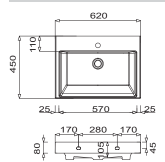
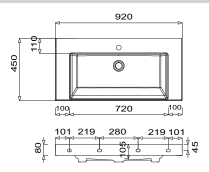
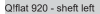
Q!flat 620



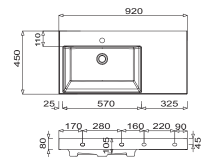




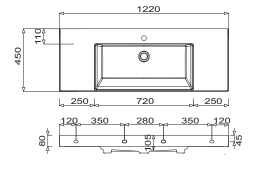
920

Q!flat 920 - shelf right

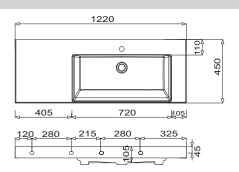
Q!flat 920



Q!flat 1220



Q!flat 1220 - shelf left



LEGEND

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

For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

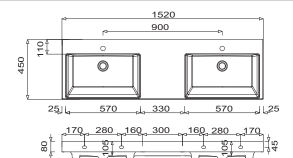
Tolerances:

Q!flat 1220 - shelf right

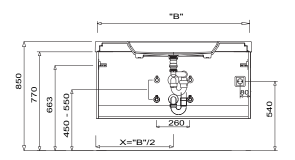
1220 09 00 1220 00 1220 00 1220

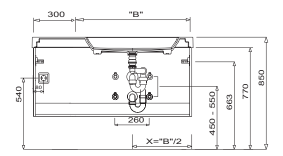


Q!flat 1520

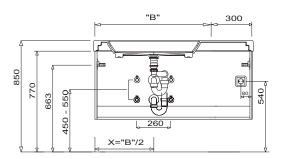


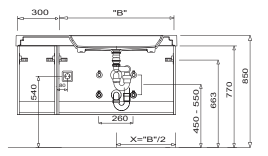
Single washbasin Q!flat - symmetrical Washbasin base unit with handle and handleless Single washbasin Qlflat - shelf left Washbasin base unit (2 drawers) with handle and handleless





Single washbasin Q!flat - shelf right Washbasin base unit (2 drawers) with handle and handleless Single washbasin Q!flat - shelf left Washbasin base unit (4 drawers) with handle and handleless





For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

Tolerances:

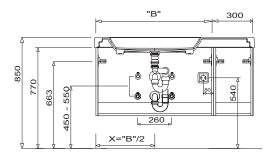
The dimensional tolerances and flatness tolerances (DIN 18202) are subject to the usual material-specific tolerances for building materials, based on DIN 18202.

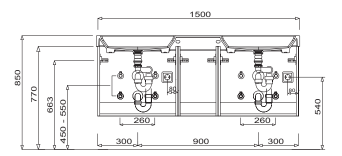
LEGEND

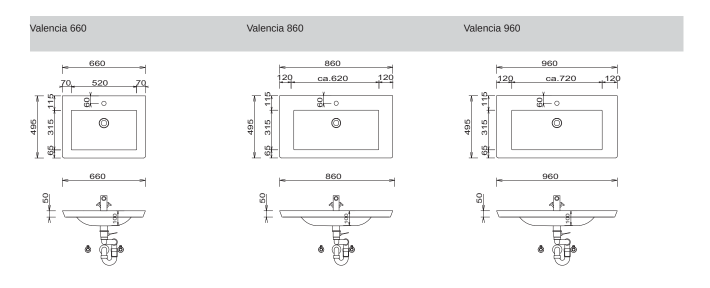
B = Width of Washbasin base units X = Position wastewater connection

