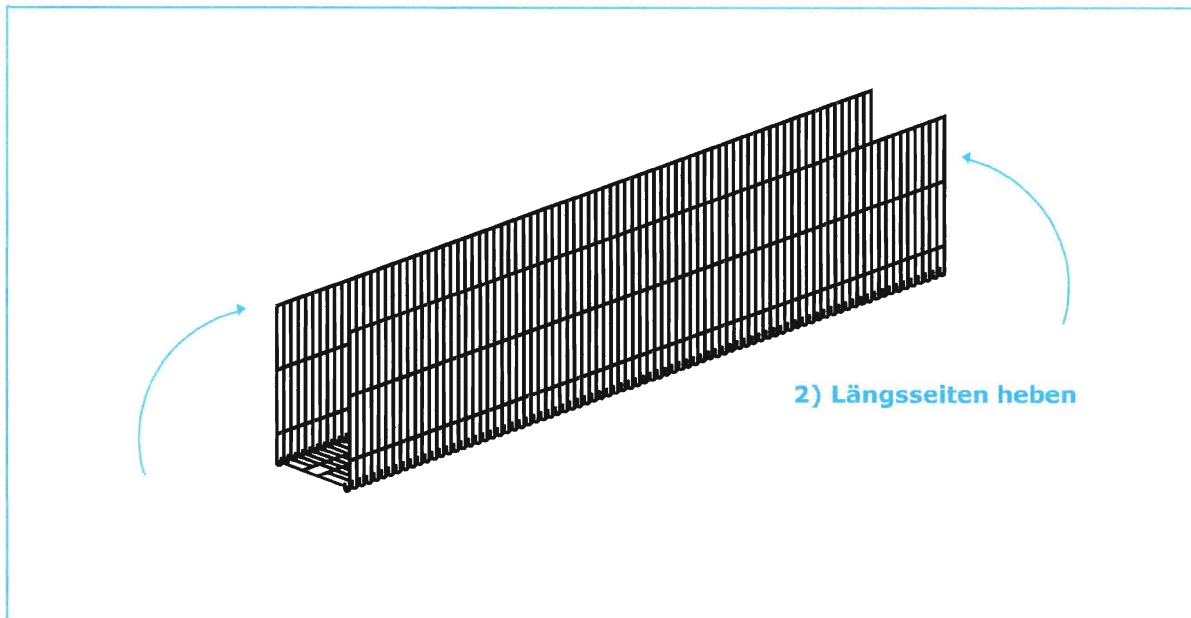
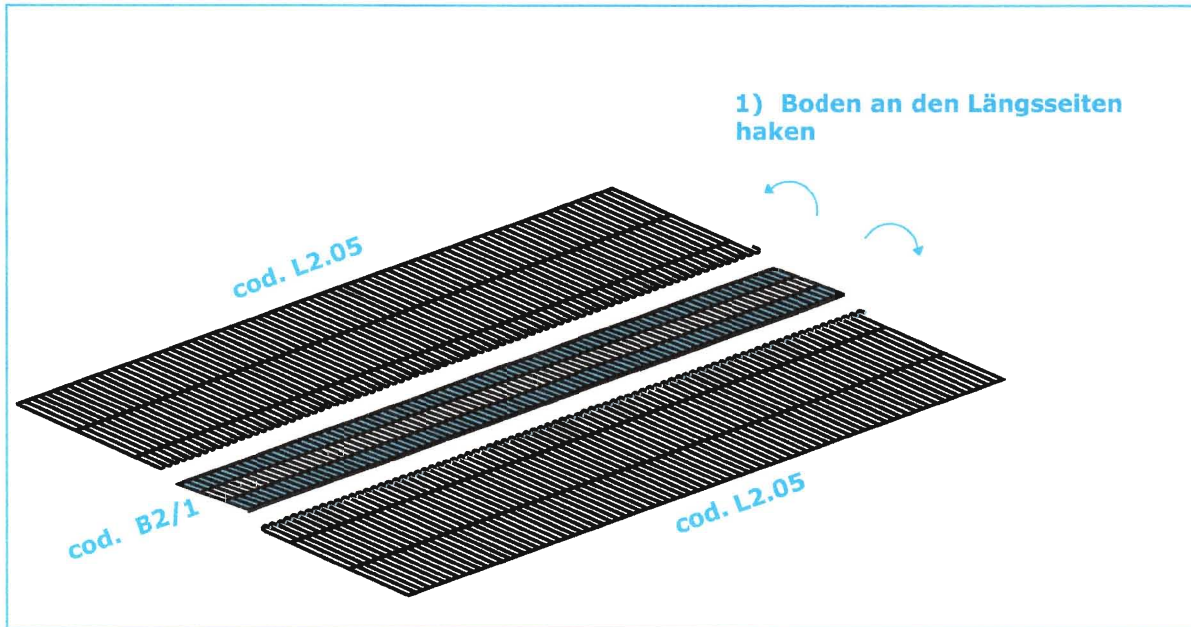


