BUILD FASTER AND EASIER

REBBOX ® Reinforcement systems

intended for use in structural breaks of reinforced concrete structures



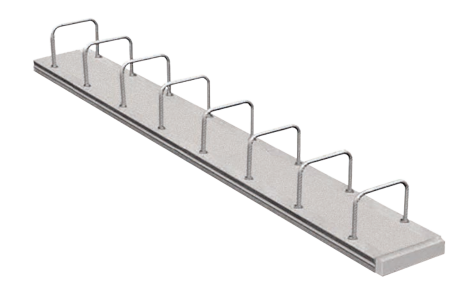
What is **REBBOX**[®]?

Rebbox® is a construction product used for the continuation of reinforced concrete structures. It consists mainly of a closed protective box in which bent stirrups from rebar with a diameter of \leq 16mm are placed.

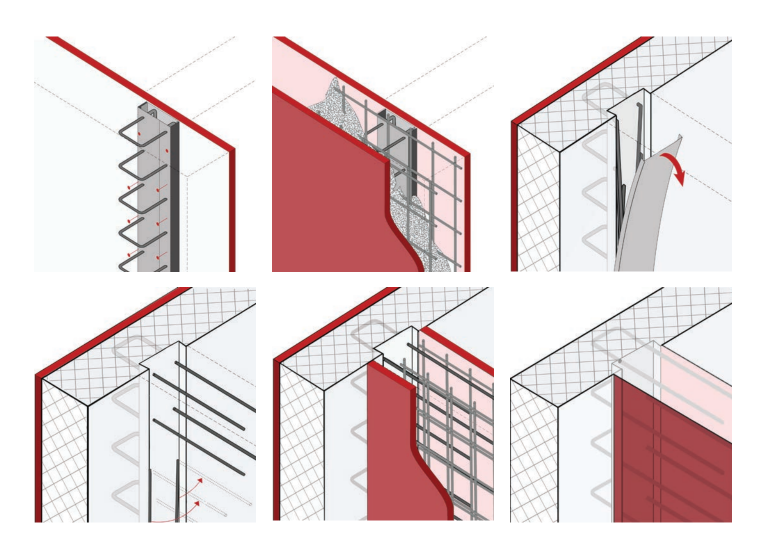


What is its application?

When performing reinforced concrete work on a structure, there are breaks in the concreting process. The continuation of the concreting must be carried out so that the point of continuation is not weaker than the rest of the structure, meaning that it does not deviate in quality and characteristics from other parts of the structure. At the place of the break and continuation of the concreting, it is necessary to ensure the continuation of the reinforcement and its continuity according to the structural design project.



Installation instructions

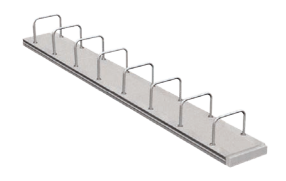


This installation guide represents a summary of factors that have a direct impact on the performance of the REBBOX® product, which is based on the latest technology.

The user is responsible for proper use. In case of any doubts, please contact technical support.

Standard

reinforcement systems



Reinforcement connection

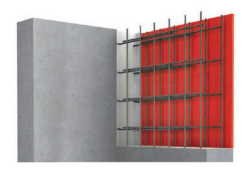
Item Nr.	Box width	Rebar Ø/Stirrup distance/ Stirrup width/Connection height	Box size	
209913	145 mm	8 / 150 / 120 / 150 mm	1,25 m	
209926	145 mm	12 / 150 / 120 / 170 mm	1,25 m	
200233	145 mm	10 / 150 / 120 / 150 mm	1,25 m	
200234	115 mm	10 / 150 / 90 / 150 mm	1,25 m	
200235	145 mm	12 / 100 / 120 / 170 mm	1,25 m	
200612	195 mm	14 / 150 / 170 / 170 mm	1,50 m	









