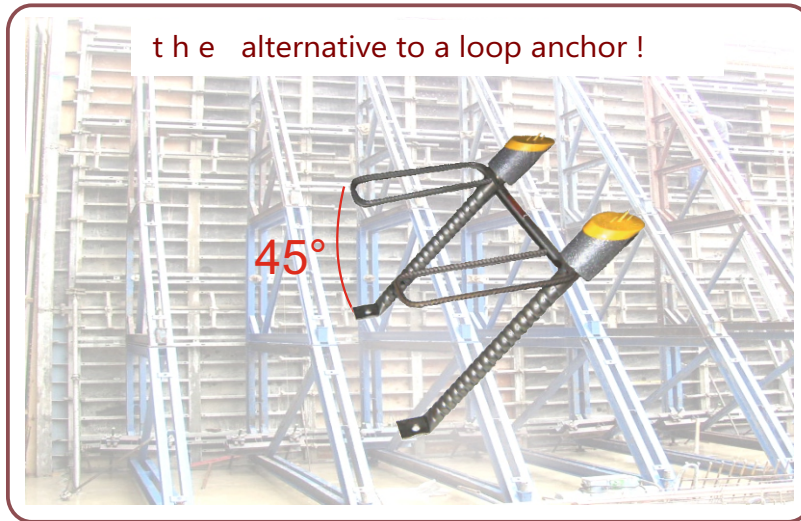


EhS 45° "Twin Anchor" System

The optimal reanchoring system to support frames for one-sided wall formwork !



perm. loads P 45°

"Twin Anchor" DW 15:
2 x 85 kN/17 N/mm²
2 x 90 kN/30 N/mm²

"Twin Anchor" DW 20:
2 x 140 kN/30 N/mm²

MPA NRW
Materialprüfungsamt Nordrhein-Westfalen
Tension Tests in 45°-angularity
Test Report No. 21 0686 0 98

Twin Anchors DW15 / DW20 G - Type :

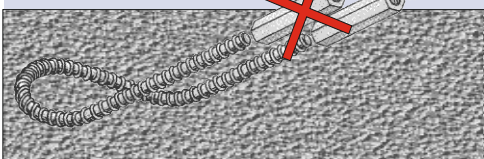
Due to stricter static requirements reinforcements in floor slabs are being placed closer increasingly. Installing loop anchors or similar inlets is becoming more difficult and time consuming.

Our "Twin Anchors 45°" are the solution offering these benefits :

- quick and simple installation
done by 1 person only within less than one minute
- one pieced anchor - no additional couplers or 45° - holders requested
- no removing protruding tie rods - a minimum of refinishing only
- installation into meshes more than 70 mm without any problem
- no opening and welding reinforcements subsequently
- position can be treated
by a finishing trowel or a screed board and recognized again
- reanchoring out of walls - installation in wall formwork -
no more drilling through formwork panels!



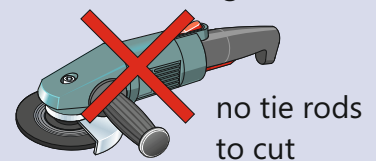
Couplers and 45°- holders
no more needed



tight meshes - no problem !



a minimum of
refinishing work



no tie rods
to cut

For more information request installation instruction



Suspension Frames,
reanchored in
correct angularity 45°



Twin Anchor DW15 / G
with 2 Recesses

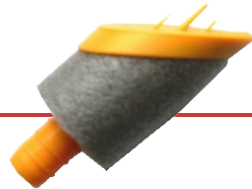


Recesses leveled by a string

Application in slabs:
no hindrance to screed board
and power float



Anchor Position before
removing Recesses



PE-45° Recess



Installation in wall formwork
for reanchoring out of walls:
no more drilling
through the formwork panel

*For more information request
installation instruction.*

