



A practical alternative

The SFS-Floating Cover is a practical alternative for a roof on round manure silo's.

The consideration to choose for a floating cover can be an ambiguous one: it requires less investment and it can also be a durable alternative if your manure silo is not strong enough to support a cover. The floating cover is floating on the manure and is moving, in accordance with the varying volume of the manure, up and down through a simple system.

Product features

The SFS-Floating covers are of exactly the same quality as the roofs. They are produced from Nicoflex® 800 HSPO KIWA certified foil and are fitting to Dutch BRM (Standard for Slurry storage). To put it briefly, as well with the quality as with the security everything is all right.

If it has to be made-to measure, we do it right. SteFoS bv floating covers are produced based on your specifications. To put it briefly, made-to-measure at its best that will also be fitted by the professionals of SteFoS bv in 'no time' in your manure silo.

Including the accompanying simple construction to let the cover float optimally on the manure.

Made to measure

Each floating cover is produced custom made. Available sizes differ from 9 up to 35 m. diameter. Additionally a mixing hatch can be fitted in the cover so, the silo can be mixed with mixer through the hatch. Existing electrical mixers should possible be relocated underneath a mix hatch, so the cover gets space to move up and down.

A deal is a deal

It is always good to know: you will receive, in advance, a crystal clear, decent offer and you can be sure that all activities will be done accurate, efficient and perfect. This way you can not only build with us, but rely on us to.

Kiwa certificate

Floating covers from SteFoS have the same quality as our tensioned covers. Nicoflex 800® HSPO is a Kiwa certified foil and the cover is completely fitted following the Dutch BRM (Dutch standard for slurry storage).

The SFS-Floating cover is also part of the SFS-Silo-system and the SFS-Gulfsteel silo.