# Washstand Akzent Comfort made from the copolymer-bound mineral material VARICOR® (material in accordance to ISO norm 19712). Homogeneous, coloured throughout, pore-free material, without surface sealing like gel coat or glaze, largely resistant against disinfectants and commonly-used chemicals, heat resistant against burning cigarette, standard plain white colour shades (arktis, white-alpine) have good antibacterial properties in accordance to ISO 22196 (other colours on request). Optionally available with antiviral properties.

**Single washstand** single washstand moulded to order in one piece, **multiple washstand** made of several single washstands bonded together seamlessly and ready made-up, with side shelves, machinable on site, with projecting oval basin, with slightly dropped tap ledge, standard with overflow, optionally without overflow, optional tap hole, with skirt, with chamfered wall-connection profile.

**Akzent Comfort** meets the requirements of the CE standard in compliance with DIN EN 14688.

Internal basin dimensions (L x W x D): 540 x 398 x 135 mm

Depth (centre of basin/shelf): 450 / 340 mm

Material thickness: 12 mm

Skirt: H =180 mm

Chamfered wall-connection profile: H = 80 mm

Length of single washstand: 800 – 2500 mm

Length of multiple washstand: from 1600 mm

Attachment: 310-mm angle bracket

180-mm wall-mounting bracket for alcove installation

(available as additional accessories)

Accessories (optional): • Permanent drain with VARICOR® cover

(for basins without overflow)

• Push-open with VARICOR® cover

(for basins with overflow)

• 310-mm angle bracket

• 180-mm wall-mounting bracket for alcove installation

Optional features: • Side section, seamlessly bonded left and/or right

• Functional cut-out (e.g. towel holder)

• Paper waste tube (round or rectangular), seamlessly   
 bonded

**Model: Akzent Comfort**

**Distribution via: VARICOR GmbH**

**Waldstr. 33**

**76571 Gaggenau (Germany)**

**Tel.: +49 (0) 7225/9739-0**

[www.varicor.com](http://www.varicor.com)