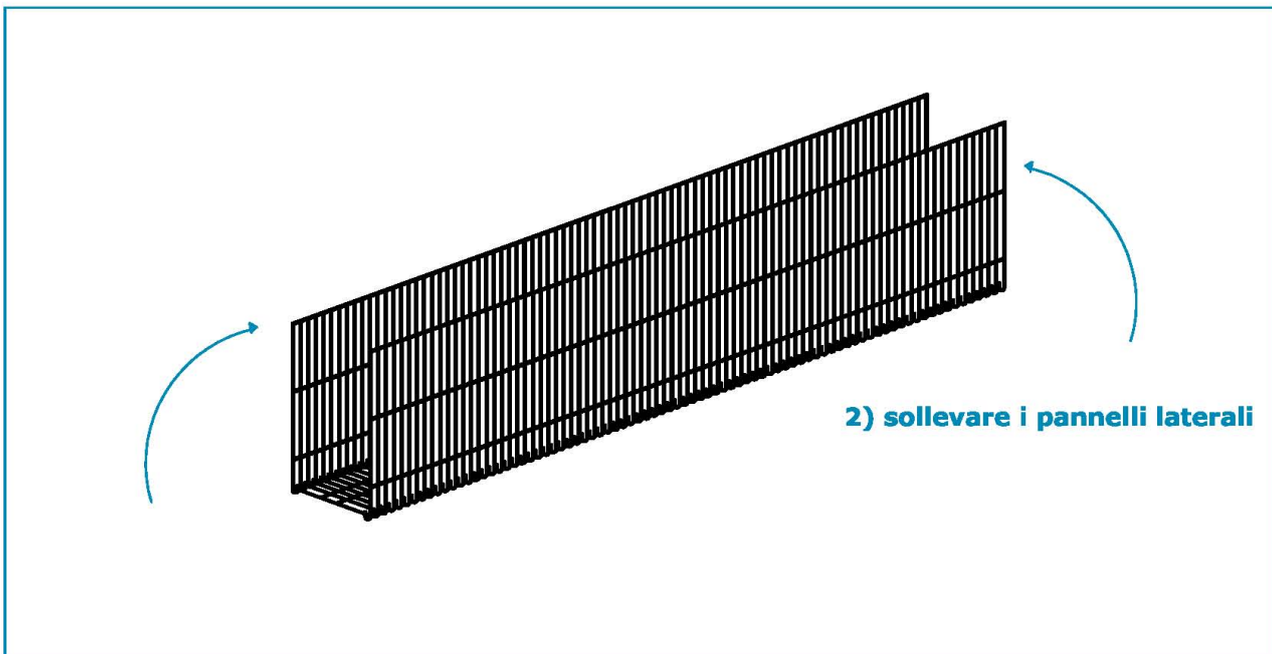
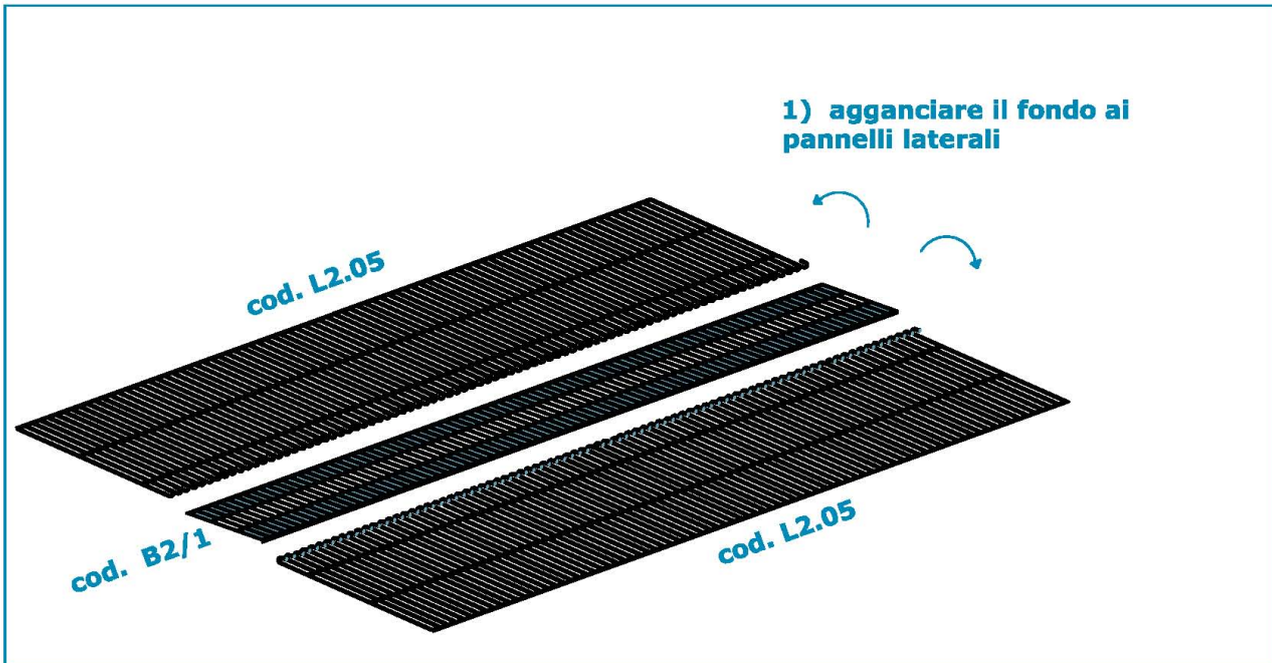


