

PLEXUS® - Double leg U-bar, stirrup width 9 cm, box width 11.5 cm**Description**

PLEXUS® is a prefabricated reinforcement system for easy and safe connection of reinforced concrete components of different construction sections. Walls, ceilings, brackets or stairs are subsequently reliably connected to each other. The surface finish of the storage box is classified as "smooth" according to the DBV leaflet "Rebending of reinforcing steel and requirements for storage boxes". No risk of injury due to plastic cover.

Application**1. Fix to Formwork**

The reinforcement system units are nailed into position on the formwork prior to pouring concrete, with the anchors facing away from the shuttering.

2. Strike Formwork and Remove Casing

When the concrete has been poured & cured and the formwork struck, the PVC lid of the reinforcement system unit should be visible on the surface of the concrete. Remove the plastic casing to reveal the reinforcement bars. As a result of the perforation, the remaining strips on each side of the cover can be removed very easily. According to the DBV leaflet, plastic parts must be removed completely!

3. Straighten Reinforcement Bars

A Straightening Tool should be used to straighten the reinforcement bars. Straighten all reinforcement bars. These legs are bent out by the contractor, ready for lapping onto the main reinforcement of the next concrete pour. Important: According to the German Society for Concrete and Construction Technology a multiple bending back and forth at the same point is not permitted! Further information can be found in the DBV leaflet.

4. Subsequent Concrete Pour

The casing remains embedded in the wall, providing a rebate and key for the subsequent pour of the adjoining member.

Please also note the installation instructions under "further documents", see QR code on page 2 of the data sheet.

The usability of the product in the respective installation situation must be checked by the user!

Material

- Galvanised steel sheet
- Polyvinyl chloride (PVC)
- Steel grade B500B
- Free from CFC and HFC
- Without substances of very high concern according to ECHA candidate list (REACH Regulation)

Packaging

- Free of halogen-containing compounds, azo dyes, flame retardants



PLEXUS® - Double leg U-bar, stirrup width 9 cm, box width 11.5 cm

Item no.	For wall thickness from mm	Ø Iron mm	Stirrup distance "s" cm	Pull out length "lü" cm	Box height mm	Length m	m/ Bundle	m/ Pallet
B121009E	160 - 180	12	10	46	50	1,25	7,50	120,00
BK081009E	160 - 180	8	10	32	30	1,25	7,50	120,00
BK081509E	160 - 180	8	15	32	30	1,25	7,50	120,00
BK082009E	160 - 180	8	20	32	30	1,25	7,50	120,00
BK082509E	160 - 180	8	25	32	30	1,25	7,50	120,00
BK101009E	160 - 180	10	10	39	36	1,25	7,50	120,00
BK101509E	160 - 180	10	15	39	36	1,25	7,50	120,00
BK102009E	160 - 180	10	20	39	36	1,25	7,50	120,00
BK102509E	160 - 180	10	25	39	36	1,25	7,50	120,00
BK121509E	160 - 180	12	15	46	36	1,25	7,50	120,00
BK122009E	160 - 180	12	20	46	36	1,25	7,50	120,00
BK122509E	160 - 180	12	25	46	36	1,25	7,50	120,00

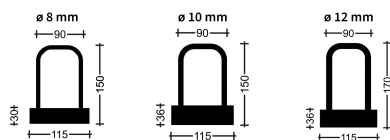
Note: Item no. B121009E only possible with sheet metal lid and box height 50 mm!
Due to manufacturing and installation, the dimensions "h" and "lü" may vary by 10 to 20 mm.



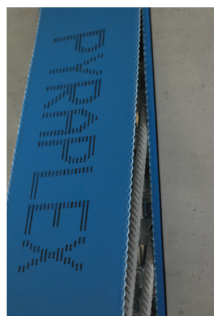
For product video
scan or click here!



For further documents
scan or click here!



Easy stripping due to perforation of the plastic cover:



Nevoga Group

FREILASSING | DE

ZNOJMO | CZ

BIESIEKIERZ | PL

MADE IN EUROPE

info@nevoga.com

www.nevoga.com



All information has been prepared to the best of our knowledge and according to the current state of the art. However, Nevoga does not guarantee the accuracy and completeness of the information. This data sheet is updated on an ongoing basis. Nevoga therefore reserves the right to make changes without prior notice to the customer. The latest version can be found at www.nevoga.com.

<https://www.nevoga.com/en/product/plexus-double-leg-u-bar-stirrup-width-9-cm>

Created: 30.10.2023

Page 2 / 2