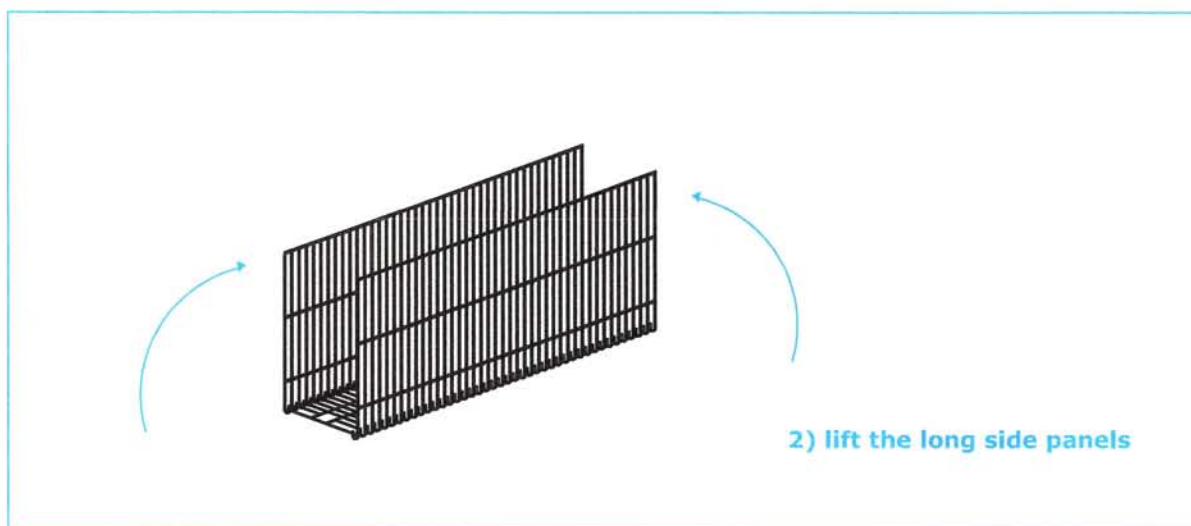
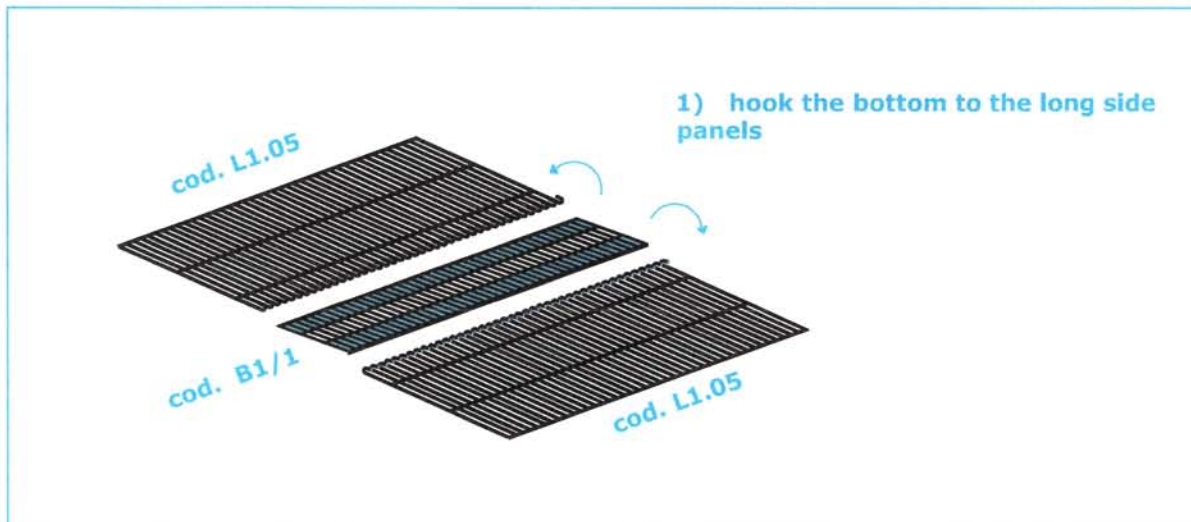


