





GENERAL SPECIFICATIONS

- Belt: 3 Ply RFL tan colour belt with low friction under surface
- Belt Speed: Variable belt speed from 10m/min - 30m/min
- Main Belt Drive: 2,2 Kw 380 Volt 3 phase
- Extending Drive: 0,75 kW 380 Volt 3 phase
- Working height: ± 800 mm at front of extension
- Slope control: Slope is controlled with hydraulic cylinder at front of main base
- Carrying Capacity: ± 35 kg/m (Various options available)
- Conveyor Start/Stop cycles: 1200 p/ hour
- Front light to illuminate the operating loading area
- · Anti-collision strip in the front
- No-go bar
- Push button stations installed on side of conveyor for easy access

BENEFITS

- Control panel and interfacing has been developed for easy communication and control to allow for third party control system integration
- Designed for continues operation of boxes, cartons, pallets and large items
- Robust
- Easy operation

SAFETY AND EFFICIENCY

- Safety is a major factor in the design of the system functionality and the component selection
- The system is designed for ease of use
- Minimal training is required to operate the conveyor
- All Telescopic Conveyors have a wide range of beneficial addon options that can be installed to increase available features if required



EXTENSION	MAIN BASE	TOTAL LENGTH	BELT WIDTH	EXTENSION BOOM(S)
2 000mm	4 000mm	6 000mm	600/800mm	1
10 000mm	7 000mm	17 000mm	600/800mm	2
16 000mm	7 000mm	23 000mm	600/800mm	4

