Product features

The support frames are mainly used for pouring against existing structures (walls, rock, soil, sheet piling, foundations etc.) if only one side of the formwork can be erected. Usually, it is not practical to tie through the forms. Therefore, the total concrete pressure has to be transferred from the formwork via a support structure into the foundation. The MEVA support frames are painted steel structures.

See the Load Charts (separate book) for details about concrete pressure and anchor loads in standard applications.

Safe working loads according to DIN 18216

<table>
<thead>
<tr>
<th>Anchor system</th>
<th>Safe working load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threadbar DW 15</td>
<td>90 kN</td>
</tr>
<tr>
<td>Threadbar DW 20</td>
<td>160 kN</td>
</tr>
<tr>
<td>Threadbar DW 26,5</td>
<td>250 kN</td>
</tr>
</tbody>
</table>

When using the support frames the following points need to be looked at with special care:

- Foundations and floor slabs etc. must be able to resist the transmitted loads (a static calculation might be required).
- The "opposite side" of the single-sided formwork, i.e. the existing structure must be able to resist the concrete pressure as well.
- Anchors must be able to resist the transferred loads.
- Anchors must not be welded, heated or deformed.
- In case of more complicated or special cases not dealt with in this manual, please contact the MEVA experts for advice.
- Deviations from this manual always require engineering calculations and a separate static proof.

Attention

Check on site to make sure that the occurring tensile forces Z and the pressures V can be safely transferred into the foundation or floor slab. Especially the concrete strength and the kind of rebar used need to be reviewed. If the support frames are used on top of slabs make sure to support the slab where the vertical forces occur in order to transfer these into the foundation.

Abbreviations, measurements, figures and tables

The abbreviation STB is used for the support frames. The abbreviation ST is used for the StarTec formwork and the abbreviation M for the Mammut formwork.

DIN means Deutsche Industrie-Norm (German Industrial Standard). E DIN (E = Entwurf / draft) means that the DIN is in draft status and not yet approved of. Any further abbreviations are explained where they are used the first time.

Measurements: This manual uses the metric system and thus m (for metre), cm (for centimetre) and mm (for millimetre). Dimensions without a measure are in cm.

Decimal numbers: Note that the comma is used in a decimal numbers, e.g. 1,5 means 1 and a half.

The page numbers in this manual start with the product abbreviation STB. The figures and tables are numbered per page. Depending on its product abbreviation, a cross reference in the text refers to a page, table or figure in this or in another manual.
Please note

This Technical Instruction Manual contains information, instructions and hints describing how to use the MEVA equipment on the construction site in a proper, quick and economic way. Most examples shown are standard applications that will occur in practice most often. For more complicated or special applications not covered in this manual, please contact the MEVA experts for advice.

When using our products the federal, state and local codes and regulations must be observed. Many of the details shown do not illustrate the wall formwork system in the ready-to-pour condition as to the aforementioned safety regulations. Please adhere to this manual when applying the equipment described here. Deviations require engineering calculations and analysis to guarantee safety. Please observe the assembly instructions that your local contractor or employer has created for the site on which the MEVA equipment is used. Such instructions are intended to minimise site-specific risks and must contain the following details:

- The order in which all working steps including assembly and disassembly must be carried out
- The weight of the panels and other system parts
- The type and number of ties and braces as well as the distance between them
- The location, number and dimensions of working scaffolds including working area and protection against falling down
- Pick points for panel transport by crane. With regard to panel transport, please observe this manual. Any deviation will require a static proof.

Important: Generally, only well maintained material may be used. Damaged parts must be replaced. Apply only original MEVA spare parts for replacement.

Attention: Never wax or oil assembly locks.

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Support frame STB 300

For static and economical reasons we recommend using the STB in combination with panels in horizontal position.

**Pouring height**
The support frame STB 300 can be used for a pouring height up to 3.30 m.

**Horizontal panels**
The STB 300 can be attached to the formwork at the tie holes with fixing screws 35 and flange nuts 100 (Fig. 4.4 and 4.5) or it can be screwed to the multi-function profiles of the panels with flange screws 18.

