Product List

This product list includes all parts necessary for most applications. For parts required for special applications, please refer to the MEVA price list. Dimensions are in centimetres (cm) unless another measure is shown.

Contents

Adjustable spanner ................................................................. 32
Anchor sleeve ........................................................................ 26
Anchor support DW 15 - DW 26 ............................................. 29
Brace bracket 80 ................................................................. 28
Concrete glue (A + B) ............................................................ 27
Coupling nut ........................................................................ 30
Door spindle MFS ............................................................... 27
Double anchor DW ............................................................... 30
Double-headed ground nail 25/280 ...................................... 28
Extractor for double-headed ground nail ....................... 28
Fair-faced concrete plug ...................................................... 27
Fix anchor ........................................................................... 31
Guard-railing post 48/134 ................................................... 25
Nailable connector for fair-faced concrete ..................... 26
Planing cap .......................................................................... 32
Plastic tube ........................................................................... 31
Plug ..................................................................................... 26
Pressure gauge .................................................................... 30
Safety mesh ......................................................................... 33
Safety mesh corner hinge .................................................... 33
Safety mesh extension ......................................................... 33
Shoe MFS ............................................................................ 34
Single anchor DW ................................................................. 29
Spiral anchor DW 15/100 ..................................................... 32
Stop-end bracket MFS ......................................................... 24
Stop-end rail MFS .............................................................. 24
Stop-end spindle MFS ......................................................... 25
Upstand bracket ................................................................. 31
Wrench MFS ....................................................................... 27
## MEVA FormSet MFS

### Stop-end rail MFS

Steel. Galvanized. Is used to form slab ends for slabs up to 60 cm thick.

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description / Application</th>
<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-921-50</td>
<td>Stop-end rail MFS</td>
<td>7.2</td>
<td></td>
</tr>
</tbody>
</table>

### Stop-end bracket MFS

Steel, galvanized. Is used for cantilevers up to 50 cm long and for slabs up to 40 cm thick. Includes formwork support and pin for MEVA guard-railing post.

<table>
<thead>
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<th>kg</th>
</tr>
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<tbody>
<tr>
<td>29-921-40</td>
<td>Stop-end bracket MFS</td>
<td>14.5</td>
<td></td>
</tr>
</tbody>
</table>

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mfs-pdv-gb.pdf St. 06/06/14 Printed in Germany
### Guard-railing post 48/134
Galvanized. Is used as guard-railing together with the MFS safety mesh. Can be plugged into all MEVA scaffolding brackets, into the stop-end rail MFS, into the stop-end bracket MFS and into the shoe MFS. The scaffold tubes and scaffold couplers must be ordered separately.

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<th>kg</th>
</tr>
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<tbody>
<tr>
<td>29-920-80</td>
<td>Guard-railing post 48/134</td>
<td>5.5</td>
<td></td>
</tr>
</tbody>
</table>

### Stop-end spindle MFS
Steel, galv., DW 15. Is used as an anchor for the stop-end rail and the formwork.

<table>
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<th>kg</th>
</tr>
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<tbody>
<tr>
<td>29-921-55</td>
<td>Stop end spindle MFS DW 15</td>
<td>1.9</td>
<td></td>
</tr>
</tbody>
</table>
Anchor sleeve
High-density plastic. With nail holder 18. Is pressed onto the nail-holder that is nailed to the formwork. Technical data:
Extraction force: 40 kN
Admissible load: 6.5 kN (DW 15)
Required concrete strength: 15 N/mm²

Ref. No. | Description / Application | m² | kg
--- | --- | --- | ---
29-917-90 | Anchor sleeve DW 15 | | |
29-917-95 | Anchor sleeve DW 20 | 7.5 | |

**Plug**
Plastic. Is used to seal anchor sleeves and plastic tubes.

Ref. No. | Description / Application | m² | kg
--- | --- | --- | ---
29-922-10 | Plug 18 | | 0.6
29-922-15 | Plug 22 | | 0.7
29-922-20 | Plug 26 | | 0.8

**Nailable connector for fair-faced concrete**
Plastic, for fair-faced concrete plug DW 15, red colour. Is used to attach the anchor sleeve DW 15.

