

NOEtop





NOEtop formwork

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1. Safety advice, GSV guidelines

1.1 Advice on proper and safe use of formwork and falsework

The contractor is responsible for drawing up a comprehensive risk assessment and a set of installation instructions. The latter is not usually identical to the assembly and use instructions.

- Risk assessment: The contractor is responsible for the compilation, documentation, implementation and revision of a risk assessment for each construction site. His employees are obliged to implement the measures resulting from this in accordance with all legal requirements.
- Installation instructions: The contractor is responsible for compiling a written set of installation instructions. The assembly instructions form part of the basis for the compilation of a set of installation instructions.
- Assembly and use instructions: Formwork is technical work equipment and is intended for commercial use only. It must be used properly and exclusively through trained specialist personnel and appropriately qualified supervising personnel. The assembly and use instructions are an integral component of the formwork construction. They comprise at least safety guidelines, details on the standard configuration and proper use, as well as the system description. The functional instructions (standard configuration) contained in the assembly instructions are to be complied with exactly as stated. Enhancements, deviations or changes represent a potential risk and therefore require separate verification (with the help of a risk assessment) or a set of installation instructions that comply with the relevant laws, standards and safety regulations. The same applies in those cases where formwork and/or falsework components are provided by others on site.
- Availability of the assembly and use instructions: The contractor must ensure that the assembly and use instructions provided by the manufacturer or formwork supplier are available at the place of use, that site personnel are informed of this before assembly and use takes place, and that they are available at all times.
- Representations: The representations (drawings, diagrams etc.) shown in the assembly instructions are, in part, situations of assembly and not always complete in terms of safety considerations. Any safety installations that may not have been shown in these representations must nevertheless be available.
- Storage and transportation: Any special requirements relating to transportation procedures and storage of the formwork constructions must be complied with. An example would be the use of the appropriate lifting gear.
- Material check: Formwork and falsework material deliveries are to be checked on arrival at the construction site/place of destination as well as before each use to ensure that they are in perfect condition and function correctly. Changes to the formwork materials are not permitted.
- Spare parts and repairs: Only original components may be used as spare parts. Repairs are to be carried out by the manufacturer or at authorised repair facilities only.
- Use of other products: Combining formwork components from different manufacturers carries certain risks. They are to be individually verified and can result in the compilation of a separate set of assembly instructions required for the installation of the equipment.
- Use of other products: Individual safety symbols are to be complied with. Examples:



- Miscellaneous: We reserve the right to make amendments in the course of technical development. All current country-specific laws, standards and other safety regulations are to be complied with without exception for the safe application and use of the products. They form a part of the obligations of employers and employees regarding industrial safety. This gives rise to, among other things, the responsibility of the contractor to ensure the stability of the formwork and falsework constructions as well as the structure during all stages of construction, which also includes the basic assembly, dismantling and the transport of the formwork and falsework constructions or their components. The complete construction is to be checked during and after assembly.

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1.2 Safe setting down of wall formwork elements





To avoid accidents always set elements down in such a way that they are structurally stable (guy, brace, anchor) this includes placing them down safely on the ground.

If the stabilizers are anchored with an anchor bolt, they must be able to act in compression and tension. At least 2 stabilizers must be attached to single panels. Attach the uplift safety device in the event of wind loads.

For the length and fastening of the stabilizers see 15.6 and 15.7.

- 1 Anchor bolt
- 2 Tie rod
- (to resist tension and compression)
- 3 Guy
- 4 Stabilizer
- 5 Uplift safety device



2. Overview of the NOEtop panel formwork system

Tie rod ϕ 15 mm - permissible concrete pressure 60 kN/m² in acc. with DIN 18218 ! Tie rod ϕ 20 mm - permissible. concrete pressure 88 kN/m² in acc. with DIN 18218 !







Standard panels

see 16.2

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3. Assembly instructions

The individual steps for assembly and erection are shown diagrammatically in the following pages. When erecting formwork, we recommend that you start at a corner; when stripping formwork, it is best to start from the stopend form or from the compensation piece to the corner, as appropriate.

Indicates to relevant chapters, where the steps are shown in detail.



Before using the formwork, read through the assembly and operating manual and observe the safety advice given in each chapter at all times! Everyone who works with the product must receive instruction from a suitably qualified member of the site supervisory staff.



A risk analysis covering all situations on site must be carried out by a responsible person.

Components must be free of defects. Therefore visual inspection and/or testing of each component are essential at all stages of the work!

3.1 Unloading formwork elements

→ Refer to 15.1 for transporting formwork

3.2 Erecting formwork

3.2.1 Preassembling the first face formwork

- To assemble the elements into one unit, lay the panels down on a suitable level surface and connect them using formwork locks. Support the face on e.g. lengths of squared timber to avoid causing damage to the formwork lining.
 - \Rightarrow Refer to Chapter 5 for connection elements







Check that they are properly seated and securely fastened in place!

→ Refer to 15.2 and 15.5 for walkway brackets











First element with 2 stabilizers

- ◆ Attach stabilizers (2 No. on the first combined element, 1 No. on each further element).
 - \implies Refer to 15.6 and 15.7 for stabilizers



Each further element has one stabilizer

 Attach guard-rail clamps and guardrail boards to the first and last elements of a length of the object to be cast (if required also at corners, stepped projections etc.) to prevent falls from the open platform ends.

End protection with scaffold platform adapter handrail tube Part No. 550025 and handrail tubes. Alternatively: End protection with NOEtop front guard-rail (see 15.5.2)

End protection with guard-rail clamps





 Erect element as described in 3.2.2 and preassemble the other elements for the length of the object to be cast, as described above.



3.2.2 Erecting the first face formwork

For safe transport: Do not exceed the maximum permissible load on the crane bow!))

max. 20 kN vertical

- Observe limits in table in 15.1.4
 Operating instructions
- Sling crane bow with hanger and lift the combined unit slowly with the crane (if the lift is too rapid the stabilizer may strike the ground!).

→ Refer to 15.1 for transporting formwork





- Once the combined element has been placed and correctly aligned in its installation position, anchor the element stabilizers to the base using a force-transmitting anchor.
 - → Refer to 15.6 and 15.7 for stabilizers





- 1 Bolt MMS plus 16x130 Part No. 313151
- 2 Bottom support
- ◆ Once the stabilizers have been fastened in accordance with the instructions, climb up the ladder on to the platform and disconnect the crane bow whilst standing on the platform.
 → Refer to 15.1.4 for crane bow





 Preassemble the other elements in accordance with 3.2.1 and lift them into place in the installation position with the crane.



Attach the first connections and anchor the stabilizer using a force transmitting anchor, then detach the crane bow whilst standing on the platform.
 To reach this point use the ladder to climb up to the working platform of the first element, climb through the trapdoor and walk along the platform from there.





3.2.3 Installing the (opposing) second face formwork

 Preparing the first face formwork: Apply release agent to the front and rear formwork faces in accordance with the formwork preparation instructions, fix reinforcement in position, install tie rods and sleeves, seal any surplus tie rod holes with plugs.

If no fall protection measures were attached to the first face formwork for formwork heights > 2.00 m then the appropriate safety measures must now be installed (if necessary preattach the fall safety measures while the second face formwork is on the ground).

→ Refer to 15.4 for fall protection

Attach the crane bow to the second face formwork, lift it with the crane, apply release agent to the front and rear face in accordance with the formwork preparation instructions and place it in the installation position

Do not release the crane bow until after the tie rods are installed for the first element and, in the case of further elements, a top tie rod is installed and tensioned and the connections are installed.

- Once the element is secured, climb the ladder to the platform on the first face formwork and detach the crane bow from there. <u>Pay particular attention to the danger of falling!</u> Alternatively the crane bow can be detached from at ground level.
 - \implies Refer to 15.4 for fall protection and 15.1 for crane transport
- Repeat this procedure for the full length of the object to be cast.



3.3 Concreting



Before concreting starts check the anchors, ties and connections for - Completeness - Correct positioning

- Effective locking
- ◆ Do not exceed the permissible pressure during concreting (DIN 18218 "Pressure of fresh concrete on vertical formwork"), i.e. pay attention to the rate of rise of the concrete.

- For tie rods ø15 mmpermissible concrete pressure 60 KN/m2- For tie rods ø20 mmpermissible concrete pressure 88 KN/m2

✦ If using internal vibrators refer to DIN 4235 Part 2 "Compaction of concrete by internal vibrators".

3.4 Stripping formwork

3.4.1 Stripping the second face formwork - formwork without scaffolding



Before stripping first check: - Minimum stripping times! - Concrete compressive strength!

When stripping start with the panels without stabilizers!

◆ Attach the crane bow with a hanger to secure the element or combined element. Access for this operation is from the opposite platform.



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 Remove the tie rods from the elements or element combinations to be stripped, remove the connectors to the adjacent element and release the element from the concrete. Use pry bars or similar tools; never pull panels free with a crane.



- ◆ Place the element down in a <u>stable</u> position (see 1.2) and detach the crane bow (see 15.1.6).
- Clean the formwork elements before each further use and apply release agent.

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3.4.2 Stripping the first face formwork - formwork with scaffolding

 Remove any loose parts from the platform and, whilst working from the platform, attach the crane bow and hanger to the combined element.



To ensure safe access:

Strip the combined element with trapdoors in their platforms last



- ✦ Loosen the anchors to the stabilizers, remove the connectors to the adjacent combined unit and free the element from the concrete. Use pry bars or similar tools; never pull panels free with a crane.
- ◆ Place the element down in a stable position (see 1.2) and detach the crane bow (see 15.1.6).