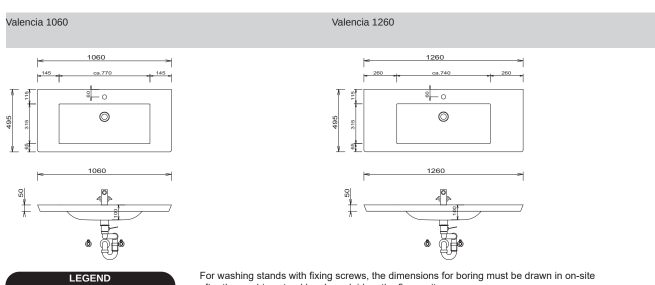
Single washbasin Q!flat - shelf right Washbasin base unit (4 drawers) with handle and handleless

Washbasin base unit with handle and handleless









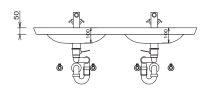
B = Width of Washbasin base units X = Position wastewater connection

after the washing stand has been laid on the floor unit.

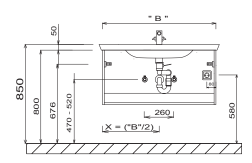
Washing stands without anchoring brackets have to be fixed on the wall and on the furniture-side with silicon!

Tolerances:

Valencia 1260 Double washbasin

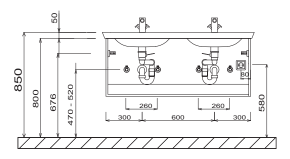


Single washbasin Valencia Washbasin base cabinet with handle

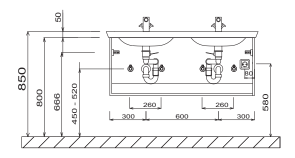


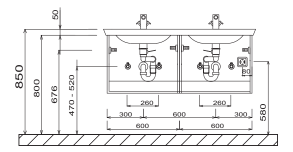
Single washbasin Valencia Washbasin base cabinet handleless

Double washbasin Valencia Washbasin base cabinet with handle



Double washbasin Valencia Washbasin base cabinet handleless Double washbasin Valencia Washbasin base cabinet with handle





For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

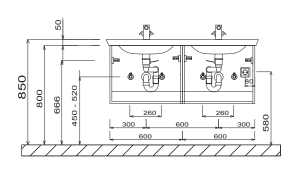
Tolerances:

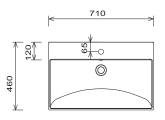
The dimensional tolerances and flatness tolerances (DIN 18202) are subject to the usual material-specific tolerances for building materials, based on DIN 18202.

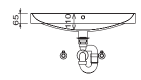
LEGEND

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

Double washbasin Valencia Washbasin base cabinet handleless K-Line 710





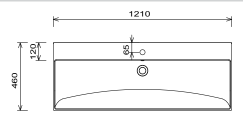


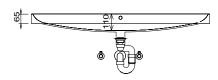
K-Line 1010

1010

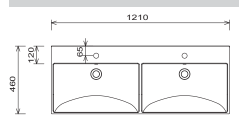


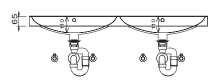
K-Line 1210



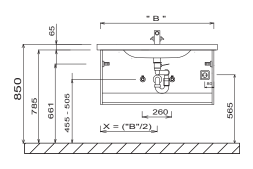


K-Line 1210 Double washbasin





Single washbasin K-Line Washbasin base cabinet with handle



LEGEND

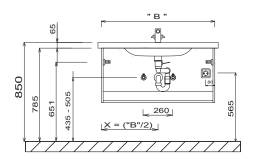
B = Width of Washbasin base units X = Position wastewater connection

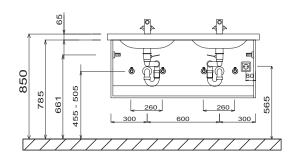
For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

Tolerances:

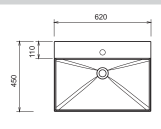
Single washbasin K-Line Washbasin base cabinet handleless Double washbasin K-Line Washbasin base cabinet with handle

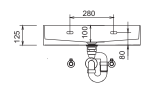




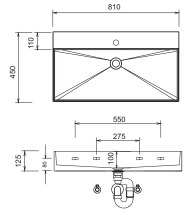
Double washbasin K-Line Washbasin base cabinet handleless

Squared 620

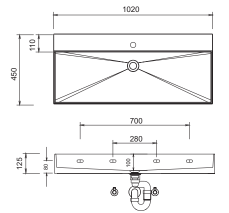




Squared 810



Squared 1020



For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

Tolerances:

The dimensional tolerances and flatness tolerances (DIN 18202) are subject to the usual material-specific tolerances for building materials, based on DIN 18202.

