

2017

## BXPR38 L 70/245 x P 38 x H 18

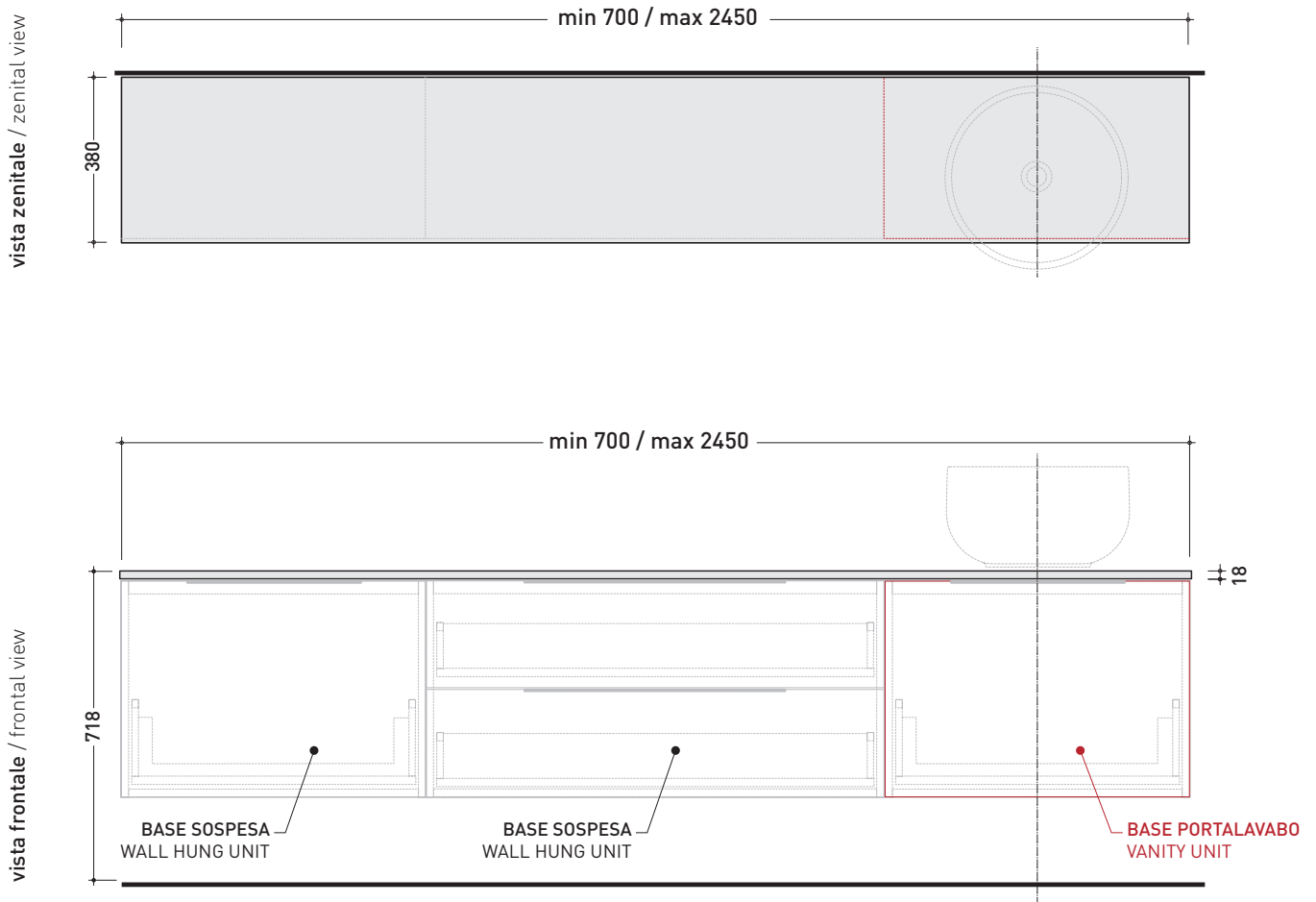
Wooden top from 70 to 245 cm  
suitable for VANITY/WALL HUNG UNIT depth 37 cm



### WARNING:

Flaminia can forate the top surface for the placement of countertop washbasins only at the central axis of the underlying **WASHBASIN BASE**.