Ref. No. | Description / Application | m² | kg
--- | --- | --- | ---
29-921-80 | Nailable connector for fair-faced concrete DW 15 | 2.0 | |
### Fair-faced concrete plug

<table>
<thead>
<tr>
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<th>Description / Application</th>
<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-921-85</td>
<td>Fair-faced concrete plug DW 15</td>
<td></td>
<td>5.0</td>
</tr>
</tbody>
</table>

### Wrench MFS
Steel, galvanized. Facilitates unscrewing the nailable connector for fair-faced concrete.

<table>
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<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-921-45</td>
<td>Wrench MFS</td>
<td></td>
<td>1.0</td>
</tr>
</tbody>
</table>

### Concrete glue (A + B)
Not shown here. 2-component concrete glue for concrete plugs. Quantity is sufficient for 150 plugs.

<table>
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<tr>
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<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>53-210-70</td>
<td>Concrete glue (A + B)</td>
<td></td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Door spindle MFS
Steel, galv., DW 20. Adjustment ranges are 700-1100 mm and 550-900 mm. Is used to brace door and window block-outs, contains nail holes. Torsion-proof and compression-proof. Fail safe.

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<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-921-65</td>
<td>Door spindle MFS 700-1100 mm</td>
<td></td>
<td>4.6</td>
</tr>
<tr>
<td>29-921-63</td>
<td>Door spindle MFS 550-900 mm</td>
<td></td>
<td>4.0</td>
</tr>
</tbody>
</table>

(The figures in parentheses refer to door spindle MFS 550-900 mm)
### Brace bracket 80
Galvanized. Can be used for floor slabs and slab ends up to 80 cm high. Can be inclined by up to +/- 15°. With plastic nail bar. Can be folded for transport.

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<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-921-35</td>
<td>Brace bracket 80</td>
<td>10.5</td>
<td></td>
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</tbody>
</table>

### Double-headed ground nail 25/280
Not shown. Is used to attach brace bracket 80. Double-headed. Is removed from the earth with the extractor for double-headed ground nail (to be ordered separately).

<table>
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<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-800-45</td>
<td>Double-headed ground nail 25/280</td>
<td>2.0</td>
<td></td>
</tr>
</tbody>
</table>

### Extractor for double-headed ground nail
Not shown. Is used to remove the ground nail from the earth together with a lever rod (not supplied).

<table>
<thead>
<tr>
<th>Ref. No.</th>
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<th>m²</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-800-50</td>
<td>Extractor for double-headed ground nail</td>
<td>0.8</td>
<td></td>
</tr>
</tbody>
</table>
**Anchor support DW 15 - DW 26**

Steel, uncoated. Is attached at upper rebars. Bent by 45°. For direct support of tie rods DW 15, DW 20 and DW 26. The tie rods can be recovered and re-used if PVC sleeves are used. Is always attached with integrated adjusting screw.

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<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-925-80</td>
<td>Anchor support DW 15 - DW 26</td>
<td>0.9</td>
<td></td>
</tr>
</tbody>
</table>

**Single anchor DW**

Steel, uncoated. Is used for 45° anchoring of support frames in the bottom slab. Attachment at bottom rebars. Admissible tensile force:
- DW 15: 90 kN
- DW 20: 160 kN
- DW 26: 250 kN

<table>
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<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-925-40</td>
<td>Single anchor DW15</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>29-925-45</td>
<td>Single anchor DW 20</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>29-925-50</td>
<td>Single anchor DW 26</td>
<td>2.4</td>
<td></td>
</tr>
</tbody>
</table>

(The figures in parentheses refer to single anchor DW 20) [The figures in brackets refer to single anchor DW 26]
Double anchor DW
Steel, uncoated. Is used for 45° anchoring of support frames to the concrete slab. Attachment at bottom rebars. Admissible load:
DW 15: 180 kN
DW 20: 320 kN.

Pressure gauge
Not shown here. Is used to measure anchor forces from 250 to 400 kN. Includes compensating plate for tie rods, with 50 mm hole diameter.

