

WATER BOW

DRINKING FOUNTAIN PROVIDES FRESH WATER FOR PEOPLE AND ANIMALS

FEATURES

- direct drinking as well as easy filling of bottles due to plenty of space
- easy to maintain
- free access for use from different directions and positions
- Low-barrier access, wheelchair users can access it easily
- open ring symbolises basin, water flows freely downwards
- the flowing appearance of the fountain seems to be formed by the water itself
- award-winning design
- registered design: EUIPO 009192099-001
- animals find their own place to drink in the lower bowl
- 100% recyclable
- Made in Germany



FOCUS OPEN 2023
Internationaler Designpreis
Baden-Württemberg
Special Mention

 IONDESIGN



www.water-bow.com

© IONDESIGN GmbH, Berlin

Date 07/2024

WATER BOW



WATER BOW



Photo: Hamburg Wasser/Jörg Böthling



Photo: Hamburg Wasser/Jörg Böthling

WATER BOW



Photo: Hamburg Wasser / Jörg Bötting



The drinking water fountain allows both direct drinking and easy filling of bottles. Its curved shape allows free access and use from different directions and positions, so wheelchair users can get close to the fountain.



Animals have their own drinking opportunity in the bottom bowl. The flowing appearance of the fountain looks as if it has been shaped by the water itself.



It is low-maintenance, environmentally friendly and easy to operate.

As a highly recognizable sculpture, it blends into its urban surroundings as well as parks and green spaces.

The fountain's implied vein running up the body of the fountain symbolizes the internal water inlet. The fountain ring evokes a basin through which the water drains.

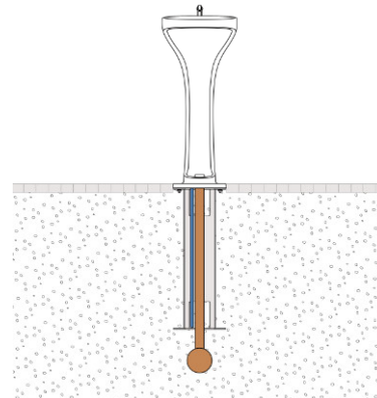
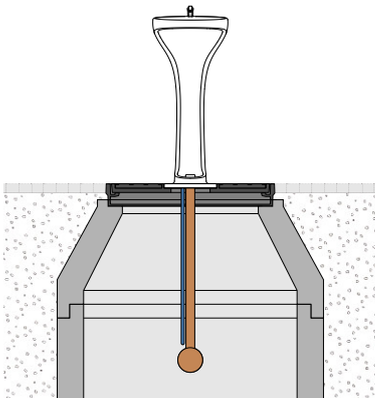
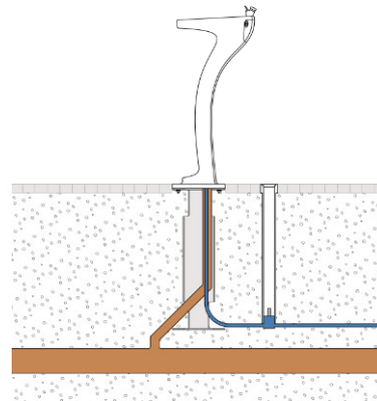
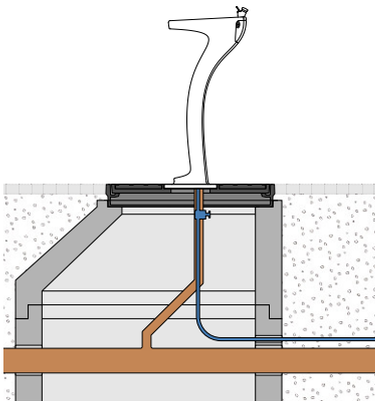
When the drinking fountain is used, a wide arch is created where water bottles of any size can be filled. The water runs down the shaft of the fountain to be collected in a bowl. The water is accessible to everyone at any height: even dogs or birds can quench their thirst here. The integrated drip tray is automatically refilled at the same time. An overflow regulates the fill level and ensures that the water is always clean.

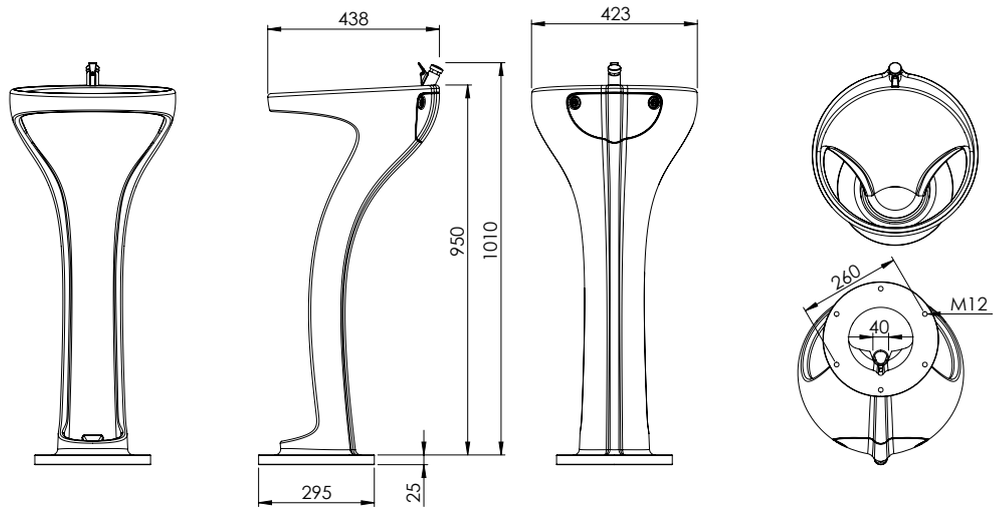
WATER BOW

TECHNICAL DETAILS

1) with manhole lid und room for revision
(for technical equipment)

2) Base paved with prefabricated foundation
and stopcock (water-free)





All installed parts have drinking water approval in accordance with DVGW.
 Drinking fountain fitting with self-closing: Certifications: French ACS inertia tests in accordance with standard XP P41-280, WRAS United Kingdom
 Continuous flush Internal against contamination of stagnant water.
 Trigger for water withdrawal through drinking fountain fitting.
 Installation according to manufacturer's instructions and DVGW worksheet 274, or according to the specifications of the local drinking water supplier.



Design & Copyright:
 IONDESIGN GmbH

Wangenheimstr. 38A · D - 14193 Berlin, Germany
 Phone: +49 (0)30 7202150 00
 email: info@iondesign.de

www.iondesign.de
 www.water-bow.com

Producer:
 H. & Ph. Behr Gießerei GmbH & Co KG

Grenzgrabenstraße 9 · D - 13053 Berlin, Germany
 Phone +49 (0)30 983 18 00
 email: info@behr-giesserei.de

www.behr-giesserei.de
 www.water-bow.com