



# ANTISTATIC FISH FEEDING PIPE

## SAFE AND EFFICIENT FISH FARMING

**Electricity** is one of the biggest challenges of fish food transportation. The friction between the pipe and fish pellets can generate up to 50000 V electricity causing risks of human injury. We recommend special pipelines, in which the static electricity passes the pipe wall and is grounded into the water.

**Antistatic** is an electric conductive piping system. Many industrial applications require the transport of dry gases, powdery substances, and inflammable media. In such potentially explosive atmospheres, electrostatic charge of pipes, vessels and system components must be particularly prevented by taking the appropriate protective measures for the safety of mankind and the environment.

**The result:** a homogenous solution made of virgin material guaranteeing secure fish feeding with safe nutrition. This qualitative material is applied even for human drinking water purposes. The pipe has two conductive stripes, which enable the dissipation of static electricity, ensuring safety.

Antistatic fish feeding pipe is a good investment, since a great choice of material minimizes inner abrasion from the pellet transportation. This innovation is a long service life solution and hardly needs maintenance. Our extensive product tests have shown that the service life can be up to double compared to a standard fish feeding pipe.

### The Benefits of the Antistatic Fish Feeding Pipe

- **Economical** (long service-life with unique technology)
- **Ecological** (Does not pollute, recyclable)
- **Safe** (for humans and fish)
- **Qualitative** (our experience, continuous product tests)

### Assortment

Dimension	SDR	Length
90mm	11, 13.6, 17	350m
63mm	11, 13.6, 17	350m

