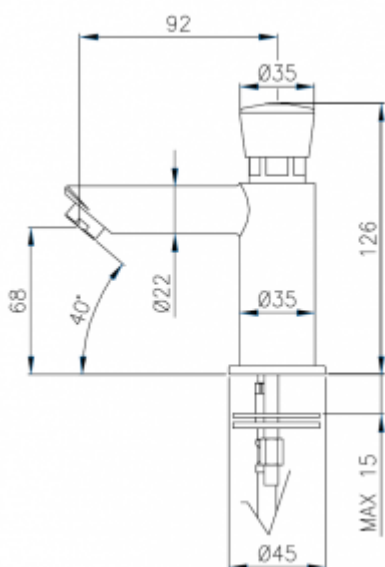




## Time battery 9080W

- The body is made of chrome-plated brass
- Two variants: 9080W universal, 9080WAB with an anti-block system
- Water pressure reduction
- High resistance to vandalism (the 9080WAB variant has additional protection in the form of an anti-block system)
- Exceptional durability and reliability
- The product is entirely made in the European Union
- Simple operation
- Easy assembly
- Certificate of the Polish Institute of Hygiene
- CE declaration of conformity
- National Declaration of Performance

Option	For mixed water
Connector	G1/2
Mixer	None
Design	Chrome-plated brass
Water time flow	Adjustable from 10 seconds ± 3 second
Start	By means of the button
Water pressure reductor	up to 6l / min.
Water temperature	5-65°C
Water pressure	Min 0,5 bar - Max 6 bar (Recommended 2-4 bar)
Contains	Battery, mounting kit for the washbasin



A push button tap with one G1 / 2 connection is made of corrosion-resistant brass covered with a chrome layer. The 9080W basin tap is most used in public places such as hotels, shopping malls or restaurants. A single flow of water may take about 10 seconds ± 3 seconds (at a water pressure of 3 bar). The amount of water consumed is up to 6 l / m. The minimum connection pressure is 0.5 bar, the maximum is 6 bar. Nevertheless, the recommended connection pressure should be 2-4 bar. Each 9080W tap is certified by the Polish Institute of Hygiene, CE Declaration of Conformity and the National Declaration of Performance.

The offered 9080W battery is available in two variants:

- 9080W universal variant, equipped with one G1 / 2 connection;
- 9080WAB - variant with built-in anti-block system, equipped with one G1 / 2 connection.

The anti-block system was designed to prevent acts of vandalism. It works by starting the water flow when the head is released. This means that the flow of water is open when the user's hand releases the flow start button. The key information is that in standard batteries the water outlet is opened in the opposite way than in the anti-block system.