Product features

Meva FormSet consists of three product systems:

- System for stop ends/cantilevers
- Anchoring system
- Safety system

**System for stop ends/cantilevers**
The stop-end rail and the stop-end bracket are used to efficiently form slab edges.

The stop-end rail is used together with the anchor sleeve and the DW 15 tie rod for slabs up to 60 cm thick. For the spacing of the stop-end rails refer to Table 4.3 on p. MFS-4.

The stop-end bracket is used together with anchor sleeve DW 15 and the DW 15 tie rod to form cantilevers up to 50 cm and slab edges up to 40 cm thick. For the spacing of the stop-end brackets refer to Table 5.2 on p. MFS-5.

A safe formwork construction for slab ends and cantilevers is achieved with MEVA formwork panels, with a job-built facing or with boards. MEVA guard-railing posts can be attached to stop-end rails and stop-end brackets to mount a safe side railing.

**Anchoring system**
The parts of this system can be used to perfectly anchor support frames for single-sided formwork. The parts can be attached at the upper or bottom rebars, depending on the foundation thickness and on the quantity of rebars. The parts of the system are attached by welding or wiring them to the base. They are inclined by 45° and thus do not require additional attachment accessories. Specific types of tie rods can be recovered and re-used.

**Safety system**
The safety mesh is used as a sturdy side railing and fall-down protection at slab edges. The mesh is easy and fast to assemble, it is attached to MEVA guard-railing posts which are plugged into shoes MFS.

**Abbreviations, measurements, decimal numbers, figures and tables**
The abbreviation MFS is used for the MEVA FormSet systems.

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.

TÜV means Technischer Überwachungsverein. This is the independent German organisation that tests the safety of technical installations, machinery and motor vehicles. If a product passes the test, it is permitted to carry the GS seal. GS stands for Geprüfte Sicherheit (approved safety).

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.

The page numbers in this manual start with MFS. 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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System for stop ends/cantilevers – Stop-end bracket MFS..................5
System for stop ends/cantilevers – Anchor sleeve............................6
System for stop ends/cantilevers – Anchor sleeve for fair-faced concrete.................................................7
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The stop-end rail MFS is used to form vertical slab stop-ends that are flush with the wall. The long holes allow for an adjustment of 24.9 cm. Its main features are:

- Usable for slabs up to 60 cm thick.
- Has an integrated spacer for stepless adjustment and precise positioning at the slab edge formwork (panel, board or facing). Adjustment range: 0-25 cm.
- MEVA guard-railing post can be plugged into the stop-end rail.
- Nail holes to attach the formwork (boards, facing) to the stop-end rail.

For the assembly of anchor sleeve DW 15 refer to p. MFS-6 and MFS-7. Table 4.3 shows the maximum spacing of the stop-end rails.

**Attention**

Never tie the stop-end rail through empty plastic sleeves.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop-end rail MFS</td>
<td>29-921-50</td>
</tr>
<tr>
<td>Adjustable spanner</td>
<td>29-926-95</td>
</tr>
<tr>
<td>DW 15 stop-end spindle MFS</td>
<td>29-921-55</td>
</tr>
<tr>
<td>Flange nut 100</td>
<td>29-900-20</td>
</tr>
<tr>
<td>Anchor sleeve</td>
<td>29-917-90</td>
</tr>
<tr>
<td>Guard-railing post 100</td>
<td>29-107-20</td>
</tr>
<tr>
<td>Anchor sleeve 140</td>
<td>29-107-25</td>
</tr>
<tr>
<td>Anchor sleeve 48/134</td>
<td>29-920-80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slab thickness (cm)</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. spacing (cm) considering equivalent load at guard-railing post</td>
<td>150</td>
<td>110</td>
<td>85</td>
<td>75</td>
<td>40</td>
</tr>
</tbody>
</table>

| Max. spacing (cm) without equivalent load at guard-railing post | 300 | 180 | 130 | 100 | 60 |

The slab thickness determines the maximum spacing of the stop-end rail.

