



Optimised through passage station for inspectors

LCS machine upgrade
No. 0172



This upgrade improves the following

- Efficiency
- Environment
- Media
- Quality
- Personnel
- Material

Benefits of the upgrade

Reduced maintenance requirement, better adjustability of the through passage station

Suitable for the following machine types

All inspectors with a through passage station

Installation with minimum production loss

The modification job should preferably be carried out in conjunction with a major overhaul or a part repair job.

The following improvements are achieved

- Hybrid bearings: ceramic balls with dry-running characteristics and an improved bearing seat combine to reduce wear and tear.
- Height adjustment system: optimised functioning thanks to a low-friction, sliding connection unaffected by dirt. The maintenance work is significantly facilitated.
- Diameter adjustment system: by replacing various components (e.g. bevel gears on chain drive, circlip on spacer, etc.) the possibility of wear and tear on the parts is reduced and operational reliability upgraded.

Contact

Please send your enquiry to your local subsidiary or contact upgrades@krones.com.

