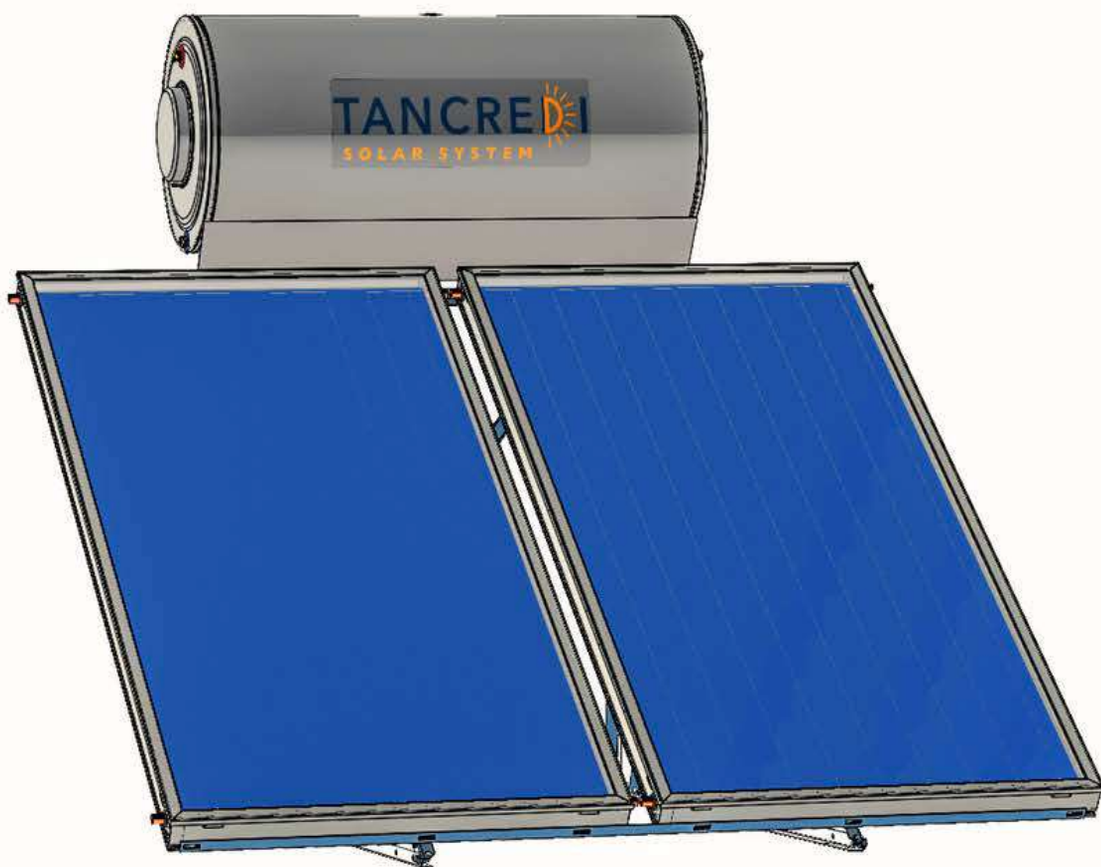


# TANCREDI

## MANUALE DI INSTALLAZIONE IMPIANTI TETTO PIANO / TETTO INCLINATO

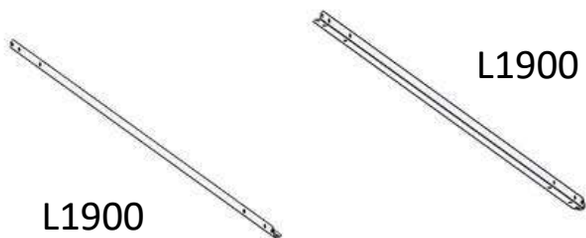


**MODELLO:  
TAN200-50**

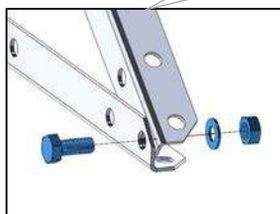
**VERS: 01.00**

<b>Componenti struttura di supporto</b>	<b>SB230-00/37NV</b>
L1900	2
L2370	4
L1350	2
X1595	2
G2070	2
L1030	2
L tank	2
U tank	2
L150	2
Staffe flessibili	4
Bulloni M10x25	17
Bulloni a testa svasata M10x25	8
Bulloni a T M8x20	8
Dado M10	25
Dado M8	8
Rondella pianaM10	25
Rondella pianaM8x24	8

