

Tensioned roof for slurry silo



THE solution for covering round silos

A tensioned silo roof is an excellent way to cover a slurry silo. This cover can be used for steel, concrete and wooden silos. The materials used are resistant to slurry and wastewater.

Your customised roof

The tensioned roofs are made to measure. We use three standard sizes manholes. You can specify the number of manholes. You will get a roof customised according to your wishes for your silo.

Specifications:

The tensioned roofs are normally made of Genatex[®] 850, a high quality reinforced PVC foil. in two standard colours grey or green. All used steel parts are stainless steel 304 or 316. The middle column is made of hardwood. The valance is galvanised. The tensioned roof has a standard angle of 17°. However, other angles are also possible on request.

Meets all legal standards

All our tensioned roofs are manufactured, and if we install, installed according to the guidelines of de BRM and Euro standards. The expected life time is 10 years.