



**3256TR307  
ECCELSA**

## NORME GENERALI PER L'INSTALLAZIONE

- E' necessario innanzitutto assicurarsi che le tubazioni di alimentazione non contengano impurità o corpi estranei. Lasciar defluire dalle stesse quindi una certa quantità d'acqua prima di collegare il miscelatore.
- Per il corretto funzionamento del rubinetto è **assolutamente indispensabile** collegare le entrate dell'acqua in modo corretto.
- Non installare in presenza di pressione dell'acqua superiore a 10 bar (in questo caso è richiesto un riduttore di pressione)
- Il rubinetto può essere alimentato con acqua con una temperatura compresa tra 5° e 70° C

## GENERAL RULES FOR THE INSTALLATION

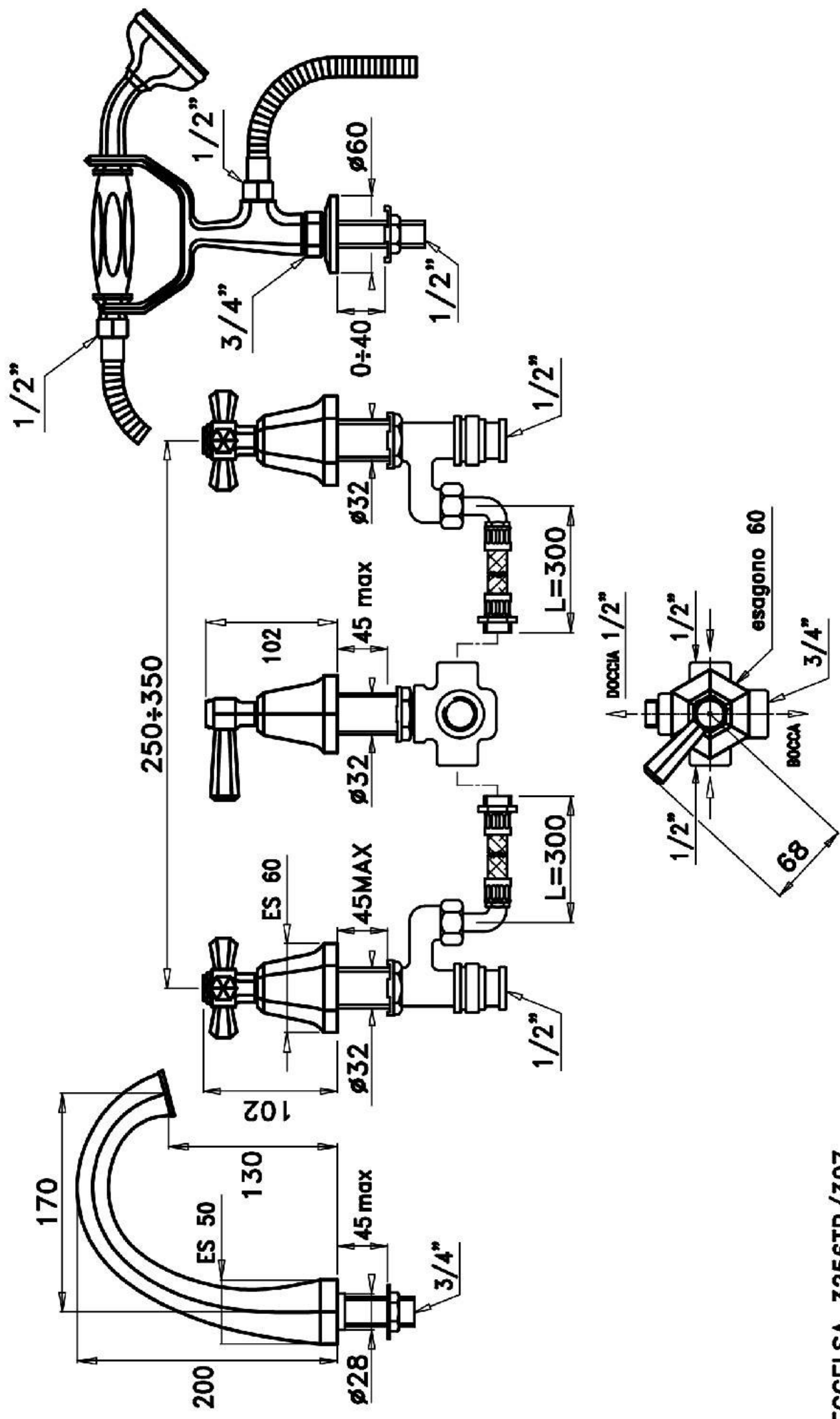
- You must first make sure that the supply lines do not contain impurities or foreign bodies. Allow to drain and then some by the same amount of water before connecting the mixer
- For the correct operation of the faucet is absolutely essential to connect the water inlets in the correct way.
- Do not install in the presence of water pressure above 10 bar (in this case require a pressure reducer)
- The tap can be supplied with hot water at any temperature between 5° and 70° degrees

