Doka framed formwork
Framax S Xlife
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Basic safety warnings

User target groups

● This User Information booklet (Method Statement) is aimed at everyone who will be working with the Doka product or system it describes. It contains information on how to set up this system, and on correct, compliant utilization of the system.
● All persons working with the product described herein must be familiar with the contents of this manual and with all the safety instructions it contains.
● Persons who are incapable of reading and understanding this booklet, or who can do so only with difficulty, must be instructed and trained by the customer.
● The customer is to ensure that the information materials provided by Doka (e.g. User Information booklets, Method Statements, Operating Instruction manuals, plans etc.) are available to all users, and that they have been made aware of them and have easy access to them at the usage location.

Rules applying during all phases of the assignment:

● The customer must ensure that this product is erected and dismantled, reset and generally used for its intended purpose under the direction and supervision of suitably skilled persons with the authority to issue instructions.
● Doka products are ONLY to be used in accordance with the Doka User Information booklets or other technical documentation provided by Doka.
● The stability of all components and units must be ensured during all phases of the construction work!
● The functional/technical instructions, safety warnings and loading data must all be strictly observed and complied with. Failure to do so can cause accidents and severe (even life-threatening) damage to health, as well as very great material damage.
● Fire-sources are not permitted anywhere near the formwork. Heating appliances are only allowed if properly and expertly used, and set up a safe distance away from the formwork.
● The work must take account of the weather conditions (e.g. risk of slippage). In extreme weather, steps must be taken in good time to safeguard the equipment, and the areas immediately around the equipment, and to protect employees.
● All connections must be checked regularly to ensure that they still fit properly and are functioning correctly.

It is very important to check all screw-type connections and wedge-clamped joins whenever the construction operations require (particularly after exceptional events such as storms), and to tighten them if necessary.

Assembly

● The equipment/system must be inspected by the customer before use, to ensure that it is in suitable condition. Steps must be taken to rule out the use of any components that are damaged, deformed, or weakened due to wear, corrosion or rot.
● Combining our formwork systems with those of other manufacturers could be dangerous, risking damage to both health and property. If you intend to combine different systems, please contact Doka for advice first.
● The assembly work must be carried out by suitably qualified employees of the client's.
Erecting the formwork

- Doka products and systems must be set up in such a way that all loads acting upon them are safely transferred!

Pouring

- Do not exceed the permitted fresh-concrete pressures. Excessively high pouring rates lead to formwork overload, cause greater deflection and risk causing breakage.

Stripping the formwork

- Do not strip the formwork until the concrete has reached sufficient strength and the person in charge has given the order for the formwork to be stripped!
- When stripping the formwork, never use the crane to break concrete cohesion. Use suitable tools such as timber wedges, special pry-bars or system features such as Framax S bias-cut corners.
- When stripping the formwork, do not endanger the stability of any part of the structure, or of any scaffolding, platforms or formwork that is still in place!

Transporting, stacking and storing

- Observe all regulations applying to the handling of formwork and scaffolding. In addition, the Doka lifting equipment must be used - this is a mandatory requirement.
- Remove any loose parts or fix them in place so that they cannot be dislodged or fall free!
- All components must be stored safely, following all the Doka instructions given in the relevant sections of this User Information booklet!

Regulations; occupational health & safety

- Always follow all federal, state and local safety regulations and other safety rules applying to the use of our products.

Instruction as required by EN 13374:

- If a person or object falls against, or into, the side-guard system and/or any of its accessories, the side-guard component affected may only continue in use after it has been inspected and passed by an expert.

Maintenance

- Only original Doka components may be used as spare parts.

Symbols

The following symbols are used in this booklet:

- **Important note**
  Failure to observe this may lead to malfunction or damage.

- **Caution / Warning / Danger**
  Failure to observe this may lead to material damage, and to injury to health which may range up to the severe or even life-threatening.

- **Instruction**
  This symbol indicates that actions need to be taken by the user.

- **Sight-check**
  Indicates that you need to do a sight-check to make sure that necessary actions have been carried out.

- **Tip**
  Points out useful practical tips.

- **Reference**
  Refers to other documents and materials.

Miscellaneous

We reserve the right to make alterations in the interests of technical progress.
# Product description

**Framax Xlife version S** – a European framed formwork system tailored to the special requirements of the North American market.

**Doka framed formwork Framax Xlife** is a complete system which also comprises high-performance safety and workplace accessories. The system lets you tackle forming tasks (especially large-area ones) very **swiftly and efficiently**.

The **ingenious panel size-grid** makes for **optimum adaptability** to all construction-site situations.

The **connecting devices and accessories are also designed to fit in with this grid**.

The **innovative plastic coating of the Xlife sheet** enables it to be re-used intensively, with superb concrete results every time.

Framax Xlife is perfectly tailored for use on:
- Large-area walls
- Columns
- Circular formwork
- Footings

A range of practical accessories makes work on the site a lot easier and does away with the need for costly job site improvisations.

With **Framax Xlife**, you can gang-form large areas, moving the formwork by **crane**.

## Areas of use

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Doka framed formwork Framax Xlife is the ideal framed formwork for large-area crane-assisted gang-forming.

The exceptionally high safe working load and long lifespan of Doka Framax Xlife make it highly economical for all wall-forming tasks.

Permitted fresh-concrete pressure:
1650 psf (80 kN/m²)
Where the concrete density is 150 pcf (25 kN/m³), this corresponds to a hydrostatic pour-height of 10'-6" (3.20 m).

Framax Xlife is exceptionally versatile and flexible, so you can quickly form any layout with it.

The panels can be fixed together at any point around the frame, quickly and safely, using Framax quick-acting clamps RU or multi-function clamps.

Because the Framax Xlife panels are so robust, you only need 2 form-ties per 2.70 m of panel height.

Any filler-gaps left between the Framax Xlife panels are very easy to close. The system gives you a choice here between several different options, so that you can always get the best possible length adjustment in each case.

Framax Xlife also takes corners, bulkheads and wall junctions efficiently in its stride. Here too, it gives you perfect, cost-saving solutions.

Matching safety and workplace accessories make working with Framax Xlife even quicker and easier.
Method statement

The sequence shown here is based on a straight wall. As a rule, formwork set-up should start in a corner, working outward.

Transporting / handling the panels

➤ For offloading panels from a truck, or lifting them on-site a stack at a time, use the Framax transport gear (see "Transporting, stacking and storing").
➤ To lift off one panel at a time, use Framax transport bolts 5kN and the Doka 4-part chain 3.20m (see "Transporting, stacking and storing").

Pre-assembly

➤ Pre-assemble gang-forms face-down on an assembly bench (see "Inter-panel connections").
➤ With the gang-form still flat, mount panel struts to it (see "Plumbing accessories").

Erecting the formwork

➤ Attach the lifting chain to the Framax lifting hook (see "Resetting by crane" and the Operating Instructions for the "Framax lifting hook").
➤ Pick up the gang-form by crane.
➤ Spray the plywood face with release agent (see "Cleaning and care").

Important note:

➤ Guiding the gang should be done with tag-lines that are long enough to keep the person who is doing the guiding out of the way of the gang.
➤ Fly the gang-form to its new location.

Caution!

Never use a sledge-hammer to plumb and align the panels!

This would damage the profiles of the panels.
➤ Use only proper plumbing tools (e.g. a special pry-bar) that cannot cause any damage.

➤ Fix the panel struts firmly to the ground (see "Plumbing accessories").

Max. load:

2200 lbs (1000 kg) per Framax lifting hook

The gang-form is now stable and can be plumbed and aligned exactly, with no need for the crane.
➤ Detach the gang-form from the crane.
➤ Hook the pouring platform into place (see "Pouring platforms").

➤ Detach the pouring platform from the crane.

➤ Continue lining up adjacent gang-forms in this way, and clamp them together (see "Inter-panel connections").

➤ Fit end-of-platform sideguards (see "Pouring platforms").

**Warning!**

➤ Do not allow people to ride on the formwork or platform.

**Warning!**

There is not yet an opposing guard-rail on the formwork!

Danger to life from fatal falls!

➤ Either use personal protective equipment to protect against falls or mount an opposing guard-rail to the gang-form while this is still being pre-assembled in a flat position.
Erecting the opposing formwork

Once the reinforcement has been placed, the formwork can be closed.

➤ Mount the opposing guard-rail to the (face-down) gang-form of the opposing formwork (see "Pouring platforms").

➤ Spray the plywood face with release agent (see "Cleaning and care").

➤ Fly the opposing formwork by crane to its next location.

➤ Insert the form-ties (see "Form-tie system").

Before disconnecting from the crane:

➤ If there are no panel struts on the opposing formwork, do not disconnect the gang from the crane until a large enough number of form-ties have been installed to keep it safely in an upright position.

➤ Detach the gang-form from the crane (wherever possible, operate the lifting hook from the opposite pouring platform).

➤ Continue lining up adjacent gang-forms in this way, and clamp them together (see "Inter-panel connections").

Pouring

Permitted pressure of fresh concrete:

1650 psf (80 kN/m²)  
(see "Framax Xlife panel in detail" and "Form-tie system")

Observe the following guidelines:

● Doka Calculation Guide, section headed "Concrete pressure on perpendicular formwork to DIN 18218"

● ACI 301 - "Specifications for Structural Concrete"

● ACI 309 - "Guide for Consolidation of Concrete"

● ACI 347 - "Guide to Formwork for Concrete"

● SP4 - "Formwork for Concrete"

● CAN/CSA S269.3 - "Concrete Formwork"

➤ Do not exceed the maximum permissible rate of placing.

➤ Pour the concrete.

➤ Make only moderate use of vibrators, carefully coordinating the times and locations of vibrator use.
Stripping

➤ Observe the stipulated stripping times.
➤ Remove any loose items from the formwork and platforms, or secure them firmly.
➤ Attach the gang-form of the unbraced formwork side to the crane (wherever possible, operate the lifting hook from the opposite pouring platform).
➤ Take out the form-ties and undo the connectors to the adjacent panels.

Warning!
The formwork tends to adhere to the concrete. When stripping the formwork, do not try to break concrete cohesion using the crane! Risk of crane overload.
➤ Use suitable tools such as timber wedges or a special pry-bar to detach the formwork from the concrete.

Pick up the gang-form and fly it to its next location. If the gang-form is “parked” prior to its next use, it must have sufficient stability (see “Plumbing accessories”). Gang-forms with only one panel strut must not be “parked” upright, but placed face-down.
➤ Clean residual concrete off the plywood face (see “Cleaning and care”).
➤ On gangs that have panel struts and pouring platforms attached to them, first attach this gang to the crane as shown in the illustration, and only then disconnect the floor anchorages of the panel struts.

In order to speed up operations when repositioning by crane, most of the form-ties can be taken out in advance.

Warning!
However, there must be at least as many form-ties left in place as are needed to keep the gang safely in an upright position.
Clean concrete surfaces with the innovative Xlife sheet

The Xlife sheet consists of a combination of a traditional plywood core and a novel, innovative plastic coating.

This combination of materials ensures high numbers of repeat uses, with superb concrete results every time, and reduces the proneness to damage.

- High quality concrete finish
- Less touching-up needed
- Less cleaning work – the Xlife sheet can also be cleaned using a high-pressure washer
- No burst-off plywood chips, and less water is absorbed through nail-holes
- Attached from the rear, so no screw marks on the concrete

Dimensionally stable, galvanized, powder-coated steel frames

- Dimensionally stable frame profiles
- Strong cross-profiles
- Powder coated, so easy to clean
- Edge faces are easy to clean - so panels always abut tightly
- All-round hardware slot for fastening clamps at any point required
- Hot-dip galvanized for long life
- Edges of formwork sheet are protected by frame profile
- Cross boreholes for corner configurations and bulkheads

1650 psf (80 kN/m²) fresh-concrete pressure acting on whole area as defined by DIN 18218, and subject to compliance with the surface planeness tolerances specified in DIN 18202 Table 3 Line 6.

Where the concrete density is 150 pcf (25 kN/m³), this corresponds to a hydrostatic pour-height of 10'-6" (3.20 m).

Also complies with the following rules:

- ACI 117 - "Specifications for Tolerances for Concrete Construction and Materials"
- ACI 347 - "Guide to Formwork for Concrete" - Table 3.1: Class of surface "B"
Accessories are easy to fasten, in the integrated waling system

Form-tie sleeves

Safety handles

Note:
Do not access, get on the formwork or use the safety handles until the panels have been properly braced.

Warning!
Do not use the safety handles as slinging points for crane-handling!
Danger of formwork dropping from crane!
➤ Use only suitable load-carrying equipment and slinging points. See "Resetting by crane" and "Transporting, stacking and storing".

Setting recess

Handy setting recess (B) (insertion point for a pry bar)
The logical system-grid

Framax Xlife panels

Logical panel size-grid in 6" (15 cm) steps. The heights and widths of the Framax Xlife panels together result in a logical, advantageous size-grid which makes this formwork highly flexible and economical.

- Easy planning and forming
- Height and width adjustments are made in 6" (15 cm) steps
- Very few fillers needed
- Clear joint pattern

Only 2 form-ties needed in the vertical. For pour heights of up to 8'-10" (2.70m) where the 8'-10" (2.70m) high panels are used, only 2 form-ties are needed.

Wide spacing between form-ties in the horizontal: up to 4'-5" (1.35 m)

Only
- 7 widths of panel,
- 2 heights of panel and
- 1 extra-large panel

are all you need to cover any plan.

### Widths of panels

<table>
<thead>
<tr>
<th>Dimensions in cm</th>
<th>Widths of panels</th>
</tr>
</thead>
</table>
| 135 cm           | 4'-5 ¹/₄"
| 105 cm           | 3'-5 ³/₈"
| 90 cm            | 2'-11 ³/₈"
| 75 cm            | 2'-5 ¹/₄"
| 60 cm            | 1'-11 ³/₈"
| 45 cm            | 1'-5 ³/₄"
| 30 cm            | 11 ³/₄"

### Heights of panels

<table>
<thead>
<tr>
<th>Dimensions in cm</th>
<th>Heights of panels</th>
</tr>
</thead>
</table>
| 135 cm           | 4'-5 ¹/₄"
| 105 cm           | 3'-5 ³/₈"
| 90 cm            | 2'-11 ³/₈"
| 75 cm            | 2'-5 ¹/₄"
| 60 cm            | 1'-11 ³/₈"
| 45 cm            | 1'-5 ³/₄"
| 30 cm            | 11 ³/₄"

Dimensions in inch
Extra-large panel

Dimensions in cm

Dimensions in inch

For examples of typical utilizations, see "Vertical stacking of panels".

Framax Xlife universal panels

Widths of panels

122 cm (4'-0")

90 cm (2'-11 3/4"")

Heights of panels

Dimensions in cm

Dimensions in inch

The special hole pattern makes these panels particularly suitable for efficient forming of:

- corners
- wall junctions
- bulkheads
- columns
- pilasters
Adaptability

Possible combinations

Framax Xlife's perfect panel size-grid gives you a huge number of possible combinations, in both width and height. You can use the panels either upright or sideways, and the 15 cm grid always gives you optimum adaptability to the dimensions of the structure.

Infinite height offset

The continuous hardware slot around the inside of the Framax Xlife panels enables the connector components to be fastened anywhere on the frame. This allows any adjacent panels to be staggered to any height required, i.e. without being confined to any fixed grid. This means that the formwork can easily be accommodated to e.g. steps, slopes and uneven ground, with no extra work.

