

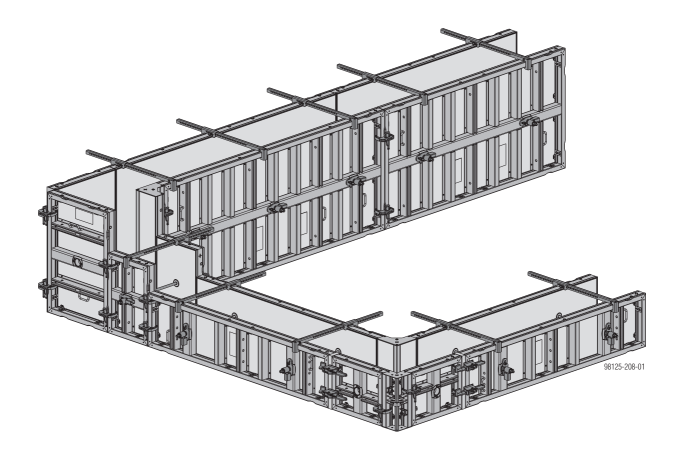
The Formwork Experts.

Foundation Formwork Framax Xlife plus

Framed formwork Framax Xlife plus

User Information

Instructions for assembly and use (Method statement)

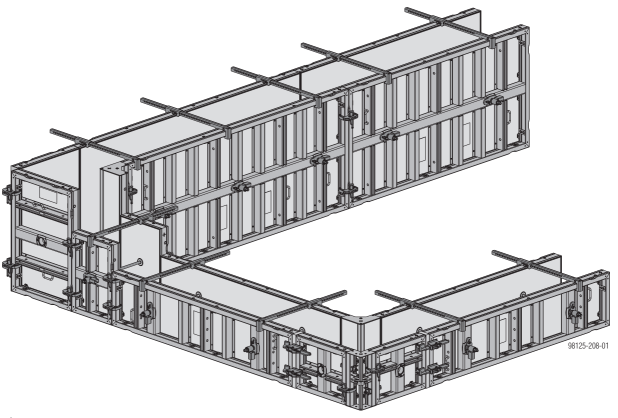


System description

The Framax Xlife plus panels can also be used for foundations.

This is particularly advantageous where it is intended to continue forming (i.e. the walls) using the same panels. Foundations 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. Length closures and corners are just as easy to solve here as they are on "normal" walls. A range of practical accessories makes the work very much easier.



!

NOTICE

This document is only valid in conjunction with the following underlying document(s): 'Framed formwork Framax Xlife plus' User Information booklet.

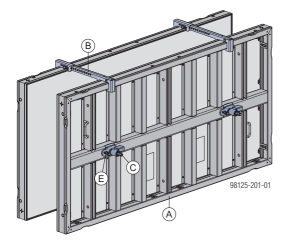
doko 999812502 - 06/2018 3

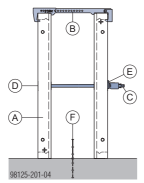
Design of the foundation formwork

Pour heights of up to 1.35 m

Wall thicknesses of up to 60 cm

- Wall thicknesses in 5mm increments
- No site-provided distance protector
- Single-side tying
- no need for jacket tubes and cones
- Form tie above joint-sealing tape

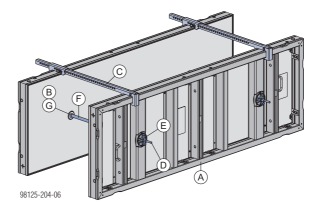


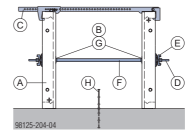


- A Framax Xlife plus panel
- B Framax head anchor
- C Framax Xlife plus form tie
- D Framax Xlife plus form-tie nut I
- E Framax Xlife plus distance protector
- F Joint-sealing tape

Wall thicknesses > 60 up to 100 cm

- Wall thicknesses in 5mm increments
- No site-provided distance protector
- Tie rod system 15.0 or 20.0, with jacket tubes
- Form tie above joint-sealing tape





- A Framax Xlife plus panel
- B Framax Xlife plus reducer I 20.0
- C Framax head anchor 15-100cm
- **D** Tie rod
- E Super plate
- F Plastic tube
- **G** Universal cone
- H Joint-sealing tape

Note:

For wall thicknesses more than 60 cm up to 100 cm the **Framax Xlife plus reducer I 20.0** is inserted into the form-tie sleeve and the Doka tie rod system 15.0 or 20.0 is used.

