



Working Platforms

Safe and rapid deployment



MEVA working platforms

Safety first for formwork, masonry and roof edge operations

Regardless of the specific application and site conditions, MEVA offers smart system solutions combining maximum safety with fast assembly. The key considerations governing the use of working scaffolds are rapid deployment, space-saving storage and efficient transportation.

LAB working platform

Lightweight working platform comprising weather-resistant aluminium components for erection around structures. Ready to use from the stack. Guaranteeing absolute safety from the start.



BKB foldable pouring platform

Safe, quick-to-assemble working scaffold for wall formwork. The 125 cm platform width offers ample working space, even at elevated locations.



KAB foldable working platform

Working and safety scaffold with integrated platform flooring and fold-out guarding rail. Used in conjunction with a formwork system, the KAB foldable working platform can also serve as a climbing scaffold.



LAB – the lightweight working platform

Easy access for masonry works

Ready to use from the stack

The working platform is delivered to the site in stacked, preassembled form, making it safe and simple to erect. After a few simple steps, it is ready for use. The built-in stacking aid and anti-slip protection features simplify movement between work locations. With 240 and 340 cm platform lengths plus corner and compensation platforms for flexible fitting to the building geometry, the LAB system meets all requirements. Work and concreting safety is further enhanced by the non-slip aluminium chequerplate surface.



With precast wall constructions, the LAB 130 system is used in conjunction with the formwork connector head to create a safe working and pouring platform.



Crescent-shaped corner platforms simplify planning.



Vertical extension of the guard railing also allows the LAB 130 working platform to serve as a fall-arrest scaffold below the roof.





i

Simply smart

→ Safe and light

- Hot-dip-galvanised steel assembly with weather-resistant, non-slip aluminium flooring
- Access for masonry works and, through vertical extension of guard railing, also acting as fall-arrest scaffold below roof

→ A top performer

- For setting wall formwork up to 5.40 m high
- For setting steelfixing scaffold up to 6.00 m high

→ Intelligent MEVA product design

- Preassembled for rapid deployment
- Choice of loop, shoe or tube suspension
- Safety mesh fitted as standard
- 240 and 340 cm platform lengths, crescent-shaped corner platform for all obtuse and right-angled corners, 240 cm compensation platform for closing gaps of up to 200 cm
- Space-efficient storage, with a stacking height of 30 cm per platform

BKB – the foldable pouring platform

Guaranteed safety in every situation

Just hook into place

MEVA's BKB foldable pouring platform can be rapidly mounted on formwork panels to provide a safe working scaffold. Just fold out, hook into place and start work. Self-locking suspensions are available for MEVA's AluStar, StarTec, Mammut 350 and Mammut XT formwork systems.

The side railing 125 can be flexibly used to fill gaps, provide rear protection or close off ends. Various platform lengths allow adaptation of the system in line with requirements.



Safe, easy and fast. The BKB foldable pouring platform is simply hooked into place on the formwork panel.

The low stacking height helps to economise on space during storage and transportation.



i

Simply smart

- **Safe**
 - Self-locking suspension mechanism
 - Safety thanks to side railing and corner platform
- **No time lost – just fold out, hook into place and start work**
- **A top performer**
 - Load capacity of 2 kN/m² in line with DIN 4420
- **Intelligent MEVA product design**
 - Preassembled, foldable guard railing
 - Generous platform width of 125 cm
 - Low stacking height of 17 cm
 - Platform lengths of 140, 235 and 300 cm

