

Reference Sheet 300.11

Loading Chute V1000

Type of project:	Stock piling of coal
Scope of supply:	1 unit
Capacity:	Approx. 2000 m ³ /h
Client:	PVO, Kristinestadt, Finland
Year:	1996



Detail Information

The loading chute is used for outdoor loading of coal in open piles.

The chute is fixed onto a traverser conveyor, which runs on a rail system. This allows the discharge point to be altered in accordance with the build up of the heaps.

Before this installation the power unit received numerous complaints from owners of the nearby summer cottages, due to the massive dust problems from loading coal during summer time. The chute has solved this problem.

All metal contact parts are made in stainless steel AISI 304.

Copyright © - The right to alterations is reserved

