

Cargo systems

Deck cargo

An open cargo deck area of 840 m² is provided with a load density of 5 tons/m². Sufficient lashing points and pad eyes are distributed along the cargo rail. Detachable stanchions will be provided in the area.

Sockets for reefer containers were sighted and noted in satisfactory condition.

Most of the spaces are covered by wooden sheathing. The job was in progress during the time of our inspection in the forward part. Many areas of sheathing was poor and needs caulking and renewals.

<u>Deck Cargo</u> - Tick / Mouse Click only one	None	Minimal	Intermediary	Considerable	Not sighted
<u>Repair/Upgrade required</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Dry cargo

Vessel is provided with four dry cargo tanks of 80 m³ each.

Pneumatic loading and unloading system of Van aalst, fully automatic is provided. This was reported in satisfactory operational condition.

Unloading capacity is 75 tons/hr through 90m vertical and 120m horizontal with 5 discharge pipes.

<u>Dry Cargo</u> - Tick / Mouse Click only one	None	Minimal	Intermediary	Considerable	Not sighted
<u>Repair/Upgrade required</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Dust collectors

Vessel is provided with two dust collectors of 400 lts each on both sides of accommodation.

<u>Dust Collectors</u> - Tick / Mouse Click only one	None	Minimal	Intermediary	Considerable	Not sighted
<u>Repair/Upgrade required</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Liquid cargo

Following liquid cargo tanks are provided;

<u>Liquid Cargo</u> - Tick / Mouse Click only one	None	Minimal	Intermediary	Considerable	Not sighted
<u>Repair/Upgrade required</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Fuel oil;

Vessel is provided with 17 tanks and total capacity of 1480 m³. Two electrically driven Bornemann pumps of capacity 250 m³/hr each is provided and was reported in satisfactory operational condition.

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<u>Fuel Oil</u> - Tick / Mouse Click only one	None	Minimal	Intermediary	Considerable	Not sighted
<i><u>Repair/Upgrade required</u></i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Contact Us

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