CE



sizes in mm

WOOD: finish



OK Arly



OJ Bianco



OJ Grigio



OJ Canapa

## COMPATIBLE COUNTERTOP BASINS

### VANITY UNIT DEPTH: **CM 37**

Boll 42 art. **BL42L**

Boll 56 art. **BL56L**

Monò 54 art. **MN54L**

NudaSlim 60 art. **ND60A**

NudaSlim 60 art. **ND60L**

NudaSlim 60 art. **ND60PR**

NudaSlim 75 art. **ND75A**

NudaSlim 75 art. **ND75L**

NudaSlim 75 art. **ND75PR**

Pass 39 art. **PS39LM**

Pass 60 art. **PS60A**

Pass 65 art. **PS65AT**

Pass 62 art. **PS62C**

Saltodacqua art. **SD42L**

Void 44 art. **VD44L**

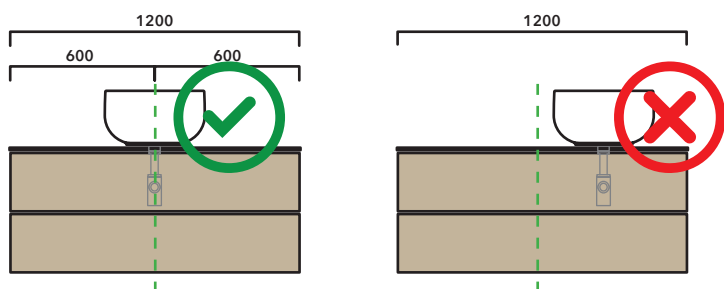
## INDICATIONS FOR THE REALIZATION OF COMPOSITIONS

Taking care to the difference between **VANITY** or **WALL HUNG UNITS**:

- The drawer and the back of **VANITY UNIT** are cutted to permit the siphon installation.
- **WALL HUNG UNIT** are completely closed.

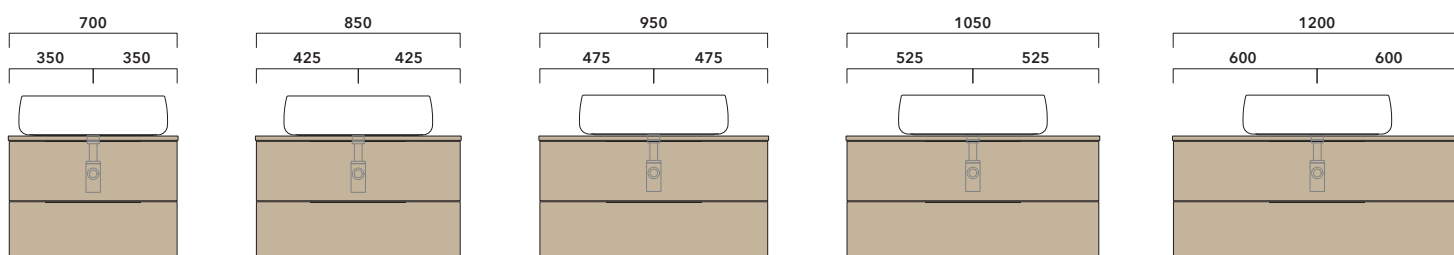
### WARNING:

**THE BASIN IS ALWAYS IN THE CENTRE OF THE WALL HUNG VANITY UNIT**



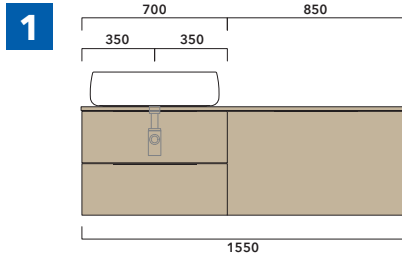
### WARNING:

**TOP IS NOT INCLUDED**

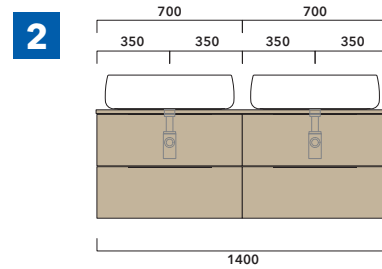


Vanity units are suitable for **COUNTERTOP BASIN** only (NOT for recessed, semi-inset or undercounter ones).