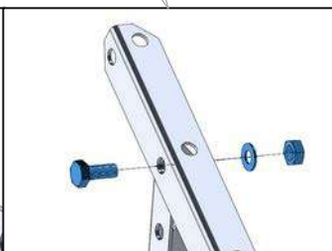
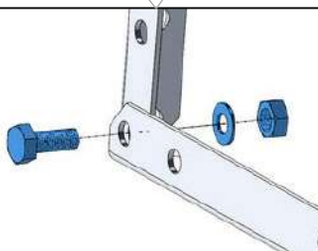
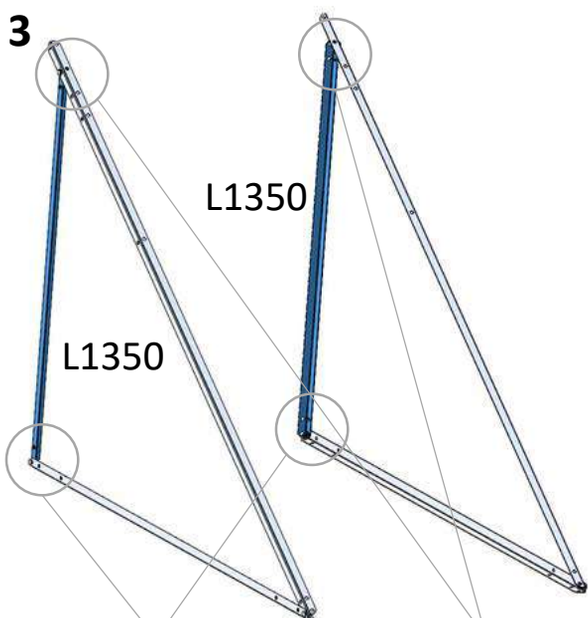
1



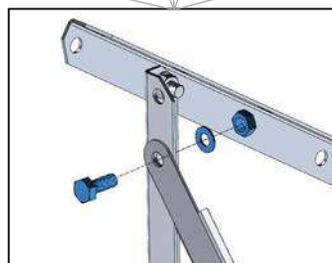
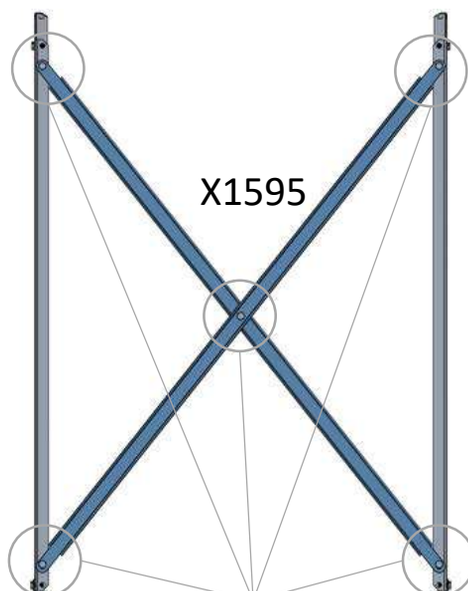
2



