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Made of galvanised steel or corrosion-proof aluminium

General construction approvals Z-8.22-64, Z-8.1-64.1 and Z-8.1-175

> Certification according to DIN ISO 9001/EN 29 001 by TÜV-CERT



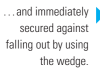


More Possibilities. The Scaffolding System.

# Layher Allround Scaffolding.®

Ingenious. Strong. Limitless.









A blow with a hammer on the wedge then transforms the positive connection into an unsurpassed forcetransmitting rigid joint.

The main use of the Layher Allround scaffolding system is for demanding scaffolding applications conventional scaffolding technology used optimally economically. With Layher Allround scaffolding, you are making an investment in a perfected and complete system with all the necessary approvals, and hence in rapid, safe, profitable and highly versatile scaffolding construction. The unique combination of positive and rigid connection in a fast and non-bolted system permits a choice of automatically right-angled, linear or angled connections with built-in safety. The "original" Layher Allround scaffolding offers particularly in complex scaffolding construction — an unmatched range of uses, unbeatably fast assembly, and persuasive economic arguments, not least thanks to a **comprehensive range of series-produced accessories** — this means unrestricted all-round versatility from one set of parts.

#### Positive connection

from the word go – thanks to the idealfor-site wedge locking principle. This means safe one-man assembly to whatever height is required. A blow with a hammer transforms the positive connection into an unbeatably firm and **secure** 

#### force-transmitting joint.

#### Force-transmitting joint

is the result of superior design: the end of the wedge head precisely matches the

radius of the standard – so forces are introduced centrally into the standard over a wide area.

### Rapid assembly

Up to 8 connections at various angles can be made in one plane with the statically ideal Allround connector. The assembly of the system is self-explanatory.

If required, you can insert tubular or U-ledgers to accommodate the system scaffolding decks: the stiffening effect of the latter means that longitudinal ledgers parallel to the deck are superfluous — a material and weight saving that brings additional assembly and transportation benefits.



# Unbeatable Allround application ...





### The Layher Allround force connector makes it possible.

