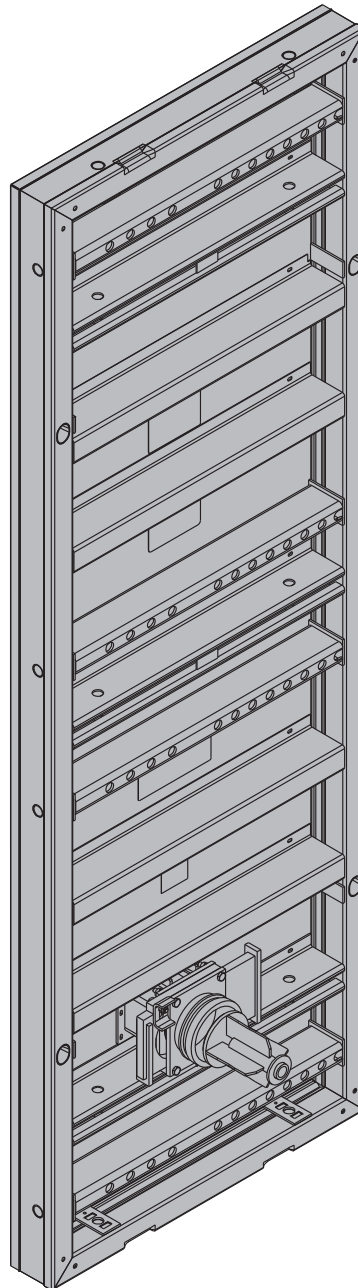


The Formwork Experts.

Framax Xlife universal panel SCC 0.90x2.70m

User Information

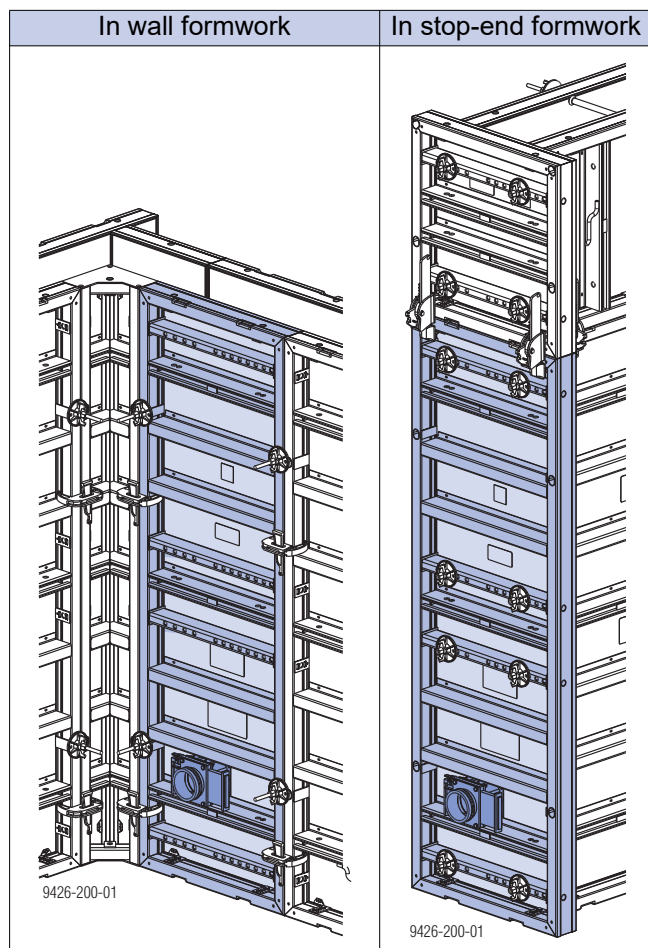
Instructions for assembly and use (Method statement)



Product description

With the Framax Xlife universal panel SCC, self-compacting concrete (SCC) can be placed quickly and easily via the integral hose connection.

Practical examples



Assembly and pouring operation



NOTICE

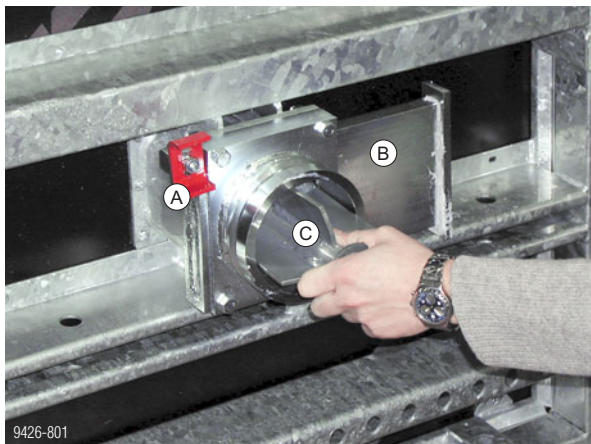
- Not suitable for placing ordinary concrete!
- The panel can be used in wall formwork and as a stop-end formwork.
- Max. filling height in vertically stacked formwork: 3.30 m.
- When used as a stop-end formwork, wall thicknesses of 15 to 45 cm are possible, in 5 cm increments.



