

For any scenario NOEtop

At a glance NOEtop and its advantages

Robust and durable



NOEtop has been specially developed to effortlessly deal with the challenges of everyday site operations.

Well-conceived system



NOEtop is renowned for its ease of handling, comprehensive accessories and compatibility with other systems.



High quality and quick



XXL panels enable even large areas to be formed in next to no time. With top-class concrete results.

Versatile in the use



NOEtop is suitable for every application. The system has numerous accessories and can accommodate almost any floor plan.

Safe



NOEtop S for excellent workplace safety and rapid installation.



More information can be found here , or at **www.noe.eu**



Robust and strong NOEtop defines reliability





High-performance

With a load-carrying capacity of up to 88 kN/ m² concrete pressure, NOEtop is optimally prepared for the most complex demands of any construction site. The strengthened corner castings not only provide additional strength but also make handling easier during installation and stripping. These reinforced corners considerably reduce the risk of damage.

NOEtop is built to stand up to everyday knocks and scrapes on site and performs reliably under the most challenging conditions.

Quality that convinces

NOEtop represents the highest quality and durability. With a metal thickness of 3.5 mm and first-class corrosion resistance, this system is designed to last decades. Frames and profiles are hot-dip galvanised inside and out. Even in coastal regions, such as when constructing ship canal locks, NOEtop withstands the salt-laden air.

- → Impressive load capacity of up to 88 kN/m²
- → Decades of durability
- → Low risk of damage when setting setting down, erecting, adjusting and releasing



NOEtop panel is flexible!

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NOEtop offers a number of options for every requirement and can accommodate almost any floor plan thanks to the modular element dimensions.

Flexible system for all building phases

From foundation elements to large wall surfaces – the NOEtop system reduces the effort required on every construction project. Thanks to the well-conceived modular height and width dimensions of the panels, you can seamlessly switch between the various sizes to efficiently match your individual requirements. The panel joint pattern always remains regular.

Freely selectable tie rod layout

Being able to freely choose the tie rod positions means that they can be placed symmetrically or in any other arrangement to suit your requirements. The standardised, conveniently positioned transverse ribs with elongated holes and a continuous groove provide various options for fastening the panels or suspending equipment.

The clever 2-in-1 solution

With its integrated bracing, it takes no time at all to turn NOEtop into beam formwork and use it for many different applications. Irrespective of whether the tie rods are flexibly placed or inclined – NOEtop is really easy to adapt to your needs.

Direct advantages

- → Well-conceived modular heights and widths
- → Diverse applications
- → Panel joint pattern always remains regular





Seamlessly switch between various panel sizes NOEtop can accommodate any plan layout or shape

Our XXL panels quick and efficient



NOEtop XXL panels for maximum efficiency

NOEtop XXL panels allow large surface areas to be formed extremely quickly. With an impressive formwork area of up to 14.05 m^2 , our $5.30 \text{ m} \times 2.65 \text{ m}$ frame formwork panels are some of the largest on the market and represent the perfect solution for large-scale construction projects.

On request, we can supply the formwork panels without butt joints in the facing. This not only speeds up progress on site but also produces exposed concrete surfaces of the highest quality.

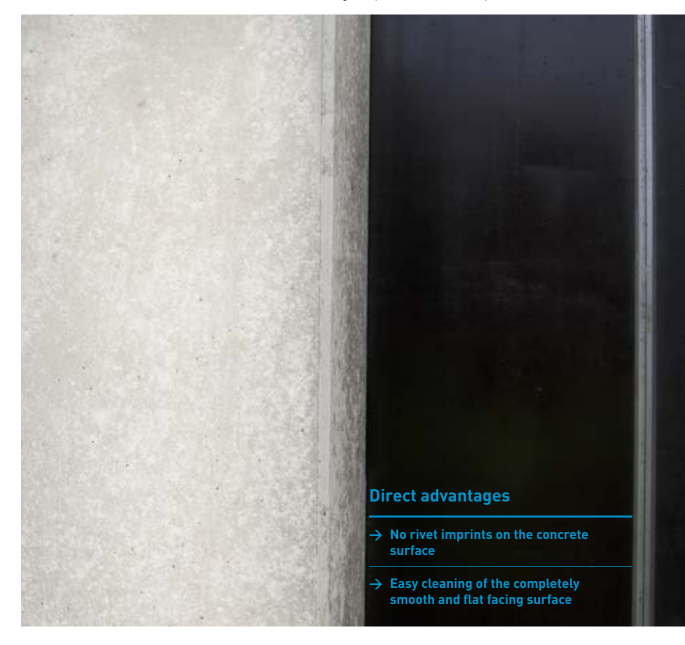
- → Efficient forming of large surface areas
- → Panels up to 14.05 m² in area
- → Perfect solution for large-scale construction projects

