

ESTABLISHED IN INDUSTRIAL APPLICATIONS

LAYHER ALLROUND SCAFFOLDING® – THE "ORIGINAL"

// A SYSTEM WITHOUT LIMITS



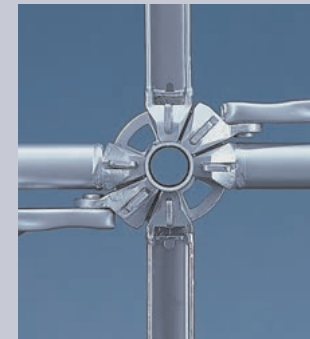
Allround scaffolding uses a simple, unique and bolt-free connection technology. Sliding the wedge-head over the rosette and inserting the wedge into the opening immediately secures the component. There is still sufficient play to secure the other end of the ledger.



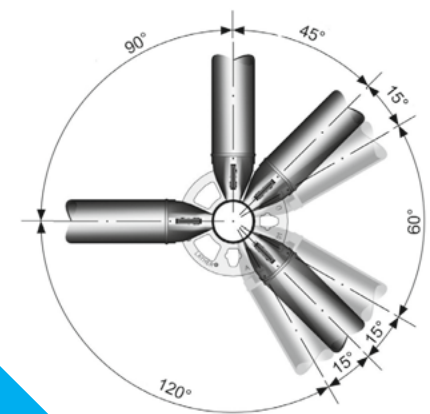
A hammer blow to the wedge transforms the loose connection into a strong structurally rigid one. The face of the wedge-head is now precisely positioned against the standard.



The result of superior design. Up to 8 connections can be made in the structurally ideal Allround connector on one level and 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.



Ingenious connection technology. The four small punched-out openings in the rosette automatically centre the ledger at right angles – the four large openings allow the angle of alignment to be selected.



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 available.

THE 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.

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More Possibilities. The Scaffolding System.

