



SAXWERK

PLANT REPORT SAX 489

Ljusdal Energi AB, Ljusdal, Sweden

Fuel Storage 2x170 m³ and fuel handling/screening for a district heating plant.



Fuel handling and screening system

Saxwerk delivered in 2013 a new fuel storage for Ljusdal Energi at their facility in Ljusdal, Sweden. One complete new fuel handling and screening system was delivered for the new Energy Plant.

Saxwerk has delivered, installed and commissioning a fuel storage consisting of a push floor, levelling screw, scraper conveyors and screening station. The dosing bin placed after the crane handling is also included in Saxwerk's delivery.

Technical data:

Material:	Wood chips, sawdust, bark
Capacity:	2x120 m ³ /h
Length:	2x15 000 mm
Width:	2x4 500 mm
Height:	2x2 500 mm
Volume:	2x170 m ³



SAXWERK