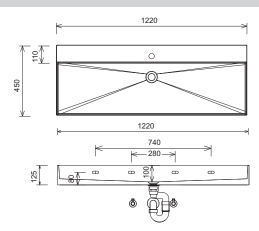
LEGEND

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

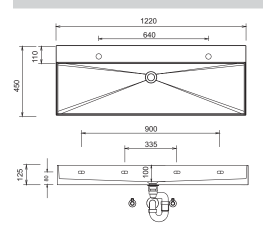
Squared 1020 Double washbasin

1020 260 500 1020 1020 700 -280 0 0 0

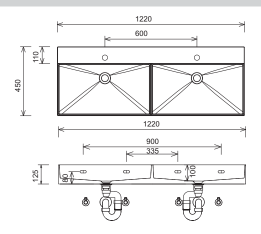
Squared 1220



Squared 1220 Double washbasin

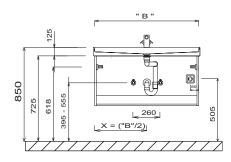


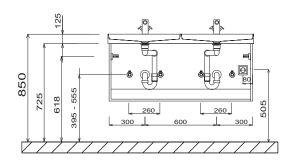
Squared 1220 Double washbasin



Single washbasin Squared Washbasin base unit with handle and handleless

Double washbasin Squared Washbasin base unit with handle and handleless





LEGEND

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

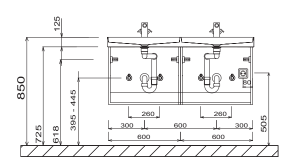
For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

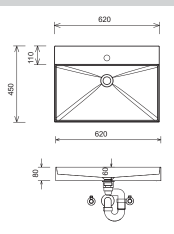
Washing stands without anchoring brackets have to be fixed on the wall and on the furniture-side with silicon!

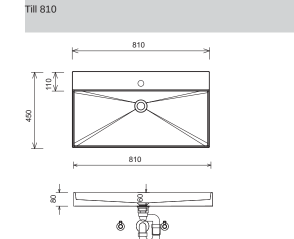
Tolerances:

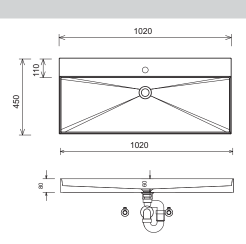
Double washbasin Squared Washbasin base unit with handle and handleless Till 620

Till 1020









Till 1220 Double washbasin

1020

Till 1020 Double washbasin

1220 600 1220 600

For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

Tolerances:

The dimensional tolerances and flatness tolerances (DIN 18202) are subject to the usual material-specific tolerances for building materials, based on DIN 18202.

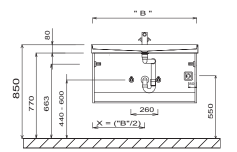
LEGEND

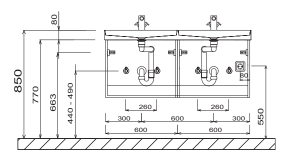
B = Width of Washbasin base units X = Position wastewater connection

A = Position wastewater com

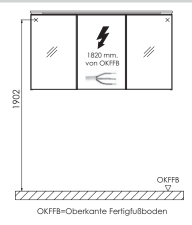
Single washbasin Till Washbasin base unit with handle and handleless

Double washbasin Till Washbasin base unit with handle and handleless





electrical connections for mirror cabinets



LEGEND

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

For washing stands with fixing screws, the dimensions for boring must be drawn in on-site after the washing stand has been laid on the floor unit.

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

Tolerances: