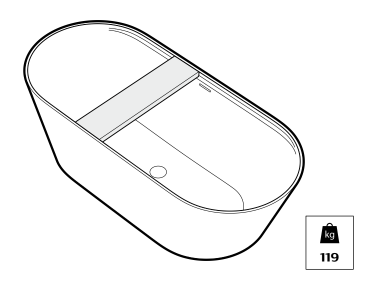


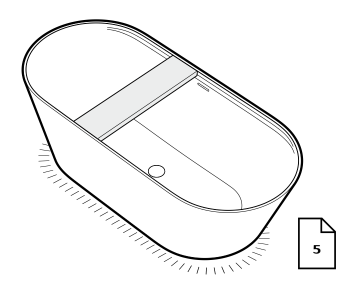


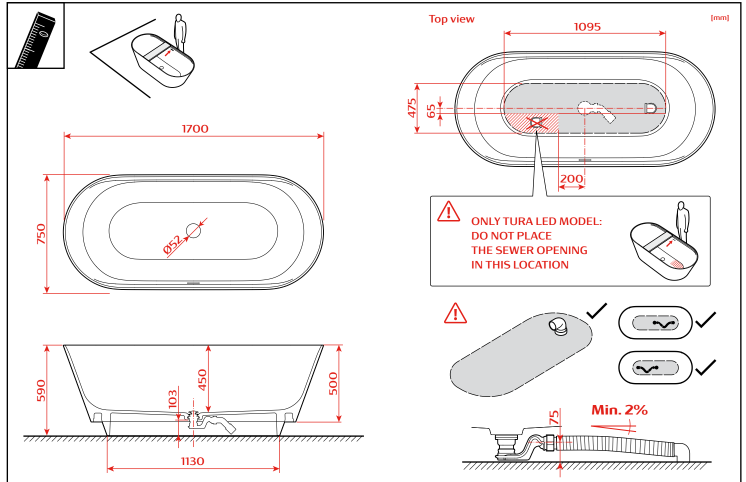




# **TURA**

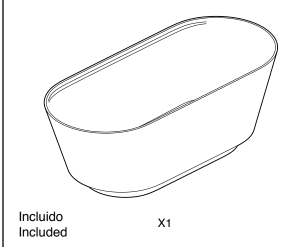


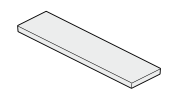






## **TURA**



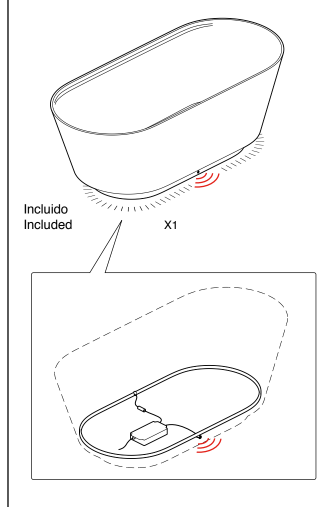


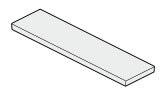