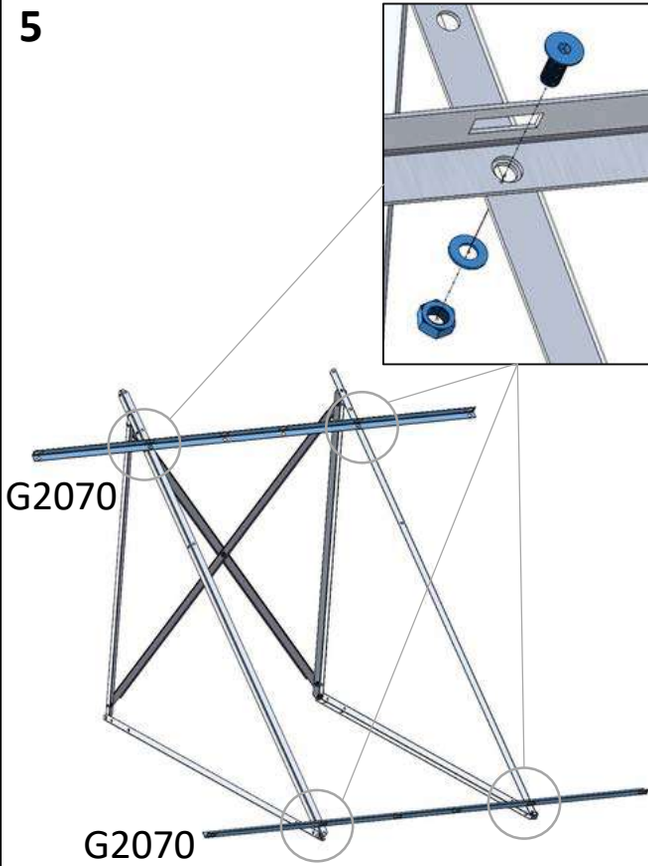
3



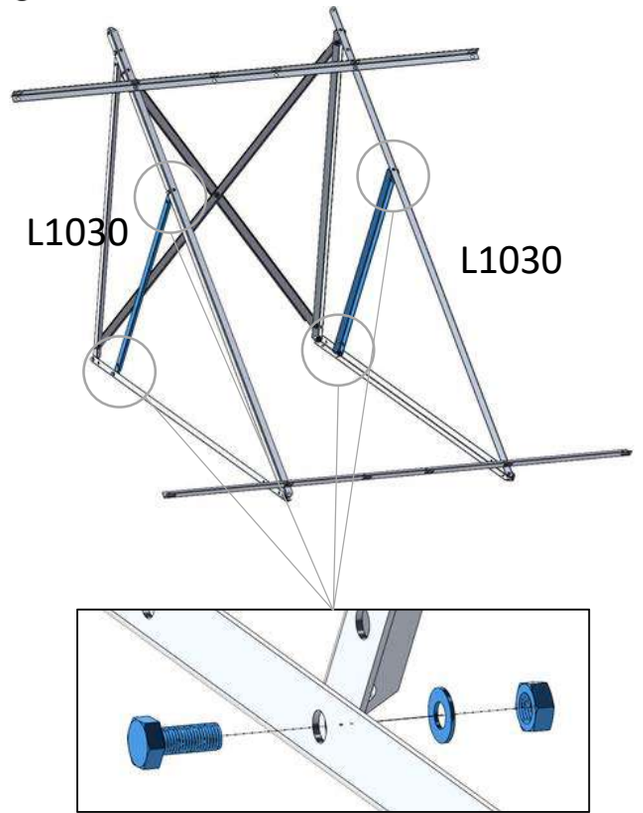
4



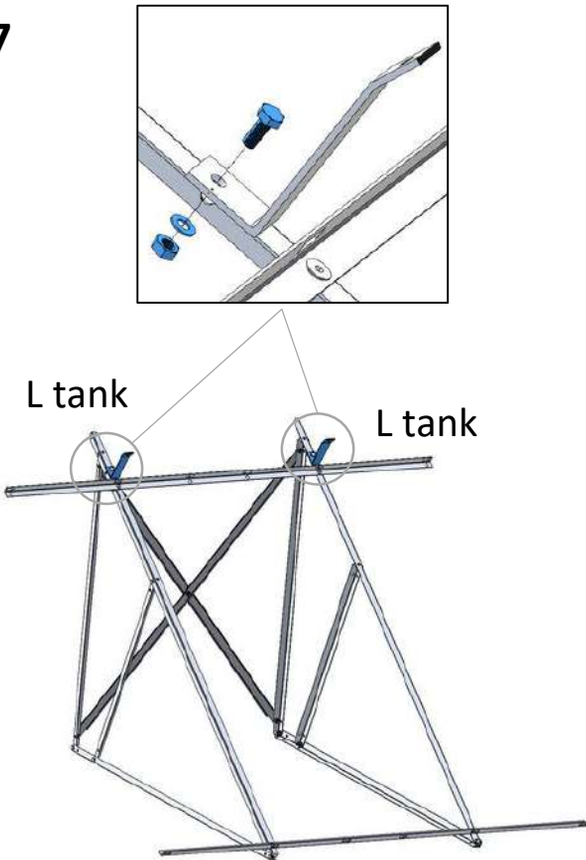
5



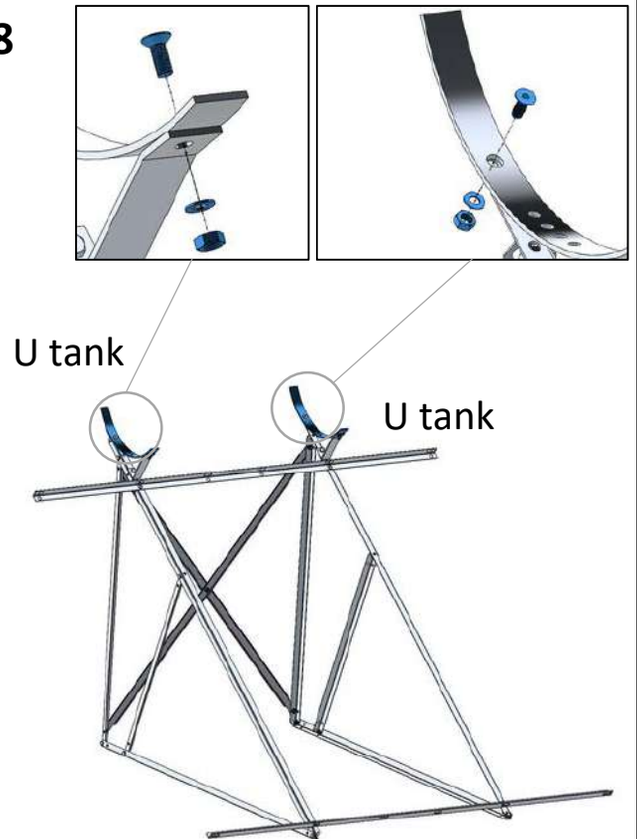
6



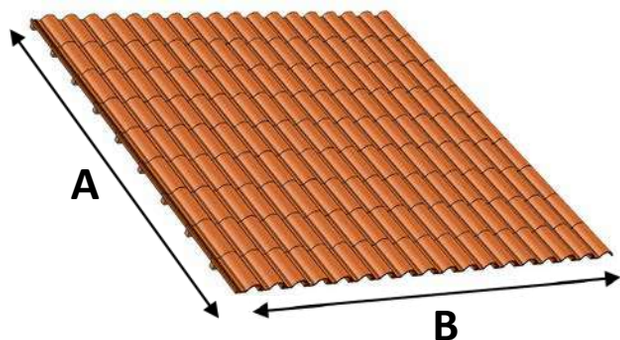
7



8

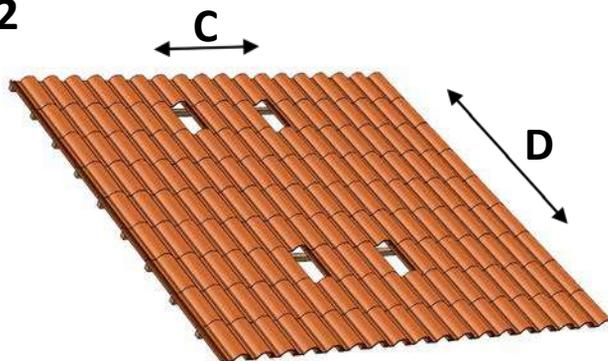