PIANO DI ASSEMBLAGGIO

GJM 2.05

200 x 25 x 50 cm

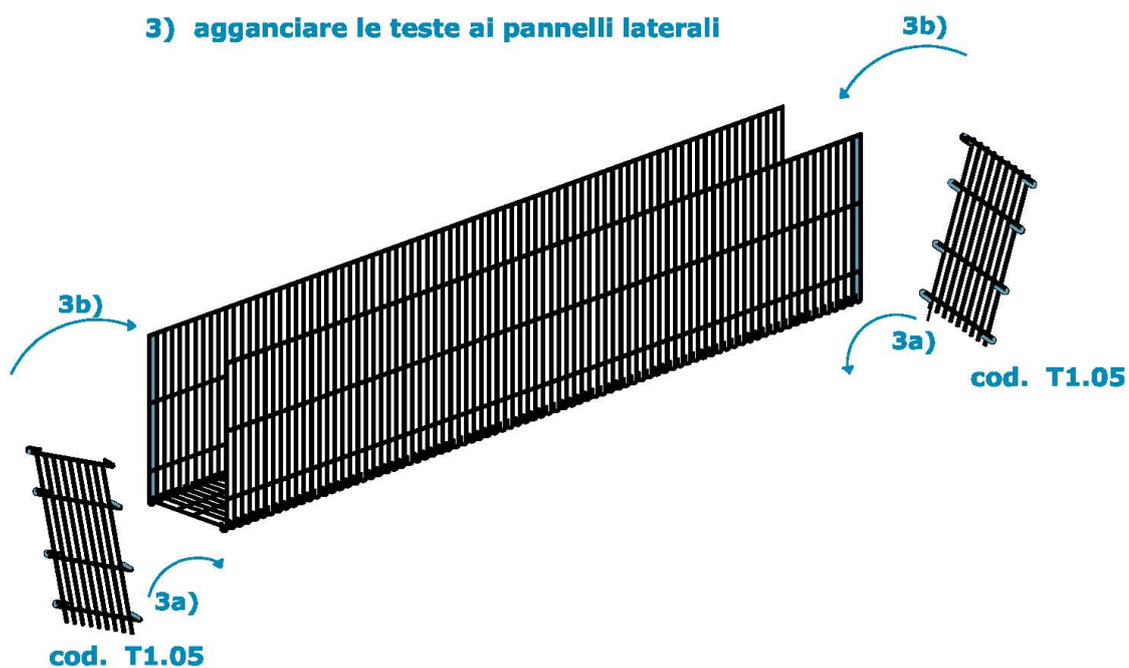
modello NON SORMONTABILE



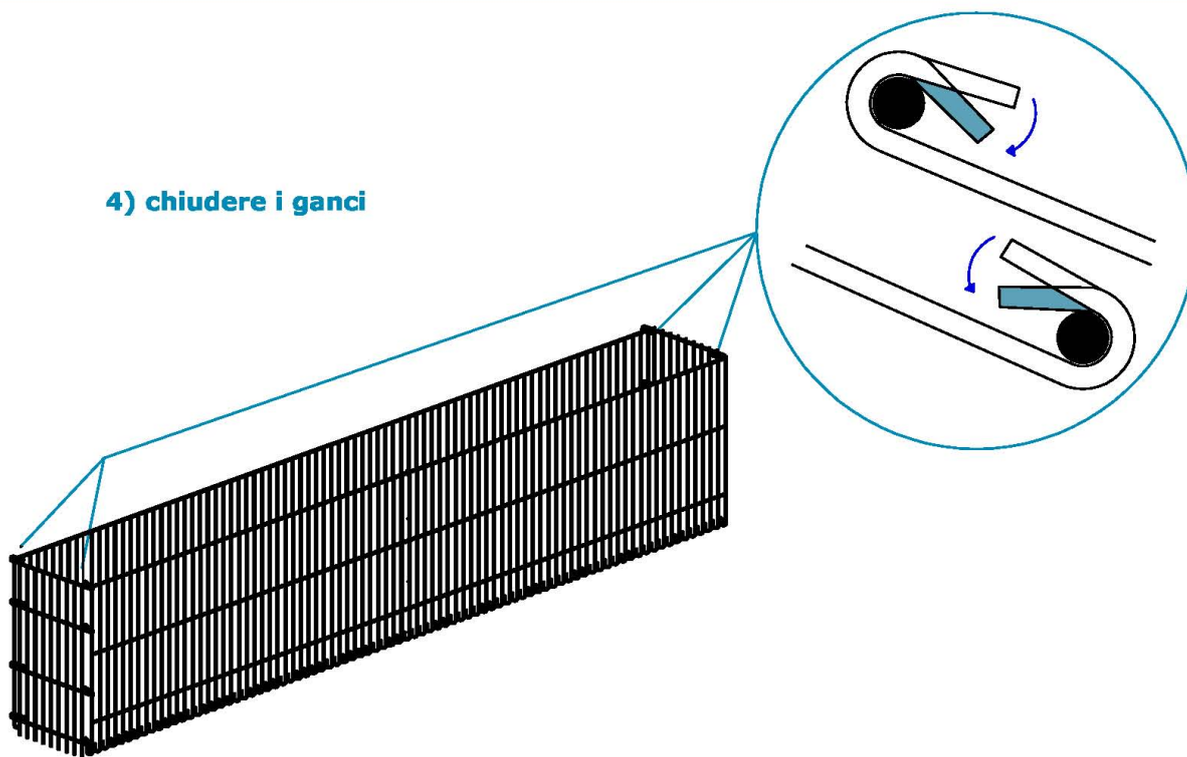
GJM
STEEL BOX®

MECCANURGICA
LEDRENSE soc.coop.
M

3) agganciare le teste ai pannelli laterali



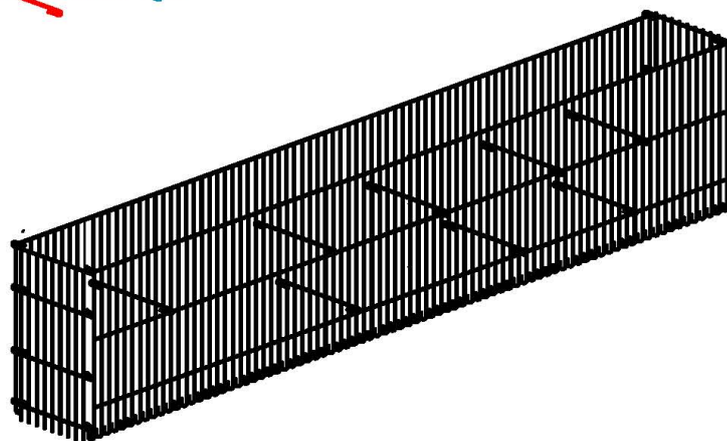
4) chiudere i ganci



5) inserire i tiranti interni

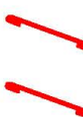
nr. 8

cod. QS

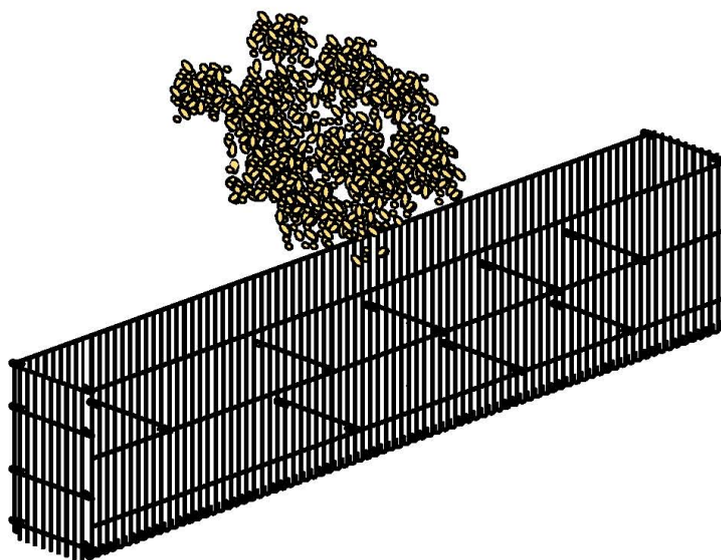


nr. 5

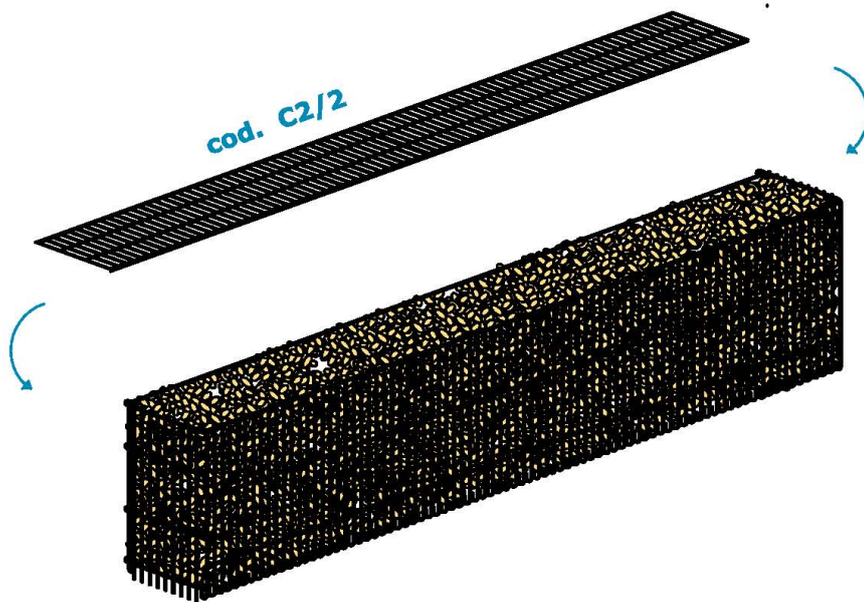
nr. 3



6) riempimento con graniglia 30-50 mm o ciottoli 25-40 mm

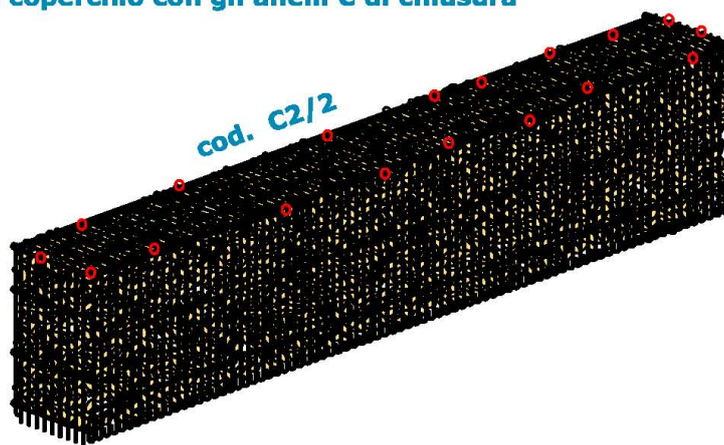


7) inserire il coperchio



9) sistema di sollevamento a pettine
(fornito separatamente)

8) fissare il coperchio con gli anelli C di chiusura
cod. AN

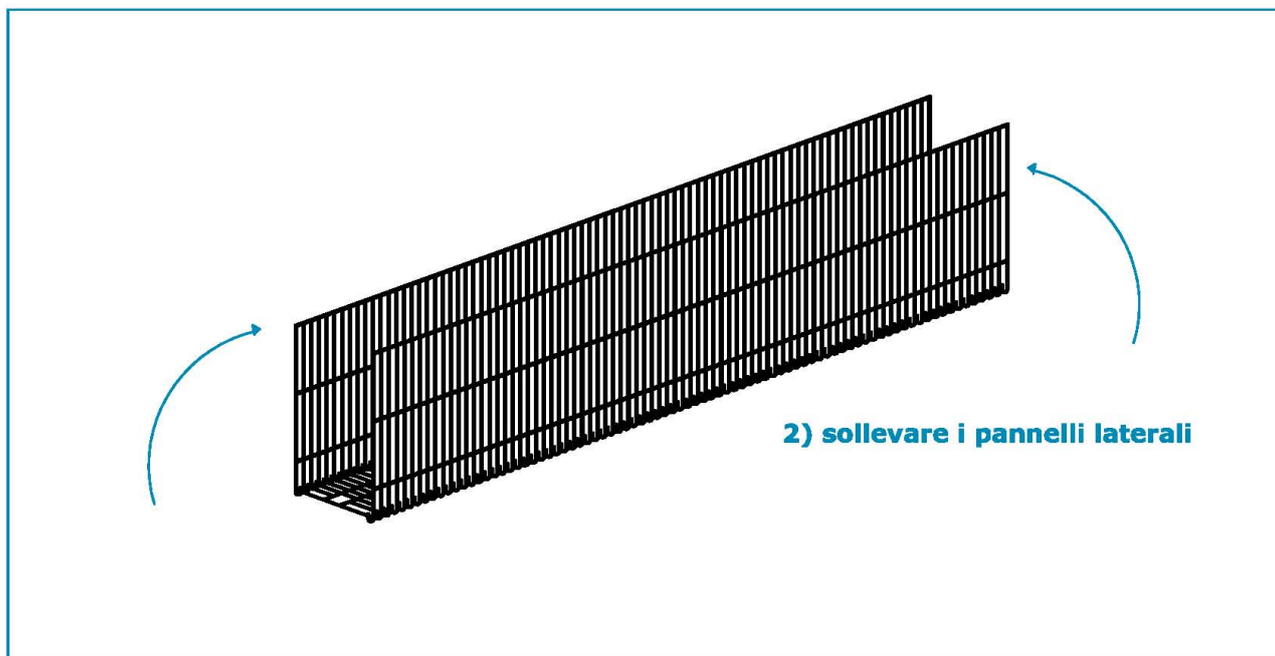
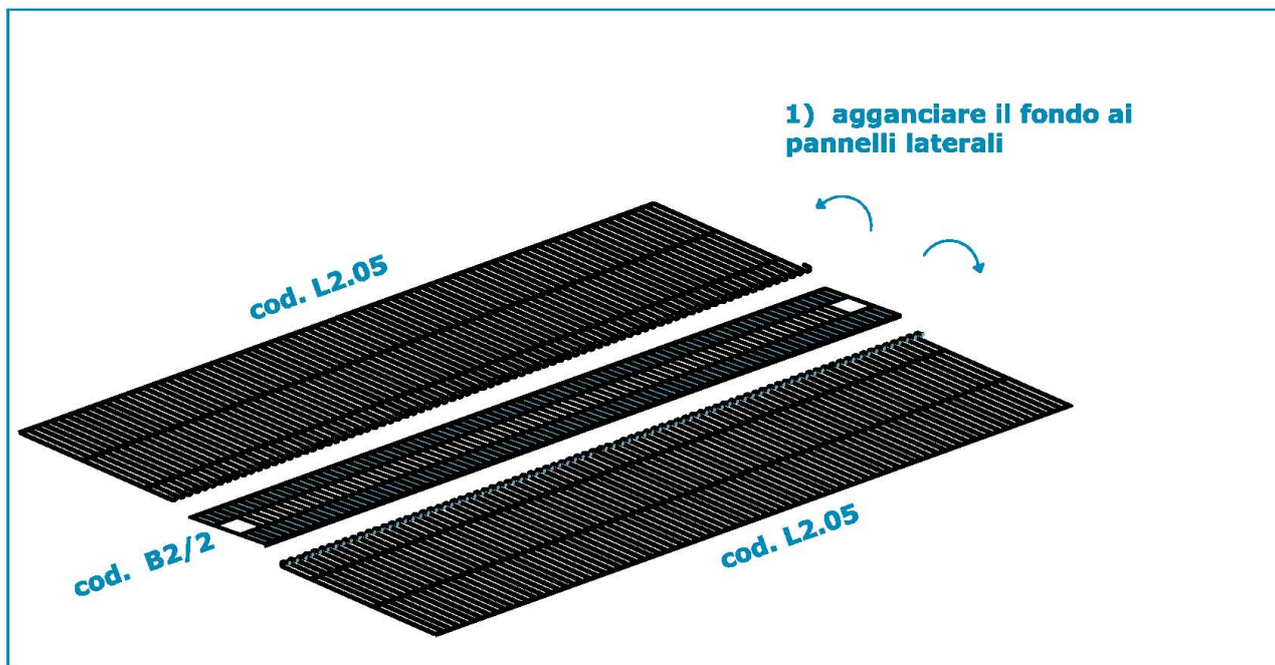