3.5 Preparation for transport

- ◆ Dismantle stabilizers, scaffolds and elements. Refer to Section 3.2 using reverse order.
- Stack the cleaned elements and bind them into suitable groups for safe transport. Place small
 parts in NOE boxes for transport.
 - \implies Refer to 15.1 for transporting formwork





4.2 Formwork height 3310 mm

Permissible concrete pressure - see Item 4.1

✦ Elevation







5. Element connections

(Ties not shown - see Chapter 6)

5.1 Connection with NOE Toplock - with up to 42 mm compensation piece



5.2 Connection with NOE Toplock X - with a compensation piece of up to 100 mm



The NOE Toplock X be used at a panel butt joint with a 0-100 mm compensation piece.

5.3 Connection using a compensation panel - 50-250 mm compensation piece



5.4 Element connection with longitudinal tension forces



- 1 NOEtop formwork panel
- 2 NOE Toplock Part No. 137976
- 3 NOE Toplock X Part No. 137960
- 4 Compensation piece
- 5 Compensation panel
- 6 Extension channel Part No. 135208
- 7 Hammer-head bolt with handle Part No. 319338

Detail of fastening of extension channel





- 8 Tie rod 300 Part No. 670300 with hex headed nut 30 mm Part No. 680900 and wing nut with swivel plate Part No. 691700
- 9 Connection screw Part No. 135019 with waling plate Part No. 691500 and sprint nut Part No. 680580 or with compensation piece tie rod, 2x plates and 2x sprint nuts



- 5.5 Using the toplock X
 - The panels must be butted together as closely as possible.
 Fully open the panel lock.





- ◆ Push the opened panel lock horizontally over the panel butt joint whilst lifting the wedge slightly with the fingers. Place the fixed shoe on to the frame of the panel.
- Push the mobile shoe to close it, until it lies against the profile. Release the wedge to fix the lock and press it downwards.
- ◆ Drive the wedge in with the hammer.



Number of toplock X required

and

 Panel height
 No. Req.

 3310 mm
 3

 2650 mm
 2

 1325 mm
 2

 660 mm
 1

✤ For cross-sectional view see 4.1 and 4.2

In areas where there are high tension forces (corners, stopends, etc.) an increased the number of connections must be used



5.6 Using the Toplock

- ✤ The panels must be butted together as closely as possible. Push the opened panel lock horizontally over the panel butt joint whilst lifting the wedge slightly with the fingers. Place the fixed shoe on to the frame of the panel.
- ✤ Push the mobile shoe to close it, until it lies against the profile. Release the wedge to fix the lock and press it downwards.
- Drive the wedge in with the hammer.









Numbers of Toplock required Panel height No. Req. 3310 mm 3 2 2650 mm 2 1325 mm 660 mm 1 \Rightarrow For view in cross-section see 4.1 and 4.2 In areas where there are high tension forces (corners, stopends, etc.) an increased the number of connections must be used Refer to the chapter on corners and transfer of tension forces

5.7 Connections with alignment clamps - with extensions





Section 3-3



Extension with side-on panels

Section 2-2



5.7.1 Using alignment clamps

For extensions with end-on panels



- Stand the panels on top of one another so that they butt together as closely as possible (for panels assembled on the ground bring them next to one another). Push the alignment clamp over the panel joint and place the fixed shoe on to the frame of the extension panel.
- To lock the clamp on to the panel butt joint drive in the wedge on the mobile shoe with the hammer.





 Push each of the two outer mobile shoes on to the hat profile so that they enclose the profile



✤ and drive in the wedges with the hammer.

- 1 End-on panel
- 2 Wedge
- 3 Hat profile
- 4 Fixed shoe
- 5 Mobile shoe
- 6 Outside mobile shoe



For extensions with side-on panels



- ◆ Stand the panels on top of one another so that they butt together as closely as possible (for panels assembled on the ground bring them next to one another). Push the alignment clamp over the panel butt joint and place the fixed shoe on to the frame of the extension panel. Pay particular attention to ensuring that the clamp is close enough to the hat profile of the side-on panel that the nib engages the profile (see below).
- To lock the clamp on to the panel butt joint drive in the wedge on the mobile shoe with the hammer.





 Push the bottom mobile shoe on to the hat profile so that it encloses the profile then drive in the wedge.

The bottom shoe is attached on the case of 2 side-on panels as described above.

 With the top shoe, pay particular attention to ensure that the pin engages in the hat profile of the side-on panel and then drive in the wedge.

> Section through top mobile shoe and hat profile of the side-on panel



- 1 Standing panel
- 2 Wedge
 - 3 Hat profile
 - 4 Fixed shoe
 - 5 Mobile shoe
 - 6 Outside mobile shoe
 - 7 Side-on panel
- 8 Pin



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6. Tying the formwork

The illustrations and part numbers given in this section relate to tie rods ø15. If the concrete pressures are higher, tie rods ø20 should be used and the part numbers appropriately adjusted. The connections between panels are omitted from the sketches.

- 6.1 Without compensation piece (Tie rods pass through panel)
- 6.2 With compensation piece up to 50 mm (Tie rods pass through panel)





Only tie rods with an approval certificate may be used.



The tie plate must spread the load between <u>both</u> panel frames. If necessary a compensation channel or bracing may be used to spread the tie rod force.

6.3 With longitudinal compensation piece up to 250 mm

Tie rods pass through the compensation piece

Tie rods pass through the panel





Tie rod through the panel
 Tie rod through the compensation piece
 Wing nut with swivel plate

 Part No. 691700

 Compensation channel Part No. 135109
 PVC plastic tube Part No. 692400 with

 Support cone Part No. 694900

6 Plastic plug for unnecessary tie rod holes Part No. 693409

Before concreting check that all the required tie rods are in place and the nuts have been tightened. All tie rods must be installed for panels with cantilevers. When concreting, do not exceed the maximum permissible concrete pressure: tie rods ø15 60 KN/m² Tie rods ø20 88 KN/m²

For detailed solutions e.g. for extensions, corners, inclined walls, skewed tie rods etc. please refer to the relevant sections.



6.4 Tie rods over the top of the panel with tying claws e.g. for extensions



6.5 Tie rods with multi-claw for change in direction of panels (Alternatively a version with tying claw Part No. 137500 can be used)



6.6 Skewed tie rods

✤ In edge profile





In bracing profile of the large panel



Skewed tie rod For ø20 max. 2.3° (equiv. 40 mm/m) For ø15 max. 5.1° (equiv. 89 mm/m)

7. Corner solutions

7.1.1 Corner 90° - with EC panel ECP

For wall thicknesses₁ 150, 200, 250, 300, 350, 400, 450 mm 125, 175, 225, 275, 325, 375, 425 mm

(L=112.5 mm = centre of 1st hole - ECP normal) (L=137.5 mm - ECP turned)

Ø

Hole pattern in ECP with holes at 50 mm spacing. By turning the ECP, a 25 mm spacing is possible (for 3310 and 660 mm high panels, tie rods cannot then pass through the ECP, as the height of the series of holes is unsymmetrical).



Wall	W ₁	W ₂	
thickness	External corner panel ECP	Make-up panel B [mm]	* Compensatior piece [mm]
125	Turned	400	25 Inside
150	Normal	400	
175	Turned	400	25 Outside
200	Normal	450	
225	Turned	500	25 Inside
250	Normal	500	
275	Turned	500	25 Outside
300	Normal	550	
325	Turned	550	25 Outside
350	Normal	550	50 Outside
375	Turned	550	75 Outside
400	Normal	550	100 Outside
425	Turned	750	75 Inside
450	Normal	750	50 Inside

*Compensation piece inside: B>250+W, compensation piece outside: B<250+W

The corner detail may also be applied to the mirror image of the one shown.

For the installation of the compensation piece see Chapters 5 and 6.



7.1 Corner 90°

For arrangements to transfer tension forces observe the requirements of Chapter 9!





7.1.2 Corner 90° - with external corner angle ECA

✦ ECA clamped on

→ Wall thicknesses up to 350 mm





The number of connections is equal to the number of transverse holes in the ECA.



For arrangements to transfer tension forces observe the requirements of Chapter 9!

\clubsuit ECA bolted on

Connection bolts are used with steel ECAs, M16 bolts with aluminium ECAs, see detail.



NOEtop make-up panels B for wall thickness W

Wall thickness W	Width B (panel)
150 mm	400 mm
200 mm	450 mm
250 mm	500 mm
300 mm	550 mm
500 mm	750 mm 🔺
750 mm	1000 mm 🔺

*ECA bolted



Connections using wedge clamp Part No. 138090 cannot be used with ECA ALU!

For dimensions of panels and compensation pieces for other wall thicknesses see 7.1.1 Corner solutions with ECP (W_2)

- 1 Steel ECA
- 2 Aluminium ECA
- 3 Formwork make-up panel corner
- 4 Connection bolt Part No. 135019 5 Sprint nut Part No. 680580
- 6 Waling plate Part No. 691500
- 7 M16x140 Part No. 314250
- 8 M18x100 Part No. 318801



7.1.3 Corner 90° - Stripping formwork from an internal corner

The angle of the internal corner element can be reduced for stripping formwork.





7.2 Corner 60-180°

Corner solution with adjustable corner elements

Adjustable internal corner

Adjustable external corner



-Articulating lever

The adjustable corners are locked by articulating levers. The elastic strips form a rounded corner without leaving the impression of a hinge.

Table for acute- and obtuse-angled corners

Version I: Compensation piece internal A_i



Version I: Compensation piece internal (A_i in mm)

Wall			А	ngle v	V			
thickness B in mm	60°	70°	80°	90°	100°	120°	135°	150°
150	104	Aa	Aa	Aa	0	47	73	96
200	17	85	137	Aa	Aa	18	52	82
240	Aa	28	90	138	Aa	Aa	36	72
250	Aa	Aa	78	128	Aa	Aa	32	69
300	-	Aa	18	78	129	Aa	11	56
350	-	-	Aa	28	87	Aa	Aa	42
400	-	-	Aa	Aa	45	153	Aa	29
Panel 1	750 r	nm					1000	mm

Compensation pieces > 100 mm must be split into two.