Schematic representation
Continue forming with job-built fill-ers

Framax Xlife framed formwork also gives you easy connections when you need to "fill in" with job-built timber formwork. The universal waling and wedge clamp make it easy for you to join the panels to dimensional lumber and ply sheets.

---

**Diagram:**

- **A**: Framax S universal waling (with nail-holes for easy fastening of dimensional lumber)
- **B**: Framax wedge clamp
- **C**: Framax molded timber
- **D**: Dimensional lumber
- **E**: Formwork sheet
- **F**: Framax S Xlife panel

---

a ... 4 ⅛" (104 mm) dimensional lumber + ¾" (19 mm) form-ply
Joining gangs

The Framax quick-acting clamp RU and the Framax multi-function clamp

- create fast, self-aligning and tension-proof joints
- have no loose parts which might get lost
- are hard-wearing and dirt-resistant for site use
- only tool needed is a formwork hammer (max. 800 g)

Upright panels:

<table>
<thead>
<tr>
<th>Panel height</th>
<th>N° of clamps</th>
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<tr>
<td>1.35 m</td>
<td>2</td>
</tr>
<tr>
<td>2.70 m</td>
<td>2</td>
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</tbody>
</table>

Horizontal panels:

<table>
<thead>
<tr>
<th>Panel width</th>
<th>N° of clamps</th>
</tr>
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<tbody>
<tr>
<td>0.30 m</td>
<td>1</td>
</tr>
<tr>
<td>0.45 m</td>
<td>1</td>
</tr>
<tr>
<td>0.60 m</td>
<td>2</td>
</tr>
<tr>
<td>0.75 m</td>
<td>2</td>
</tr>
<tr>
<td>0.90 m</td>
<td>2</td>
</tr>
<tr>
<td>1.05 m</td>
<td>2</td>
</tr>
<tr>
<td>1.35 m</td>
<td>2</td>
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Important note:
Do not oil or grease wedge-clamped joints.

Simple inter-panel connections

with the Framax quick-acting clamp RU

Framax quick-acting clamp RU:
Permitted tensile force: 3.37 kip (15.0 kN)
Permitted shear force: 1.35 kip (6.0 kN)
Permitted moment: 0.37 kip-ft (0.5 kNm)

The continuous hardware slot running around the inside of the frame profile means that panels can be fastened together anywhere on the frame. This allows adjacent panels to be staggered in height, infinitely.

More functions

Vertical stacking with molded timber

For details regarding extra inter-panel connections for outside corners and bulkheads (for increased tensile loads): see "Inter-panel connections for increased tensile loads".

See "Vertical stacking of panels" for the positions of the Framax quick-acting clamps RU and Framax multi-function clamps that are needed when stacking.
Self-aligning inter-panel connections and fillers

with Framax multi-function clamp

Framax multi-function clamp:
Permitted tensile force: 3.37 kip (15.0 kN)
Permitted shear force: 2.02 kip (9.0 kN)
Permitted moment: 0.66 kip-ft (0.9 kNm)
Values apply only when mounted on profile.

Particularly with stacking joints, the fact that the clamp bears directly on the profiles means that there is no need for any extra bracing of the panels with universal walings.

Joining the panels using the Framax multi-function clamp provides additional bracing of the gang-form (as the clamp bears directly onto the profile).

Filler joints up to 6” (15 cm)

With its 6” (15 cm) clamping range, the Framax multi-function clamp matches the panel size-grid exactly. For more information, see "Length adjustment using fillers".

Timber joints up to 8” (20 cm)

Corner joints on footings

A Bearing surface on the profile
Bracing the gangs

Framax universal waling

On job-built fillers, the universal walings bring the gang-forms firmly into alignment and transfer the form-tie forces to the framed panels. Using additional universal walings gives gang-forms better rigidity, especially in higher stacking configurations. This makes it possible to pick up and set down large gang-forms by crane with no problems. The additional universal walings are also useful for transferring the loads from platforms.

Note: Instead of the universal waling, it is also possible to use a Multi-purpose waling WS10 Top50.

Framax S universal waling:
Permitted moment (for vertical stacking): 3.7 kip-ft (5.0 kNm)
Due to the permitted tensile load of 3.15 kip (14 kN) in the waling profile of the panel, even stiffer components such as Multi-purpose walings WS10 Top50 are also subject to: Permitted moment 3.7 kip-ft (5.0 kNm)

Fixing methods

with Framax wedge clamp

Do not oil or grease wedge-clamped joints.

with Framax universal fixing bolt and Super-plate
**Vertical stacking of panels**

**Positions of the interconnecting and form-tie components and accessories needed for:**
- lifting and setting down
- crane-handling
- platform loads
- pouring

**Framax quick-acting clamp RU:**
- Permitted tensile force: 3.37 kip (15.0 kN)
- Permitted shear force: 1.35 kip (6.0 kN)
- Permitted moment: 0.37 kip-ft (0.5 kNm)

**Framax multi-function clamp:**
- Permitted tensile force: 3.37 kip (15.0 kN)
- Permitted shear force: 2.02 kip (9.0 kN)
- Permitted moment: 0.66 kip-ft (0.9 kNm)

**Framax S universal waling:**
- Permitted moment (for vertical stacking): 3.7 kip-ft (5.0 kNm)
- Due to the permitted tensile load of 3.15 kip (14 kN) in the waling profile of the panel, even stiffer components such as Multi-purpose walings WS10 Top50 are also subject to: Permitted moment 3.7 kip-ft (5.0 kNm)

**Rules for vertical stacking**

**with Framax multi-function clamp**

**Formwork heights up to 17'-9" (5.40 m)**
- On each horizontal panel joint, 1 universal waling and 2 multi-function clamps are attached for each panel (max. 1.35 m).
  - Exception:
    - A horizontal panel placed at the top of the gang does not need a universal waling.
    - All other horizontal panels need only 1 universal waling per 2.70 m of formwork height.

**Formwork heights up to 26'-7" (8.10 m)**
- On each horizontal panel joint, 1 universal waling and 2 multi-function clamps are attached for each panel (max. 1.35 m).
  - Exception:
    - A horizontal panel placed at the top of the gang needs only 1 universal waling per 2.70 m of formwork height.

**with the Framax quick-acting clamp RU**

**Formwork heights up to 12'-4" (3.75 m)**
- On each horizontal panel joint, 2 quick-acting clamps RU are attached for each panel (max. 1.35 m).

**Formwork heights up to 17'-9" (5.40 m)**
- On each horizontal panel joint, 1 universal waling and 2 quick-acting clamps RU are attached for each panel (max. 1.35 m).
  - Exception:
    - A horizontal panel with a width of up to 0.60 m placed at the top of the gang does not need a universal waling.
    - A horizontal panel with a width of over 0.60 m placed at the top of the gang needs only 1 universal waling per 2.70 m of formwork height.

**Formwork heights up to 26'-7" (8.10 m)**
- On each horizontal panel joint, 1 universal waling and 2 quick-acting clamps RU are attached for each panel (max. 1.35 m).
  - Exception:
    - A horizontal panel with a width of up to 0.90 m placed at the top of the gang needs only 1 universal waling per 2.70 m of formwork height.

**Framax quick-acting clamp RU:**
- Permitted tensile force: 3.37 kip (15.0 kN)
- Permitted shear force: 1.35 kip (6.0 kN)
- Permitted moment: 0.37 kip-ft (0.5 kNm)

Values apply only when mounted on profile.

**Framax multi-function clamp:**
- Permitted tensile force: 3.37 kip (15.0 kN)
- Permitted shear force: 2.02 kip (9.0 kN)
- Permitted moment: 0.66 kip-ft (0.9 kNm)

**Framax S universal waling:**
- Permitted moment (for vertical stacking): 3.7 kip-ft (5.0 kNm)

Due to the permitted tensile load of 3.15 kip (14 kN) in the waling profile of the panel, even stiffer components such as Multi-purpose walings WS10 Top50 are also subject to: Permitted moment 3.7 kip-ft (5.0 kNm)

**Tie-rod + Super-plate**

**Framax quick-acting clamp RU**

**Framax multi-function clamp**

**Framax S universal waling**

**Framax wedge clamp**

**Formwork heights up to 13'-4" (4.05 m)**
- On each horizontal panel joint, 2 multi-function clamps are attached for each panel (max. 1.35 m).
with Framax multi-function clamp

Formwork height: 9'-10" (300 cm)

Formwork height: 10'-4" to 11'-10"
(315 cm to 360 cm)

Formwork height: 12'-4" (375 cm)
13'-4" (405 cm)

Formwork height: 14'-3" to 17'-9"
(435 cm to 540 cm)

Formwork height: 17'-9" (540 cm)

Formwork height: 18'-8" to 20'-8"
(570 cm to 630 cm)

X... When pouring platforms are to be used, also place form-ties at the top edge of the formwork.
Formwork height:
21'-2" (645 cm)
22'-2" (675 cm)

Formwork height:
8'-10" to 10'-10"
(270 cm to 330 cm)

Formwork height:
11'-4" (345 cm)
12'-4" (375 cm)

Formwork height:
15'-9" (480 cm)

Formwork height:
17'-9" (540 cm)
with the Framax quick-acting clamp

RU

Formwork height:
9'-10" (300 cm)

... When pouring platforms are to be used, also place form-ties at the top edge of the formwork.

Formwork height:
10'-4" to 11'-10"
(315 cm to 360 cm)

Formwork height:
12'-4" (375 cm)
13'-4" (405 cm)

Formwork height:
14'-3" to 15'-3"
(435 cm to 465 cm)

Formwork height:
15'-9" to 17'-9"
(480 cm to 540 cm)

Formwork height:
17'-9" (540 cm)
Formwork height:
18'-8" to 20'-8"
(570 cm to 630 cm)

Formwork height:
21'-2" (645 cm)
22'-2" (675 cm)

Formwork height:
8'-10" to 10'-10"
(270 cm to 330 cm)

Formwork height:
11'-4" (345 cm)
12'-4" (375 cm)

Formwork height:
15'-9" (480 cm)

Formwork height:
17'-9" (540 cm)
Form-tie system

Tying the panels in the frame profile

The basic rule is:
Place a form-tie in every form tie hole within a panel that is not covered by a tie washer (e.g. at a panel joint, only tie one of the two adjoining panels).
Always tie in the bigger (wider) of the two panels.
For exceptions, see "Length adjustment using fillers" and "Vertical stacking of panels".

Note:
Doka also offers economical solutions for creating watertight wall-ties.

For more information, see the User Information booklet "Doka form-ties for special requirements".

Taper-tie system

1 1/2" to 1 1/4"

The Formwork Experts

| Wall thickness | Size of the conical form-tie | Dimension "b"
|---------------|-------------------------------|----------------
| 8 1/2" to 11 1/2" (21.6 to 29.2 cm) | 36" | 4 1/4" (10.8 cm) |
| 11 1/2" to 14 1/2" (29.2 to 36.8 cm) | 42" | 1 1/4" (3.2 cm) |
| 14 1/2" to 17 1/2" (36.8 to 44.5 cm) | 48" | 1 1/4" (3.2 cm) |
| 17 1/2" to 20 1/2" (44.5 cm to 52.1 cm) | 54" | 1 1/4" (3.2 cm) |
| 20 1/2" to 23 1/2" (52.1 to 59.7 cm) | 60" | 1 1/4" (3.2 cm) |
| 23 1/2" to 26 1/2" (59.7 to 67.3 cm) | 66" | 1 1/4" (3.2 cm) |
| 26 1/2" to 29 1/2" (67.3 to 75.0 cm) | 72" | 1 1/4" (3.2 cm) |
| 29 1/2" to 32 1/2" (75.0 to 82.6 cm) | 88" | 1 1/4" (3.2 cm) |
| 32 1/2" to 35 1/2" (82.6 to 90.2 cm) | 104" | 1 1/4" (3.2 cm) |
| 35 1/2" to 38 1/2" (90.2 to 97.8 cm) | 120" | 1 1/4" (3.2 cm) |
| 38 1/2" to 41 1/2" (97.8 to 105.4 cm) | 136" | 1 1/4" (3.2 cm) |
| 41 1/2" to 44 1/2" (105.4 to 113.0 cm) | 152" | 4 1/4" (10.8 cm) |
| 44 1/2" to 47 1/2" (113.0 to 120.7 cm) | 168" | 4 1/4" (10.8 cm) |
| 47 1/2" to 50 1/2" (120.7 to 128.3 cm) | 184" | 4 1/4" (10.8 cm) |

Taper tie 1 1/2" to 1 1/4"

Permitted capacity allowing a 2 : 1 factor of safety against failure: 50,000 lbs (222 kN)
She-bolt system 1 1/2"

Required length of she-bolt:

<table>
<thead>
<tr>
<th>Description</th>
<th>She-bolt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tie fixed directly on frame profile</td>
<td>1 1/2&quot; 14&quot;</td>
</tr>
<tr>
<td>Tie passes through universal waling</td>
<td>1 1/2&quot; 20&quot;</td>
</tr>
</tbody>
</table>

She-bolt system 1 1/2": Permitted capacity allowing a 2 : 1 factor of safety against failure: 37,500 lbs (166 kN)

Coil rod system 1"

A Coil rod 1"
B Anchor plate 1"
C Wing nut 1"
D Plastic tube

Coil rod 1"
Permitted capacity allowing a 2 : 1 factor of safety against failure: 37,500 lbs (166 kN)

The Doka form-tie system 20.0

A Tie-rod 20.0mm
B Super-plate 20.0 B
C Plastic tube 26mm
D Framax S universal cone 1"

Note:
Secure inclined panels against uplift.
Inclined and height-mismatched positioning are not possible with panels that have been placed on their sides (horizontally).
Length adjustment using fillers

**Filler widths: 0 - 6" (0 - 15 cm)**

*with fitting-timbers and Framax multi-function clamps*

**Framax S universal waling:**
Permitted moment: 3.85 kip-ft (5.2 kNm)

**Tying through frame profile**

**Framax universal fixing bolt**

3 universal fixing bolts are needed for every 2.70 m of panel height.

<table>
<thead>
<tr>
<th>Filler range</th>
<th>Frame size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framax universal fixing bolt 10-16cm</td>
<td>0&quot; to 2 ¾&quot; (0 to 6 cm)</td>
</tr>
<tr>
<td>Framax universal fixing bolt 10-25cm</td>
<td>0&quot; to 6&quot; (0 to 15 cm)</td>
</tr>
</tbody>
</table>
### Filler widths: 0 - 8" (0 - 20 cm)

with fitting-timbers and Framax adjustable clamps

![Diagram of Filler widths: 0 - 8" (0 - 20 cm)](image)

- **A** Framax adjustable clamp
- **Fit the Framax adjustable clamp in the same position as the Framax multi-function clamp.**

### Framax adjustable clamp:
Permitted tensile force: 2.25 kip (10.0 kN)

### Filler widths: 0 - 30" (0 - 80 cm)

with molded timbers and formwork sheeting

![Diagram of Filler widths: 0 - 30" (0 - 80 cm)](image)

- **A** Framax molded timber
- **B** Framax quick-acting clamp RU
- **C** Dimensional lumber
- **D** Formwork sheet
- **E** Framax S universal waling
- **F** Framax wedge clamp
- **G** Framax S Xlife panel

### Tying the panels:

Filler widths <12" (30 cm): Place 1 tie through the filler in the top universal waling, and 1 in the bottom universal waling.

