

# LOGLIFT AND JONSERED HOSE PROTECTION LINK

## Long live hoses!

Irregular loads such as logs, branches and scrap metal can be a problem and damage equipment – hydraulic hoses in particular are at risk. The Hose Protection Link, HPL, is a smart way of protecting them. Hydraulic hoses run from the crane tip through the link down to the rotator keeping them well protected, yet accessible for service and maintenance as necessary.

The Hose Protection Link itself is robust with a 40 mm upper pin and minimum bearing wear thanks to generous bearing dimensions. It is available on models including a telescope or a single extension boom with internal hose routing.



## Easy tightening of telescope hoses

Occasionally hoses become slack and in telescopic boom systems this may cause them to slip out of their grooves inside the telescope and they must then be removed for repair. On cranes featuring double telescopic booms and Hose Protection Link, hoses are easy to tighten the instant they slacken and work may then proceed as normal.

## Quick-change rotator hoses

Sometime hoses need changing. Cleverly designed fittings make this easy on cranes equipped with Hose Protection Link. Our plug-in fittings are easy to disconnect and connect and there is no need for follow-up tightening. The fittings are self-aligning – which reduces strain on hoses – and they seal really, really tightly.

## Scale (optional)

A very reliable, quick-fit, easy-to-use scale helps maximize payloads and profitability while preventing overloads.

## Swing damper (optional)

High workloads and fast handling may cause loads to swing. A swing damper steadies this motion and helps control the load. It also reduces strain on the equipment and prolongs component lifetime.

## Rotator (optional)

The type of rotator and link can be customized to suit your precision and capacity requirements.

Did any of this catch your eye?

Please contact us at [loglift.jonsered@hiab.com](mailto:loglift.jonsered@hiab.com) to learn more.