ASSEMBLY PLAN

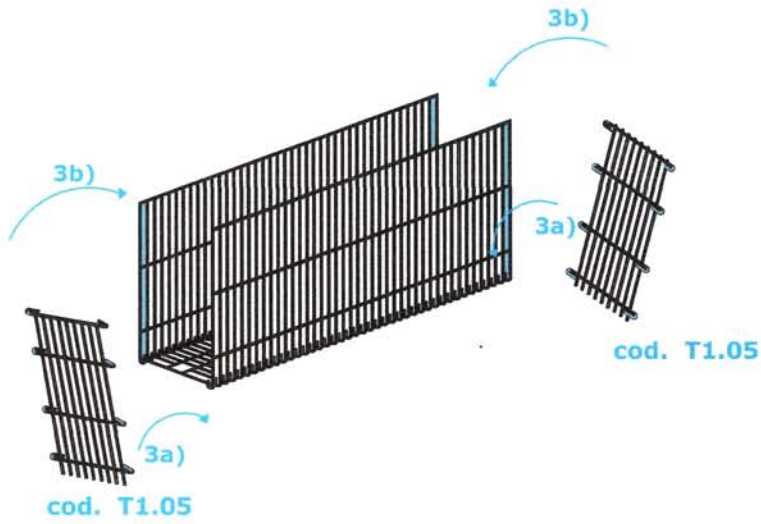
GJM 1.05

100 x 25 x 50 cm

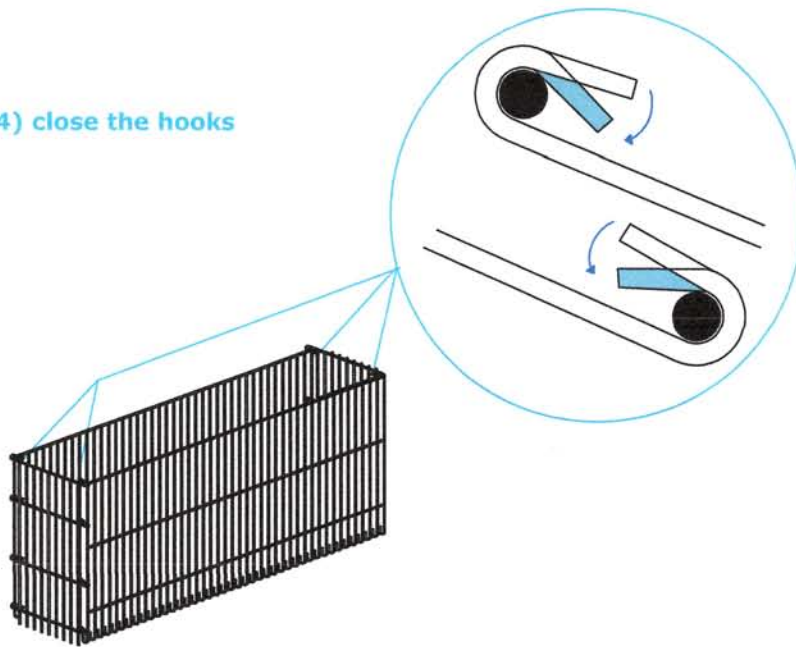
NON SURMOUNTABLE MODEL



3) hook the heads to the sides

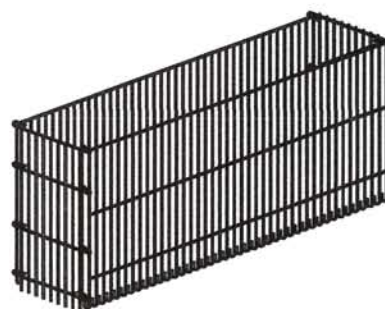


4) close the hooks



5) insert the rods

nr. 5 cod. QS



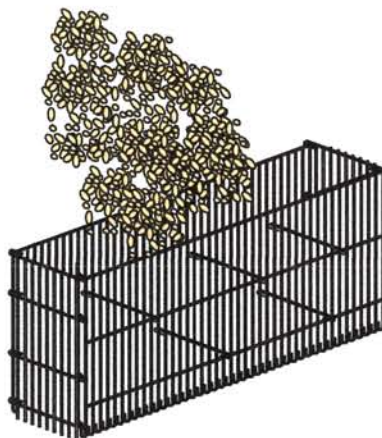
nr. 3



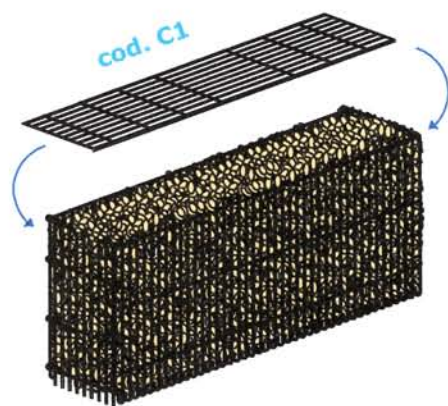
nr. 2



6) fill the cage with splitt 30-50 mm
or pebbles 25-40 mm



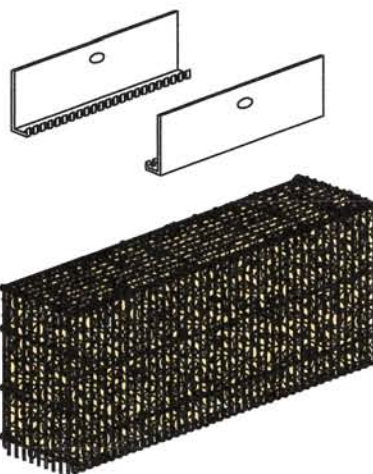
7) insert the cover



9) lifting system GJM COMB
(supplied separately)

8) fix the cover with the closing rings

cod. AN



 **GJM**
STEEL BOX®

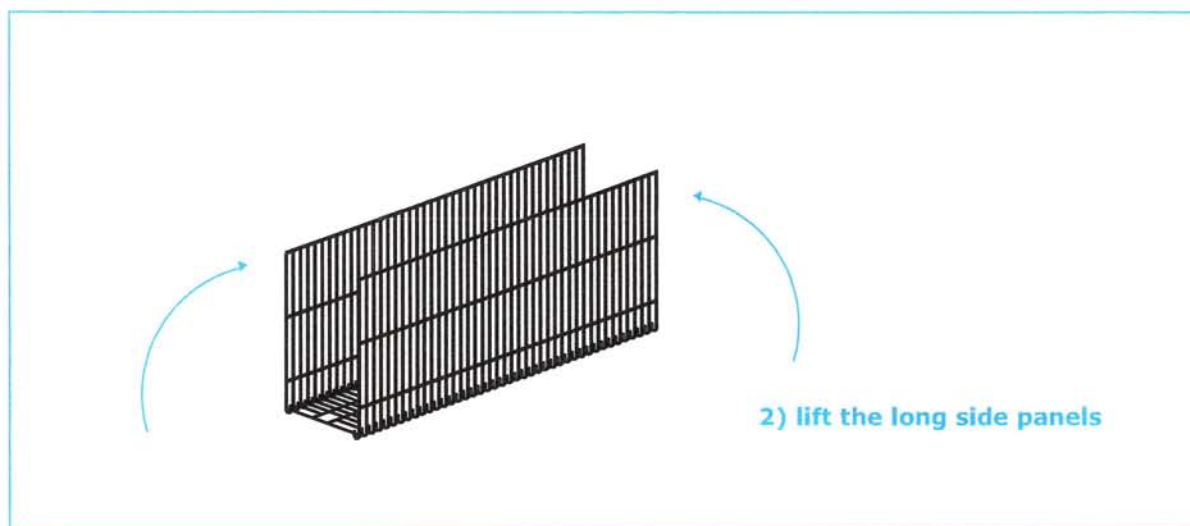
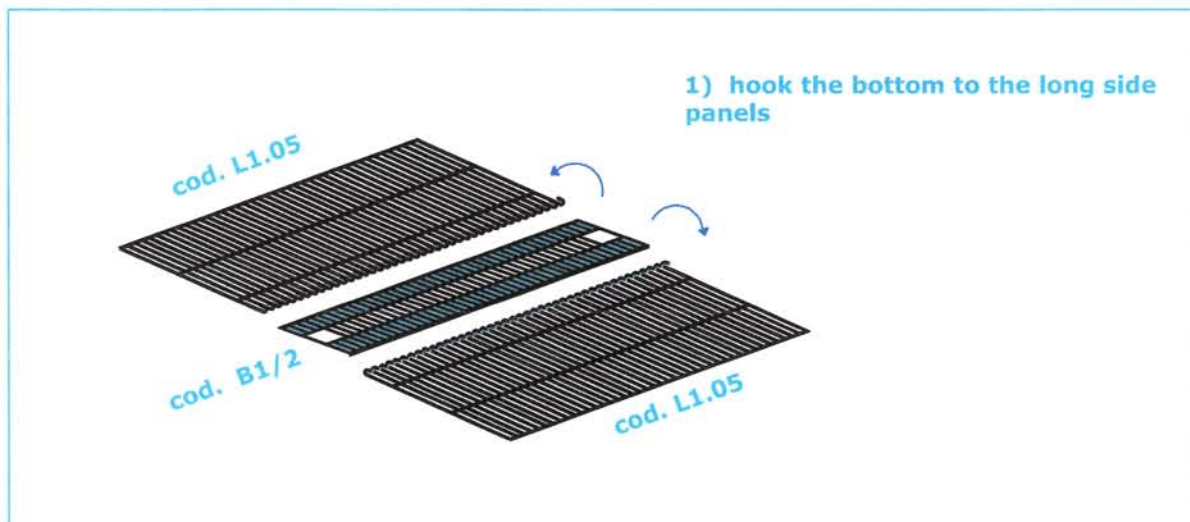
 **MECAllURGICA**
LEDRENSE soc.coop.

