

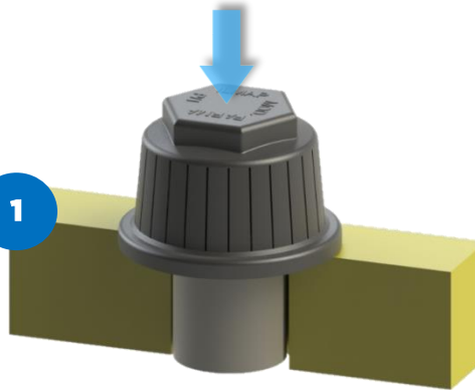
## NOZZLE INSTALLATION ON PLATE

### FILTER NOZZLE P - PF FOR INTERMEDIATE PLATE

Insert the Nozzle manually into the hole from the top side of the plate, do not use hammer.

**Check holes in the plate**  
Make sure the hole diameter is 32mm - suitable for the nozzle female stem

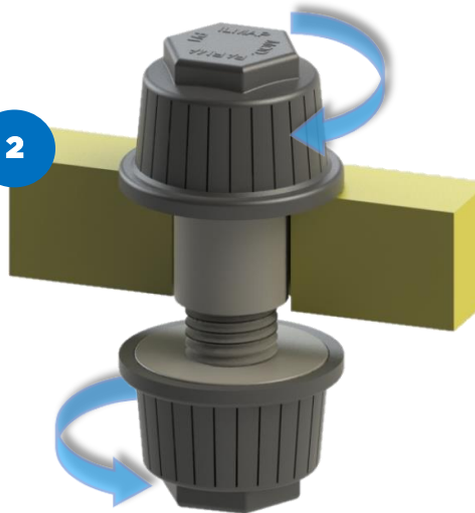
1



Screw the Nozzles manually until the nozzles heads touch the plate.

**Check plate thickness!**  
check that the female stem doesn't protrude from the plate thickness

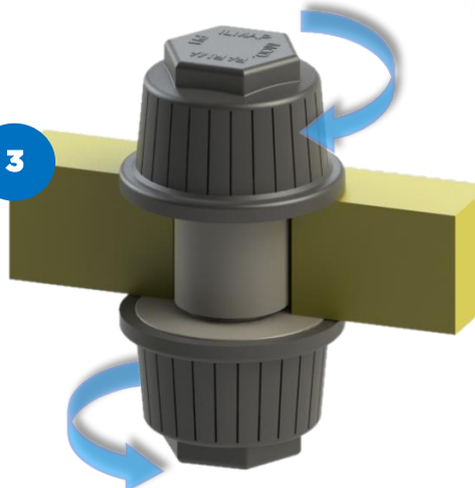
2



Screw one nozzle  
Keeping the other nozzle blocked  
Torque set 5-10Nm  
Max screw speed 400rpm