AUFBAU PLAN

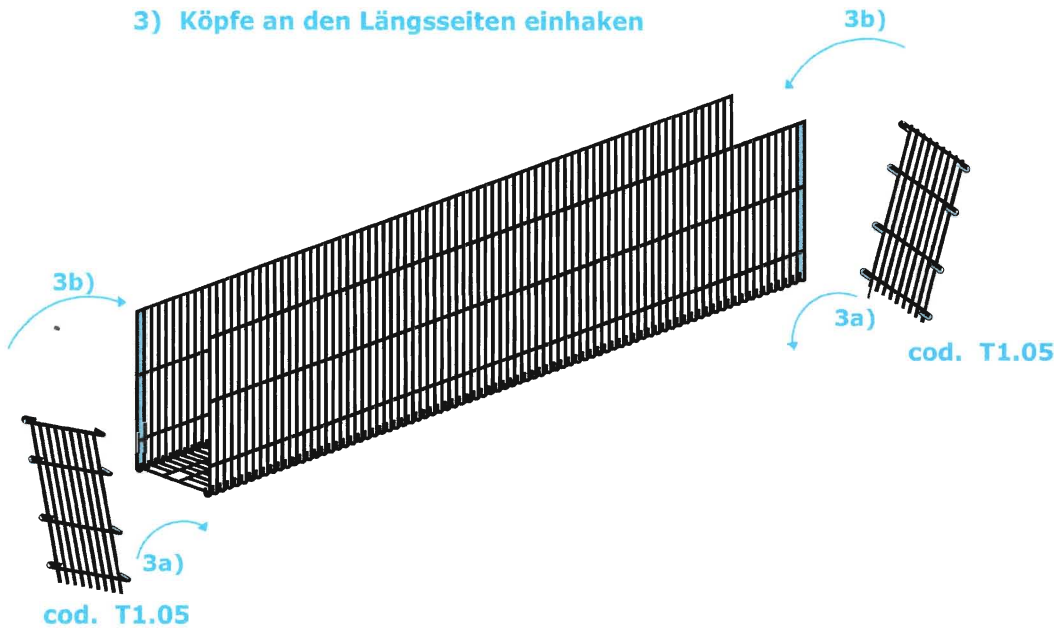
GJM 2.05

200 x 25 x 50 cm

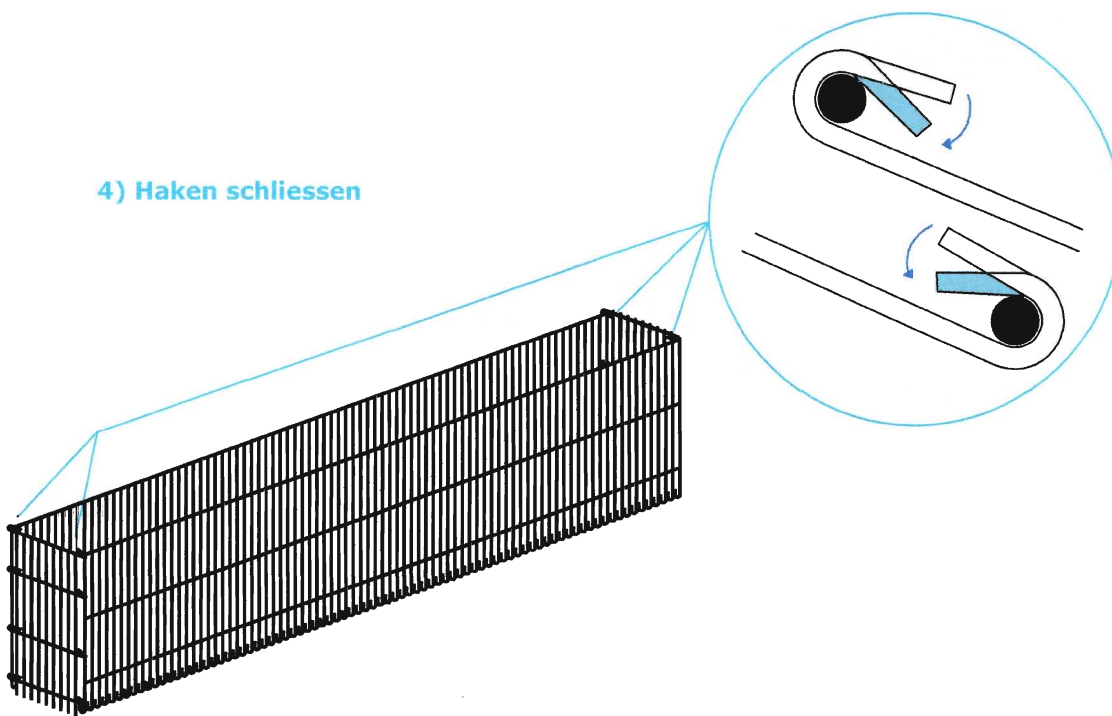
Nicht Überstapelbar



3) Köpfe an den Längsseiten einhaken

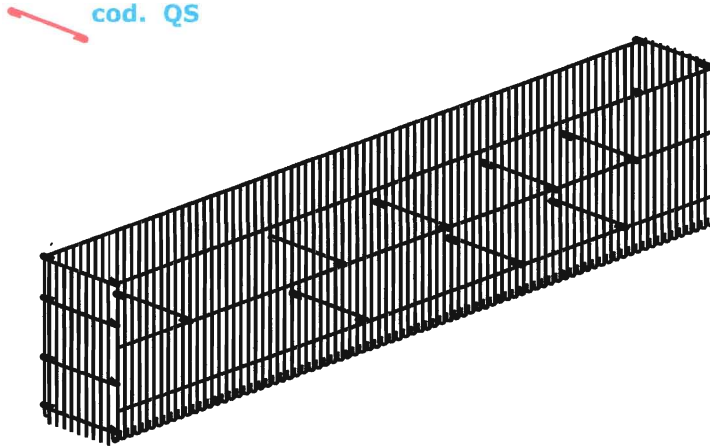


4) Haken schliessen



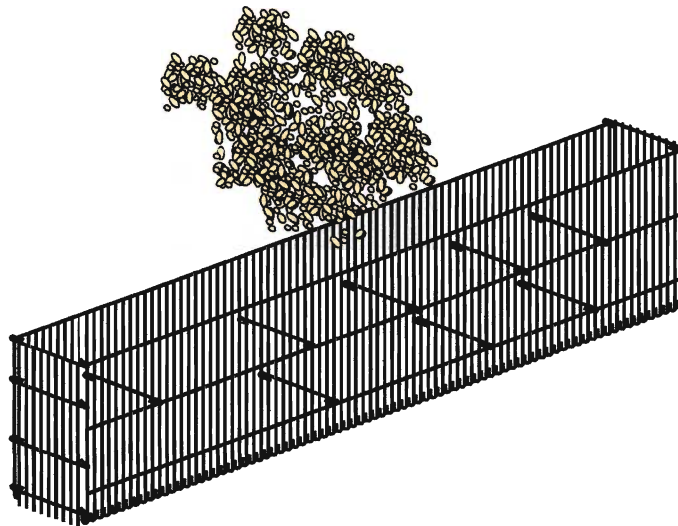
5) Querstreben einhaken

nr. 8
cod. QS

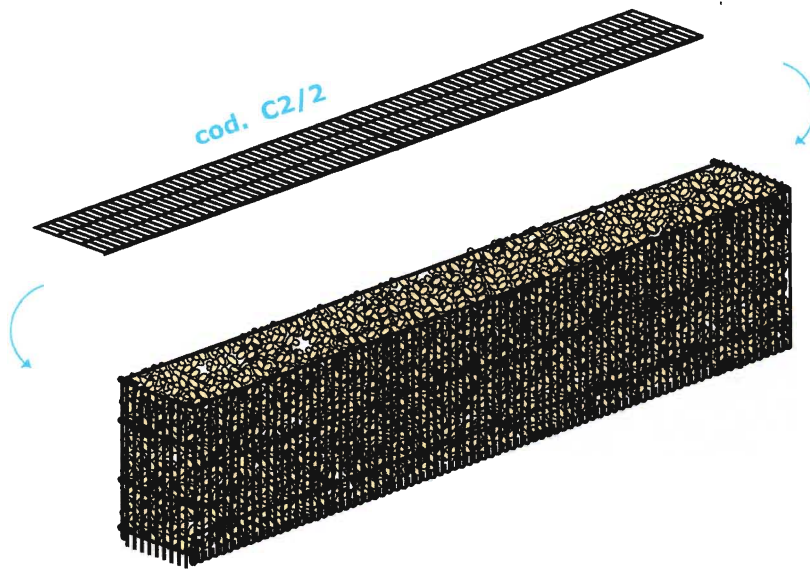


nr. 5
nr. 3

6) Füllung mit Splitt 30-50 mm oder Rundkies 25-40 mm

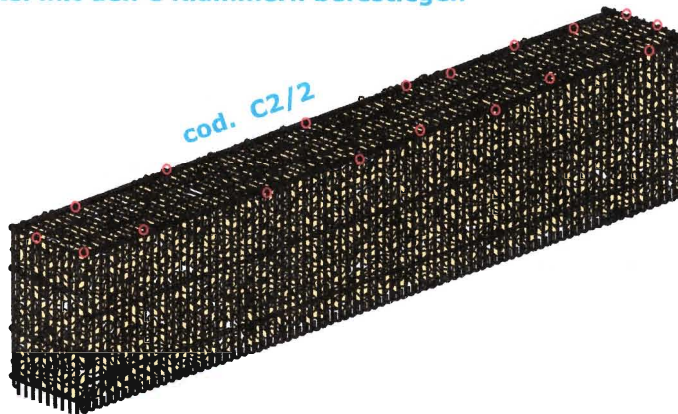
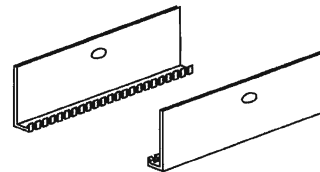


7) Deckel einfügen



9) Hebesystem mit Kamm
(separat geliefert)

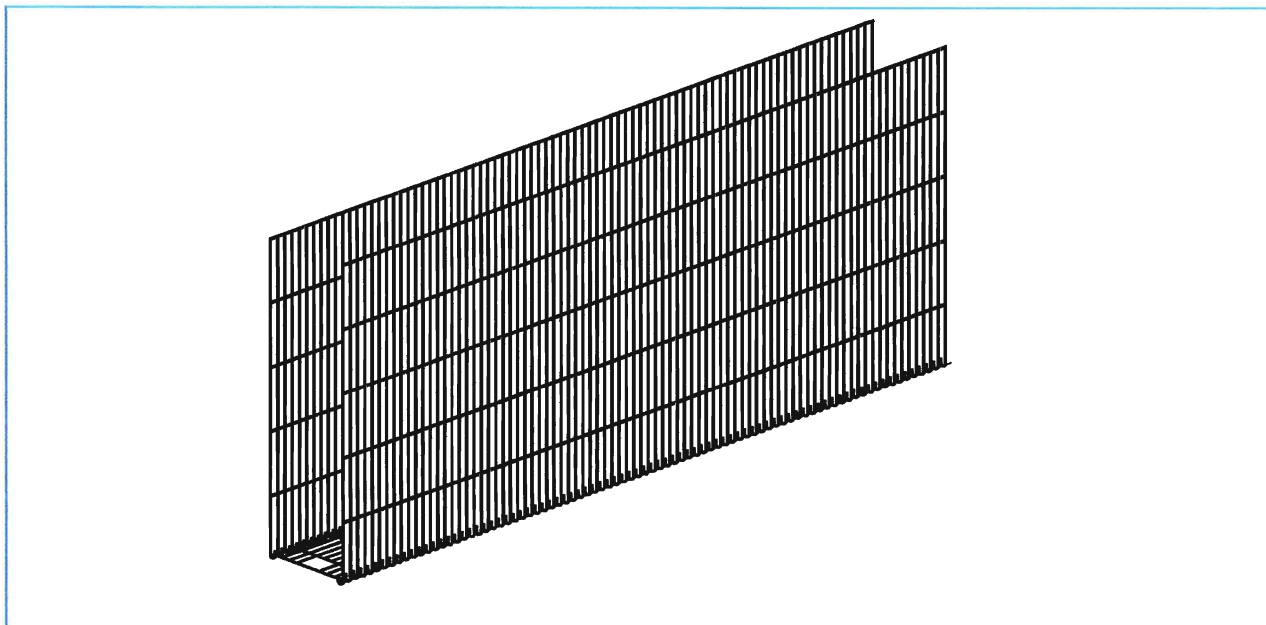
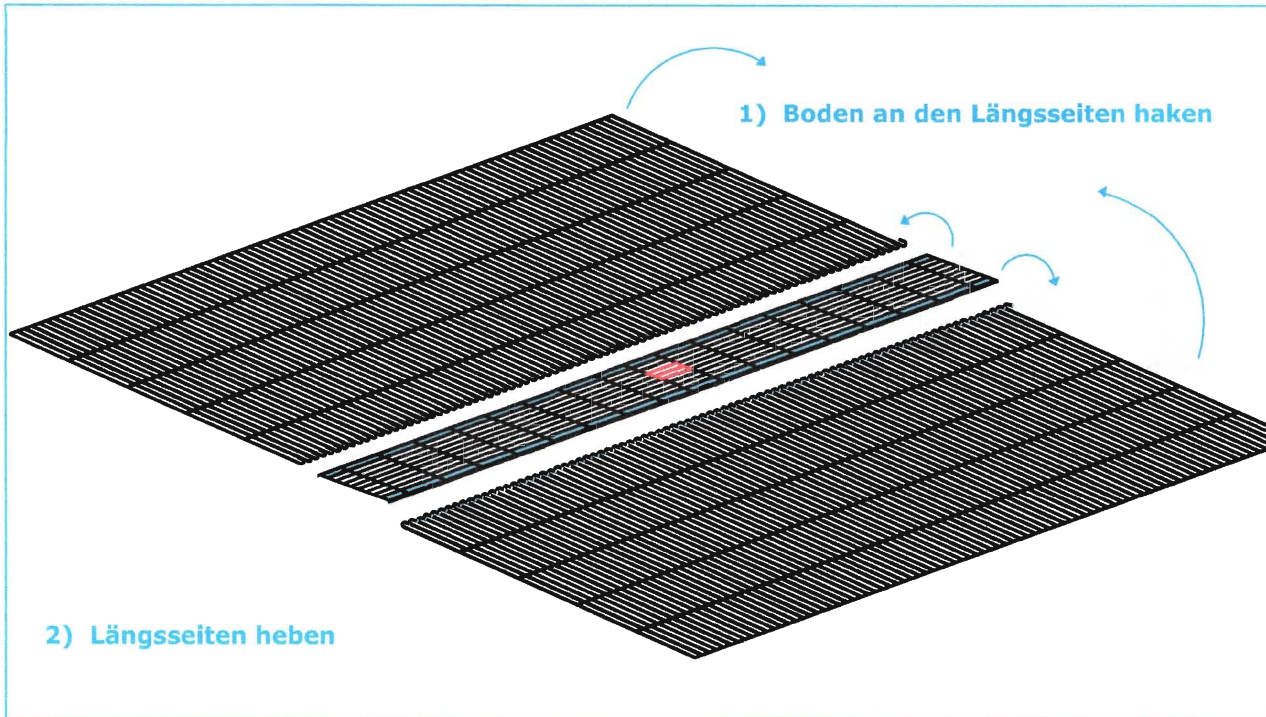
8) den Deckel mit den C Klammern befestigen
cod. AN