Version II: Compensation piece external Aa



Version II: Compensation piece external (A_a in mm)

Wall	Angle w							
thickness B in mm	60°	70°	80°	90°	100°	120°	135°	150°
150	Ai	93	53	21	0	A _i	Ai	A _i
200	Ai	A _i	113	71	37	Ai	Ai	A _i
240	52	Ai	A _i	111	71	5	Ai	Ai
250	69	14	Ai	121	79	11	Ai	Ai
300	156	57	Ai	A _i	133	40	Ai	Ai
350	-	129	42	Ai	Ai	68	10	Ai
400	-	-	101	22	Ai	97	31	Ai
Panel 2	750 mm 1000 mm					mm		

Compensation pieces > 100 mm must be split into two.

For large wall thickness refer to 13.3.

7.2.1 Corner 60-180° with adjustable corners and multifunctional panel MFP For panel heights 2650 and 1325 mm without additional bracing



Note:

- Adjustable corners can be used for angles between 60-180°
- Tie rod distance max. 650 mm from corner
- For acute angles and large wall thickness place tie rods through
 - wall corner or use additional bracing!
 - For angles > 100° prop the internal corner!





7.2.2 Corner 60-180° with adjustable corners and standard panels

With additional bracing for tie rods and folding parts

For large wall thickness refer to 13.3.

1 Adjustable external corner



Number of bracings on the internal side

Λ	Panel heigh
<u></u>	3310 mm
(U)	2650 mm
51	1325 mm
	660 mm

nt	No.
<u></u>	
	Req
	4
	3
	2
	1

The number of bracings on the external side depends on the number and positions of the tie rod holes.

Note: Adjustable corners can be used for angles between 60-180° Tie rod distance max. 650 mm from corner For acute angles and large wall thickness place tie rods through wall corner or use additional bracing! For angles > 100° prop the internal corner!



8. Stop-end formwork



Following panels to be clamped with increased numbers of locks as to take the horizontal forces from the stop-end; this applies particularly to smaller sized panels (see 9 about tension forces at external corners).

 With connection bolts through the transverse holes in the edge profile



Number of extension channels



- 1 Connection bolt Part No. 135019
- 2 Waling plate Part No. 691500
- 3 swivel plate with wing nut Part No. 691700
- 4 Stop-end holder 15 kN Part No. 164032
- 5 Stop-end holder 25kN Part No. 164036
- 6 Tie rod Part No. 670300
- 7 Extension channel Part No. 135208
- 8 Wedge
- 9 Timber dimensions determined on site

♦ With stop-end holder Part No. 164032 at edge profile independent of transverse holes.



 With stop-end holder Part No. 164036 at edge profile independent of transverse holes.



6



9. Arrangements to transfer tension forces at external corners and stopend forms



Depending on the concrete pressure and wall thickness more locks (or similar devices) than are necessary for panel connection may be required to transfer the tension forces (see table).

Tables for the number of additional connections to transfer tension forces

External corner

	No. of	W up to 350 mm		W up to 500 mm	
Height mm	-		No. of Toplock	No. of toplock X	No. of Toplock
2650	2	-	-	-	+1
3310	3	-	-	-	+1
3975	4	-	+1	-	+1
4635	5	-	+1	+1	+2
5300	5	+1	+2	+2	+3
5960	6	+1	+2	+2	+4
6625	6	+1	+3	+3	+5

Stopend form

	No. of	W up to	500 mm
Height mm	connections at normal butt joint	No. of toplock X	No. of Toplock
2650	2	-	-
3310	3	-	-
3975	4	-	-
4635	5	-	+1
5300	5	-	+1
5960	6	-	+2
6625	6	-	+2

The number of additional connections is given for a concrete pressure of 88 kN/m^2 . Instead of providing the additional number of locks, the panels can also be connected together through transverse holes with the appropriate number of bolts. It may be necessary to connect several panels together in this way.

Further connections will be required for larger wall thicknesses or formwork heights.



10. Formwork connection solutions

10.1 Connection transversely to an existing wall



10.2 Connection longitudinally to an existing wall





with NOEtop MFP (alternatively ECP) e.g. with water-stops



If an ECP is used, the tie rods pass through the holes in the channels.



For clarity the connections between panels have been omitted from the diagrams!





- 1 Compensation channel
- 2 Tie rod 3 Timber filler
- 4 Filler piece 50 mm











10.4 Pilasters

Projections up to 250 mm

For clarity the connections between panels have been omitted from the diagrams!





- 1 NOEtop MFP 2 NOEtop ECP
- 3 NOEtop ECA
- 4 Compensation channel Part No. 135109
- 5 Multi-claw Part No. 164030
- 6 Stopend timber






10.5 Wall change in thickness



- 1 NOEtop MFP
 2 NOE Toplock
 3 Timber filler
- 4 Folding wedges

10.6 Wall step





NOEtop formwork



11. Extending panels

All panels can be combined end-on or side-on. The continuous edge profile allows element connections to be made in practically any position.

11.1 Overview of possible combinations

Extending panels end-on

Height increment 660 mm for panel widths 250-1325 mm, corner elements, compensation panels. Higher formwork requires additional bracing at the butt joint.



Extending panels side-on

Height increment 250 mm for panel widths 1325, 2650, 3310 and 5300 mm with uniform vertical butt joints in the panel pattern.

With the appropriate bracing, extensions of further panels can be made side-on.



Elevation

11.2 Formwork extensions using panels end-on 11.2.1 Extending with end-on panels 660 mm high

(walkway brackets not shown) Number of horizontal connections - Up to panel width 550 mm 1 Toplock per panel - From panel width 750 mm 2 Toplock per panel

11.2.2 Extending with end-on panels 1325 mm high

Elevation (walkway brackets not shown)

> Number of horizontal connections - Up to panel width 550 mm 1 Toplock per panel - From panel width 750 mm 2 Toplock per panel

The attached platform brackets (spacing, number) and selection of scaffold planks must comply with regulations for working scaffolds ! ♣ see 15.2

1 Walkway bracket Part No. 552204

- 2 Handrail tube Part No. 111400
- or Part No. 111403 3 Plug Part No. 890834







The attached platform brackets (spacing, number) and selection of scaffold planks must comply with regulations for working scaffolds ! → see 15.2



Section



11.2.3 Extending with end-on panels 2650 or 3310 mm high





11.2.4 Possible tie rod arrangements for various combinations of panel heights



- 1) The tie rod holes in the 2650 and 3310 panels are at the same height.
- 2) The 2650 panel extended with the 660 panel has tie rod holes in the same positions as the 3310 panel.
- 3) If the 660 panel is turned its tie rod holes positions match hose of the lower set of the 1325 panel or the MFP.

11.3 Formwork extensions with side-on panels

11.3.1 250 mm extension with Toplock

Elevation



be without tie rods if 3 Toplock are installed on the 2650 mm wide panel.

11.3.2 400-500 mm extension with Toplock

Elevation



Section

Attaching the walkway bracket to end-on panels.

Section



Attach the walkway bracket to end-on or side-on panels.

Alternatively:



The side-on panel is connected with tying claws and sprints.

11.3.3 400-500 mm extension with alignment clamps and Toplock



2 alignment clamps and 1 Toplock are attached to 2650 mm wide panel. No tie rods on the side-on panel.



1 Toplock

2 Alignment clamp Part No. 135309



11.3.4 550-1325 mm extension with Toplock

Elevation



Extension panels have tie rods top and bottom.



Number of horizontal connections - Up to 1325 mm panel width 2 Toplock per panel - For panel widths of 2650 mm and 3310 mm 3 Toplock per panel top of the panel, see 11.3.2 for extensions up to 500 mm

The combined panels require stiffening with additional alignment clamps to allow them to be moved and lifted together from the assembly area (see below).

11.3.5 550-1325 mm extensions with alignment clamps and Toplock e.g. for moving combined panels together

Side on panel 2650 mm long: 2 Alignment clamps and 1 Tople

Side-on panel 2650 mm long: 2 Alignment clamps and 1 Toplock per panel. Side-on panel 3310 mm long: 3 alignment clamps per panel.





11.4 Extensions with large area panels

For information about connections on horizontal and vertical butt joints see "Extensions with end-on panels".



NOEtop formwork



12.1 Forming rectangular columns with EC panels ECP for cross-sections of 100x100 mm to 700x700 mm in increments of 25 mm



- 1 NOEtop ECP 1000
- 2 Multi-claw Part No. 164030
- 3 Tie rod 300 mm Part No. 670300
- 4 Wing nut with swivel plate Part No. 691700

0

4

3

2

1



0



12.2 Overview of the NOEtop stripping corner



Sripping corners provide stripping clearance of approx. 40 mm.

The permissible concrete pressure is 88 kN/m^2 .

The corner is attached to the formwork with the NOE Toplock or by bolting with M18x160 bolts.





Before using the formwork, read through the assembly and use manual and observe the safety advice given in each chapter at all times! Everyone who works with the product must receive instruction from a suitably gualified member of the site supervisory staff.



A risk analysis covering all situations on site must be carried out by a responsible person.

Components must be free of defects. Therefore visual inspection and/or testing of each component are essential at all stages of the work!

12.2.1 Erecting formwork with stripping corners

 When erecting formwork for a shaft or similar features, it is recommended that erection starts with the stripping corner at the corner.

When doing this, it is important to ensure that the stripping corner is in the "erection-ready state", i.e. the moving side parts have been fully folded out. This is done by pressing or pulling the crane lug with the side facing the rear face of the formwork upwards. The simplest way of doing this is by suspending the stripping corner from the crane, e.g. when moving it into the installation position.

