

# AKVA feed pipe - antistatic

**Antistatic feed pipes as standard in natural raw material.**

## Supplied in one dimension:

- 90 mm SDR13,6 - 6,7 mm material thickness. Standard coil length 550 m



## Benefits:

- Delivered in white color which is partially transparent, so that any front plugs can easily be identified and removed
- Feed hoses in white color reduce the heating of the hose in strong sunlight, and reduce the risk of grease dropping on the feed from the feed barge to the pen.
- Feed hoses used for airborne transport of feed are antistatic. This avoids damage to personnel and equipment. The hose's antistatic properties have been tested and approved by SINTEF Energi AS.
- Feed hoses used for waterborne feed transport can be supplied without antistatic properties.
- Produced with PE plastic material, which has good properties regarding wear and tear. With this choice of material, the release of microplastics into nature is reduced.
- Material PE can be recycled and reused for other products.