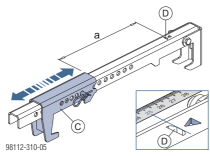


Follow the directions in the 'Framed formwork Framax Xlife-plus' User Information booklet when installing the reducer!

Framax head anchor

- Tie rod is held above panel (not in the concrete)
- Tension bracing and compression bracing using just one tool
- Wall thickness adjustable in 5-mm grid
- For foundation formwork of up to 1.35 m in height.

Adjusting wall thickness at the head anchor:



- a ... required wall thickness
- C Adjusting unit
- **D** Notch = measuring point

Framax head anchor:

Permitted tensile force: 10 kN Permitted compressive force: 10 kN

Framax Xlife plus panel (longside horizontal)	Number of Framax head anchors
1.35x3.30m	3
0,30 up to 0.90x3.30m	2
0.30 up to 1.35x2.70m	2

Framax Xlife plus panel (longside vertical)	Number of Framax head anchors
1.35x1.35m	1
0.30 up to 0.90x3.30m	1*

^{* ...} only at every second panel



NOTICE

If more than two single form-tie panels are used next to each other, bracing with a universal waling will be required.



Follow the directions in the 'Framed formwork Framax Xlife plus' User Information booklet.

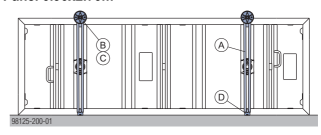
Pour heights of up to 0.90 m

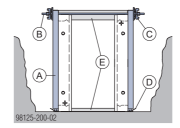
With formwork up to 0.90 m in height, the foundation clamp allows you to tie the panels above the concrete.

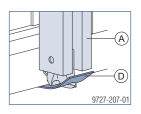
- Wall thicknesses in 5cm increments
- Narrow excavation
- No ties in the concrete

Foundation clamps
2 per panel

Panel 0.90x2.70m







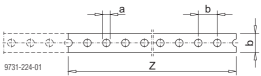
- A Framax universal waling 0.90m
- B Tie rod 15.0mm
- C Super plate 15.0
- D Doka perforated tape 50x2.0mm 25m
- E Wooden spacer

Note:

Seal off any unneeded form-tie sleeves with the **Framax Xlife plus frame hole plug 32mm**.

Permissible load for a form-tie point with the Framax foundation clamp and Doka perforated tape is **12 kN**.

Doka perforated tape 50x2.0mm 25m



- a ... 18 mm
- b ... 50 mm
- Z ... length of tape cut: wall thickness + 40 cm

doka 999812502 - 06/2018

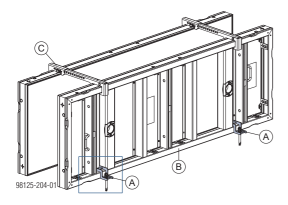
Variant with floor fixing plates and express anchors

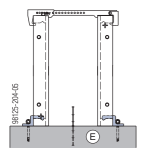
- No site-provided distance protector
- no ties in the concrete
- No form ties in the area of the perforated tape
- Block foundations possible

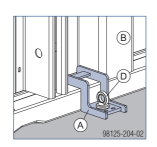


NOTICE

Use Framax floor fixing plates only on foundation slabs and concrete floor-slabs.







- A Framax floor fixing plate
- B Framax Xlife plus panel
- C Framax head anchor
- D Doka express anchor 16x125mm
- E Foundation slab / concrete floor-slab
- Engage the Framax floor fixing plate in the frame profile and fix with Doka express anchor 16x125mm.



Follow the directions in the 'Doka express anchor 16x125mm' Fitting Instructions.

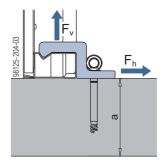


Before drilling the holes for the express anchors, temporarily secure the Framax floor fixing plates (8x12 mm slots integrated), for example with steel nails or bolts set with a compressed-air nailing gun or a bolt-setting tool.