AUFBAU PLAN

GJM 2.1

200 x 25 x 100 cm
Nicht Überstapelbar



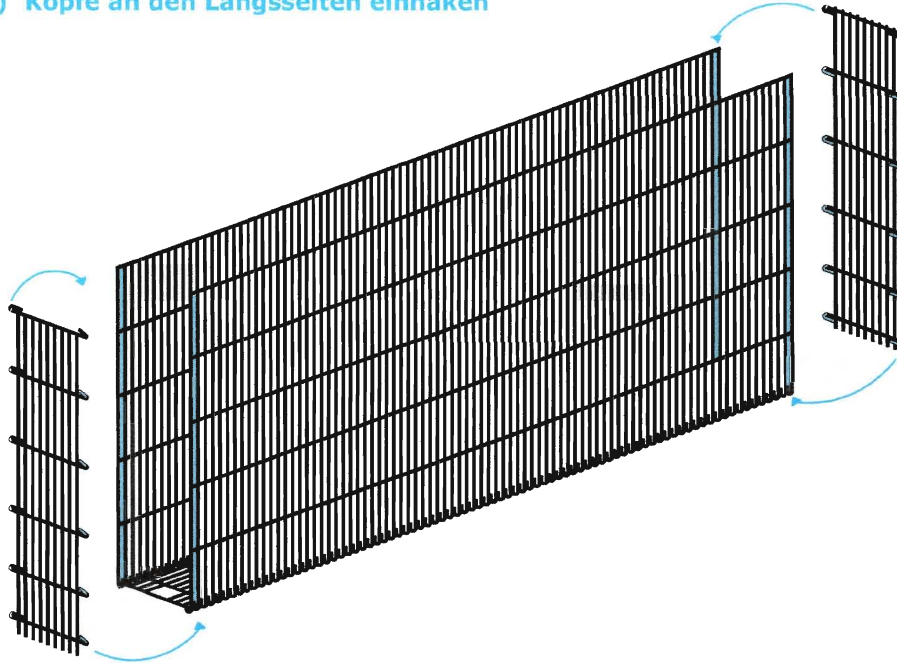
rev. 2021

patentiertes System

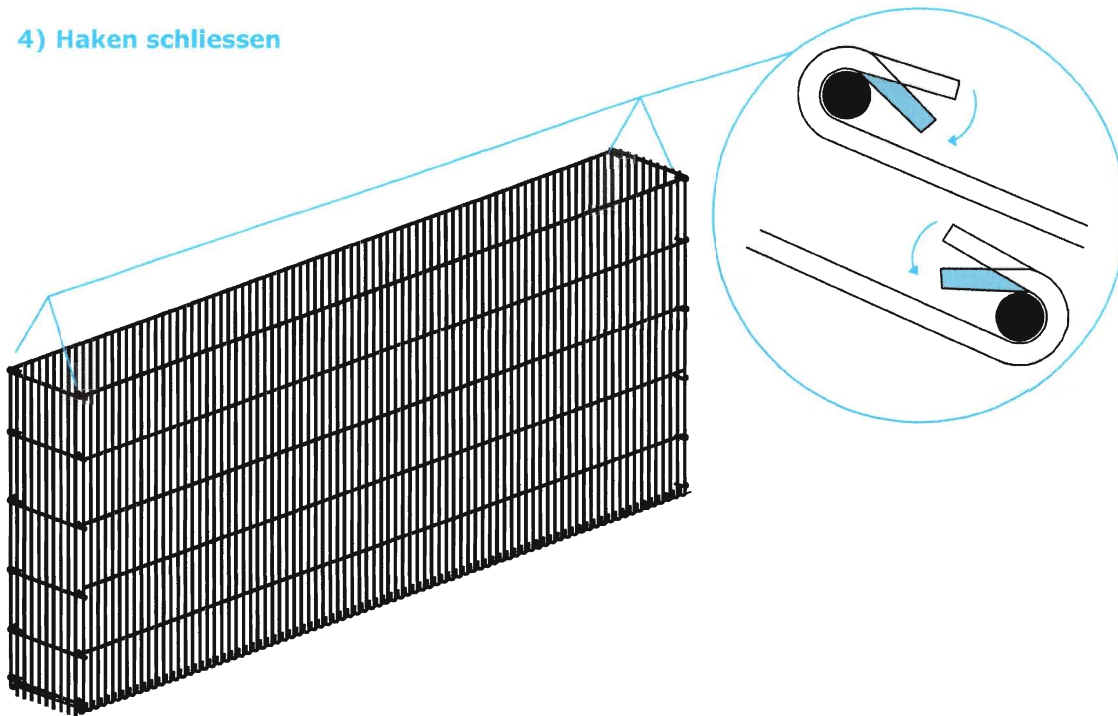
GJM
STEEL BOX®

MECATELLURGICA
LEDRENSE SOC.COOP.