**Check the assembly!**  
The Nozzles should not move and join perfectly to the plate

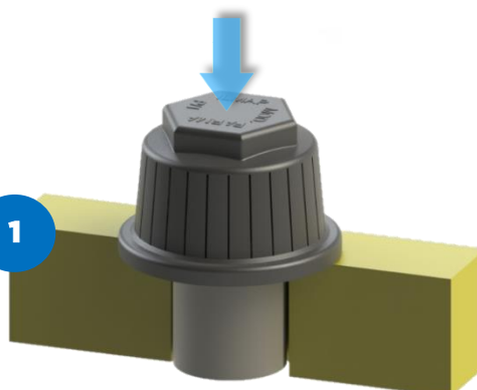
3



**INSTALLAZIONE  
UGELLO  
SU PIASTRA**
**UGELLO P - PF  
PER PIASTRA  
INTERMEDIA**

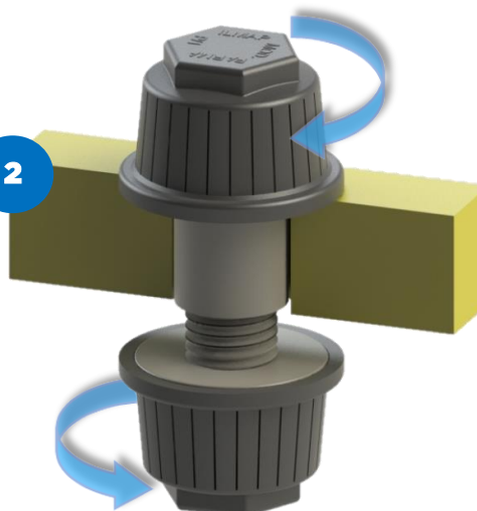
**Inserisci l'Ugello**  
manualmente nel foro dal lato  
superiore della piastra, non usare  
il martello.

**Controlla il foro piastra!**  
Assicurati che il diametro del  
foro sia 32mm - adatto per il  
montaggio del codolo femmina



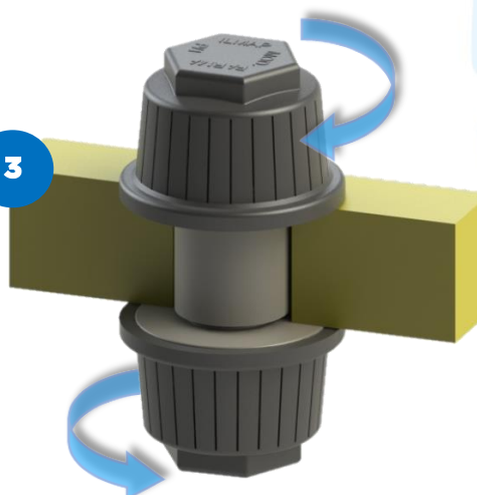
**Avvita gli Ugelli**  
manualmente fino a che le teste  
non toccheranno la piastra

**Verifica lo spessore piastra!**  
Controlla che il codolo femmina  
non sporga rispetto allo  
spessore della piastra



**Avvita un Ugello**  
Mantenendo l'altro bloccato  
Set dinamometro 5-10Nm  
Max velocità 400rpm

**Controlla l'assemblaggio!**  
Gli ugelli non devono muoversi  
e devono aderire alla piastra



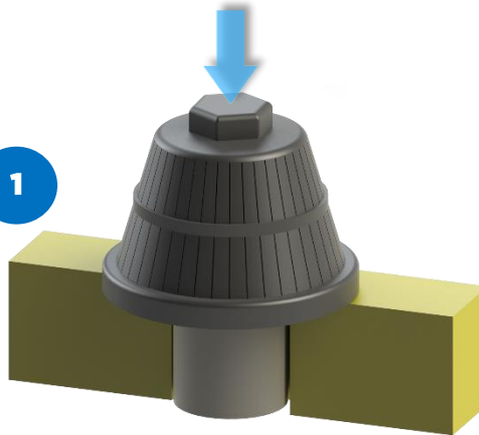
# INSTALLATION INSTRUCTION

## NOZZLE INSTALLATION ON PLATE

### FILTER NOZZLE T - TF FOR INTERMEDIATE PLATE

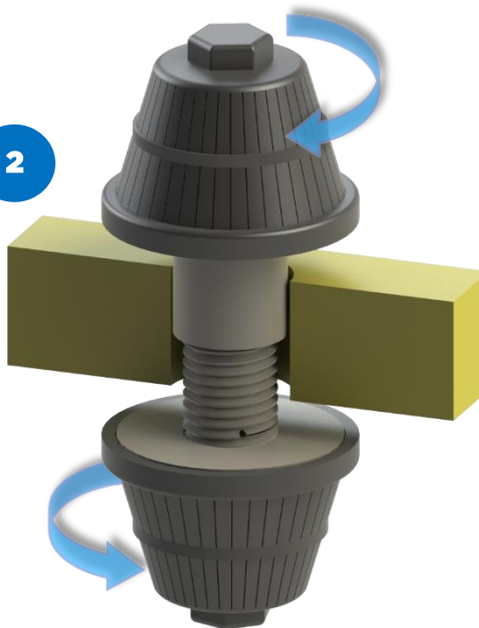
Insert the Nozzle manually into the hole from the top side of the plate, do not use hammer.

