

Servo-flush-grid grouping station for palletisers

Your Benefit

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



Your advantage

By using flush-grid belts in the infeed and pregrouping zone, pure shrink-packs can be dependably handled.

Suitable for the following types of machine

All Krones/Kettner machines from year of construction 1992 with Siemens S5 or S7 control system; third-party machines on request



The following improvements are achieved

- Product-friendly, dependable handling of the packs during the turning and positioning operation at layer formation
- Low maintenance costs thanks to using toothed belts, linear guides and a central lubrication system
- Grouping without a spacing device and high flexibility in creating the palletising patterns
- Option for simplifying the line layout by incorporating a single- or two-lane pack infeed
- Integration without interfacing problems with external distributors and turning stations coupled with maximised flexibility of the basic machine
- Option for achieving higher performance
- Maximised reliability thanks to positive pack guidance

Installation involves minimal production downtime

The duration of the modification work can be determined only after an individual check on the machine's layout configuration and accessibility. In addition, information is required on the individual conditions of the control system.

Technical contact

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