Set the safety wedge to ensure the sides cannot be unintentionally folded together.

- Attach the NOEtop panels to one another to suit the plan arrangement then fasten and align them with Toplock V or M18 x 160 bolts. Extend the formwork if necessary.
 Apply release agent to the front and back formwork faces in accordance with the formwork preparation instructions.
- ✦ Fix reinforcement. Attach the outside face formwork coated with release agent and brace (seal any surplus tie rod holes with plugs).



5 Safety wedge

Ø

Taping the joints between the fixed core and the moving side parts of the stripping corner with self-adhesive tape is recommended to reduce the build up of dirt and the need for cleaning. It also results in a clean, flat concrete surface.



12.2.2 Concreting

- Before concreting, check that the shoes are fully moved out and the safety wedge has been struck home.
- Check the construction of the NOEtop formwork in accordance with the NOEtop assembly and use instructions.
- ◆ Do not exceed the permissible pressure during concreting (DIN 18218 'Pressure of fresh concrete on vertical formwork'), i.e. pay attention to the rate of rise of the concrete.

- For \emptyset 15 mm tie rods permissible concrete pressure 60 kN/m² - For \emptyset 20 mm tie rods permissible concrete pressure 88 kN/m²

✦ If using internal vibrators refer to DIN 4235 Part 2 "Compaction of concrete by internal vibrators".

12.2.3 Stripping the formwork

✤ First remove the anchors and strip the external formwork.



Before stripping check: - Minimum stripping time!

Concrete compressive strong

- Concrete compressive strength!
- ◆ Remove the safety wedges from the stripping corners.
- ◆ Insert the lever into each of the crane lugs of the lever head in turn, press or pull in the direction of the back of the formwork and bring the stripping corners evenly and in incremental stages into the stripping setting.





Shown without attached NOEtop panels.

Do not attach the formwork to the crane, do not lift it until the formwork has been completely released from the concrete and the stripping corners have been completely folded together.

DO NOT USE THE CRANE TO RELEASE THE FORMWORK FROM THE CONCRETE ! Check again that all the tie rods and anchors have been removed before lifting with the crane.





Shown without attached NOEtop panels.

 After the formwork is completely released from the concrete, the 4 stripping corners can be attached to the crane's lifting tackle and the complete inner formwork unit moved in a single lift to the next point of use or for cleaning.

Attach the lifting tackle to the upper eye of the crane lug (the one that points towards the front face of the formwork), note that pulling the wrong eye will fold the stripping corners out again.

Ensure that there no loose objects, e.g. the lever, are on or in the formwork.



Permissible tensile force applied at the crane lug per stripping corner: 1000 kg (Only 3 of the crane lugs can be assumed to be loadbearing at any one time!)

Do not exceed the load capacity of the crane.



12.2.4 Attaching to NOEtop formwork elements



frame panel with the NOE Toplock.

Alternatively the stripping corner can be bolted to the NOEtop frame panel. M18 x 160 bolts are used for this.



Number of Toplock required Panel height No. Req. 3310 mm 4 3000 mm 4 3 2650 mm 1325 mm 3

Number of threaded connections				



ATTENTION: NOE Toplock must be attached at staggered heights!



12.2.5 Stripping and erection settings of the stripping corner

The stripping clearance of the stripping corner is approx. 20 mm.

Cross-section
 Stripping corner in erection setting



Cross-section
 Stripping corner in stripping setting



Example of formwork in erection setting



Example of formwork in stripping setting





12.2.6 Extending stripping corners

First erect the lower formwork elements in the specified plan shape as described above. Then the lever head must be removed to allow the stripping corners to be extended. The lever head is fitted with a bayonet connector and is secured with a bolt.



 Turn the head approximately 30° anticlockwise to release it. Then the locking pin heads can be guided out of the large holes in the plate and the head removed.





View from below: Cover plate and lever head with bayonet lock ("bayonet lock")







Detail 1: Threading the draw tube



 Connect the extension element of the NOEtop frame panel to the stripping corner and secure them together with NOE Toplock.



If the stripping corners are to be extended in advance of installation, e.g. formwork preassembled on its side, then the roughly butted base and cover plates of the corners must be bolted together with 2 M16x40 bolts ! The corners must be in the erection setting in order to be able to remove the lever head.





12.2.7 Crane transport

 The corner can be suspended from the 2 integrated crane bows for transporting the stripping corner horizontally, e.g. for loading or unloading.



 The crane hooks can be engaged into the crane lugs of the lever head for transporting vertically. This also results in the stripping corners being brought into the erection setting simultaneously. They each still have to be secured with the wedge.



Attention:

Suspend the formwork from the crane lugs pointing to the formwork lining side. Otherwise the formwork will be separated again.



12.3 Use as foundation formwork

Pad foundation with side-on panels



Example of panel corner connection Butt corner joint with Toplock X



Attach 3 locks at a height of 1325 mm.

Strip foundations with side-on panels





Tying can also be done using multi-claws.







Foundation formwork to be supported push pull safe on site

- 1 Tying claw Part No. 137500
- 2 Wing nut with plate Part No. 691700
- 3 Tie rod ø15 mm Part No. 67.....
- 4 Foundation clamp Part No. 137297
- 5 Strip-steel stressing device Part No. 108031
- 6 Toplock

Length of strip-steel

L = B + 400 [mm]



Cut to length at a hole centre!

Permissible tension force 16 kN.

Distance between foundation clamps

E = 48 / (25 x H²)[m]

for H = 0.8 m E = 3.00 m for H = 1.0 m E = 1.92 m for H = 1.3 m E = 1.13 m Min. 2 clamps per panel.



13. Special applications of NOEtop with integral bracing

13.1 Single-sided formwork



(For concreting heights \leq 2.40 m see 13.1.2)



This application calls for NOEtop panels with integral bracing (2650x2650 mm or 3310x2650 mm). Alternatively standard panels with NOEtop attachable bracing may be used, as shown in Version II.

The necessary supports are attached directly to the integral bracing of the NOEtop panel or the NOEtop bracing.

The anchor rods must be designed and put in position before the floor slab or foundation is cast. 2 anchor bolts are required for each stabilizer.



When concreting walls with one formed face the force due to the concrete pressure must be transferred by the formwork and suitable stabilizers and anchors to the supporting ground.



To ensure the erected formwork element is structurally stable, it must be able to resist tension forces or be secured by other means (e.g. ballast placed against the wall, erected against a wall or slope).





13.1.1 Range of application

Structural system

Version I: NOEtop panel with integral bracing



Design the permissible concrete pressure and anchor force to suit the concreting height!

The anchors must be installed before the floor slab or foundation is concreted. The load capacity of any supporting building component and the component which carries the anchor force and the force from the concrete pressure must be designed and checked by the local site supervisory staff!

Version II: NOEtop bracing

Concreting height	For effective width of 1325 mm (NOEtop with integral bracing)			For effective width of 1000 mm				
[m]	Perm. conc. press. [KN/m²]	Force Z per anchor [KN]	Comp. force D [KN]	Strut S [KN]	Perm. conc. press. [KN/m²]	Force Z per anchor [KN]	Comp. force D [KN]	Strut S [KN]
2,25	Hydrost.	59,5	31,5	44,5	Hydrost.	45,0	24,0	34,0
2,50	Hydrost.	73,5	43,5	61,0	Hydrost.	55,5	33,0	46,0
2,65	Hydrost.	82,5	51,5	73,0	Hydrost.	62,5	39,0	55,0
2,75	60	87,5	57,5	81,0	Hydrost.	67,0	43,5	61,5
2,85	50	87,0	62,5	88,0	Hydrost.	72,0	48,5	68,5
3,00	40	82,5	67,0	95,0	60	76,5	56,0	79,0
3,15	35	80,5	71,5	101	50	76,0	62,0	88,0
3,30	30	76,0	73,5	104,5	40	71,0	64,5	91,5

Values for other effective widths and concrete pressures on request.



13.1.2 Assembly of one-sided panel

Version I: NOEtop panel with integral bracing

Version II: NOEtop bracing





Dimensions for assembly

♦ Concreting height up to 2400 mm

Version I: NOEtop-panel with integral bracing Section





As the tying support is set further back the longer tie rod Part No. 672250 must be used.

♦ Concreting height 2410 - 3310 mm

Version I: NOEtop panel with integral Bracing

Version II: NOEtop bracing

Version II: NOEtop bracing

Section





13.1.3 Details of one-sided panel

Detail of head support attachment

Version I: NOEtop panel with integral bracing



Attach the head support into the distance piece of the integral bracing or the NOEtop bracing and drive in the wedge.

Fix the strut with bolts and secure the bolts with spring pins.

- Head support Part No. 541036
 Distance piece in integral bracing or NOEtop bracing
- 3 Wedge
- 4 Strut Part No. 541044
- 5 Bolt Part No. 541053
- 6 Spring pin Part No. 913305

Detail of bottom support attachment

Version I: NOEtop panel with integral bracing



Fasten the screw base with bolt M16x70 into the bottom support.

Fix the bottom support in place by driving in the wedge.

In the case of using NOEtop bracing with distance 40 mm, attach the bottom support with 2xM16x50 (bore holes are in bracings).

Screw in the tie rod in the screw base until it meets the stop.

- 1 Bottom support Part No. 541041
- 2 Screw base Part No. 117240
- 3 Bolt M16x70
- 4 Tie rod 2.00 m Part No. 672000

If the bottom support is not firmly seated on the base, it must be supported in such a way that transmits force (e.g. with hardwood).