GJM 2.05.2

PIANO DI ASSEMBLAGGIO

200 x 25 x 50 cm

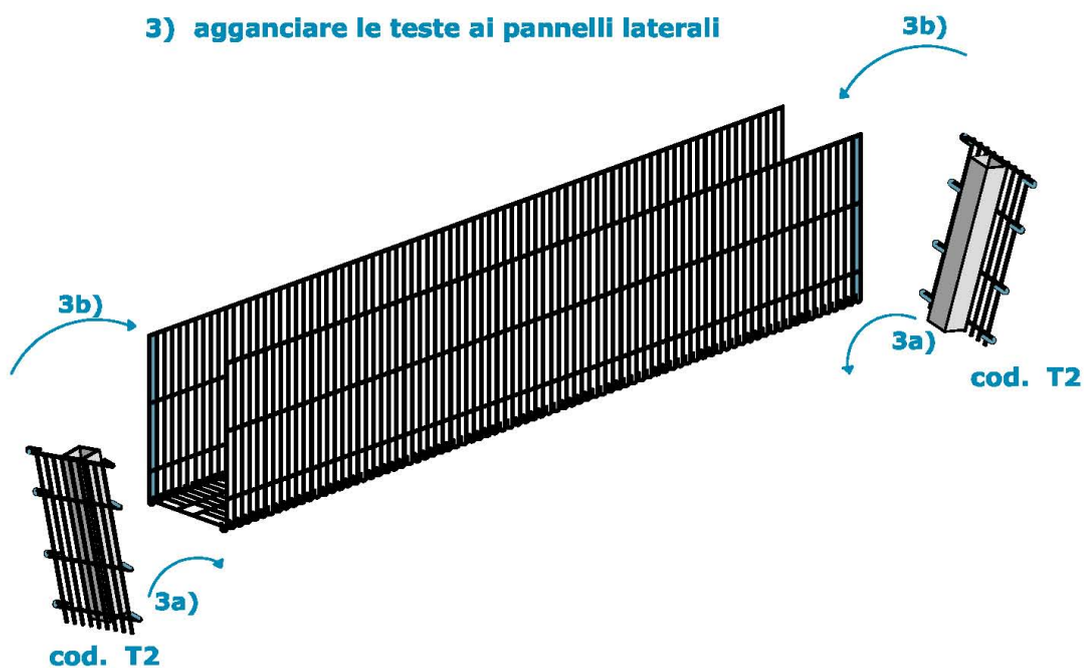
modello SORMONTABILE



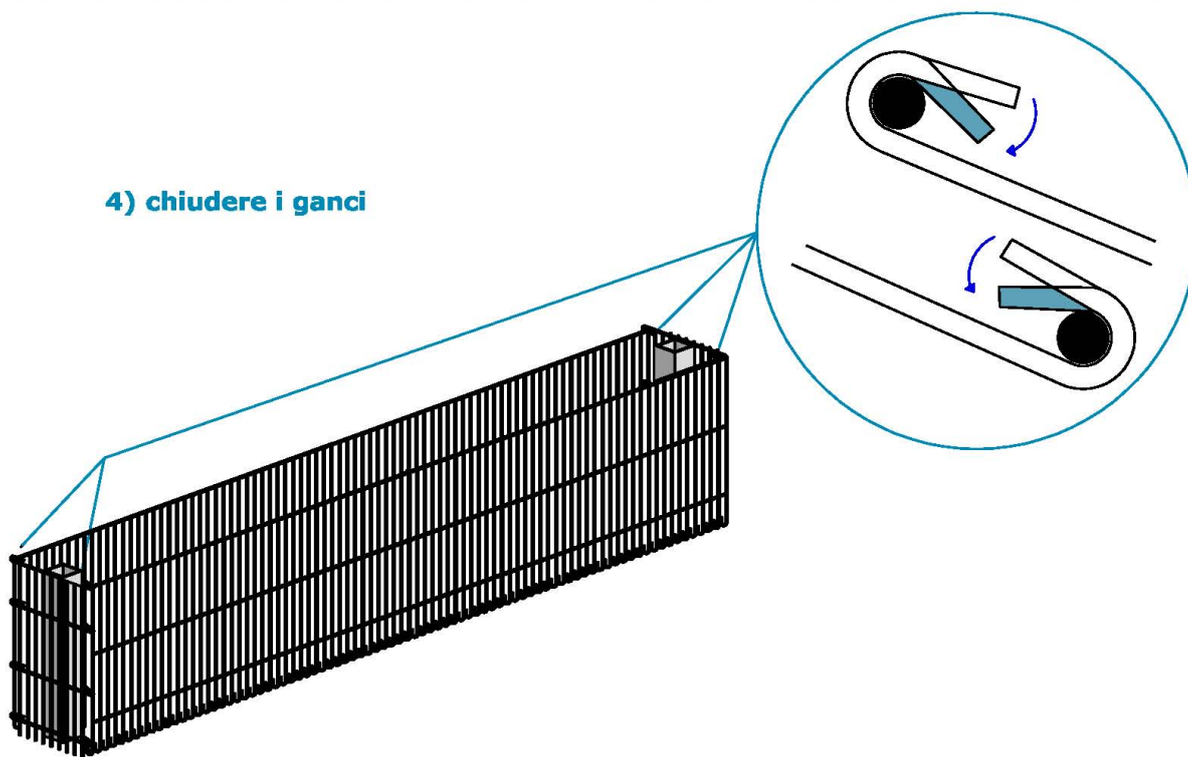
GJM
STEEL BOX®

MECCANURGICA
LEDRENSE soc.coop.
M

3) agganciare le teste ai pannelli laterali

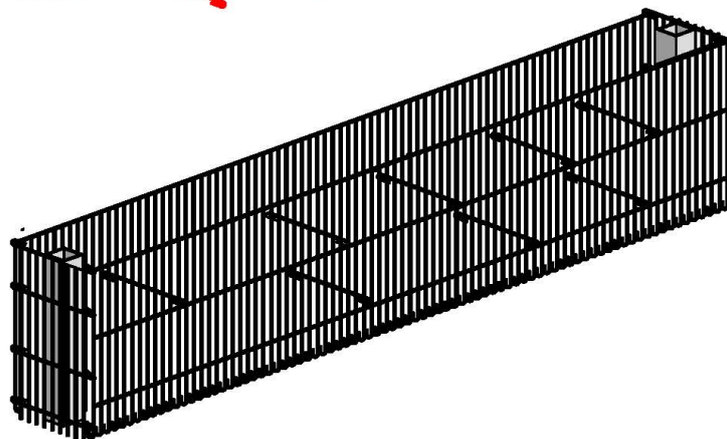


4) chiudere i ganci



5) Inserire i tiranti interni

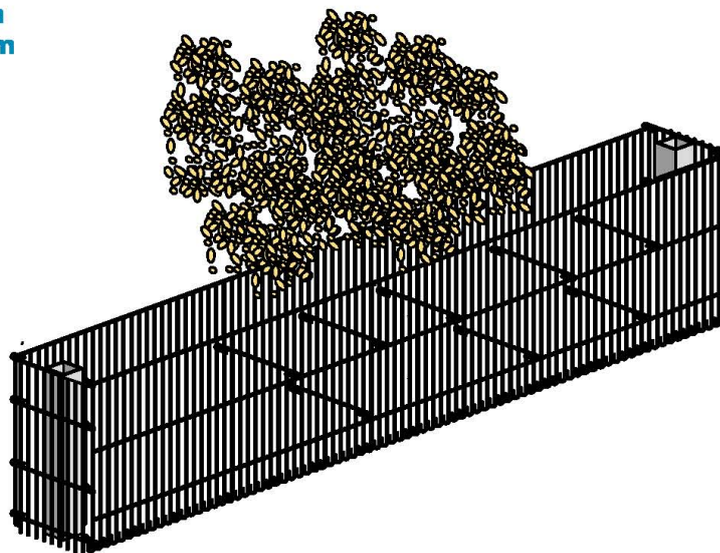
nr. 8  cod. QS



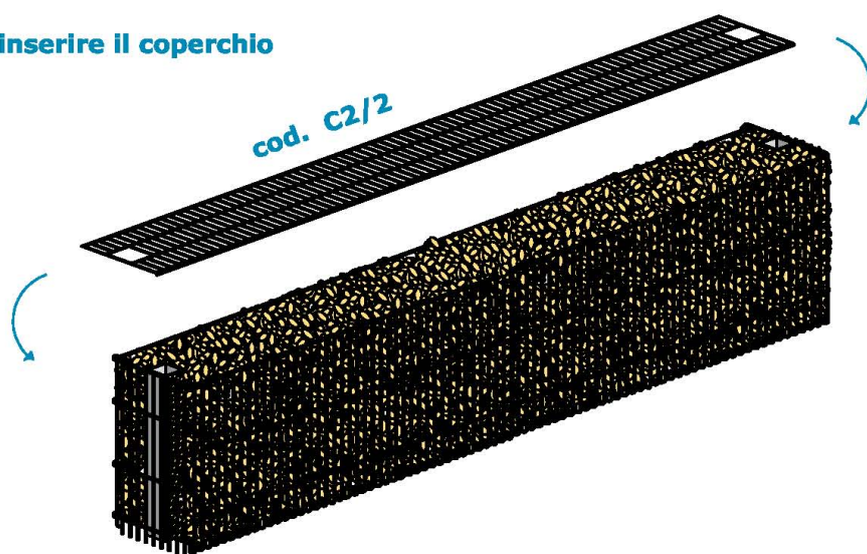
nr. 5 

nr. 3 

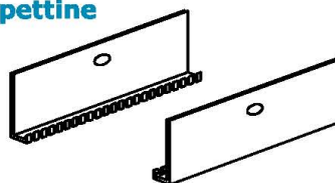