LAYHER ALLROUND SCAFFOLDING® SAFETY IN INDUSTRIAL APPLICATIONS

// LAYHER ALLROUND SCAFFOLDING 0-VERSION



Edition 06.2013
Ref. No. 8116.241

Quality management
certified according to
ISO 9001:2008
by German TÜV-CERT

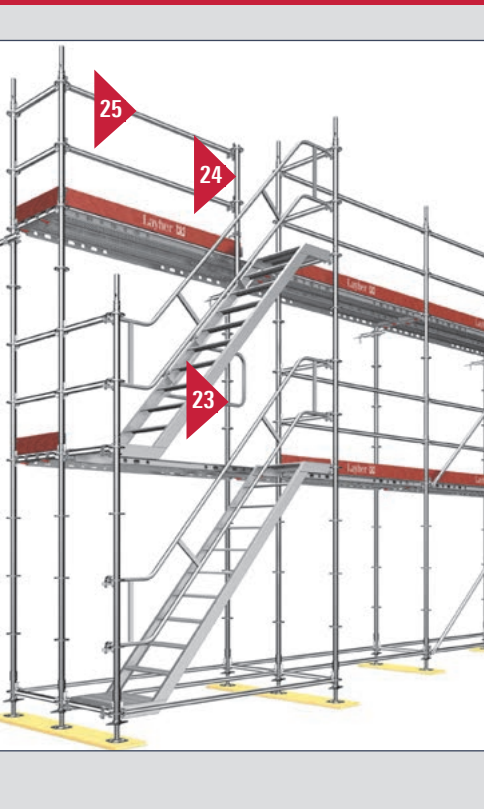


THE LAYHER ALLROUND SCAFFOLDING®

SAFER WAY UP

PERFECT SOLUTIONS WITH ALLROUND SCAFFOLDING SYSTEM

GAPLESS DECKING



9

Access ladder
4005.007

10

O-access deck, aluminium
3871.xxx

11

O-access deck, aluminium, 1.0 m
3871.100

1

O-platform stairway, aluminium
2633.xxx

23

Stairwell guardrail
WS 19/22 1752.004/014

24

Stairway guardrail post
is used for the stairwell at the top level
2638.400

25

Pole ladder
aluminium 1004.xxx
steel 1002.xxx

7

Swing door with aluminium toe board
0.73 m wide 2627.007
1.00 m wide 2627.006

2

Stairway guardrail
2638.xxx
Available with U-forks and swivelling wedge-heads

3

Internal stairway guardrail
1752.xxx

4

Stairway guardrail adaptor
2637.000

2

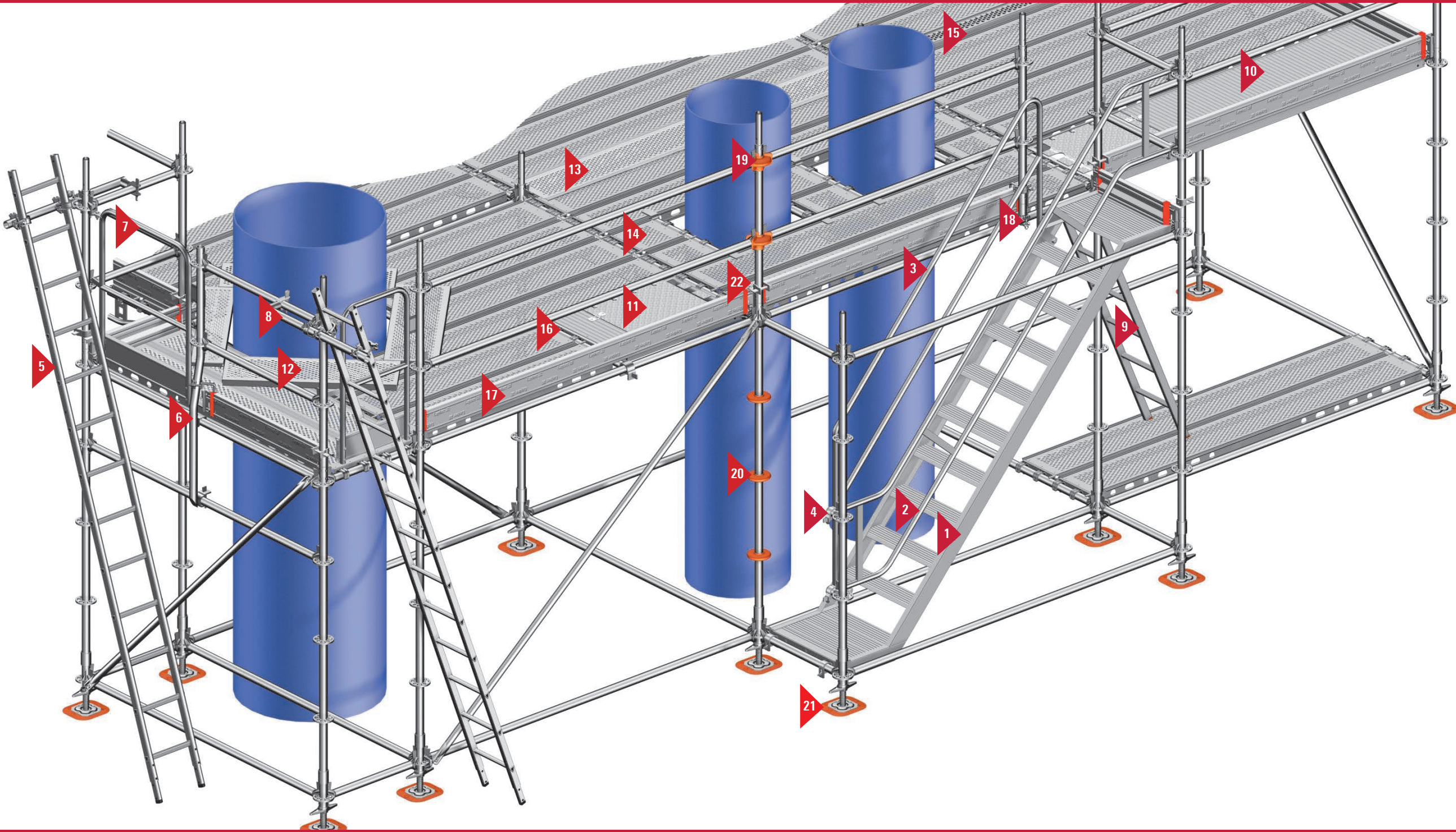
O-ledge with wedge-head and U-fork
is used for the stairwell at the top level
2638.40x