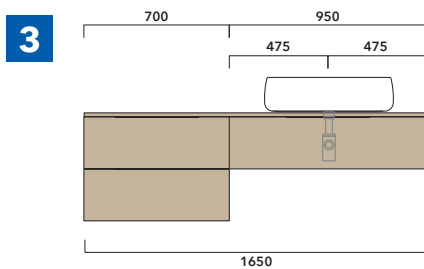
## EXAMPLES OF COMPOSITIONS



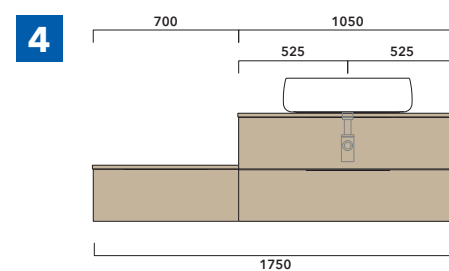
**1** | depth cm 37:  
n.1 **BX808** + n.1 **BX426** + **BXPR38** cm 155



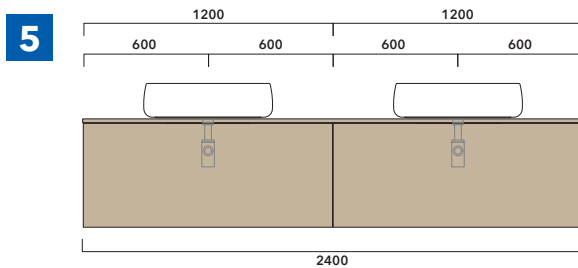
**2** | depth cm 37:  
n.2 **BX808** + **BXPR38** cm 140



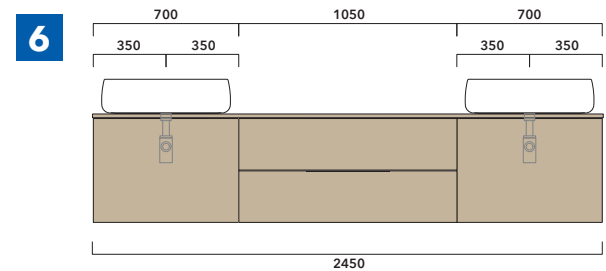
**3** | depth cm 37:  
n.1 **BX424** + n. 1 **BX994** + **BXPR38** cm 165



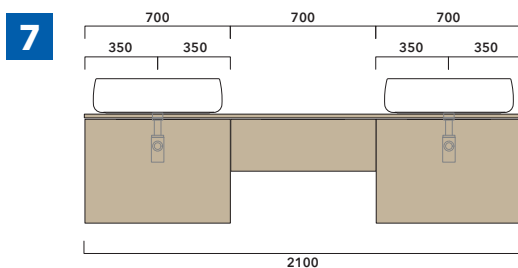
**4** | depth cm 37:  
n.1 **BX296** + n. 1 **BX838** + **BXPR38** cm 70 +  
**BXPR38** cm 105



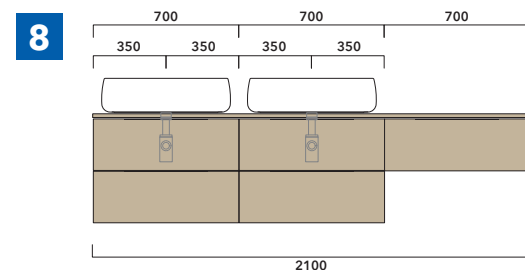
**5** | depth cm 37:  
n.2 **BX944** + **BXPR38** cm 240



**6** | depth cm 37:  
n.2 **BX804** + n.1 **BX436** + **BXPR38** cm 245



**7** | depth cm 37:  
n.2 **BX804** + n. 1 **BX296** + **BXPR38** cm 210



**8** | depth cm 37:  
n.2 **BX808** + n. 1 **BX296** + **BXPR38** cm 210