ASSEMBLY PLAN

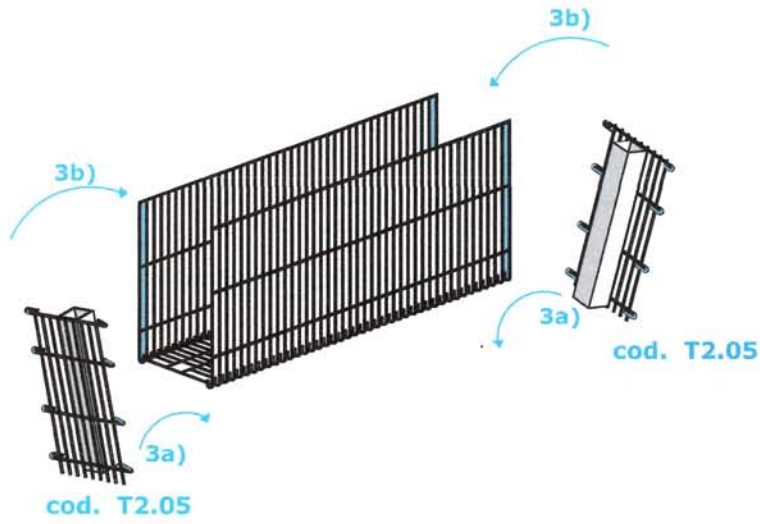
GJM 1.05.2

100 x 25 x 50 cm

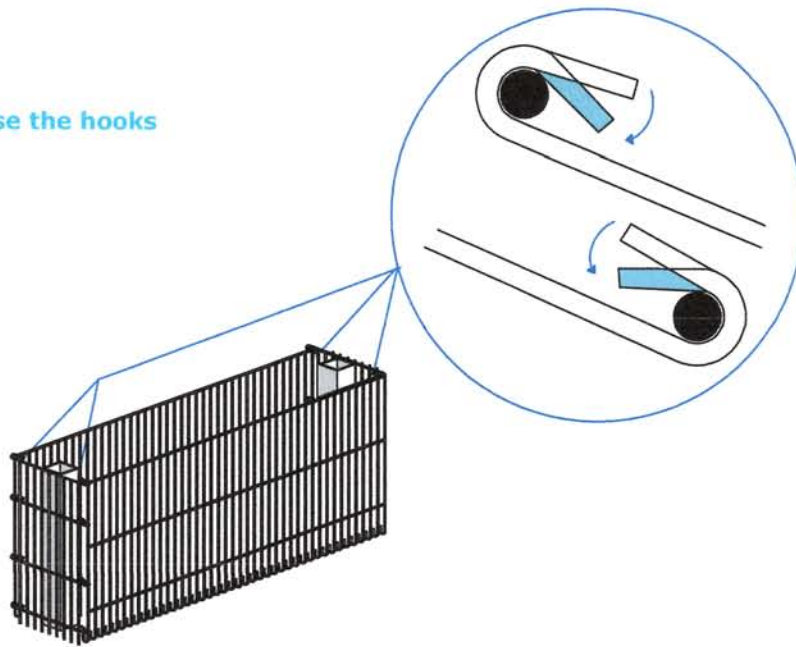
SURMOUNTABLE model



3) hook the heads to the sides



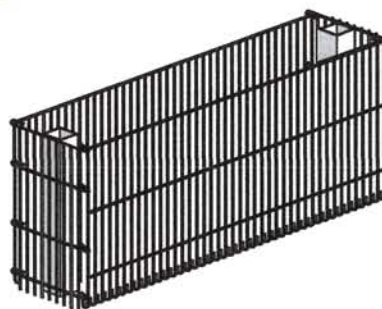
4) close the hooks



5) insert the rods

nr. 5

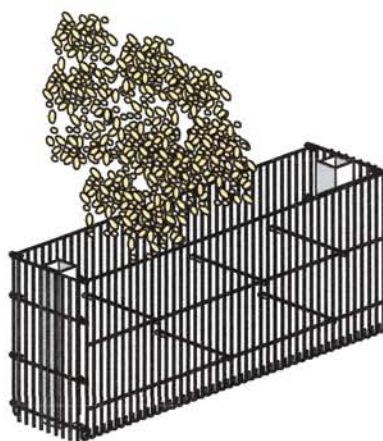
cod. QS



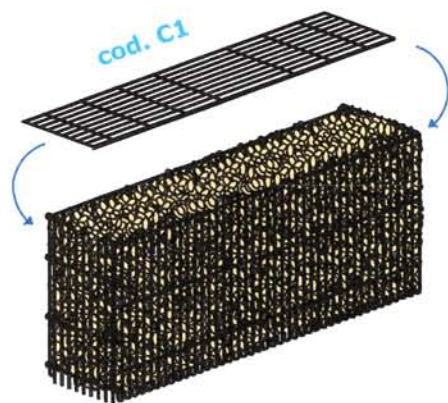
nr. 3

nr. 2

6) fill the cage with splitt 30-50 mm
or pebbles 25-40 mm



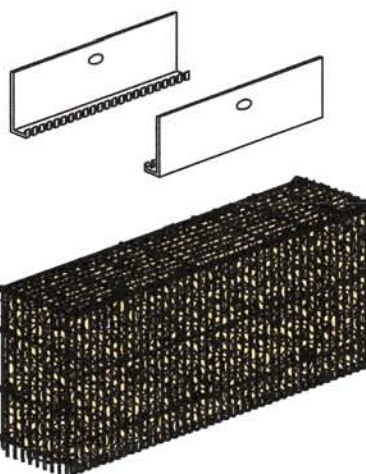
7) insert the cover



9) lifting system GJM COMB
(supplied separately)