**Check holes in the plate**  
Make sure the hole diameter is 32mm - suitable for the nozzle female stem



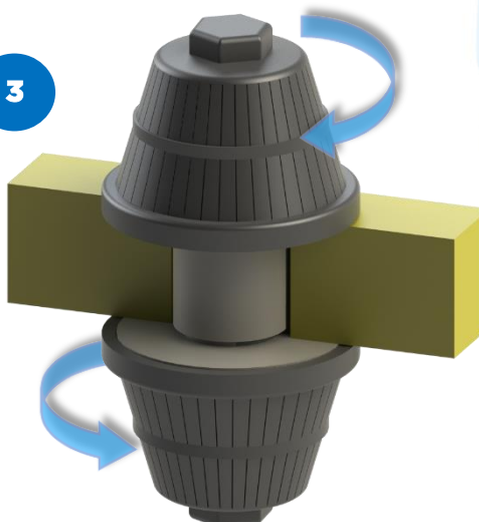
Screw the Nozzles manually until the nozzles heads touch the plate.

**Check plate thickness!**  
check that the female stem doesn't protrude from the plate thickness



Screw one nozzle  
Keeping the other nozzle blocked  
Torque set 5-10Nm  
Max screw speed 400rpm

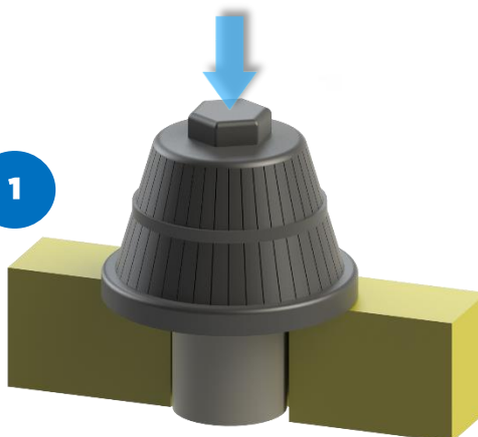
**Check the assembly!**  
The Nozzles should not move and join perfectly to the plate



**INSTALLAZIONE  
UGELLO  
SU PIASTRA**
**UGELLO T - TF  
PER PIASTRA  
INTERMEDIA**

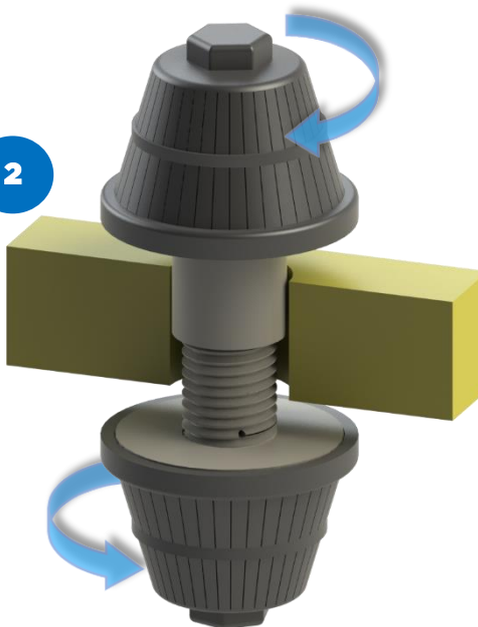
**Inserisci l'Ugello**  
manualmente nel foro dal lato  
superiore della piastra, non usare  
il martello.

