







nent. There is still sufficient play to secure the other end of the ledger.



forms the loose connection into a strong connections can be made in the structurally nology. Sliding the wedge-head over the structurally rigid one. The face of the ideal Allround connector on one level and rosette and inserting the wedge into the wedge-head is now precisely positioned



at various angles. Connections are provided in standard dimensions of 50 cm on all Allround standards. The flat rosette prevents clogging with dirt of whatever type.



openings allow the angle of alignment to



Ingenious technology for efficient working

Allround Scaffolding (hot-dip galvanized) is ideally suited to any industrial construction application.

High transference of forces, lightweight components. All wedge-head connections

converge through one central point. Approvals: Allround steel scaffolding Z-8.22-64 based on EN 12811. Allround aluminium scaffolding Z-8.22-64.1. Further international certifications

HE BENEFITS TO YOU

- Save time during assembly and dismantling thanks to bolt-free connection technology.
- Safer and simpler one-man assembly.
- No loose parts.
- Very little material required.
- Maintenance free and always ready for use.
- Low weight of individual parts.
- Tried and proven range of parts.
- Economic and versatile design that convinces.

Layher. More Possibilities. The Scaffolding System.

Ochsenbacher Strasse 56 D-74363 Gueglingen-Eibensbach D-74361 Gueglingen-Eibensbach Telephone +49 (0) 71 35 70-0 Telefax +49 (0) 71 35 70-2 65 E-Mail: export@layher.com www.layher.com



THE LAYHER ALLROUND SCAFFOLDING®

Allround Scaffolding

LAYHER ALLROUND SCAFFOLDING® SAFETY IN INDUSTRIAL APPLICATIONS

// LAYHER ALLROUND SCAFFOLDING U-VERSION



Edition 06.2013









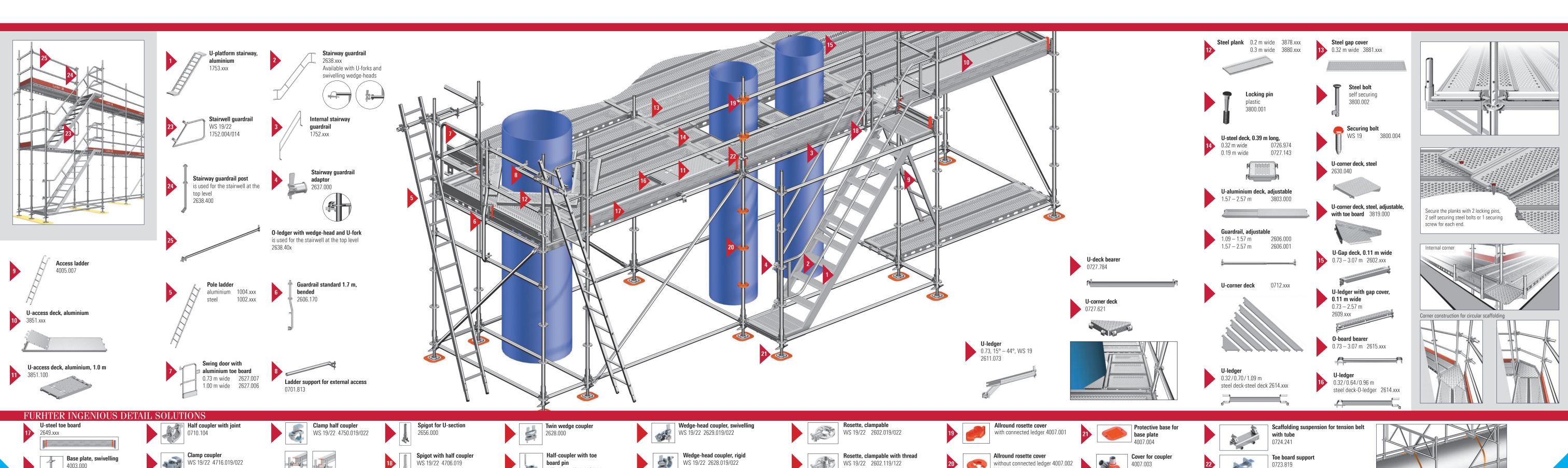
Allround Scaffolding Allround Scaffolding

SAFER WAY UP

PERFECT SOLUTIONS WITH ALLROUND SCAFFOLDING SYSTEM

board pinWS 19/22 4708.019/022

GAPLESS DECKING



WS 19/22 2628.019/022