8) fix the cover with the closing rings

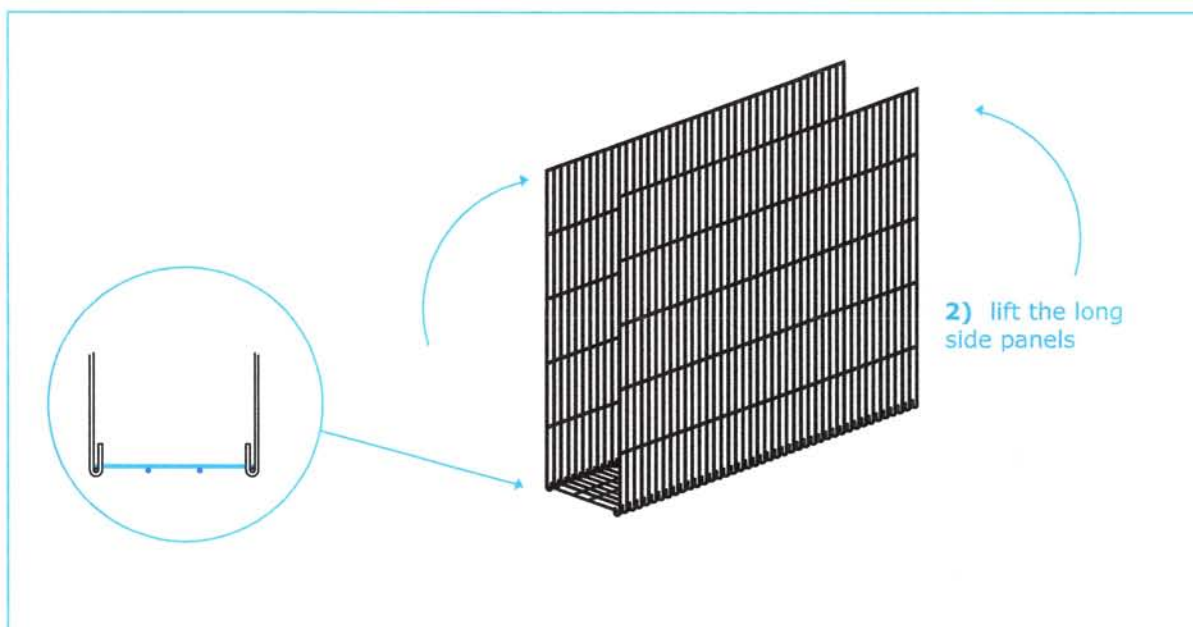
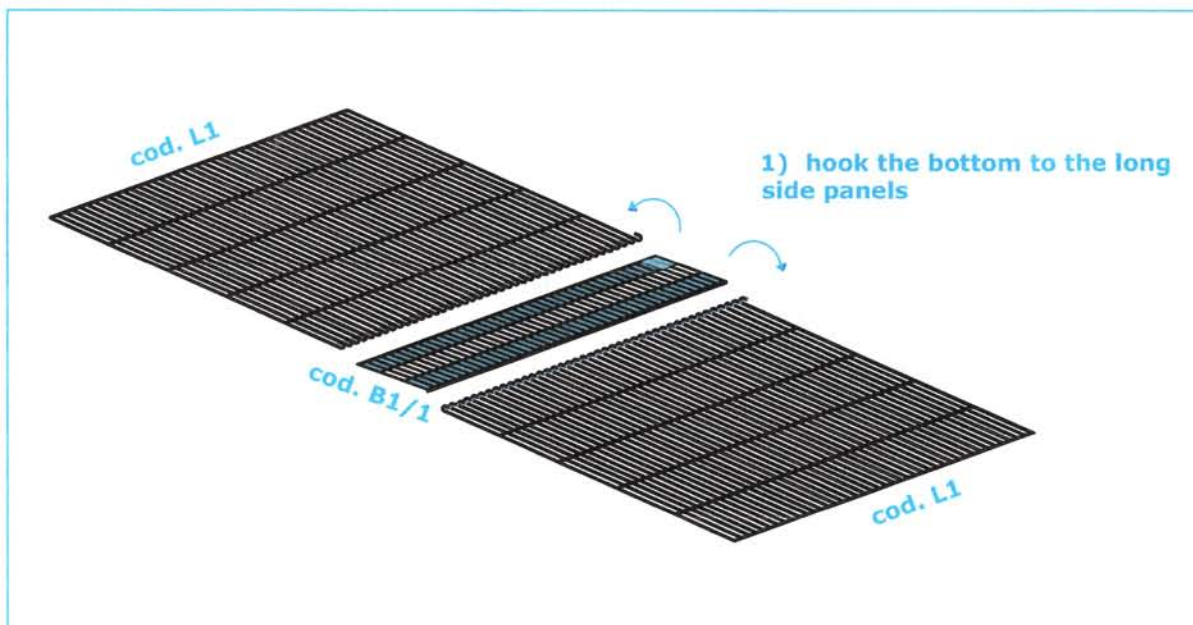
cod. AN