1



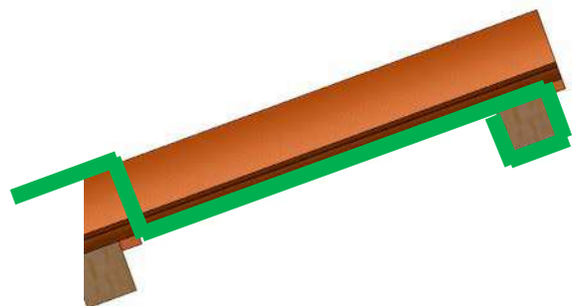
A min: 4000mm  
B min: 4500mm

2



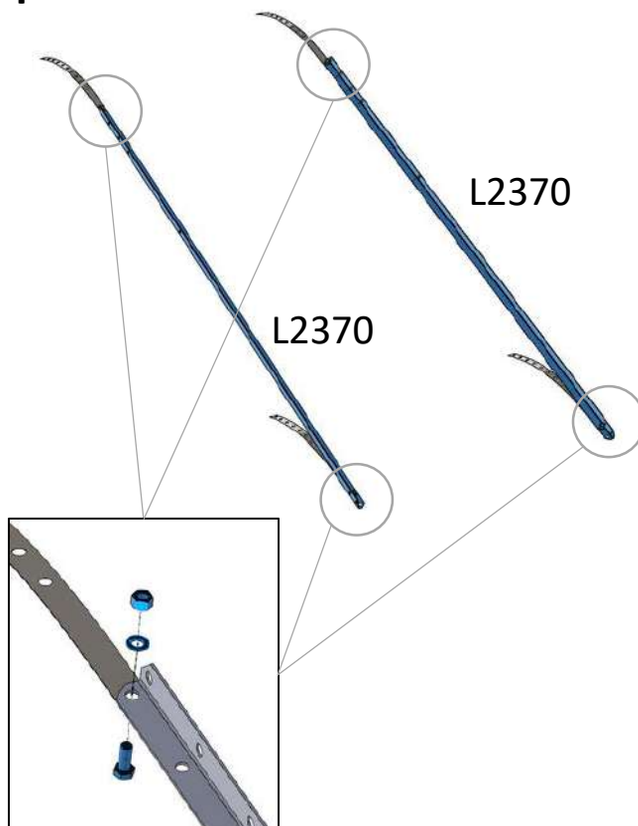
Rimuovi 4 tegole  
C: 980mm  
D: 2370mm

3

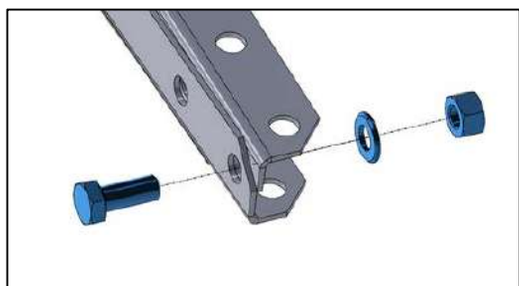
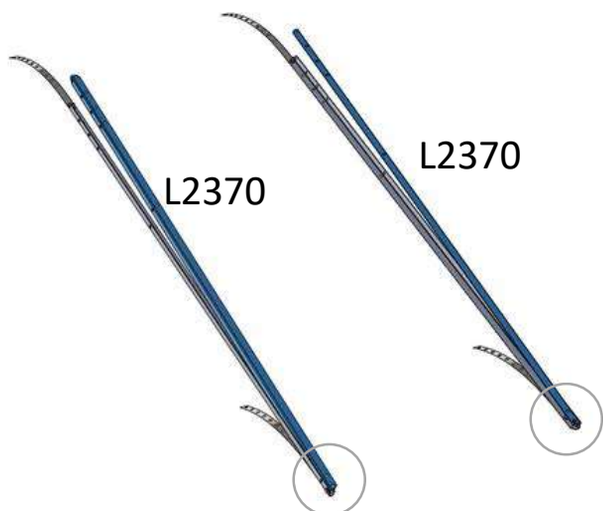