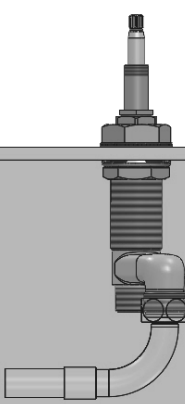
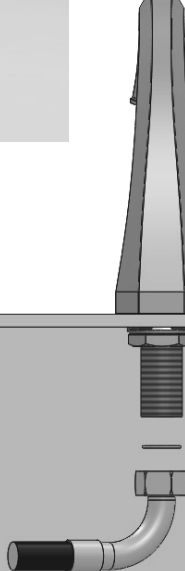
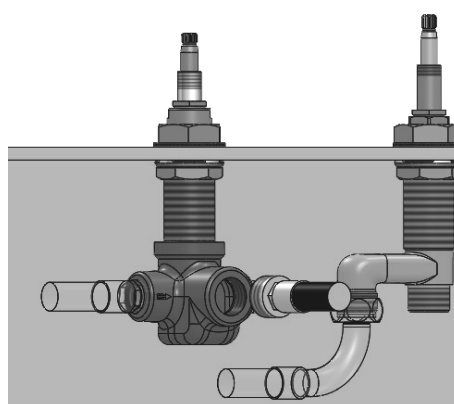
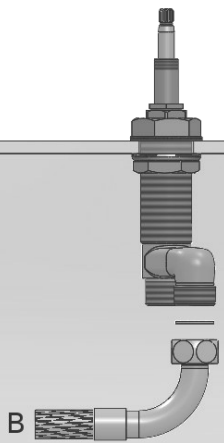
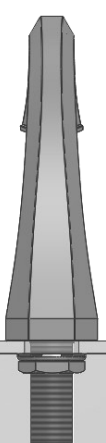
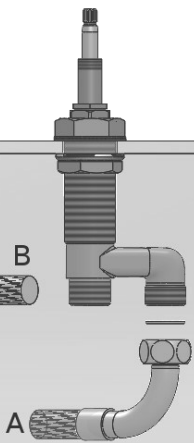
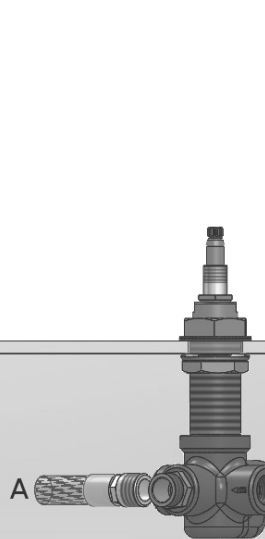
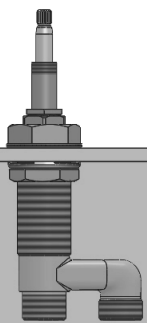
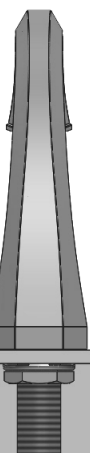
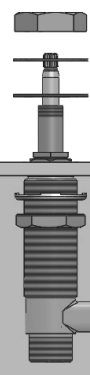
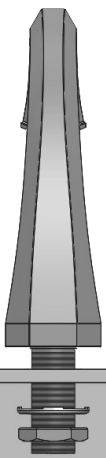
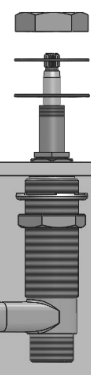
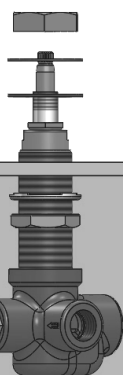
## RÈGLES GÉNÉRALES POUR L'INSTALLATION

