



SAXWERK

PLANT REPORT SAX 548

Water Treatment Plant, Kvernevik, Bergen Norway

Dry Sludge Silos 2x50m³ with discharge equipment and splash protection device



Sludge Silos 2x50 m³

Saxwerk delivered in 2015 two new dry sludge silo for the water treatment plant, Kvernevik in Bergen, Norway.

Saxwerk has delivered, installed and commissioning two sludge silo consisting of a distribution screw, steel silo, sliding frame, discharge screw and a splash protection device. The system unload sludge to a lorry under the silos.

Technical data:

Material:		Dry sludge
Capacity:	2x90	m ³ /h
Diameter:	4 500	mm
Casing Height:	3 200	mm
Support Height:	5 800	mm
Volume:	2x50	m ³



SAXWERK