

HOJA PLUS shelf h 12,2 cm

GLOBO




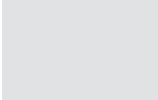


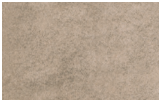

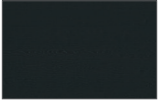

Length cm	Depth cm	ART.
From 1 to 70	50,5	HP070 <sup>*</sup>
From 71 to 105	50,5	HP105
From 106 to 140	50,5	HP140
From 141 to 190	50,5	HP190

Finishes available

The thickness of the Top Hoja varies according to the material of which they are composed.

<sup>\*</sup> unavailable

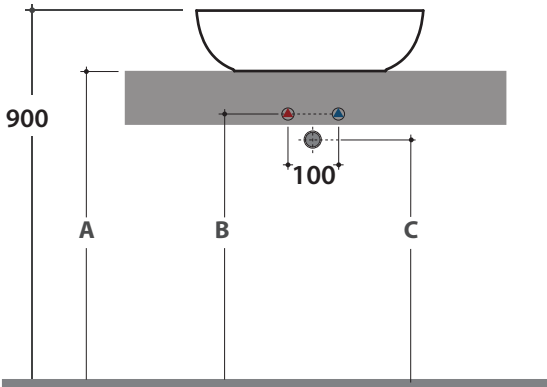
<sup>\*</sup> unavailable

CATEGORY 2	CATEGORY 4	CATEGORY 5	CATEGORY 6
<b>CDF</b>  <b>Eolie</b> <b>EL</b>	<b>TEKNO</b>  <b>Bianco solid</b> <b>BS</b>	<b>LAMINAM</b>  <b>Gray stone</b> <b>GS</b>	<b>OAK</b>  <b>Rovere natura</b> <b>RA</b>
 <b>Sahara</b> <b>SH</b>		 <b>Dark stone</b> <b>DS</b>	 <b>Rovere bruciato</b> <b>RO</b>
 <b>Ruggine</b> <b>RE</b>			

Shelves Hoja plus

Dimensions of hydraulic connections for top mounted washbasins

Follow the diagram and the tables below, to get the correct dimensions of the hydraulic connections using the formula indicated



**A** = Installation height of the **Hoja plus** shelf  
(shown in the tables next to each washbasin available)

**B** = Water load for top taps  
(obtained by formula)

**C** = Water drain  
(obtained by formula)

All shares, both reported and to be derived, refer to a height of **900 mm** washbasin top from the ground.

To get the correct price of the hydraulic connections (**B** and **C**), carry out the following formulae:

**B** = **A** (dimension shown in table) - **80 mm**

**C** = **A** (dimension shown in table) - **160 mm**

**Example :**

Washbasin chosen : **B6R54**  
Dimension **A** in table = 760 mm

(**A** 760 mm - **80 mm**) = **B** 680 mm  
(**A** 760 mm - **160 mm**) = **C** 600 mm

code	A*
B6R81	780
B6R65	780
B6R63	760
B6O65	740
B6O60	740
B6O62	740
TFO60	740
TFO61	740
B6R60	740
LT061	760
GE045	750
B6O54	740
B6O50	740
B6R56	740
B6R53	740
B6R51	780

code	A*
B6R54	760
LAT50	760
B6T48	740
B6T45	740
B6Q45	740
B6Q42	760
B6Q43	740
B6T42	740
LAT41	760
B6Q38	740
B6T37	740
TE035	760
B6T30	740
TF055	760
TF042	760
TF043	760

\* When using TILE ceramic tops consider the thickness of the same of 15 mm., therefore the **A** dimension must be reduced by 15 mm.