Version II: NOEtop bracing

(5)(6)



Version II: NOEtop bracing





(3



Assembly and Operating Manual

NOEtop formwork



Detail of tying support

Screw sprint on to tie rod, push tying support on to tie rod and lock with second sprint. Connect the strut to the tying support using bolts and

secure the bolts with spring pins. The bolts and spring pins are not part of the tying

support.

- 1 Tying support Part No. 541052
- 2 Sprint nut Part No. 680580
- 3 Strut Part No. 541044
- 4 Bolt Part No. 541053
- 5 Spring pin Part No. 913305

The tying support must not be anchored to the existing concrete!



Detail of fastening of NOEtop bracing to system formwork e.g. NOEtop

Section



The NOEtop bracing is fastened in place with the hammer-head bolt with handle in the elongated hole in the hat profile .

- 1 NOEtop bracing
- 2 Hammer-head bolt with handle Part No. 319338
- 3 Hat profile in the panel

Plan



and the

Connect the NOEtop bracing in at least 2 places to the panel.

Use of local bracing

Tying the bottom support cannot be done using bracing 2.50 m (Part No. 543030) therefore compensation channels (Part No. 135109) must be used.





Version I: NOEtop-panel with integral bracing





- 1 Bottom support Part No. 541041
- 2 Coupler nut Part No. 684000
- 3 Wing nut with plate Part No. 691700
- 4 Tie rod 30 cm Part No. 670300
- 5 Lost anchor ø15
- 6 Bracing Part No. 543030

For an overview of lost anchors see 16.16.3



Install lost anchors at 45° at a distance of 140 mm (NOEtop panel) or 260 mm (NOEtop bracing) from the edge of the wall.

Where coupler nuts are used the anchors must project a min. 70 mm.

The design of the panels, connections and stabilizers is carried out by the user, unless otherwise indicated here.

Modification of Version II:

The anchors are installed as for Version I, but Version II is used instead. The difference can be compensated for by inserting hardwood or similar under the bracing and bottom support to transfer the forces.









Plan

The permissible tension loads given in this section, the concrete compressive strength must be at least 25 MN/m².





13.2 Forming vertically tapering walls

Large area panels with dimensions 2650x2650 mm, 2650x3310 mm, 5300x2650 mm and the MFP 1325x2650 mm can be used with vertical bracing.

- 1 Swivel plate with wing nut
- Part No. 691700
- 2 Hardwood wedge with hole
- 3 Lifting restraint (designed on site)
- 4 Tying plate Part No. 164040



A hardwood wedge can be used to compensate for an angle of slope of up to 15°. Alternatively you may use a tying plate Part No. 164040.

Structural calculations are required if the tying positions are modified on site.

The tie rods can be installed at right angles to the panel on one side so that the plastic tube only needs to be cut at a skew on one side. For inclinations > 15° :

Tie with tying plate Part No. 164040



Ø

13.3 Formwork with acute-angled corners

Large area panels with dimensions 2650x2650 mm, 2650x3310 mm, 5300x2650 mm and the MFP 1325x2650 mm can be used, with horizontal bracing.



Detail A





13.4 Use with special tie rod spacing requirements

Tie rod spacing can be varied near the integral bracing

2650 mm (large area panel 3310x2650) e.g. with specified tie rod spacing A $\,$



1325 mm + e.g. 500 mm (MFP side-on) e.g. with a specified tie rod height H (top tie rods are on top of the panel)



Panels with integral bracing and normal panels on opposite sides



Elevation A-A





14. NOEtop Alu panels

Can be combined in any number of ways with NOEtop elements. Detailed solutions for products such as NOEtop, in corners Alu EC panels and internal corner are used, for other special solutions for NOEtop Alu can be found on the following pages.

Permissible. concrete pressure 60 kN/m² in acc. with DIN 18218 ! (Tie rods ø15 mm)

14.1 Panel dimensions NOEtop Alu

Panel height 2650 mm



Panel height 1325 mm



Table of panels

Part No.	Width mm	weight kg			
Height 2650 mm					
467681	900	65			
167322	883	64			
167324	750	57			
167326	550	46			
167328	500	44			
167330	450	42			
167336	250	31			
Height 1325 mm					
167340	883	34			
167382	750	31			
167384	550	25			
167385	500	23			
167387	450	22			
167389	250	16			

14.2 Corner solution with EC panel ECP NOEtop Alu

For wall thicknesses W1 150, 200, 250, 300, 350 mm (L=87.5 mm = centre of 1st hole) Hole pattern in ECP with holes at 50 mm spacing.



The corner in the diagram can also be constructed as a mirror image.

(For installation of the compensation piece see NOEtop)

Wall thickness W₂ for NOEtop Alu panel

Width B (panel)	Wall thickness W_2
450 mm	200 mm
500 mm	250 mm
750 mm	500 mm

Corner connection detail



Num	Number of connections					
 	Panel height	Number				
	2650 mm	3				
	1325 mm	2				

Section 1-1



(pushed over hat profile)

1 Multiclaw Part No. 164030

- 2 Wing nut with plate Part No. 691700
- 3 Tie rod 30 cm Part No. 670300

4 NOEtop Alu EC panel 883

5 NOEtop Alu internal corner

Corner solutions for other wall thicknesses and with EC angle see corner solutions NOEtop.



14.3 Extending NOEtop Alu

14.3.1 Extending with side-on and end-on panels



Horizontal connections of the extended panels: - For panel 2650 mm 3 Toplock per panel - For panel 883 mm 2 Toplock per panel

(Measures for

fall protection see 15.4)

1 Swivel plate with wing nut Part No. 691700

2 Tying claw Part No. 137500

and swivel plate with wing nut Part No. 691700 (at the joint, over top of the panel)

The attached platform brackets (spacing, number) and selection of scaffold planks must comply with regulations for working scaffolds ! see 15.2

Subject to technical modifications

Section

Walkway bracket



NOEtop formwork



15. Crane transport, working scaffolds and stabilizers

15.1 Using cranes to transport panels

15.1.1 Crane transport general advice

When using crane bows, lifting pins and transport hangers

- Observe the relevant operating instructions!
- Check the condition of the transport equipment before each use!
- Check that the load is correctly seated and the transport equipment is secured before each lift!

Moving panels:

(refer Assembly instructions 3.2.2)

- 1. Attach the crane hook to the panel and place the crane rope under light tension.
- 2. Detach the connections to the other formwork elements and release the stabilizers from the base.
- 3. Lift the panel with the crane.
- 4. After placing down the panel, secure the panel against falling over before detaching the crane bow.



(see 1.2).



15.1.2 Transporting several panels in a stack using 4x transport hangers





15.1.3 Transporting individual panels horizontally by crane using lifting pins



Crane rope tensioned.



transported!

Safety latch not swivelled out, pin can be pulled out. Crane rope loose.



Operating instructions of the lifting pin must be observed!

15.1.4 Transporting individual panels vertically by crane with crane bow



Subject to technical modifications

15.1.5 Attaching the crane hook





Observe the requirements of the crane hook operating instructions.

Push the crane hook with some force over the edge profile of the panel until it meets the stop. The safety pin is pushed downwards and inwards by this action and springs up and out again automatically in the area of the nib and secures the crane hook.



- 1 Safety pin
- 2 Nib3 Release lever

15.1.6 Detaching the crane bow



Pull the release lever downwards at the angle shown by the arrow. The safety pin is pressed in and the crane bow can now be released from the panel.



To release the crane bow whilst standing on the ground, insert a bent piece of wire into the hole in the release lever and pull it.





15.1.7 Transport small items with NOE Box





NOE boxes are intended for the safe transport of small items (element connections, tie rod accessories etc.). Alternatively you can use robust bags.

Long accessories such as bundles of bracing or platform brackets must be secured with steel bands or be loaded and unloaded safely by other



Transport small items in secure bundles e.g. in NOE boxes.

Max. total weight per box: 20 kN (2000 kg)!

- 1 NOE Box Part No. 697598
- 2 Eyes for attaching to crane hooks
- 3 Sling ropes from crane

15.1.8 Transport of stabilizers and the like with NOE pallets



In order to transport, load and unload long accessories safely (stabilizers, bracing, etc) they should be stacked on NOE pallets or bundled.

methods e.g. on pallets for slab props (see 15.1.8).



Bundle long accessories for safe transport e.g. in NOE pallets.

Max. load per pallet: 16.5 kN (1650 kg)!

- 1 NOE pallet Part No. 697599
- 2 Eyes for attaching to crane hooks
- 3 Sling ropes from crane

15.1.8 Transporting parts with NOEcase



1 NOEcase Part No. 697599

- 2 Eyes for attaching to crane hooks
- 3 Sling ropes from crane

2 1 Max. load: 1000 kg!


15.2 NOEtop walkway brackets

Working scaffold in acc. with DIN EN 12811-1 Scaffold class 2 - max. 150 kg/m² uniformly distributed

Max. effective width 1.90 m per bracket



If walkway brackets are to be used, the formwork must be structurally stable, e.g. stabilizers attached to this side of the panels.

The brackets can be attached to the hat profile (end-on panels) or the elongated holes of the hat profile (side-on panels) (see assembly instructions).

Scaffold planks and guardrail boards provided on site. The selection of scaffold planks and guardrail boards railings must take into account the regulations for working scaffolds !





Max. bracket spacing: 1.90 m

Board/plank thickness in mm (scaffold group 2)

Board/plank	Span in m				
width	1,50	1,75	1,90		
20 cm	35	40	45		
24 and 28 cm	35	35	40		

15.2.1 Assembly instructions for walkway brackets with railings and planking

Check the following before the walkway brackets are attached:

- The supporting formwork construction must be structurally stable.
- The spacing of the brackets complies with DIN EN 12811-1 Working scaffolds
 - \Rightarrow max. 1.90 m effective width per bracket
- Position of the walkway brackets
 - ... in the upper hat profile
 - $\Rightarrow\,$ scaffold plank at the front can only be attached after mounting,
 - the formwork since first the crane hook has to be fixed
 - ... as fall protection at heights > 2,00 m
 - \Rightarrow hang walkway brackets lower if necessary
- On the first element use working scaffold with hatch!
- Press and keep pressed the release, which opens the release lever (bottom) and securing slots (top) and allows the walkway bracket to be attached.





