



Services to the water and waste industry



Company background...

Dexter Watson Limited was formed in early 2012, bringing together a team with specialised backgrounds in engineering and waste handling with the aim of designing and manufacturing innovative equipment to provide effective solutions and services to the water and waste industry.

We are often being approached to design and manufacture bespoke pieces of equipment to cope with difficult environmental issues. One such issue was the safe transportation of animal waste products ranging from culled and diseased fish arising from the fish farming industry to abattoir and tannery wastes; a sealed rollonoff system had to be designed that could easily be loaded and unloaded and prevent spillage as well as contain any odours.

A sealed animal waste container, "SAWC" for short was developed and is now in service and comes in two variants the MK1 with a 30 m³ capacity and the MK2 with a 21.5 m³ capacity

The Dexter Watson SAWC MK1



- Full width sealed rear door and loading hatch
- Hydraulic locking system
- 4" lockable drain off valve
- Door closure aid

Features

- 30 m³ capacity
- 1.3 m² sealed split loading hatch
- Hydraulically operated rear door
- 4" rear lockable drain point
- Safety harness fixing points
- Fixed ladders to the top with safety harness points





Features

- 21.5 m³ capacity
- 2.3 m² sealed split loading hatch
- Hydraulically operated rear door
- 4" rear lockable drain point
- Safety harness fixing points
- Dropdown ladders to the top with safety harness points
- 6" interceptor inlet & outlets for use on other projects
- Ferry lashing points

