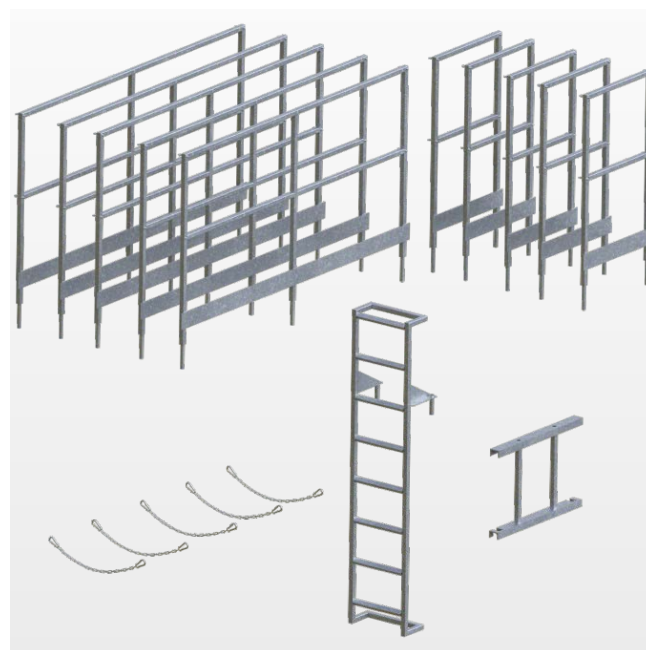


# Safety railing

Option Code: [-RAIL-]

Safety railing as a fall protection device around the recycling tanks.

Illustrations may differ from the actual scope of delivery



## Function

The safety railing provides reliable fall protection around the recycling tanks. It prevents persons in hazardous areas close to the recycling tank from falling into it.

Use is mandatory wherever the recycling tank is buried and no other effective fall protection measures (e.g. optional *grille*) exist.

## Technical description

Hot-dip galvanised safety railing elements consisting of 30×30 mm steel profiles and a baseboard made of 6 mm sheet steel. All connecting elements are made of stainless steel.

The safety railing, consisting of short and long elements, is inserted into the square frame profile of the recycling tank or the edge elevation for easy assembly. Access areas are secured with link chains or access barriers.

Individual solutions are available on request for recycling tanks made of concrete.

## Specifications

### Long element \*

- Dimensions (H×W) 110×213 cm
- Weight 25 kg

### Short element \*

- Dimensions (H×W) 110×63 cm
- Weight 10 kg

\* According to standard EN ISO 14122-3

## General scope of supply

- Long element \*
- Short element \*
- Link chain with snap hook or access barrier \*
- Entry ladder

\* Depending on the installation type of the system and the number of recycling tanks