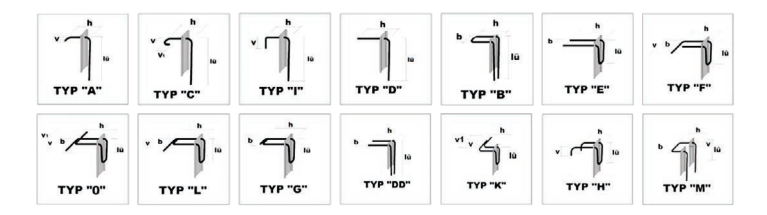




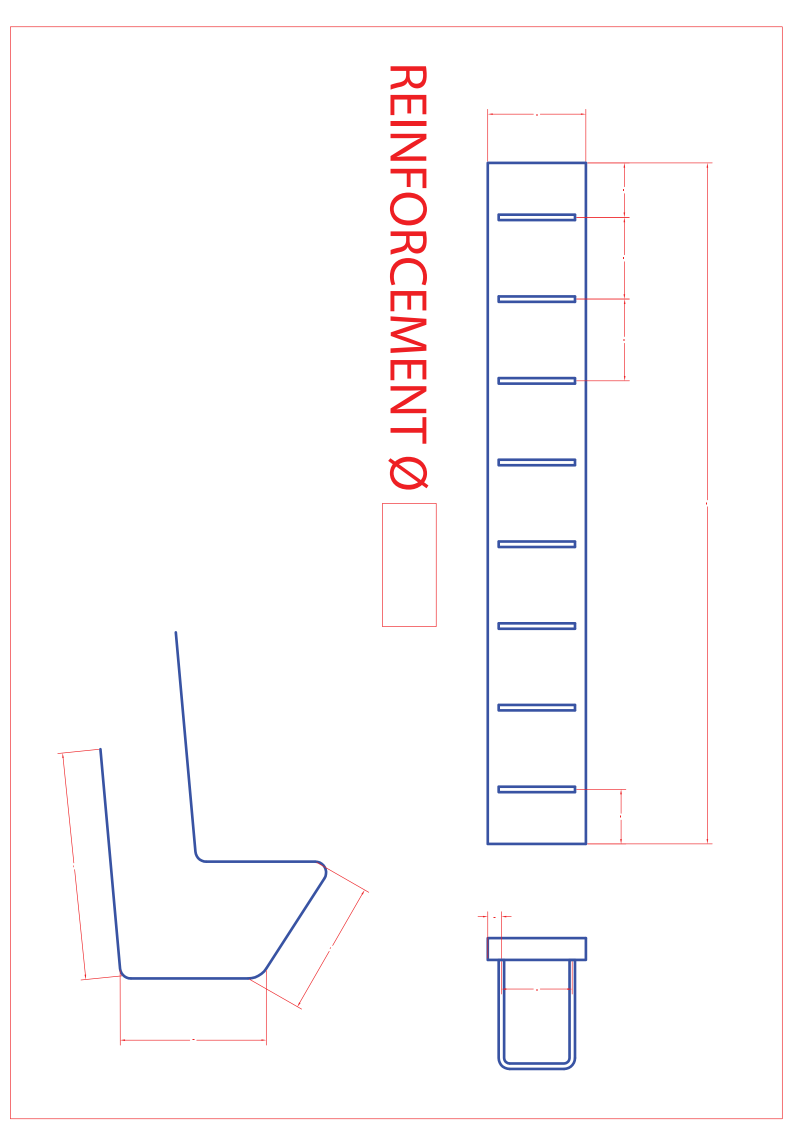


Special reinforcement systems

We can produce special reinforcement connections according to your needs. Please fill out the table with the necessary technical specifications, and our team will respond to you as soon as possible with an optimal solution tailored to your project.



Ribbed rebar Ø (mm)	Distance between the bars/ (cm)	Stirrup width "b" (cm)	Height "h" (cm)	Draw length "iü" (cm)	Box width (cm)	Box length (cm)	Item Nr.	Position	Rebbox [®] TYP	Quantity (m)



- Ugrinovci, Beograd
- +381692547817
- www.rebbox.rs
- office@rebbox.rs

Download the technical documentation

