



## VISKAALIN - MUHOS, FINLAND

### PROJECT DESCRIPTION

Viskaalin is one of the largest cattle breeders in Finland with two barns, a manure hall, and spaces for 1,200 cows. Owners replaced wire mesh with FORTA-FERRO macro synthetic fibers at a dosage of 4.5 kg/m<sup>3</sup>. By using FORTA-FERRO at this dosage, engineers were able to **extend joint spacing** in this project totaling 12,000 m<sup>2</sup>. Forgoing wire mesh and using fibers instead, allowed for **speed of construction** and **cost savings** as well.

### KEY POINTS

- Extend Joint Spacing
- Speed of Construction
- Cost Savings

### DETAILS

**Date:** September 2019

**Location:** Muhos, Finland

**Dosage:** 4.5 kg/m<sup>3</sup>

**Fiber:** FORTA-FERRO® 54 mm