**6) riempimento con graniglia
30-50 mm o ciottoli 25-40 mm**



7) inserire il coperchio



9) sistema di sollevamento a pettine
(fornito separatamente)



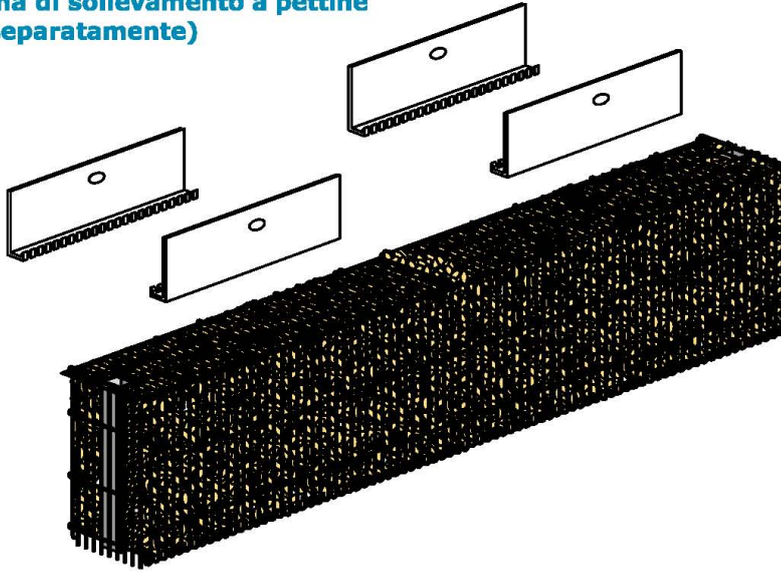
8) fissare il coperchio con gli anelli C di chiusura
cod. AN



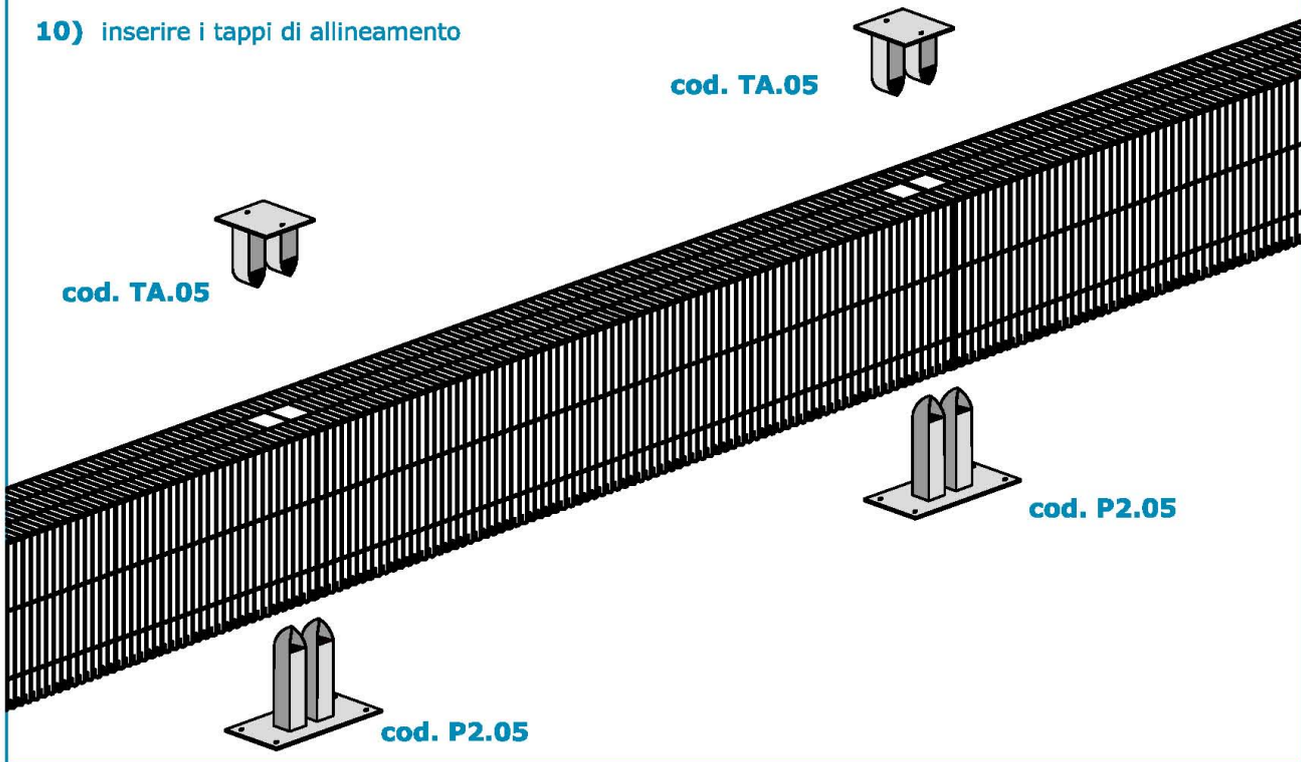
 **GJN**
STEEL BOX®

MECCANURGICA
LEDRENSE soc.coop.


9) sistema di sollevamento a pettine
(fornito separatamente)



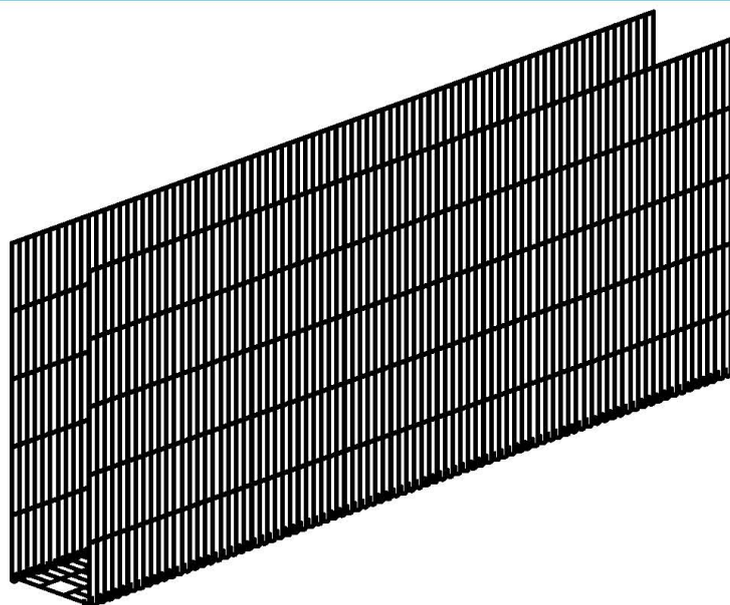
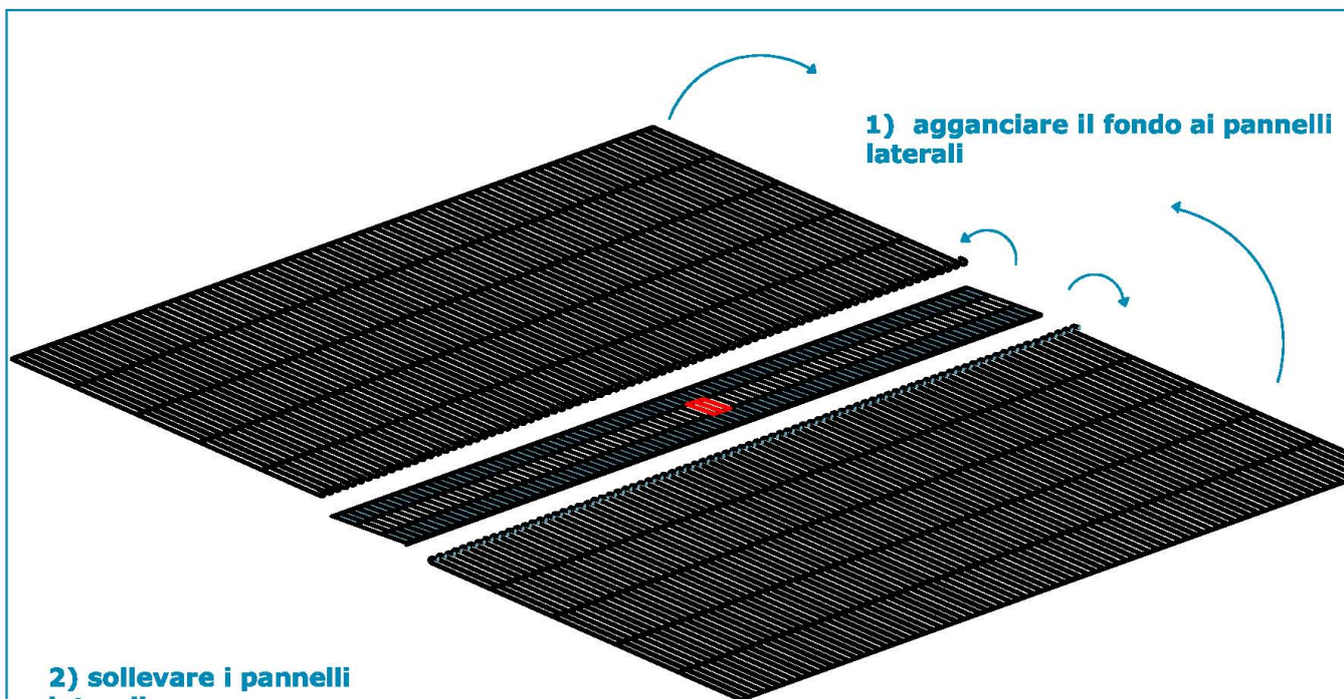
10) inserire i tappi di allineamento