x 4

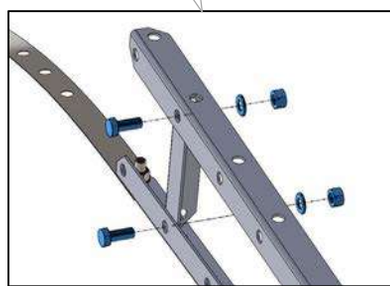
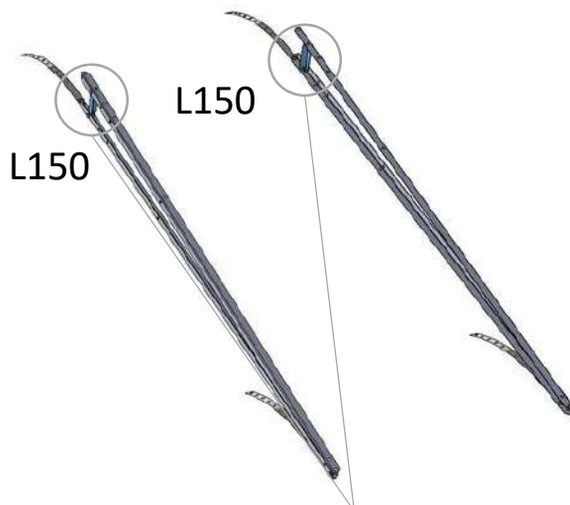
4



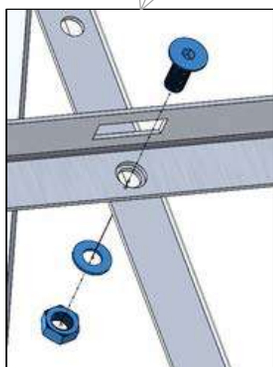
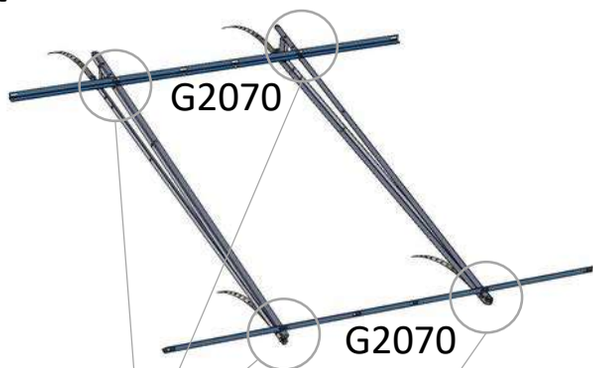
5



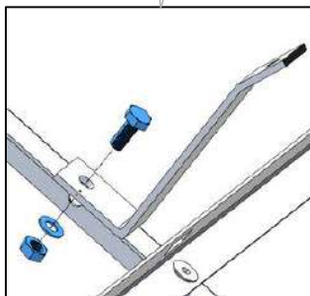
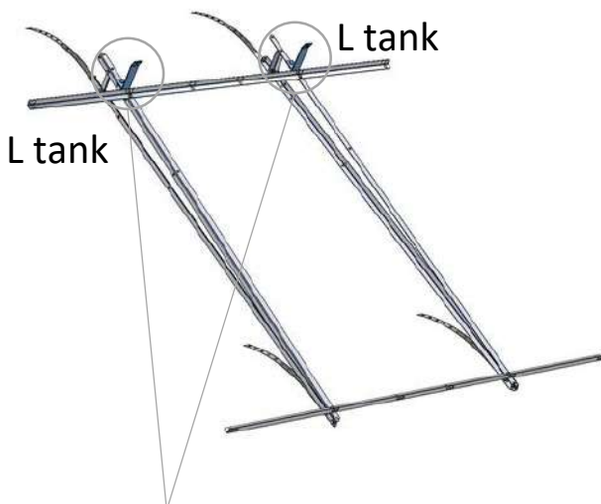
6



