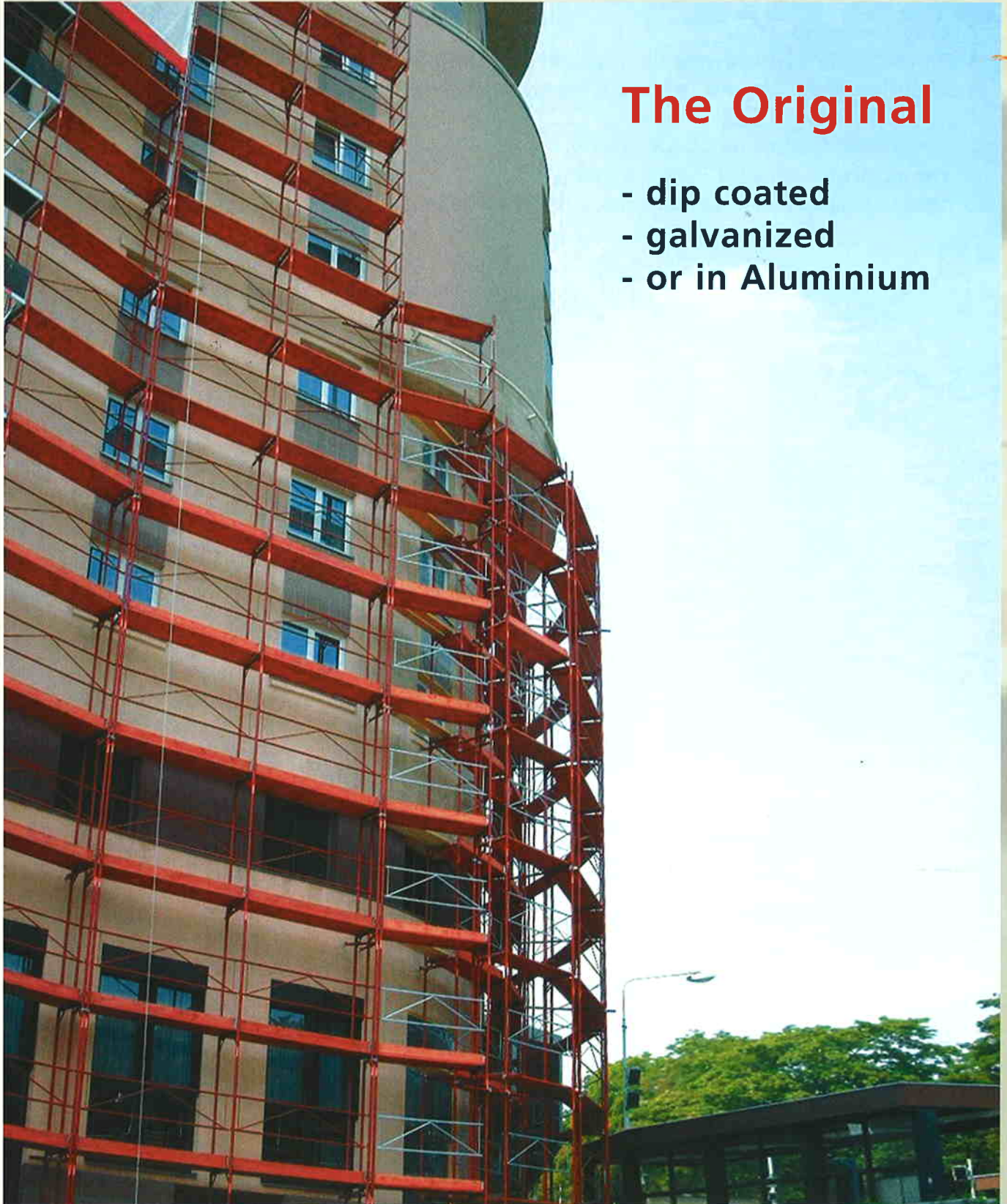


» SYSTEM DOPPELGELANDER



The Original

- dip coated
- galvanized
- or in Aluminium

RINGER

Gerüste - Baugeräte - Schalungen

RINGER SCAFFOLDING

RINGER DOPPELGELANDER with patented Lock system

- » only 3 main parts
 - » working platforms available in wood or aluminium
 - » round scaffolding and corners are easy to make
 - » safe under wind load
 - » constructed according to EN 12810
 - » compatible with ALU-Doppelgelande
- Steel parts dip coated (even inside tubes) or hot-dip galvanized*