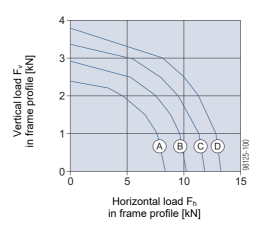
Note:

Seal off any unneeded form-tie sleeves with the **Framax Xlife plus frame hole plug 32mm**.

Structural design



a ... min. 18 cm Distance from outside edge of panel: min. 15 cm



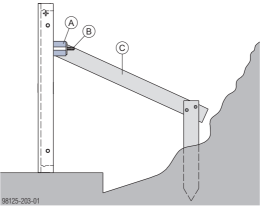
- A Concrete strength B10 (f_{ck cube} 10 N/mm²)
- B Concrete strength B15 (fck cube 15 N/mm²)
- C Concrete strength B20 (fck cube 20 N/mm²)
- D Concrete strength B25 (f_{ck cube} 25 N/mm²)

Anchorage loads, Doka express anchors or anchor-bolts:

Concrete strength	F _k	F₫
B10	8.4	12.6
B15	10.3	15.4
B20	11.8	17.8
B25	13.3	19.9

Shoring the panel

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



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

999812502 - 06/2018 **dok**a

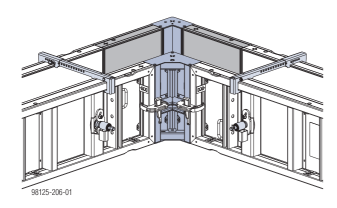
Corner solutions

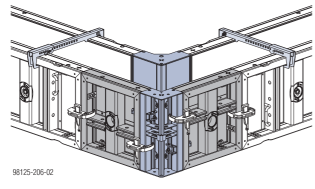
The top edge of the formwork is uniformly level for foundation formwork up to $0.60\ m$ high.

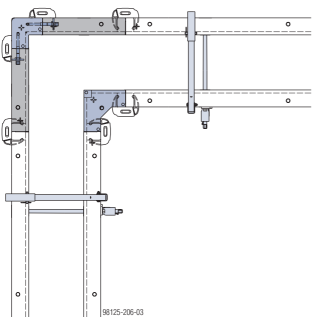
Inside and outside corners 1.35 m high are used for formwork heights of 0.90 m and higher.

with Framax Xlife plus outside corner 10/10cm

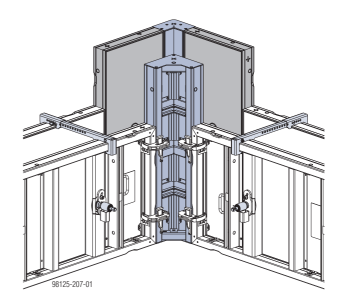
Example for formwork height of 0.60 m.

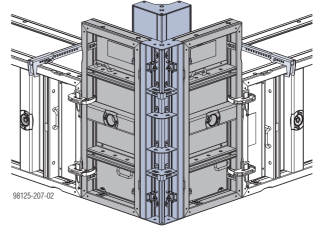


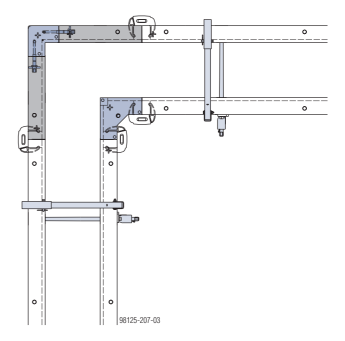




Example for formwork height of 0.90 m.



