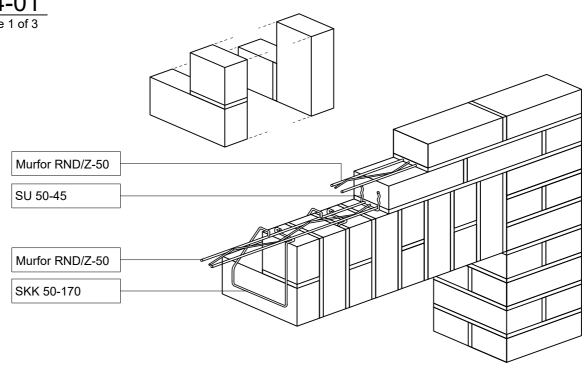
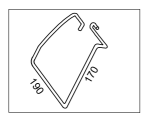
## **BRICK LINTEL**

## Combined course brickwork







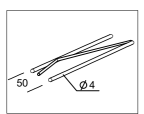


## 



## **HOOK BAUT SU 50-45**

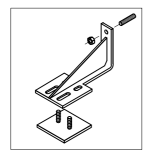
Height (mm)	45
Width (mm)	
Wire diameter (mm)	
Stainless steel	A2



# REINFORCEMENT MURFOR RND/Z-50

Width (mm)	50
Length (m	
Coating	zinc*

\*zinc coating reference 20 (according to EN 845-1+A1)



#### **BRACKET GSP**

Stainless steel 1.4301 (according to EN 10088-1)

Lintel consist of at least three course of bricks bonded with mortar. Lintel hooks SKK 50-170 should be placed into the mortar, in every second vertical joint of the first row of brickwork. Reinforcement Murfor RND/Z is placed between first and second and between second and third rows. Rods extend beyond the opening edges by at least 250 mm in both sides.

#### MOUNTING OF BRICK LINTEL \$4-02

In this way we mount lintels up to 2 m. In case of large openings suspended brackets should be used (S4-03).

Quantity of brackets and their arrangement above openings are calculated separately in every individual case. The irrigation is very important for silicate bricks masonry.

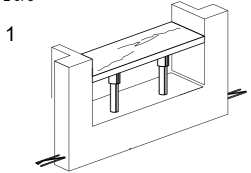
Class of mortar should be at least M10



## MOUNTING OF LINTEL

### Combined course brickwork

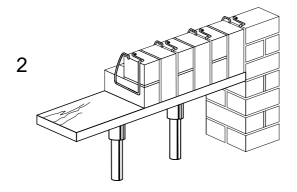
# S4-02 Page 2 of 3



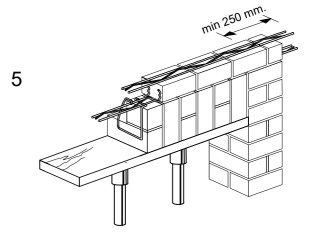
Construction of formwork



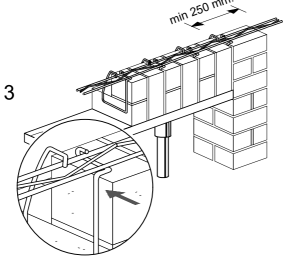
Lintel hooks SU 50-45 in every second vertical joint of the second course



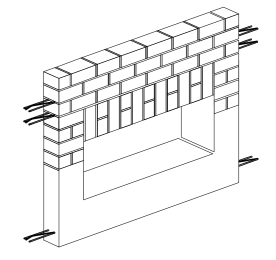
Lintel hooks SKK 50-170 should be placed into the mortar, in every second vertical joint of the first row of brickwork



Reinforcement Murfor RND/Z-50 in the second course of brickwork. Further throughout the height, 1 reinforcement rod at every 300...500 mm



Reinforcement Murfor RND/Z-50 is inserted through grooves of lintel hooks. Reinforcement rods extend beyond the opening edges by at least 250 mm in both sides



Formwork should be dismantled after 2 weeks

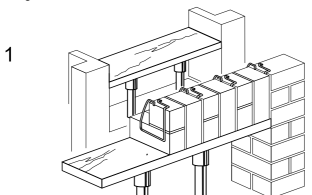


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## **MOUNTING OF LINTELS WITH** SUSPENDED BRACKETS

Combined course brickwork

 $\frac{S4\text{-}03}{\text{Page 3 of 3}}$ 



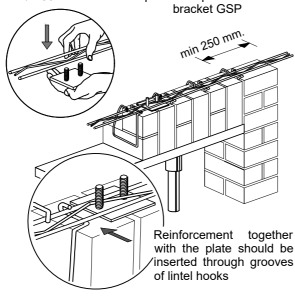
Construction of formwork. Lintel hooks SKK 50-170 in every second vertical joint of the first course

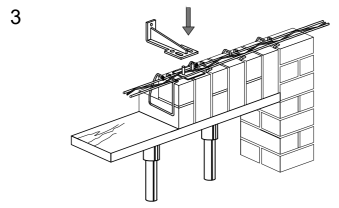


4

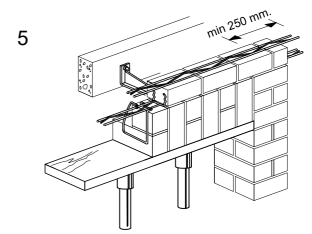
Lintel hooks SU 50-45 in every second vertical joint of the second course

Connection of reinforcement Murfor RND/Z-50 with the bottom part of suspended

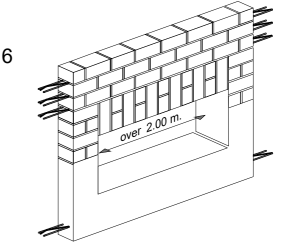




Fixation of suspended bracket GSP



Reinforcement Murfor RND/Z-50 in the second and the third rows of brickwork. Further throughout the height, 1 reinforcement rod in every 300...500 mm



Formwork should be dismantled after 2 weeks