Exposed concrete quality No rivet imprints

Excellent surface finish

Many formwork panels are attached to the profiles by rivets from the concrete side. This leaves imprints in the concrete surface, which are undesirable in exposed concrete. The projecting rivet heads get in the way when cleaning the panel with a scraper. In contrast to this, the facings with NOEtop are screwed on from the back. Thus rivet imprints are completely absent from the concrete surface, which results in a perfect exposed concrete quality finish.

Screwing the facing on from the back not only ensures a flawless facing surface without protrusions but also makes the job of cleaning the panels considerably easier.



Well-conceived system compatible and simple

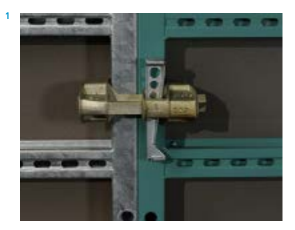
All products in the NOEtop family are perfectly matched to one another.

One big family

All products in the NOEtop family our perfectly matched to one another and therefore offer maximum flexibility and efficiency. Whether your chosen formwork system is NOEtop, NOEtop4 or NOEtop Alu, our products are optimally matched to one another and provide seamless compatibility.

Combinability means flexibility

The ability to combine different formwork systems allows you to quickly and easily react to differing requirements. A comprehensive range of accessories and flexible options for attaching other equipment allow the system to be individually tailored to suit various site situations. Preassembled system solutions help simplify construction operations and save time.





- → Smooth site workflow using standardised accessories
- → Designed for combinability
- → React quickly and easily to new requirements

- 1 Problem-free connection of NOEtop Alu and NOEtop with Toplock
- 2 Connecting NOEtop4 and NOEtop is quick and easy

NOEtop S safe and flexible

TITLE

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NOE

NOEtop S creates the optimum safety conditions for working at great heights and can be installed rapidly.

High safety standard with no time lost

Safety is top priority for all activities taking place on formwork. NOEtop S was developed specifically for the high European safety standards on construction sites. Working platforms with all-round safety rails, ladder access and integrated stabilizers are attached directly to NOEtop large-area panels. NOEtop S is delivered to site ready for use, which considerably simplifies and speeds up the construction process.

Foolproof operation

Simply fold it out, align the stabilizers and NOEtop S is ready for use. And the best news: No disassembly is required for transport to the next site – simply fold everything back up again.





Safe, even at great heights
Moved in one piece

- → Maximum safety for your site operatives
- → Time savings from easy and safe installation
- → Flexible positioning at horizontally and vertically aligned profiles



Our stripping corner simple and quick

- → Quick and easy stripping
- → 88 kN/m² allowable concrete pressure offers maximum strength and stiffness
- → Particularly user-friendly and straightforward

The NOEtop stripping corner is the optimum solution for lift shafts, stairwells and similar applications.

A continuous stripping gap of 20 mm makes removing formwork straightforward and wastes no time.

The system has been designed to be particularly flexible in use as it can be operated from above and from the outside. The lever system ensures that erection and stripping is effortless and quick. With a high allowable concrete pressure of 88 kN/m², NOEtop stripping corners are extremely strong and stiff.





Support bracket single-sided formwork



The NOE support bracket is a modular system used for construction heights up to 10.00 m.

One-sided simplicity

The support bracket demonstrates its effectiveness particularly in situations where formwork can be erected on one side only, such as against an existing wall or in situations where there is no room for formwork on the opposite side.

Ease of handling and installation

The ease of handling and installation of the support bracket is due to its modular design. The load-bearing frame is simple to assemble. The system offers the flexibility required for maximum formwork heights of up to 10.00 m.

Safety and efficiency in focus

The formwork elements can be quickly attached to the load-bearing frame using a mounting angle. Moreover, the system can be extended upwards using only one tool – a formwork hammer. The three integrated crane eyes not only restrain the elements so they can be stacked safely, they also increase safety during transport.



- → Quick and efficient installation
- → Modular system for construction heights up to 10.00 m
- → Extended upwards using only one tool (formwork hammer)



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