Filler widths >12" (30 cm): Place two ties in each of the 3 universal walings (per 2.70 m formwork height).

A tension anchor can be made using a tie-rod and Star grip nut 15.0 G.

### Fillers on horizontal panels

![Diagram of Fillers on horizontal panels](image)
90 degree corners

The corner solutions are based on the strong, torsion-proof Framax Xlife inside corner.

The hole drilled in the inside corner enables a vertical stacking connection to be made using universal fixing bolts + super-plates.

There are 2 ways of forming right-angled outside corners:
- with Framax Xlife universal panels
- with Framax outside corners

For details regarding extra clamps on outside corners (for increased tensile loads) see "Inter-panel connections for increased tensile loads".

with Framax Xlife universal panels

The continuous 2" (5.1 cm) hole-grid makes it possible to form corner configurations on walls of up to 30" (76.2 cm) thick.

Attainable wall thicknesses in a 2" (5.1 cm) grid:

<table>
<thead>
<tr>
<th>Panel Type</th>
<th>Wall Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framax S Xlife universal panel 0.90m</td>
<td>2&quot; to 16&quot; (5.1 to 40.6 cm)</td>
</tr>
<tr>
<td>Framax S Xlife universal panel 1.22m</td>
<td>2&quot; to 30&quot; (5.1 to 76.2 cm)</td>
</tr>
</tbody>
</table>

Required numbers of Universal fixing bolts + Super-plates 15.0:

<table>
<thead>
<tr>
<th>Panel Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal panel 0.90m</td>
<td>2 of each</td>
</tr>
<tr>
<td>Universal panel 1.35m</td>
<td>2 of each</td>
</tr>
<tr>
<td>Universal panel 2.70m</td>
<td>4 of each</td>
</tr>
</tbody>
</table>
with Framax outside corners
The Framax outside corner is used in e.g. narrow trench situations.

For wall thicknesses of over 12" (30.5 cm), wedge bolts and tensioning wedges must be used instead of the quick-acting clamps.

Do not oil or grease wedge-clamped joints.

Where there is a filler on both sides of the inside corner, the universal corner waling is an economical way of providing stiffening reinforcement.

Number of quick-acting clamps RU needed (walls up to 12" (30.5 cm) thick):

<table>
<thead>
<tr>
<th>Height of outside corner</th>
<th>N° of clamps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.35m</td>
<td>4</td>
</tr>
<tr>
<td>2.70m</td>
<td>8</td>
</tr>
</tbody>
</table>
**Framax steel filler 6cm**

Used mainly in corner zones, the Framax steel filler 6cm stands out for its high strength and long lifespan.

<table>
<thead>
<tr>
<th><strong>Steel filler - inside</strong></th>
<th><strong>Steel filler - outside</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. wall thickness</td>
<td>e.g. wall thickness</td>
</tr>
<tr>
<td>15&quot; (38.5 cm) and 21&quot; (53.5 cm)</td>
<td>20&quot; (50.5 cm) and 26&quot; (65.5 cm)</td>
</tr>
</tbody>
</table>

Always locate ties in the steel filler.

When steel fillers are used, no universal walings are needed.

Example: T-junction

a ... 15" (38.5 cm)
b ... 18" (46 cm)

a ... 10" (25.4 cm)

A Framax S Xlife inside corner
B Framax quick-acting clamp RU
C Fitting-timber 1 1/4" (3.7 cm)
D Framax multi-function clamp
E Framax S universal waling
F Framax wedge clamp
G Framax S Xlife panel 0.90m
Pilasters
Pilasters can be formed quickly using pilaster panels.

The pilaster panel permits pilaster depths of 4” (10 cm) to 18” (46 cm), in 2” (5.1 cm) increments, and of 24” (61 cm) when outside corners are used.

2 positions / functions:
- bolted in place at right-angles → for pouring
- folded closed → for stripping and resetting the formwork

<table>
<thead>
<tr>
<th>Required number of connectors per pilaster:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel height</td>
</tr>
<tr>
<td>1.35m</td>
</tr>
<tr>
<td>2.70m</td>
</tr>
</tbody>
</table>

- a ... 12” (30.5 cm)
- b ... 24” (61 cm)
- P Fastening bolt for fixing at right-angles (during pouring)
- c ... 4” to 18” (10 to 46 cm)
- A Framax S Xlife pilaster panel
- B Framax S Xlife panel
- C Framax universal fixing bolt + Super-plate 15.0
- D Framax quick-acting clamp RU
- d ... stripping play 1” (2.5 cm)
- U Lift-in-one unit
Chamfer Edges

with Framax frontal triangular ledge

The Framax frontal triangular ledge can be pushed over the end face of the panel (no nails needed). For forming outside corners, it is used with the universal panel (integrated slot grid for universal fixing bolts). It is also possible to form edges using the Framax triangular ledge, of course.

A ... 3/4" (20 mm)
A Framax frontal triangular ledge 2.70m or Framax triangular ledge 2.70m
B Framax universal fixing bolt
C Super-plate 15.0
D Framax S Xlife universal panel
E Framax S Xlife panel

with the Framax triangular ledge

Where outside corners are formed using the Framax outside corner, the quick acting clamps used for the interconnection mean that the Framax triangular ledge has to be used here.

A ... 3/4" (20 mm)
A Framax triangular ledge 2.70m
B Wire nail 22x40
C Framax outside corner
D Framax quick-acting clamp RU
E Framax S Xlife panel
Inter-panel connections for increased tensile loads

As a basic rule, only **2 clamps are needed per 2.70 m formwork height** as a tension link between the panels. However, where **increased tensile loads** need to be sustained, especially near outside corners and bulkheads, **extra clamps are needed**.

### Wall thicknesses up to 16” (40 cm):
For each panel joint up to 7’ (2.1 m) away from outside corner / end of wall:
- 1 extra clamp

### Wall thicknesses up to 24” (60 cm):
For each panel joint up to 5’ (1.5 m) away from outside corner / end of wall:
- 2 extra clamps
For each panel joint between 5’ (1.5 m) and 9’ (2.7 m) away from outside corner / end of wall:
- 1 extra clamp

### Wall thicknesses up to 30” (75 cm):
For each panel joint up to 5’ (1.5 m) away from outside corner / end of wall:
- 3 extra clamps
For each panel joint between 5’ (1.5 m) and 9’ (2.7 m) away from outside corner / end of wall:
- 2 extra clamps
For each panel joint between 9’ (2.7 m) and 14’ (4.2 m) away from outside corner / end of wall:
- 1 extra clamp

**Near bulkheads**

- a ... up to 16” (40 cm)
- b ... up to 7’ (2.1 m)
- X1 ... 1 extra clamp

- a ... up to 24” (60 cm)
- b ... up to 5’ (1.5 m)
- c ... from 5’ (1.5 m) to 9’ (2.7 m)
- X1 ... 2 extra clamps
- X2 ... 1 extra clamp
Near outside corners

- a ... up to 16" (40 cm)
- b ... up to 7' (2.1 m)
- X1 ... 1 extra clamp

- a ... up to 24" (60 cm)
- b ... up to 5' (1.5 m)
- c ... from 5' (1.5 m) to 9' (2.7 m)
- X1 ... 2 extra clamps
- X2 ... 1 extra clamp
Acute and obtuse-angled corners

70° – 135° angles, with Hinged corners I + A

**Important note:**
- Max. width of panel next to Hinged corner A: 0.60m
- In addition, fillers of up to 6" (15 cm) are allowed.

The use of panels wider than 0.60 m next to hinged corners must be reviewed by our Engineering Office to determine proper and safe usage.

When preparing the corners, remember the following points:

From angles of 120° and upwards, universal walings must be used on the inside corner in every integrated waling.

On outside corners, universal walings should be positioned in every integrated waling.

If there are fillers, fit extra Universal walings as shown in "Length adjustment using fillers".

For details regarding extra clamps on outside corners (for increased tensile loads) see "Inter-panel connections for increased tensile loads".

Number of clamps needed in the hinged outside corner:

<table>
<thead>
<tr>
<th>Panel height</th>
<th>Nº of clamps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.35 m</td>
<td>4</td>
</tr>
<tr>
<td>2.70 m</td>
<td>8</td>
</tr>
</tbody>
</table>

![Diagram of Wall formwork](image)
**90° - 180° angles, with hinged inside corner I only**

The Hinged inside corner I can be fixed at a 90° angle using a Universal fixing bolt and a Super-plate 15.0.
Shaft formwork / stripping aid

Shaft formwork with Bias-cut corner I

With the Bias-cut corner I, the entire shaft formwork unit is detached from the wall, in one piece, before being lifted and reset by crane.

Product features:

- No negative impression in the concrete.
- Formwork set-up and stripping function integrated in the inside corner (no need for crane – uses stripping spindles).
- Entire shaft formwork unit is lifted and reset in one piece (with lifting hooks and four-part lifting chain).

Stripping play:

- a ... 12" (30 cm)
- a ... 1 1/8" (30 mm)
- b ... 1 1/4" (60 mm)
- b ... 2 1/4" (60 mm)

Number of Framax quick-acting clamps RU needed:

<table>
<thead>
<tr>
<th>Height of the Bias cut corner I</th>
<th>N° of clamps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.35 m</td>
<td>4</td>
</tr>
<tr>
<td>2.70 m</td>
<td>6</td>
</tr>
</tbody>
</table>

In order to obtain the full available stripping-play, make sure that the Framax quick-acting clamps RU are mounted at staggered heights (i.e. not opposite one another).

Position of fillers (fitting-timbers) in the inside shaft formwork:

- as close as possible to the middle of the formwork
- not directly next to the bias-cut corners
User information Doka framed formwork Framax Xlife

Wall formwork

**Vertical stacking of Framax bias-cut corners I**
1) Pull out the coupling bolt.
2) Maneuver the Bias-cut corner I into place so that it is flush with the one below it.
3) Push the coupling bolt back in.
4) Bolt the Bias cut corners I together with two hexagonal bolts.

![Diagram of vertical stacking of Framax bias-cut corners I](image)

A  Coupling bolt  
B  Bias-cut corner I  
C  Hexagonal bolt M16x45 (or 5/8 x 1 3/4“)

**Mounting the Framax stripping spindle I**
1) Pull out the U-bolt from the stripping spindle.
2) Place the stripping spindle on the centering stud of the bias-cut corner.
3) Twist the stripping spindle clockwise until fully engaged.
4) Position the ratchet between the holes in the push-rod.
5) Fix the stripping spindle with the U-bolt.

![Diagram of mounting the Framax stripping spindle I](image)

A  Framax stripping spindle I with ratchet  
B  U-bolt  
C  Centering stud of bias-cut corner  
D  Ratchet  
E  Push-rod

**Operating the Framax stripping spindle I with ratchet**

- Screw a Tie-rod 15.0mm into the Weldable coupler 15.0 of the ratchet.
- **Setting up:**
  - shift the change-over lever into the "L" position
  - turn the ratchet **clockwise**.
- **Stripping:**
  - shift the change-over lever into the "R" position
  - turn the ratchet **anti-clockwise**.

![Diagram of operating the Framax stripping spindle I with ratchet](image)

A  Tie-rod 15.0mm  
B  Weldable coupler 15.0  
C  Ratchet  
D  Change-over lever

You can also use a formwork hammer to operate the ratchet, instead of a Tie-rod 15.0mm.
**Facilitating stripping with the formwork stripping timber (without Framax bias cut corner)**

The diagonally cut formwork stripping timber makes quick work of removing inside-formwork in narrow cross-sections such as lift-shafts or stair-wells.

The crane hook on the Bias-cut corner I is not allowed to be used for lifting the shaft formwork.

➤ The shaft formwork may only be reset using lifting hooks.

Permitted weight of the shaft formwork:
8800 lbs (4000 kg) with 4 Framax lifting hooks

The Framax formwork stripping timbers are 2.85 m long. This means that they are 15 cm longer than the panels are high, which makes them easier to remove.
**Bulkhead formwork**

There are 2 possible ways of forming bulkheads:
- with Universal panels
- with Universal walings

For details regarding extra clamps on bulkheads (for increased tensile loads) see "Inter-panel connections for increased tensile loads".

**with Universal panels**

The Universal panels are mounted using Universal fixing bolts and Super-plates 15.0.

**Required number of connectors:**

<table>
<thead>
<tr>
<th>Panel height</th>
<th>Framax universal fixing bolts + Super-plates 15.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.90m</td>
<td>4</td>
</tr>
<tr>
<td>1.35m</td>
<td>4</td>
</tr>
<tr>
<td>2.70m</td>
<td>8</td>
</tr>
</tbody>
</table>

**Framax universal fixing bolt:**
Permitted shear force: 8.0 kip (35.5 kN)

**Framax Xlife universal panel 0.90m**
The continuous 2" (5.1 cm) hole-grid makes it possible to form bulkheads on walls of up to 22" (56 cm) thick.

**Framax Xlife universal panel 1.22m**
The continuous 2" (5.1 cm) hole-grid makes it possible to form bulkheads on walls of up to 30" (76.2 cm) thick.

**Note:**
If the concrete pressure is reduced, wall thicknesses of up to 36" (91.5 cm) are also possible.
with Universal walings
Universal walings make it possible to form bulkheads continuously across any thickness of wall.

**Framax S universal waling:**
Permitted moment: 3.85 kip-ft (5.2 kNm)

There are 2 possible ways of fastening the universal walings:
- with universal fixing bolts
- with bulkhead ties

**Universal fixing bolts**
The universal walings are mounted using universal fixing bolts and Super-plates 15.0 fixed through the cross boreholes in the panels.

**Bulkhead ties**
The universal walings or multi-purpose walings are fastened using “Framax stop-end ties” and super-plates. This enables you to form bulkheads continuously, even across large thicknesses of wall.

**Position of the bulkhead (“stop-end”) ties:**
In order to ensure uniform load transfer, the bulkhead ties should be fitted in the middle (between two cross profiles) wherever possible.

**Framax stop-end tie:**
Permitted capacity: 3.37 kip (15.0 kN)

**Multi-purpose waling WS10 Top50:**
Permitted moment: 8.5 kip-ft (11.5 kNm)

### Required number of universal walings:

<table>
<thead>
<tr>
<th>Panel height</th>
<th>N° of universal walings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.35 m</td>
<td>2</td>
</tr>
<tr>
<td>2.70 m</td>
<td>4</td>
</tr>
</tbody>
</table>

**Framax universal fixing bolt:**
Permitted tensile force in the transverse sleeve: 5.6 kip (25.0 kN)
Panel height: 2.70m
Pressure of fresh concrete: 1650 psf (80 kN/m²)

<table>
<thead>
<tr>
<th>Wall thickness</th>
<th>Universal walings / multipurpose walings</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 12&quot; (30 cm)</td>
<td>2</td>
</tr>
<tr>
<td>up to 14&quot; (35 cm)</td>
<td>3</td>
</tr>
<tr>
<td>up to 18&quot; (45 cm)</td>
<td>4</td>
</tr>
<tr>
<td>up to 24&quot; (60 cm)</td>
<td>5</td>
</tr>
<tr>
<td>up to 30&quot; (75 cm)</td>
<td>6</td>
</tr>
</tbody>
</table>

1) A wall thickness of up to 30" (75 cm) is also permitted where the following condition is met:
The over 1.05m wide horizontal (i.e. sideways-placed) panel must be placed at the top of the gang.