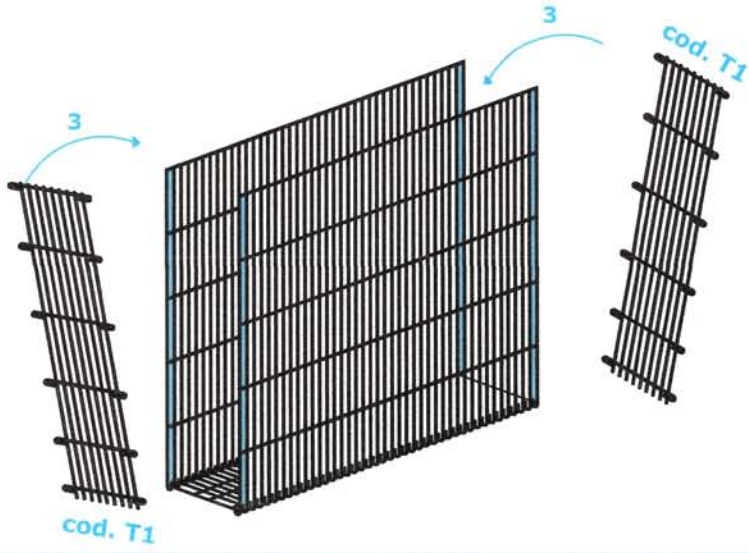
ASSEMBLY PLAN

GJM 1.1

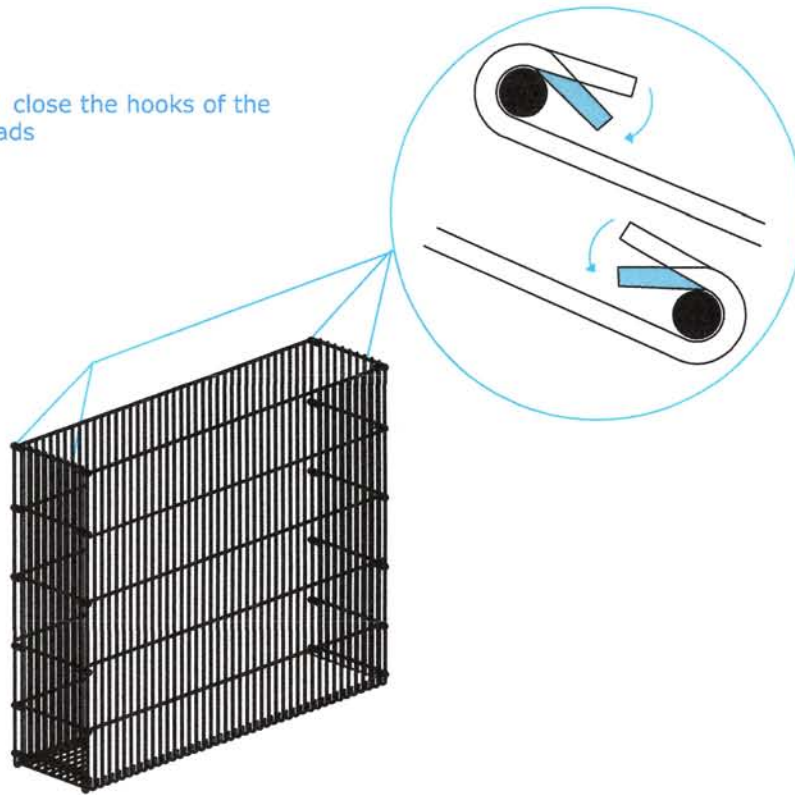
100 x 25 x 100 cm
NON SURMOUNTABLE model



3) hook teh heads to the sides



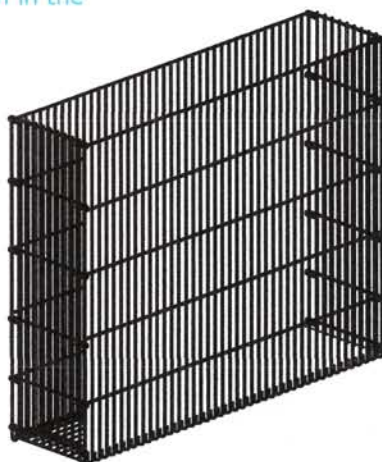
4) close the hooks of the heads



5) insert the internal rods as shown in the diagram
nr. 20



cod. QS



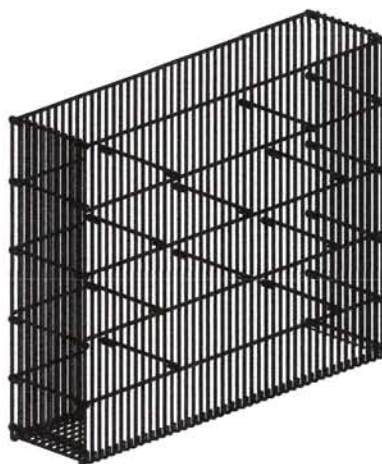
nr. 2

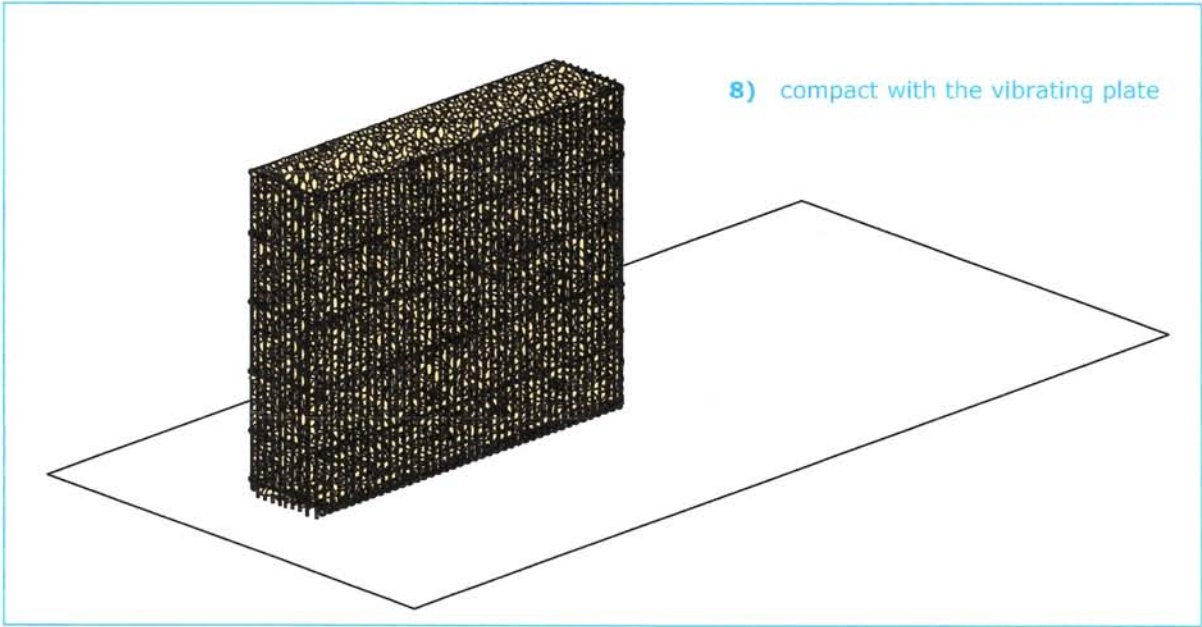
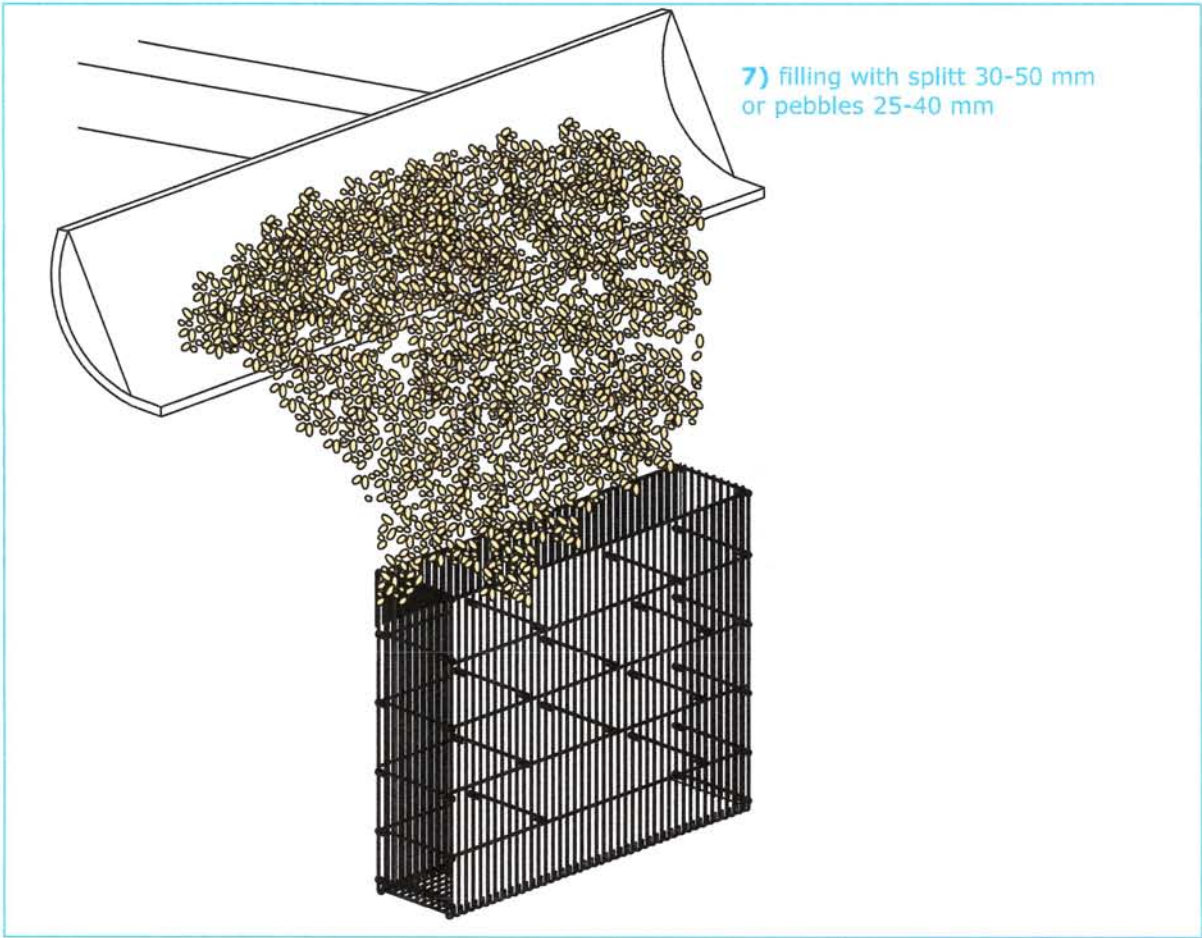
nr. 3