Guard-railing posts: Depending on the handrails, the max. distance between the guard-railing posts may be less than what is shown in Table 4.3. Observe the federal, state or local codes and regulations that may apply.
The stop-end bracket MFS is used to form cantilevers and slab edges. Its main features are:

- Sliding part and adjusting screw for stepless positioning of the formwork by pressing it into the required position.
- Usable for slabs up to 40 cm thick.
- Usable for cantilever lengths from 0 to 50 cm with a stop-end panel (or board or facing) that is 0 to 40 cm wide.
- Integrated stepless height adjustment for precise height setting.
- MEVA guard-railing posts can be plugged in.
- The diagonal rod is positioned off centre. Tied rods can be installed without problems. Long tie rods need not be shortened.

For the assembly of the anchor sleeve refer to p. MFS-6 and MFS-7. Table 5.3 shows the maximum spacing of the stop-end brackets.

Guard-railing posts:
Depending on the handrails, the max. distance between the guard-railing posts may be less than what is shown in Table 5.3. Observe the federal, state or local codes and regulations that may apply.

We recommend using the universal spanner for screwing in the DW 15 tie rods and for unscrewing them.

The slab thickness and the length of the cantilever determine the maximum spacing (cm) of the stop-end brackets.

<table>
<thead>
<tr>
<th>Slab thickness (cm)</th>
<th>Cantilever length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>20  30  40  45  50</td>
</tr>
<tr>
<td>30</td>
<td>100  100  90  85  80</td>
</tr>
<tr>
<td>40</td>
<td>60   55   50   –   –</td>
</tr>
</tbody>
</table>

Table 5.3
System for stop-ends/cantilevers – Anchor sleeve

The DW 15 anchor sleeve is used to install DW tie rods in walls. The first 2 cm of its inside are unthreaded (Fig. 6.1). This eases the installation of tie rods as it allows them to be aligned before being tightened.

Technical data
- Extraction force: 40 kN
- Admissible load: 6.5 kN if using DW 15
- Required concrete strength: 15 N/mm²

Installation/Removal
Make sure to observe the maximum spacing of the anchor sleeves shown in Tables MFS-4.3 und MFS-5.3.
1. Attach the integrated nail holder to the facing using a 65 mm nail (dia. 2.8 mm) or a screw (Fig. 6.2 and 7.4).
2. Plug the anchor sleeve DW onto the nail holder (Fig. 6.3 and 7.5). It may be required to prevent the anchor sleeve from moving by wiring it to its positon.
3. When stripping the formwork, the nail holder is automatically removed from the anchor sleeve. You can now install the DW tie rod (Fig. 6.6).
4. After unscrewing the tie rod, close the hole in the concrete with plug 18 (Fig. 6.7).

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW 15</td>
<td></td>
</tr>
<tr>
<td>Anchor sleeve</td>
<td>29-917-90</td>
</tr>
<tr>
<td>Plug 18</td>
<td>29-922-10</td>
</tr>
</tbody>
</table>
System for stop ends/cantilevers – Anchor sleeve for fair-faced concrete

Installation/Removal of anchor sleeve for fair-faced concrete

Make sure to observe the maximum spacing of the anchor sleeves shown in Tables MFS-4.3 und MFS-5.3.

1. Remove the integrated nailable connector from the anchor sleeve and attach it to the facing using an 80 mm nail or a screw (Fig. 7.2).
2. Plug the anchor sleeve onto the nailable connector (Fig. 7.3).
3. When stripping the formwork, unscrew the connector with a wrench MFS and remove it from the anchor sleeve (Fig. 7.4). You can now install the tie rod.
4. After unscrewing the tie rod, close the hole in the concrete by gluing the fair-faced concrete plug into the hole. Use concrete glue (A + B). See Fig. 7.5.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor sleeve</td>
<td>29-917-90</td>
</tr>
<tr>
<td>Nailable connector for fair-faced concrete</td>
<td>29-921-80</td>
</tr>
<tr>
<td>Fair-faced concrete plug</td>
<td>29-921-85</td>
</tr>
<tr>
<td>Wrench MFS</td>
<td>29-921-45</td>
</tr>
<tr>
<td>Concrete glue (A + B)</td>
<td>53-210-70</td>
</tr>
</tbody>
</table>
Door spindle MFS

The door spindle MFS has a left and a right thread. It can be adjusted steplessly:

- 70–110 cm (type 1)
- 50–90 cm (type 2)

The admissible pressure is 11.5 kN.