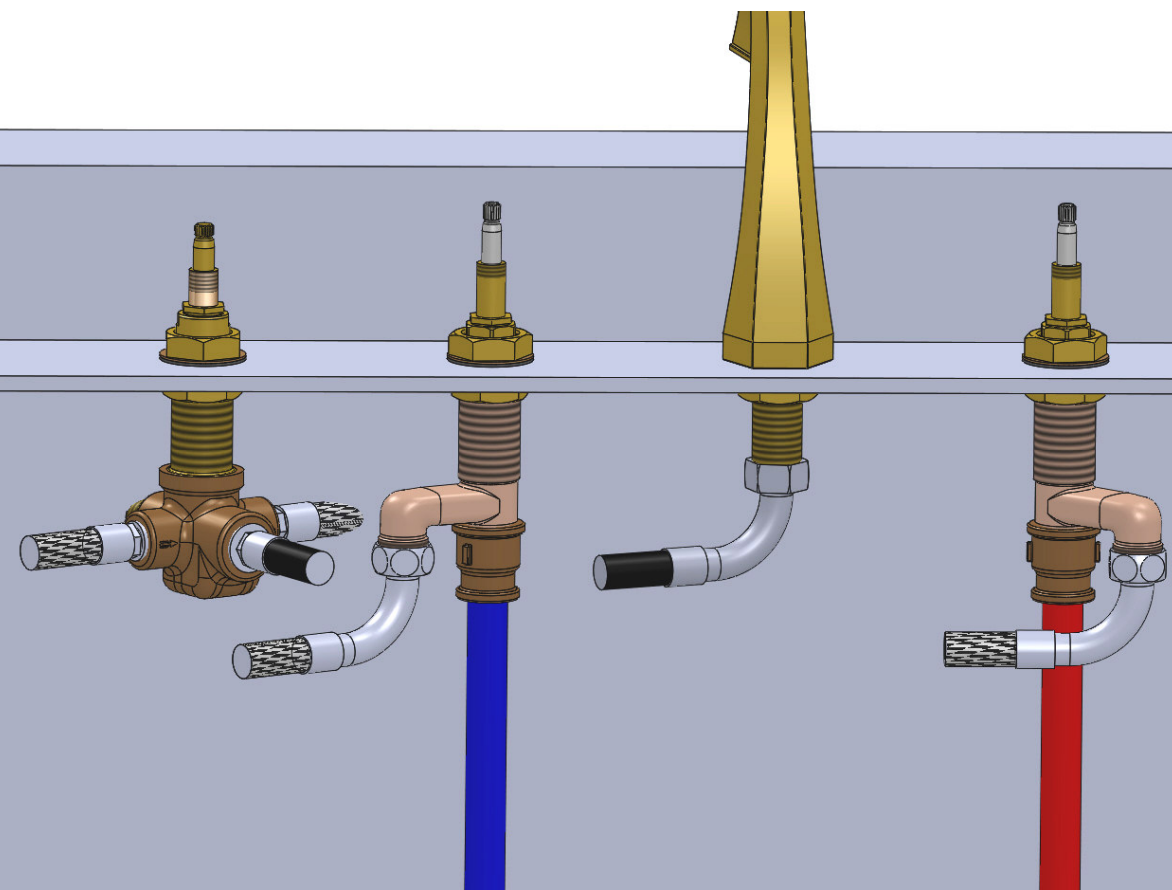
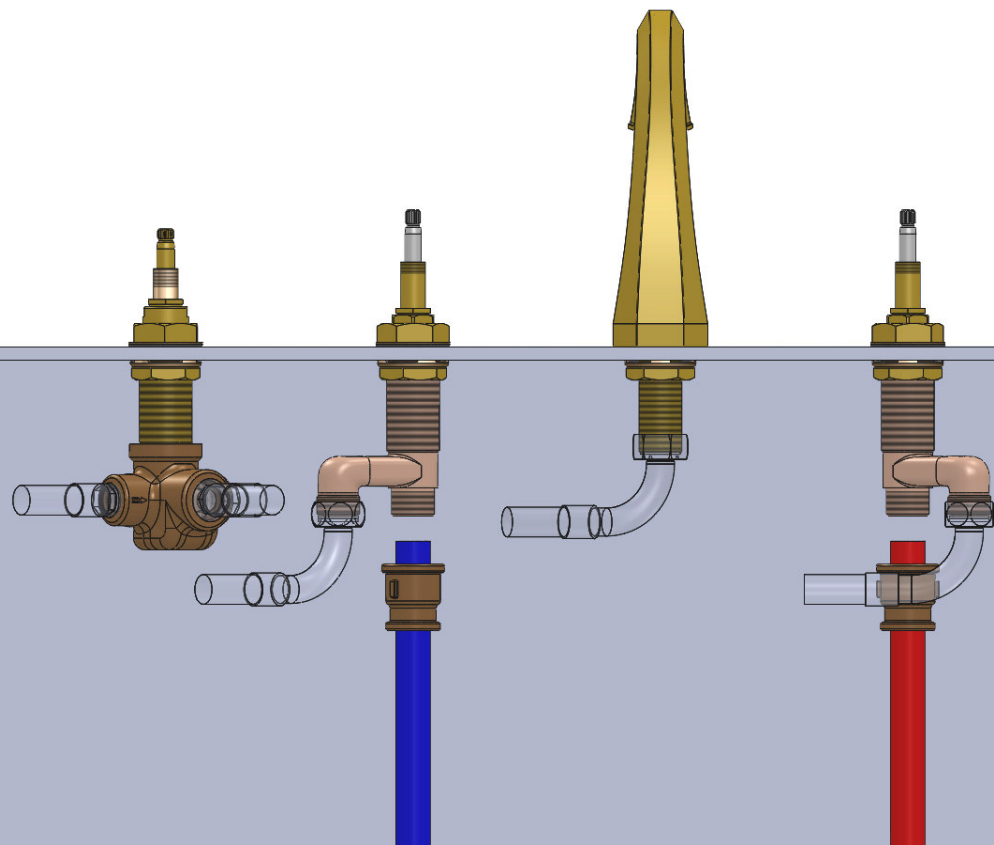
- Vous devez d'abord vous assurer que les lignes d'alimentation ne contiennent pas d'impuretés ou de corps étrangers. Laisser égoutter, puis les uns par la même quantité d'eau avant de les brancher.
- Pour le bon fonctionnement du robinet est absolument essentiel pour relier les entrées d'eau dans le bon sens.
- Ne pas installer dans la présence d'eau sous pression au-dessus de 10 bar (dans ce cas besoin d'un réducteur de pression)
- Le robinet peut être alimentée avec eau chaude à une température comprise entre 5° et 70° degrés