nr. 3

nr. 2

6) cage ready for filling





cod. C1/1



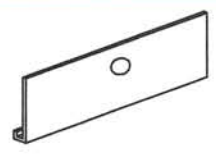
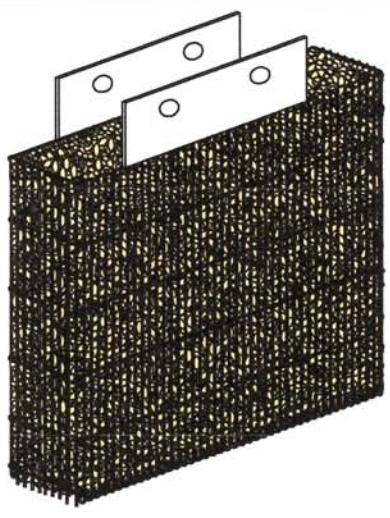
8) Insert the cover



9) secure the cover with the closing rings

cod. AN

10) Completed and compacted Gabion, ready for lifting and transportation on site



HS) lifting system GJM COMB (supplied separately)

Patented system

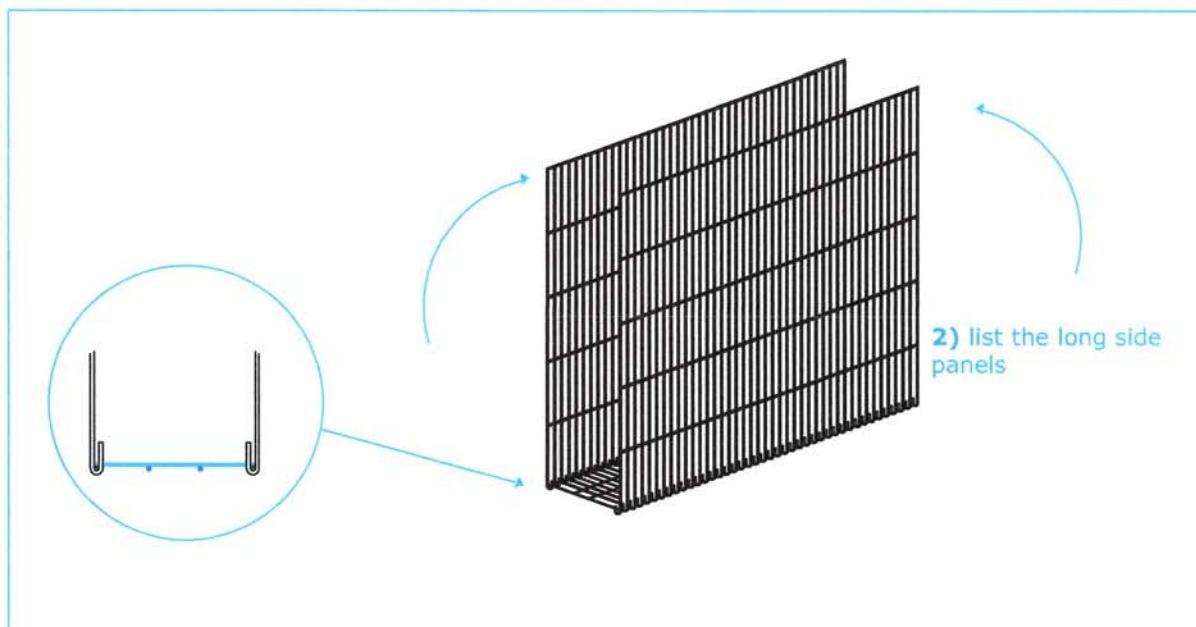
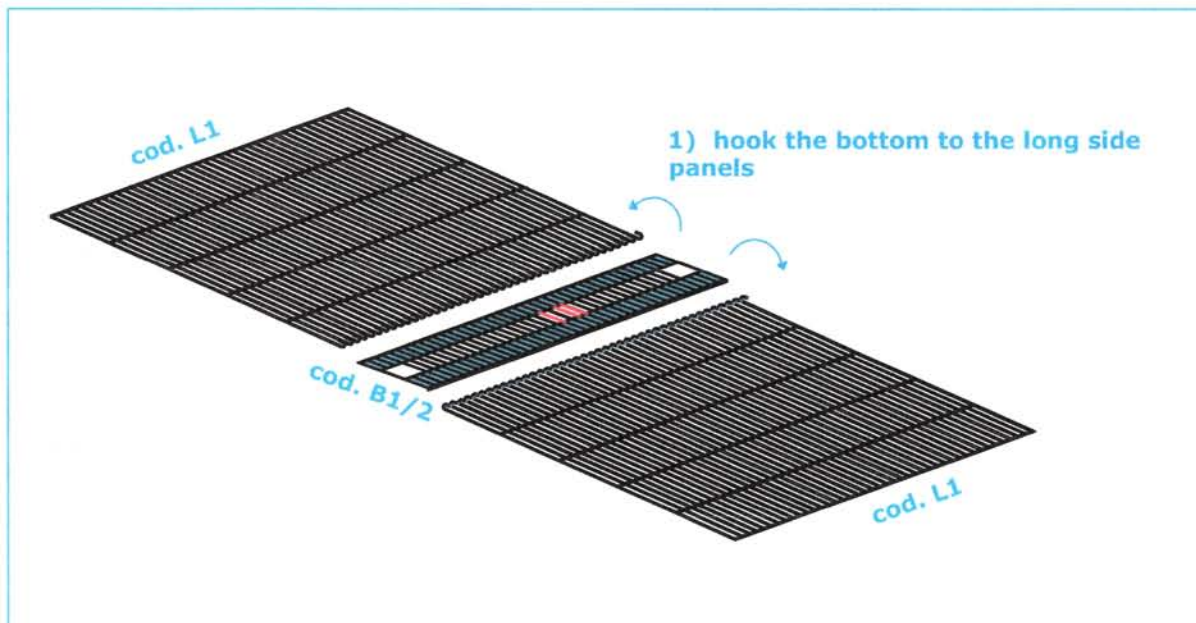


