

SOLILIFT+ WC



Suitable for single WC

Potential inlets WC (DN 100) only
Power consumption 400 W
Frequency 50 Hz
Voltage 1 x 220 - 240 V
Weight 5.4 kg
Max. liquid temperatur 40°C
Dimensions of box (HxLxW): 280 x 431 x 190 mm

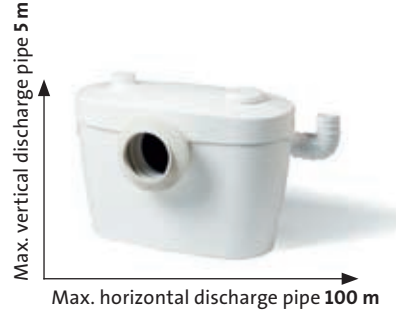


SOLILIFT+ WC-1



Suitable for WC and sink

Potential inlets WC (DN 100) + 1 (DN 40)
Power consumption 400 W
Frequency 50 Hz
Voltage 1 x 220 - 240 V
Weight 5.4 kg
Max. liquid temperatur 40°C
Dimensions of box (HxLxW): 280 x 431 x 190 mm



SOLILIFT+ WC-3



Suitable for WC, sink, shower and bidet

Potential inlets WC (DN 100) + 3 (DN 40)
Power consumption 400 W
Frequency 50 Hz
Voltage 1 x 220 - 240 V
Weight 5.5 kg
Max. liquid temperatur 40°C
Dimensions of box (HxLxW): 280 x 431 x 190 mm

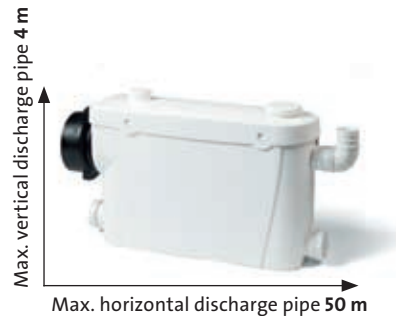


SOLILIFT+ CWC-3



Suitable for wall hung toilet, sink and shower

Potential inlets WC (DN 100) + 3 (DN 40)
Power consumption 350 W
Frequency 50 Hz
Voltage 1 x 220 - 240 V
Weight 4.9 kg
Max. liquid temperatur 40°C
Dimensions of box (HxLxW): 298 x 476 x 138 mm

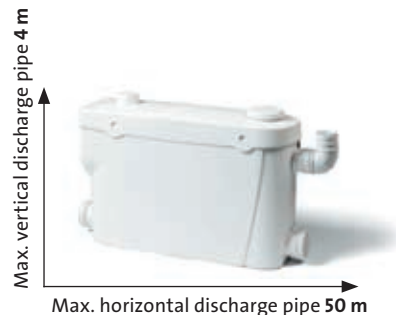


SOLILIFT+ C-3



Suitable for washing machine and sink

Potential inlets 3 (DN 40)
Power consumption 300 W
Frequency 50 Hz
Voltage 1 x 220 - 240 V
Weight 4.7 kg
Max. liquid temperatur 70°C
Dimensions of box (HxLxW): 298 x 476 x 138 mm