**Attention**
Before mounting the STB to the formwork panel, set spindle at middle position.

**Vertical panels**
The STB 300 can be used together with the cross beam 300 (Fig. 4.6). Placed horizontally between the formwork panel and support frame, the cross beam 300 allows the building of units while the distance between the support frames is arbitrary. The cross beam 300 is designed to match the StarTec (Fig. 4.7) and Mammut (Fig. 4.8) formwork systems.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support frame STB 300</td>
<td>29-402-62</td>
</tr>
<tr>
<td>Fixing screw 35/DW15</td>
<td>29-401-20</td>
</tr>
<tr>
<td>Articulated flange nut 15/120</td>
<td>29-900-10</td>
</tr>
<tr>
<td>Cross beam 300</td>
<td>29-403-05</td>
</tr>
<tr>
<td>Flange screw 18</td>
<td>29-401-10</td>
</tr>
<tr>
<td>Flange screw 28</td>
<td>29-401-12</td>
</tr>
</tbody>
</table>
Possible Use
The STB 450 is designed for single-sided formwork up to 5,00 m (Fig. 5.1). By using height extensions 150 and other equipment, formwork can be erected at the following heights:
- 6,50 m – 1 height extension (Fig. 5.2)
- 8,00 m – 2 height extensions, base extensions, Triplex SB braces
- 9,50 m – 3 height extensions, base extensions, Triplex SB braces (Fig. 5.3)
- 11,00 m – 4 height extensions, base extensions, Triplex SB braces
- Depending on the site and feasible Triplex bracing, support frame constructions for formwork of 14,00 m or higher can be built.

Attachment
The STB 450 can be attached to the formwork at the tie holes with fixing screws 35 and flange nuts 100 or it can be screwed to the multi-function profiles of the panels with flange screws 18.
Preassembly of STB units

Assembly area
The area where the formwork and STB units are pre-assembled should be clean, even and capable of taking the expected weight. The support frames are attached at the backside of the formwork panels (Fig. 6.1).

Assembly
- The support frame can be attached to the formwork at the tie holes with fixing screws 35 and flange nuts 100 or it can be screwed to the multi-function profiles of the panels with flange screws 18.
- The pre-assembled units should rest on square timbers (face down) on the ground before they are flown into place.

Assembly of the heavy duty braces Triplex
Depending on the overall height, it may be required to attach Triplex braces to the height and base extensions. All the accessories for the connection (nuts, bolts and pins) come with the height and base extensions (Fig. 6.2 through 6.4).

Observe the Triplex Technical Instruction Manual.
Diagonal bracing

Support Frame STB

Scaffold tubes with Ø 48.3 x 4.05 mm, bolt-on couplers 48/M14 and swivel-joint couplers 48/48 are necessary to build the required diagonal bracing.

Units built out of STB 300 frames only need 1 horizontal tube (Fig. 7.1)

Units built out of STB 450 frames need 2 horizontal and 1 diagonal scaffold tube (Fig. 7.2).

If height extensions are used, one additional horizontal scaffold tube per height extension is required from the second height extension on (Fig. 7.3 and 7.4).
Working platforms

The scaffolding brackets 90 and 125 together with guard-railing posts can be used to build a working platform. The procedure is as with a two-sided wall formwork. For details see the Technical Instruction Manual of the formwork you are using. For a safe access to the platform we recommend using the MEVA Stair Tower.

Admissible load
150 kg/m², scaffold group 2 according to DIN 4420, part 1. Max. influence width 2.00 m, planking with classification SH 10.

STB 450
When using the STB 450 support frame we recommend bolting planks or boards to the support frame or height extension (Fig 8.3 and 8.4). The holes for the attachment of height extensions can be used. The STB 450 and height extensions 150 provide pockets for sliding in the guard-railing posts.

Platform layout
Since the STB units can be built in a flexible way and combined with different formwork systems with different heights, check and determine in the planning stage what platform layout will be used. Make sure to observe the maximum permissible fall height.

