



# Suomen Viljava Ltd

## Grain Terminal Services

The grain terminal in Loviisa harbour is the most modern of the port silos of Suomen Viljava Ltd, with a total capacity of 60,000 tonnes. The annual throughput is about 150,000 tonnes.

Photo: PK Viainnostudio/Pape Kallioinen

Port of Loviisa

# Grain Terminal Services in the Port of **Loviisa**

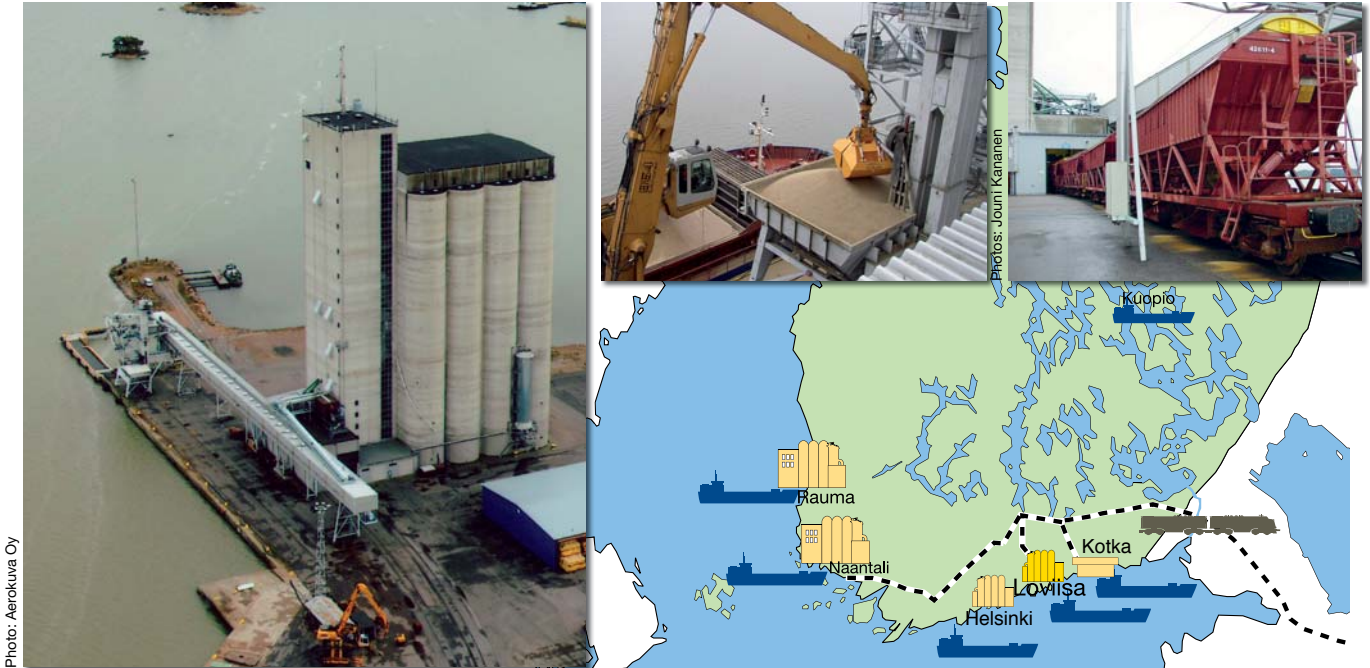


Photo: Aerokuva Oy

**S**uomen Viljava Ltd in the port of Loviisa has experience in handling grain, malt, peas and soya beans. There are 16 silos for 3,500 tonnes of wheat each and 16 smaller silos.

Loviisa is located close to malting, milling and feed industry in Finland. Loviisa offers very good handling and storage services also for transit operations. The daily loading and unloading capacity of the Russia-bound train wagons is about 2,000 tonnes per 16 hours.

Loviisa harbour basin is equipped with under-water air pipes to control freezing during cold winters. In addition there are normal ice-breaking services.

The Port of Loviisa grain terminal is a secure and well protected area meeting international ISPS security requirements.

Suomen Viljava's services comply with ISO 9001 and GTP standards, and are certified by USDA to store and handle organic grain.

Suomen Viljava Ltd is Finland's largest grain handling and storage company. It has stores and silos at 21 locations, five of them in ports. The total storage capacity is 1.4 million tonnes.

Our service and marketing personnel can be reached directly during office hours, 7.00–15.30 (GMT +2):

**Jouni Kananen**  
Silo manager  
Port of Loviisa  
07910 Valko, Finland  
phone +358-10-3464 602  
jouni.kananen@  
suomenviljava.fi

**Hannu Kortesmaa**  
Marketing manager  
Kielotie 5 B  
01300 Vantaa, Finland  
phone +358-10-3464 204  
hannu.kortesmaa@  
suomenviljava.fi

PORT OF LOVIISA FACTS				
Capacity in tonnes		8 h/day	16h/day	24h/day
Loading (pipe)	1 line	1,500	3,000	4,000
	2 lines	2,500	5,000	7,000
Unloading (grab)		1,000	2,000	3,000
Depth of fairway leading to port				9.5 m
Max height of loading pipe, from sea level				12.0 m
Max reach of loading pipe, from quay				18.5 m
Min reach of loading pipe, from quay				0 m
Max operating range of the loader on quay				140 m
Maximum wind speed for carrying out loading/unloading				20 m/s
Water density 1.002 – 1.003 brackish water				