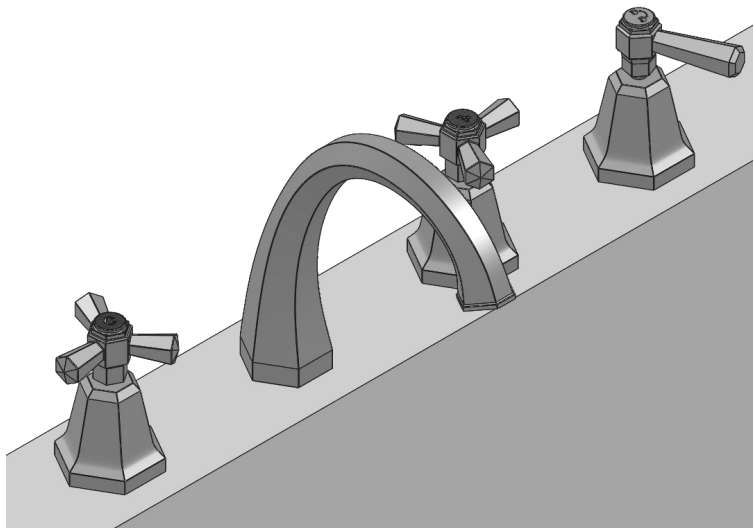
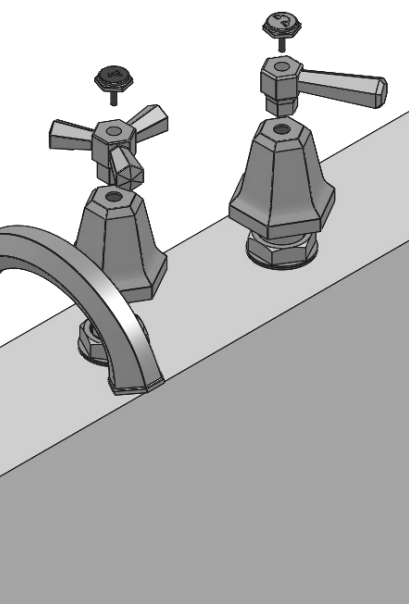
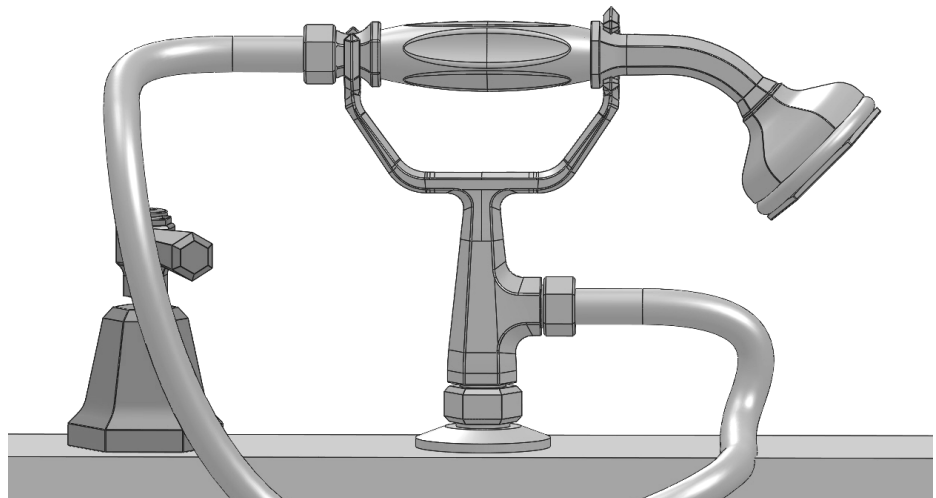
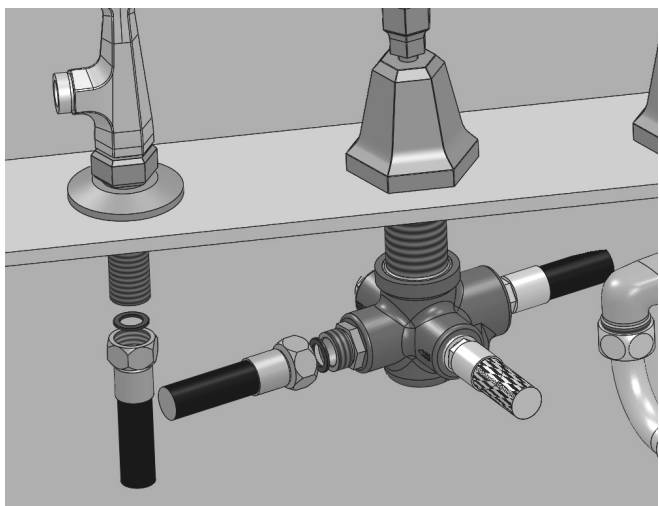
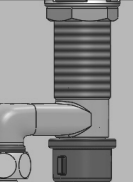
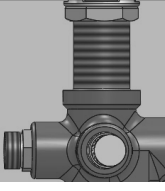
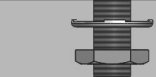
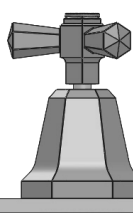
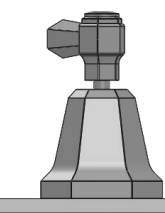
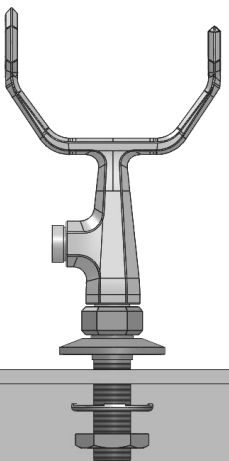
## NORMAS GENERALES PARA LA INSTALACIÓN

