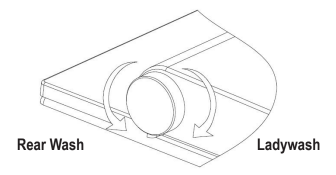
The cycle can be interrupted using the Control Button.



OR

By utilizing the Control Button, one can change the settings. Turn the button clockwise to activate the Ladywash and counterclockwise to activate the Rear Wash.

After 2 minutes the cycles ends automatically. One can also interrupt the cycle by pressing the Stop button on the remote control



DRY OPERATION

Sitting position

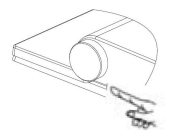
Please press the "Dryer" button on the remote control. The dry time is 3 minutes and stops automatically.



ODER

Sitting position

The drying cycle can be started using the Multi-Control Button. Cannot be used during the Rear Wash or Ladywash cycles. Press once on the Multi Control Button, to start the warm air Dry Time. The Dry Time will end automatically after 3 minutes.



Dusch Pro+ BERNSTEIN Shower Toilet

MENU SETTINGS

Rear Wash / Ladywash Mode

With the Massage Stream button one can change the water stream settings.



OOscillation: When one control light is on.

Pulsation: When two lights are on.

Oscillation und pulsation: When three lights are on.



MANUEL STOP

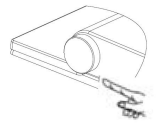
Rear Wash or Ladywash / Dry Mode

Simply press the "Stop" button to turn off water or ventilator.



OR

Press the MultiControl button.



WATER STREAM PRESSURE SETTING

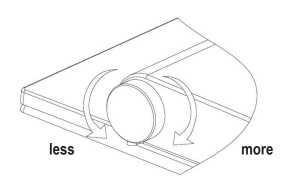
Rear Wash / Ladywash Mode

Press the water setting button on the remote control, then press the + or -.



OR

One can adjust the water pressure by turning clockwise for + and counterclockwise for -.





ADJUSTING THE JET SETTINGS

- Standard Setting is Level 5
- Rear Wash or Ladywash Mode

Press the Water Jet button.

To adjust, press + or -.



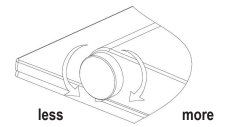
WATER TEMPERATURE SETTINGS

- 1. Set Water Temperatur
- Rear Wash / Ladywash

Press "Temperatur adjust" multiple times on the remote control until the water temp lights up. Then press + or – to adjust.



Press and hold the MultiControl button to adjust the temperature. Clockwise for up and counterclockwise for down.



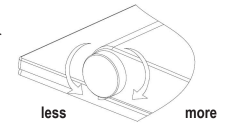
2. 1. Air Temperature Adjustment

Air Dry Mode

Press the Temp Adjust button multiple times until the temp lights up. Then press + or – to adjust.

OR

Press and hold the MultiControl button to adjust the temperature. Clockwise for up and counterclockwise for down.







Dusch Pro+ BERNSTEIN Shower Toilet

LIGHT SETTINGS

• "Nightlight" Factory setting for light.

Press "Light" several times on the remote control to change settings.



No Nightlight: The nightlight function is off when the control light is on.

"Always On": The light is always on when two control lights are on.

 $-\cdots$ +

Night Light on (Smart-Modus): The Nightlight comes on automatically. 3 control lights on. — • • • +

VENTILATION SETTINGS

Factory Setting for Ventilation.

Ventilation starts when one sits on the seat. The Ventilation stops 1 minute after leaving.



Press the setting for ventilation several times to activate.

Stopping Ventilation: When one light is lit.

-· +

Starting Ventilation: When two lights are lit.

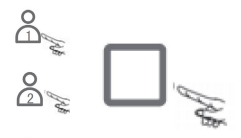
 $-\cdots$ +

USER SETTINGS

1. Saving Settings

Saving settings are **only** for Water Pressure, Jet Positioning, and Temperature on the remote control.

Once you have the correct setting (for the individual setting) then press and hold User 1 or User 2 for longer than 3 seconds in order to save to the individual User. Once finished with programming, press the Stop button to end the programming.



2. Recalling the individual settings

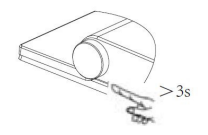
On the remote control, please press User 1 or User 2 to recall the saved settings.





STANDBY-SETTING

To enter Standby, press the MultiControl button 3 seconds. NOTE: this is not possible during the wash or dry cycles. To exit the Standby modus, simply press and hold the MultiControl button again for 3 seconds.