X1



X1

# **TURA LED LIGHT**

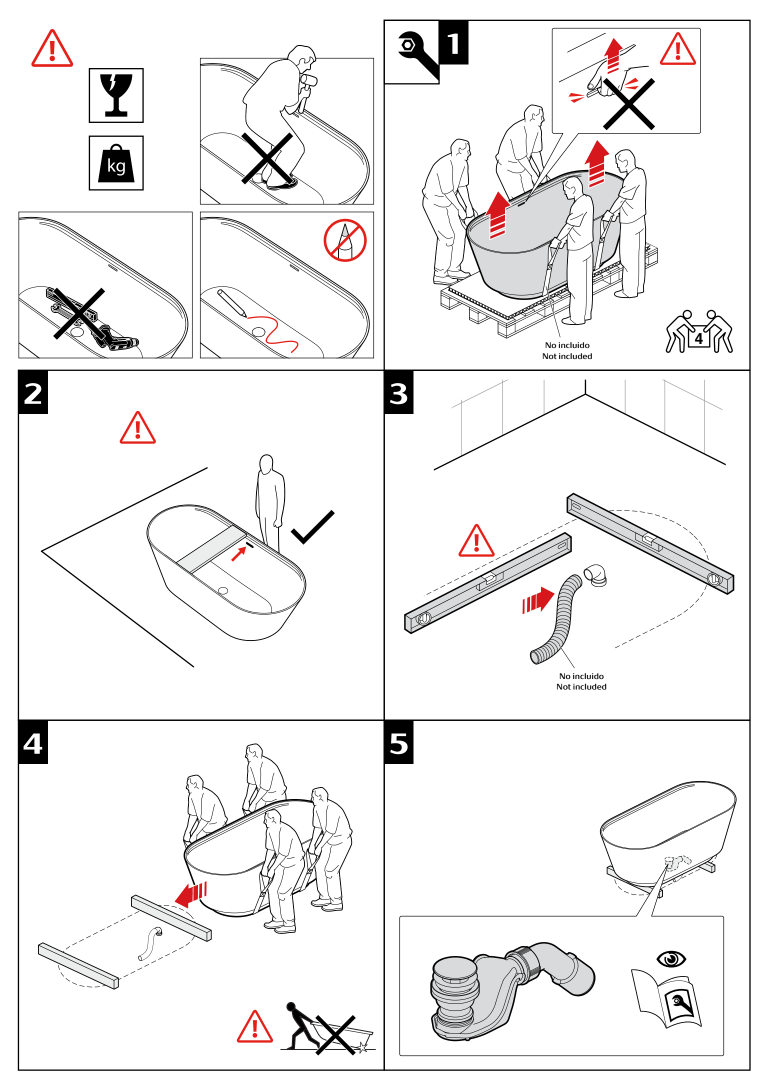


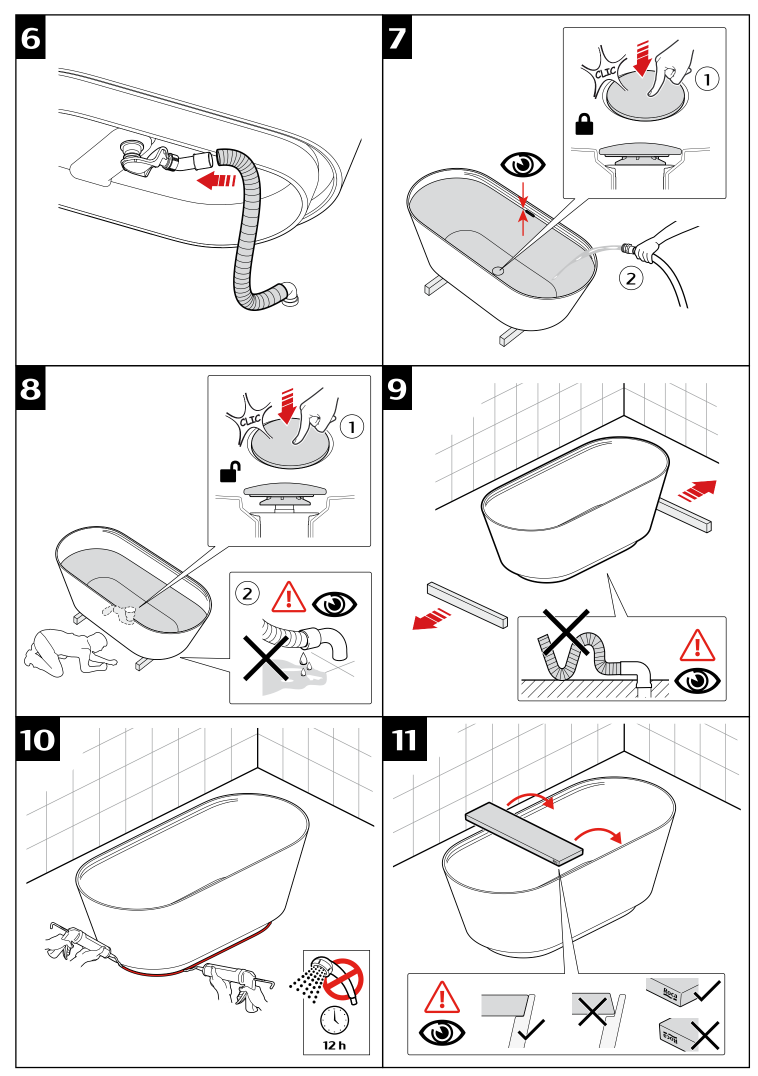




X1

X1

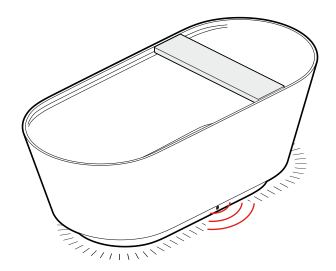






### **TURA LED LIGHT**

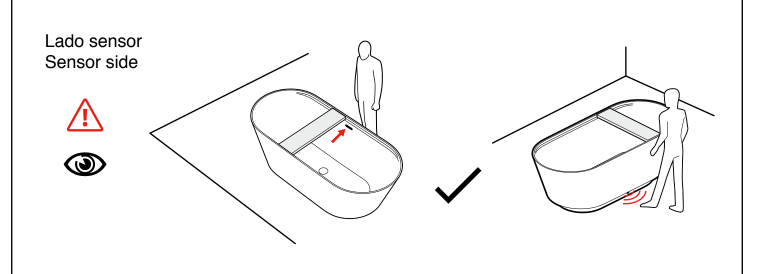
Solo para modelos con luz LED Only for models with LED light