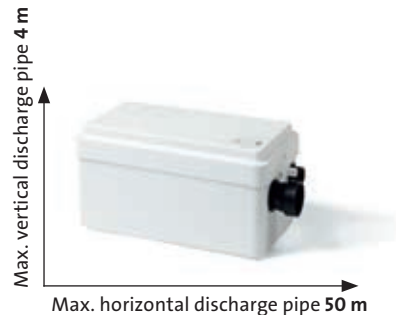


SOLILIFT+ D-3

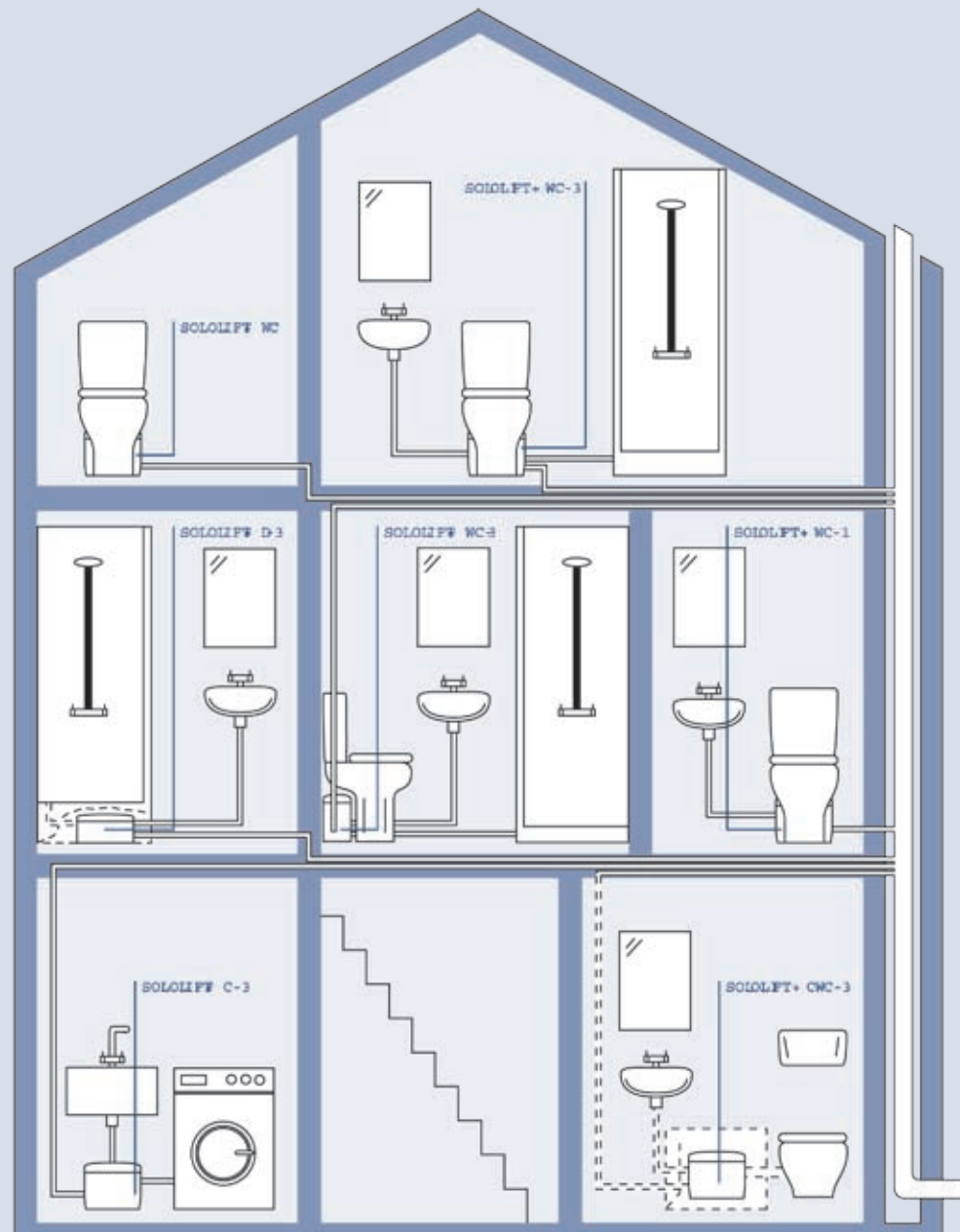


Suitable for shower and sink

Potential inlets 3 (DN 40)
Power consumption 270 W
Frequency 50 Hz
Voltage 1 x 220-240 V
Weight 3.5 kg
Max. liquid temperatur 40°C
Dimensions of box (HxLxW): 145 x 296 x 162 mm



APPLICATION OVERVIEW AND RECOMMENDED SOLOLIFT+ MODEL



Easy to install – anywhere

The compact design of the new Sololift+ lifting stations makes them easy to install, even where space is limited. And they are specially designed for easy service.

Customer benefits

The Sololift+ gives homeowners greater flexibility than ever to add facilities where they want – without costly pipe work. Its attractive and compact design blends in perfectly in any setting.

Grundfos quality

The Sololift+ lifting stations are robust, well-designed, virtually silent, and require minimum service. In short, they represent the high quality that Grundfos is known for.

