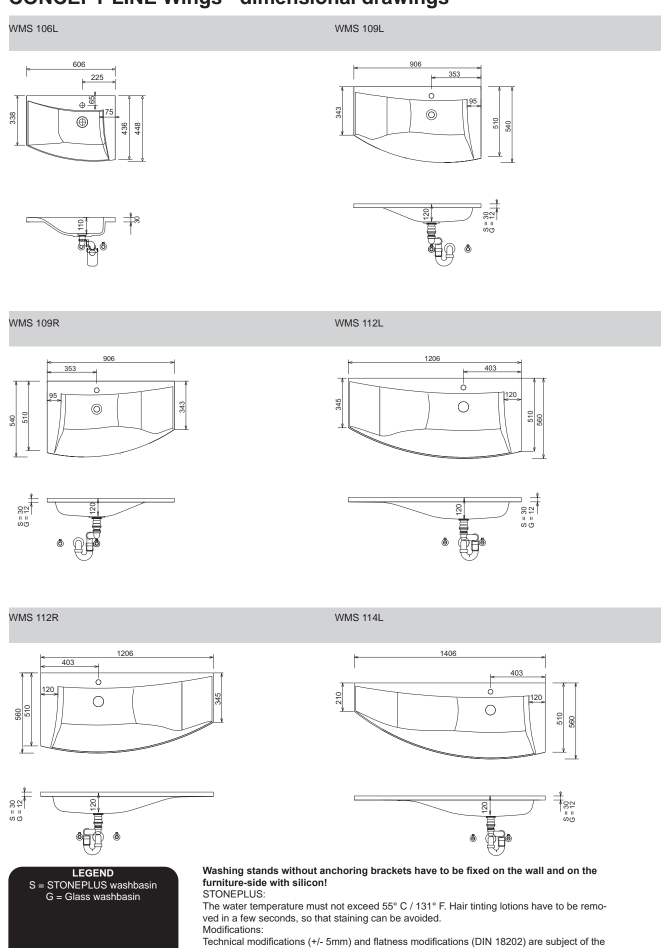
CONCEPT LINE Wings - dimensional drawings

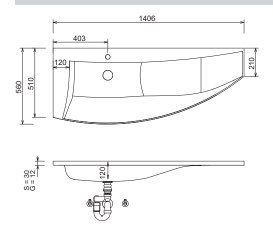


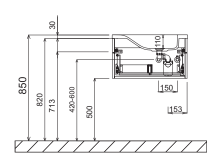
usual material-specific modifications for construction materials, based on DIN 18202.

CONCEPT LINE Wings - dimensional drawings

WMS 114R

GUEST BATHROOM



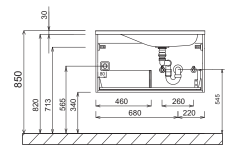


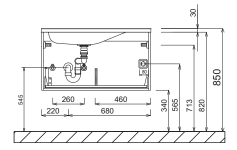
Single washbasin left 900 mm wide

Washbasin height corresponds to the height of the Stoneplus washbasin

Single washbasin right 900 mm wide

Washbasin height corresponds to the height of the Stoneplus washbasin

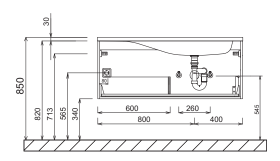


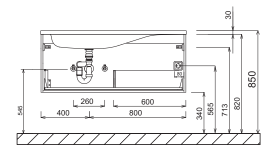


Single washbasin left 1200 mm wide

Single washbasin right 1200 mm wide

Washbasin height corresponds to the height of the Stoneplus washbasin Washbasin height corresponds to the height of the Stoneplus washbasin





Washing stands without anchoring brackets have to be fixed on the wall and on the furniture-side with silicon!

STONEPLUS:

The water temperature must not exceed 55° C / 131° F. Hair tinting lotions have to be removed in a few seconds, so that staining can be avoided.

Technical modifications (+/- 5mm) and flatness modifications (DIN 18202) are subject of the usual material-specific modifications for construction materials, based on DIN 18202.

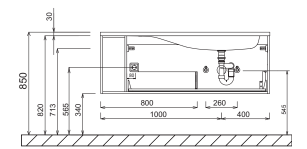
LEGEND S = STONEPLUS washbasin G = Glass washbasin

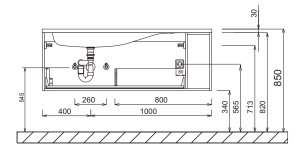
CONCEPT LINE Wings - dimensional drawings

Single washbasin left 1400 mm wide

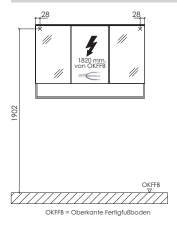
Single washbasin right 1400 mm wide

Washbasin height corresponds to the height of the Stoneplus washbasin Washbasin height corresponds to the height of the Stoneplus washbasin





electrical connections for mirror cabinets



LEGEND S = STONEPLUS washbasin G = Glass washbasin

Washing stands without anchoring brackets have to be fixed on the wall and on the furniture-side with silicon!

STONEPLUS:

The water temperature must not exceed 55 $^{\circ}$ C / 131 $^{\circ}$ F. Hair tinting lotions have to be removed in a few seconds, so that staining can be avoided. Modifications:

Technical modifications (+/- 5mm) and flatness modifications (DIN 18202) are subject of the usual material-specific modifications for construction materials, based on DIN 18202.