The door spindle is installed horizontally and attached on both ends with a nail through each M10 nail hole (2 nails on either end).

When using 4.5 cm thick boards, door spindles need to be attached with a max. distance of 60 cm between them (Fig. 8.2). The number of door spindles required is determined by the wall thickness (WT):

- WT up to 20 cm: 1 spindle per spindle level as shown in Fig. 8.2
- WT up to 40 cm: 2 spindles per spindle level
- WT up to 60 cm: 3 spindles per spindle level

The maximum admissible fresh concrete pressure is 50 kN/m².

For walls up to 30 cm thick, you can also use 2 square timbers, each 10 cm thick, and an additional piece of wood to transfer the pressure. In this case, attach the spindles with a distance of 1.00 m between them. The maximum admissible fresh concrete pressure is 33.5 kN/m².

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door spindle MFS 700-1100 mm</td>
<td>29-921-65</td>
</tr>
<tr>
<td>500-900 mm</td>
<td>29-921-63</td>
</tr>
</tbody>
</table>
Anchoring system – Spiral anchor DW 15/100

The DW 15/100 spiral anchor (Fig. 9.1) is used to anchor equipment parts such as shoes MFS, push-pull props and the like in the concrete slab using DW 15 tie rods or flange screws DW 15.

The spiral anchor is 100 mm long. For its technical data refer to Table 9.2.

Installation in fresh concrete
1. After pouring the concrete, press the spiral anchor into the concrete where required. Make sure to press it so deep into the concrete that its end is flush with the concrete surface (Fig. 9.3).
2. When the concrete has sufficiently set and when you are about to install the tie rods, drill out the styropore core with a drill (14-14.5 mm) and remove the styropore (Fig. 9.4). This method of removing the styropore directly before installing the tie rod prevents dirt, ice and water from entering the tie hole.

- Blow out the tie hole.
- Insert and screw in the DW 15 tie rod to attach the intended equipment (Fig. 9.5). Make sure to observe the Operating Instructions of the spiral anchor.

We recommend using the adjustable spanner for easy screwing and unscrewing of the tie rods.

<table>
<thead>
<tr>
<th>Concrete strength</th>
<th>Extraction force</th>
<th>Admissible load (with safety factor 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 N/mm²</td>
<td>25.5 kN</td>
<td>8.5 kN</td>
</tr>
<tr>
<td>13 N/mm²</td>
<td>35.3 kN</td>
<td>11.8 kN</td>
</tr>
<tr>
<td>16 N/mm²</td>
<td>44.2 kN</td>
<td>14.7 kN</td>
</tr>
<tr>
<td>24 N/mm²</td>
<td>49.9 kN</td>
<td>16.6 kN</td>
</tr>
</tbody>
</table>

Table 9.2

Description | Ref. No. |
------------|----------|
Spiral anchor DW 15/100 | 29-921-10 |
Tie rod DW 15/45 | 29-900-76 |
Adjustable spanner | 29-926-95 |
Anchoring system

The parts of the anchoring system – anchor support, single and double anchors – can be used to anchor the support frame for single-sided formwork (Fig. 10.1). These parts are designed for use with different concrete slab thicknesses and for anchoring with DW 15 through DW 26.5.

The 45° design and form of the parts ensures the correct inclination of the tie rods. Both recoverable and lost tie rods can be used.

