#### for faster construction



# **Application Guidelines – UniForm®**

## **Product description**

UniForm® is a continuously usable formwork facing made of steel for fastening to the MultiForm type 2 or MultiForm Alu. The UniForm® formwork facings are made of steel and therefore offer extremely high material resistance. Sawing, unscrewing and throwing away worn shuttering strips is outdated with the UniForm®. This results in long term improvements in quality of the formwork elements, for example through cleaner and straighter chamfer formations on the element. A chamfer can be added to the top and/or bottom of the sheet if required by the customer.

#### **Preparation**

## Disassembly & Maintenance



01

Position the UniForm® formwork facing in front of the MultiForm shuttering system.



04

After the formwork has been separated from the precast concrete element, the nuts on the back can be removed.



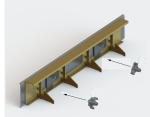
02

Insert the threaded rods of the formwork facing into the adapter plate.



05

The formwork facing and the adapter can be separated from the formwork.



03

Fix the formwork facing with the help of the Dywidag nuts from behind. The shuttering is now ready for the shuttering process.



06

The formwork facing and adapter are available for cleaning.





When fixing the formwork facing to the formwork with Dywidag nuts, make sure that these are tightened by hand. A stronger tightening is not necessary and can lead to quality problems.





No use of crowbars or other tools for removing the formwork facing. To remove the UniForm® from the formwork beam, first loosen the Dywidag nuts on the back.





When storing and cleaning the UniForms, ensure an even load distribution in order to prevent permanent deformation of the formwork.