Order form for Made to Measure surfaces and ON-TOP washbasins on the surface

1. Choose your washbasins (mark your choice):

Take into account the requirements of each basin regards the length (L), width (W), and height (H) of countertop!
AMORE $600 \times 370$, h 195 mm $\mathrm{W} 1=450(440-600) \mathrm{mm}$ $\mathrm{W} 2=400(355-600) \mathrm{mm}^{*}$ $W S=228 ; W F=155 \mathrm{~mm}$ $\mathrm{L}=630-2200 \mathrm{~mm}$ $H=18,25-150 \mathrm{~mm}$
$A+B \geq 630 \mathrm{~mm}$
$A+B+C \geq 1260 \mathrm{~mm}$

ROUND ON d 410, h 140 mm $\mathrm{W} 1=400(390-600) \mathrm{mm}^{*}$ $\mathrm{W} 2=350(305-600) \mathrm{mm}$ $W S=245 ; W F=90 \mathrm{~mm}$ $\mathrm{L}=430-2200 \mathrm{~mm}$
$H=18,25-150 \mathrm{~mm}$
$A+B \geq 430 \mathrm{~mm}$
$A+B \geq 430 \mathrm{~mm}$
$A+B+C \geq 860 \mathrm{~mm}$
 Indicate the PAA washbasins tint Silkstone ${ }^{\circledR}$

FELICE $690 \times 375$, h 158 mm $\mathrm{W} 1=450(405-600) \mathrm{mm} *$ $\mathrm{W} 2=350(320-600) \mathrm{mm}$ $W S=228 ; W F=122 \mathrm{~mm}$
$\mathrm{L}=710-2200 \mathrm{~mm}$
$\mathrm{H}=18,25-150 \mathrm{~mm}$
$A+B \geq 710 \mathrm{~mm}$
$A+B \geq 710 \mathrm{~mm}$
$A+B+C \geq 1420 \mathrm{~mm}$
MATTE WHITETINTED $\qquad$GRAPHITESurface with washbasin of another manufacturer
Tolerated error of the positioning of cut-outs and milling on the surface $+/-5 \mathrm{~mm}$.
*W1 (mixer tap on the surface). W2 (mixer tap from the wall). Attention! The surface of the drain cover is made from the same material as the washbasin
2. Mark the number of basins you need / write down the key measures of your countertop / mark if you need towelholder ( $300 \times 35 \mathrm{~mm}$ ) **/ fully mark $\nabla$ to show panel location:

** Towel holder is available only if the height of the panel $(H)$ is at least 100 mm and the possible position is defined by the manufacturer.
3. Mark the type of mixer tap placement, indicate the position of the mixer and the washbasin (If WS and WB are not indicated, then the dimensions indicated in the standard drawings are used for the location of the washbasin and mixer tap, cut-outs in the surface are included in the basicset and in the price, if a PAA washbasin is ordered):
$\bigcirc$ MIXER TAP ON COUNTERTOP SURFACE**MIXER TAP FROM WALL


5. Mark if you need backwall rim ( $\mathrm{h}=30 \mathrm{~mm}$ ) and wall panel ( $\mathrm{h}=60-400 \mathrm{~mm}$ ), backwall rim and wall panel (thickness $=12 \mathrm{~mm}$ ) and length equal to surface length ( L ):
( backwall rim
$\bigcirc$
wall panel $h=$ $\qquad$
NO

6. Mark countertop \& wall panel colour (Specify a tint name):

$\square$ tINTED $\qquad$ $-0$ GRAPHITE
8. Mark if it is necessary: rounding of the corner(s) of the surface (possible only if the edge height is 18 / 25 mm ), cutting, milling or drilling:
7. Mark if brackets are needed (see recommended number of brackets below) ${ }^{* * *}$ :
$\square$
1 pc
O 2 pcs .
$\square \mathrm{NO}$integrated brackets ( $\mathrm{H} \geq 100 \mathrm{~mm}$ ), included in the price
$\square$
Rounding ***
$\bigcirc$ Milling
$\square$
Cutting ***Drilling
( $\mathrm{L} \geq 1200 \mathrm{~mm}$ ( $\mathrm{L} \geq 1600 \mathrm{~mm}$ )
9. Special marks:

[^0]
[^0]:    ** IMPORTANT! It is required that all the items of the form are filled in and a drawing is included with the order, specifying the position of the basins, the cut-outs for installing the mixer taps, any rounded corners and cuts, as well as any non-standard solutions: i.e. bevelled surfaces, cutouts, unusually narrow surfaces without cut-outs for installing the mixer taps (wall-mounted mixer taps) etc. The integrated brackets are included in the price and are only available if H is greater than 100 mm . The metal mounting brackets must be ordered for an additional fee if the load capacity of the wall is not sufficient or if the $H$ value of the surface is less than 100 mm , not required if the washbasin is placed on furniture.

