Quick panel connection
Save time in assembly with only 3 lightweight Frami
Just one blow with a hammer and the panels are joined and aligned.

Sturdy, torsion-resistant steel frames
The frames of the Frami panels are made of torsion-resistant hollow-section steel profiles. High-quality hot-dipped galvanizing ensures an extremely long life span.

Frami Xlife is extra strong
The solid construction and asymmetric position of the ties
Frami tie hole protection
The steel tie hole protection guarantees a long life span of the plywood with a very good finish.

The Formwork Experts.
Framed formwork Frami Xlife
The crane-independent manhandled steel-framed formwork for foundations, walls and columns

Slashes handset labor costs
Thanks to lightning fast assembly
This is how it is accomplished
75% fewer ties with only two ties for a 9ft. high pour, up to 13.5sq.ft. per tie
uses the lightest fastest clamp - only 2.6 lbs. and it goes on with one hand
no wood walers are required
More labor cost cutting
Switching to gang forming at any time
The strong system allows gang forming with no additional hardware
lifting core units with one crane pick
cover 100% of the jobsite with one system

Labor cost cutting continued
Savings in the details
Look at the full range
hinged and adjustable pilaster forms make pilasters a snap
the Framax Stripping corner attaches and allows the fastest strip possible for cores
fillers are available in 6" increments plus 2", 1 ½" and 1"
steel fillers
columns are formed with universal panels up to 36" - only one panel size for the whole job
eliminate various required filler sizes and saves time and labor in storing, sorting and finding specific width panels

Work in safety
Keep your people working safe
All that OSHA requires

More information at formtechinc.com

The perfect panel size grid gives you innumerable possible combinations, in both width and height.

formtechinc.com
Frami Xlife in detail

With Doka framed formwork Frami Xlife, you can form economically either with or without a crane. The high load capacity and extra-long service life of Doka framed formwork Frami Xlife make it highly economical. The panels can be fixed together at any point around the frame, quickly and safely, using the Frami clamp. A range of matching safety and workplace accessories ensures work with Frami Xlife is quicker and easier.

The complete system for walls, columns and footings

The ingenious modular design gives you unlimited possible combinations, in both width and height. You can use the panels either upright or horizontal, and the 6" increment together with the steel fillers (2", 1 ½", 1") gives you optimum adaptability of the formwork to the dimensions of the structure, at all times.

The Logical system grid

Panel width and height are designed to always give you a continuous panel joint. This simplifies work and increases speed.

Complete system for typical low height forming

Frami is a complete system for typical low height forming. Easy to set by hand and rugged enough to be moved in gang by crane.

Steel fillers

With a range of 2", 1 ½" and 1" steel fillers, Frami eliminates all wood filler work and costs from the jobsite.
Quick panel connection

Save time in assembly with only 3 lightweight Frami clamps per 9 ft. vertical joint. Just one blow with a hammer and the panels are joined and aligned.

Sturdy, torsion-resistant steel frames

The frames of the Frami panels are made of torsion resistant hollow-section steel profiles. High-quality hot dipped galvanizing ensures an extremely long life span.

Frami tie hole protection

The steel tie hole protection guarantees a long life span of the plywood with a very good finish.

Frami Xlife is extra strong

The solid construction and asymmetrical position of the ties allows full liquid head pours up to 9 ft. with only two ties.
**Utilization**

With the Frami Xlife universal panels, you can quickly and easily form corner solutions for wall thicknesses of up to 45 cm. To shape columns the system offers several forming possibilities and is always an economical and quick solution with built in system parts.

**Corners and pilasters**

The corner solutions are based on the strong, torsion-proof Frami inside corner. The Frami outside corner is an easy and problem free way of forming corners in narrow trench situations or where large wall thicknesses are called for.

**Cores**

The Framax stripping corner is compatible to the Frami, making stripping a core a snap. Just a simple ratchet action in each corner and all is ready to be set into the next floor.

**Frami ties**

Frami uses a lightweight high strength taper tie 1”- 3/4” with 5/8” ends. It combines the advantages of the taper tie with the convenience of the Doka Super plate, only one size and only one piece for each side. She bolts are also available when inner units with water stop are required.

**Frami safety tie off handles**

The Frami safety tie off handles meet the OSHA requirements.
The complete system for walls, columns and footings

The ingenious modular design gives you unlimited possible combinations, in both width and height. You can use the panels either upright or horizontal, and the 6'' increment together with the steel fillers (2'', 1 ½'', 1'') gives you optimum adaptability of the formwork to the dimensions of the structure, at all times.

Form up to 9' with one panel

On this residential building, Frami is used to form 9 ft. high basement walls.

Can be used for columns

1. Form up to 36'' square columns
2. Only one size panel width is required to form columns of any dimension in 2'' increments.
3. Saves time and labor storing, sorting and finding various width panels.
The crane-independent manhandled steel-framed formwork for foundations, walls and columns

Frami XLife is a complete system, which also comprises high-performance safety and workplace accessories. The Frami XLife panels are lightweight and easy to handle, so they can be erected very quickly by hand, without the use of a crane. On sites with a crane, it is also possible to lift several panels at a time, in a gang-form. The ingenious modular design makes for optimum adaptability to all job site conditions.

Slashes handset labor costs
Thanks to lightning fast assembly

This is how it is accomplished
① 80% fewer connections with only 3 clamps per 9ft. panel
② 75% fewer ties with only two ties for a 9ft. high pour, up to 13.5sq.ft. per tie
③ uses the lightest fastest clamp - only 2.6 lbs. and it goes on with one hand
④ no wood walers are required

Labor cost cutting continued
Savings in the details

Look at the full range
① hinged and adjustable pilaster forms make pilasters a snap
② the Framax Stripping corner attaches and allows the fastest strip possible for cores
③ fillers are available in 6" increments plus 2", 1 ½" and 1" steel fillers
④ columns are formed with universal panels up to 36" - only one panel size for the whole job
⑤ eliminate various required filler sizes and saves time and labor in storing, sorting and finding specific width panels

More labor cost cutting
Switching to gang forming at any time

The strong system allows
① gang forming with no additional hardware
② lifting core units with one crane pick
③ cover 100% of the jobsite with one system

Work in safety
Keep your people working safe

All that OSHA requires
① three safety handles per 9ft. panel
② the Frami safety tie off handle meets OSHA requirements

The perfect panel size-grid gives you innumerable possible combinations, in both width and height.

More information at formtechinc.com