

# Optimised through passage station for inspectors



### This upgrade improves the following

**■** Efficiency

■ Environment

MediaQuality

PersonnelMaterial

## 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.

#### Contact

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

### 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.