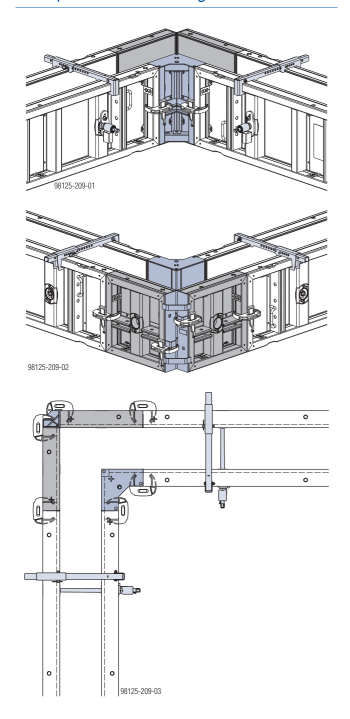




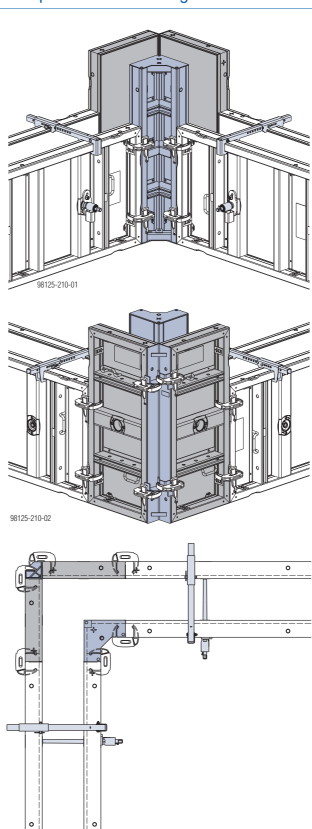
doka 999812502 - 06/2018

with Framax outside corner

Example for formwork height of 0.60 m.

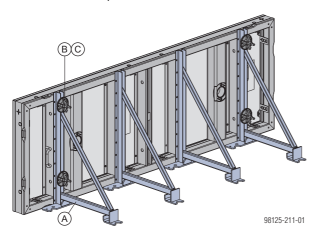


Example for formwork height of 0.90 m.



Slab stop-end with Supporting construction

The Supporting construction is used for erecting nontied, single-sided formwork up to 1.20 m high (e.g. stop ends of floor slabs).



- A Supporting construction
- B Framax clamping bolt 4-8cm
- C Super plate 15.0

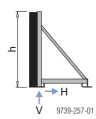


NOTICE

Transfer the vertical and horizontal forces by suitable means!

e.g.:

- 2 ground nails per Supporting construction.
- Anchoring with dowel in the blinding layer.



Pour height h [m]	Influence width [m]	Vertical force V [kN]	Horizontal force H [kN]
0.30	3.00	0.00	3.40
0.45	3.00	0.20	7.60
0.60	1.80	1.00	8.10
0.75	1.15	1.80	8.10
0.90	0.80	2.60	8.10
1.05	0.60	3.40	8.10
1.20	0.45	4.10	8.10

doka 999812502 - 06/2018

	[kg	Article n°			[kg]	Article n°
Framax head anchor 15-40	cm 4.3	588969000	Tie rod system 15.0			
Length: 72 - 81 cm Framax head anchor 15-10 Length: 131 - 141 cm Framax-Kopfanker	Ocm 6.4 Galvanised, powder-coated	588970000	Tie rod 15.0mm galvanised Tie rod 15.0mm non-treated	0.75m 1.00m 1.25m 1.50m 1.75m 2.00m 2.50m	1.1 1.4 1.8 2.2 2.5 2.9 3.6 1.4	581821000 581822000 581823000 581826000 581826000 581827000 581829000 581852000 581824000 581870000
Framax foundation clamp (Framax-Fundamentspanner 0,90)		588141000	Tie rod 15.0mm non-treated Ankerstab 15,0mm	0.75m 1.00m 1.25m 1.50m 1.75m 2.00m 2.50m 3.00m 3.50m 4.00m 5.00m 6.00m 7.50m	1.1 1.4 1.8 2.1 2.5 2.9 3.6 4.3 5.0 5.7 7.2 8.6 10.7	581871000 581874000 581886000 581887000 581887000 581877000 581877000 581878000 581888000 581888000 581888000 581888000 581888000 581888000 581888000
Doka perforated tape 50x2. Doka-Lochband 50x2,0mm 25m	0mm 25m 17.0	588206000				DIN 18216
and the same of th			Super plate 15.0 Superplatte 15,0	Galvanised Height: 6 cm	1.1	581966000
Framax floor fixing plate Framax-Bodenhalter	0.8' Galvanised Length: 17.6 cm	588628000		Diameter: 12 cm Width-across: 27 mm		DIN 18216
	Width: 7.7 cm Height: 8.5 cm		Wing nut 15.0 Flügelmutter 15,0	Galvanised Length: 10 cm Height: 5 cm	0.31	581961000 DIN 18216
Doka express anchor 16x1 Doka-Expressanker 16x125mm	25mm 0.3	588631000		Width-across: 27 mm		10210
	Galvanised Length: 18 cm Follow the directions in the "Fitting instructions"!		Hexagon nut 15.0 Sechskantmutter 15,0	Galvanised Length: 5 cm Width-across: 30 mm	0.23	581964000 DIN 18216
			Framax pressure plate 6/15 Framax-Druckplatte 6/15		0.80	588183000
Doka coil 16mm Doka-Coil 16mm	0.009 Galvanised Diameter: 1.6 cm	588633000	0	Galvanised		
			Star grip nut 15.0 G Sternmutter 15,0 G		0.47	587544000
Connecting timber Anklemmholz	0.7 6 Varnished yellow Width: 10 cm	176030000		Galvanised Width: 10 cm Height: 5 cm Width-across: 26 mm		
			Angle anchor plate 12/18 Winkelplatte 12/18		1.5	581934000
Supporting construction Abstützwinkel	Galvanised Length: 66 cm Width: 37 cm Height: 91 cm	7 588477000		Galvanised		DIN 18216