**Bulkheads with waterstops**

1. **A** Framax S universal waling or Multi-purpose waling WS10 Top50
2. **B** Framax universal fixing bolt or Framax stop-end tie
3. **C** Super-plate 15.0
4. **D** Framax Xlife panel
5. **E** Form-tie
Notes
Wall junctions, offsets and steps

Connecting to existing walls

Right-angled connections

with a Framax Xlife universal panel

![Diagram](9735-297-01)

A Framax S Xlife universal panel  
B Form-tie system 15.0  
(on the Universal panel 2.70m, 3 form-ties are required, one in the first hole of each perforated profile)  
C Form-tie  
D In-place timber brace

with Framax Xlife panel and dimensional lumber

![Diagram](9727-331-01)

A Framax S Xlife panel  
B Dimensional lumber (min. 2 1/2" up to max. 8" (min. 6.5 cm up to max. 20 cm))  
C Framax S universal waling  
D Framax wedge clamp  
E Form-tie  
F In-place timber brace

In-line connections

with a Framax Xlife universal panel

![Diagram](9735-330-01)

a ... max. 8" (20 cm)

A Framax S Xlife universal panel  
B Framax S universal waling 1.50m  
C Form-tie system 15.0  
(in the Universal panel 2.70m, 3 form-ties are needed)  
D Form-tie

with Framax Xlife panel 2.40x2.70m

![Diagram](9727-332-01)

A Framax S Xlife panel 2.40x2.70m  
B Form-tie

with Framax Xlife panel and dimensional lumber

![Diagram](9727-337-01)

a ... max. 2" (5 cm)

A Framax S Xlife panel  
B Dimensional lumber  
C Framax multi-function clamp  
D Form-tie
Corner connections

Wall offsets

one-sided wall offset up to max. 4 3/4" (12 cm)

Note:
On short walls (high longitudinal tensile forces), bracing is necessary.
### Wall steps

**Wall thicknesses up to 17" (43 cm)**

- **A** Framax S Xlife inside corner
- **B** Framax S Xlife universal panel
- **C** Framax S Xlife panel (max. width 0.60m)
- **D** Framax S universal corner waling  
  (3 for every 2.70 m of formwork height)
- **E** Framax wedge clamp
- **F** Super-plate 15.0 + Framax universal fixing bolt
- **G** Framax quick-acting clamp RU  
  (4 for every 2.70 m of formwork height)
- **H** Form-tie

**Wall thicknesses up to 30" (76 cm)**

- **A** Framax S Xlife inside corner
- **B** Framax S Xlife universal panel 0.90m
- **C** Framax S Xlife universal panel 0.90m  
  (3 for every 2.70 m of formwork height)
- **D** Framax S universal corner waling  
  (4 for every 2.70 m of formwork height)
- **E** Framax wedge clamp
- **F** Super-plate 15.0 + Framax universal fixing bolt
- **G** Framax quick-acting clamp RU  
  (4 for every 2.70 m of formwork height)
- **H** Framax S universal waling 1.50m
- **I** Form-tie system 15.0  
  (in the Universal panel 2.70m, 3 form-ties are needed)
- **J** Form-tie
Panel struts and pipe braces brace the formwork against wind loads and make it easier to plumb and align.

Important note:
The formwork gangs must be securely braced in every phase of the construction work! Observe all applicable safety rules!

For more information (wind loads etc.) see the section headed "Vertical and horizontal loads" in the Doka Calculation Guide.

Note:
Every gang-form must be supported by at least 2 panel struts.

Note:
Formwork heights of over 26'-7" (8.10 m) must be designed and approved by a qualified engineer in the Doka Engineering Office.

See "Vertical stacking of panels" for the positions of the Framax quick-acting clamps RU, Framax multi-function clamps and Framax universal walings that are needed when stacking.

Panel struts 340 and 540

Product features:
- Can be telescoped in a 3" (8 cm) grid
- Fine adjustment by screw-thread
- All parts are captively integrated – including the telescopic tube (has anti-dropout safeguard)

<table>
<thead>
<tr>
<th>Panel strut 340</th>
<th>Panel strut 540</th>
</tr>
</thead>
<tbody>
<tr>
<td>a ... 6'-4&quot; - 11'-2&quot; (193 - 340 cm)</td>
<td>a ... 10'-2&quot; - 18'-0&quot; (309 - 550 cm)</td>
</tr>
<tr>
<td>b ... 3'-9&quot; - 5'-5&quot; (115 - 165 cm)</td>
<td>b ... 6'-10&quot; - 8'-8&quot; (207 - 264 cm)</td>
</tr>
</tbody>
</table>

Number of struts per 8'-10" (2.70 m) width of gang-form:

<table>
<thead>
<tr>
<th>Formwork height</th>
<th>Panel strut 340</th>
<th>Panel strut 540</th>
<th>Pipe brace 22'-0&quot;-40'-0&quot; or Eurex 60 550</th>
</tr>
</thead>
<tbody>
<tr>
<td>10'-10&quot; (3.30 m)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15'-9&quot; (4.80 m)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>17'-9&quot; (5.40 m)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>19'-8&quot; (6.00 m)</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>22'-2&quot; (6.75 m)</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>26'-1&quot; (7.95 m)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26'-7&quot; (8.10 m)</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Max. anchoring load: 3 kip (13.5 kN)

Values apply up to a wind pressure of 15 psf (0.72 kN/m²). The permitted prop load must be determined separately for:
- wind pressure of over 15 psf (0.72 kN/m²)
- formwork higher than 26'-7" (8.10 m)
- other influence widths

Example: Where the formwork height is 26'-7" (8.10 m), the following are needed for every 17'-9" (5.40 m) wide gang-form:
- 2 Panel struts 340
- 4 Panel struts 540
- 2 Pipe braces 22'-0"-40'-0"
Connection in the waling profile

Fixing to the floor

➤ Anchor the plumbing accessories in such a way as to resist tensile and compressive forces!

Boreholes in the footplates

<table>
<thead>
<tr>
<th>Panel strut 340, 540</th>
<th>Eurex 60 550</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="9727-342-01" alt="Diagram of boreholes" /></td>
<td><img src="9746-214-01" alt="Diagram of boreholes" /></td>
</tr>
</tbody>
</table>

a ... ø 1" (26 mm)
b ... ø 1 11/16" (18 mm)
c ... ø 1 1/8" (28 mm)
d ... ø 1 11/16" (18 mm)

Anchoring the footplate

The Doka Express anchor can be re-used many times over - the only tool needed for screwing it in is a hammer.

![Diagram of anchoring](9832-201-01)

- A Doka Express anchor 16x125mm
- B Doka coil 16mm

Cylinder compressive strength of concrete:
min. 3000 psi (20 N/mm²)

Follow the Fitting Instructions!

Required safe working load of alternative anchor for foot-plates: min. 3.0 kip (13.5 kN)
Follow the manufacturer’s applicable fitting instructions.
Pipe brace 12'-0"-21'-0" and Pipe brace 22'-0"-40'-0"

Formwork heights up to 13'-4" (4.05 m)

Formwork heights up to 17'-8" (5.40 m)

Formwork heights up to 22'-2" (6.75 m)

Formwork heights up to 26'-7" (8.10 m)

A Pipe brace 12'-0"-21'-0"
B Pipe brace 22'-0"-40'-0"
Number of struts per 8’-10” (2.70 m) width of gang-form:

<table>
<thead>
<tr>
<th>Formwork height</th>
<th>Pipe brace</th>
<th>12’-0”-21’-0”</th>
<th>22’-0”-40’-0”</th>
</tr>
</thead>
<tbody>
<tr>
<td>17’-9” (5.40 m)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19’-8” (6.00 m)</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22’-2” (6.75 m)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26’-7” (8.10 m)</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Max. anchoring load: 3 kip (13.5 kN)

Values apply up to a wind pressure of 15 psf (0.72 kN/m²). The permitted prop load must be determined separately for:
- wind pressure of over 15 psf (0.72 kN/m²)
- formwork higher than 26’-7” (8.10 m)
- other influence widths

Example: Where the formwork height is 26’-7” (8.10 m), the following are needed for every 17’-9” (5.40 m) wide gang-form:
- 4 Pipe braces 12’-0”-21’-0”
- 2 Pipe braces 22’-0”-40’-0”

Fixing to the floor

➤ Anchor the plumbing accessories in such a way as to resist tensile and compressive forces!

Anchoring the footplate

A Drill-in anchor ø 3/4” (20 mm)

Required safe working load of alternative anchor for foot-plates: min. 3.0 kip (13.5 kN)
Follow the manufacturer’s applicable fitting instructions.

Fixing the panels

The Bracing clip Framax S is fitted into the cross bore-holes of the bottom frame profile and anchored to the ground.

B Framax S Xlife panel
C Bracing clip Framax S
D Dowel-type anchor ø 1/2” (12 mm)

Number and positioning of Bracing clips Framax S:
- One Bracing clip Framax S is needed for each pipe brace.
- Fit the Bracing clip Framax S to the cross borehole nearest the pipe brace.

Required load-bearing capacity of the dowel-type anchor:
Tensile force: 1000 lbs (4.5 kN) where the simultaneously acting shear force is 1000 lbs (4.5 kN)
Follow the manufacturer’s applicable fitting instructions.
Eurex 60 550 used as a strut or pipe-brace

As the "Doka plumbing strut Eurex 60 550" – fitted with the appropriate accessories – this prop can also be used for **shoring high wall formwork**.

- Can be connected directly – without modification – to Doka framed formwork and Doka timber-beam formwork.
- The "Adjusting strut 540 Eurex 60" makes handling much easier, especially when the formwork is being transferred.
- Can be telescoped in 4" (10 cm) increments, with continuous fine adjustment.

<table>
<thead>
<tr>
<th>Type</th>
<th>Extension length</th>
<th>Plumbing strut Eurex 60 550 (A)</th>
<th>Extension Eurex 60 2.00m (B)</th>
<th>Coupler Eurex 60 (C)</th>
<th>Connector Eurex 60 (D)</th>
<th>Plumbing strut shoe Eurex 60 (E)</th>
<th>Adjusting strut 540 Eurex 60 (F)</th>
<th>Prop head (G)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12'-5&quot; - 19'-4&quot;  (3.79 - 5.89 m)</td>
<td>1</td>
<td>---</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>200 lbs (91.1 kg)</td>
</tr>
<tr>
<td>2</td>
<td>19'-0&quot; - 25'-10&quot; (5.79 - 7.89 m)</td>
<td>1</td>
<td>1</td>
<td>---</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>248 lbs (112.4 kg)</td>
</tr>
<tr>
<td>3</td>
<td>25'-7&quot; - 32'-5&quot;  (7.79 - 9.89 m)</td>
<td>1</td>
<td>2</td>
<td>---</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>295 lbs (133.7 kg)</td>
</tr>
<tr>
<td>4</td>
<td>23'-8&quot; - 37'-5&quot;  (7.22 - 11.42 m)</td>
<td>2</td>
<td>---</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>314 lbs (142.5 kg)</td>
</tr>
<tr>
<td>5</td>
<td>30'-3&quot; - 44'-0&quot;  (9.22 - 13.42 m)</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>360 lbs (163.8 kg)</td>
</tr>
</tbody>
</table>
Example of a possible combination of Type 4

The length of the strut or pipe-brace (i.e. the complete Eurex 60 550 plumbing-strut assembly) = the height of the gang to be braced.
Pouring platforms

can be quickly readied for use, and make concreting both easy and safe.

Preconditions for use:
Observe all applicable safety rules.
Only fix the pouring platform onto formwork constructions that are sufficiently stable to transfer the expected loads.
Ensure that the formwork gang has sufficient stiffness.
Also brace the formwork in a windproof manner when erecting it and when it is temporarily "parked" in the standing position.

● If the formwork is lifted with the pouring platform still mounted to it, the platform must be secured so that it cannot slip to either side.
● It is NOT allowed to place the formwork on its side while the pouring platform is still mounted!
● Horizontal panels in vertically stacked configurations must also be tied at the top edge when used with pouring platforms!
● For length adjustments, it may be necessary to place floor planking as a bridge (max. 19" (50 cm)) between two platforms. Minimum plank overlap: 10" (25 cm).
Framax pouring platform U 1.25/2.70m

A pre-assembled, foldable, ready-to-use platform, 4'-1" (1.25 m) wide, for convenient and safe working.

Preparing the pouring platform:
➤ Tilt up the guard rails and lock them in position.
➤ Put both side stops into position.
➤ Close the planking with the tilt-back board.

Lifting the platform onto the formwork:
➤ Attach a four-part lifting tackle (e.g. Doka 4-part chain 3.20m) to the pouring platform and hoist it towards the formwork.
➤ Fix the pouring platform to the top of the formwork.

Permitted service load:
● to OSHA 1926, Subpart L:
  30 psf (150 kg/m²)
● to CAN/CSA S269.2 - "Access scaffolding for Construction Purpose" (Light duty scaffold):
  25 psf (120 kg/m²)

Other possible areas of use for the Framax pouring platform U:
● Doka large-area formwork Top50 (with Top50 adapter for Framax pouring platform U)
● Doka wall formwork FF 20 (with FF20 adapter for Framax pouring platform U)

The level of the floor planking is 12" (30 cm) below the top edge of the formwork. This means that there is a "boundary" on the side facing the formwork.

The guard rail can be locked in either of two positions:
- vertical
- tilted by 15°

Tilt-back board:
- The front plank can be tilted back so that panel struts can be attached to the panel.
- This lets you get at form-ties at the top of the formwork, and makes room for any projecting universal walings.
Detach the four-part lifting tackle.
The safety hooks latch into place automatically.

Do a sight check to make sure that the safety hooks have latched into place!

The pouring platform is now secured against accidental lift-out.

**Lifting the platform off the formwork:**

Attach a four-part lifting tackle to the pouring platform and raise it.

When the pouring platform is raised by the four-part lifting tackle on the safety hook, the platform is automatically unlocked.

---

**Transporting, stacking and storing**

<table>
<thead>
<tr>
<th>Stack of 10 Framax pouring platforms U</th>
<th>Single folded-down platform</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="attachment.png" alt="Diagram" /></td>
<td></td>
</tr>
</tbody>
</table>

- a ... 8'-10" (268 cm)
- b ... 9'-8" (295 cm)
- c ... 10 x 7 3/8" (10 x 18.7 cm)
- d ... 12 1/4" (31 cm)
- e ... approx. 7'-2" (218 cm)
- f ... 4'-8" (142 cm)
- g ... 19 1/2" (50 cm)

Do a sight check to make sure that the safety hooks have latched into place!
Pouring-platforms with single brackets

Preconditions for use:

Observe all applicable safety rules.

Only fix the pouring platform onto formwork constructions that are sufficiently stable to transfer the expected loads.

Ensure that the formwork gang has sufficient stiffness.

Also brace the formwork in a windproof manner when erecting it and when it is temporarily "parked" in the standing position.

Framax bracket 90

With the Framax bracket 90, pouring platforms with a platform width of 34" (90 cm) can be assembled. These pouring platforms can easily be mounted by hand.

Permitted service load:

- to OSHA 1926, Subpart L:
  - 30 psf (150 kg/m²)
- to CAN/CSA S269.2 - "Access scaffolding for Construction Purpose" (Light duty scaffold):
  - 25 psf (120 kg/m²)

Max. influence width: 6’-6” (2.00 m)

Note:

The brackets must be secured against accidental lift-out

Scaffold planks and guard-rail planks: Per 3’-3” (1.0 m) length of platform, 9.7 sqft (0.9 m²) of scaffold planks and 3.8 sqft (0.35 m²) of guard-rail planks are needed (site-provided).