♦ On to a horizontal hat profile:

Introduce the bottom hook of the bracket into the groove on the hat profile. Let go of the release and the release lever (bottom) closes automatically. The brackets may be attached in any position on the hat profile.



• On to a vertical hat profile:

The top hook of the bracket is introduced into the elongated hole in the hat profile. Let go of the release and the securing slide (top) moves forward and wedges the hook into the elongated hole.



- Insert the handrail tube into the bracket and secure with plug
- Check once more that the brackets are securely seated!

- 1 Walkway bracket
- 2 Release
- 3 Release lever (bottom)
- 4 Securing slide (top)
- 5 Bottom hook
- 6 Top hook
- 7 Handrail tube
- 8 Plug
- ✦ Attaching planking and railings

Attach the crane hook in the edge profile: If the walkway bracket is attached to the top of the panel, the front scaffold board can only be installed after the panel is structurally stable and the crane b

after the panel is structurally stable and the crane hook has been detached.



Attach guardrail boards and toeboard



Before each first use must be checked that the scaffold is attached correctly to the edge profile an that the safety catch is locked (see 15.3).

Dismantling the walkway bracket

To dismantle, lay the formwork elements with complete scaffolding unit down and take off the individual components from that position. This is carried out in the reverse order to the assembly.

15.3 NOEtop hinged scaffold



The panel must be structural stable in order for the hinged scaffold to be used, i.e. e.g. stabilizers attached to this side of the formwork.



15.3.2 Assembly instructions for the hinged scaffold.







 Fold up the cover and attach the crane hook to the crane bow.

The safety clamp is open.



 Attach the hinged scaffold to the profile (here it is shown attached to the edge profile). The safety clamp closes after the load on the crane hook is relieved.



- ✤ Lift the bracket and fold it out:
 - Remove spring pin, the scaffold folds out automatically
 - Push the connecting sleeve with the red label up to the u-profile.



◆ After the scaffold unit has been attached, detach the crane, fold the crane bow at 90° and close up the cover.

Before anyone accesses the scaffold, a competent person must check to see that it is properly folded out, the connecting sleeve has been pushed down to the stop and the bracket is correctly attached.



15.3.3 Attachment of ladder and ladder support

To provide safe access and egress, the ladder is fastened to the hinged concreting scaffold with hatch.

 To attach a ladder, remove a locking pin from the circular rod and pull back the rod as far as the second strap. Position the ladder, push the rod through the ladder rung and front strap and secure with pin.



✦ Attach the ladder support to the ladder and secure with the spring pin. Fasten it in place with stabilizer connector in the hat profile of the panel.

Detail B



- 1 Ladder strap
- 2 Circular rod for attachment
- secured with 2 pins
- 3 Ladder
- 4 Ladder support Part No. 550023
- 5 Spring pin



 The front part of the planking can be folded up to allow the crane bow to be attached. The planking can be folded down again after the unit is structurally stable and the crane bow is detached.



15.3.4 Inside and outside corner solution







15.4 NOEtop fall protection

From a formwork height of 2.00 m there must be fall protection measures on both sides, i.e.

- a) the second side also has a walkway bracket attached or
- b) a railing is attached to the second face formwork.



Clamp the clamp support to the edge profile by driving in the wedge. Insert the handrail tube into the bracket and secure with plug. Place guard rail boards and platform board in position.

- NOEtop clamp support
- handrail tube Part No. 552214
- 2 Handrail tube Part No. 111400 or Part No. 111403
- 3 Locking pin Part No. 890834
- 4 Guard rail board
- 5 Platform board



15.5 NOEtop scaffold platform 2600 mm with hatch



15.5.1 Attachment of ladder and ladder support

- ◆ Attach 2 walkway brackets at the same height to the panel
- (see 15.2).
- Put the platform in place. Ensure that the 2 fastening slides enclose the brackets and secure with spring pin.





- ◆ Attaching the guardrail (see 15.2).
- To attach a ladder, remove a locking pin from the circular rod and pull back the rod as far as the second strap. Position the ladder, push the rod through the ladder rung and front strap and secure with pin.

Detail B







✦ Attach the ladder support to the ladder and secure with the spring pin. Fasten it in place with stabilizer connector in the hat profile of the panel.



3 Spring pin

15.5.2 End protection with NOEtop front guard-rail



15.6 Stabilizers up to 5000 mm

Prop push-pull 2770-5000 mm Part No. 697028 Weight 25,7 kg perm. load capacity 29,7 - 6,8 kN

Prop push-pull 2100 - 3650 mm Part No. 697027 Weight 19,1 kg perm load capacity 29,7 - 12,8 KN

Prop push-pull 1000-1510 mm

Part No. 697026 Weight 9,4 kg perm. load capacity 29,7 KN

The props can be attached with the stabilizer adapter or with the hinge end joint and hammer-head bolt.

- 1 Prop push-pull top
- 2 Prop push-pull bottom
- 3 Supporting plate Part No. 697014
- 4 L-pin D16 Part No. 697010
- 5 Spring pin Part No. 913304
- 6 Stabilizer connector Part No. 697032
- 7 Hinge end joint Part No. 697012
- 8 Hammer-head bolt with handle Part No. 319338

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9 Uplift safety device

The supporting plates, connections, pins and spring pins are not included in the scope of supply of the props.



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1000-1510

2100-3650

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Attaching with stabilizer adapter

Attaching to cross-profile on end-on and side-on panels. The stabilizer connector can be simply suspended on the horizontal hat profile and fixed with the wedge.

Stabilizer connector max. 15 kN

Attaching with hammer-head bolt

Attached to the elongated hole of the hat profile by hammer-head bolt with handle and integral sprint for end-on and side-on panels.

When the fastening with the hammerhead bolt is below approx. 60° no more than a max. 8 kN may be transferred into the hat profile.





Subject to technical modifications



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Table for effective widths and loads for attachment by stabilizer adapter

Panel height h	Part number of	Propping height A	Distance S	H	eight H ab up to	oove grou o 7 m	nd	H	eight H ab up to	oove grou 25 m	nd
[m]	top strut	[m]	[m]	e _{max}	Loads at	e _{max}	F _A	e _{max}	Loads at	e _{max}	F _A
[]		[]		[m]	F _o [kN]	F _u [kN]	[kN/m]	[m]	F _o [kN]	F _u [kN]	[kN/m]
2,65	697027	2,00	1,40	2,65	4,6	1,8	0,5	2,65	7,4	2,9	3,0
3,31	697027	2,30	1,40	2,65	7,2	1,9	1,9	2,65	11,4	3,0	5,8
3,975	697027	3,00	1,60	2,65	8,8	2,6	2,7	2,65	14,0	4,1	7,6
3,975	697028	3,00	2,40	2,65	6,6	2,6	0,0	2,65	10,5	4,1	3,2
4,635	697028	3,65	2,40	2,65	8,4	3,2	1,0	2,50	12,7	4,8	5,1
5,30	697028	4,30	2,40	2,20	8,8	3,1	1,9	1,35	8,6	3,0	4,2
5,30	697133	4,30	3,20	2,65	8,7	3,7	0,0	2,65	13,8	5,9	4,2
6,62	697133	5,60	3,20	2,65	12,6	4,9	2,1	1,95	14,8	5,7	6,6

Table for effective widths and loads for attachment by hinge end joint and hammer-head bolt

Panel height h	Part number of	Propping height A	Distance S	Н	eight H ab up to	oove grou o 7 m	nd	H	eight H al up to	oove grou 25 m	nd
[m]	top strut	[m]	[m]	e _{max}	Loads at	e _{max}	F _A	e _{max}	Loads at	e _{max}	F _A
[]		[,,,]		[m]	F _o [kN]	F _u [kN]	[kN/m]	[m]	F _o [kN]	F _u [kN]	[kN/m]
2,65	697027	2,00	1,40	2,65	4,6	1,8	0,5	2,65	7,4	2,9	3,0
3,31	697027	2,30	1,40	2,65	7,2	1,9	1,9	1,85	8,0	2,1	4,1
3,975	697027	3,00	1,60	2,40	8,0	2,4	2,4	1,50	7,9	2,3	4,3
3,975	697028	3,00	2,40	2,65	6,6	2,6	0,0	2,00	7,9	3,1	2,4
4,635	697028	3,65	2,40	2,50	8,0	3,0	0,9	1,55	7,8	3,0	3,2
5,30	697028	4,30	2,40	2,00	8,0	2,8	1,8	1,25	8,0	2,8	3,9
5,30	697133	4,30	3,20	2,40	7,9	3,4	0,0	1,55	8,1	3,5	2,5
6,62	697133	5,60	3,20	1,65	7,9	3,0	1,3	1,05	8,0	3,1	3,5

The values in the table apply for wind loads

in acc. with DIN 1055-4:2005-3,

Inland, wind zone 2, intermediate zone (Zone B), I/h=5 Pressure coefficient1.8 Solidity 1.0 Reduction factor 0.6 (service life up to 12 months)

Propping height bottom strut: 0.355 m Angle of stabilizer: Approx. 60° Value for influence width per stabilizer: e_{max} In the edge area of the forwork (Zone A, free formwork end or beginning) the maximum influence width of the stabilizers must be halved.

For the calculation of the anchored load F_A the formwork weight of the NOEtop formwork was taken as 80 kg/m². In addition the listed values contain the partial safety factor 1.5 for the overall stability (DIN 1055-100).

