

Wash basins

EWG-2 to EWG-6

Our wash basins have been ergonomically designed. Sensor operation achieves a maximum level of hygiene. The wash basins and the tap are stainless steel. The sensor operated versions are fitted with a legionella prevention system.

To prevent unpleasant smells, a siphon is installed in the drain. The EWG-2 up to EWG-4 are available with one gutter (standard) or with separate basins (deluxe).

Options and/or accessories

The wash basins are available with knee operation, stainless steel pedestal, soap dispenser, paper dispenser and paper basket.

Features

Automatic operation
Made from stainless steel
Safe operation

Benefits

Legionella prevention
Mixer tap
Seal

Facts

Hygienic design
Long lifespan
Water does not reside in corners



Also perfectly fitted for cleaning the forearms.



Wash basin EWG-3S - deluxe version, with optional soap dispensers.

Versions:

- ▶ EWG-2S to EWG- 6S
Standard execution
Sensor operated
- ▶ EWG-2K to EWG- 6K
Standard execution
Knee operated
- ▶ EWG-2S to EWG-4S
Deluxe execution
Sensor operated
- ▶ EWG-2K to EWG-4K
Deluxe execution
Knee operated

Case study

and technical information



Wash basin EWG-3S - standard version, with optional soap dispensers.

Type (sensor operated)	EWG-2S	EWG-3S	EWG-4S	EWG-5S	EWG-6S
Article number	83207020	83207030	83207040	83207050	83207060
Width / mm	975	1475	1975	2475	2975
Depth / mm	550	550	550	550	550
Height / mm	680	680	680	680	680
Safety	IP 65	IP 65	IP 65	IP 65	IP 65
Number of places	2	3	4	5	6
Electrical connection	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Voltage	24V	24V	24V	24V	24V
Water connection hot/cold	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32

Type (knee operated)	EWG-2K	EWG-3K	EWG-4K	EWG-5K	EWG-6K
Article number	83207120	83207130	83207140	83207150	83207160
Width / mm	975	1475	1975	2475	2975
Depth / mm	550	550	550	550	550
Height / mm	680	680	680	680	680
Number of places	2	3	4	5	6
Water connection hot/cold	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32