Recoverable tie rod
This type is equipped with an anchor sleeve and thus can be recovered after its installation and use (Fig. 10.2).

Lost tie rod
This type does not have an anchor sleeve and is used for waterproof concrete, for example (Fig. 10.3).

Table 10.4 shows when to use plastic tubes D 22 or D 32 so that tie rods can be recovered. ‘Yes’ indicates that a plastic tube can be used as anchor sleeve and the tie rod be recovered.

Table 10.4

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
<th>Recoverable tie rods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DW 15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plastic</td>
</tr>
<tr>
<td>29-925-80</td>
<td>Anchor support DW 15-26</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29-925-40</td>
<td>Single anchor DW 15</td>
<td>Yes</td>
</tr>
<tr>
<td>29-925-45</td>
<td>Single anchor DW 20</td>
<td>Yes</td>
</tr>
<tr>
<td>29-925-50</td>
<td>Single anchor DW 26</td>
<td>Yes</td>
</tr>
<tr>
<td>29-925-60</td>
<td>Double anchor DW 15</td>
<td>Yes</td>
</tr>
<tr>
<td>29-925-65</td>
<td>Double anchor DW 20</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Anchoring system – Parts

Anchor support DW (Fig. 11.1)
We recommend using the anchor support DW for concrete slabs that are at least 40 cm thick or for slabs containing many rebars. The anchor support is is attached at the top rebars. It is bent by 45° and can be used for DW 15, DW 20 and DW 26.5 tie rods. When using anchor sleeves to recover the tie rods, the anchor support can be used for DW 15 tie rods only.

Single and double anchors DW
We recommend using single anchors (Fig. 11.2) and double anchors (Fig. 11.3) for concrete slabs up to 40 cm thick. These anchors are bent by 45° and are attached at the bottom rebars. When using anchor sleeves, the tie rods can be recovered.

Max. load of single anchor DW
DW 15 = 90 kN
DW 20 = 160 kN
DW 26 = 250 kN

Max. load of double anchor DW
DW 15 = 180 kN
DW 20 = 320 kN

Planing cap (Fig. 11.4)
This cap is made of hard foam and has a 45° end piece. It is plugged over the tie rod or anchor sleeve before pouring and allows for a flush concrete surface. After pouring, the cap is removed. A coupling nut and another tie rod for the attachment of the support frame can now be attached to the tie rod that is cast in the poured concrete.

Coupling nut (Fig. 11.5)
Anchors cast in the concrete slab can be extended with tie rods by using coupling nuts. The coupling nut has a DW thread. The maximum admissible load and the spanner width (mm) are as follows:
Ø 15: 90 kN, SW 30
Ø 20: 160 kN, SW 36
Ø 26.5: 250 kN, SW 46

Fix anchors DW 15, DW 20 and DW 26 (Fig. 11.6)
They are used to anchor the tie rods with the anchor support DW.

Description | Ref. No.
--- | ---
Anchor support DW 15 - DW 26 | 29-925-80
Single anchor DW 15 | 29-925-40
 | 29-925-45
DW 26 | 29-925-50
Double anchor DW 15 | 29-925-60
 | 29-925-65
Planing cap | 29-917-75
Coupling nut | 29-900-55
Ø 15 | 29-900-50
Ø 26.5 | 29-900-56
Fix anchor DW 15 | 29-926-60
 | 29-926-65
DW 26 | 29-926-70
Anchoring system – Assembly of the anchor support

The anchor support is welded to the bottom side of the top rebars or wired to them (Fig. 12.1).

**Installation dimension**
The installation dimension is the horizontal distance measured from the front side of the panel to the point where the tie rod projects out of the concrete slab (Fig. 12.2). Depending on the support frame to be anchored, it is as follows:
- 20 cm when using support frames STB 450 (Fig. 12.2). It is 30 cm when also using alignment rails (Fig. 12.3).
- 15 cm when using support frames STB 300. It is 25 cm when also using alignment rails.

The above figures are valid when using panels with a 12 cm deep frame.