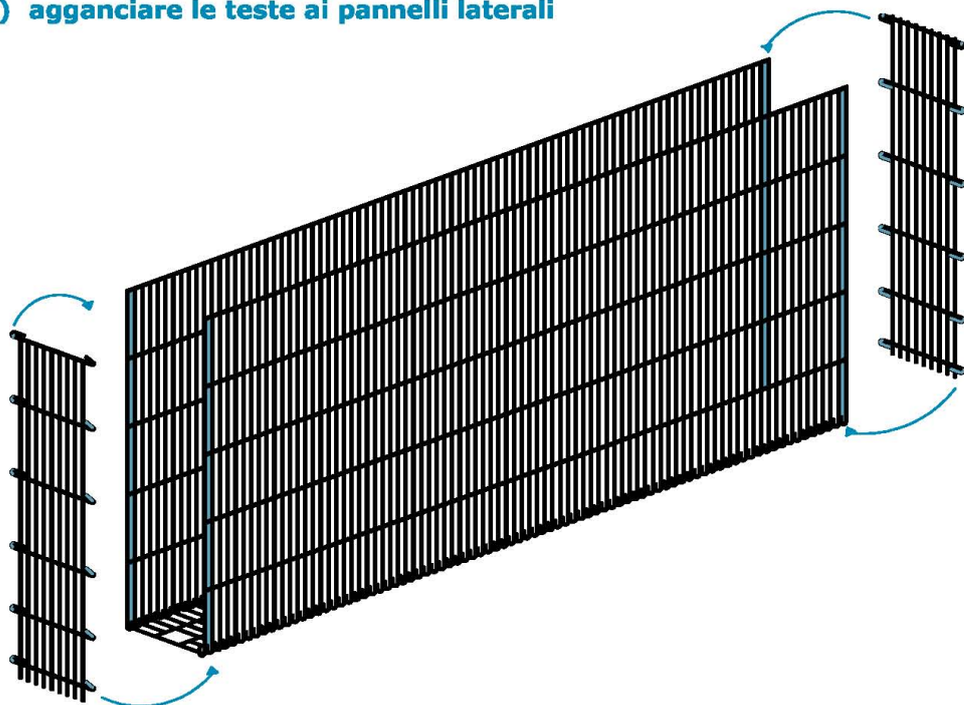
PIANO DI ASSEMBLAGGIO

GJM 2.1

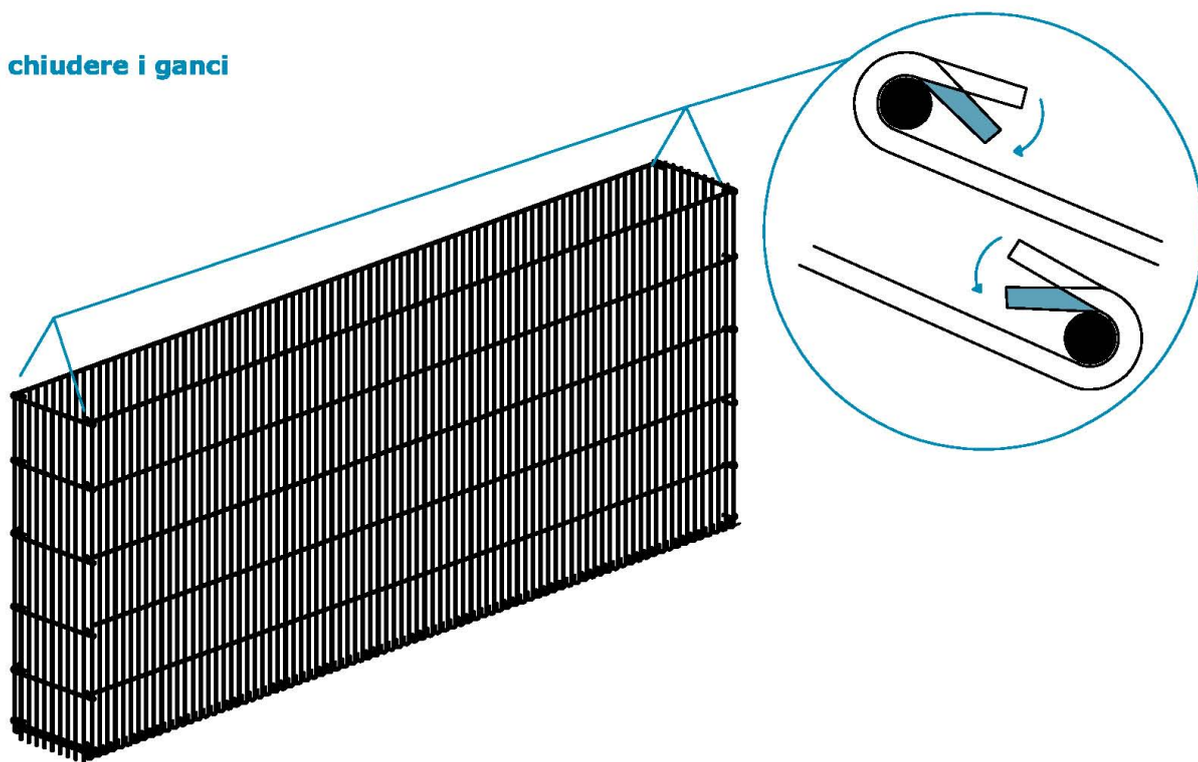
200 x 25 x 100 cm
modello NON SOVRAPPONIBILE