Coupling nut
With Dywidag-thread, DIN 18216. Is used to connect tie rods to the anchors cast in the concrete slab. Adm. load capacity and spanner width (mm):
Ø 15 mm: 90 kN, SW 30
Ø 20 mm: 160 kN, SW 36
Ø 26.5 mm: 250 kN, SW 46

(double.anchor.DW.20).

(The figures in parentheses refer to double anchor DW 20)
**Upstand bracket**
Adjustment range 100 mm. Is used to brace upstand formwork.

**Fix anchor**
Uncoated. Is used to anchor tie rods in the concrete with anchor supports, single or double anchors.

**Plastic tube**
Is used as a plastic sleeve for a tie rod that is to be recovered and re-used. Standard length 2.00 m.

---

**Ref. No.** | **Description / Application** | **m²** | **kg**
--- | --- | --- | ---
29-925-10 | Upstand bracket | | |

---

**Ref. No.** | **Description / Application** | **m²** | **kg**
--- | --- | --- | ---
29-926-60 | Fix anchor DW 15 | 0.5
29-926-65 | Fix anchor DW 20 | 0.9
29-926-70 | Fix anchor DW 26 | 1.9

(The figures in parentheses refer to fix anchor DW 26)

---

**Ref. No.** | **Description / Application** | **m²** | **kg**
--- | --- | --- | ---
29-902-30 | Plastic tube D22/200 | 0.4
29-902-28 | Plastic tube D30/200 | 0.4
29-902-29 | Plastic tube D22/200 for fix anchor DW 15 | 0.4
29-902-27 | Plastic tube D32/200 for fix anchor DW 20 | 3.8

---
Planing cap

Hard foam, 10 cm long, 45° end piece. For DW 15 and DW 20. Is plugged onto the DW tie rod or plastic sleeve for one-sided anchoring of support frames STB. Hole depth 5 cm.

Spiral anchor DW 15/100

Steel spiral bead, 10 cm long, with styropore core. Designed to anchor equipment parts with tie rods DW 15, e.g. push-pull props for aligning formwork. Remove styropore with 14 mm drill.

Concrete strength | Extraction force | Admissible load (with safety factor 3)
---|---|---
7 N/mm² | 25.5 kN | 8.5 kN
10 N/mm² | 35.3 kN | 11.8 kN
16 N/mm² | 44.2 kN | 14.7 kN
24 N/mm² | 49.9 kN | 16.6 kN

Adjustable spanner

Not shown here. Is suited for DW 15, DW 20 and DW 26 and used to loosen and unscrew recoverable tie rods.
**Safety mesh**

Steel, painted. Sturdy steel mesh with reinforced, bent edges and closed steel sheet to prevent small items from falling. The safety mesh serves as railing, sheet and mesh. 500 kg impact protection. Meets the requirements as defined by European standard EN 133374, classes A, B and C.

**Ref. No.** | **Description / Application** | **m²** | **kg**
--- | --- | --- | ---
29-920-10 .... Safety mesh 115/260 | | 19.4 |
29-920-20 .... Safety mesh 115/130 | | 10.5 |

(The figure in parentheses refers to safety mesh 115/130)

**Safety mesh extension**

Steel, painted. Is used to heighten the safety mesh. 500 kg impact protection. Meets the requirements as defined by European standard EN 133374, classes A, B and C.

**Ref. No.** | **Description / Application** | **m²** | **kg**
--- | --- | --- | ---
29-920-40 .... Safety mesh extension 57.5/130 | | 5.0 |
29-920-30 .... Safety mesh extension 57.5/260 | | 9.3 |

**Safety mesh corner hinge**

Steel, galvanized. Connects safety meshes at angles from 76° to 284°. Can be attached anywhere at the safety mesh.

**Ref. No.** | **Description / Application** | **m²** | **kg**
--- | --- | --- | ---
29-920-65 .... Safety mesh corner hinge | | 0.7 |
Shoe MFS
Steel, galvanized. Is used together with the spiral anchor, tie rod DW 15 and MEVA guard-railing post to build a fall-down protection at slab edges.

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>29-921-70</td>
<td>Shoe MFS</td>
<td>1.9</td>
<td></td>
</tr>
</tbody>
</table>