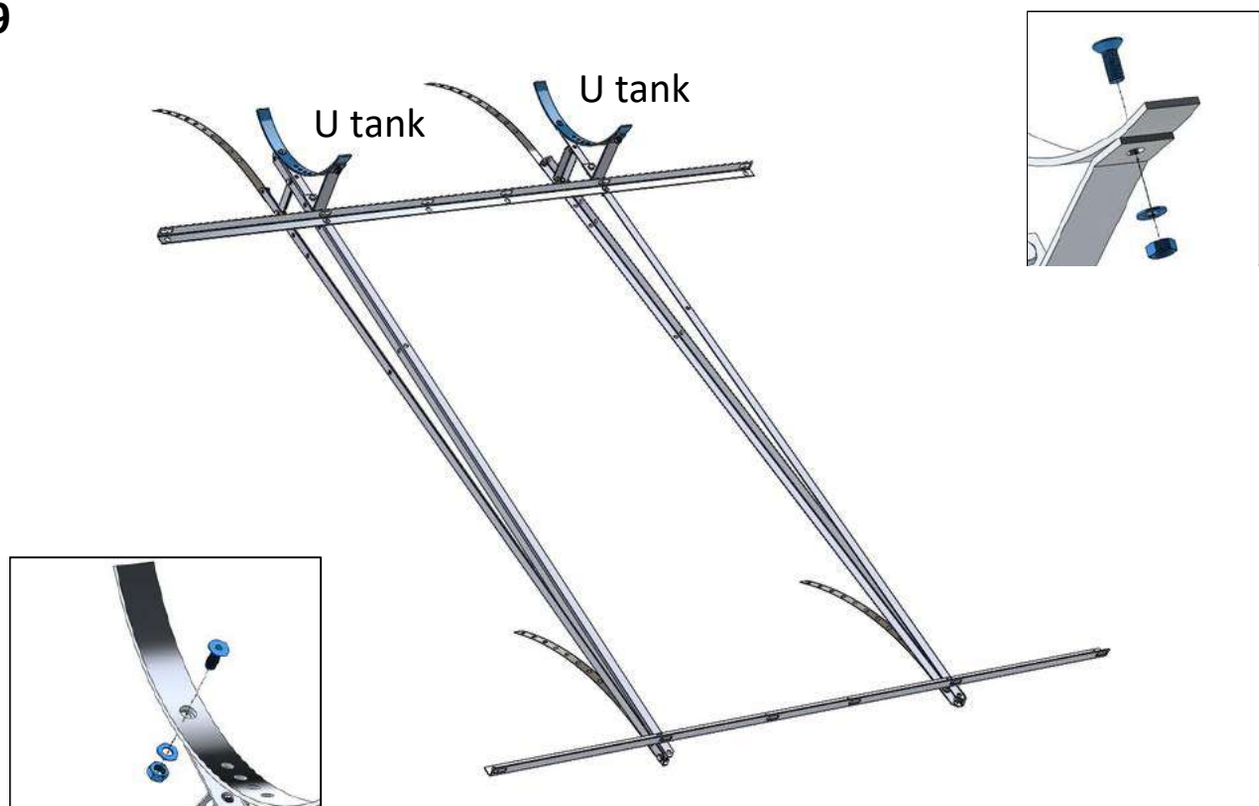
7



8

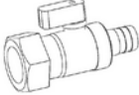
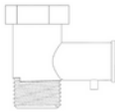
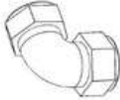


9

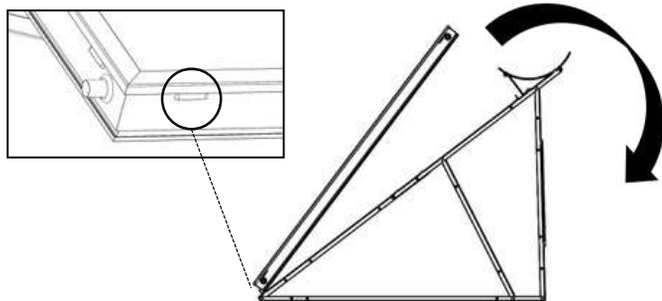


10



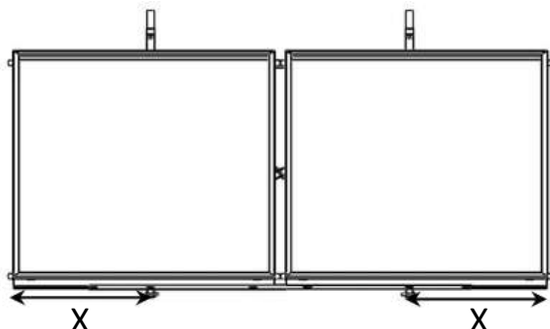
Componenti	Foto	IKXR2-5
Valvoladi sicurezza3 bar		1
Valvoladi carico/scaricoØ22		1
Valvoladi sicurezza10 bar		1
Raccordo dirittodoppio DN16x3/4''f		2
Raccordo curvodoppio DN16xØ22		2
Raccordo a compressioneterminaleØ22mm		1
Raccordo dirittodoppio Ø22xØ22mm		2
Tubo flessibile in acciaio inossidabile DN16		4m
Supporto tubodi collegamento		2

1



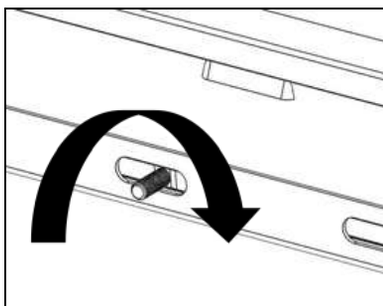
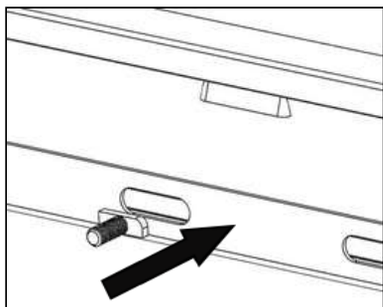
**Apertura di ventilazione in basso !!!**

2



Centrare il collettore sul set di montaggio.