All the given values are characteristic values.





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or

Assembly





b) Individual parts for stabilizers up to approx. 5.30 m panel height



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15.7 Stabilizers for high panels

NOE stabilizer 6400 - 10300 mm



ATTENTION: The strut and the anchors of supporting plate, as well as and the formwork construction are subject to structural analysis.





alternative

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NOEtop formwork



16. Individual parts of NOEtop panels

16.1 NOEtop large area panels

Tie rods can also be installed at different spacings along the bracing. This requires separate structural engineering design calculations (on request).

With side-on panels the tie rod holes have the same pattern as the 2650 mm high panel.

16.1.1 NOEtop large panel 2650x5300 mm

Part No. 168051 Weight 932.5 kg



16.1.2 NOEtop large panel 2650x3310 mm Part No. 168052 Weight 589.9 kg



Detail of intermediate piece in integral bracing



Section of integral bracing showing tie rod hole







16.1.3 NOEtop large panel 2650x2650 mm Part No. 168053 Weight 478.7 kg



16.2 NOEtop standard panels

16.2.1 Overview of panel elements

Panel elements

Height 3310 mm

			Panel with f	acing
Width	Height	Panel area	Weight	Part No.
mm	mm	m²	kg	
1325		4,39	252,9	160065
1250		4,14	241,8	160066
1000	3310	3,31	204,8	160067
750		2,48	168,1	160068
550		1,82	138,6	160070
500		1,66	131,2	160071
450		1,49	123,8	160073
400		1,32	116,4	160074
250		0,83	94,1	160075

Panel elements

Height 2650 mm

			Panel with	facing
Width	Height	Panel area	Weight	Part No.
mm	mm	m²	kg	
1325		3,51	205,2	168019
1250		3,31	196,2	168109
1000	2650	2,65	166,2	168209
750		1,99	136,3	168309
550		1,46	112,1	168609
500		1,33	106,1	168409
450		1,19	100,1	168749
400		1,06	94,1	168909
250		0,66	76,0	168509

Panel elements Height 1325 mm

			Panel with f	facing
Width	Height	Panel area	Weight	Part No.
mm	mm	m²	kg	
1325		1,76	111,6	169009
1250		1,66	106,7	169109
1000	1325	1,33	90,3	169209
750		0,99	74,1	169309
550		0,73	61,0	169609
500		0,66	57,7	169409
450		0,59	54,5	169749
400		0,53	51,2	169909
250		0,33	41,0	169509

Panel elements Height 660 mm

			Panel with f	acing
Width	Height	Panel area	Weight	Part No.
mm	mm	m²	kg	
1325		0,88	63,6	163019
1250		0,75	60,7	163109
1000	660	0,66	51,1	163209
750		0,50	41,9	163309
550		0,36	34,2	163609
500		0,33	32,3	163409
450		0,30	30,5	163749
400		0,26	28,6	163909
250		0,17	22,9	163509



16.2.2 Elevations and sections



16.3 NOEtop multifunction panel MFP

NOEtop MFP 1325x3310 mm Part No. 168022 Weight 334 kg

Section



 NOEtop MFP 1325x2650 mm Part No. 168020 Weight 260 kg

Section





NOEtop MFP 1325x1325 mm Part No. 168021 Weight 190 kg



16.4 NOEtop EC panel ECP

NOEtop ECP 1000x3310 mm Part No. 160076 Weight 267 kg



NOEtop ECP 1000x2650 mm Part No. 167009 Weight 214 kg



Dimensions of holes through channel



NOEtop ECP 1000x1325 mm Part No. 167019 Weight 105 kg





NOEtop ECP 1000x660 mm Part No. 163009 Weight 55 kg







16.5 NOEtop internal corner IC 250x250 mm

500

350

650

50

775

9 350

c

C



16.6 NOEtop external corner angle ECA 16.6.1 ECA steel



660 mm high





Height [mm]	Part No.	Area [m²]	Weight [kg]
3310	160078	1.65	101
2650	167209	1.33	83.3
1325	167219	0.66	51.2
660	167249	0.33	31.1

The internal corner formwork can be folded in on itself by up to 4° for stripping.

16.6.2 ECA Alu



Subject to technical modifications

16.7 Adjustable external corner 60°-180° with NOEplast channel

3310 mm high



2650 mm high



Height [mm]	Part No.	Area [m²]	Weight [kg]
3310	164008	0,74	100,0
2650	164007	0,60	80,8
1325	164006	0,30	44,5
660	164005	0,15	22,8

Section



1325 mm high



660 mm high



16.8 Adjustable internal corner 60°-180° with NOEplast channel

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3310 mm high



2650 mm high





1325 mm high





660 mm high





Height [mm]	Part No.	Area [m²]	Weight [kg]
3310	164003	1,99	140,1
2650	164002	1,59	114,0
1325	164001	0,8	63,3
660	164000	0,4	33,6

Section









16.9 Compensation steel sheet

3310 mm high

2650 mm high









660 mm high

Height [mm]	Part No.	Area [m²]	Weight [kg]			
3310	130096	1.0	50,2			
2650	137549	0.8	41,7			
1325	137559	0.4	20,5			
660	137569	0.2	10,3			

16.10 Filler piece

3310 mm high



2650 mm high



1325 mm high



660 mm high





Height [mm]	Part No.	Weight [kg]
3310	130095	23,9
2650	137309	19,1
1325	137319	9,8
660	137329	5,4

Subject to technical modifications



16.11 NOEtop stripping corner 300x300 mm Stripping clearance approx. 20 mm each side



Height [mm]	Part No.	Area [m²]	Weight [kg]
3310	137768	1,99	209,5
3000	137764	1,80	183,0
2650	137762	1,59	175,0
1325	137761	0,80	87,5



Lever f. NOEtop stripping corner Part No. 398202 Weight 3.9 kg EV.

M18x160 bolt Part No. 318900

M16x40 bolt Part No. 313400

For use as filler piece at panel butt joints or at working joints.



Height [mm]	Part No.	Area [m²]	Weight [kg]
3310	On req.	0,17	10,8
2650	137331	0,13	8,6
1325	137332	0,07	4,3
660	137333	0,04	2,2

Timber filler piece 16.12 Profiled timber filler piece and timber filler piece/

	Height [mm]	Part No.	Area [m²]	Weight [kg]
	3310	On req.	0,20	10,8
	2650	137334	0,16	8,6
1 60	1325	137335	0,08	4,3
Profiled timber	660	137336	0,04	2,2
filler piece				

Subject to technical modifications

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16.13 NOEtop Alu panel







16.15 Connections NOE Toplock

For panel connections and longitudinal compensations up to 42 mm

Part No. 137976 Weight 3.7 kg Perm. Tension force 15 kN



Multi-claw For corner connections, stop-ends, tying

Part No. 164030 Weight 3.7 kg





Extension clamp For extending panels by 200 mm

Part No. 137850 Weight 3.2 kg



NOE Toplock X

For panel connections and longitudinal compensations up to 100 mm Part No. 137960

Weight 4.3 kg Perm. Tension force 20 kN



For panel connections and longitudinal compensations up to 100 mm can also be used Toplock H, part no. 137970, instead of Toplock X.

Alignment clamp

For extensions of end-on and side-on panels

Part No. 135309 Weight 19.9 kg

Elevation A : Extensions of end-on panels





16.16 Tie rod fittings

Tie rod ø 20 mm (Perm. tension force in acc. with DIN 18216: 160 KN)



ø15

550 mm long Z = 90 kN/Rod

Part No. 542007

100

Anchor Ø15 Z = 90 kN/rod

Part No. 542006

Z = 90 kN/rod

Part No. 542005

250



16.17 Bracing and hammer-head bolts

Compensation channel For filler piece up to 250 mm Part No. 135109 Weight 9.6 kg

Part No. 135208 Weight 15.9 kg

Extension channel





Alignment channel For stopend forms and aligning panels Part No. 135210 Weight 21.5 kg



NOEtop bracing 2640-32 mm Part No. 541024 Weight 74 kg



NOEtop bracing 3300-32 mm

Part No. 541025

Weight 92 kg



For complementary bracings with a distance of bracing of 40 mm (part no. 541034 or part no. 541035), there are bore holes for fixing the bottom support for the NOEtop Support Bracket.

NOEtop formwork



Hammer-head bolt with handle and integral nut

Part No. 319338 KL ≤ 125 mm Weight 1.1 kg



Connection screw Part No. 135019 Weight 0.6 kg



Thread 15 mm with hexagonal nut 30 mm e.g. for EC panels and corner hinges

Hexagonal bolt M18x160

Part No. 318900 Weight 0.5 kg For bolting to edge profiles



16.18 Transport equipment

Lifting pin

Permissible load Z = 0.5 t or 5 kN Part No. 136808 Weight 0.7 kg





Part No. 319339 KL ≤ 205 mm Weight 1.2 kg



Stop-end holder 15 kN Part No. 164032 Weight 0.7 kg Stop-end holder 25 kN Part No. 164036 Weight 2,1 kg





Hexagonal bolt M18x100 Part No. 318801 Weight 0.36 kg



Crane hook Part No. 135905 Weight 6.8 kg NOE quadruple Transport hanger

Permissible load 2 t or 20 kN Part No. 922910 Weight 13 kg

Permissible load see operating instructions or 15.1.4

Use permitted only in accordance with the operating instructions !



16.19 Foundation tying equipment

Tying claw

Part No. 137500 Weight 1.7 kg







For tying over the top of a panel or outside the tie rod hole, e.g. for foundations, at window openings, etc.

NOEtop Foundation clamp

Part No. 137297 Weight 1.5 kg



For strip-steel stressing devices for foundation panels.



Strip-steel stressing device

Part No. 108031 Weight 24 kg Cut to length at a hole centre!