- Primero debe asegurarse de que las tuberías de suministro no contengan impurezas o cuerpos extraños. Dejar escurrir una cierta cantidad de agua antes de conectar el mezclador.
- Para el correcto funcionamiento de la llave de agua es absolutamente esencial para conectar las tomas de agua en el camino correcto.
- No lo instale en la presencia de presión de agua por encima de 10 bar (en este caso requieren un reductor de presión)
- La válvula puede ser alimentado con agua caliente a una temperatura entre 5° y 70°





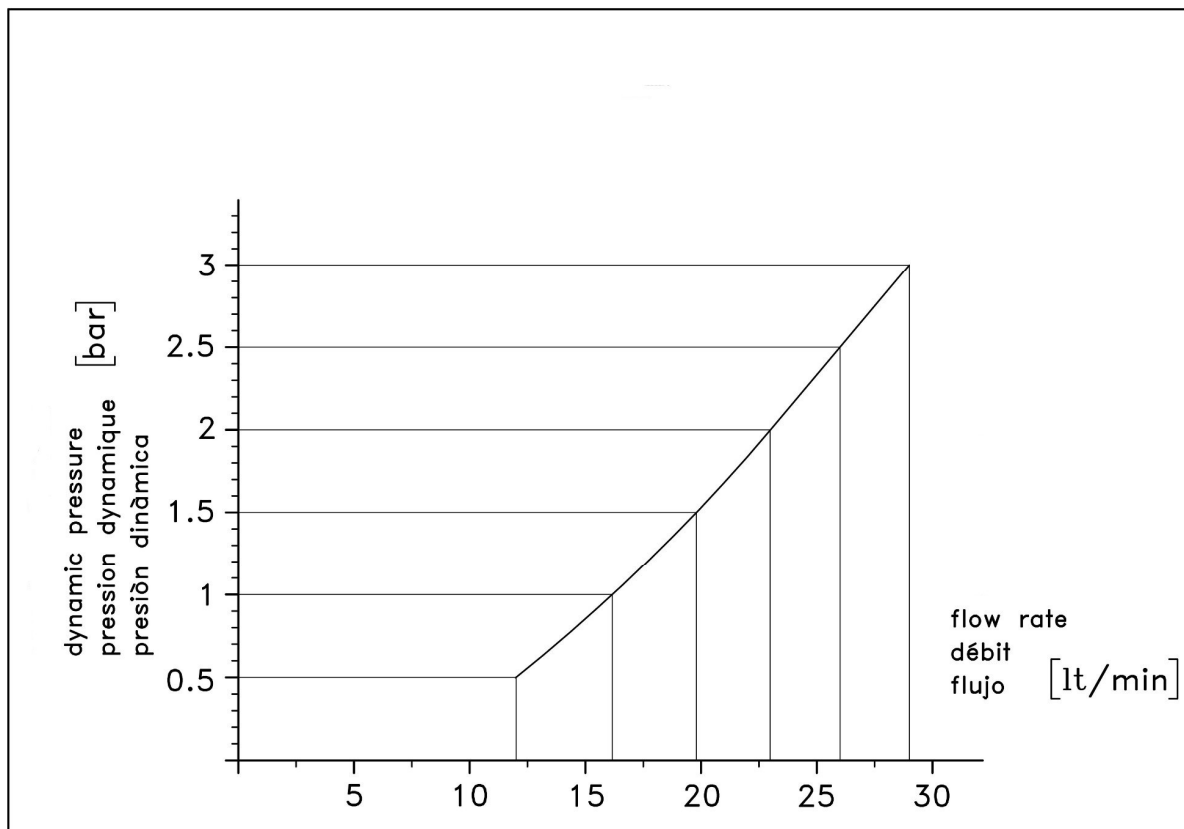




# Flows and pressures

## Débits et les pressions

## Los flujos y presiones



- Working range 5 ° C - 70 ° C
- Recommended pressure 1.5 bar
- Max pressure 10 bar

- Plage de travail de 5 ° C - 70 ° C
- Pression recommandée de 1,5 bar
- Pression maxi 10 bar

- Campo de trabajo de 5 ° C - 70 ° C
- Recomendaciones de presión de 1,5 bar
- Presión máxima de 10 bar

dynamic pressure pression dynamique presión dinámica (bar)	flow rate débit flujo (lt/min)
0.5	12
1	16
1.5	20
2	23
2.5	26
3	29

**Rubinetterie Stella S.p.A.**

Via Monte Bianco, snc  
28040 Dormelletto (NO)

TEL: (+39) 0321 473351  
FAX: (+39) 0321 474231  
e-mail: [info@rubinetteriestella.it](mailto:info@rubinetteriestella.it)

**www.rubinetteriestella.it**