3) Köpfe an den Längsseiten einhaken

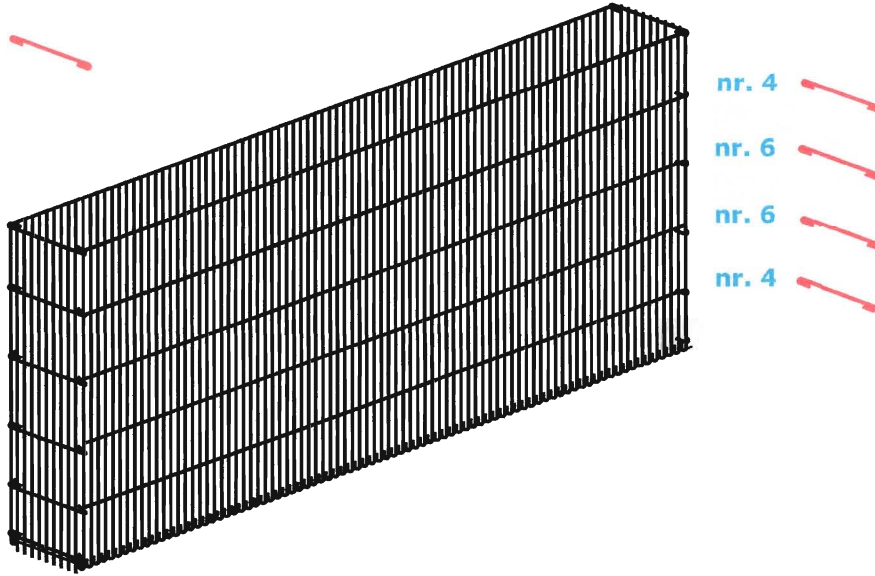


4) Haken schliessen

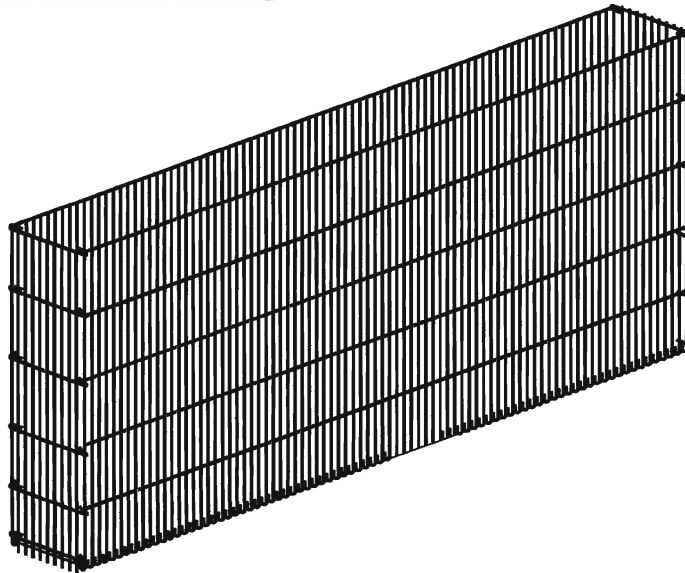


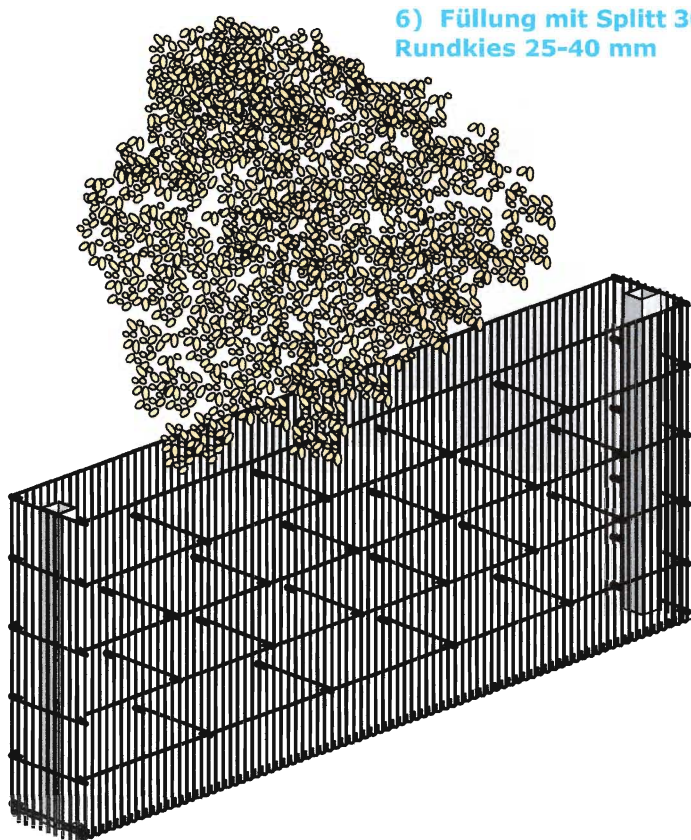
5) Querstreben einhaken

nr. 20

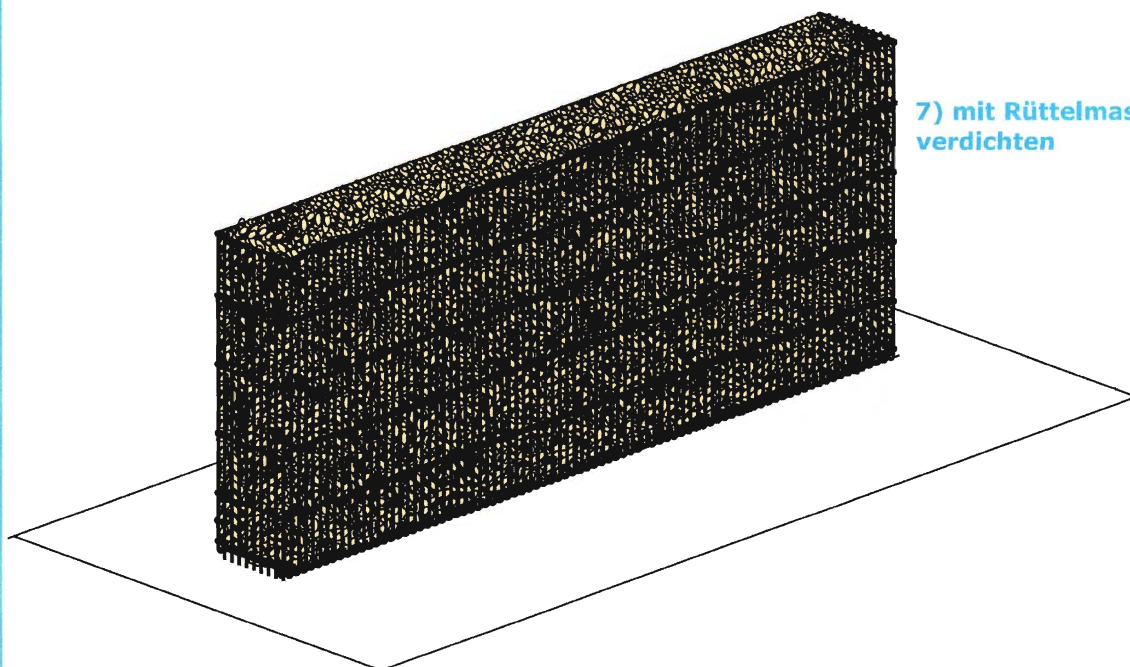


6) Korb bereit zur Füllung



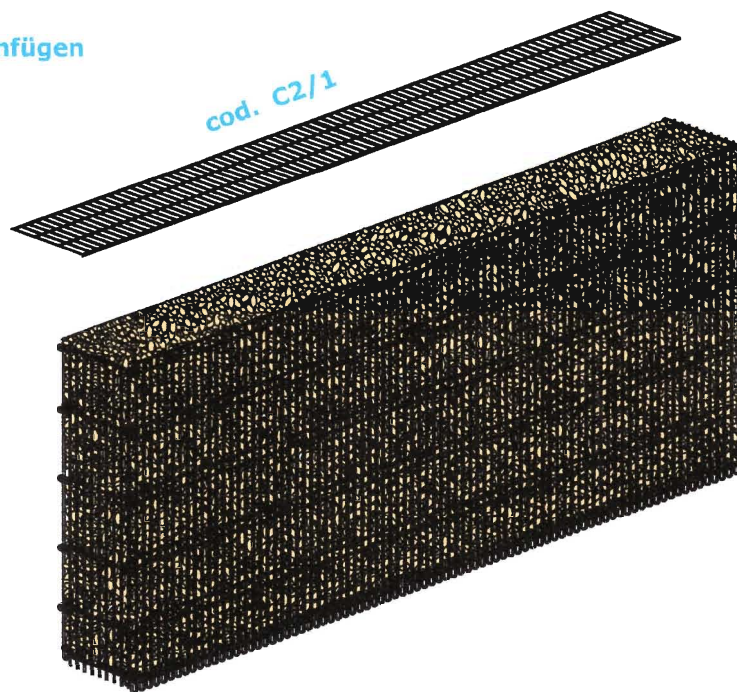