**Controlla il foro piastra!**  
Assicurati che il diametro del  
foro sia 32mm - adatto per il  
montaggio del codolo femmina

**1**


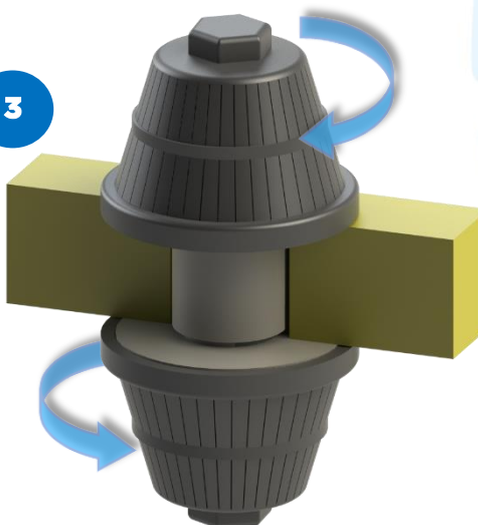
**Avvita gli Ugelli**  
manualmente fino a che le teste  
non toccheranno la piastra

**Verifica lo spessore piastra!**  
Controlla che il codolo femmina  
non sporga rispetto allo  
spessore della piastra

**2**


**Avvita un Ugello**  
Mantenendo l'altro bloccato  
Set dinamometro 5-10Nm  
Max velocità 400rpm

**Controlla l'assemblaggio!**  
Gli ugelli non devono muoversi  
e devono aderire alla piastra

**3**


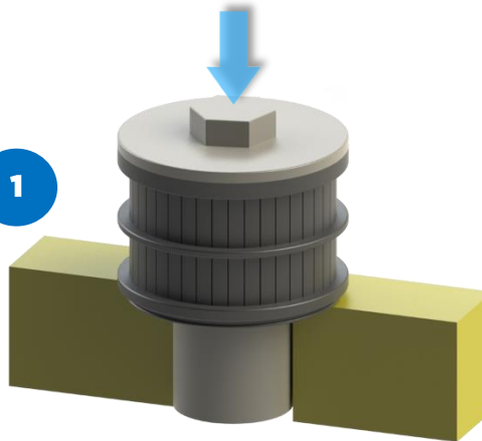
# INSTALLATION INSTRUCTION

## NOZZLE INSTALLATION ON PLATE

### FILTER NOZZLE R - RF FOR INTERMEDIATE PLATE

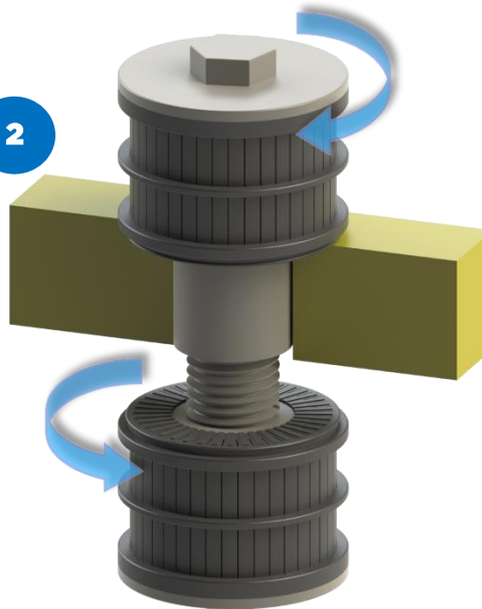
Insert the Nozzle manually into the hole from the top side of the plate, do not use hammer.

**Check holes in the plate**  
Make sure the hole diameter is 32mm - suitable for the nozzle female stem



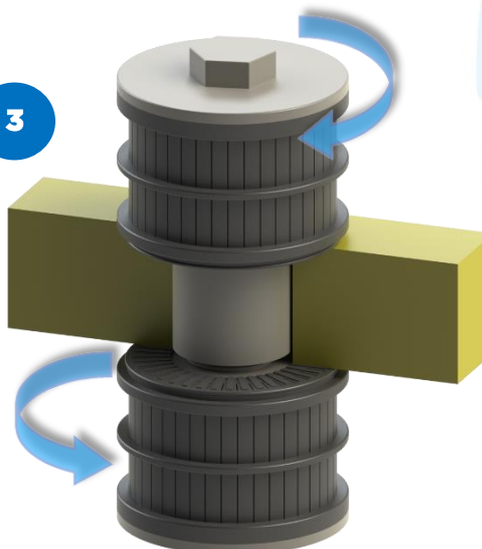
Screw the Nozzles manually until the nozzles heads touch the plate.