3) agganciare le teste ai pannelli laterali

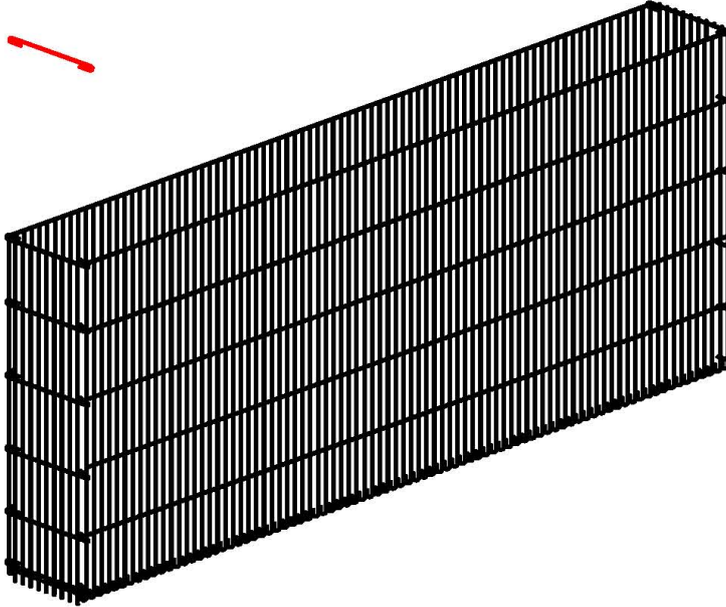


4) chiudere i ganci



5) Inserire i tiranti interni

nr. 20



nr. 4



nr. 6



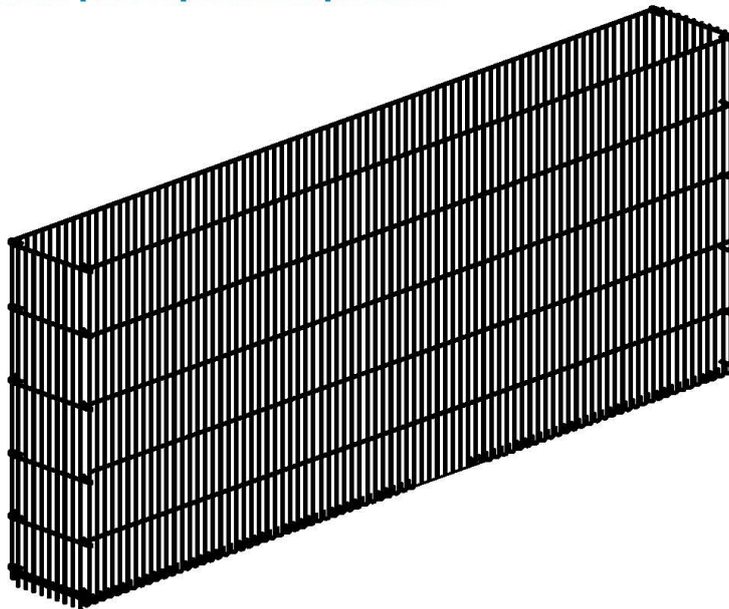
nr. 6



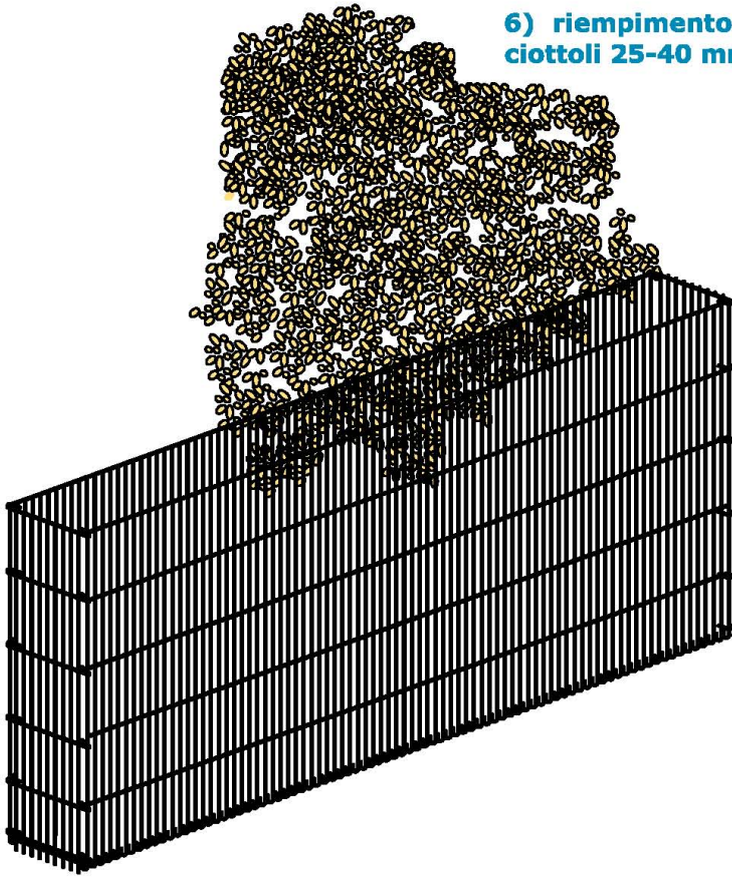
nr. 4



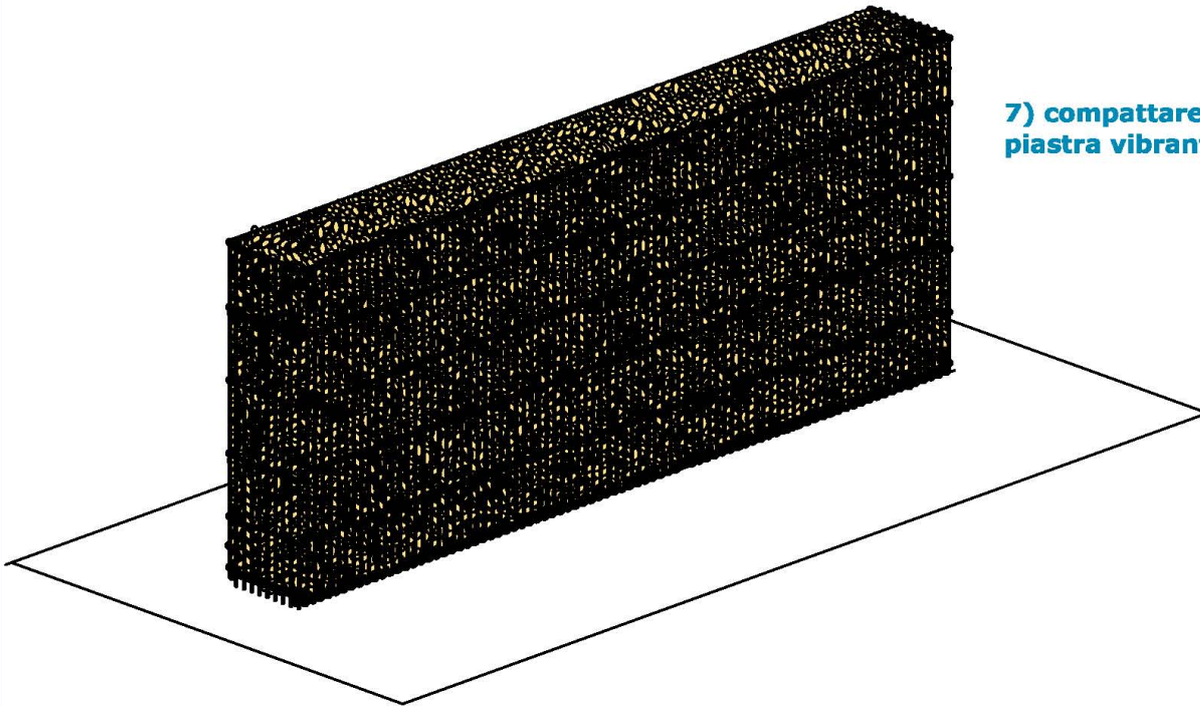
6) Gabbia pronta per il riempimento



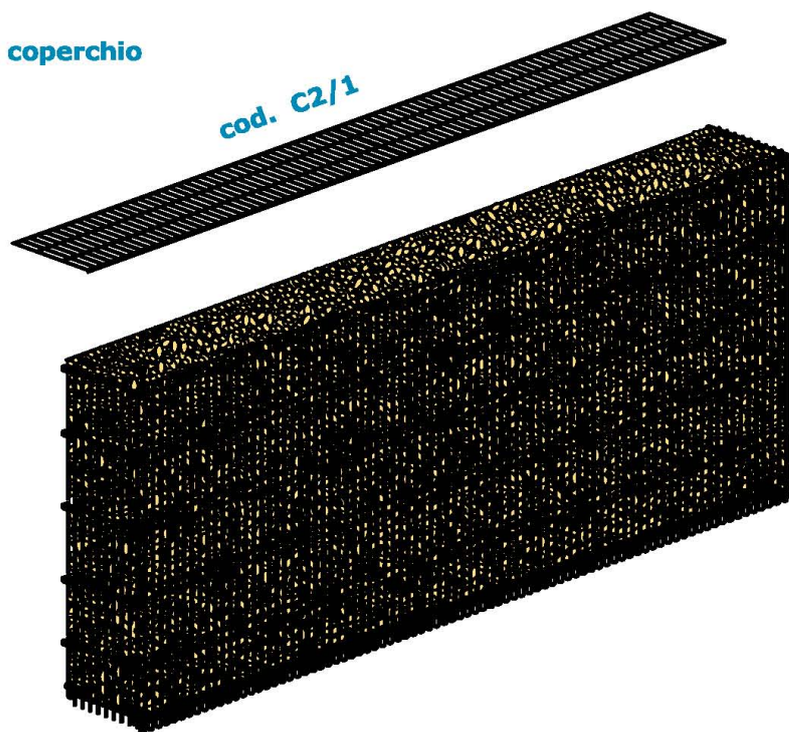
6) riempimento con graniglia 30-50 mm oppure
ciottoli 25-40 mm



