



HORSE STABLES - WOGNUM, NETHERLANDS

PROJECT DESCRIPTION

FORTA-FERRO was used to reinforce several precast concrete walls for a horse stable construction in the Netherlands. Anton Construction & Concrete Engineering was asked to contribute to create a stable with horse stalls that looked good, were low-maintenance, and durable. After discussion, precast concrete was chosen, that would be reinforced with Forta-Ferro macro synthetic fiber. The use of FORTA-FERRO **allowed for tougher and more durable precast walls** that could be easily cast, transported, and placed without breaking. The convenience of this design coupled with fiber reinforcement **saved the owners time and money.**

KEY POINTS

- Cost Effective
- Saved Time
- Increased Durability

DETAILS

Date: March 2018

Location: Wognum, Netherlands

Dosage: 3.0 kg/cu m

Fiber: FORTA-FERRO® 54 mm

Contact us for more details