Plank thicknesses for support centers of up to 6’-6” (2.00 m):

- 3 scaffold planks min. 1 1/2 x 9 1/2” (4 x 24 cm)
- 1 scaffold plank min. 1 1/2 x 5 1/2” (4 x 14 cm)
- 2 guard-rail planks min. 1 1/2 x 3 1/2” (4 x 9 cm)
- 1 guard-rail plank min. 1 1/2 x 5 1/2” (4 x 14 cm) (toe-board)

Fastening the scaffold planks:

- with 4 carriage bolts 3/8-16 x 4 3/4 (cup square screws M 10x120) per bracket (not included with product).

Fastening the guard-rail boards: Use nails

Note:

Where brackets need to be fixed to the middle cross profile of upright Framax Xlife universal panels 2.70m (2008 models onward), this can also be done in the left-hand borehole.
Sideguards on exposed platform-ends / opposing guard-rail

**Sideguards on exposed platform-ends**

On pouring scaffolds that do not completely encircle the structure, suitable sideguards must be placed across exposed end-of-platform zones.

**with Side handrail clamping unit T**

The sideguard consists of:

- 1 Side handrail clamping unit T
- 1 guard-rail plank min. $1 \frac{1}{2}'' \times 5 \frac{1}{2}''$ (4 x 14 cm), site-provided

**How to mount:**

- Fasten the clamping part to the floor planking of the pouring scaffold, using the wedge (clamping range 1 1/2” to 2 1/3” (4 to 6 cm)).
- Slot in the railing.
- Extend the telescopic railing to the desired length and secure it.
- Insert footguard (guard-rail plank).

**with Handrail clamp S**

The sideguard consists of:

- 2 Handrail clamps S
- 2 guard-rail planks min. $1 \frac{1}{2}'' \times 3 \frac{1}{2}''$ (4 x 9 cm), site-provided
- 1 guard-rail plank min. $1 \frac{1}{2}'' \times 5 \frac{1}{2}''$ (4 x 14 cm), site-provided

**How to mount:**

- Fasten the handrail clamps to the deck planking of the pouring scaffold, using the wedge (clamping range 1” - 1’-5” (2 to 43 cm)).
- Secure the guardrail planks to the loops on the handrail clamps with one d10 (28x65) nail per loop.

Follow the directions in the User Information booklet "Handrail clamp S"!

**Opposing guard-rail with Handrail post 1.10m**

If there are working platforms mounted on one side of the formwork only, then the Handrail post 1.10m can be used to erect fall-arrest railings on the opposing formwork.

**How to mount:**

- Fix the Handrail post 1.10m into the cross borehole of the framed panel with a hexagon nut 20.0.
- Secure the Hexagon nut 20.0.

Follow the directions in the "Handrail post 1.10m" User Information!
Resetting by crane

Safe crane-handling of Framax Xlife is made possible by the Doka 4-part chain 3.20m and the Framax lifting hook. The lifting hook locks automatically after being hung into place.

Doka 4-part chain 3.20m

- Attach the Doka 4-part chain 3.20m to the Framax lifting hooks.
- Hang the remaining chain-lengths back in place.

Max. load-bearing capacity (as 2-part chain):
Up to spread-angle $\beta$ of 30°: 5200 lbs (2400 kg).

Follow the directions in the Operating Instructions!

Framax lifting hook

In order to fly big units, the Framax lifting hook 20kN has to be used.
Follow the directions in the Operating Instructions!

Positioning the lifting hooks

Single panels
Always place the Framax lifting hook over one of the welded-on metal plates, to prevent it from sliding from side to side.

Panels up to 60 cm wide
Panels over 60 cm wide

Max. load:
2200 lbs (1000 kg) per Framax lifting hook

Gang of two upright panels
Always place the Framax lifting hook over one of the welded-on metal plates, to prevent it from sliding from side to side.

Follow the directions in the Operating Instructions!
Multi-panel gang

- Always position the Framax lifting hook over the inter-panel joint (A), to prevent the hook sliding from side to side.
  - **Exception:** On single panels incorporated in the gang in the horizontal, the lifting hook must be placed over a cross profile (B).

How to operate the lifting hook

1) Raise the handle (locking lever) as far as it will go.
2) Push the lifting hook onto the frame profile as far as the rear stop, and close the handle (spring-loaded).

  Do a sight-check to make sure that there is a secure form-fit between the lifting hook and the frame profile!
  The handle must be closed!

3) When the panels are lifted by the crane, a load-dependent locking mechanism is activated.

Stripping and resetting the panels

**Warning!**

The formwork tends to adhere to the concrete. When stripping the formwork, do not try to break concrete cohesion using the crane!

Risk of crane overload.

- Use suitable tools such as timber wedges or a special pry-bar to detach the formwork from the concrete.

- Fly the gang to its next location (guide with tag-lines if necessary).
Transporting the panels

Dokamatic lifting strap 13.00m

The Lifting strap 13.00m is a practical tool for offloading and loading trucks, and for lifting and setting down stacks of panels.

With closely stacked bundles of panels:

➤ lever up the bundle of panels (e.g. with a piece of dimensional lumber (D)), to make a space for threading in the lifting straps.

Caution!
When doing this, always make sure that the bundle of panels remains stable!

Warning!
➤ The Lifting straps 13.00 m may only be used as shown here if there is no risk of the straps sliding towards one another, or of the load being displaced.

Max. load: 4400 lbs (2000 kg)

Follow the directions in the Operating Instructions!

Bundling the panels

1) Place sleepers (W x H approx. 3” x 4” (8 x 10 cm)) under the cross profile.
2) Strap the sleepers and the bottom framed panel together with metal banding.

Warning!
The smooth surface of the powder-coated panels reduces the sticking friction.
➤ It is strictly forbidden to lift stacks of panels without inserting Framax stacking cones (2 cones per layer) first!
Exception: Stacking cones are not required if the stack is lifted using the "Framax transport gear".

3) Insert Framax stacking cones.

The stacking cones secure the panels against slippage.

Caution!
➤ Stack max. 8 panels on top of one another (results in a stack height, incl. sleepers, of approx. 3’-7” (110 cm)).

4) Strap the whole stack together tightly with strapping tape.

Transporting the panels

Dokamatic lifting strap 13.00m

The Lifting strap 13.00m is a practical tool for offloading and loading trucks, and for lifting and setting down stacks of panels.

With closely stacked bundles of panels:

➤ lever up the bundle of panels (e.g. with a piece of dimensional lumber (D)), to make a space for threading in the lifting straps.

Caution!
When doing this, always make sure that the bundle of panels remains stable!

Warning!
➤ The Lifting straps 13.00 m may only be used as shown here if there is no risk of the straps sliding towards one another, or of the load being displaced.

Max. load: 4400 lbs (2000 kg)

Follow the directions in the Operating Instructions!
Framax transport gear

For safe crane-handling of stacked panels at construction sites, builders' yards etc.

The four round slings of the "Framax transport gear" hold the stack together on all four sides, in such a way that it is impossible for individual panels to slide out.

Advantages:

- Spring-loaded slinging hooks reach from underneath into the continuous hardware slot of the panel frame and prevent the transport gear accidentally detaching itself when the cable tension slackens.
- The automatic length compensation feature of the Framax transport gear ensures that the load is distributed evenly.
- The Framax transport gear can easily be attached and detached by just one person working on their own.
- There is no need for anti-slippage protection using Framax stacking cones here.

Max. load: 4400 lbs (2000 kg) / 4 round slings

Max. stacking height: 8 panels (incl. sleepers)

Preconditions for use:

The bottom layer of the stack must always consist of one panel only.

The panels in each stack must all be of the same width.

The top layers may also consist of "half-width" panels. The important thing here is that every panel must be firmly held by at least two round slings and that no "gaps" are left open between panels.

It is forbidden to transport stacks where the edges of the panels are not all in alignment!

Follow the directions in the Operating Instructions!
**Doka 4-part chain 3.20m**

The Doka 4-part chain 3.20m is a multi-functional slinging means:

- used with the integrated eye-hooks for hoisting formwork, platforms and multi-trip packaging containers
  
  For further information, see the section headed "Resetting by crane".

- used in conjunction with Framax transport bolts 5kN for hoisting stacks of panels and individual panels

The Doka 4-part chain 3.20m can be adjusted to the center-of-gravity position by shortening the lengths of the individual chains.

**Max. load:**

<table>
<thead>
<tr>
<th>Spread-angle β</th>
<th>0°</th>
<th>0°-30°</th>
<th>30°-45°</th>
<th>45°-60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using 1 chain</td>
<td>3000 lbs (1400 kg)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Using 2 chains</td>
<td>-</td>
<td>5200 lbs (2400 kg)</td>
<td>4400 lbs (2000 kg)</td>
<td>3000 lbs (1400 kg)</td>
</tr>
<tr>
<td>Using all 4 chains</td>
<td>-</td>
<td>7900 lbs (3600 kg)</td>
<td>6600 lbs (3000 kg)</td>
<td>4600 lbs (2120 kg)</td>
</tr>
</tbody>
</table>

Follow the directions in the Operating Instructions!

**Framax transport bolts 5kN with Doka 4-part chain 3.20m**

The Framax transport bolts 5kN (A), in conjunction with the Doka 4-part chain 3.20m (B), are for moving panels either individually or in stacks.

---

**Warning!**

➤ It is strictly forbidden to lift stacks of panels without inserting Framax stacking cones (2 cones per layer) first!

**Max. load:**

1100 lbs (500 kg) per Framax-transport bolt 5kN

Follow the directions in the Operating Instructions!
Doka multi-trip packaging

Utilize the benefits of Doka multi-trip packaging on your worksite.
Our Multi-trip packaging such as transport boxes, stacking pallets, accessory boxes and skeleton transport boxes keep everything in place on the site.

Doka multi-trip transport box 1.20x0.80m

The ideal container for all small components:
- durable
- stackable
- safe to lift by crane

The Doka multi-trip transport box is used for shipping e.g.:
- Framax quick-acting clamps RU
- Framax multi-function clamps
- Framax universal walings 0.90m
- Framax wedge clamps
- Framax stop-end ties
- Framax universal fixing bolts

Max. load: 3300 lbs (1500 kg)

Follow the directions in the Operating Instructions!
Doka stacking pallets

The ideal containers for long items:
- durable
- stackable
- safe to lift by crane

The **Doka stacking pallet 1.55x0.85m** is used for shipping e.g.:
- Framax outside corners 2.70m
- Panel struts
- Framax brackets 90

The **Doka stacking pallet 1.20x0.80m** is used for shipping e.g.:
- Framax outside corners 1.35m
- Framax hinged corners 1.35m
- Framax universal walings 1.50m

---

Doka accessory box

A practical container for storage and shipping:
- stackable
- safe to lift by crane

This box is the tidy, easy-to-find way of storing and stacking all interconnection and form-tie components. The Bolt-on caster set B turns the stacking pallet into a fast and maneuverable transport trolley.

---

Bolt-on caster set B

The Bolt-on caster set B turns the stacking pallet into a fast and maneuverable transport trolley.

Suitable for drive-through access openings > 35 1/2" (90 cm).

The Bolt-on caster set B can be mounted to the following multi-trip packaging items:
- Doka stacking pallets
- Doka accessory box
The **Framax Xlife universal panels** permit flexible accommodation to column cross-sections of up to 42" x 42" (106.7 x 106.7 cm) in 2" (5.1 cm) increments.

**Permitted fresh-concrete pressure:**
1880 psf (90 kN/m²)

Where the concrete density is 150 pcf (25 kN/m³), this corresponds to a hydrostatic pour-height of 11'-10" (3.60 m).

However, dimensions of 30 cm, 45 cm, 60 cm, 75 cm and 90 cm can also be formed using **ordinary Framax Xlife panels and Framax outside corners** (permitted fresh-concrete pressure: 1650 psf (80 kN/m²)).
Design of column formwork

Setting up and stripping the formwork

Setting up:
➤ Pre-assemble the formwork-halves flat on the ground.
➤ Secure the first formwork-half with panel struts before detaching it from the crane.
➤ Join the second formwork-half to the first half of the formwork, then detach it from the crane.

Stripping:
➤ First attach the formwork-half that is without panel struts to the crane. Then undo the connection between the formwork-halves, hoist the second formwork-half out of the way and set it down flat for intermediate storage.
➤ Attach the formwork-half that is with panel struts to the crane. Take out the ground anchors of the panel struts and reposition this half of the formwork.

● To achieve exact plumbing & aligning of the column formwork, the best arrangement of the panel struts is as shown above.
● Always attach panel struts to free-standing formwork halves to prevent them from falling over.
with Framax Xlife universal panels

The practical 2” (5.1 cm) hole-grid is ideal for forming columns. **Cross-sections of up to 42” x 42” (106.7 x 106.7 cm).** By combining panels with heights of 2.70 m, 1.35 m and 0.90 m, a **height grid of 45 cm** is possible.

Seal off the unused holes in the form-facing of the Universal panels with **Framax plugs R24.**

**Framax Xlife universal panel 0.90m**

Example: 8” x 24” column (20 x 61 cm)
a ... 6” to 28”, in 2” increments (15 to 71 cm, in 5.1 cm increments)

**Framax Xlife universal panel 1.22m**

Example: 38” x 38” column (96.5 x 96.5 cm)
a ... 2” to 42”, in 2” increments (5.1 to 106.7 cm, in 5.1 cm increments)

**Materials schedule:**

<table>
<thead>
<tr>
<th>Formwork height (H)</th>
<th>Universal panel (A) 2.70m</th>
<th>Universal panel (A) 1.35m</th>
<th>Universal panel (A) 0.90m</th>
<th>Quick-acting clamp RU (B)</th>
<th>Universal fixing bolt (C)</th>
<th>Super-plate 15.0 (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'-0&quot; (0.90 m)</td>
<td>4</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4'-5&quot; (1.35 m)</td>
<td>4</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5'-10&quot; (1.80 m)</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7'-4&quot; (2.25 m)</td>
<td>4</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>8'-10&quot; (2.70 m)</td>
<td>4</td>
<td></td>
<td></td>
<td>16</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>10'-4&quot; (3.15 m)</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>24</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>11'-10&quot; (3.60 m)</td>
<td>4</td>
<td>4</td>
<td>8</td>
<td>24</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>13'-3&quot; (4.05 m)</td>
<td>4</td>
<td>4</td>
<td>8</td>
<td>24</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>14'-9&quot; (4.50 m)</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>32</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>16'-3&quot; (4.95 m)</td>
<td>4</td>
<td>4</td>
<td>16</td>
<td>32</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>17'-9&quot; (5.40 m)</td>
<td>8</td>
<td>8</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td></td>
</tr>
</tbody>
</table>

Table gives number of items needed

**Combining the two widths of panel:**

Large rectangular cross-sections can be economically formed by combining the two widths of panel.
with Framax outside corners and Framax Xlife panels

Dimensions of 30 cm, 45 cm, 60 cm, 75 cm and 90 cm can also be formed using Framax outside corners and ordinary Framax Xlife panels.