Attachment of boards at scaffolding bracket or extensions with bolts ∅ 10 mm and a minimum length of 110 mm

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaffolding bracket</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>29-106-00</td>
</tr>
<tr>
<td>125</td>
<td>29-106-50</td>
</tr>
<tr>
<td>Guard-railing post 100</td>
<td>29-106-75</td>
</tr>
<tr>
<td>Guard-railing post 140</td>
<td>29-106-85</td>
</tr>
<tr>
<td>Side railing 90/100</td>
<td>29-106-00</td>
</tr>
<tr>
<td>Side raling 125/100</td>
<td>29-108-30</td>
</tr>
</tbody>
</table>

Attachment of boards at scaffolding bracket with bolts ∅ 10 mm and a minimum length of 110 mm
Depending on the load, there are different ways to anchor the support frames:

- Anchor loop 15 (20) in combination with the cross stiffener 44 (Fig. 9.1 and 9.2).
- Anchor loop in turned configuration if support frame sits on top of a slab, see Fig. 9.2 for an example. It needs to be discussed with the stress analyst if an additional rebar is required.
- Anchoring by using a 20 or 26.5 mm threadbar and twin channel 80 or 245 (Fig. 9.4).
Anchoring details for STB 300

Figures 10.1 and 10.2 show an STB 300 with panels in horizontal position.

Figures 10.3 and 10.4 show an STB 300 with panels in vertical position, e.g. for corner solutions. When using the STB we recommend anchor loop 15. If the corner bracket is used, we recommend using single threadbars in the corner area.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor loop 15</td>
<td>29-001-20</td>
</tr>
<tr>
<td>Anchor loop 20</td>
<td>29-001-25</td>
</tr>
<tr>
<td>Coupling nut 15 (SW 30)</td>
<td>29-900-55</td>
</tr>
<tr>
<td>Coupling nut 20 (SW 36)</td>
<td>29-900-50</td>
</tr>
<tr>
<td>Tie rod DW 15/90</td>
<td>29-900-80</td>
</tr>
<tr>
<td>Tie rod DW 20/120</td>
<td>29-900-97</td>
</tr>
<tr>
<td>Flange nut 100</td>
<td>29-900-20</td>
</tr>
<tr>
<td>Articulated flange nut 15/120</td>
<td>29-900-10</td>
</tr>
<tr>
<td>Articulated flange nut 20/140</td>
<td>29-900-05</td>
</tr>
<tr>
<td>Anchoring auxiliary 15 STB</td>
<td>29-001-50</td>
</tr>
<tr>
<td>M alignment rail 44</td>
<td>29-401-02</td>
</tr>
</tbody>
</table>
Anchoring details for STB 450

Figures 11.1 and 11.2 show an STB 450 with panels in horizontal position.

Figures 11.3 and 11.4 show an STB 450 with panels in vertical position, e.g. for corner solutions. For the amount and type of required threadbars (DW 15, DW 20 or DW 26,5) see the Load Charts (separate manual).

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchoring auxiliary</td>
<td></td>
</tr>
<tr>
<td>20 STB</td>
<td>29-001-55</td>
</tr>
<tr>
<td>26.5 STB</td>
<td>29-001-60</td>
</tr>
<tr>
<td>Hexagonal nut</td>
<td></td>
</tr>
<tr>
<td>26 (DW 36)</td>
<td>29-900-61</td>
</tr>
<tr>
<td>26.5 (DW 46)</td>
<td>29-900-58</td>
</tr>
<tr>
<td>Counter plate</td>
<td></td>
</tr>
<tr>
<td>120x120x20/25</td>
<td>29-900-35</td>
</tr>
<tr>
<td>120x120x20/38</td>
<td>29-900-30</td>
</tr>
<tr>
<td>Tie rod DW 26,5/80</td>
<td>29-900-75</td>
</tr>
<tr>
<td>Coupling nut 26.5</td>
<td>29-900-56</td>
</tr>
<tr>
<td>Twin channel</td>
<td></td>
</tr>
<tr>
<td>24x22</td>
<td>29-406-30</td>
</tr>
<tr>
<td>BDx22</td>
<td>29-406-35</td>
</tr>
<tr>
<td>BDx12</td>
<td>29-406-38</td>
</tr>
</tbody>
</table>
The anchoring auxiliary STB facilitates the installing of threadbars into the foundation. The auxiliaries are attached to the rebar and guarantee an angle of 45°. The threadbar can be slid through the auxiliary at any position, which allows adapting to any foundation size. The plastic sleeve (DW 15 without thread, DW 20 and DW 26.5 with thread) keeps the threadbar at the ideal position.