KAB – the foldable working platform

A versatile solution

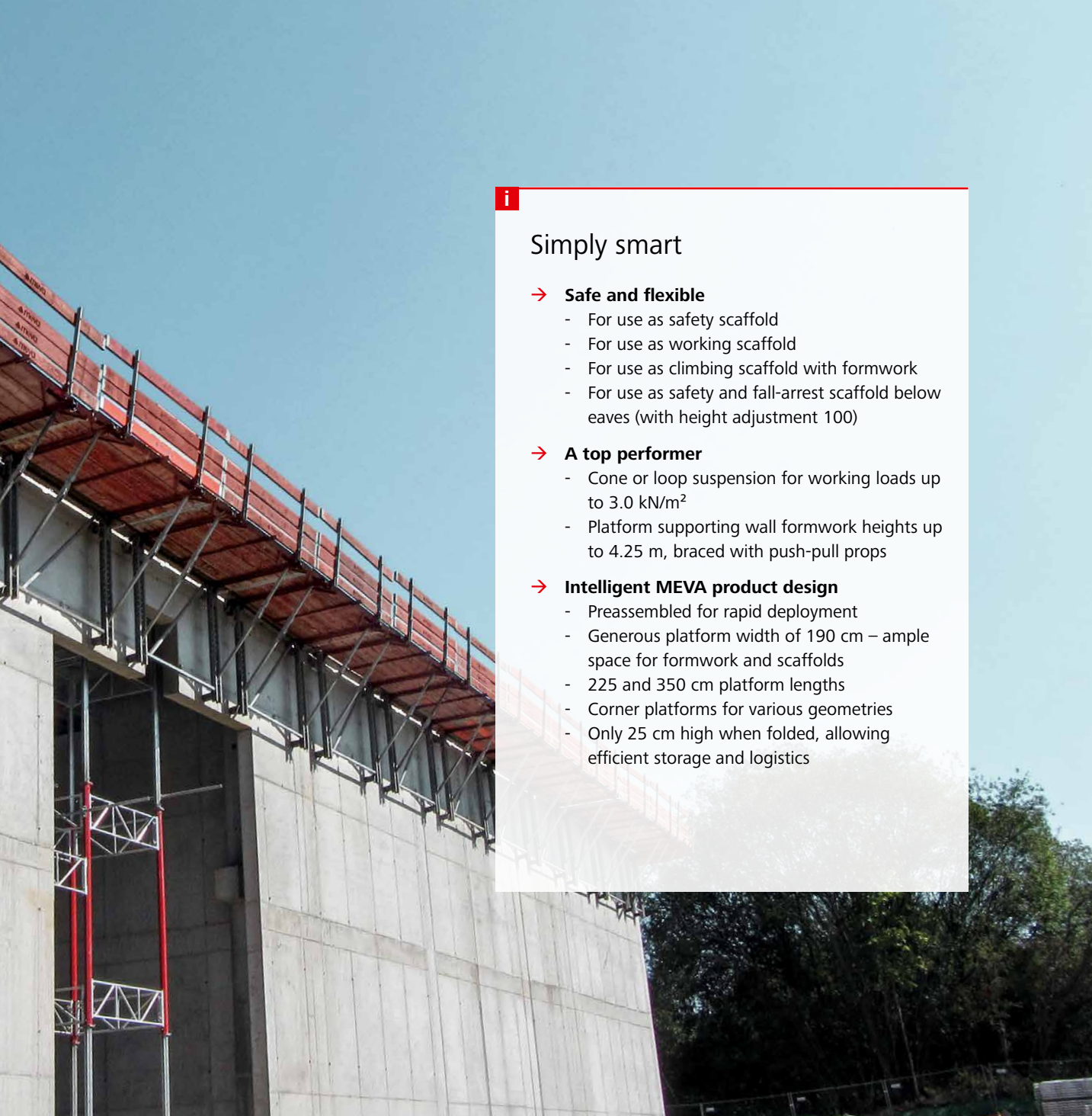
Meeting diverse building construction needs

MEVA's KAB foldable working platform is ready to use from the stack, with no tools or loose parts needed for on-site assembly. When lifted by crane, the platform folds out and automatically locks into the open position.

Whether used as a safety scaffold with masonry and at roof edges or as a climbing scaffold in conjunction with formwork, the KAB platform provides a robust and cost-effective solution requiring only few ancillary components and adaptable to virtually any situation encountered in building construction.

KAB with trailing platform for follow-up works.

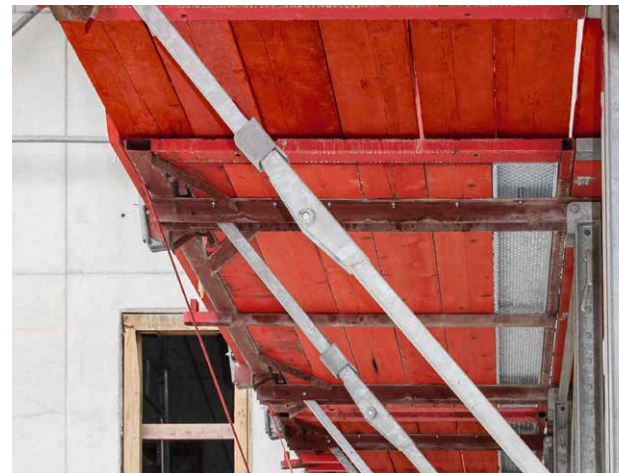




i

Simply smart

- **Safe and flexible**
 - For use as safety scaffold
 - For use as working scaffold
 - For use as climbing scaffold with formwork
 - For use as safety and fall-arrest scaffold below eaves (with height adjustment 100)
- **A top performer**
 - Cone or loop suspension for working loads up to 3.0 kN/m²
 - Platform supporting wall formwork heights up to 4.25 m, braced with push-pull props
- **Intelligent MEVA product design**
 - Preassembled for rapid deployment
 - Generous platform width of 190 cm – ample space for formwork and scaffolds
 - 225 and 350 cm platform lengths
 - Corner platforms for various geometries
 - Only 25 cm high when folded, allowing efficient storage and logistics



Braces fitted with automatic gravity locks.



