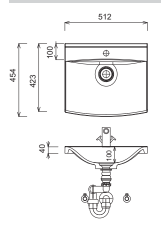
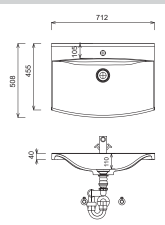
# **CONCEPT LINE Loft - dimensional drawings**

WMS / SWM 8205 out of SET FG50 04/B4

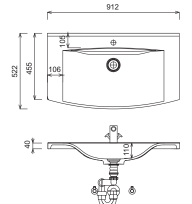
WMS / SWM 8207

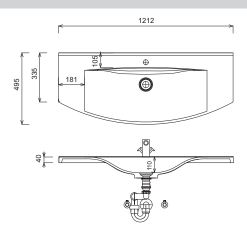




WMS / SWM 8209

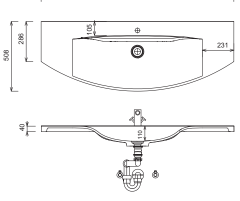
WMS / SWM 8220



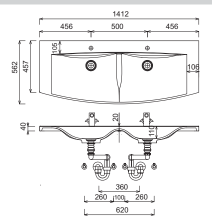


WMS / SWM 8240

### WMS / SWM 824D



1412



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.

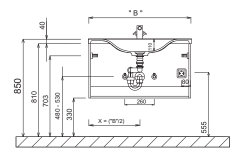
### LEGEND

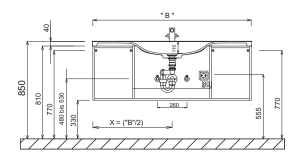
B = Width of Washbasin base units X = Position wastewater connection

# **CONCEPT LINE Loft - dimensional drawings**

Single washbasin 500 mm wide, 700 mm wide & 900 mm wide

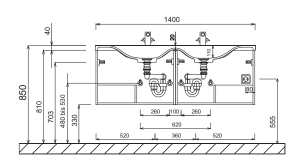
Single washbasin 1200 mm wide & 1400 mm wide

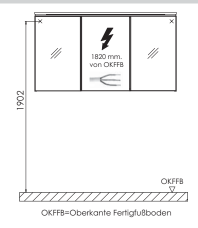




#### Double washbasin

electrical connections for mirror cabinets





## LEGEND

B = Width of Washbasin base units X = Position wastewater connection

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.