

Formwork for column



from 15x15 up to 45x45 cm



from 50x50 up to 95x95 cm



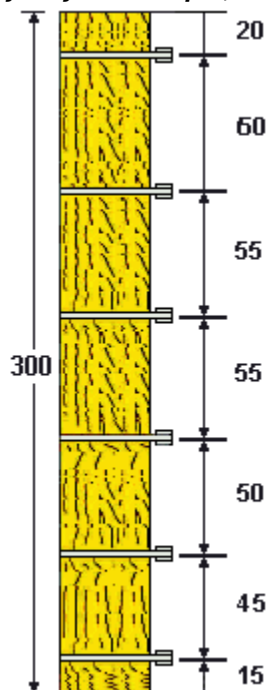
A-side from 15 up to 45 cm
B-side from 50 up to 95 cm



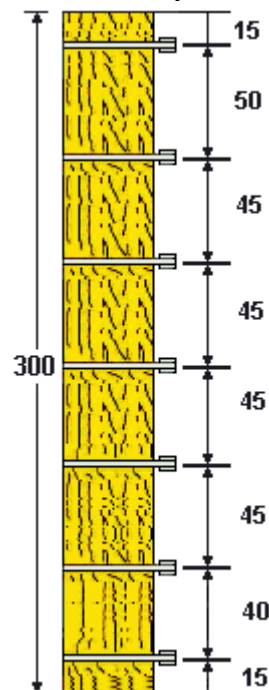
Changing the wedge position
in the various holes,
each side can be adjusted
every 5 cm



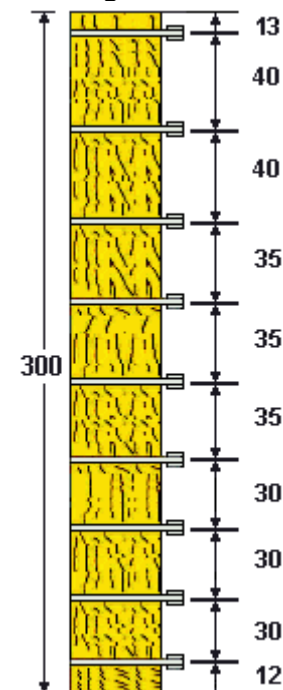
The number of bracket rings and their distance lead the maximum speed of vertical filling
By way of example, the drawings below show the possible solutions with a height of 3 meters



6 rings Filling in 3 phases or
2 phases if the speed of filling is
<1.50 meters / hour
Load 40 kN/m²



7 rings - Filling in 2 phases or
1 phase if the speed filling is
<2,30 meters / hour
Load 60 kN/m²



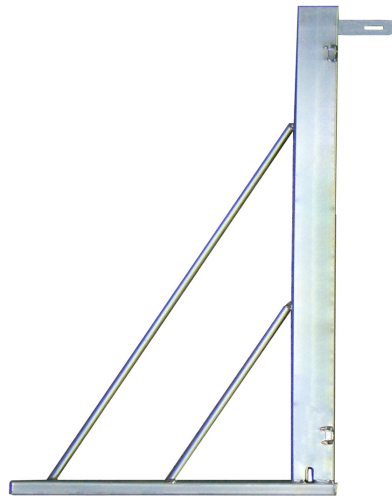
9 rings - Filling in 1 phase
if the speed filling is
<3,00 meters / hour
Load 80 kN/m²

steel elements

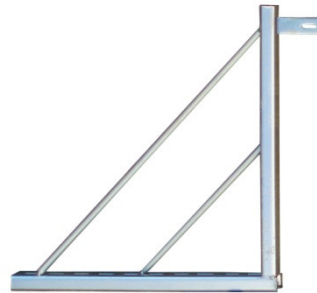
Components



code 5540
bracket 15-45 cm



code 5541
bracket 50-95 cm



code 5542
bracket 0-45 cm



code 5210
wedge

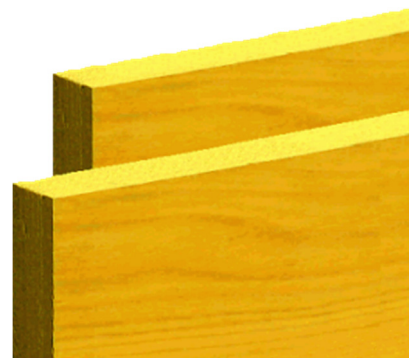


code 55400
protection

3-ply panels

European spruce wood panels
built in 3-layer crossed boards
heat-glued according to regulations DIN AW100
hot coated with melamine resin

thickness 27 mm
width (side column) 50 – 100 cm
lengths (column height) 300 – 400 – 500 cm



sets of brackets combinations (each side adjustable every 5 cm)

brackets are also available for intermediate sizes, from 12,50 up to 42,50 cm. and from 47,50 up to 92,50 cm, every 5 cm.

4 sides
from 15 up to 45 cm



n.4 code 5540
no.4 3-ply width 50 cm

4 sides
from 50 up to 95 cm



n.4 code 5541
no.4 3-ply width 100 cm

2 sides
from 65 up to 95 cm
2 sides
from 15 up to 45 cm



no.2 code 5540
no.2 code 5541
no.2 3-ply width 50 cm
no.2 3-ply width 100 cm

2 sides
from 50 up to 95 cm
2 sides
from 15 up to 45 cm



no.2 code 5542
no.2 code 5541
no.2 3-ply width 50 cm
no.2 3-ply width 100 cm