





Stabox® reinforcement connections from MAX FRANK enable the force-locked connection of reinforced concrete components which are produced and concreted in a various construction phases thanks to rational formwork systems.

Due to the determined geometry by Eurocode and national annexes, standard and special connections of Stabox® meet the highest requirements of an indented joint.

Continuity strips are available with bar diameters of 8, 10 y 12 mm. The material input depends on the respective national requirements.

## **Common Configurations**

- Stabox simple.
- Stabox double.
- Stabox shearing.
- Stabox FD + Metal watershop.
- Stabox FB + Metal watershop variable width

## Complementary assembly elements

- 44197 Plannar tack 13x30.
- 44195 Plannar tack 17x70.
- 44196 Plannar tack 20x100.
- 44194 Steel nail 50x3,4.

## **Advantages**

- Simplification of formwork on concrete working joints.
- No need to pierce the formwork.
- Possibility of special design prefabricated in short-term.
- The continuity strip with dovetail form improves mechanical anchorage, as well as sealing making it difficult water goes through.
- Separation between reinforcements inside the continuity strip from 7.5cm to 30cm
- Permits the through formwork usage and facilitates the concrete walls execution by simplifying pouring stages.

Code	73153	73152
Description	Stabox 07L D12/10CM L=1,25M	Stabox 09L D12/10CM L=1,25M
Units	m	m
Weight	3,40 kg	6,45 kg
Units per pallet (box or pieces)	150	120
Units per pallet	187,5 ml	150 ml
Secondary packaging box	NA	NA







