WPER500-S Chemical Anchoring System

(L 03 94)



Features and Benefits

- static mixer nozzle
- installations in flooded holes without any

 ETA TR023 for post-installed rebar negative effect on performance
- cartridge may be used up over several times (each installation after a break requires new mixing nozzle)
- reduced concrete edge and anchor spacing distances
- reduced drilling diameter for M20 and M24, resulting in 50% product saving during installation
- always correct mixing ratio thanks to the ETA Option 1 approval for cracked and non-cracked concrete
 - connections
 - seismic performance categories C1 and C2 for design of anchorages under seismic
 - WRAS Material Approval for contact with potable water
 - LEED v4.1 attestation
 - A+ VOC emissions class
 - substrate type:
 - cracked concrete
 - non-cracked concrete











