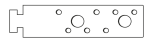
JNA Series 12

Nail anchor for connecting timber components to concrete



JNA Series 12 nail anchors made of hot-dip galvanised steel and the associated anchor or brick tie channels ensure the permanent and secure connection of wooden components to adjacent reinforced concrete components. One example is fastening rafters to ring beams with using anchors. This means that they can also be used for hybrid construction. The nail anchors are inserted into the channels and nailed to the timber member at the recommended intervals.

| Products | Н | В | L | L1 | L2 | W |
|------------|------|-------|--------|-------|--------|----------|
| NA10012 FV | 3 mm | 35 mm | 100 mm | 12 mm | 100 mm | 0,081 kg |
| NA13012 FV | 3 mm | 35 mm | 130 mm | 12 mm | 130 mm | 0,105 kg |
| NA20012 FV | 3 mm | 35 mm | 200 mm | 12 mm | 200 mm | 0,162 kg |

H: height B: width L: length L1: length 1 L2: length 2 W: Weight per storage unit

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