For the installation dimension also refer the Technical Instruction Manual of the support frame STB.

**Installing lost tie rods (Fig. 12.1)**
1. Run the DW tie rod through the anchor support.
2. Screw it into the DW fix anchor.
3. Secure it with the adjusting screw.

**Installing recoverable tie rods**
1. Run the anchor sleeve through the anchor support.
2. Plug it over the DW fix anchor and secure it with the adjusting screw.
3. Insert the DW tie rod into the anchor sleeve and screw it into the DW fix anchor.

The maximum length of the DW tie rods with planing cap is determined by the thickness of the concrete slab, refer to Table 12.3. If necessary, the installation depth of the tie rod can be adjusted with the adjusting screw.

**Planing cap and pouring**
Prior to pouring the concrete slab make sure to plug the planing cap onto the DW tie rod or anchor sleeve.

The planing cap must be plugged completely onto the tie rod or anchor sleeve to make sure that after its removal the coupling nut can be screwed on at the required center position.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor support</td>
<td>29-925-80</td>
</tr>
<tr>
<td>Fix anchor DW 15</td>
<td>29-926-60</td>
</tr>
<tr>
<td>Fix anchor DW 20</td>
<td>29-926-65</td>
</tr>
<tr>
<td>Fix anchor DW 26</td>
<td>29-926-70</td>
</tr>
<tr>
<td>Planing cap</td>
<td>29-917-75</td>
</tr>
</tbody>
</table>
When using the anchor support for anchoring, you can use the formula on this page to calculate the maximum length of the DW tie rods depending on the thickness of the bottom slab \( \text{th}_b \) (Fig. 13.1).

You can also refer to Table 13.2 which shows the maximum length of DW tie rods for the most frequent slab thicknesses. If required for static reasons, the installation depth of the tie rod can be adjusted with the adjusting screw.

Depending on the slab thickness, the maximum installation depth of the anchors and the possible need of additional rebars should be determined by the structural analyst, always making sure there is protection from corrosion.

Formula to calculate the maximum length of DW tie rods when using the anchor support

\[
L_{max} = \sqrt{2} \times (\text{th}_b - d - 5.5)
\]

\( L_{max} \) = maximum length of tie rod
\( \text{th}_b \) = thickness of slab or building part
\( d \) = vertical distance from bottom of slab to bottom rebars

**Table 13.2**

<table>
<thead>
<tr>
<th>Anchor support</th>
<th>Thickness of concrete slab (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Max. tie rod length (cm) with 20 mm minimum concrete cover</td>
<td>16</td>
</tr>
</tbody>
</table>

Fig. 13.1
The single or double anchor is welded to the upper side of the bottom rebars or wired to them (Fig. 14.1).

**Installation dimension**
The installation dimension is the horizontal distance measured from the front side of the panel to the point where the tie rod projects out of the concrete slab. Depending on the support frame to be anchored, it is as follows for single and double anchors:

- 20 cm when using support frames STB 450 (Fig. 14.2). It is 30 cm when also using alignment rails (Fig. 14.3).
- 15 cm when using support frames STB 300. It is 25 cm when when also using alignment rails.

The above figures are valid when using panels with a 12 cm deep frame.

For the installation dimension also refer the Technical Instruction Manual of the support frame STB.

### Installing lost tie rods
Screw the DW tie rod into the single or double anchor.

### Installing recoverable tie rods
1. Plug the anchor sleeve into the single or double anchor.
2. Insert the DW tie rod through the anchor sleeve and screw it into the cone.

### Planing cap and pouring
Prior to pouring the concrete slab make sure to plug the planing cap onto the DW tie rod or anchor sleeve.