RINGER quick lock
system (patented)



Riga, Latvia



Doppelgelande, movable



walk-through passage
width: 1,50 or 2,00m

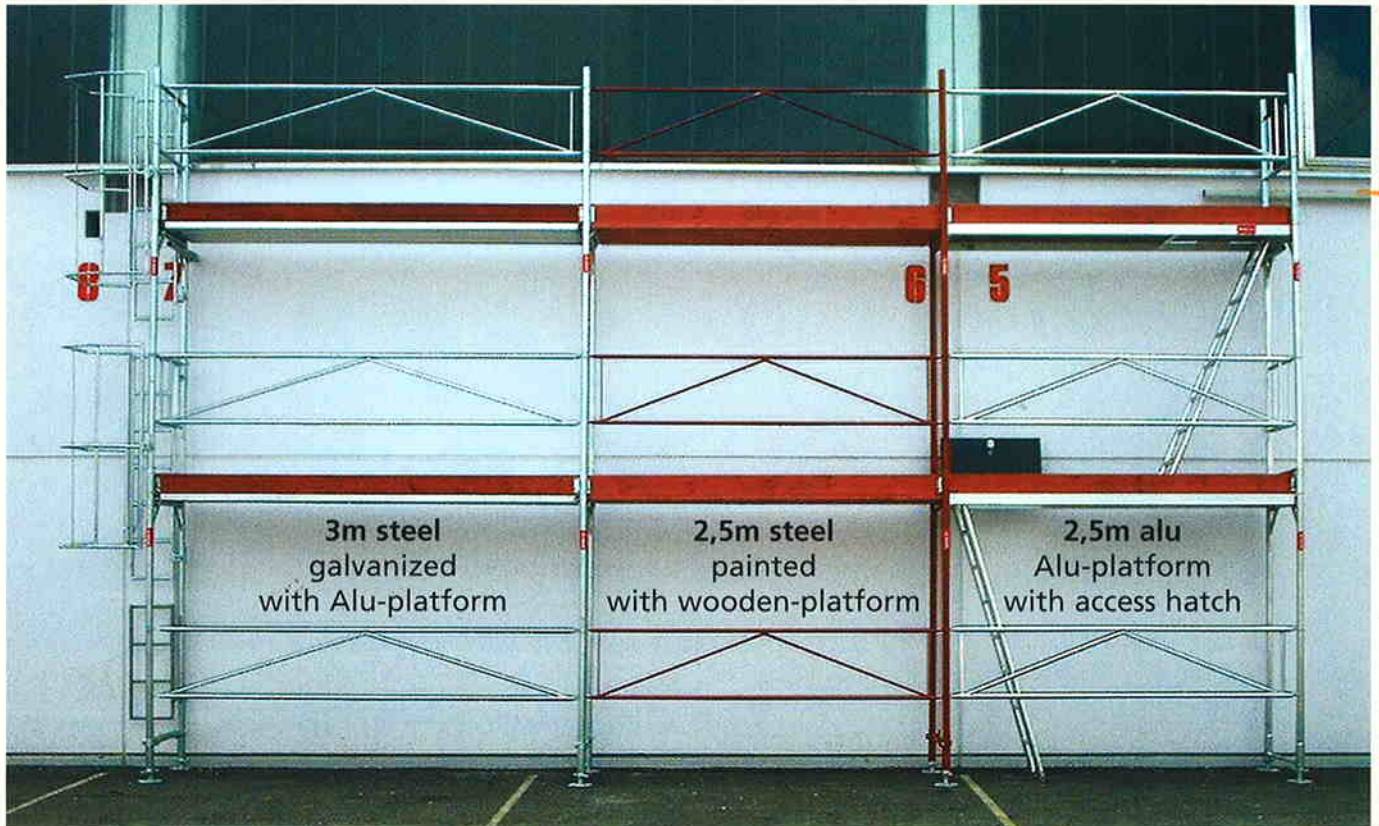


RINGER basic beam
with carriage
for all scaffoldings with
0,65m frame-width

RINGER DOPPELGELANDER
to be used as facade scaffolding
and even as rolling towers

Available in steel or aluminium

DOPPELGELANDER - The sky's the limit



One system - many advantages



Roof protection
with enlarging bracket



Protective fan



Alu and steel scaffolding
can be mixed together

RINGER
Gerüste - Baugeräte - Schalungen

RINGER SCAFFOLDING

RINGER working platform made of solid wood



If you really need safety!