GJM 1.2

100 x 25 x 100 cm

SURMOUNTABLE model

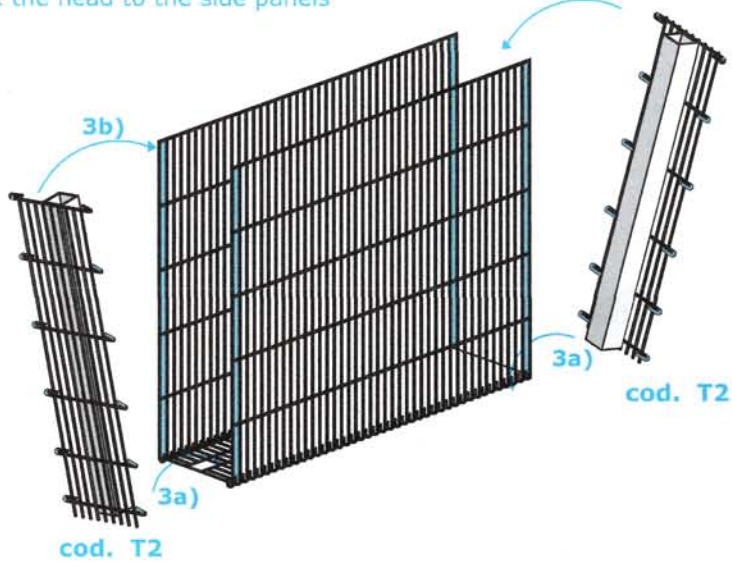
ASSEMBLY PLAN



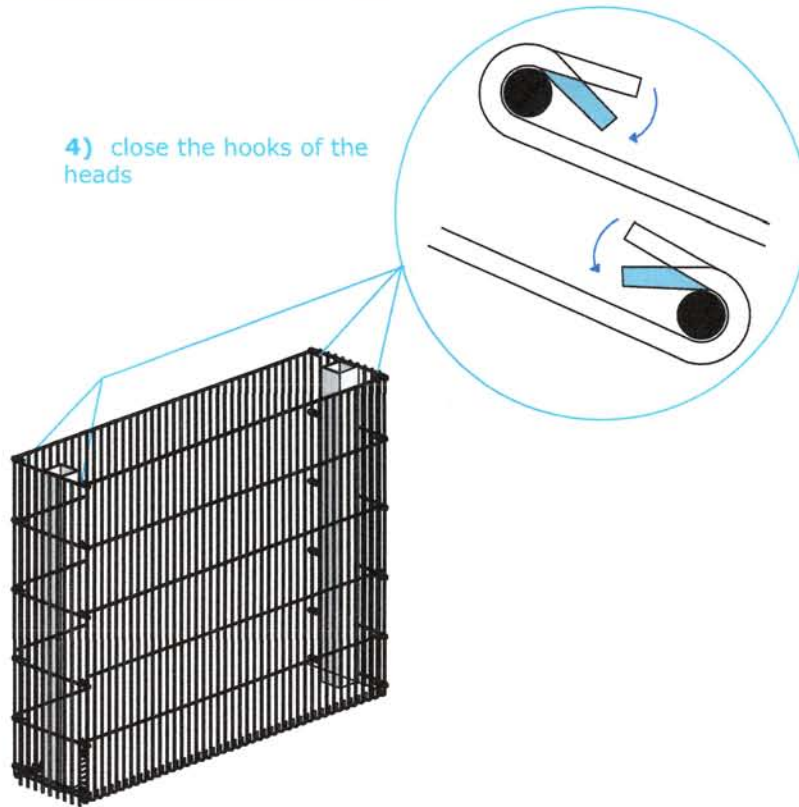
GJM
STEEL BOX®

MECALLURGICA
LEDRENSE
SOC.COOP.

3) hook the head to the side panels







4) close the hooks of the heads



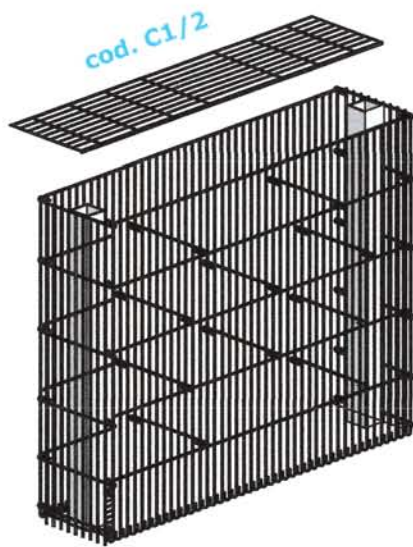
5) insert the internal rods as shown in the diagram