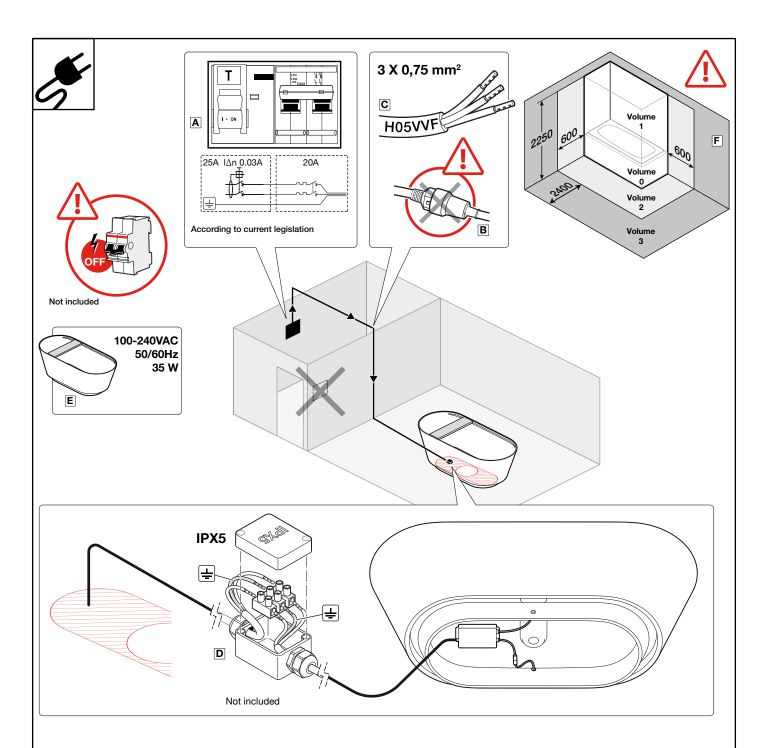


[mm]

H05VVF 3 X 0,75 mm<sup>2</sup>

Min 1000



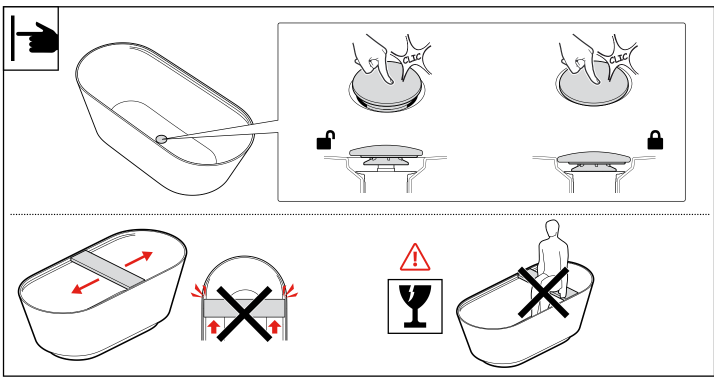


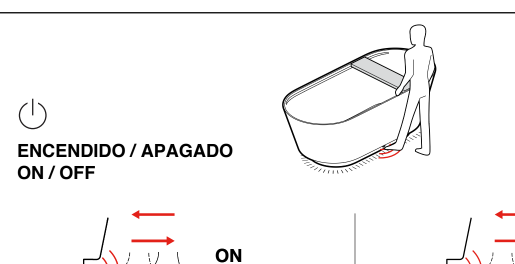
- ⚠ The electrical installation must be protected by means of a l\( \Delta \) 0,03A and 25A differential switch and a magnetothermal switch of 20A. Both switches must be placed outside the bathroom.
- B The power connection of this product must be permanently connected to a fixed electricity line. Placement of a plug is not acceptable.
- The electrical line to be installed must be consist on three drivers (phase, neutral, earth) of 0,75mm<sup>2</sup> of section exclusively dedicated to the bathtub. In the event that, due to failure, it is necessary to handle or replace the power cable, this must only be done by Technical Service staff.
- D The power connection must only be done inside an electrical box with a minimal degree of protection IPX5. In case of making a junction of the electrical line must be also used a box of this type.
- E The bathtub should be connected to a 100-240Vac, 50/60Hz (depending on model), supply with an earth connection.
- F The bathtub must be installed in according to the protection volumes in mind so that there is neither any electrical device nor any socket to less of 600mm of the bathtub, avoiding so a person, inside the bathtub, could manage to touch it.

Neither component nor connection of the bathtub must be operated.

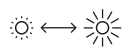
No electrical device must be introduced inside the bathtub.

This product must be installed by qualified personnel, in according with the national current regulation.





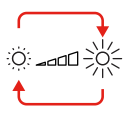




#### INTENSIDAD BRIGHTNESS



Acercar y mantener el pie Move foot in and keep

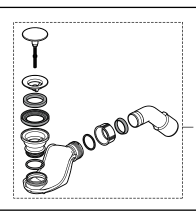


Ciclo de brillo mínimo a máximo Brightness loop from low to high



Retirar el pie en el brillo deseado Move foot out on desired brightness





PD5000371 A24L5810..