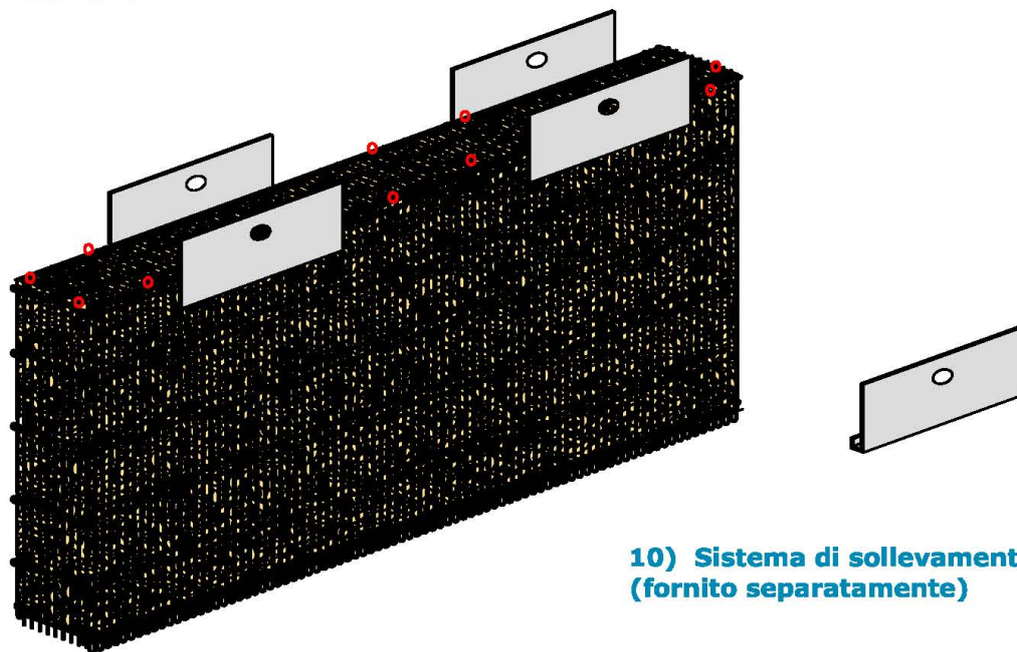
7) compattare con
piastra vibrante



8) inserire il coperchio



9) fissare il coperchio con gli anelli C di chiusura
cod. AN



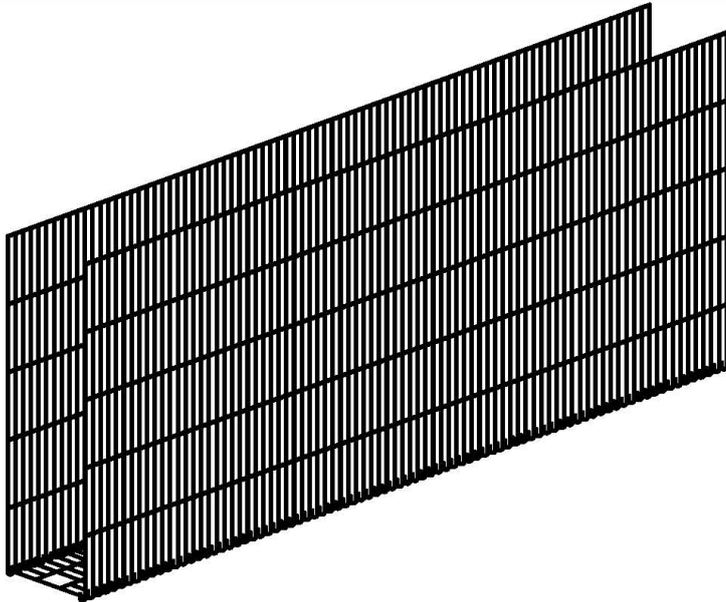
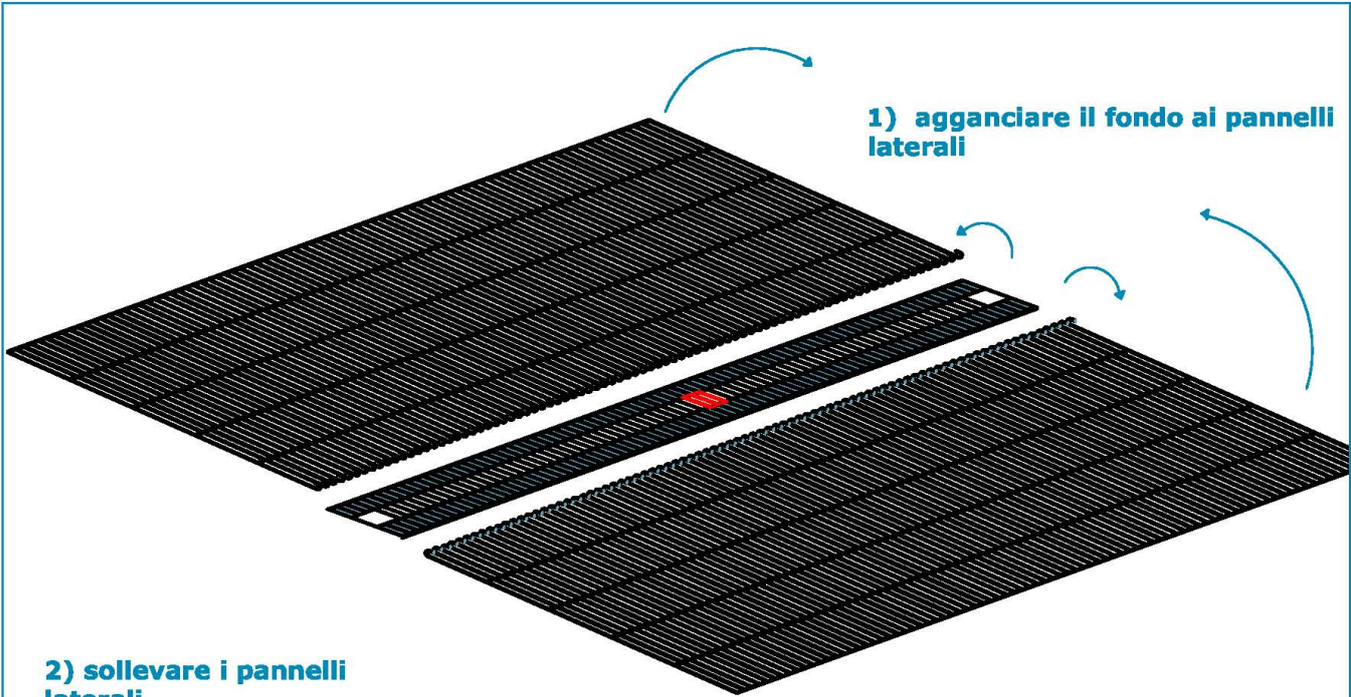
10) Sistema di sollevamento a pettine
(fornito separatamente)