**Packing units**
- Anchoring auxiliary 15 STB: One unit contains 50 pieces.
- Anchoring auxiliary 20 and 26.5 STB: One unit contains 40 pieces.

The plastic sleeves are included in the delivery and on site only need to be pressed into the hole of the anchoring auxiliary.

---

**Table:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchoring auxiliary</td>
<td>29-001-50</td>
</tr>
<tr>
<td>15 STB</td>
<td>29-001-55</td>
</tr>
<tr>
<td>20 STB</td>
<td>29-001-60</td>
</tr>
</tbody>
</table>
Anchoring (step by step)

**Anchor loop DW 15/DW 20**

1. Install the anchor loop by using the anchoring auxiliary 15 STB or 20 STB which can be attached to the rebar (Fig. 13.1 and 13.2). Observe the required concrete cover!
2. Screw the coupling nut on the threadbar (Fig. 13.3) and then both onto the anchor loop (Fig. 13.4).

**Threadbars DW 20 and DW 26.5**

1. Attach the counter plate 120 and the hexagonal nut to the threadbar.
2. Install the threadbars by using the anchoring auxiliary 20 STB or 26.5 STB which can be attached to the rebar. The threadbar must be completely screwed into the hexagonal nut (Fig. 13.5 and 13.6). Observe the required concrete cover!
3. Screw the coupling nut onto the (extension) threadbar (Fig. 13.7) and then both on the (cast in) threadbar (Fig. 13.8).
Stop ends

The stop end bracket SB 110 can be used for walls up to 110 cm thick. It has a sliding part that at the stop end is slid until the existing wall etc. (Fig. 14.2). The stop end bracket is mounted by sliding it horizontally between the support frames and by attaching a threadbar DW 15/45 and a flange nut 100 or an articulated flange nut 15/120 to the nuts of the multi-function profiles of the panels (StarTec, Mammut or Mammut 350). This way the support frame is located between the formwork panel and the stop end bracket. When mounting the stop end bracket, please observe the following cases:

■ Mammut formwork: When attaching the stop end bracket at a horizontal panel, make sure the panel is turned in a way that its bottom is directed to the side where the sliding part of the stop end bracket is required to form the stop end (Fig. 14.1 and 14.2).

■ Mammut and StarTec: The clamping device for the stop end bracket SB 110 must be used for the attachment of the stop end bracket (Fig. 14.1 through 14.4).

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop end bracket SB 110</td>
<td>29-406-40</td>
</tr>
<tr>
<td>Clamping device for stop end bracket SB 110</td>
<td>29-406-60</td>
</tr>
<tr>
<td>Flange nut 100</td>
<td>29-900-20</td>
</tr>
<tr>
<td>Articulated flange nut 15/120</td>
<td>29-900-10</td>
</tr>
<tr>
<td>Tie rod DW 15/45</td>
<td>29-900-76</td>
</tr>
</tbody>
</table>

Fig. 14.1 Mammut panel for horizontal use; the bottom of the panel must be directed to where the sliding part of the stop end bracket is required

Fig. 14.2 Mammut panel for horizontal use

Fig. 14.3 StarTec panel for horizontal use

Fig. 14.4 StarTec panel for horizontal use
Figures 15.1 through 15.4 show formwork and support frames with different heights and the required number of stop end brackets. Please note that an STB 450 with 3 height extensions 150 requires 6 stop end brackets while an STB 450 with 4 height extensions requires 7 stop end brackets.
Corner bracket STB and support frame STB 300

Single-sided corner areas can be formed by using the corner bracket STB which must be attached to the multi-function profiles by using flange screws 18. Each corner requires 2 support frames. For detailed dimensions of anchor positions see fig. 16.1 and 16.2. For the anchoring of STB brackets also see pages STB-9 through STB-13.

