

Bleichert AL20 Roller Conveyor

Bleichert Standard



Description

- Engineered to transport parts directly on the conveyor or for using pallets to hold the parts.
- Engineered for adaptability to future changes in part/pallet weights. Aluminium profiles are punched 20mm on center to accommodate changes in roller pitch.
- Engineered to handle part/pallet weights of up to 400kg or more depending on the application.
- Variable conveyor widths up to 1400mm depending on the application.
- Variable selection of rollers to suit the application. Rollers can also be hardened for rougher part/pallet surfaces.
- Rollers can be accumulating via friction clutch or fixed for zoned conveyors.
- Each conveyor section consists of two extruded aluminium side profiles with side guides, chain supports, drive chain, drive motor, rollers and safety covers. Side guides can be steel or UHMW.
- Conveyor is driven via continuous chain, which is guided within the chain support built into the profile.
- Chain is guarded throughout the conveyor for operator interface.
- Slots are integrated into the profile and used in conjunction with T-nuts to install switch brackets, support legs, covers etc.
- Available accessory devices such as curves, stops, turntables, and precision locate units for automatic stations.

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