PIANO DI ASSEMBLAGGIO

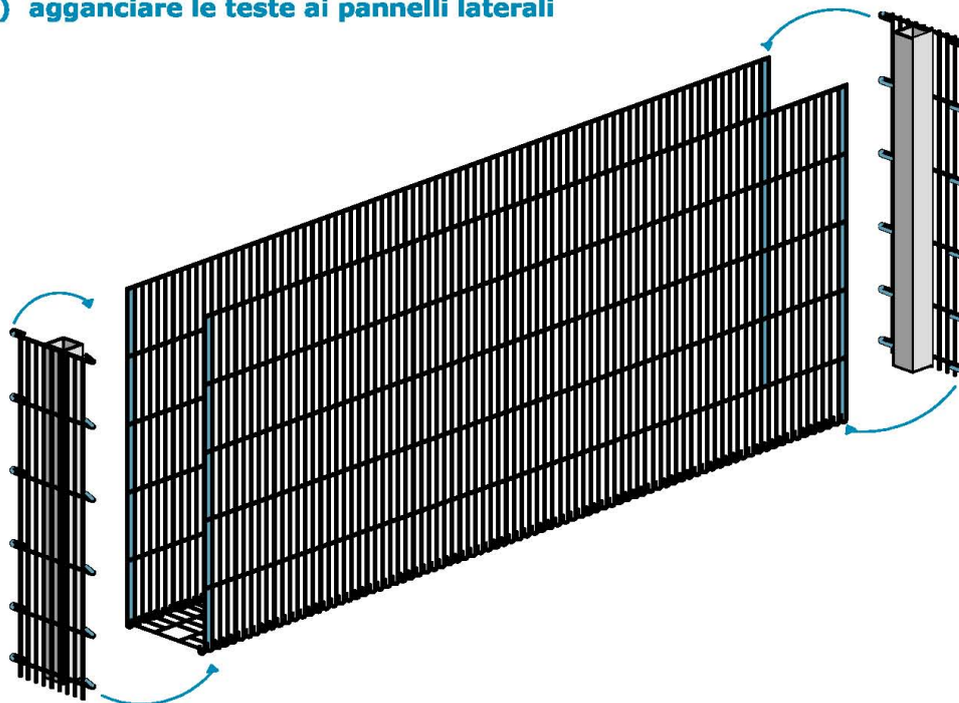
GJM 2.2

200 x 25 x 100 cm

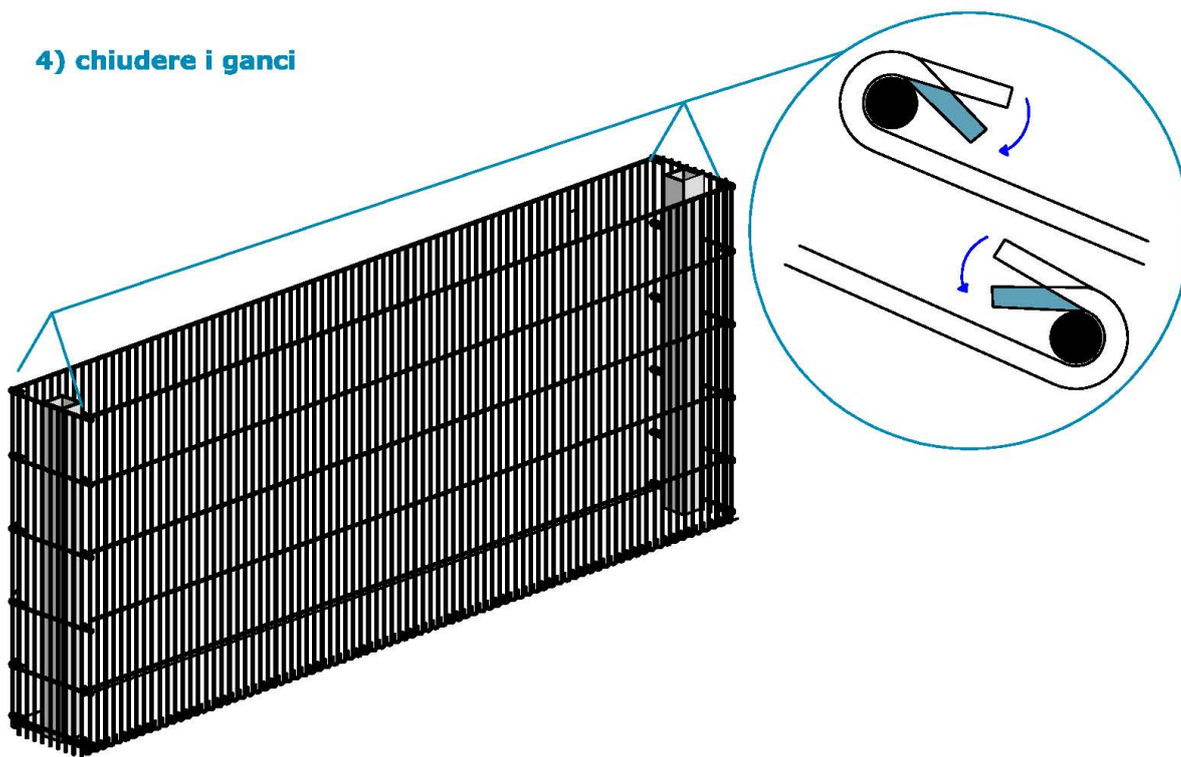
modello SOVRAPPONIBILE



3) agganciare le teste ai pannelli laterali

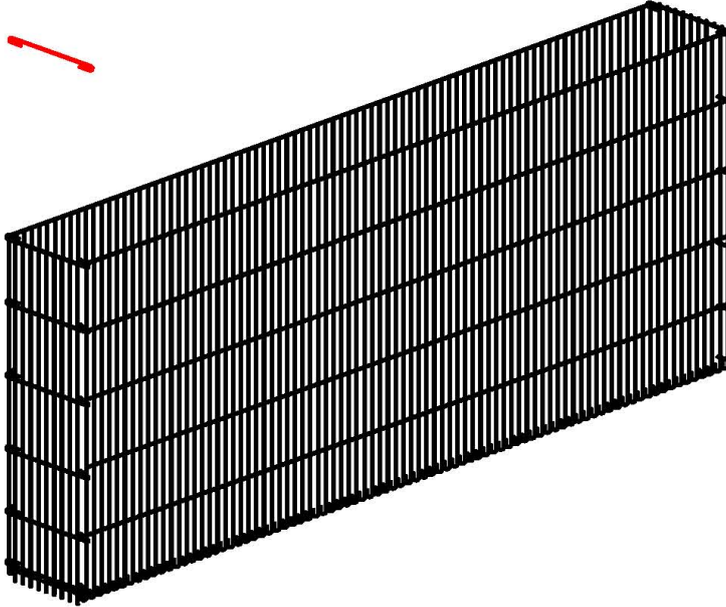


4) chiudere i ganci



5) Inserire i tiranti interni

nr. 20



nr. 4



nr. 6



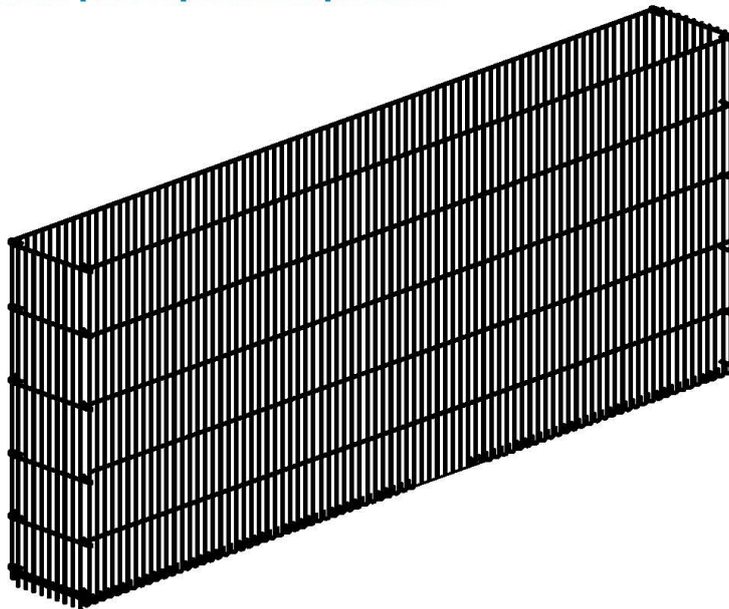
nr. 6



nr. 4

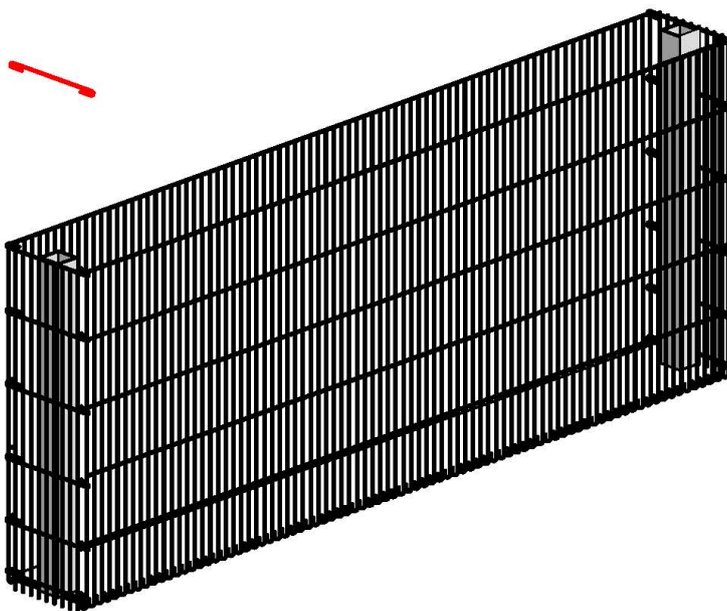


6) Gabbia pronta per il riempimento



5) Inserire i tiranti interni

nr. 20



nr. 4

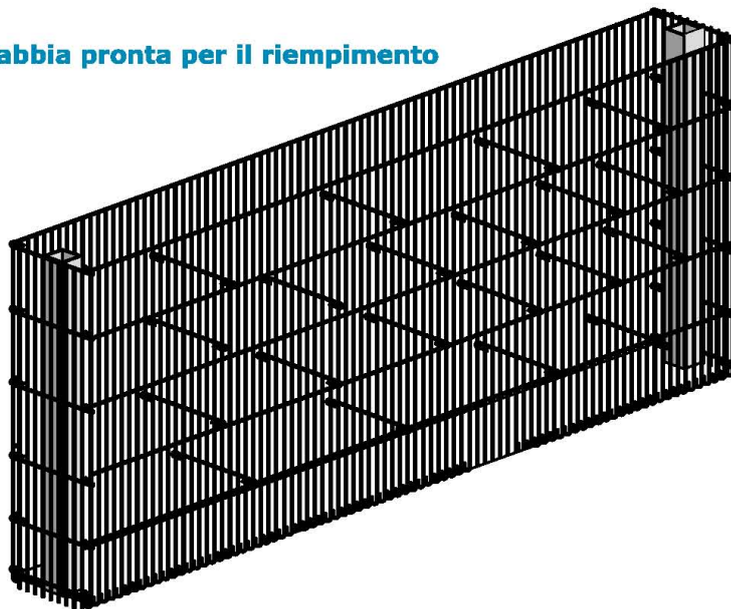
nr. 6

nr. 6

nr. 4

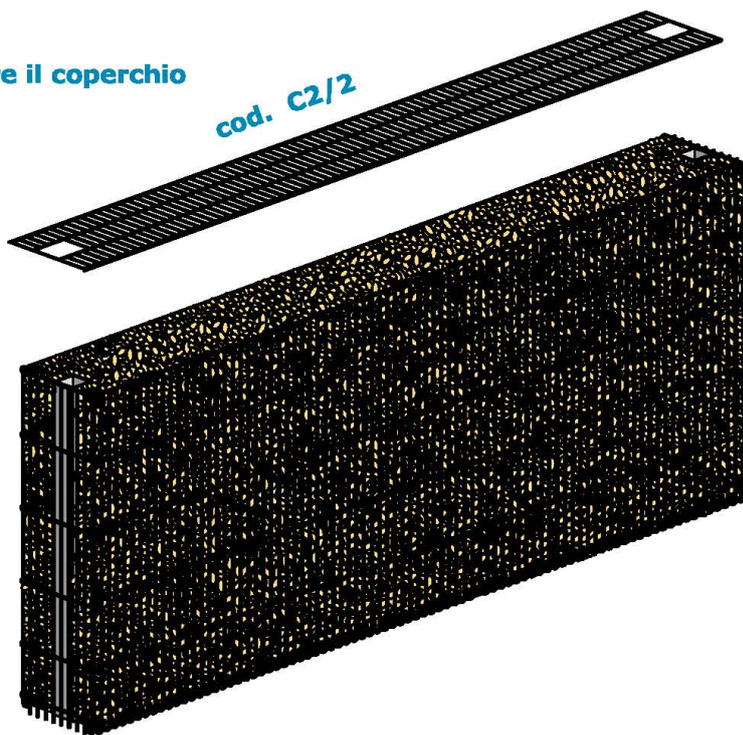


6) Gabbia pronta per il riempimento



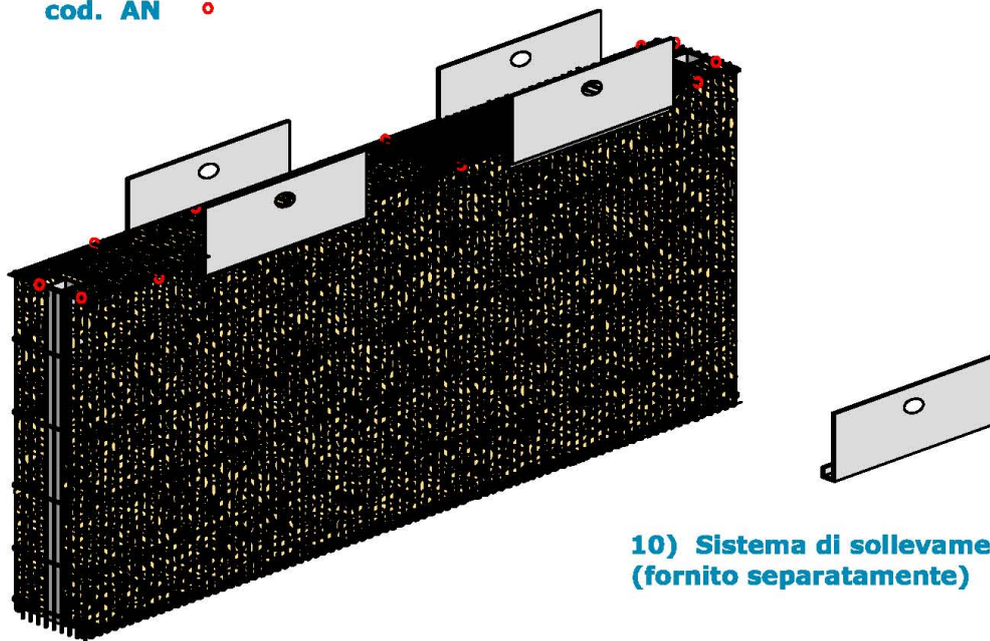
8) inserire il coperchio

cod. C2/2



9) fissare il coperchio con gli anelli C di chiusura

cod. AN



10) Sistema di sollevamento a pettine
(fornito separatamente)