**Check plate thickness!**  
check that the female stem doesn't protrude from the plate thickness



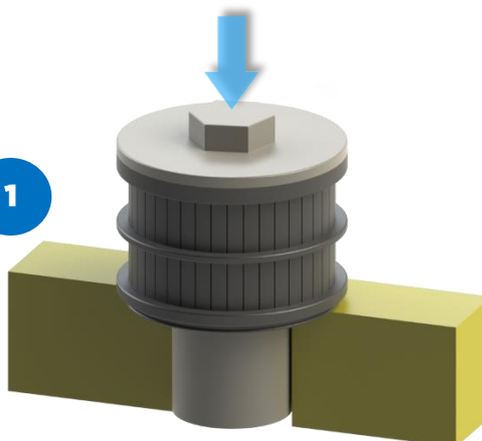
Screw one nozzle  
Keeping the other nozzle blocked  
Torque set 5-10Nm  
Max screw speed 400rpm

**Check the assembly!**  
The Nozzles should not move and join perfectly to the plate



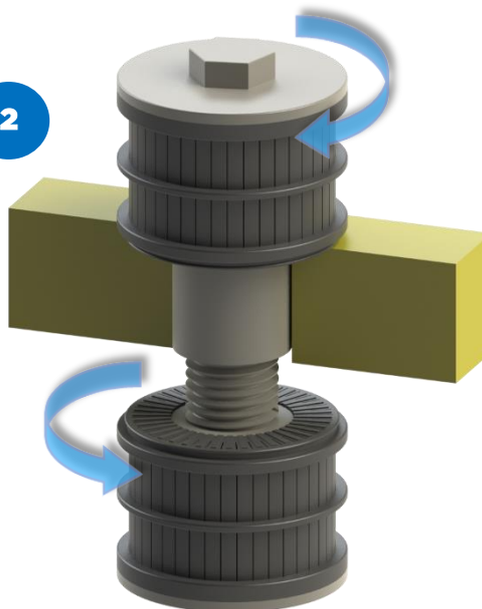
**Inserisci l'Ugello**  
manualmente nel foro dal lato superiore della piastra, non usare il martello.

**Controlla il foro piastra!**  
Assicurati che il diametro del foro sia 32mm - adatto per il montaggio del codolo femmina

**1**


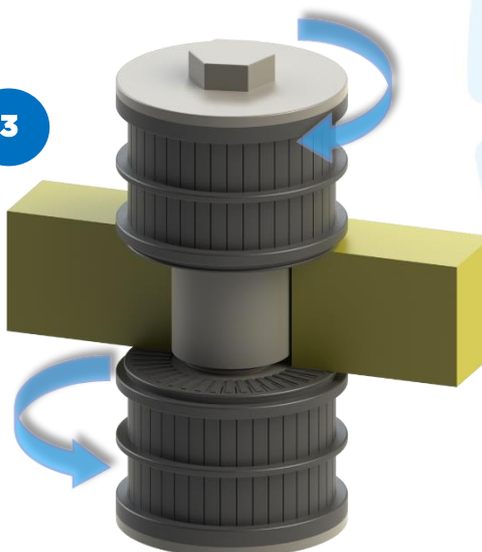
**Avvita gli Ugelli**  
manualmente fino a che le teste non toccheranno la piastra

**Verifica lo spessore piastra!**  
Controlla che il codolo femmina non sporga rispetto allo spessore della piastra

**2**


**Avvita un Ugello**  
Mantenendo l'altro bloccato  
Set dinamometro 5-10Nm  
Max velocità 400rpm

**Controlla l'assemblaggio!**  
Gli ugelli non devono muoversi e devono aderire alla piastra

**3**

**INSTALLAZIONE  
UGELLO  
SU PIASTRA**
**UGELLO R - RF  
PER PIASTRA  
INTERMEDIA**