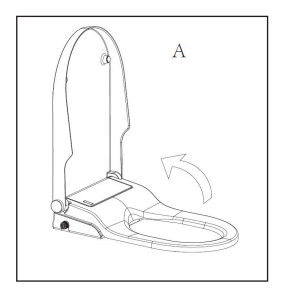


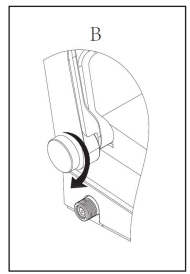
CLEANING THE WATER JET

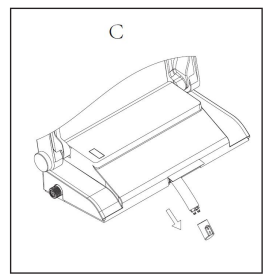
1. An automatic cleaning cycle will occur before and after usage.

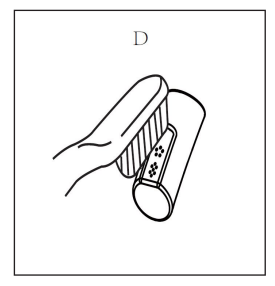
2. Manuel Cleaning

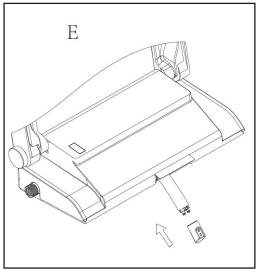
Open the seat and lid and turn the MultiControl button clockwise. Then pull the jet cap off. One can now clean the cap thoroughly and replace.











TROUBLE SHOOTING

The Wash-WC does not function.

Check the electrical connections.

Check the water connections and water flow or supply.

The seat sensor will not register. Please set the sitting position anew if the sensor does not register.

The jet retracts unexpectedly or prematurely.

A wash cycle is set at 2 minutes. After 2 minutes, the jet retracts automatically. Please reset the Rear Wash and Ladywash anew, to restart the wash cycle..

A probable water supply could cause this problem. Check the water supply. It's also possible that the seat sensor could have a falsch registry. Please reset the sitting position.

The water flow is not enough.

Increase the water flow. The water pressure must have 0,07 MPa.

Water Temperature.

If the water temperature is too warm or cold, please refer to the Installation Manual to readjust the temperature.

Water Jet is too slow.

The jet has an automatic cleaning cycle before and after usage. This is more than likely the reason for a slow retraction or protraction.

Low Air Temperature.

Please refer to the Installation Manual to reset temperature.

Nightlight does not function correctly.

The nightlight function does not turn off when room light is on. Reset the light settings.

Nightlight is always on.

If the Nightlight turns off only in the Nightlight modus, clean the MultiControl button thoroughly. However, please make sure not to cover the MultiControl button.

Water Jet retracts prematurely.

The Water Jet retracts automatically after 5 minutes to its' start postition. Bei pressing the Stop button on the remote control, one can stop the wash cycle. Attention: for the Water Jet cleaning, close only the seat and not both seat and lid.

When the light blinks twice and a constant beeping tone.

Water temperature is too high. Disconnect electricity and turn off the water source. Wait one minute and reconnect both water and electricity and restart the Wash WC.

The light on the MultiControl button blinks further.

Please turn off water and disconnect electricity and reconnect both, paying attention to water pressure. Restart the Wash WC again. If the problem persisits, contact a professional.



SPECIFICATIONS

Modell Dusch Pro+ BERNSTEIN Shower Toilet

Volt, Frequency power 240 V, 50/60 Hz

Rated Power 950 W **Maximum consumption** 1300 W

Waterpressure

Minimal Water pressure 0,07 MPa (0,7 bar) (flow pressure)

Max. Water pressure 0,75 MPa (7,5 bar)

Operating temperature range 4°C - 40°C

Product Dimensions

WC-Seat B 370 x T 593 x H 50 mm WC B 384 x T 593 x H 380 mm

Product Weightca. 32 kgWC-Seatca. 6,5 kgWCca. 25,5 kg

WC-Corpus

Flush Amount Normally 6 Liter (big), 3 Liter (small / short flush)

Water supply method Uses existing water supply line

Drainage Wall Waste Line

Waste Line Drain

Shower nozzles

Water supply method Uses existing water supply line

Warm Water Jet Internal water boiler

Nozzles Motor drive exclusively for Rear Wash and Ladywash

Jet Spray Rear Wash

Ø 0,75 mm x 6 orifices

Jet Spray Ladydusche

Ø 0,65 mm x 7 orifices

Water usage Rear Wash 0,35 - 0,65 l/min (5-level setting), Water pressure 0,2 MPa Ladywash water usage 0,35 - 0,65 l/min (5-level setting), Water pressure 0,2 MPa

Warm water temperature low ca. 31°C - high ca. 39°C (5-level setting)

Water heater 1200 W

Safety devices Thermal fuses, liquid level switches, flow switches

Warm air

Air flow 5 m/s

Warm air temperature range low (ca. 35°C) - high (ca. 50°C)

Warm Heater 280 W

Safety devices Thermal fuse, flow switch

Ventilation

Ventilation type Diatom

Ventilation volume Air ventilation volume: 0,08 m³/min

Remote control

Dimensions B 55 x T 180 x H 14 mm

Batteries AAA Battery: 2 pieces, Batteries, not included

Power cable 1,8 m