6) Füllung mit Splitt 30-50 mm oder Rundkies 25-40 mm

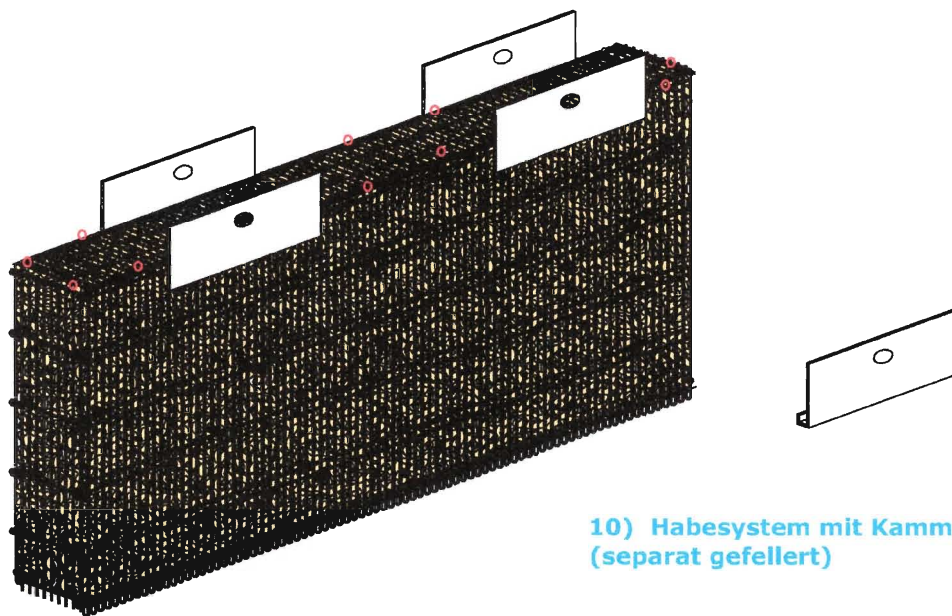


7) mit Rüttelmaschine verdichten

8) Deckel einfügen



9) den Deckel mit den C Klammern befestigen
cod. AN ◦

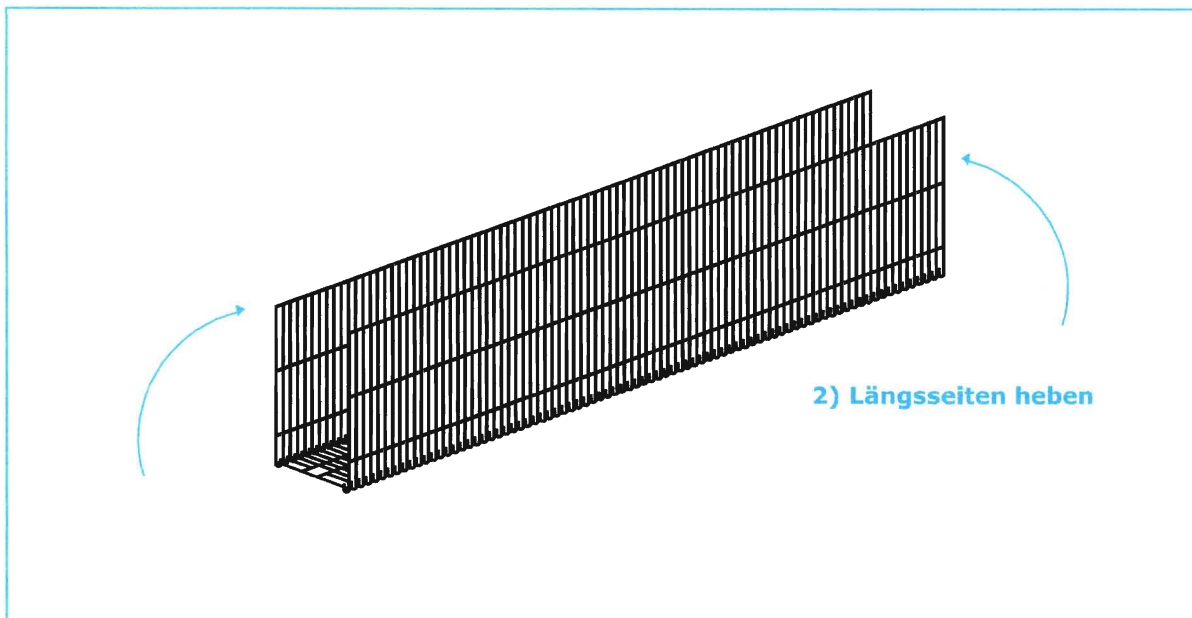
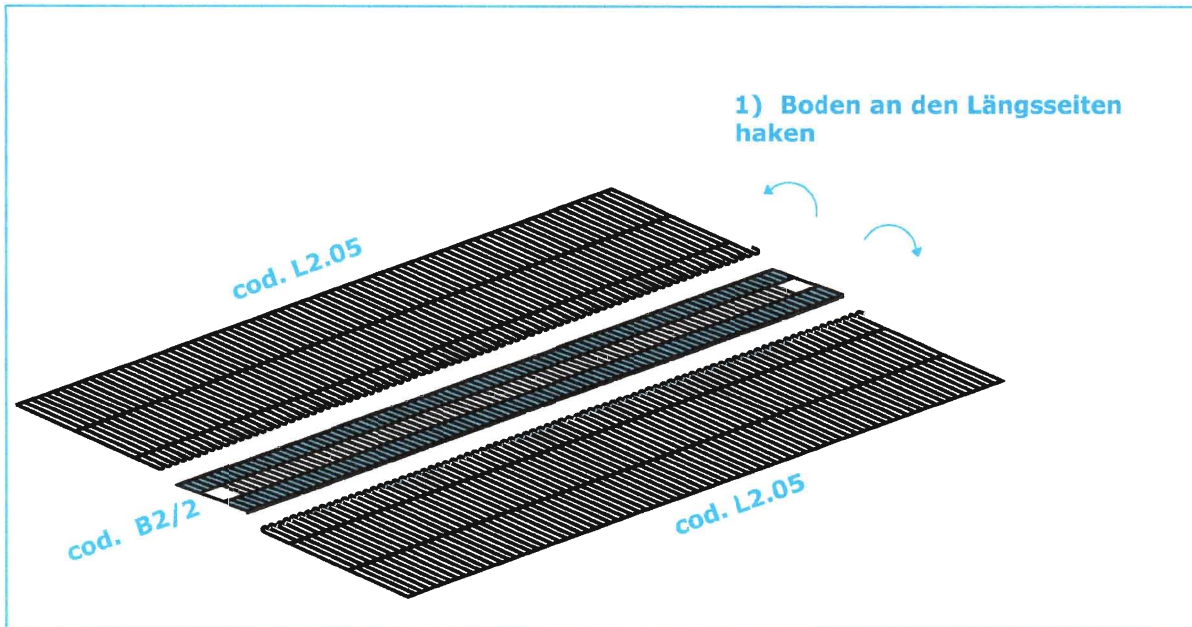