nr. 20  cod. QS

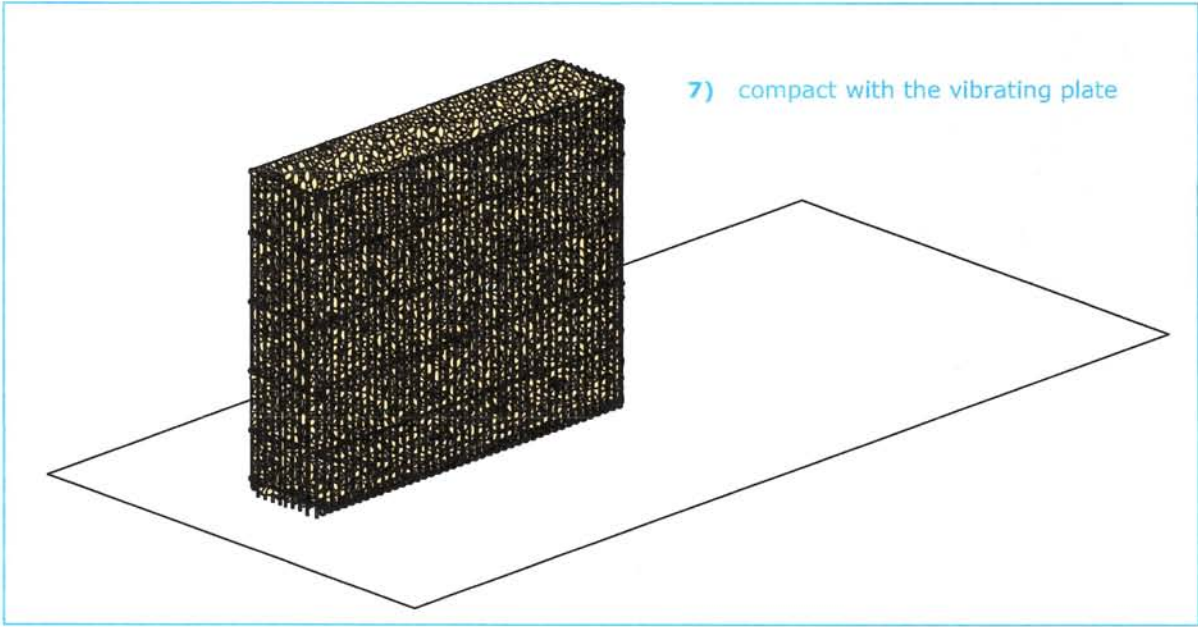
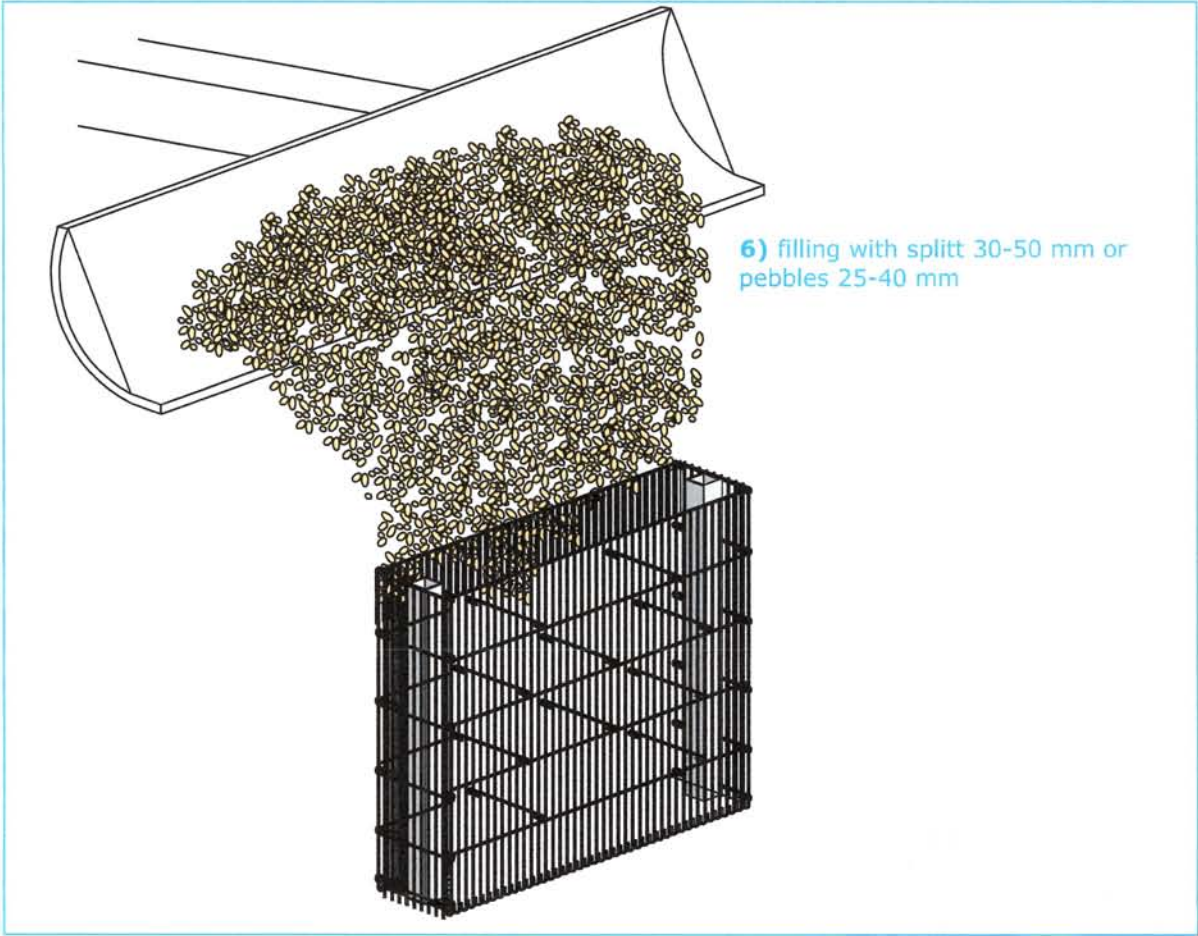


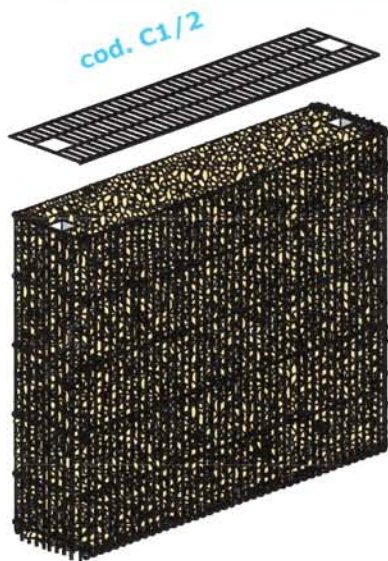
nr. 2 
nr. 3 
nr. 3 
nr. 2 

cage ready to be filled



cod. C1/2



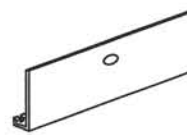
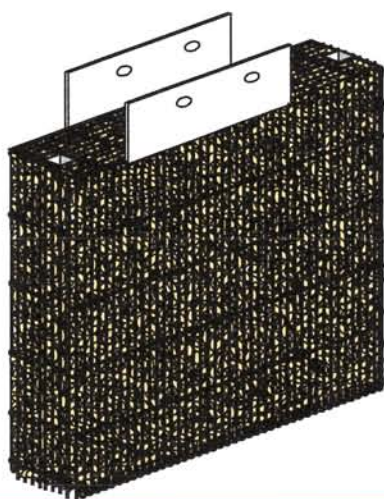


8) insert the cover



9) fix the cover with the closing rings

cod. AN



HS) lifting system GJM COMB
(supplied separately)