



assentoft silo

Tlf. +45 86494566, info@assentoftsilo.dk, www.assentoftsilo.dk

6 pcs. 79 m³ silos for fish feed, RaumaGruppen AS, Midsund, Norway



Assentoft Silo A/S has in 2010 designed, manufactured and erected 6 pcs. hot-dip galvanized steel silos, type 442/4.

The silos are made from steel sheets, bolted together – providing a very robust structure. All components – bolts, profiles, ladders and steel sheets – are hot-dip galvanized in order to secure long lifetime in the harsh sea environment in which the silos are erected.

Data, silos:

Diameter:	4420 mm
Height:	7.43 m
Volume, each silo:	79 m ³
Height under outlet:	0,5 m



Loading of silo from ship

The silos are fitted with:

- Access hatch in silo wall
- Connections for sensors (silo empty/full)
- Overload sensor with rotary lamp, indicating full silo
- Electrically operated top hatch. May be supplied with radio activated remote control
- Ladder to silo top
- Outlet with manual lid

Advantages:

- The silos are supplied to be bolted together on site – i.e. they can easily be forwarded to the site
- The silos can be supplied in various sizes – dependent on customer requirement
- Only a short period is required for silo erection
- Surface treatment in a controlled environment
- You have the opportunity of dismantling and moving the silos to another site

