## 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/mm<sup>2</sup>

2 x 90 kN/30 N/mm<sup>2</sup>

"Twin Anchor" DW 20: 2 x 140 kN/30 N/mm<sup>2</sup>



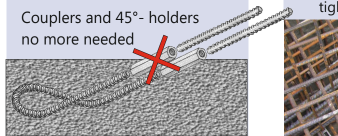
## Twin Anchors DW15 / DW20 G - Type:

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.

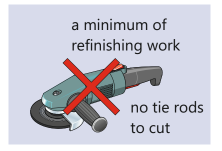
## Our "Twin Anchors 45°" are the solution offering these benefits:

- 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!









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



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