p l e 1

Ξ

0

Ф

4

В

S

a S

Made of galvanised steel or corrosion-proof aluminium

General construction approvals Z-8.1-16.2, Z-8.1-840 and Z-8.1-844

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





More Possibilities. The Scaffolding System.

Layher SpeedyScaf®

Fast. Safe. Complete.



The locking wedges of the guardrails sit tightly, stiffening the rails and enhancing the feeling of security in the scaffolding.

A particular system advantage is the possibility of subsequent alignment of the diagonals thanks to the adjustable guard rail coupler.



The Layher scaffolding decks slide effortlessly into the frames, with optimum safety assured by three claws. With Layher you can choose between steel, aluminium and wood. That gives you the right deck for every requirement, with top quality as you'd expect from Layher.

With Layher's SpeedyScaf, you benefit from the sum of all Layher's advantages in their most compact form. Besides the comprehensive technical concept, perfected down to the smallest detail, and the tried-and-tested precision of Layher production, you are also supported by unequalled delivery capability, stock volumes and after-sales service.

Simple

The system concept — with claw mounting of the scaffolding decks in U-profile transoms, with bolt-free connection technology and a self-explanatory construction sequence — assures unbeatably fast assembly and dismantling.

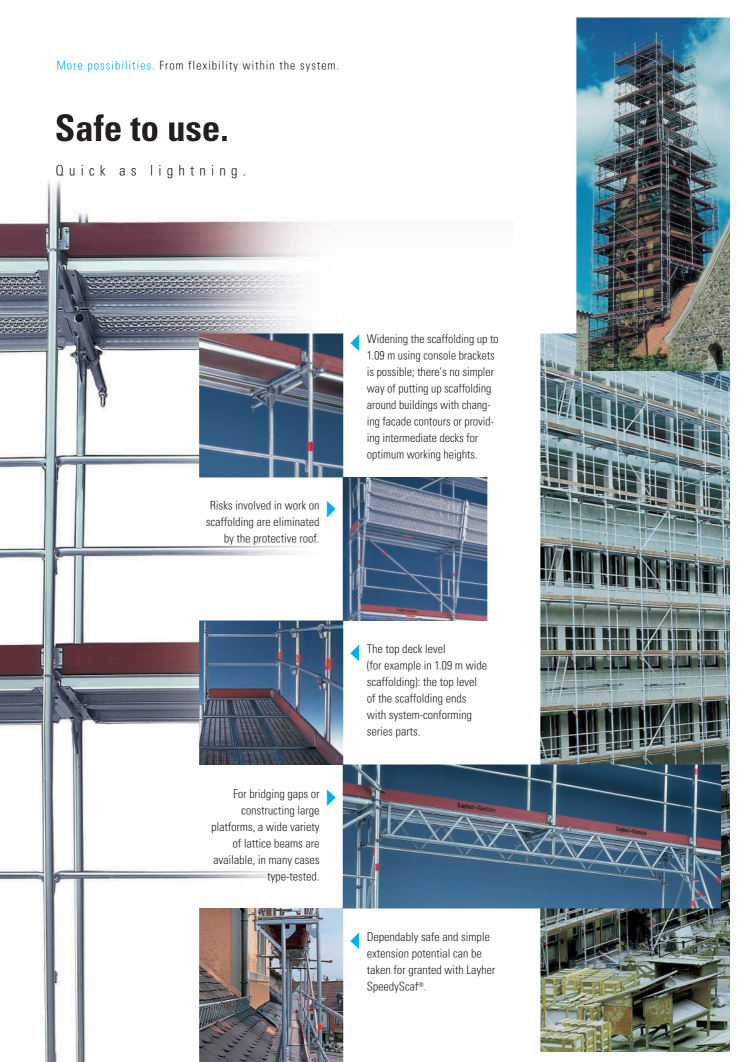


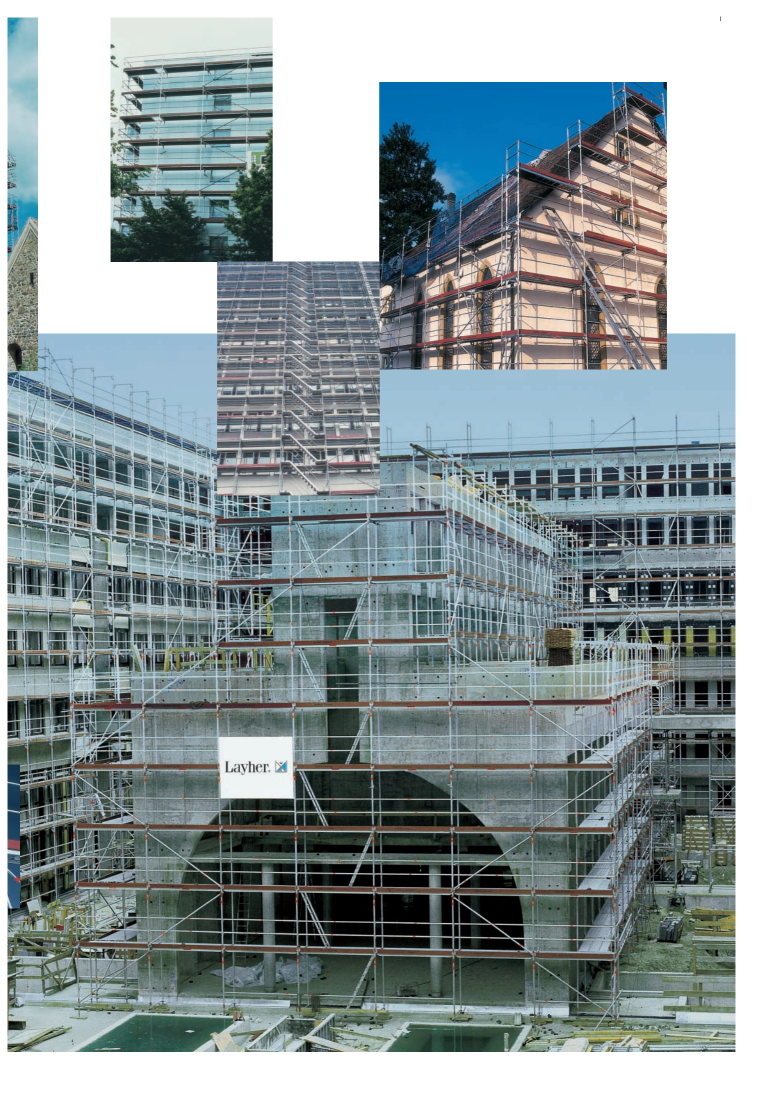
Continuous development work has resulted in consistent weight reductions, and ergonomic and easy hand-ling

Well thought out

Layher SpeedyScaf always has a fast solution up its sleeve. It doesn't matter whether ground irregularities need to be compensated, the scaffolding needs widening, or recesses, projections, gaps etc. are in the way — there are specially developed extension parts for every structure, saving time and material.

Depending on the required loading capacity, the application, and your transportation and storage capacity, you can put together scaffolding that's tailored to your own specific requirements: you have the choice between 0.73 m or 1.09 m width in hot-dip galvanised steel, or 0.73 m in aluminium, with decking and extension parts for either width. This flexibility provides you with incomparable variability, plus optimum loading and lowest possible use of materials.





Standard for scaffold erecting.

Minimum use of materials, maximum safety.