The 190 cm wide platform offers ample space, even after formwork or scaffold frame assembly. The corner platforms can accommodate acute, obtuse and right-angled corners.

Pioneer and trendsetter

More with MEVA

Formwork. Simple. Smart.

A lot of things that are now considered to be standard in the formwork industry were developed by MEVA in Haiterbach. As a trendsetter for the entire industry, we work day in and day out with great élan to make formwork even safer, more efficient and easier to use for the end user. For us, the excellent quality of our products and technology is a matter of course.

We are independent, family-run and committed to the values of a medium-sized company in everything we do. That is why our customers may rightly expect not only technologically superior products but also comprehensive, personal commitment to projects all around the world.

Complex special formwork or economical standard formwork: Our experience and wide range of products make us a service partner with strong consulting skills, even for the sophisticated challenges construction professionals have to master nowadays.

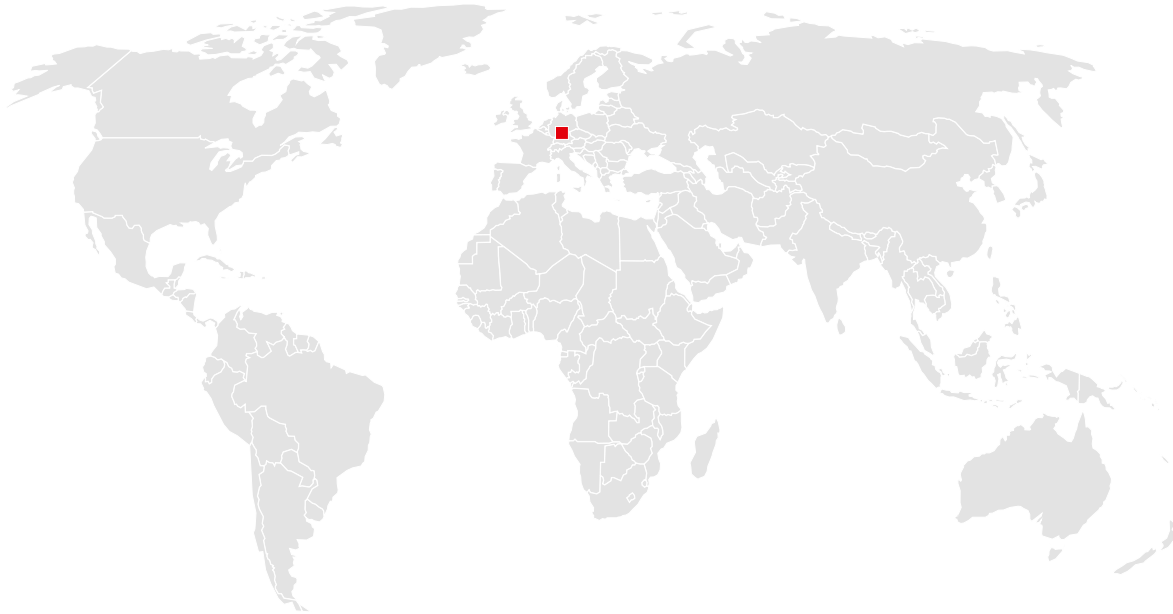
*Formwork.
Simple. Smart.*

▲ meva



You can rely on us wherever you are.

With 40 offices on 5 continents, we are
on the spot wherever you need us.



Headquarters (Germany)

MEVA Schalungs-Systeme GmbH
Industriestrasse 5
D-72221 Haiterbach
Tel. +49 7456 692-01
Fax +49 7456 692-66

info@meva.net
www.meva.net

Subsidiaries/international bases

A-Pfaffstätten	Tel. +43 2252 20900-0	MA-Casablanca	Tel. +212 684-602243
AUS-Adelaide	Tel. +61 8 82634377	MAL-Perak	Tel. +60 12 5209337
Benelux, Gouda	Tel. +31 182 570770	N-Oslo	Tel. +47 67 154200
BH-Riffa	Tel. +973 3322 4290	PA-Panama City	Tel. +507 2372222
CDN-Toronto	Tel. +1 416 8278714	PH-Manila	Tel. +63 998 5416975
CH-Seon	Tel. +41 62 7697100	QA-Doha	Tel. +974 4006 8485
DK-Køge	Tel. +45 56 311855	SA-Dammam	Tel. +966 582 144144
F-Sarreguemes	Tel. +33 387 959938	SGP-Singapore	Tel. +65 67354459
GB-Tamworth	Tel. +44 1827 60217	UAE-Dubai	Tel. +971 4 3411180
H-Budapest	Tel. +36 1 2722222	USA-Springfield	Tel. +1 937 3280022
IND-Mumbai	Tel. +91 22 27563430		



MEVA Schalungs-Systeme GmbH

Industriestrasse 5 Tel. +49 7456 692-01
72221 Haiterbach Fax +49 7456 692-66
Germany info@meva.net

www.meva.net