AUFBAU PLAN

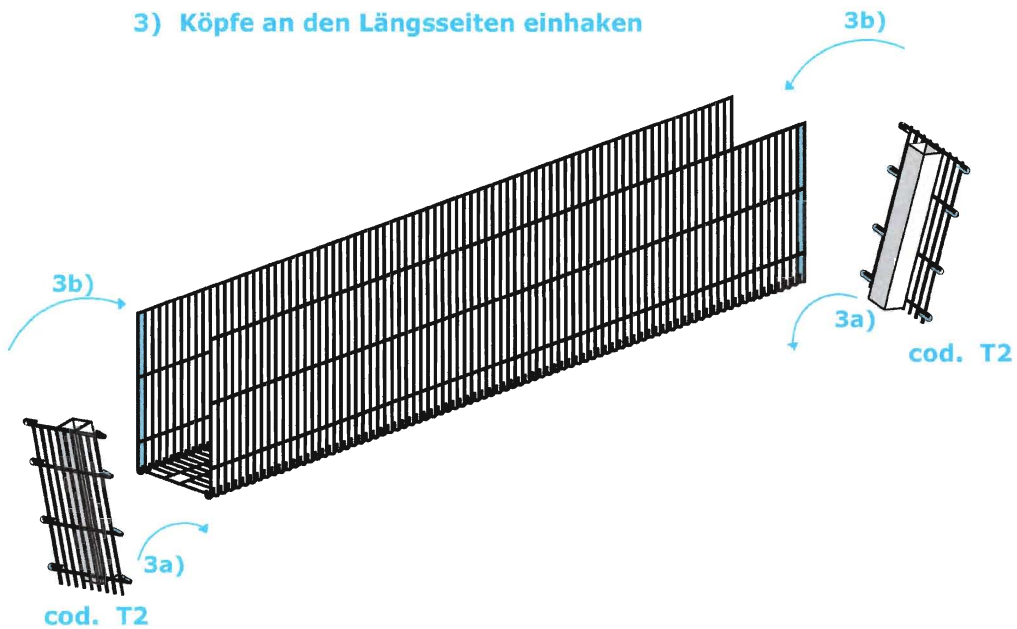
GJM 2.05.2

200 x 25 x 50 cm

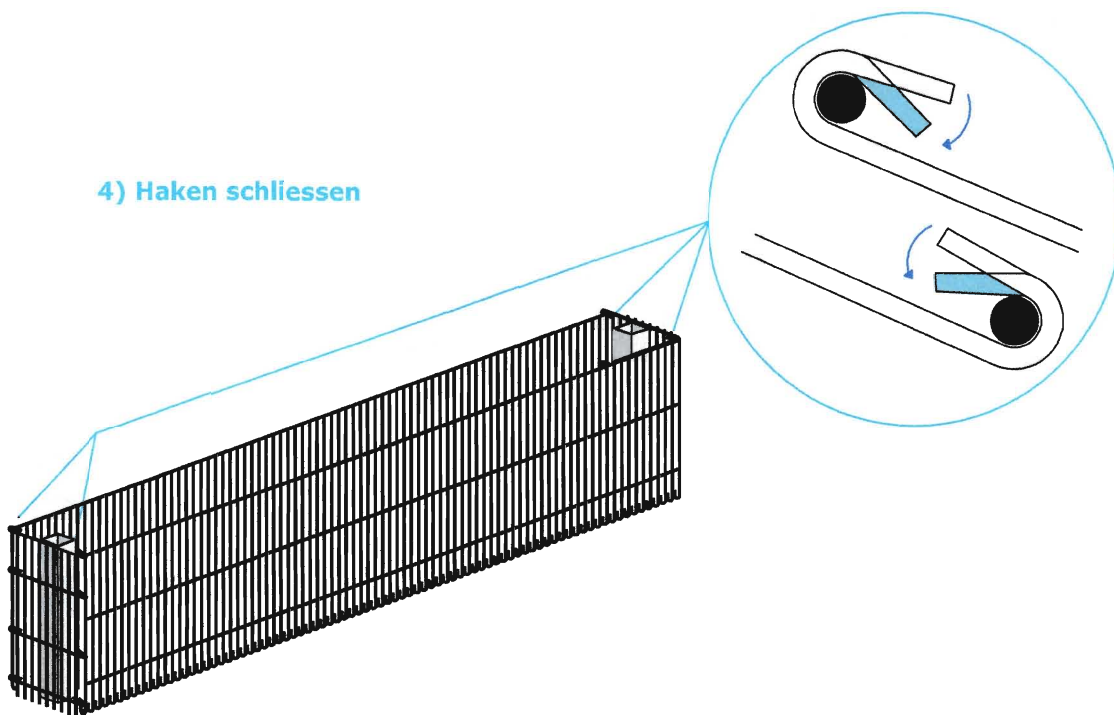
Überstapelbar



3) Köpfe an den Längsseiten einhaken

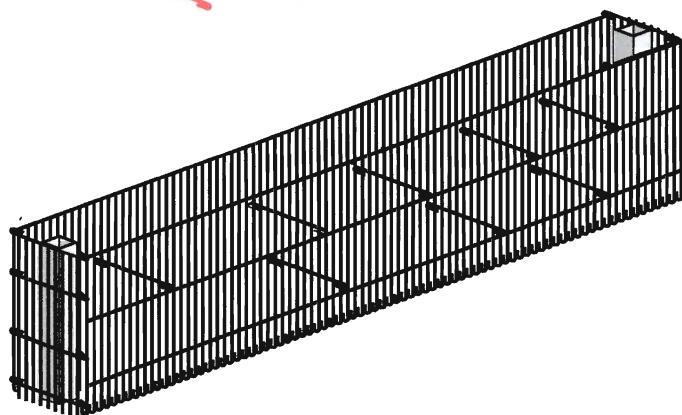


4) Haken schliessen



5) Querstreben einhaken

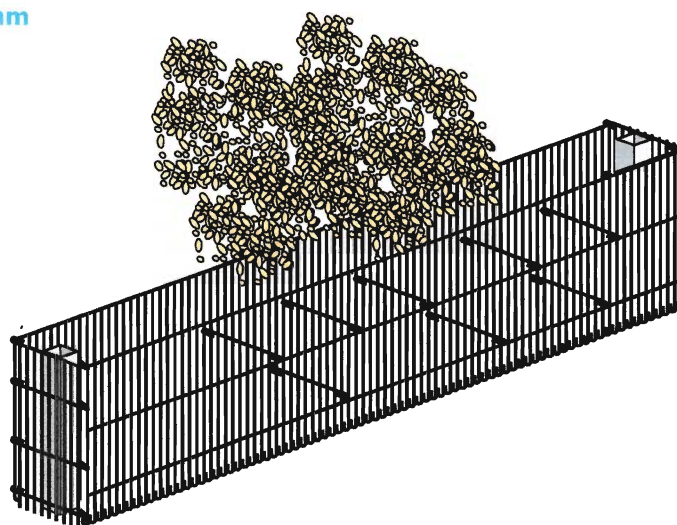
nr. 8  cod. QS



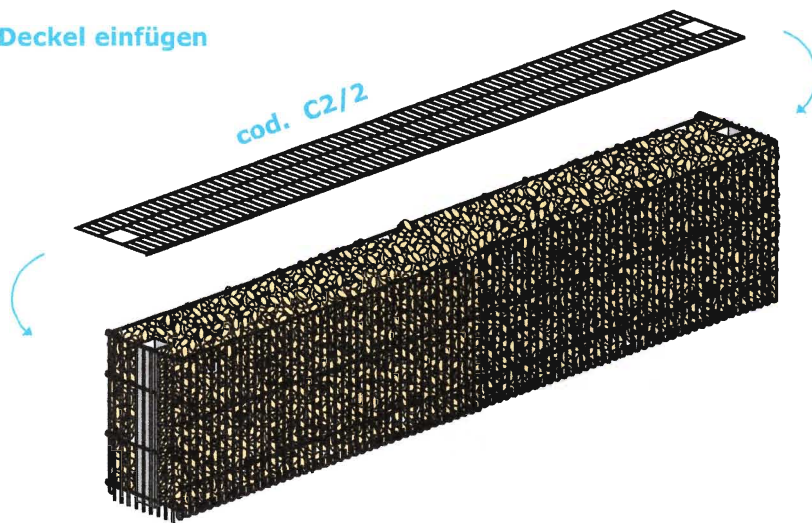
nr. 5 

nr. 3 

6) Füllung mit Splitt 30-50 mm
oder Rundkies 25-40 mm

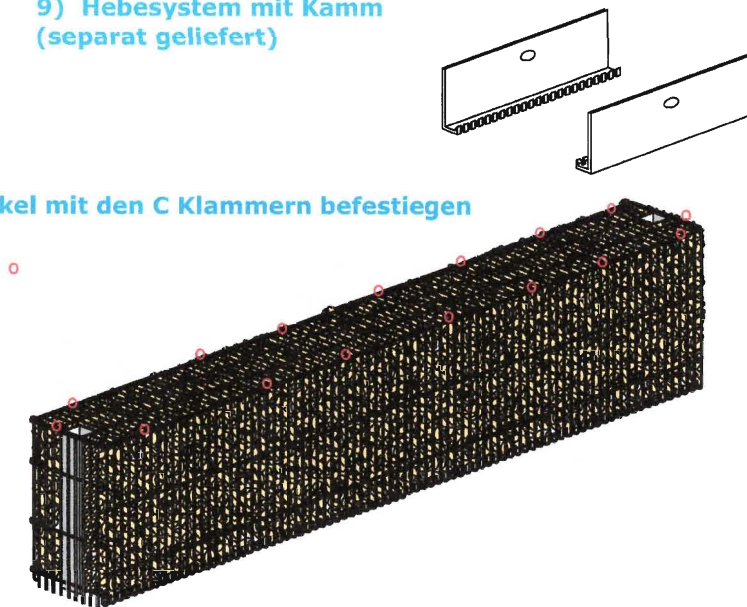


7) Deckel einfügen

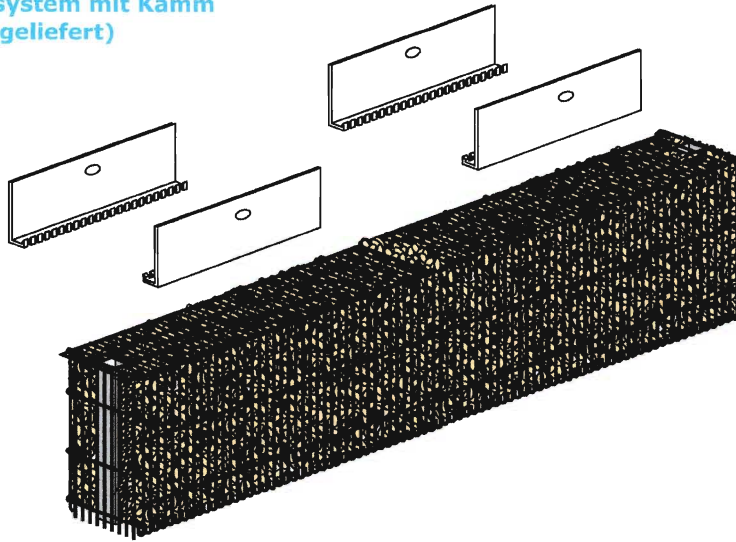


9) Hebesystem mit Kamm
(separat geliefert)

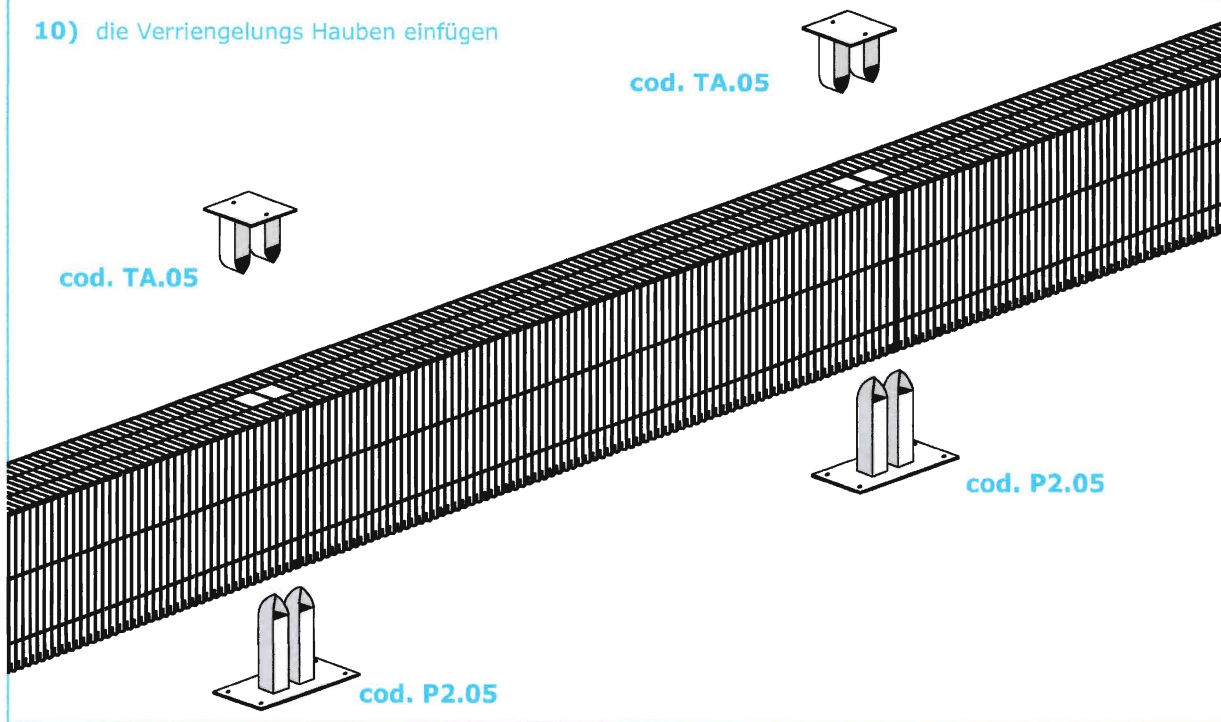
8) den Deckel mit den C Klammern befestigen
cod. AN



9) Hebesystem mit Kamm
(separat geliefert)