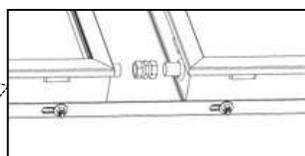
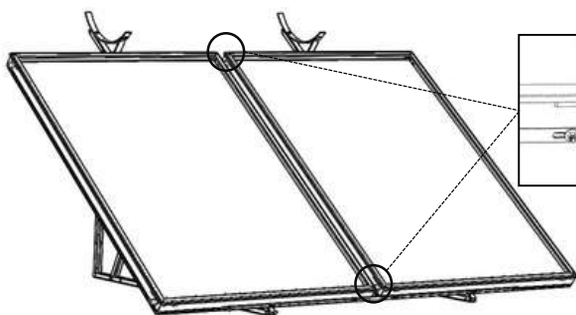
3



**x8**



4



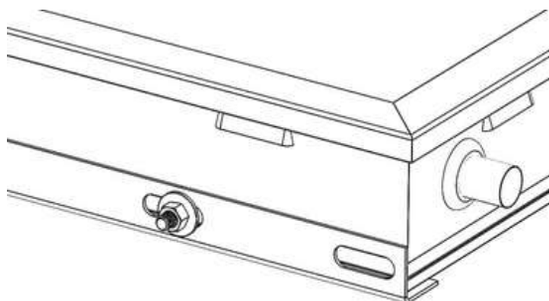
2 x



2 x



5



**x8**



M8

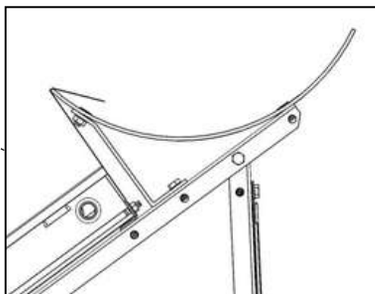
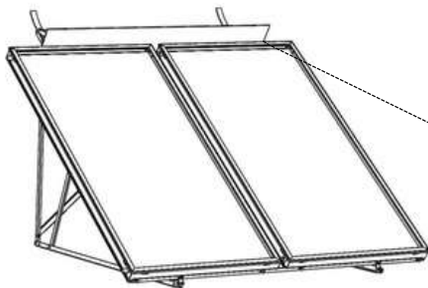


M8x24

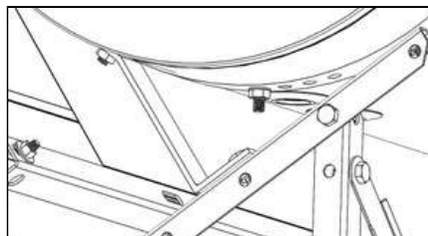
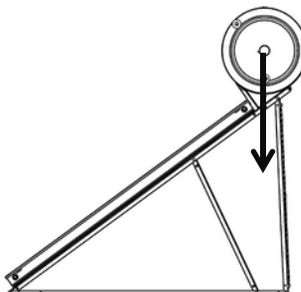
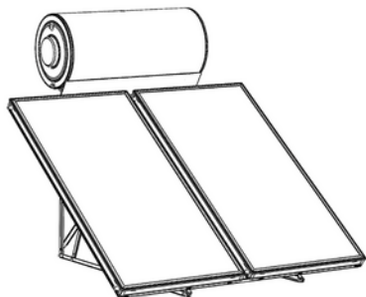
13mm



6



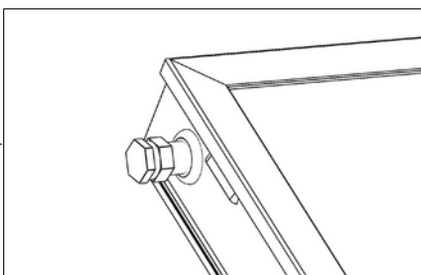
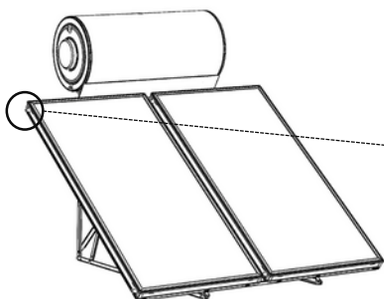
7



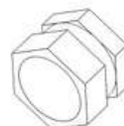
17mm



8



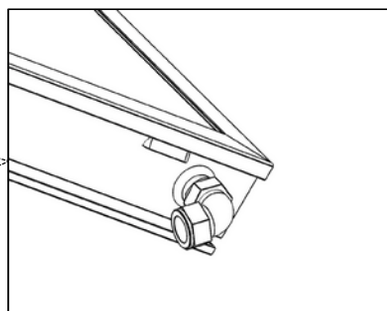
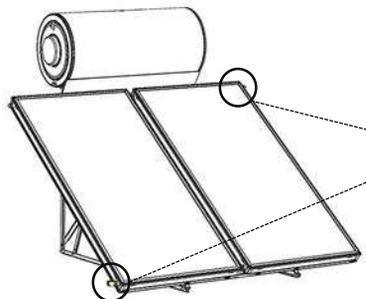
1 x



