

HL



with air-admittance valve



with thread extension



with washing machine
connection

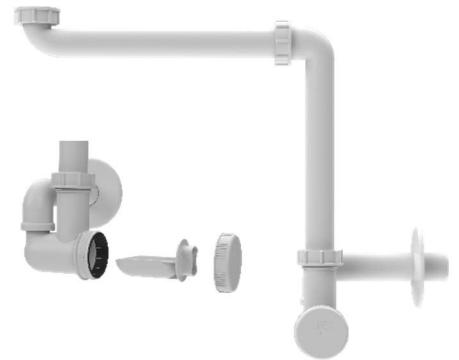
HL137N – The problem solver series
Space-saving washbasin trap

Space-saving wash basin trap, optionally with washing device connection or air admittance valve

HL137N - New space saving trap

Easy to clean, a dream for housewife and husband

The well-known washbasin trap has been redesigned: Good things, such as the installation that can be adapted to many installation situations, have been retained, but some things have been improved. For example, the cleaning drawer has been designed so that it can be opened and removed smoothly with one hand. This means that blockages in the siphon can be cleared easily and without tools.



HL137N-BV (with air admittance valve) - The anti-gurgle trap

Space-saving trap with integrated air admittance valve

Air-admittance valves provide the necessary pressure control in drainage systems and prevent gurgling, draining of the trap and unpleasant smells. These are problems that plumbers can encounter in practice, especially when renovating existing buildings.

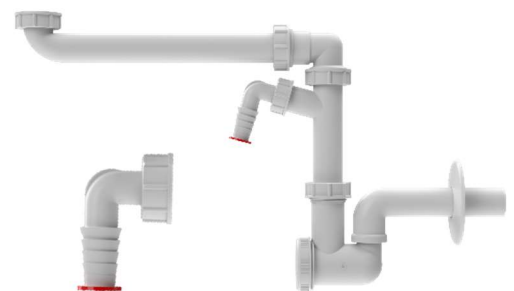
The new HL137N-BV offers a clean solution to this problem: it combines the proven space-saving design with integrated ventilation. It is very compact and optimally positioned so that the space-saving effect of the trap is not impaired. Available either as a complete item or as a spare part for retrofitting.



HL137N-WM (with washing machine connection)

The all-rounder for small bathrooms

Ideally, washing machines should be connected to the waste water pipe via a separate trap. However, there is often no washing machine connection in existing bathrooms in old buildings. This is where the new HL137N-WM offers a simple and cost-effective solution. This variant has an integrated HL19 appliance connection, which enables a reliable and space-saving connection. Available either as a complete item or as a spare part for retrofitting.



HL Hutterer & Lechner GmbH
Brauhausgasse 3-5
A-2325 Himberg, Austria
T: +43 / (0)2235 / 862 91 -0
office@hl.at
www.hl.at