

Telescopes T 10 i and T 12 i with inner hoses

New!



The fastest hose replacement on the market!

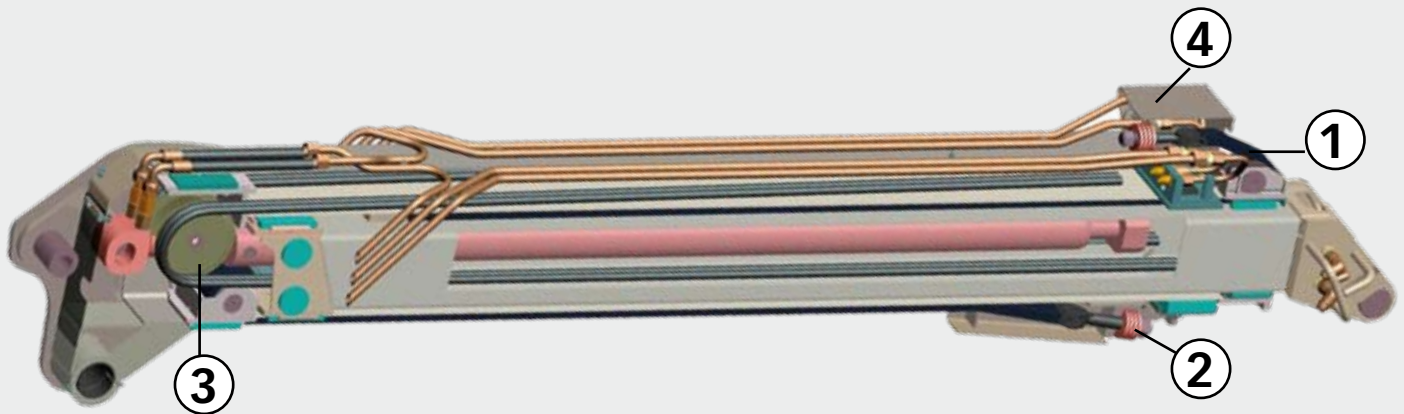



LOGLIFT



JONSERED


Telescopes T 10 i and T 12 i

1

The telescope hoses are inside the boom system, protected from external blows and sticking.

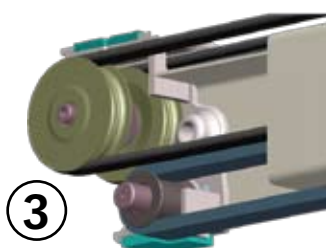
Changing the hoses is extremely fast and can be done by a single person even on the field.



2

Sturdy leaf chains have been selected for heavy use. The cup springs in the chain attachment absorb shocks.

The tightness of both chains can be adjusted.

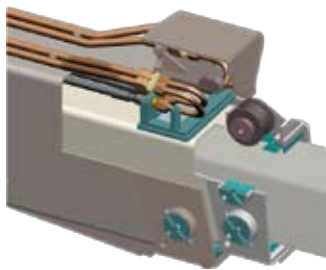


3

The telescope includes large hose rolls where the hoses remain and can move easily. The bending radius of the hoses is large and wear is minimal.

The polyurethane hoses reinforced with aramid fibre and steel wire braid are flexible even at low temperatures and endure aging well.

Hard chromium plated axles can withstand wear. The lubrication interval is longer than before thanks to bearings with grease pockets.



4

The hose connectors are protected under a removable case.

The material of the slide bearings in the extensions is plastic that stands heavy loads. The lubrication interval is even longer thanks to the lubricant absorbed in the slide bearings.

The telescope weighs about 425 kg, so only a little more than the traditional structure equipped with external hoses. It also fits into cranes equipped with hydraulic scales and load holding valves.

The telescope T 12 i fits into the cranes LOGLIFT 105 S, LOGLIFT 120 S, JONSERED 1080 and JONSERED 1300 R.

The telescope T 10 i fits into the cranes LOGLIFT 82 S, LOGLIFT 96 S, JONSERED 900 Rand JONSERED 1100 R.

We reserve the right to make changes. Illustrations, drawings and data are not always in accordance with the latest version or standard model in production. The models in the pictures may present special equipment or colours.



Hiab brands – part of Cargotec Corporation

Cargotec Finland Oy, Loglift Jonsered
 Tehdaskatu 7, P.O.Box 54, 24101 Salo, Finland
 Tel +358 204 55 2599, fax +358 204 55 2500
www.hiab.com

PR-T12-GB-EU_090814