

Clamp for drop beam

"The clamp for drop beams" is not a tool, it is a system.
This system involves the use of three-ply panels of 27 mm thickness.
You cannot use the clamps with normal plank wood.



Put together one 3-ply panel, with the same width of the beam (for example 30 cm), with another 3-ply panel (above) with 5 cm in width more bigger.



Assemble the base of the drop beam forming a piece with length of 3.00 meters, placing over the base of clamps at the appropriate distance of about 85 cm.
Use screws to fix together the panels with the base of clamps.



Assemble the base of clamps over the props.
To stand properly, element needs two tripod every 4 props.

Patented system

On both sides, use two panels 3 ply with correct measurement.
Hold the two panels on the sides with the clamps and secure them with wedges.
Tighten the screw anti-rotation under the base of the formwork.



Clamp for edge drop beam

55343 Clamp for edge beam
base 15 to 40 cm
Internal height from 15 to 20 cm. External height < 50

55345 Clamp for edge beam
base 15 to 40 cm
Internal height from 25 to 35 cm. External height < 50



Clamp for inside drop beam

55331 Clamp for inside drop beam - base 15-30 cm height 15-20 cm
55332 Clamp for inside drop beam - base 15-30 cm height 25-35 cm
55333 Clamp for inside drop beam - base 15-30 cm height 40-55 cm

55335 Clamp for inside drop beam - base 30-45 cm height 15-20 cm
55336 Clamp for inside drop beam - base 30-45 cm height 25-35 cm
55337 Clamp for inside drop beam - base 30-45 cm height 40-55 cm
Available also with base from 50 to 65 cm.



In the same way of the drop edge beam I, you can arm the inside beam.