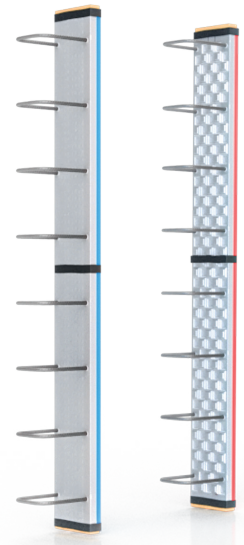
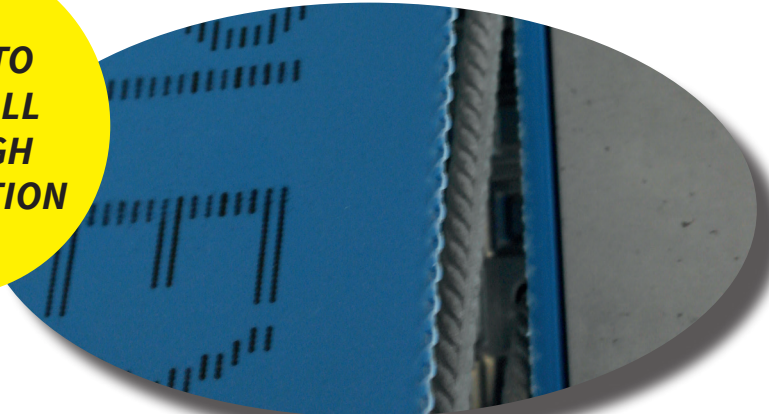


REINFORCEMENT SYSTEMS

PLEXUS® & PYRAPLEX®

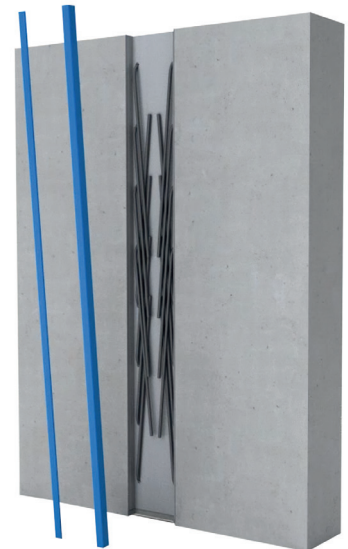
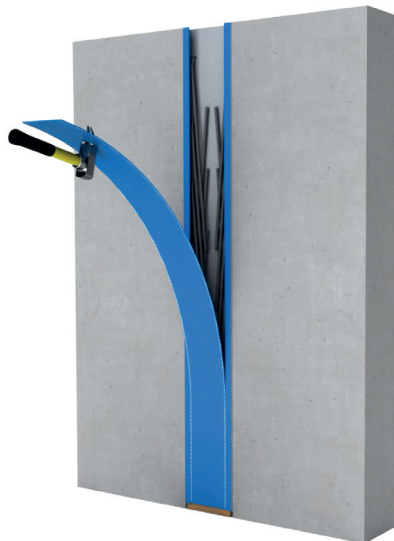
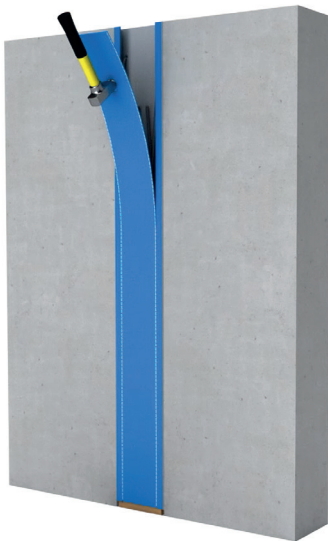
**EASIER TO
UNINSTALL
THROUGH
PERFORATION**



As a result of the perforation, the remaining strips on each side of the cover can be removed very easily. The reinforcement systems PLEXUS®, PYRAPLEX® and PLEXUS® FTW are type-tested. They are certified according to DIN EN 1992-1-1 with NA(D), Eurocode 2 and the DBV leaflet "Bending back of reinforcing steel and requirements for deposit boxes according to Eurocode 2":

(3) Die Kästen dürfen nur dann im Bauwerk verbleiben, wenn sie aus einem Material mit mindestens der gleichen Steifigkeit wie der Beton bestehen, z. B. aus Stahlblech. Kunststoffkästen müssen restlos entfernt werden, sodass eine saubere Oberfläche mit ausreichender Profilierung verbleibt.

Translation: It says the plastic must be totally removed.



Nevoga GmbH

Znaimer Str. 4
DE 83395 Freilassing
Phone: +49 8654 4731-3000
E-Mail: info@nevoga.com
www.nevoga.com



Productvideo



You will find all technical information incl. products
on www.nevoga.com/products!

Nevoga®