

Fixing of cow mattresses on concrete with the Z2-Lathnail (hardened steel)

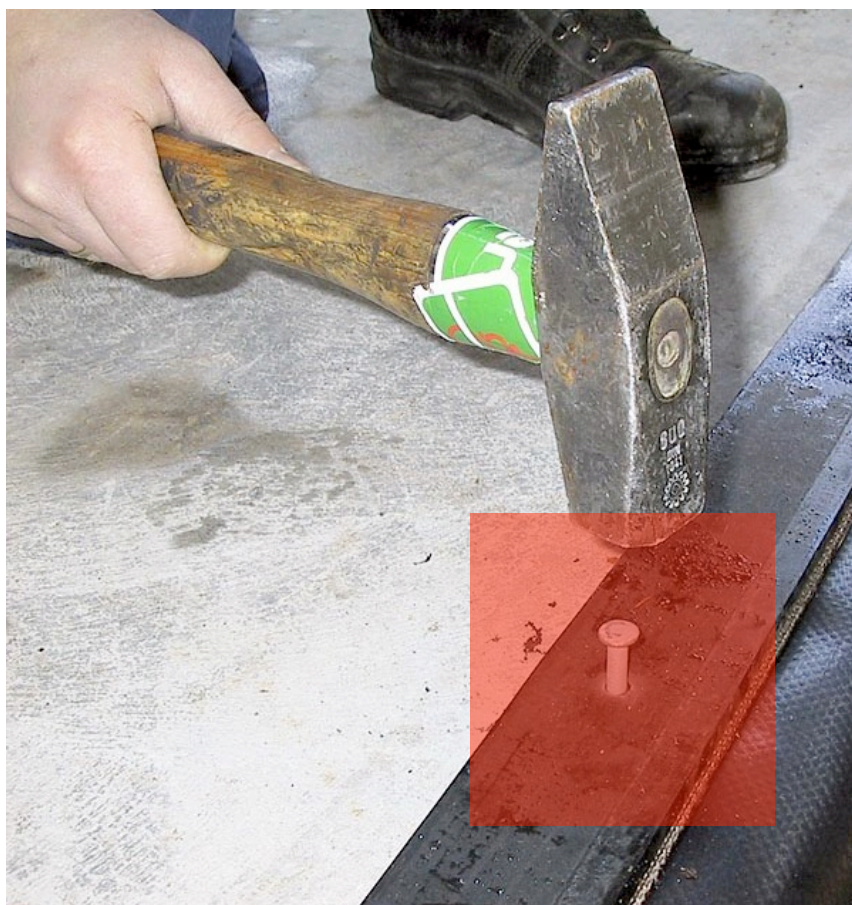
immovable, simple and fast fixing!

Working method:

Drill a hole of 5 mm into the concrete for nails with diameter 5 mm.
Drill a hole of 6 mm into the concrete for nails with diameter 6 mm.
Hit the nail with a hammer into the pre-drilled hole.
The Z2 nail will pull the mattress tightly against the surface.



Zandvoort
Draadindustrie B.V.
factory of specialty nails



Special characteristics of the Z2-lath nails:

- * made of special hardened steel, hardness min. 50 HRc
- * no sharp edges because of the flattened bombée head
- * special helical grooves rolled into the shank
- * mechanical zinc plated with min. 10 micron zinc
- * high pull out forces and high shearing values
- * no plastic plugs (environmentally friendly and fire resistant)

The Z2-Lath nail is also available in stainless steel. Quality AISI-304/1.4301/ V2A with 18% chrome, 8-10% nickel. With a tensile strength of 800-900 N/q mm.

Technical information	concrete (B-55)	concrete (B-55)
nail size	6,5 x 60 mm	5,5 x 60 mm
hole diameter	6 mm	5 mm
hole depth	aprox. 45 mm	aprox. 45 mm
nail depth	40 mm	40 mm
pull out force	970 kg	790 kg



Remark: safety precautions: use gloves and eye protection.