

When writing in italics, one of the possible positions must be selected.

Tender text for amphibian protection fence (wind-permeable fabric)

Supply and install amphibious protection fence. Amphibian protection fence consisting of fine-meshed, absolutely rot-resistant and environmentally friendly polyethylene - plastic fabric.

Height of the fence: 60 cm with button strip at the top

Length of a field: 100 m

Raw material: polyethylene/polypropylene

Weight: min. 0.130 kg/m²

Sun protection factor: between 6 and 8 (where 8 is the highest value)

Resistance: The fabric is water-repellent and resistant to salt water, frost, acids and alkalis.

Steel parts: All steel parts hot-dip galvanized

Types of mounting:

On existing fence mesh:

The assembly is carried out using the supplied chain links on the existing chain link fence.

For installation in an open field:

It is assembled using chain links on a length of 55 meters that is supplied along the length of the guy rope.

The guy rope is fixed by steel supports at a maximum distance of 2 meters.

Execution of steel supports:

- Length of the steel supports 80 cm

- Impact mark 50 cm from the top

- Welded eyelet 1 cm below the upper end for attaching the guy rope

- Support straight / 10 cm angled at the top by 45 degrees as protection against climbing over

The longitudinal guy rope is braced with 2 pegs.

Tender text for amphibian protection fence (closed foil)

Supply and install amphibious protection fence. Amphibian protection fence consisting of polyethylene fabric tarpaulin coated on both sides.

Height of the fence: 60 cm

Edges folded and welded at top and bottom, with integrated reinforcement band

Edges at the top and bottom with integrated aluminum eyelets at a distance of 50 cm

Length of a field: 50 m

Weight: min. 0.230 kg/m²

UV-resistant min. 400 kly

Steel parts: All steel parts hot-dip galvanized

Types of mounting:

On existing fence mesh:

The assembly is carried out using the supplied chain links on the existing chain link fence.

For installation in an open field:

It is assembled using emergency chain links on a length of 55 meters that is supplied along the length of the guy rope.

The guy rope is fixed by steel supports at a maximum distance of 2 meters.

Execution of steel supports:

- Length of the steel supports 80 cm

- Impact mark 50 cm from the top

- Welded eyelet 1 cm below the upper end for attaching the guy rope

- Support straight / 10 cm angled at the top by 45 degrees as protection against climbing over

The longitudinal guy rope is braced with 2 pegs.