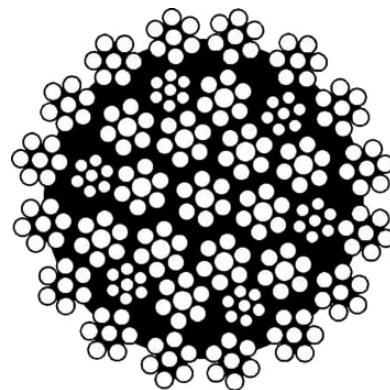


Steel Wire rope – 35x7, galvanized, 1960 N /mm²

Rotationresistant 35(W)x7 galvanized wire rope certified to EN123854. High tensile grade 1960, RHOL lay and A1 lubrication provide reliability for lifting, winching and demanding industrial operations.

This rotationresistant wire rope features a 35(W)x7 construction designed to minimize torque and rotation under load. Manufactured according to EN123854 and supplied in grade 1960 steel, it offers excellent tensile performance and operational safety.

The galvanized coating ensures strong corrosion resistance, while A1 lubrication provides reduced friction and improved longevity. The RHOL (Right Hand Ordinary Lay) configuration makes it compatible with common lifting and winching equipment. Typical applications include cranes, industrial rigging, offshore installations, and precision lifting operations requiring controlled rotation.



Material	Galvanized steel
----------	------------------

Configuration	35x7
---------------	------

Kind of lay	RHOL
-------------	------



Read more about the product here:

<https://john-dahle.no/product?number=0111608VM>