6

Guardrail standard 1.7 m, bended
2606.170

8

Ladder support for external access
0701.813



12

Steel plank
0.2 m wide 3878.xxx
0.3 m wide 3880.xxx

13

Steel gap cover
0.32 m wide 3881.xxx

14

Locking pin
plastic 3800.001

14

O-steel deck, 0.39 m long
0.32 m wide 0726.723
0.19 m wide 0726.573

14

O-aluminium deck, adjustable
0723.281

14

Guardrail, adjustable
1.09 – 1.57 m 2606.000
1.57 – 2.57 m 2606.001

14

O-corner deck
0710.xxx

14

O-ledge
0.32/0.70/1.09 m
steel deck-steel deck 2614.xxx

15

Steel bolt
self securing 3800.002

15

Securing bolt
WS 19 3800.004

15

O-corner deck, steel
2630.040

15

O-Gap deck, 0.11 m wide
0.73 – 3.07 m 0721.xxx

15

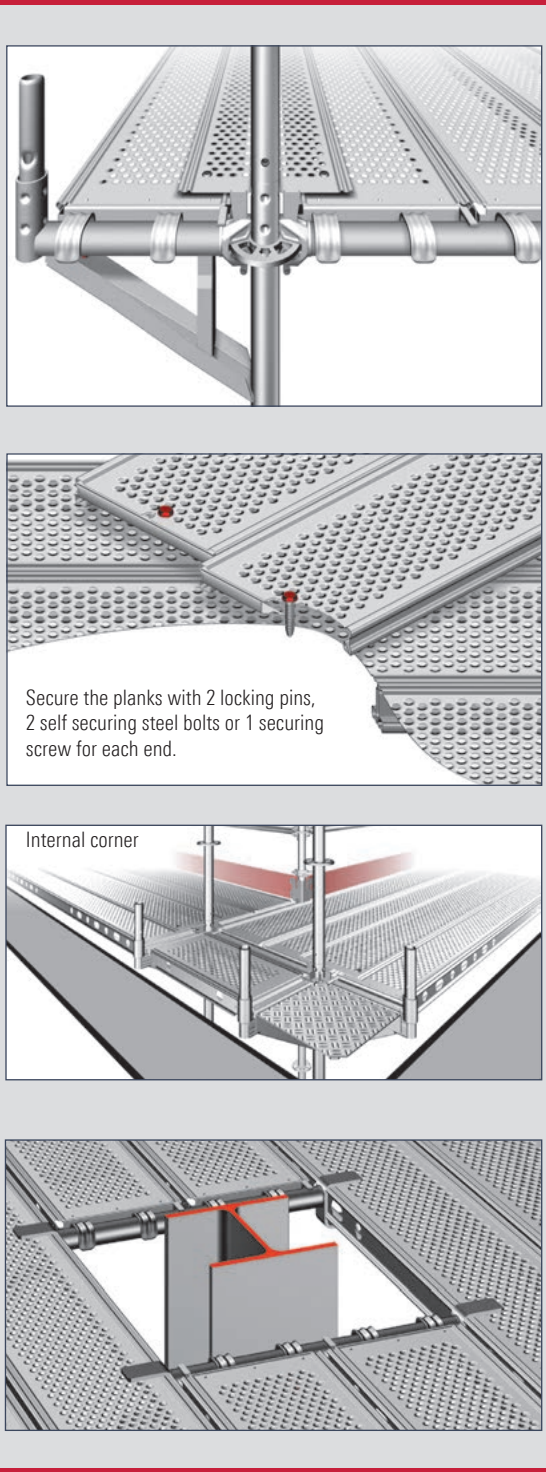
O-ledge with gap cover, 0.11 m wide
0.73 – 2.57 m 2609.xxx

16

O-board bearer
0.73 – 3.07 m 2615.xxx

16

O-ledge
0.32/0.64/0.96 m
steel deck-O-ledge 2614.xxx



FURHTER INGENIOUS DETAIL SOLUTIONS

17

O-steel toe board
2648.xxx

17

Base plate, swivelling
4003.000

18

Half coupler with joint
0710.104

18

Clamp coupler
WS 19/22 4716.019/022

18

Clamp half coupler
WS 19/22 4750.019/022

18

Spigot with half coupler
WS 19/22 4706.019

18

Half-coupler with toe board pin
WS 19/22 4708.019/022

18

Wedge-head coupler, rigid
WS 19/22 2628.019/022

18

Wedge-head coupler, swivelling
WS 19/22 2629.019/022

18

Twin wedge coupler
2628.000

18

Rosette, clampable
WS 19/22 2602.019/022

18

Rosette, clampable with thread
WS 19/22 2602.119/122

19

Allround rosette cover
with connected ledger 4007.001

19

Allround rosette cover
without connected ledger 4007.002

19

Protective base for base plate
4007.004

19

Cover for coupler
4007.003

20

Scaffolding suspension for tension belt
with tube 0724.241

20

Toe board support
0723.819

