

JENKA Lifting System

Threaded Lifting System for all load directions

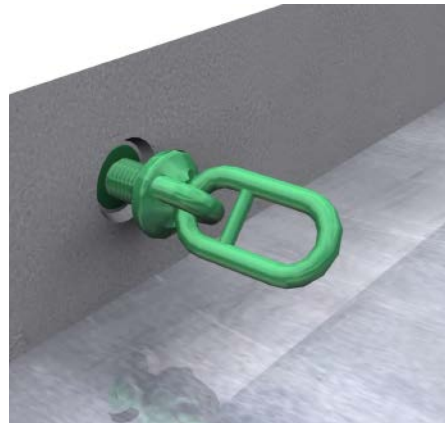
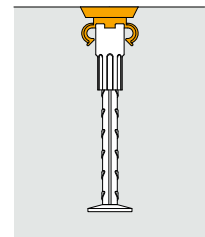
The JENKA Lifting System consists of a threaded JENKA Lifting Insert cast into a concrete element and a JENKA Lifting Key, together enabling a crane hook or lifting accessories such as lifting slings or spreader beams to be connected to the precast concrete element for lifting and handling.

The anchoring of the JENKA Lifting System is based on effective rebar and threaded sockets assembled on plane or recessed leaving the element surface free.

- Wide range of applications
- Safe working load (R_{zul}) capacities up to 125kN
- Robust Rd-thread
- Cover plugs flush with surface
- Sockets made of galvanized-steel or stainless-steel

All Peikko Lifting Systems are designed and manufactured in accordance with EU Machinery Directive 2006/42/EC and VDI/BV-BS 6205. Conformity is certified by CE marking.

Product safety in use has been verified by a series of tests conducted in cooperation with the Technical University TU Darmstadt.



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