10) die Verriegelungs Hauben einfügen

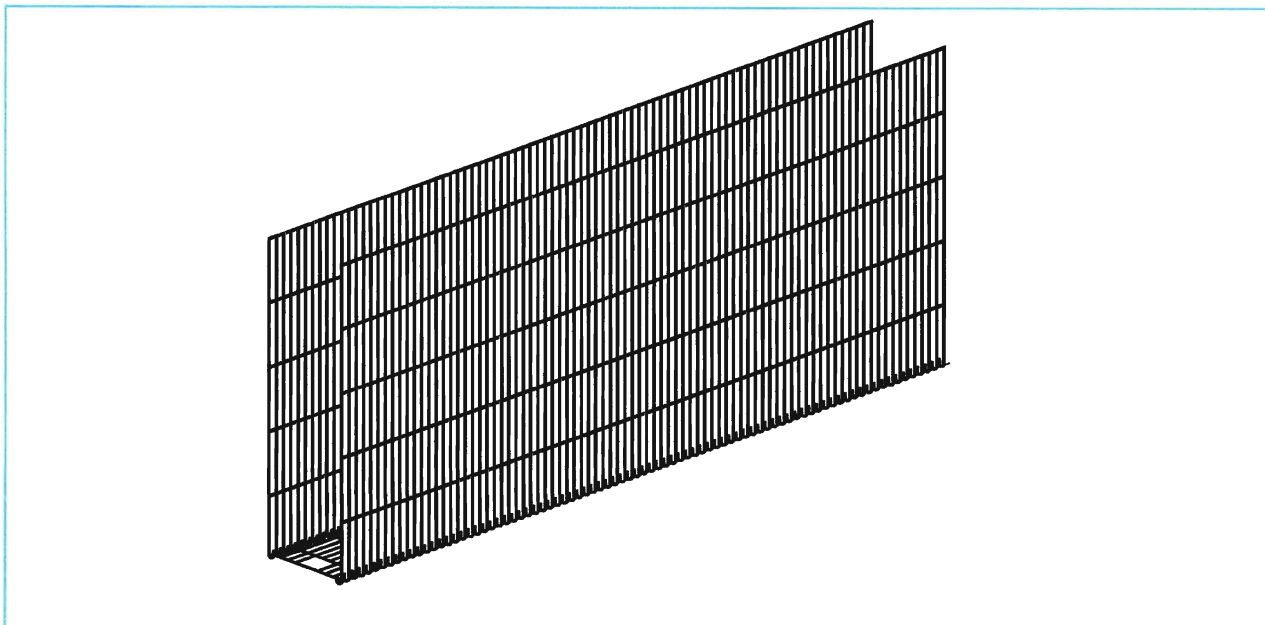
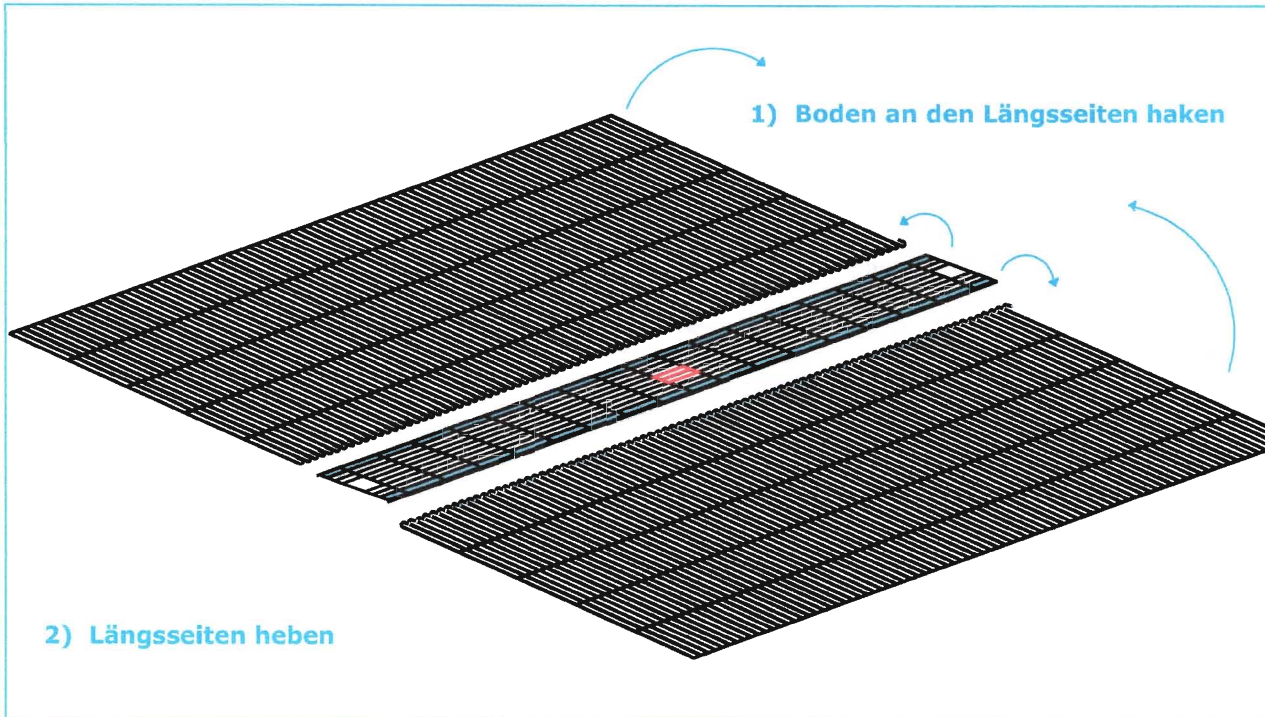