Permitted fresh-concrete pressure:
1650 psf (80 kN/m²)

For columns where one or both sides of the cross-section measures either 75 cm or 90 cm, wedge bolts and tensioning wedges must be used instead of the quick-acting clamps.

Do not oil or grease wedge-clamped joints.

Framax wedge bolt RA 7.5
Permitted tensile force in the transverse sleeve: 5.6 kip (25.0 kN)

Materials schedule:

<table>
<thead>
<tr>
<th>Panel height (H)</th>
<th>Framax Xlife panel (A)</th>
<th>Framax outside corner (B)</th>
<th>Quick-acting clamp RU or Wedge bolt with tensioning wedge (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.35m</td>
<td>4</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>2.70m</td>
<td>4</td>
<td>4</td>
<td>32</td>
</tr>
</tbody>
</table>

Table gives number of items needed

Example: Framax outside corners 2.70m with Framax Xlife panels 0.45x2.70m
**Doka column formwork platform 150/90cm**

### Product description

**The main features:**
- This pre-assembled, ready-to-use platform ensures convenient and safe working on column formworks. It can be used on columns of any cross-section.
  - with Framax Xlife: 10" x 10" to 42" x 42"
    - (25.4 x 25.4 cm to 106.7 x 106.7 cm)
- The slinging points recessed into the planking make it a quick and easy job to lift the platform by crane. Only one column formwork platform can be used on each column.
- Because the platform can be relocated so quickly, it can "migrate" from one formwork to the next during concreting. This means that one platform is sufficient to serve several column formworks.
- The practical swing-out side railings make it easy to get on or off the platform. Both the side railings can be fixed in either the open or closed position.

**Transporting, stacking and storing**

The Doka column-formwork platforms are pre-assembled and are easy to transport and store in the folded-down position – it is not possible for them to slide sideways.

**Permitted service load:**
- to OSHA 1926, Subpart L:
  - 30 psf (150 kg/m²)
- to CAN/CSA S269.2 - "Access scaffolding for Construction Purpose" (Light duty scaffold):
  - 25 psf (120 kg/m²)
How to erect

➤ Tip up the side railings.

The railings lock into place automatically.

➤ Tip up the rear railings.

The railings lock into place automatically.

The column formwork platform is now ready for use.

Note:
When folding the platform back down, first fold down the rear railings, and then the side ones.

Relocating the platform

➤ Attach the crane to the points shown.

➤ Hook the column formwork platform onto the formwork.

Using tag-lines makes it much easier to hang the platform exactly into place.

➤ After the column formwork platform has been hung into place on the formwork, detach the four-part lifting tackle.

The safety hook (D) drops down into its starting position and automatically secures the platform against accidental lift-out.

➤ When the platform is lifted, the four-part lifting chain acts on the safety hook (D) and the platform automatically unlocks.
Lifting the formwork and platform in one piece

To save crane time, the Doka column formwork platform can also be repositioned together with the formwork:

- Only ever lift and reposition one formwork-half at a time.
- Max. heights of formwork that can be repositioned together with the platform:
  - 26’-7” (8.10m) with Universal panels 0.90m
  - 17’-9” (5.40m) with Universal panels 1.22m

- Hang the platform into place on the formwork (proceed as in "Relocating the platform").
- Move the extra hoisting point (E) from the stand-by position to the service position. Right position = inclined forward towards formwork.

- Fix the extra hoisting point with the slide bolt (F) on the underside of the platform.

Make sure that the slide bolt engages in the front position.

- Use additional panel struts to secure the formwork-half that has no platform mounted on it.
- Attach the crane to the points shown.

Separating the platform from the formwork

- Fix the slide bolt (F) back in the rear position and move the extra hoisting point into the stand-by position.
- Attach the crane to the points shown in "Relocating the platform".

The platform can stay attached to the formwork throughout this entire operation.
Circular formwork

The quick way to form “in the round” – the Framax circular forming plates will get your framed formwork “around” any curve!

With the Framax circular forming plates and the panels of the Framax Xlife framed formwork system, “circular” (i.e. polygonal) structures can be formed.

A particularly cost-cutting factor in practice is the fact that you can use your existing Framax Xlife panels and all accessories such as panel struts and pouring platforms from the Framax Xlife range.

This makes circular forming of curved concrete structures with Framax circular forming plates from Doka universal, economical and fast.

Permitted fresh-concrete pressure:
1000 psf (50 kN/m²)
Design of the circular formwork

By combining the Framax circular forming plates with the Framax Xlife panels, round structures – of any radius – can be formed.

Minimum inside radius: 5’-11” (1.80 m)

In the same way as with the wall formwork, all that is needed to connect the Framax circular forming plates to the Framax Xlife panels is the Quick-acting clamp RU – and a blow of the hammer.

Framax circular forming plates

<table>
<thead>
<tr>
<th>Heights</th>
<th>2.70 m</th>
<th>1.35 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>a ... 7 7/8&quot; (20 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b ... 9 7/8&quot; (25 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c ... 11 3/4&quot; (30 cm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Using the different widths of circular forming plate:

- **0.20 m**
  - Inside circular forming plate
  - Outside circular forming plate (for length adjustment)

- **0.25 m**
  - Outside circular forming plate

- **0.30 m**
  - Outside circular forming plate
Example of formwork

- Type of structure: Circular tank
- Inside radius of structure: 9'-10" (3.00 m)
- Wall thickness: 8" (0.20 m)

Simplified representation, without details of form-ties or panel struts.

A Framax S circular forming plate 0.20m (for the inside formwork)
B Framax S circular forming plate 0.25m (for the outside formwork)
C Framax S circular forming plate 0.20m (for length adjustment, distribute evenly around circumference)
D Framax S Xlife panel 0.45m (Note: same-sized panels are always used both inside and out.)
Tying the circular forming plates

Fixing the Steel waling RD 0.40m

Note:
The Steel waling RD 0.40m must be mounted to the circular forming plates before the Framax panels are attached to them.

If the tie-rod displacement is any bigger than this, move up to the next size of circular forming plate.

When adjusting the Framax circular forming plates, ensure that the top and bottom turnbuckle are turned uniformly!
Closing the full-circle formwork

The remaining areas for closing a full circle can be formed in a number of different ways.

Around the perimeter, use panels of equal width wherever possible.
- To keep the load transferred via the Steel waling RD 0.40m as uniform as possible, adjacent panels may not have bigger width differences than those of the standard width grid.
- Any imbalances must be compensated for by additional bracing.

This also applies to transition zones to straight walls, and to bulkheads.

Careful, correct bracing and pouring is particularly important when working with circular formwork.

Fillers with wedged timbers

- Around the perimeter, use panels of equal width wherever possible.
- To keep the load transferred via the Steel waling RD 0.40m as uniform as possible, adjacent panels may not have bigger width differences than those of the standard width grid.
- Any imbalances must be compensated for by additional bracing.

This also applies to transition zones to straight walls, and to bulkheads.

Careful, correct bracing and pouring is particularly important when working with circular formwork.
Determining the max. panel width - (inch)

Radius / out-of-roundness diagram for the various widths of panel

The radius / out-of-roundness diagram is for determining the max. panel width as a function of the radius and the permitted deviations from the circular arc.

Example:
- Radius: 20'-0"
- Permitted deviation from circular arc: $\frac{3}{8}$"

=> max. width of panel: 60 cm
Determining the max. panel width - (metric)

Radius / out-of-roundness diagram for the various widths of panel

The radius / out-of-roundness diagram is for determining the max. panel width as a function of the radius and the permitted deviations from the circular arc.

Example:
- Radius: 6.0 m
- Permitted deviation from circular arc: 1.0 cm

=> max. width of panel: **60 cm**
## Determining the best distribution of the panels - (inch)

### Key data of structure:

<table>
<thead>
<tr>
<th></th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside radius:</td>
<td>19’ (228”)</td>
</tr>
<tr>
<td>Outside radius:</td>
<td>19'-8” (236”)</td>
</tr>
<tr>
<td>Permitted deviation from circular arc:</td>
<td>3/₈”</td>
</tr>
<tr>
<td>Length of concreting section:</td>
<td>29'-10” (358”), = 1/4 of the inside circumference</td>
</tr>
</tbody>
</table>

### Panel width:

- Determine the max. panel width from the radius / out-of-roundness diagram, with reference to the radius of the structure and the permitted deviation from the circular arc.

| Panel width = 60 cm |

### Width of circular forming plates for inside formwork:

- As a general rule, use the Circular forming plate 0.20m with the inside formwork.

| Width of circular forming plate = 20 cm |

### Number of circular forming plates and panels for inside formwork:

- ( ( length of concreting section x 2.54 ) - panel width ) ÷ ( panel width + 20 ) = ...  
  \[ \frac{(358 \times 2.54) - 60}{60 + 20} = 10.61 \]
- Number of circular forming plates = Rounded-up result

| Number of circular forming plates = 11 |
| Number of panels = 12 |

### Widths of circular forming plates, and numbers needed for outside formwork:

- ( outside radius + inside radius ) x ( panel width + 20 ) - panel width = ...  
  \[ 228 \times (60 + 20) - 60 = 2280 \]
- Select the next smaller circular forming plate referred to as a "Type A" circular forming plate.

| Width of "Type A" circular forming plate = 20 cm |
| Difference = ( 2280 - 20 ) = 2.80 |
| Number of "Type A" circular forming plates = 5 |
| Number of "Type B" circular forming plates = 11 - 5 = 6 |
| Width of "Type B" circular forming plate = 25 cm |
Determining the best distribution of the panels - (metric)

Key data of structure:
- Inside radius [cm]: 580
- Outside radius [cm]: 600
- Permitted deviation from circular arc [cm]: 1.0
- Length of concreting section [cm]: 911 (1/4 of the inside circumference)

Panel width:
- Determine the max. panel width from the radius / out-of-roundness diagram, with reference to the radius of the structure and the permitted deviation from the circular arc.
  
  Panel width = 60 cm

Width of circular forming plates for inside formwork:
- As a general rule, use the Circular forming plate 0.20m with the inside formwork.
  
  Width of circular forming plate = 20 cm

Number of circular forming plates and panels for inside formwork:
- (length of concreting section - panel width) ÷ (panel width + 20) = ...
  
  (911 - 60) ÷ (60 + 20) = 10.64
  
  Number of circular forming plates = Rounded-up result
  
  Number of circular forming plates = 11
  
  Number of panels = Number of circular forming plates + 1
  
  Number of panels = 12

Widths of circular forming plates, and numbers needed for outside formwork:
- (outside radius + inside radius) x (panel width + 20) - panel width = ...
  
  (600 + 580) x (60 + 20) - 60 = 22.76 cm
  
  Width of "Type A" circular forming plate = 20 cm
  
  Difference = (22.76 cm - 20 cm) = 2.76 cm
  
  11 x (1 - (2.76 ÷ 5)) = 4.93
  
  Number of "Type A" circular forming plates = 5
  
  Number of "Type B" circular forming plates = Number of circular forming plates – number of "Type A" circular forming plates
  
  Number of "Type B" circular forming plates = 11 - 5 = 6
  
  Width of "Type B" circular forming plate = 25 cm

- Select the next larger circular forming plate to be the "Type B" circular forming plate.
Erecting and plumbing / Pouring platform / Resetting

Erecting and plumbing

Panel struts ensure that the formwork remains stable against wind loads, and make it easier to plumb and align the formwork.

Important note:
The formwork gangs must be securely braced in every phase of the construction work! Observe all applicable safety rules! For more information, please see “Plumbing accessories”.

Pouring platform

The Framax brackets 90 (A) can be used to make a universal pouring platform.

Resetting

Thanks to the spindle-lock, the formwork can be moved with the Framax lifting hook (A) even when assembled in a curved configuration.

- The maximum size of the unit to be lifted will depend - among other things - on the radius that has been set.
- When moving large gang-forms, ensure that these are sufficiently stiffened.
- Prevent oblique pull, by using long transfer cables (spread-angle $\beta$: max. 30°).
- Check that the slip-out guard of the Framax lifting hook has engaged!

For more information, please see "Lifting by crane".

Follow the directions in the Operating Instructions!
Footing and grade beam formwork

The **Framax Xlife** panels can also be used for footings and grade beams. This is particularly advantageous where it is intended to continue forming (i.e. the walls) using the same panels. Footings can quickly be formed with any of the panels, with the panels either upright or horizontal. Quick-acting clamps and a blow with the hammer are all it takes to join the panels. Fillers and corners are solved just as simply as in "normal" walls. A range of practical accessories makes the work very much easier.
Design of the footing and grade beam formwork

Horizontal panels

Tying the panels

● at top:
  - with Tie-rod 15.0mm and Super-plate 15.0
  - or Coil rod 3/4” with Anchor plate 3/4” and Wing nut 3/4”
● at bottom: with Framax foundation clamp and Doka perforated tape

In this way, all wall thicknesses can be formed, in a 2” or 5 cm grid.

For pour heights of up to 0.90 m (2’-11 3/8”)
With panels of up to 0.90 m in width, the foundation clamp allows you to tie the panels above the concrete.

The permitted load for a wall-tie using a Framax foundation clamp and Doka perforated tape is 2700 lbs (12 kN).

Doka perforated tape

Z ... Length of tape cut off roll: Wall thickness + 15 3/4” (40 cm)

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doka perforated tape S 2” 25m</td>
<td>3/4”</td>
<td>2”</td>
</tr>
<tr>
<td>Doka perforated tape 50x2.0mm 25m</td>
<td>18 mm</td>
<td>5 cm</td>
</tr>
</tbody>
</table>
Max. pour height 1.20 m (3'-11 1/4")
The foundation clamps are fixed in the continuous hardware slot in the waling profiles of the 1.35x2.70 m panels, using Framax clamping bolts 4-8cm. The panels are anchored across the top by the Framax anchoring bracket.

<table>
<thead>
<tr>
<th></th>
<th>Foundation clamps</th>
<th>Anchoring brackets</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.70m panel</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

### 1.35x2.70m panel

#### Horizontal panels in narrow trench situations

The use of the Framax anchoring bracket for the top tie has the following effects:
- Form-tie is above the panel – no tie-holes
- Tie-rods cannot be knocked off; anchor plates cannot slide out of position
- Any tie spacing can be selected

#### Framax anchoring bracket

In very narrow trenches, the bottom tie can be replaced by horizontal bracing.

- **A** Framax S anchoring bracket
- **B** Form-tie system 15.0mm or Coil rod system 3/4"

#### Framax S anchoring bracket:
Permitted capacity: 3300 lbs (15 kN)

In very narrow trenches, the bottom tie can be replaced by horizontal bracing.

- **A** Framax S anchoring bracket
- **B** Form-tie system 15.0mm or Coil rod system 3/4"
- **C** Wooden spacer
- **D** Horizontal bracing
**Upright 1.35 m high panels**

In the example shown here, one form-tie is sufficient for the height.

![Diagram of Framax Xlife panel 1.35x1.35m]

**Bracing the panels**

With the aid of a connecting timber and an in-place timber brace, you can brace the panels so that they stand firmly.

**Connecting timber**

![Diagram of Framax wedge clamp]

- **A** Connecting timber
- **B** Framax wedge clamp
- **C** Timber brace

Be sure to fit the wooden spacers exactly as shown!
Formwork planning with Tipos

**Tipos helps you to form even more efficiently**

Tipos has been developed to assist you in planning the use of your Doka formwork. For wall formwork, floor formwork and platforms, it puts the same tools into your hands that we at Doka use ourselves for formwork planning.

