



Lubrication system Nomenclature

Guidance information

This document is a nomenclature for SSG 3400. This edition differs from previous editions in that certain definitions have been revised.

1 Definitions

Base plate

Component in a two line system onto which dosers can be mounted.

Doser

Component that discharges doses of lubricant to each lubrication point.

Doser group

A number of dosers localised in the same place.

Single line system

Lubrication system with one main pipe.

Multiline system

Lubrication system with multiple parallel main pipes.

Flow meter

Flow meter for lubricants.

Consumption system

Lubrication system where the lubricant is consumed.

Branch pipe network

Pipe network that branches from the main pipe network to the doser groups

Line valve

Valve that separates a lubrication channel in a lubrication system. The valve can either be manually or automatically controlled.

Storage tank

Return oil tank for further pumping to the main tank.