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

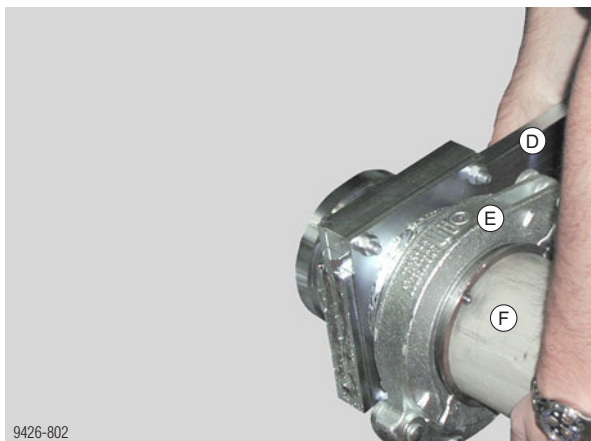
Preparing the Framax Xlife universal panel

- Lift the securing latch, open the slide valve and remove the locking part.



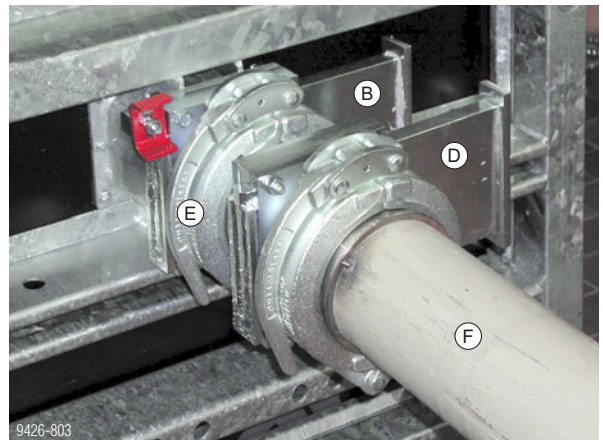
Preparing the pump hose

- Use the lever coupling to fasten the Panel closure tool D125 SCC to the pump hose.



Before pouring

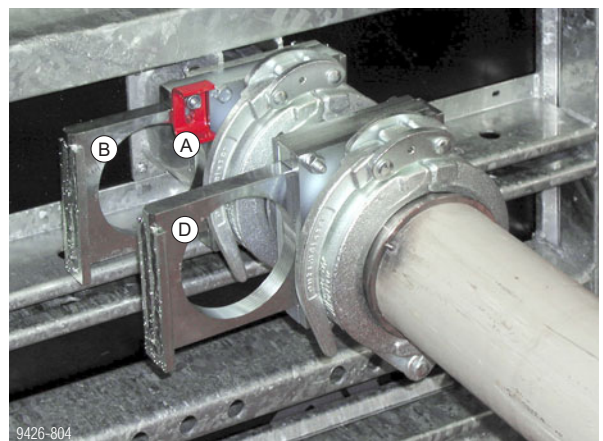
- Use the lever coupling of the Panel closure tool D125 SCC to fix the pump hose to the Framax Xlife universal panel SCC. Then open both the slide valve and the panel closure tool.



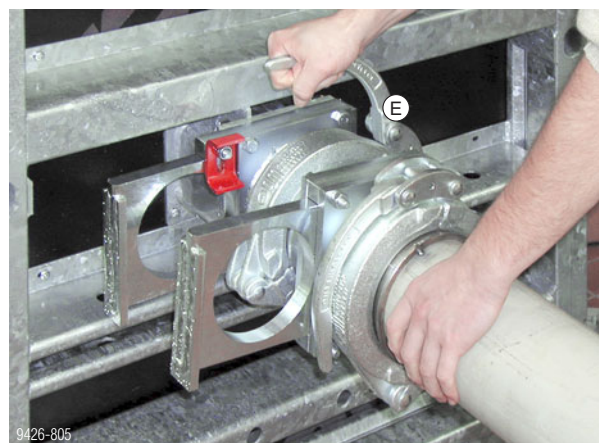
- Pouring can now begin.

