

n. 200 Strip-spacers code 560

(disposable each pour)

1.

n. 400 U profile with hook cm 50 code 5121



n. 100 Large wedge code 5211



Adjustable steel sheet straight or angled on need - code 5520 -5521 Steel fasteners for corner on need code 572

 m^2 100 3-ply panel code 010

Every pouring has specific characteristics to be assessed properly. We recommend extreme caution and the following basic rules for safety:

- Before the pour, pay attention to the correct connection between spacers, fastener and wedges.
- Place first strip-spacer at 5 cm from the edge of every shuttering panel.
- Place the others strip-spacers between the two strip-spacers already placed at the panel edges. The span must not exceed the maximum shown on the side chart.
- The pouring must be slow, especially on the base of formworks.

using system with multiply sheets







The items of this formwork system allows the use of wooden sheets with different thickness.

Strip-spacers are available for wooden sheets with thickness of 18-21-27 mm.

On base of the wooden sheets used, span must not exceed the permitted (see chart on side).

The strip-spacers formwork has been designed for a fresh concrete pressure of 40 kN/m², according with rules DIN 18218.

Qn.	wooden sheets			
pour height cm	multiply 18 mm	multiply 21 mm	3-ply 27mm	
50	66	75	100	
100	50	55	75	Ď
150	44	49	63	pern
200	39	44	56	spacers mitted s
250	35	40	50	pacer itted (cm)
300	32	37	46	span
350	30	34	43	an
400	28	32	40	