**Easy to use, fast and accurate results**

The easy-to-use interface makes for very fast working. From when you input your layout (with the "Schal-Igel®" on-screen assistant), all the way through to when you manually put the finishing touches to the formwork solution the program gives you. All this saves time - yours.

The program contains a large number of templates from formwork practice, so you can be sure of always getting the optimum technical and economical solution to your formwork task. This makes for greater operational reliability, and cuts costs.

You can get to work right away with the piece-lists, plans, views, sections and perspective drawings that the program gives you. Operational reliability is also enhanced by the high level of detail of the plans.

Among other things, Tipos-Doka plans the following with Framax Xlife:

- Distribution of the framed formwork panels
- Any vertically stacked configurations that are needed
- Fillers and accessories
- Pouring platforms, safety railings etc.

You can import the automatically generated piece-lists into many other programs for further processing.

Formwork components and accessories that have to be organized at short notice, or replaced by improvisation, are the ones that cost the most. This is why Tipos offers complete piece-lists that leave no room for improvisation. Planning with Tipos-Doka eliminates costs before they have a chance to even arise. And your depot can make the best possible use of its stocks.

![Formwork planning with Tipos](image)

Drawings of formwork and platforms really can be this detailed. Both for the layout and for spatial representations, Tipos-Doka sets an impressive new standard of visual presentation.

Always the right quantities of formwork and accessories

You can get to work right away with the piece-lists, plans, views, sections and perspective drawings that the program gives you. Operational reliability is also enhanced by the high level of detail of the plans.

Among other things, Tipos-Doka plans the following with Framax Xlife:

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Framax Xlife in conjunction with . . .

Doka climbing formwork MF
The Doka climbing formwork MF proves its versatility on all tall structures. The formwork and climbing scaffold are linked together as a single unit which can be repositioned in one single crane cycle.

Doka automatic climber SKE
The Automatic climber SKE converts standard climbing formwork into a self-climbing scaffold. This enables the climbing formwork to be lifted safely without the use of a crane.

Follow the directions in the "Doka climbing formwork MF" User Information!

Follow the directions in the "Doka automatic climbing formwork SKE 50 and SKE 100" User Information!
**Doka folding platforms**

The high capacity of these work and safety scaffolds means that the formwork can safely be stood on the folding platforms.

Adding a few standard parts turns your work platform into a climbing formwork unit which can be shifted as a complete form and access-platform in one single operation.

This makes work at great heights faster and more efficient.

Follow the directions in the "Doka folding platform K" and "Doka climbing formwork K" User Information booklets!

**Doka supporting construction frames**

The Doka supporting construction frame Universal F or Doka supporting construction frame Variabel also enable the sturdy Framax Xlife panels to be used as single-sided wall formwork.

Follow the directions in the “Doka supporting construction frames” User Information!
Cleaning and care of your equipment

The *high-grade powder-coating of the frame* and the *special coating of the Xlife sheet* greatly reduce the amount of cleaning needed.

Cleaning

Immediately after pouring

➢ Remove any blobs of concrete from the back-face of the formwork, using water (without any added sand).

Immediately after stripping the formwork

➢ Clean the formwork with a high-pressure washer and a scraper.

Cleaning equipment

High-pressure washer

The special coating of the Xlife sheet also makes it possible for the sheet to be cleaned with a *high-pressure washer*.

Observe the following points:

- Appliance pressure rating: 200 to max. 300 bar
- Keep the water-jet the correct distance from the formwork, and move it at the right speed:
  - The higher the pressure, the further away from the formwork you must keep the jet and the faster you must move it across the surface.
- Make only moderate use of the jet around the silicone sealing strip:
  - If the pressure is too high, this will damage the silicone sealing strip.
  - Do not aim the jet at one place for too long.

Concrete scraper

For removing any concrete remnants, we recommend using a *Double scraper Xlife* and a spatula.

Functional description:

- **A** Blade for dealing with heavy soiling
- **B** Blade for dealing with slight soiling

Note:

Do not use any pointed or sharp objects, wire brushes, rotating grinding disks or pan scourers.
Concrete release agent

Before every pour
► Apply release agent to the formwork sheet and the end faces extremely thinly, evenly and in a continuous layer (make sure there are no traces of release-agent running down the formwork sheet)! Applying too much release agent will spoil the concrete finish.

To determine the right dosage and to make sure that you are using the agent correctly, test it on less important parts of the structure first.

Care

- No hammer-blows to the frame profiles

- Do not use nails on the formwork that are longer than 2 1/4” (60 mm)

- Never push over panels or allow them to fall

- Only stack panel gangs on top of one another with timber battens (A) between each layer.

This prevents the formwork sheets from being damaged by the connector components.
Doka Reconditioning Service

So that your formwork is in "top form" for its next assignment

Inspecting, cleaning and maintaining your Doka framed formwork - all jobs which the Doka Reconditioning Service will be pleased to take care of for you. Its highly qualified staff and special equipment will soon get your formwork back in top form, quickly and economically.

The big benefit for you: You always have formwork that is ready for use, and also extend the service life of your equipment.

What's more: It is only with well-maintained formwork that you will achieve the desired quality of concrete surface.

In our modern plants, your formwork will be carefully cleaned using energy-saving and environmentally sound technology.

The panels are then inspected for damage and dimensional accuracy, and overhauled where necessary. Any damaged form-ply is repaired, or - if necessary - replaced.
**Component overview**

**User information** Doka framed formwork Framax Xlife

<table>
<thead>
<tr>
<th>Component</th>
<th>Article #</th>
<th>[lbs]</th>
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<tbody>
<tr>
<td>Framax S Xlife panel 1.35x2.70m</td>
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<td>Framax S Xlife panel 0.15x1.35m</td>
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**Components:**
- Framax S Xlife panel
- Framax S Xlife pilaster panel
- Framax outside corner
- Framax hinged inside corner
- Framax hinged outside corner

**Materials:**
- Galvanized
- Powder-coated, blue
- Galvanized, powder-coated
- Corners marked in blue
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<tr>
<th>Article #</th>
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<th>lbs</th>
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<td>77.2</td>
<td>Framax universal fixing bolt 10-25cm</td>
<td>1.5</td>
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<td>Framax universal fixing bolt 10-25cm</td>
<td>1.5</td>
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<td>Framax universal fixing bolt 10-25cm</td>
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<td>Framax S steel waling RD 0.40m</td>
<td>Framax stop-end tie</td>
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<td>Framax Stop-end tie</td>
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<td>Framax S universal waling 0.90m</td>
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<td>Framax quick acting clamp RU</td>
<td>Framax wedge clamp</td>
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<td>Framax wedge clamp</td>
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</tbody>
</table>

User information: Doka framed formwork Framax Xlife

**Component overview**

- **Framax S closure plate R30 2.70m**
  - Powder-coated, blue
  - Width: 1'-3" (38 cm)

- **Framax S closure plate R30 1.35m**
  - Galvanized
  - Length: 1'-4" (40 cm)

- **Framax adjustable clamp**
  - Galvanized
  - Length: 1'-7" (48 cm)
  - Never weld or heat tie-rods - risk of fracture!

- **Framax universal fixing bolt 10-16cm**
  - Galvanized
  - Length: 10" (26 cm)
  - Packed in units of 40

- **Framax universal fixing bolt 10-25cm**
  - Galvanized
  - Length: 1'-2" (36 cm)

- **Framax stop-end tie**
  - Galvanized
  - Length: 11" (29 cm)

- **Framax pressure plate 6/15**
  - Galvanized
  - Packed in units of 250

- **Framax S universal waling 0.90m**
  - Painted blue

- **Framax S universal waling 1.50m**
  - Painted blue
  - Leg length: 2' (60 cm)

- **Framax S universal corner waling**
  - Painted blue
  - Leg length: 2' (60 cm)

- **Framax wedge clamp**
  - Galvanized
  - Length: 8" (21 cm)
## Component overview

### Panel strut 340
Elementstütze 340

consisting of:

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Article #</th>
<th>[lbs]</th>
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</thead>
<tbody>
<tr>
<td>(A) Prop head</td>
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<tr>
<td>(B) Prop shoe</td>
<td>588245000</td>
<td>4.6</td>
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<tr>
<td>(C) Plumbing strut 340</td>
<td>588247000</td>
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<tr>
<td>(D) Adjusting strut 120</td>
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</table>

Galvanized

Delivery condition: folded closed

Observe all applicable safety regulations.

### Panel strut 540
Elementstütze 540

consisting of:

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<tr>
<th>Part Description</th>
<th>Article #</th>
<th>[lbs]</th>
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</thead>
<tbody>
<tr>
<td>(A) Prop head</td>
<td>588244000</td>
<td>7.7</td>
</tr>
<tr>
<td>(B) Prop shoe</td>
<td>588245000</td>
<td>4.6</td>
</tr>
<tr>
<td>(C) Plumbing strut 540</td>
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<td>(D) Adjusting strut 220</td>
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Galvanized

Delivery condition: folded closed

Observe all applicable safety regulations.

### Pipe brace 12'-0"-21'-0"
Elementstütze 12'-0"-21'-0"

consisting of:

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Article #</th>
<th>[lbs]</th>
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<tbody>
<tr>
<td>(A) Pipe brace head Framax S</td>
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<tr>
<td>(B) Framax universal fixing bolt 10-25cm</td>
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<td>(C) Star grip nut 15.0 G</td>
<td>587544000</td>
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<tr>
<td>(D) Pipe brace 12'-0&quot;-21'-0&quot;</td>
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<tr>
<td>(E) Speed bolt 3/4&quot;x4&quot;</td>
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<td>(F) Speed nut 3/4&quot;</td>
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<td>(G) Pipe brace shoe</td>
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Galvanized

Delivery condition: separate parts

Observe all applicable safety regulations.

## User information

Doka framed formwork Framax Xlife

The Formwork Experts

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100 999783014 - 11/2008 NK
### Doka framed formwork Framax Xlife

#### Component overview

<table>
<thead>
<tr>
<th>Article #</th>
<th>Article</th>
<th>[lbs]</th>
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</table>

**Pipe brace 22'-0"-40'-0"**
Elementstütze 22'-0"-40'-0"

- **(A) Pipe brace head Framax S**
  - Galvanized
  - Length: 1'-2" (36 cm)
  - 5.3 lbs 585089000

- **(B) Framax universal fixing bolt 10-25cm**
  - Galvanized
  - Width: 2" (5 cm)
  - Width-across: 30 mm
  - Packed in units of 30
  - 1.5 lbs 583002000

- **(C) Star grip nut 15.0 G**
  - Galvanized
  - Length: 1'-2" (36 cm)
  - Width: 4" (10 cm)
  - Width-across: 30 mm
  - 1.0 lbs 587544000

- **(D) Pipe brace 22'-0"-40'-0"**
  - 410.0 lbs 585092000

- **(E) Speed bolt 3/4"x4"**
  - 2 pcs.
  - 0.64 lbs 585650000

- **(F) Speed nut 3/4"**
  - 2 pcs.
  - 0.2 lbs 585652000

- **(G) Pipe brace shoe**
  - 10.4 lbs 585088000

**Bracing clip Framax S**
Haltewinkel Framax S

- **(A) Bracing clip head Framax S**
  - Galvanized
  - Length: 6" (15.87 cm)
  - Width: 4" (10,16 cm)
  - Height: 3" (7.62 cm)
  - 2.6 lbs 585090000

**Doka express anchor 16x125mm**
Doka-Expressanker 16x125mm

- **(A) Doka express anchor head**
  - Galvanized
  - Length: 7" (18 cm)
  - Packed in units of 10
  - 0.68 lbs 588631000

**Doka coil 16mm**
Doka-Coil 16mm

- **(A) Doka coil 16mm head**
  - Galvanized
  - Diameter: 5/8" (1.6 cm)
  - Packed in units of 100
  - 0.02 lbs 588633000

**Framax bracket 90**
Framax-Konsole 90

- **(A) Framax bracket 90 head**
  - Galvanized
  - Width: 3'-5" (103 cm)
  - Height: 6'-1" (185 cm)
  - Delivery condition: railing included
  - 27.6 lbs 588167000

**Scaffold tube connection**
Gerüstrohranschluss

- **(A) Scaffold tube connection head**
  - Galvanized
  - Height: 2 1/4" (7 cm)
  - Special order only!
  - 0.6 lbs 584375000

**Scaffolding tube 1 1/2"x6'-0"**
Gerüstrohr 1 1/2"

- **(A) Scaffolding tube 1 1/2"x6'-0" head**
  - Galvanized
  - Height: 2 3/4" (7 cm)
  - Special order only!
  - 16.3 lbs 585070000

**Screw-on coupler 48mm 50**
Anschraubkupplung

- **(A) Screw-on coupler 48mm 50 head**
  - Galvanized
  - Width-across: 22 mm
  - 1.9 lbs 682002000

**Screw-on coupler 48mm 95**

- **(A) Screw-on coupler 48mm 95 head**
  - Galvanized
  - Width-across: 22 mm
  - 1.6 lbs 586013000

**Swivel coupler 48mm**
Drehkupplung 48mm

- **(A) Swivel coupler 48mm head**
  - Galvanized
  - Width-across: 22 mm
  - 3.3 lbs 582560000

**Framax pouring platform U 1.25/2.70m**
Framax-Betonierbühne U 1,25/2,70m

- **(A) Framax pouring platform U 1.25/2.70m head**
  - Steel parts galvanized
  - Timber parts varnished yellow
  - Delivery condition: folded closed
  - 281.0 lbs 588377000

**Handrail clamp S**
Schutzgelaenderzwing S

- **(A) Handrail clamp S head**
  - Galvanized
  - Height: 4' - 5'-7" (123 - 171 cm)
  - 25.4 lbs 580470000

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*Observe all applicable safety regulations.*

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*Follow fitting instructions!*
**Component overview**

