



SAXWERK

PLANT REPORT SAX 703

Eskilstuna Plant, Sweden

Dry Sludge Silo 200 m³ with discharge equipment, top rotor and splash protection device



Sludge Silo 200 m³

Saxwerk delivered in 2016 a new dry sludge silo for the Eskilstuna plant, in Sweden.

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

Technical data:

| | | |
|------------------------|-------|-------------------|
| Material: | | Dry sludge |
| Capacity: | 100 | m ³ /h |
| Diameter: | 8 000 | mm |
| Casing Height: | 4 000 | mm |
| Support Height: | 5 000 | mm |
| Volume: | 200 | m ³ |



SAXWERK