





TECHNICAL APPROVAL FOR 0

| LENGTH in mm | 0 4.7 |
|--------------|----------|
| 65 | ~ |
| 75 | ~ |
| 90 | ~ |



FASTENER DATA

| | LIGNOLOC® wooden nails |
|-------------------|---------------------------|
| Diameter | 4.7 mm |
| Length | 65 75 90 mm |
| Material | compressed beech wood |
| Colour | natur |
| Coil-Capacity | 94 / 100 |
| Flexural Strength | 2250 Nmm |
| Collation Type | 15° Plastic Sheet Coil |

TECHNICAL APPROVAL FOR LIGNOLOC® WOODEN NAILS

On August 28, 2020, the German Institute for Construction Engineering (Deutsches Institut für Bautechnik – DIBt) issued the "National technical approval / general construction technique permit" for "Load-bearing timber connections using LIGNOLOC® wooden nails". The approval enables the planning, design and execution of load-bearing connections in timber frame construction. Planks and panels made of solid timber, wood-based materials or gypsum fiber can be attached to wood building materials using LIGNOLOC® wooden nails. In addition, connections can be made with LIGNOLOC® to produce bracing and load-bearing wall diaphragms.





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