bearing load classification 3, 200kg/m²
dimensions: 2,50 x 0,60m
length: 2,50 / 2,0 / 1,5 / 1,25 and 0,72m



The decisive advantages

- » The RINGER-system platform is produced according to Austrian and European standards (B4007 / Ö-Norm EN 12810-2).
- » Stable wood of best quality
- » Hot-dip galvanized edge protection
- » LIOLUX-impregnated, protects from rotting and weather influences



RINGER wooden platform
2,50 x 0,60m



RINGER
Alu-platform



2,50 x 0,60m bearing load: 450kg/m²
3,00 x 0,60m bearing load: 200kg/m²

working platforms & ascents



RINGER staircase

with steel or aluminium ladder
Steel ladder 2,50m, hot-dip galvanized, for every scaffold with frame height of 2,00m and frame interval of 2,50m.
Width of stairs: 0,50m
Also available in aluminium with 0,60m width.



Alu platform

with access hatch and ladder
2,50 x 0,60m



Vertical scaffold ladder

2,00m with EU safety device



Ladder with end-reel

The ladder will not get jammed on the platform



New closure

easy to handle



Platform

with access hatch and integrated ladder

RINGER SCAFFOLDING



Mercedes Pappas, Salzburg

QUALITY

accredited
and conforming
to standards



Doppelgelder, 130m high, Moscow

pallets for transport and storage



To keep your scaffolding in an shipshape order -
at home, on the truck and at your site.
Suitable for moving by forck lift and crane.



Ratio pallet
galvanized,
capacity: 44 frames

Office building, Linz



Project Klaipedia, Lituenia



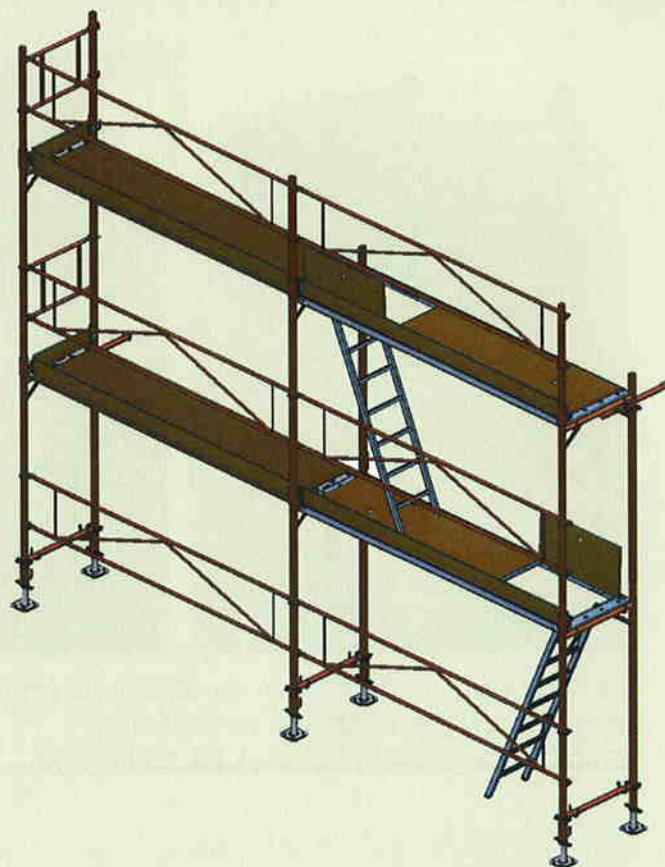
RINGER
Gerüste - Baugeräte - Schalungen

RINGER SCAFFOLDING steel «

How to put up the Doppelgelder

- 1) arrange screw jack feet in pairs in 2,50m distance. Put on frames and connect frames with doublerailing. Install working platform and align the scaffold.
- 2) go on with installing frames on the first floor and connect with doublerailing. Install platforms and toe boards. Install anchors according to our Regelstatik.*
- 3) Install guard rail posts at the last floor und connect with double railing. Install end guard rail and toe board.
- 4) make shure that all rings of the patented safety device are down.

*Regelstatik loses it's validity, if you don't use orginial RINGER parts.



Company RINGER at Regau, Upper Austria

A-4844 Regau/Austria, Römerweg 9

Tel: +43-(0)7672/72711-0
Fax: +43-(0)7672/78805
mail: verkauf@ringer.at
http: www.ringer.at

RINGER
Gerüste - Baugeräte - Schalungen