StarTec formwork
Make sure to use panels in vertical position (Fig. 16.3). To support the joint between the "corner" panel and the adjacent panel use horizontal steel rails and set back the anchors for the support frame by 10 cm. A maximum formwork height of 3,30 m is possible when using StarTec and STB 300.

Mammut formwork
You should use a "corner" panel in vertical position and continue to use the large size gangs as usual. Horizontal steel rails are not required. A maximum formwork height of 3,30 m is possible when using the STB 300.

Attention
The dimensions for the anchor positions must be observed.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner bracket STB</td>
<td>29-406-70</td>
</tr>
<tr>
<td>Flange screw 18</td>
<td>29-401-10</td>
</tr>
<tr>
<td>M alignment rail 44</td>
<td>29-401-02</td>
</tr>
<tr>
<td>Twin channel 80/12</td>
<td>29-406-38</td>
</tr>
</tbody>
</table>
Corner bracket STB and support frame STB 450

Single-sided corner areas can be formed by using the corner bracket STB which must be attached to the multi-function profiles by using flange screws 18. Each corner requires 2 support frames. For detailed dimensions of anchor positions see fig. 17.1 and 17.2. For the anchoring of STB brackets see also pages STB-9 through STB-13.

StarTec formwork
Make sure to use panels in vertical position. To support the joint between the "corner" panel and the adjacent panel use horizontal steel rails and set back the anchors for the support frame by 10 cm.

Mammut formwork
You should use a "corner" panel in vertical position and continue to use the large size gangs as usual. Steel rails are not required.

Attention
The dimensions for the anchor positions must be observed. Make sure that the inside corner and "corner" panel are absolutely flush when installing them.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner bracket STB</td>
<td>29-406-70</td>
</tr>
<tr>
<td>Flange screw 18</td>
<td>29-401-10</td>
</tr>
<tr>
<td>Twin channel 80/22</td>
<td>29-406-35</td>
</tr>
</tbody>
</table>
Crane ganging

For crane ganging, each panel must be attached to the support frame STB 300 or STB 450.

**STB 300 units**

STB 300 units with a maximum width of 3,50 m are moved by using the crane hook of the wall formwork system which is used (Fig. 18.1 and 18.2). Make sure to always use 2 crane hooks and watch their capacity.

**STB 450 units**

The STB 450 and extension 150 are equipped with crane eyes. When flying STB 450 units with extensions, crane slings should be used and be attached at the crane eyes of the top extension (Fig. 18.3 and 18.4).

**Attention**

- Do not strip STB units by breaking them free from the concrete by crane!
- When setting STB units down to the ground make sure they do not tilt over. If necessary use a counter weight.
STB units can easily and quickly be moved around on the job with the trolley waler if a crane cannot be used, e.g. in tunnels. The trolley waler can be mounted to the STB 300 and STB 450.

**Attention**
The support frames must not stand on trolley spindles while pouring. When using the STB 300 make sure to remove the trolley waler adjacent to the panels; otherwise anchoring is not possible. Observe the trolley waler instructions.

**Assembly of the trolley waler**
The trolley waler is bolted to the support frames (counter plates and nuts are already attached to the waler). When moving the unit, a counter weight is necessary to avoid tilting over (the weight depends on the formwork height and support frame). One unit requires 2 trolley walers, 4 wheel adapters and 4 trolley spindles 48/70. Depending on the weight, 4 swivel type castors of 2 or 6 or 10 tons are required. The wheels are mounted to the waler by raising the unit with the spindle.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
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</thead>
<tbody>
<tr>
<td>Trolley waler</td>
<td>29-403-70</td>
</tr>
<tr>
<td>Wheel adapter</td>
<td>29-403-75</td>
</tr>
<tr>
<td>Spindle 48/70</td>
<td>29-403-80</td>
</tr>
<tr>
<td>Swivel type castor</td>
<td>2 t</td>
</tr>
<tr>
<td></td>
<td>6 t</td>
</tr>
<tr>
<td></td>
<td>10 t</td>
</tr>
<tr>
<td></td>
<td>29-306-50</td>
</tr>
<tr>
<td></td>
<td>29-306-75</td>
</tr>
<tr>
<td></td>
<td>29-306-90</td>
</tr>
</tbody>
</table>
The brace bracket SK 150 is used to form stop ends of slabs or foundations, even on sloped surfaces (Fig. 20.1 and 20.2). See also p. STB-21.