<table>
<thead>
<tr>
<th>Article</th>
<th>[lbs]</th>
<th>Description</th>
<th>[lbs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handrail post 1.10m</td>
<td>12.3</td>
<td>Schutzgeländer 1,10m</td>
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<td></td>
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<td>Galvanized</td>
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<tr>
<td></td>
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<td>Height: 4'-5&quot; (134 cm)</td>
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<tr>
<td>Side handrail clamping unit T</td>
<td>64.2</td>
<td>Seitenschutzgeländer T</td>
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<td>Length: 3'-9&quot; - 5'-9&quot; (115 - 175 cm)</td>
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<tr>
<td></td>
<td></td>
<td>Height: 3'-8&quot; (112 cm)</td>
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<td>Special order only!</td>
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<tr>
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<td>12.3</td>
<td>Schutzgeländer 1,10m</td>
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<td>Length: 3'-9&quot; - 5'-9&quot; (115 - 175 cm)</td>
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<td>Height: 3'-8&quot; (112 cm)</td>
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<tr>
<td>Doka 4-part chain 3.20m</td>
<td>33.1</td>
<td>Doka-Vierstrangkette 3,20m</td>
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<td></td>
<td></td>
<td>Max. load: With angle of inclination ( \beta ) 30°: 5200 lbs (2400 kg) with 2 cables or 7500 lbs (3600 kg) with 4 cables</td>
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<td>Follow the directions in the &quot;Operating Instructions&quot;!</td>
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<tr>
<td>Framax lifting hook</td>
<td>23.4</td>
<td>Framax-Umsetzbügel</td>
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<td>Height: 9&quot; (22 cm)</td>
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<td>Max. load: 2,200 lbs (1000 kg)</td>
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<td>Follow the directions in the &quot;Operating Instructions&quot;!</td>
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<td>Framax Lifting hook 20kN</td>
<td>28.2</td>
<td>Framax-Umsetzbügel 20kN</td>
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<td>Height: 1&quot; (30 cm)</td>
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<td>Max. load: 4,400 lbs (2000 kg)</td>
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<td>Framax fitting timber 2x12cm 2.70m</td>
<td>6.8</td>
<td>Framax-Passholz 2,70m</td>
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<td></td>
<td>Varnished yellow</td>
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<td>Framax-Profilholz</td>
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<tr>
<td>Framax moulded timber 27mm 2.70m</td>
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<td>Framax-Ausschalholz 10x12cm 2.85m</td>
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<td>Framax formwork stripping timb. 10x12cm 2.85m</td>
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<td>Framax-Ausschalholz 10x12cm 2.85m</td>
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<tr>
<td>Framax S steel filler 6cm 2.70m</td>
<td>35.7</td>
<td>Framax S Stahlausgleich</td>
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<td>Powder-coated, blue</td>
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<td>Framax S Stahlausgleich</td>
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<td>Powder-coated, blue</td>
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<tr>
<td>Article #</td>
<td>lbs</td>
<td>Component overview</td>
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<tr>
<td>Connecting timber</td>
<td>1.5</td>
<td>Vanished yellow Width: 4&quot; (10 cm)</td>
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<td>Framax triangular ledge 2.70m</td>
<td>0.84</td>
<td>Packed in units of 50</td>
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<td>Framax frontal triangular ledge 2.70m</td>
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<td>Gray</td>
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<td>Framax S anchoring bracket</td>
<td>2.9</td>
<td>Painted blue Width: 2&quot; (5 cm) Height: 5&quot; (13 cm)</td>
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<td>Framax foundation clamp 0.90m</td>
<td>10.8</td>
<td>Galvanized</td>
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<tr>
<td>Framax clamping bolt 4-8cm</td>
<td>0.86</td>
<td>Galvanized Length: 7 1/4&quot; (19 cm)</td>
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<tr>
<td>Doka perforated tape S 2&quot; 25m</td>
<td>37.5</td>
<td>Perm. capacity: will depend on the foundation clamp of the formwork system used.</td>
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<tr>
<td>Doka perforated tape 50x2.0mm 25m</td>
<td>37.5</td>
<td>Perm. capacity: will depend on the foundation clamp of the formwork system used.</td>
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<td>Framax universal panel plug R24.5</td>
<td>0.007</td>
<td>Yellow Diameter: 1/2&quot; (2 cm)</td>
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<tr>
<td>Framax S frame hole plug 44</td>
<td>0.015</td>
<td>Black Diameter: 1 1/4&quot; (4.8 cm)</td>
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<tr>
<td>Framax S stacking cone</td>
<td>0.088</td>
<td>Blue Diameter: 2&quot; (5 cm) It is strictly forbidden to move stacks of panels without any safeguard (e.g. stacking cones) against slippage.</td>
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<tr>
<td>Doka column formwork platform 150/90cm</td>
<td>467.0</td>
<td>Galvanized Length: 5'-8&quot; (173 cm) Width: 5'-8&quot; (173 cm) Height: 4'-3&quot; (130 cm) Delivery condition: folded closed</td>
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<tr>
<td>Double scraper Xlife 100/150mm 1.40m</td>
<td>6.2</td>
<td>Galvanized</td>
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<tr>
<td>Doka multi-trip transport box 1.20x0.80m</td>
<td>165.0</td>
<td>Galvanized Height: 2'-7&quot; (78 cm) Max. load: 3,300 lbs (1,500 kg) Follow the directions in the “Operating Instructions”!</td>
<td></td>
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<tr>
<td>Multi-trip transport box partition 0.80m</td>
<td>8.2</td>
<td>Timber parts varnished yellow Steel parts galvanized</td>
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</tr>
<tr>
<td>Multi-trip transport box partition 1.20m</td>
<td>12.1</td>
<td></td>
<td></td>
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<tr>
<td>Doka stacking pallet 1.55x0.85m</td>
<td>92.6</td>
<td>Galvanized Height: 2'-6&quot; (77 cm) Max. load: 2,400 lbs (1,100 kg) Follow the directions in the “Operating Instructions”!</td>
<td></td>
</tr>
</tbody>
</table>
### Component overview

#### Doka stacking pallet 1.20x0.80m
- **Article #**: 583010000
- **lbs**: 87.1

**Description**
- Doka-Stapelpalette 1,20x0,80m
- Galvanized
- Height: 2'-6" (77 cm)
- Max. load: 2,200 lbs (1000 kg)

#### Super plate 20.0 B
- **Article #**: 581424000
- **lbs**: 4.4

**Description**
- Superplatte 20,0 B
- Galvanized
- Height: 2 1/2" (7 cm)
- Diameter: 5 1/2" (14 cm)
- Width-across: 34 mm
- Packaged in units of 40
- Perm. capacity with safety factor of 2: 38,000 lbs (169,05 kN)
- Breaking load: > rod breaking load (> 79,580 lbs (354 kN))

#### Doka accessory box
- **Article #**: 583010000
- **lbs**: 235.0

**Description**
- Doka-Kleinteilebox
- Timber parts varnished yellow
- Steel parts galvanized
- Length: 5'-1" (154 cm)
- Width: 2'-9" (83 cm)
- Height: 2'-6" (77 cm)
- Max. load: 2,200 lbs (1000 kg)

#### Wing nut 7/8" [20.0mm]
- **Article #**: 585507000
- **lbs**: 0.79

**Description**
- Flügelmutter 7/8" [20.0mm]
- Galvanized
- Length: 2 1/4" (7 cm)
- Width-across: 41 mm
- Packaged in units of 40
- Perm. capacity with safety factor of 2: 38,000 lbs (169,05 kN)
- Breaking load: > rod breaking load (> 79,580 lbs (354 kN))

#### Bolt-on castor set B
- **Article #**: 586168000
- **lbs**: 74.1

**Description**
- Anklemm-Radsatz B
- Painted blue
- Max. load: 2,400 lbs (1100 kg)

#### Hexagon nut 20.0
- **Article #**: 581420000
- **lbs**: 1.3

**Description**
- Sechskantmutter 20,0
- Galvanized
- Length: 2 1/4" (7 cm)
- Width-across: 41 mm
- Packaged in units of 40
- Perm. capacity with safety factor of 2: 38,000 lbs (169,05 kN)
- Breaking load: > rod breaking load (> 79,580 lbs (354 kN))

#### Form tie system 7/8" [20.0mm]

<table>
<thead>
<tr>
<th>Description</th>
<th>lbs</th>
<th>Article #</th>
</tr>
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<tbody>
<tr>
<td>Tie rod 20.0mm galvanized 0.50m</td>
<td>2.9</td>
<td>581411000</td>
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<tr>
<td>Tie rod 20.0mm galvanized 0.75m</td>
<td>4.2</td>
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<td>Tie rod 20.0mm galvanized 1.00m</td>
<td>5.5</td>
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<td>Tie rod 20.0mm galvanized 1.25m</td>
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<td>Tie rod 20.0mm galvanized 1.50m</td>
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<td>Tie rod 20.0mm non-treated .....m</td>
<td>5.5</td>
<td>581410000</td>
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</table>

#### Battery washer 7/8" [20.0mm]
- **Article #**: 585506000
- **lbs**: 4.0

**Description**
- Winkelplatte 7/8" [20,0mm]

#### Round coupler 7/8" [20.0mm] (DSI Thread)
- **Article #**: 585514000
- **lbs**: 2.4

**Description**
- Verbindungsmuffe 7/8" [20.0mm] (DSI Thread)

#### Plastic tube 26mm 2.00m
- **Article #**: 581463000
- **lbs**: 1.3

**Description**
- Kunststoffrohr 26mm 2,00m

#### Framax S universal cone 1"
- **Article #**: 588530000
- **lbs**: 0.022

**Description**
- Framax S Universalkonus 1"
- Gray
- Diameter: 2 1/4" (7,2 cm)

#### Plug 26mm
- **Article #**: 581465000
- **lbs**: 0.013

**Description**
- Verschlußstöpsel 26mm
- Gray

#### Tie rod wrench 15.0/20.0
- **Article #**: 580594000
- **lbs**: 4.2

**Description**
- Ankerstabschlüssel 15,0/20,0
- Galvanized
- Length: 1'-3" (37 cm)
- Diameter: 3 1/2" (8 cm)
<table>
<thead>
<tr>
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<tr>
<td><strong>Taper tie system 1 1/2&quot; to 1 1/4&quot;</strong></td>
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<tr>
<td>Taper tie 1 1/2&quot; to 1 1/4&quot;x36&quot;</td>
<td>13.2 585642000</td>
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<td>Taper tie 1 1/2&quot; to 1 1/4&quot;x42&quot;</td>
<td>15.4 585643000</td>
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<td>Taper tie 1 1/2&quot; to 1 1/4&quot;x48&quot;</td>
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<td>Konischer Ankerstab 1 1/2&quot; auf 1 1/4*</td>
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<td>Perm. capacity with safety factor of 2: 50,000 lbs (222,43 kN)</td>
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<td><strong>She bolt system 1 1/2&quot;</strong></td>
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<td>She-bolt 1 1/2&quot;x14&quot;</td>
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<td>She bolt 1 1/2&quot;x20&quot;</td>
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<td>Ankerkopf 1 1/2*</td>
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<td>Perm. capacity with safety factor of 2: 37,500 lbs (166,85 kN)</td>
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<td><strong>Coil rod system 1&quot;</strong></td>
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<td>Coil rod 1&quot;x12'-0&quot;</td>
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<td>Rollgewindestab 1&quot;x12'-0&quot;</td>
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<tr>
<td>Perm. capacity with safety factor of 2: 37,500 lbs (166,85 kN)</td>
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<tr>
<td><strong>Wing nut 1 1/2&quot;</strong></td>
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<td>Wing nut 1 1/2&quot;</td>
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<td>Flügelmutter 1 1/2*</td>
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<td><strong>Flat washer 1 1/2&quot; (5x5x3/4)</strong></td>
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<td>Rollgewindestab 3/4&quot;x12'-0&quot;</td>
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<td>Flat washer 3/4&quot; (5x5x3/8)</td>
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<td>Ankerplatte 3/4*</td>
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### Component overview

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<tr>
<th>Form tie system 5/8” [15.0mm]</th>
<th>[lbs]</th>
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<tbody>
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<td>Tie rod 15.0mm galvanized 0.50m</td>
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<td>Tie rod 15.0mm non-treated 1.25m</td>
<td>4.0</td>
<td>581886000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 1.50m</td>
<td>4.6</td>
<td>581876000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 1.75m</td>
<td>5.5</td>
<td>581887000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 2.00m</td>
<td>6.4</td>
<td>581875000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 2.50m</td>
<td>7.9</td>
<td>581877000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 3.00m</td>
<td>9.5</td>
<td>581880000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 3.50m</td>
<td>11.0</td>
<td>581888000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 4.00m</td>
<td>12.6</td>
<td>581879000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 5.00m</td>
<td>15.9</td>
<td>581890000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 6.00m</td>
<td>19.0</td>
<td>581881000</td>
</tr>
<tr>
<td>Tie rod 15.0mm non-treated 7.50m</td>
<td>23.6</td>
<td>581882000</td>
</tr>
</tbody>
</table>

**Perm. capacity with safety factor of 2: 22,000 lbs (97,87 kN)**

**Breaking load:** 43,830 lbs (195 kN)

Never weld or heat tie-rods - risk of fracture!

<table>
<thead>
<tr>
<th>Star grip nut 15.0 G</th>
<th>[lbs]</th>
<th>Article #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galvanized</td>
<td>1.0</td>
<td>587544000</td>
</tr>
</tbody>
</table>

**Width:** 4” (10 cm)

**Height:** 2” (5 cm)

**Width-across:** 30 mm

**Packed in units of 30**

<table>
<thead>
<tr>
<th>Plastic tube 22mm 2.50m</th>
<th>[lbs]</th>
<th>Article #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kunststoffrohr 22mm 2,50m</td>
<td>0.99</td>
<td>581951000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universal cone 22mm</th>
<th>[lbs]</th>
<th>Article #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal-Konus 22mm</td>
<td>0.011</td>
<td>581995000</td>
</tr>
</tbody>
</table>

**Gray**

**Diameter:** 1 1/4” (4 cm)

**Packed in units of 500**

<table>
<thead>
<tr>
<th>Plug 22mm</th>
<th>[lbs]</th>
<th>Article #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verschlussstopfen 22mm</td>
<td>0.007</td>
<td>581953000</td>
</tr>
</tbody>
</table>

**Gray**

**Packed in units of 1000**

<table>
<thead>
<tr>
<th>Tie rod wrench 15.0/20.0</th>
<th>[lbs]</th>
<th>Article #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ankerstabschlüssel 15,0/20,0</td>
<td>4.2</td>
<td>580594000</td>
</tr>
</tbody>
</table>

**Perm. capacity with safety factor of 2: 22,000 lbs (97,87 kN)**

**Breaking load:** > rod breaking load (43,830 lbs) (195 kN)

---

**Perm. capacity with safety factor of 2: 22,000 lbs (97,87 kN)**

**Breaking load:** > rod breaking load (43,830 lbs) (195 kN)

---

**Perm. capacity with safety factor of 2: 22,000 lbs (97,87 kN)**

**Breaking load:** > rod breaking load (43,830 lbs) (195 kN)
Specific parts for Canada

Eurex 60 550
Eurex 60 550
depending on length, comprising:

(A) Plumbing strut Eurex 60 550 93.7 582658000
   Powder-coated, blue
   Aluminum
   Length: 11'-3" - 18'-2" (343 - 553 cm)

(B) Extension Eurex 60 2.00m 39.7 582651000
   Powder-coated, blue
   Aluminum
   Length: 8'-2" (250 cm)

(C) Coupler Eurex 60 19.0 582652000
   Aluminum
   Length: 3'-3" (100 cm)
   Diameter: 5" (12.8 cm)

(D) Connector Eurex 60 8.6 582657000
   Galvanized
   Length: 6" (15 cm)
   Width: 6" (15 cm)
   Height: 1" (30 cm)

(E) Plumbing strut shoe Eurex 60 18.7 582660000
   Galvanized
   Length: 1' (31 cm)
   Width: 4 1/2" (12 cm)
   Height: 1'-1" (33 cm)

(F) Adjusting strut 540 Eurex 60 63.9 582659000
   Galvanized
   Length: 9'-11" - 17'-10" (302 - 543 cm)

(G) Prop head 7.7 588244000
   2 pcs.
   Galvanized
   Length: 1'-4" (40,8 cm)
   Width: 4 1/2" (11,8 cm)
   Height: 7" (17,6 cm)

Delivery condition: separate parts
Observe all applicable safety regulations.
Doka framed formwork Framax Xlife –
for crane-assisted gang-forming of large areas

Framax Xlife sets brand new standards for concrete quality and efficiency. The innovative Xlife formwork sheet gives you exceptionally high numbers of repeat uses. Add this to the built-in logic of the Framax system – with its perfectly co-ordinated range of panel sizes – and you’ll find that your forming operations are a model of efficiency.

Framax Xlife is available for rental, leasing or purchase.