After pouring

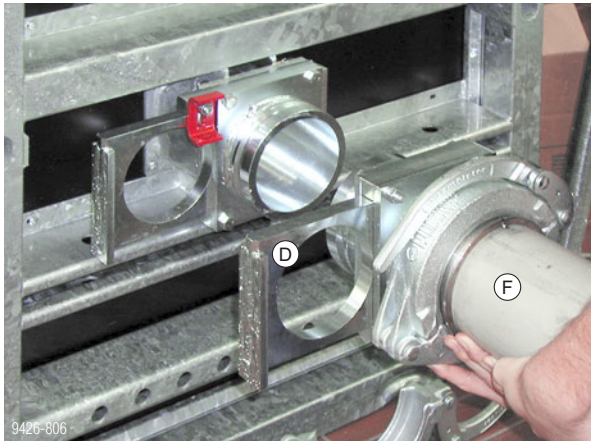
- Lift the securing latch and close both the slide valve and the panel closure tool.



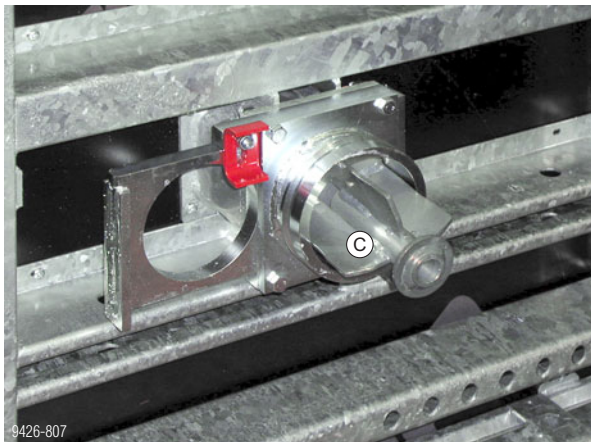
- Undo the lever coupling between the slide valve and the panel closure tool.



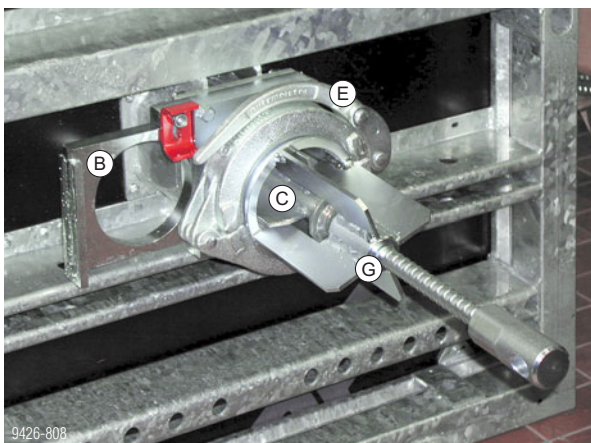
- Dismount the pump hose from the panel together with the Panel closure tool D125 SCC.



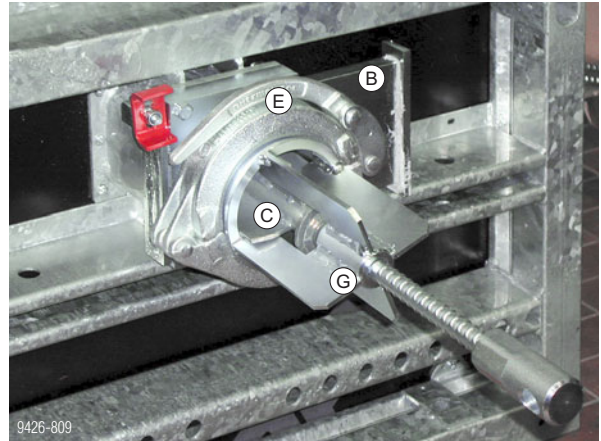
- Clean the panel closure tool and insert the locking part.



- Use the lever coupling to mount the Framax hose to panel coupler SCC to the Framax Xlife universal panel SCC, and turn the spindle to screw the locking part in as far as the slide valve.

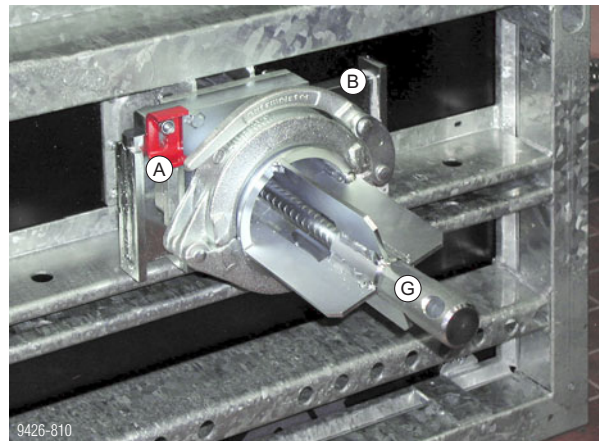


- Lift the securing latch and open the slide valve. Screw in the locking part with the Framax hose to panel coupler SCC, as far as it will go.