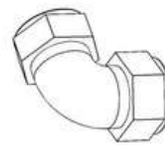
2 x



9



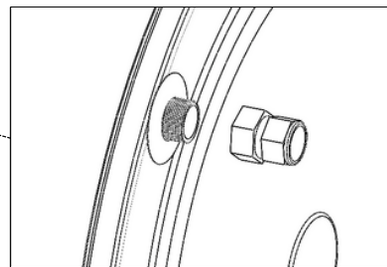
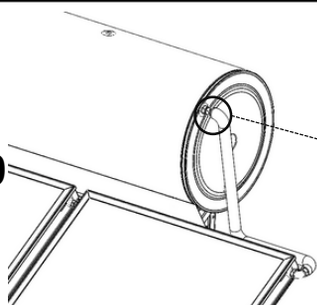
2 x



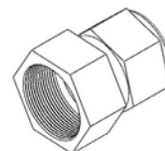
2 x



10



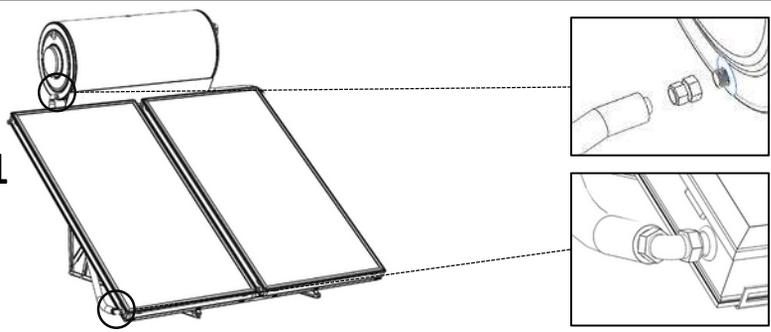
1x



1x

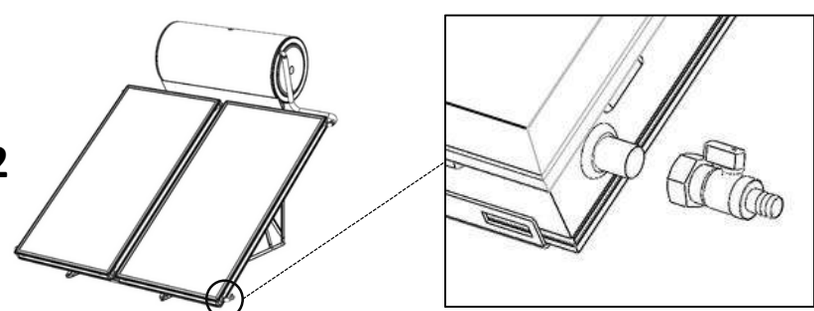


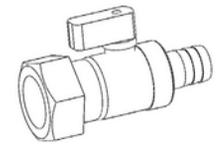
**11**



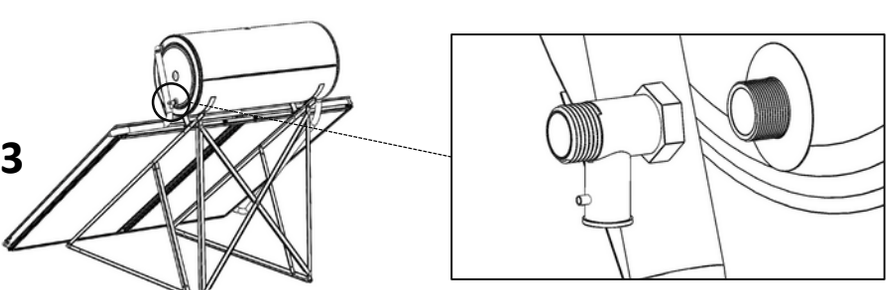
- 1 x 
- 1 x 
- 2 x 

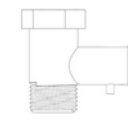
**12**



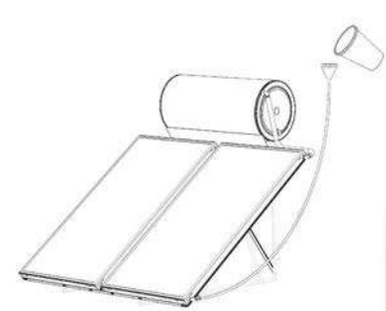
- 1 x 
- 2 x 

**13**



- 1 x 
- 1 x 

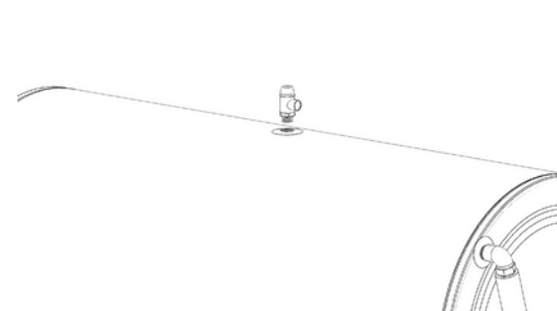
**14**





**Mescolare il glicole con acqua e riempire il sistema.**

**15**



- 1 x 
- 1 x 

