TOILET BRUSH HOLDER

LOBO SERIES

AIR-WOLF GmbH Waschraum- und Hygienetechnik Unterhachinger Strasse 75 D-81737 München

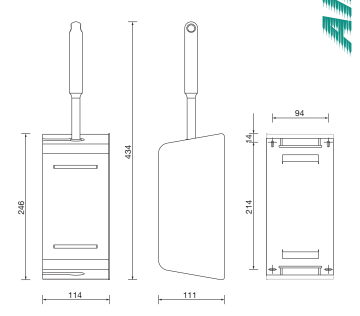
> Telefon +49 (89) 420790 -10 Telefax +49 (89) 420790 -70 air-wolf@air-wolf.de www.air-wolf.de

> > Ein Unternehmen der Wolf-Gruppe





Side wall mountable variable



TENDER TEXT

Toilet brush holder with closed front, opened on one side to remove brush, consisting of wall holder and cover hood, mountable by means of vertical twist so that the visible side is closed, liner can be removed for cleaning, housing brushed stainless steel, transparent powder-coated, prevents fingerprints and tarnishes, brush handle and brush head made of black plastic, material strength 1.5 mm, four-point mounting, including mounting materials, for surface mounting.

DIMENSIONS

H x W x D (with brush) 434 x 114 x 111 mm H x W x D (without brush) 246 x 114 x 111 mm

Weight 1.5 kg

APPLICATION AREAS

Designed for universal use, including in public areas that are heavily frequented and at risk of vandalism: airports, stadiums, event halls, restaurant and foodservice industry, schools, preschools, universities, nightclubs, communal buildings, hospitals, shops, chambers, offices, theatres, cinemas, hotels, spas, etc.

MOUNTING TIP

To avoid hindering the cleaning of critical areas around the toilet seat, the toilet brush holder should be mounted on the wall but not hinder the user. To ensure the toilet brush is also actually used, it should be accessible to a user standing in front of the toilet seat by stooping slightly.

SPARE PARTS

Replacement Toilet Brush (Art. 42-104) Drip Pan For Toilet Brush Holder, black polypropylene (Art. 42-114)

ALTERNATIVE SURFACE DESIGNS:

AIR-WOLF Toilet Brush Holder Matt de luxe brushed stainless steel, Art. 40-116

AIR-WOLF Toilet Brush Holder White coated stainless steel, Art. 40-316





base plate mounted for left closed and right open



can optionally be mounted differently: base plate, left open and right closed



setting down the housing on the base plate (right open)