---

**Description**

<table>
<thead>
<tr>
<th>Single anchor</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW 15</td>
<td>29-925-40</td>
</tr>
<tr>
<td>DW 20</td>
<td>29-925-45</td>
</tr>
<tr>
<td>DW 26</td>
<td>29-925-50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Double anchor</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW 15</td>
<td>29-925-60</td>
</tr>
<tr>
<td>DW 20</td>
<td>29-925-65</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Planing cap</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29-917-75</td>
</tr>
</tbody>
</table>
Anchoring system – Assembly of single or double anchor

When using single or double anchors, you can use the formula on this page to calculate the maximum length of the DW tie rods depending on the thickness of the bottom slab \( \text{th}_{sl} \) (Fig. 15.1).

You can also refer to Table 15.2 which shows the maximum length of DW tie rods for the most frequent slab thicknesses.

Depending on the slab thickness, the maximum installation depth of the anchors and the possible need of additional rebars should be determined by the structural analyst, always making sure there is protection from corrosion.

Formula to calculate the maximum length of DW tie rods when using single or double anchors

\[
L_{\text{max tr}} = \sqrt{2} \times (\text{th}_{sl} - d - 6.5)
\]

- \( L_{\text{max tr}} \) = maximum length of tie rod
- \( \text{th}_{sl} \) = thickness of slab or building part
- \( d \) = vertical distance from bottom of slab to bottom rebars

### Table 15.3

<table>
<thead>
<tr>
<th>Single/Double anchor</th>
<th>Thickness of concrete slab (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Max. tie rod length (cm) with 20 mm minimum concrete cover</td>
<td>13</td>
</tr>
</tbody>
</table>

Fig. 15.1
Anchoring system – Assembly of the anchor extension

1. Remove the planing cap after pouring (Fig. 16.1).
2. Screw the coupling nut onto the tie rod. Screw it as far as it will go (Fig. 16.2).
3. Screw the DW tie rod for the extension into the coupling nut. The extension is used to anchor the support frame (Fig. 16.3 and 16.4).

When the support frame is no longer required, the tie rod for the extension and the coupling nut are unscrewed and removed. If a recoverable tie rod was installed, it can now be removed. We recommend using the adjustable spanner to unscrew the tie rod.

After all this is done, the opening in the concrete slab must be closed in a way that it is safe from corrosion (Fig. 16.5).

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling nut</td>
<td>29-900-55</td>
</tr>
<tr>
<td>15</td>
<td>29-900-50</td>
</tr>
<tr>
<td>20</td>
<td>29-900-56</td>
</tr>
<tr>
<td>26.5</td>
<td>29-900-80</td>
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<tr>
<td>Tie rod DW 15</td>
<td>29-900-98</td>
</tr>
<tr>
<td>DW 20 per linear</td>
<td>29-900-75</td>
</tr>
<tr>
<td>metre</td>
<td></td>
</tr>
<tr>
<td>Adjustable spanner</td>
<td>29-926-95</td>
</tr>
</tbody>
</table>
Anchoring system – Upstand bracket

The facing can be screwed to the upstand bracket (Fig. 17.1) or a wall formwork panel can be placed against it. The upstand bracket has an adjustment range of 10 cm. The height of the upstand formwork must not exceed 15 cm. The maximum spacing of upstand brackets is 240 cm for MEVA panels.

Assembly of the upstand bracket
1. Press a spiral anchor DW 15/100 into the fresh concrete (Fig. 17.2 and p. MFS-9).
2. When the concrete has sufficiently set and the styropore core has been removed from the spiral anchor, attach the upstand bracket with a DW 15 tie rod and a flange nut 100 to the ground (Fig. 17.3).
3. Screw the facing to the upstand bracket or place the wall formwork panel against it (Fig. 17.4).

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstand bracket</td>
<td>29-925-10</td>
</tr>
<tr>
<td>Spiral anchor DW 15/100</td>
<td>29-921-10</td>
</tr>
<tr>
<td>Tie rod DW 15/45</td>
<td>29-900-76</td>
</tr>
<tr>
<td>Flange nut</td>
<td>29-900-20</td>
</tr>
<tr>
<td>Adjustable spanner</td>
<td>29-926-95</td>
</tr>
</tbody>
</table>
Anchoring system – Brace bracket 80

The brace bracket 80 (Fig. 18.1) can be used to pour floor slabs and slab up to a 80 cm high.