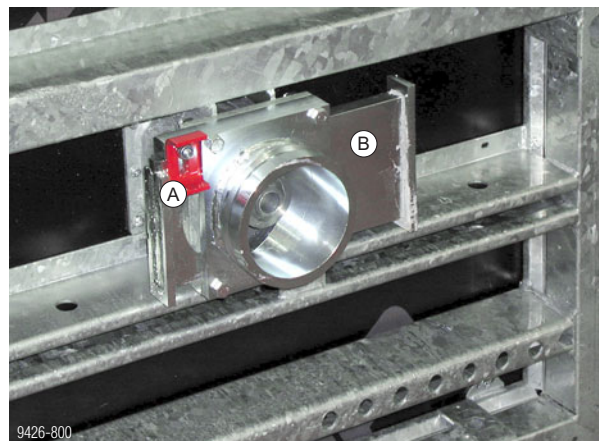


This pushes in the remaining concrete plug.



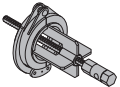
- Close the slide valve and secure it with the securing latch so that it cannot be accidentally opened. Then dismount the Framax hose to panel coupler SCC.



- The pouring operation is now finished. Clean the slide valve.



- A Securing latch
- B Integral slide valve
- C Locking part
- D Panel closure tool D125 SCC
- E Lever coupling
- F Pump hose
- G Framax hose to panel coupler SCC

	[kg]	Article n°		[kg]	Article n°
Framax Xlife universal panel SCC 0.90x2.70m Framax Xlife-Uni-Element SCC 0,90x2,70m Galvanised, powder-coated 	170.3	588119500			
Panel closure tool D125 SCC Sperrschieber D125 SCC  Galvanised Length: 18 cm Width: 33 cm Height: 27 cm	18.0	588127000			
Framax hose to panel coupler SCC Framax-Spindelaufsatz SCC  Galvanised Length: 48 cm Diameter: 27 cm	10.0	588121000			

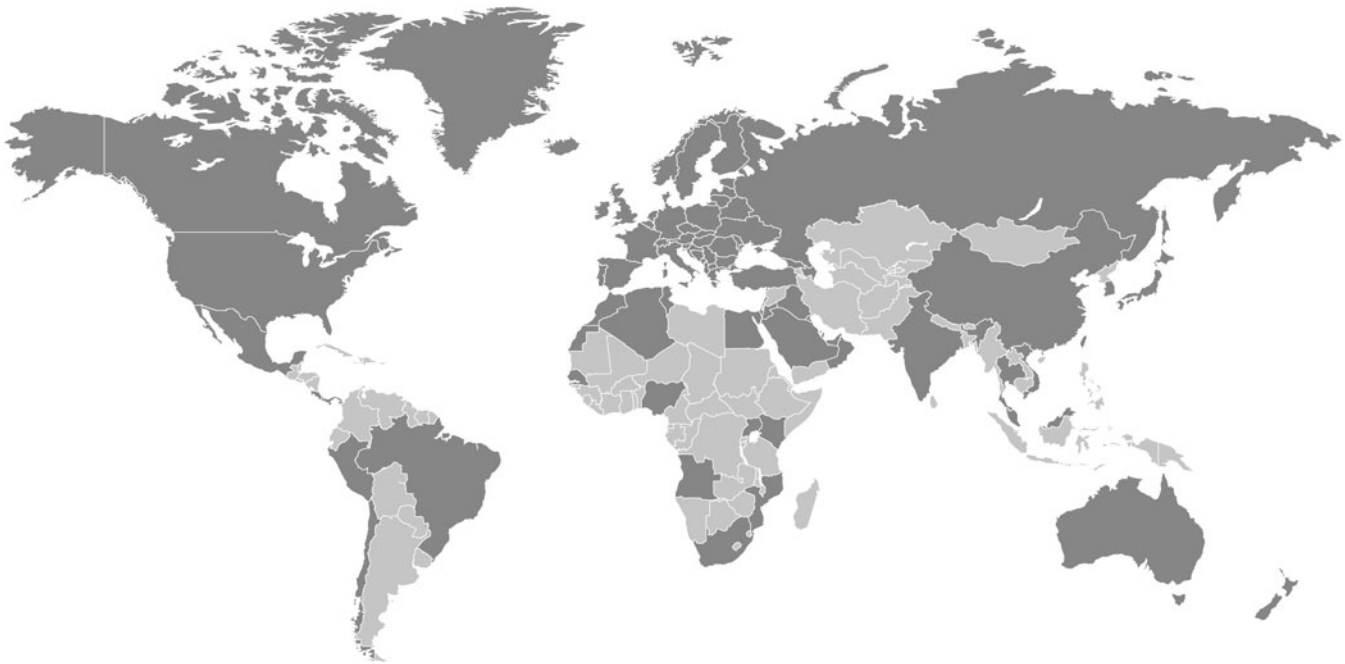
Near to you, worldwide

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