[kg] Article n°

Oser infermation i candatic	m r om work r rumux	Aine più		
		[kg]	Article n°	
Distance piece 20cm Distance piece 25cm Distance piece 30cm Distanzhalter		0.05	581907000 581908000 581909000	
Distanzhalter	PE			
	Grey Blue			
O Service				
Plastic tube 22mm 2.50m		0.45	581951000	
Kunststoffrohr 22mm 2,50m	PVC			
	Grey Diameter: 2.6 cm			
0	J.a			
Universal cone 22mm		0.005	581995000	
Iniversal-Konus 22mm	Grey	0.000	301333000	
	Diameter: 4 cm			
Plug 22mm		0 003	581953000	
erschlussstopfen 22mm	05	0.003	561955000	
	PE Grey			
Protective cap 15.0/20.0		0.03	581858000	
Schutzkappe 15,0/20,0	Yellow			
	Length: 6 cm Diameter: 6.7 cm			
	Diameter, 0.7 cm			
Γie-rod wrench 15.0/20.0		1.9	580594000	
Ankerstabschlüssel 15,0/20,0	Galvanised			
	Length: 37 cm Diameter: 8 cm			
	Diameter, o um			
riction type ratchet SW27 reilaufknarre SW27		0.49	581855000	
	Manganese-phosphated Length: 30 cm			
	C			
Box spanner 27 0.65m Steckschlüssel 27 0,65m		1.9	581854000	
	Galvanised			
81				
_				

doko 999812502 - 06/2018 **11**



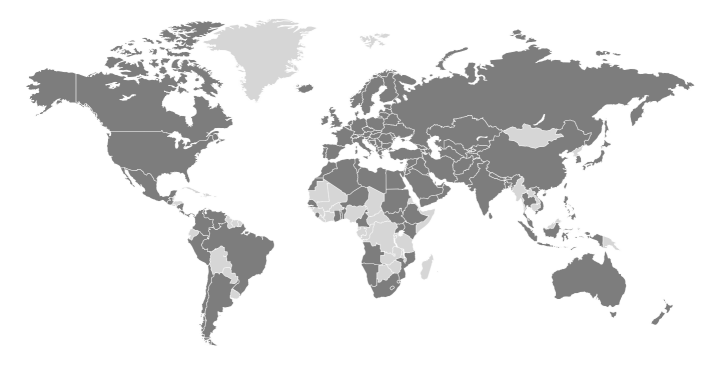
Near to you, worldwide

Doka is one of the world leaders in developing, manufacturing and distributing formwork technology for use in all fields of the construction sector.

With more than 160 sales and logistics facilities in over 70 countries, the Doka Group has a highly efficient distribution network which ensures that equipment and

technical support are provided swiftly and professionally.

An enterprise forming part of the Umdasch Group, the Doka Group employs a worldwide workforce of more than 6000.





www.doka.com/framax-xlife-plus