AUFBAU PLAN

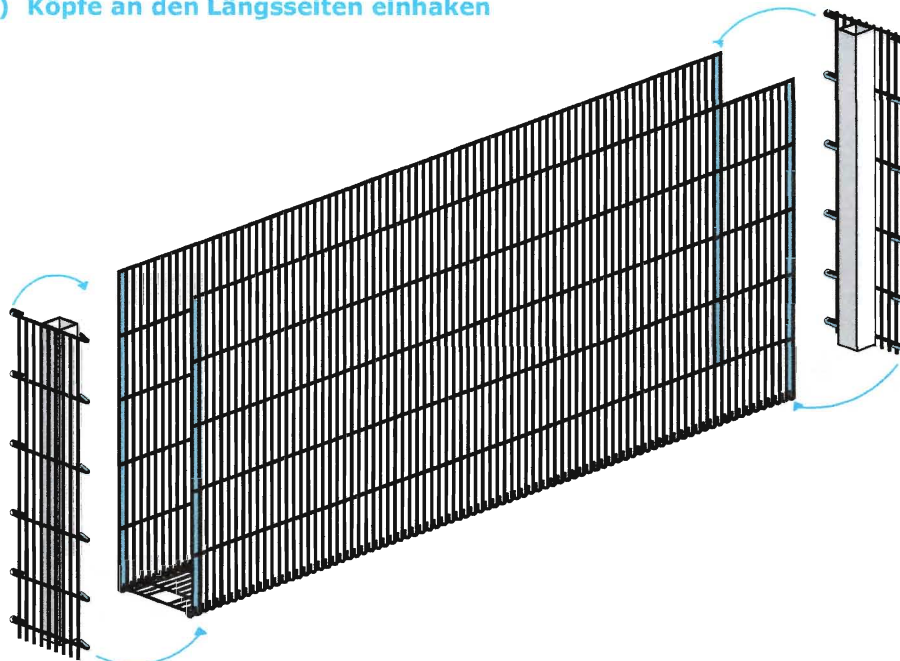
GJM 2.2

200 x 25 x 100 cm

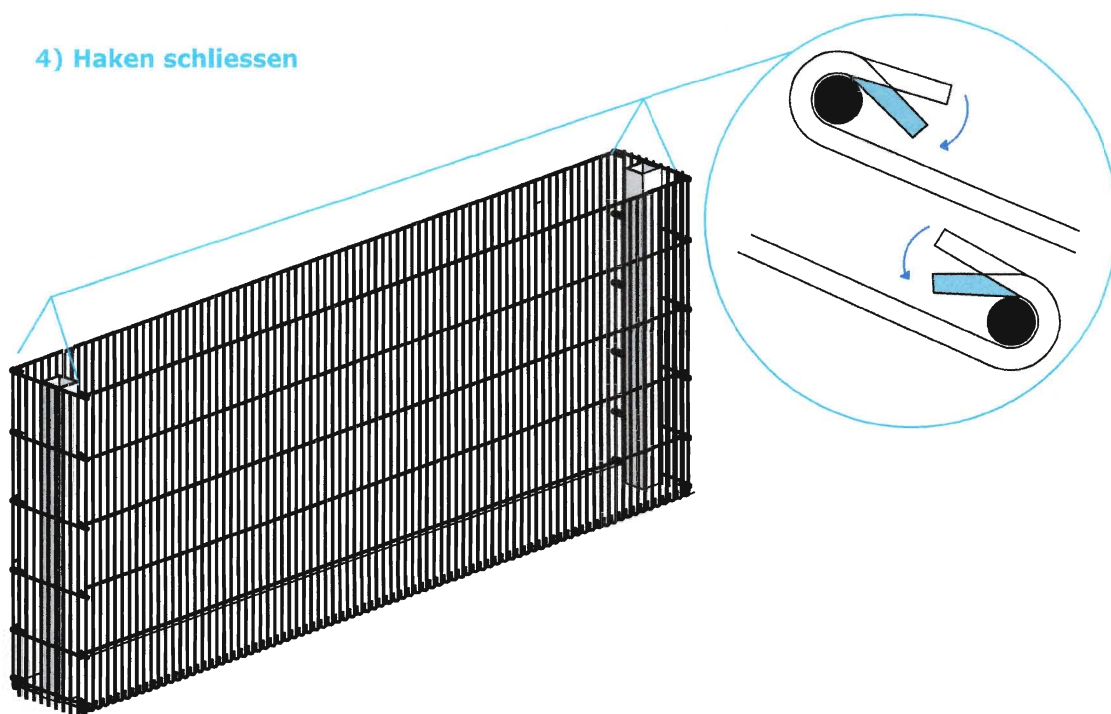
Überstapelbar



3) Köpfe an den Längsseiten einhaken

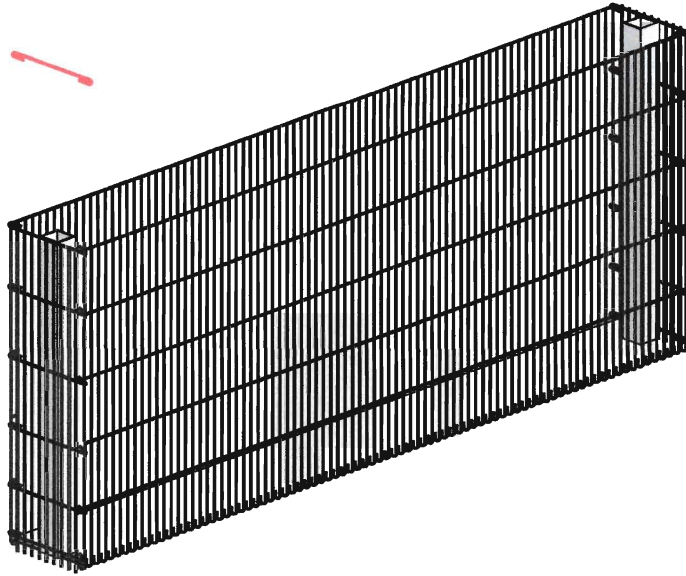


4) Haken schliessen



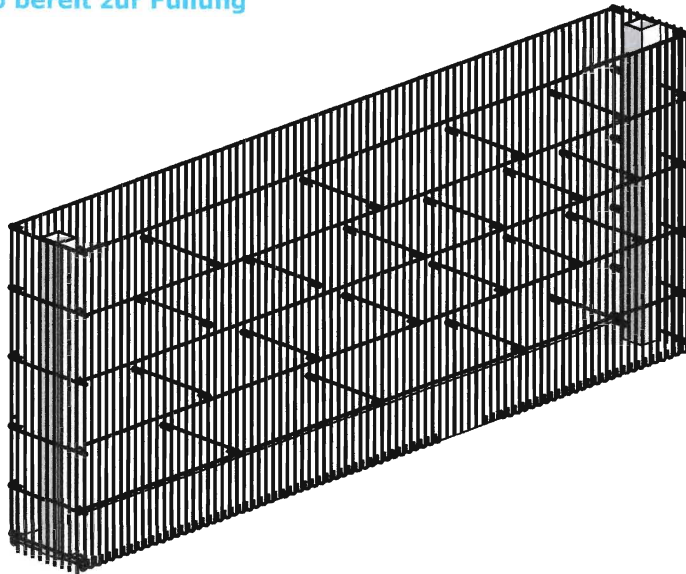
5) Querstreben einhaken

nr. 20

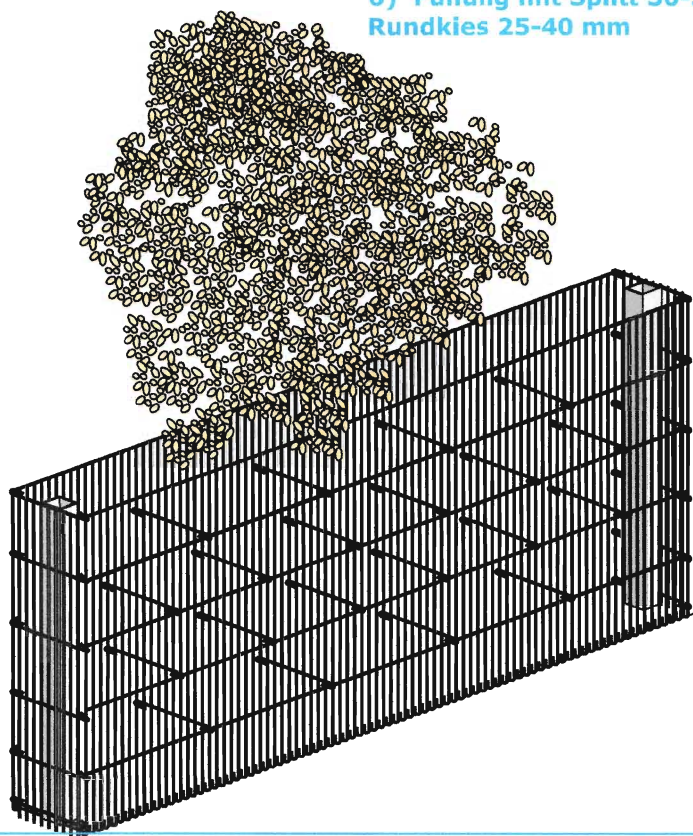


- nr. 4
- nr. 6
- nr. 6
- nr. 4

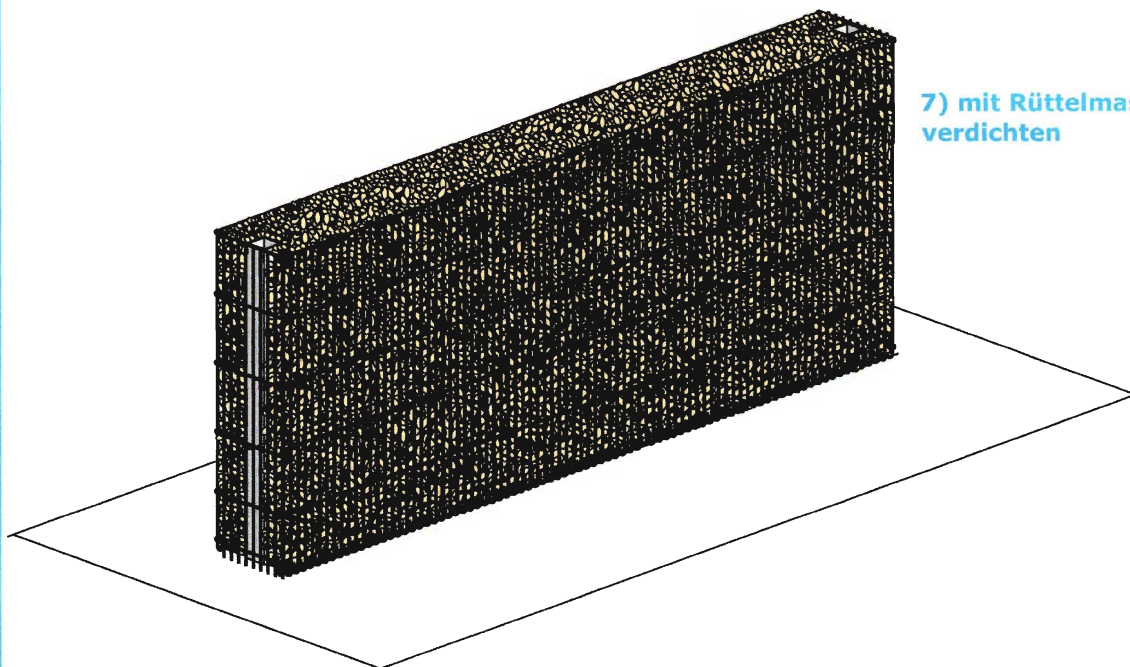
6) Korb bereit zur Füllung



6) Füllung mit Splitt 30-50 mm oder Rundkies 25-40 mm

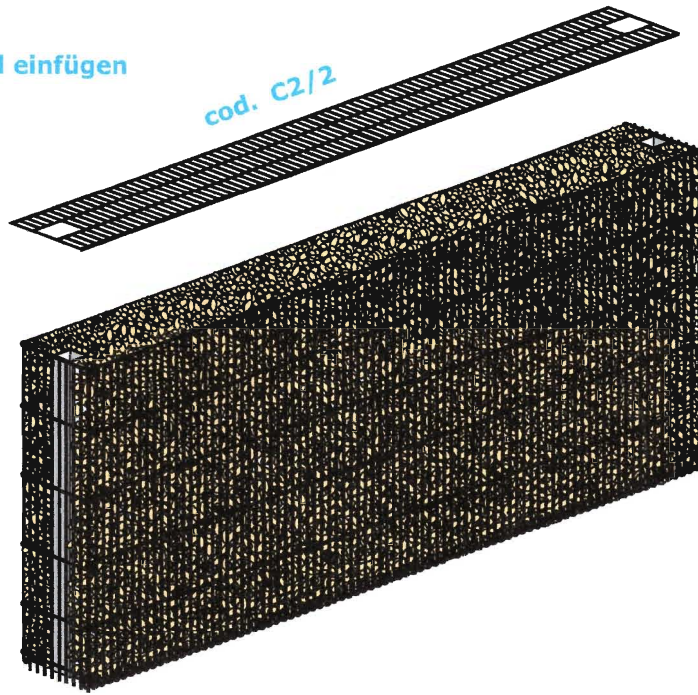


7) mit Rüttelmaschine verdichten



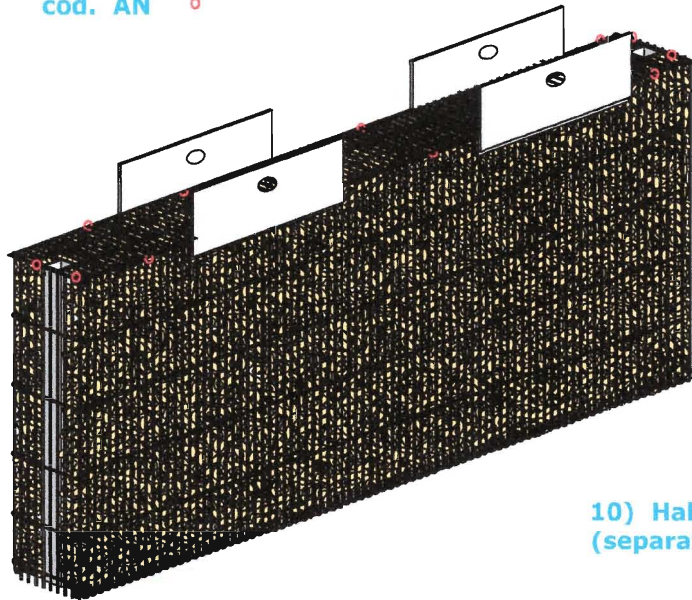
8) Deckel einfügen

cod. C2/2



9) den Deckel mit den C Klammern befestigen

cod. AN



10) Habesystem mit Kamm
(separat gefellert)