Adjustment range
SRL 120 = 51° - 106°
SRL 170 = 80° - 110°

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brace bracket SK 150</td>
<td>29-403-50</td>
</tr>
<tr>
<td>Brace SRL 120</td>
<td>29-108-80</td>
</tr>
<tr>
<td>Brace SRL 170</td>
<td>29-108-90</td>
</tr>
</tbody>
</table>
Brace bracket SK 150

**Typical application:**
**Foundation slab with joint tape**

The positioning support SK allows for an exact levelling and positioning of the stop end, even on sloped surfaces. The brace bracket can easily be attached to the Dywidag threaded nuts of formwork panels.

The braces SRL 120 or 170 and the positioning support SK must be ordered separately.

---

**Positioning support SK** ............................ 29-403-55

**Flange screw 18** .......... 29-401-10

**Flange screw 28** .......... 29-401-12

---

Fig. 21.1
Transport: Stacking

Brace bracket SK 150
To transport brace brackets, use MEVA stacking racks. One rack takes 25 brackets, folded without braces (Fig. 22.1).

Support frame
STB 300
10 support frames can be stacked. To facilitate stacking, the frames are equipped with a welded-on stacking device (Fig. 22.2 and 22.3).

Support frame
STB 450
4 support frames can be stacked. To facilitate stacking, the frames are equipped with a welded-on stacking device (Fig. 22.4 and 22.5).

<table>
<thead>
<tr>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Stacking rack</td>
<td>27-000-20</td>
</tr>
</tbody>
</table>

Fig. 22.1

Fig. 22.2

Fig. 22.3 Stacking device

Fig. 22.4

Fig. 22.5 Stacking device
Make sure that all material is secured properly.

Support frame
STB 300
6 x 10 = 60 frames
(Fig. 23.1 and 23.2)

Support frame
STB 450
3 x 4 = 12 frames
(Fig. 23.3 and 23.4)

Safety regulations
When using or transporting our products, the federal, state, and local codes and regulations must be observed.
Support frame cleaning
The parts of the support frame STB are cleaned professionally upon return.

Cleaning and regeneration of wall formwork
Cleaning is done using industrial equipment with assembly lines.

The regeneration is carried out as follows: The frames are checked and, if necessary, repaired, painted and provided with a new facing.

As long as the formwork equipment is up-to-date, a regeneration will always be a more economical solution than purchasing new formwork.

Please note that the cleaning and regeneration service is not available in all countries in which MEVA does business.

Rentals
With much equipment on stock, we offer our customers the option of renting supplementary material during peak times. We also give prospective customers the chance to test MEVA formwork so they can see its benefits for themselves in actual use.

RentalPlus
Since MEVA started the flat rate for cleaning and repair of rented formwork systems in early 2000, more and more contractors experience the outstanding advantages. Ask our representatives about the details!

Formwork drawings
Of course, all offices in our technical department have CAD facilities. You get expert, clearly represented plans and work cycle drawings.

MBS
MEVA Basic Support
MBS is an addition to AutoCAD, developed by MEVA Formwork Systems in 2000. MBS is based on standard programs (AutoCAD and Excel) and can be used on any PC that has these two programs installed. It includes pull down menus for AutoCAD and applications to ease forming. It also includes the possibility to create take-offs.

Special solutions
We can help with special parts, custom-designed for your project, as a supplement to our formwork systems.

Static calculations
Generally, this is only necessary for applications like single-sided formwork where the anchor parts are embedded in the foundation or the base slab. If requested, we can perform static calculations for such applications at an additional charge.

Formwork seminars
To make sure that all our products are used properly and efficiently, we offer formwork seminars. They provide our customers a good opportunity to keep themselves up-to-date and to benefit from the know-how of our engineers.

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