Blue Level GmbH

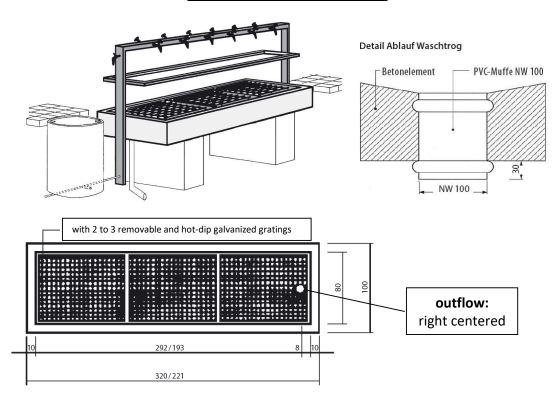
Säntisstrasse 17 CH-8280 Kreuzlingen Switzerland



eShop: www.schuhputzmaschine.ch

eMail: info@bluelevel.ch

Technical datasheet for shoe and boot cleaner flush to the floor, 4, 6, 8, 12, 16 or 24 stations



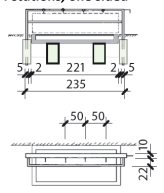
Notes:

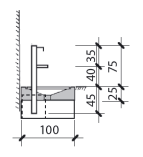
- Please let us know if the connection and drain should be installed left or right (see drawing)
- Pipes and washing frame should be flushed before initial use
- Max. line pressure is 5 bar
- Install fine filters in the supply line
- The line withstands an operating pressure of max. 6 bar. If an increased pressure is present, a pressure reducing valve must be installed by the customer
- If there is a risk of frost, the pipe must be emptied
- The prices do not include preparatory work on site, installation and transport. Installation must be carried out by a local plumber/construction company
- Faucets are not included. Under accessories you will find a number of possible taps and washing brushes
- Before installation, foundation / support, water connection and sewerage connection with sludge collector must be installed by the customer

Shoe and boot cleaner flush to the floor



4 stations, one sided

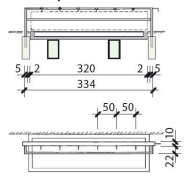


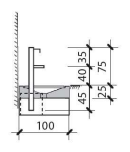


- 1 Waschtrog Betonelement
- 2 Gitterroste
- 1 Waschbügel Typ B21
- 4 Wasserhahnen
- 1 Schlauchanschluss

Gewicht 990 kg

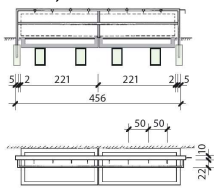
6 stations, one sided

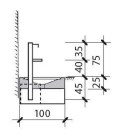




- 1 Waschtrog Betonelement
- 3 Gitterroste
- 1 Waschbügel Typ B11
- 6 Wasserhahnen
- 1 Schlauchanschluss Gewicht 1 485 kg

8 stations, one sided

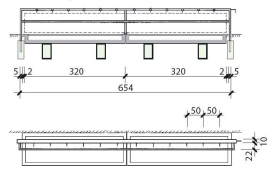


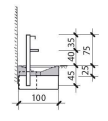


- 2 Waschtröge Betonelement
- 4 Gitterroste
- 1 Waschbügel Typ B23
- 8 Wasserhahnen
- 1 Schlauchanschluss

Gewicht 1970 kg

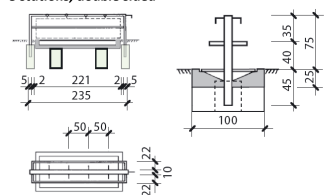
12 stations, one sided





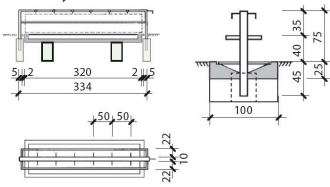
- 2 Waschtröge Betonelement
- 6 Gitterroste
- 1 Waschbügel Typ B13
- 12 Wasserhahnen
- 1 Schlauchanschluss Gewicht 2 956 kg

8 stations, double sided



- 1 Waschtrog Betonelement
- 2 Gitterroste
- 1 Waschbügel Typ B22
- 8 Wasserhahnen
- 1 Schlauchanschluss
- Gewicht 998 kg

12 stations, double sided

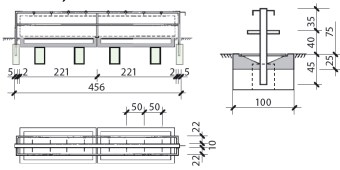


1 Waschtrog Betonelement

- 3 Gitterroste
- 1 Waschbügel Typ B12
- 12 Wasserhahnen
- 1 Schlauchanschluss

Gewicht 1498 kg

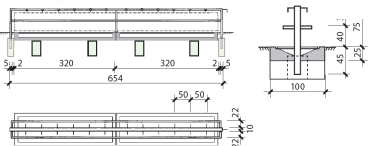
16 stations, double sided



- 2 Waschtröge Betonelement
- 4 Gitterroste
- 1 Waschbügel Typ B24
- 16 Wasserhahnen
- 1 Schlauchanschluss

Gewicht 1986 kg

24 stations, double sided



- 2 Waschtröge Betonelement
- 6 Gitterroste
- 1 Waschbügel Typ B14
- 24 Wasserhahnen
- 1 Schlauchanschluss

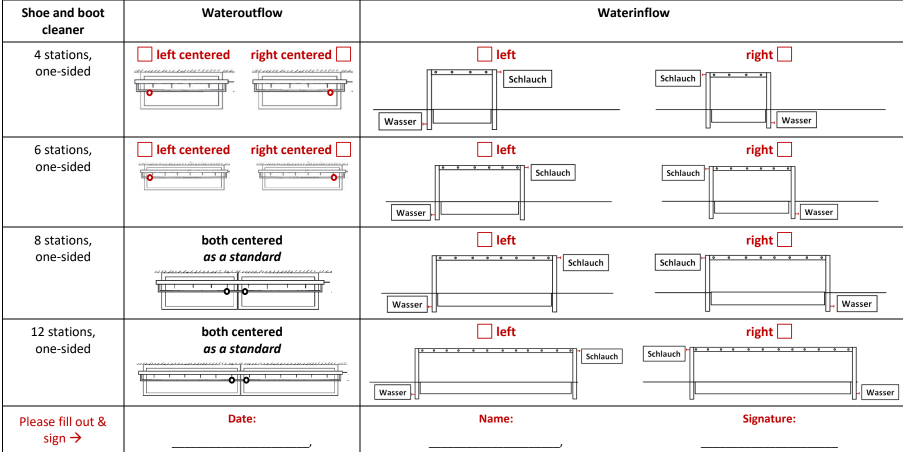
Gewicht 2980 kg

Positioning: one-sided installations

Standard - positioning water connection and drain:

Please check the corresponding red boxes () for the desired installation.





Positioning: double-sided installations

Standard - positioning water connection and drain:

Please check the corresponding red boxes () for the desired installation.