Holes 50 mm c/c



Supplied in 50 m rolls. Permissible tension force 16 kN.

16.20 Scaffolds and accessories

Part No. 552204 Weight 12,4 kg Part No. 111400 Weight 4,0 kg





380

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X

NOEtop clamp support handrail tube Part No. 552214 Weight 3.1 kg



Plug 9 mm for use with handrail tube Part No. 890834

C

Plastic plugs

(pack = 250 No.)

090

Part No.	Shape	Colour	Use
693409		White	For tie rod holes NOEtop ø30 mm
693900	With domed head	White	For tie rod holes NOEtop Alu ø23 mm
693600		Light grey	for EC panel ø25 mm

Subject to technical modifications

Hinged scaffold 2650 mm Part No. 552210 Weight 171 kg

2600 1940 330 330 |.| 11 11 11 997 Ħ 1265 1620.4 |.| 1.1 41 П ľþ 195 NOEtop element: 2650 mm wide

Hinged scaffold 1325 mm Part No. 552211 Weight 112 kg



Hinged concreting scaffold 2650 mm with hatch Part No 552212 Weight 250.3 kg



Section through attached scaffold



Section through folded scaffold



Section through attached scaffold



Concr. scaffold front guard-rail Part No. 552218 Weight 18,3 kg





Attaching the front guard-rail to the scaffold





Attach the NOEtop front guard-rail:

- Hang the scaffold on the formwork, open it and secure it.
- Set up the front guard-rail (part no 552218), the bolt must be inserted into the hole of the planking.
- Turn the front guard-rail to the handrail tube and attach the bracket to the handrail tube.
- Secure the holding with plug.



NOEtop concreting scaffold steel 2650 mm Part No. 552241 Weight 173 kg



NOEtop concreting scaffold steel 1325 mm Part No. 552243 Weight 134 kg



NOEtop concreting scaffold steel 2650 mm with hatch Part No. 552240 Weight 184 kg



Section through attached scaffold



Section through folded scaffold



NOEtop concreting scaffold acier left and right Part No. 552267 Weight 134 kg







NOEtop scaffold platform 2600 mm without hatch Part No. 550014 Weight 58,4 kg



NOEtop scaffold platform 2600 mm with hatch Part no. 550010

Weight 67,4 kg





NOEtop scaffold platform 1300 mm with hatch Part No. 550012 Weight 47,3 kg







NOEtop front guard-rail

Part no 552216 Weight 14,5 kg



NOEtop adjustment front guard-rail

Part no 552217 Weight 1,7 kg





Front guard-rail attached to the walkway bracket and handrail tube.



NOE
Assembly and Operating Manual NOEtop formwork



NOE LSS Ladder

LSS Ladder 2975-11 Part No. 126760 LSS Ladder 2695-10 Part No. 126761

9x280=2520

LSS Ladder 2415-9 Part No. 126762 LSS Ladder 1855-7 Part No. 126763 LSS Ladder 1015-4 Part No. 126764









TOP XLS Ladder support Part No. 550024 Weight 8.3 kg



For use with hammer-head bolt with handle for attachment Part No. 319338 NOEtop S ladder suport Part No. 550023 Weight 9,4kg



Hanger head for hat profile

Part No. 556924 (only sale) Weight 0,4 kg



For attaching the hinged scaffold to the hat profile. The head is fixed instead of the standard head.

NOEtop fixation claw

Part no. 136701 Weight 1,2 kg





Assembly and Operating Manual NOEtop formwork

16.21 Raking props

Prop push-pull 1000-1510 mm Part no. 697026 Weight 9,4 kg perm. load 29,7 KN



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Prop push-pull 2100-3650 mm Part no. 697027 Weight 19,1 kg perm. load 29,7 - 12,8 KN



Prop push-pull 2800-5000 mm Part no. 697028 Weight 25,7 kg perm. load 29,7 - 6,8 KN

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- p	1
2800-5000	

Prop push-pull 5000-7500 mm Part no. 697133 Weight 60,1 kg perm. load 20,0 - 11,1 KN

		i luo
4	5000-7500	
А		А

Base plate for push-pull brace

Part no. 697014 Weight 3,8 kg





L-pin D16 Part no. 697010 Weight 0,34 kg



NOEtop stabilizer connector

Part no. 697032 Weight 3,0 kg



Spring pin 4 mm

Part no. 913304 for securing the L-pin Weight 0,02 kg







16.22 Formwork support

NOEtop formwork support Adjusting range 75 mm Part No. 164700 Weight 9,8 kg







AaOM of the formwork support must be observed!

NOEtop bolt *DW 15 x 105* Part No. 164704 Weight 0,3 kg

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Washer form A 17 DIN 125 Pack: 250 pieces Part No. 380027 *d* = 3 mm, install 2 pieces, if the anchor cap with nailing plate was installed

NOE anchor cap Pack: 50 pieces Part No. 694901



NOE plug Pack: 50 pieces Part No. 694904



NOE nailing plug Pack: 50 pieces Part No. 694902





Pack: 50 pieces Part No. 694903

NOE nailing plate





Assembly and Operating Manual NOEtop formwork

Appendix I: External corner panels b=750 mm

NOEtop ECP 750x3310 mm Part No. 160077 Weight 169 kg



NOEtop ECP 750x2650 mm Part No. 167010 Weight 137 kg



Dimensions of holes through channel





NOEtop ECP 750x1325 mm Part No. 167020 Weight 71 kg



662.5

662.5







Use of external corner panels

Elevation of showing holes through ECP turned channel of a standard ECP





Number of connections			
	Panel height	Number	
Λ	3310 mm	4	
l m	3000 mm	4	
	2650 mm	4	
U	1325 mm	2	
	660 mm	2	

Detail A: Panel connection



1 Sprint nut Part No. 680580

2 Connection screw Part No. 135019

3 Waling plate Part No. 691500

4 Plastic plugs Part No. 693500 for ECP

Panels in an external corner



Wall	W ₁		W ₂	
thickness	Hole	ECP	Make-up panel B [mm]	Comp. piece [mm]
150	5	Normal	400	
175	8	Turned	400	25 Outside
200	4	Normal	450	
240	9	Turned	500	10 Inside
250	3	Normal	500	
300	2	Normal	550	
315	10	Turned	550	15 Outside
350	1	Normal	550	50 Outside
350	11	Turned	550	50 Outside

The corner detail may also be applied

compensation piece see Chapters 5 and 6.



For arrangements to transfer tension forces refer to the information in Chapter 9!

Panels in a rectangular column

For cross-sections from 100x100 to 600x600 mm in increments of 50 mm



Possible column widths

Hole	ECP normal	ECP turned
1	600	
2	550	
3	500	100
4	450	150
5	400	200
6	350	250
7	300	300
9		490
11		600



Assembly and Operating Manual NOEtop formwork



Appendix II: Panel height 3000 mm (symmetrical panel arrangement)

Elements 3000 mm high Width 250-1325 mm



Section



Detail of tie rod hole



Skewed tie rod For ø20 max. 2.2° (equiv. 38 mm/m) For ø15 max. 5.1° (equiv. 89 mm/m)

Profiles



- 1 ø19
- 2 LL18/40
- 3 Hat profile
- 4 Edge profile

Panel elements Height 3000 mm

			Panel with facing	
Width	Height	Panel area	Weight	Part No.
mm	mm	m²	kg	
1325		3,98	233,9	169942
1250		3,75	223,5	169941
1000	3000	3,00	189,2	169944
750		2,25	155,0	169945
500		1,50	120,6	169946
450		1,35	112,4	169947
400		1,20	107,9	169948
250		0,75	85,7	169949

NOEtop formwork

NOEtop multifunction panel MFP

MFP 1325x3000 mm Part No. 169935 Weight 296 kg

Section



NOEtop internal corner IC 250x250 mm

Part No. 169964 Weight 130 kg

Section





The internal corner formwork can be folded in on itself by up to 4° for stripping.



NOEtop external corner angle ALU ECA

Part No. 164066 Weight 25 kg

Section

122



Connection with wedge clamp Part No. 138090 cannot be used with ECA ALU!



NOEtop Adjustable internal corner

Part No. 164017 Weight 111.3 kg

Section

50

650

202

650

500



Cross-section see 16.8.

NOEtop Adjustable external corner



Cross-section see 16.8.



NOEtop formwork

NOEtop large area panel 2650x3000 mm - horizontal bracing

Part No. 169930 Weight 533 kg



Cross-section



Elevation of tie rod hole pattern





LT







NOEtop large area panel 2400x3000 mm - horizontal bracing



NOEtop formwork

NOEtop large area panel 2400x3000 mm - vertical bracing





Cross-section



Elevation of tie rod hole pattern





NOE-Schaltechnik

Georg Meyer-Keller GmbH + Co. KG

Kuntzestr. 72 73079 Süssen Tel. +49 7162 13-1 info@noe.de www.noe.eu

Belgium

NOE-Bekistingtechniek N.V. Leuvensesteenweg 613 1930 Zaventem info@noe.be www.noe.eu

France

NOE-France Depot Central 7 rue Maurice Bellonte 02100 Saint Quentin info@noefrance.fr www.noe.eu

Netherlands

NOE-Bekistingtechniek b.v Postbus 25 4240 CA ARKEL info@noe.nl www.noe.eu

Austria

NOE-Schaltechnik GmbH & Co KG Trientlgasse 25 6020 Innsbruck noe@noe-schaltechnik.at www.noe.eu

Poland

NOE-PL Sp. z.o.o. ul. Jeziorki 84 02-863 Warszawa noe@noe.pl www.noe.pl

Switzerland

NOE-Schaltechnik GmbH Nordringstrasse 28 4702 Oensingen info@noe.ch www.noe.eu