The brace bracket has a plastic nail bar to attach the facing, planks or boards.

When used to support standard panels, the brace bracket is attached with a flange screw 12 to the panel’s DW-threaded nut (Fig. 18.2).

Depending on the ground, the brace bracket is attached to the ground either with ground nails through the large nail hole (dia. 33 mm) or with with wire or screws through the small nail hole (dia. 8 mm). See Fig. 18.1.

The adjustable brace allows the brace bracket to be steplessly inclined from -15° (Fig. 18.3) to +15° (Fig. 18.4).

The brace bracket can be folded for transport and storage.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brace bracket 80</td>
<td>29-921-35</td>
</tr>
<tr>
<td>Flange screw 12</td>
<td>29-900-70</td>
</tr>
</tbody>
</table>

Fig. 18.1

Fig. 18.2

Fig. 18.3

Fig. 18.4
Safety system – Shoe MFS

The shoe MFS (Fig. 19.1) is used together with guard-railing post 100, 140 or 48/134 and the safety mesh to build a fall-down protection.

The shoe MFS is attached at a spiral anchor DW 15/100 cast in the steel concrete slab (see p. MFS-9). The shoe MFS is screwed to the spiral anchor using a DW 15 tie rod and a flange nut or the stop-end spindle (Fig. 19.2 and 19.3).

The safety mesh is hooked into the guard-railing post on the side opposite the shoe (Fig. 19.2). A maximum gap of 20 mm is permitted between the bottom of the safety mesh and the ground.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoe MFS</td>
<td>29-921-70</td>
</tr>
<tr>
<td>Guard-railing post 100, galv.</td>
<td>29-106-75</td>
</tr>
<tr>
<td></td>
<td>140, galv.</td>
</tr>
<tr>
<td>48/134</td>
<td>29-920-80</td>
</tr>
</tbody>
</table>
Safety system – Safety mesh

The light-weight multi-purpose safety mesh is made of high-density steel. It has an exceptional force resistance of 500 kg. The closed metal sheet at the bottom and its bent top and bottom ends also prevent small parts from falling. Its reinforced edges make the safety mesh very sturdy. The safety mesh is railing, toeboard and mesh at the same time (Fig. 20.1 through 20.3).

The safety mesh comes in lengths of 2.6 m (Fig. 20.2) and 1.3 m (Fig. 20.3). It fulfills the requirements as defined by the European standard EN 13374, classes A, B and C.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety mesh</td>
<td>29-920-10</td>
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<tr>
<td>2.6 m</td>
<td>29-920-10</td>
</tr>
<tr>
<td>1.3 m</td>
<td>29-920-20</td>
</tr>
</tbody>
</table>
Safety system - Safety mesh extension / Corner hinge

The safety mesh extension is used to height-extend the safety mesh. The extensions comes in lengths of 2.6 m (Fig. 21.1) and 1.3 m (Fig. 21.2). It fulfills the requirements as defined by the European standard EN 13374, classes A, B and C.

The safety mesh corner hinge (Fig. 21.3) is a small and simple device that is used to connect the safety meshes to each other (Fig. 21.4). The corner hinge can be attached anywhere at the mesh to form angles from 76° to 284°.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety mesh extension</td>
<td></td>
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<tr>
<td>2.6 m</td>
<td>29-920-30</td>
</tr>
<tr>
<td>1.3 m</td>
<td>29-920-40</td>
</tr>
<tr>
<td>Safety mesh corner hinge</td>
<td>29-920-65</td>
</tr>
</tbody>
</table>

Abb. 21.1

Fig. 21.2

Fig. 21.3

Fig. 21.4
Cleaning
The MEVA formwork systems are cleaned professionally upon return. Cleaning is done using industrial equipment with assembly lines.

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.