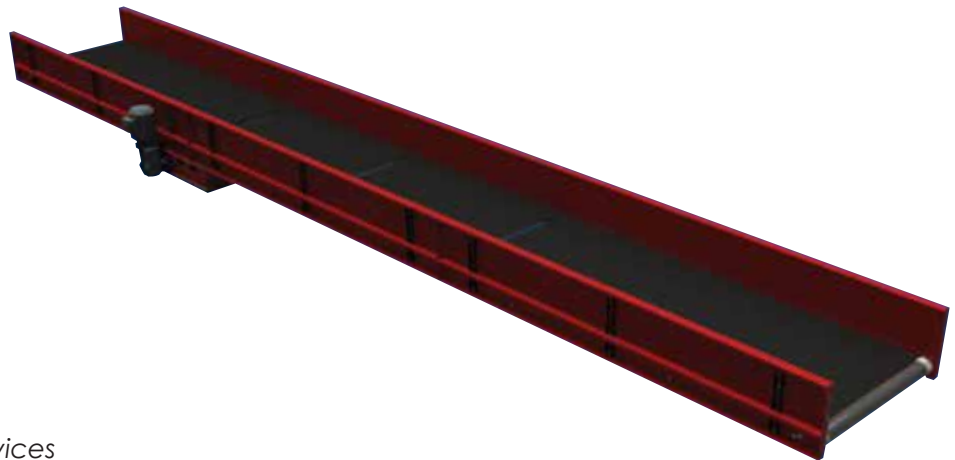


0011-N-000-000

Conveyorbelts



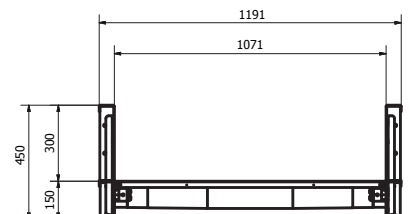
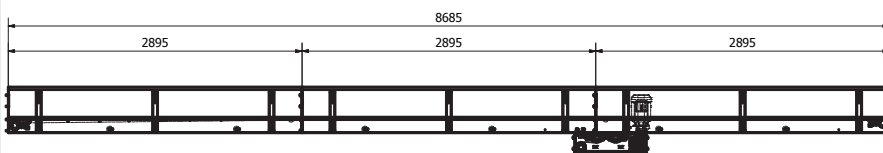
M.H.S. s.r.l.
Material Handling Systems



MHS conveyors are devices designed to move baggage. The conveyor belt is mainly composed of standardised off-the-shelf modules with strong steel frames. The drive has been designed to satisfy many demands, such as maximum flexibility during installation. It may be incorporated at any point of the machine's length. Both drive unit and machine give bi-directionality to the baggage's direction of travel.

Conveyor belts are highly customisable in installation, and as such can create long transportation lines changing level and direction. A selection of accurate executive details and specific production ensures these conveyor belts surpass the safety requirements for working-teams and passengers. This MHS product with its quiet operation and where each steel part is completely coated allows positioning in all airport environments.

Belt Conveyor	0011-N-000-000
Conveyor Length	3000/18000 mm
Conveyors width	700/1500 mm
Useful width between edges	770/1570 mm
Edges height	100/500 mm
Overall width	820/1620 mm
Max Static load	220 Kg/m
Max Dinamic load	160 Kg/m
Speed	Till a 160 m/min.
Power Motor	1,5/2,5 kW
Voltage	380 V
Frequency	50 Hz
Finishing	Inox / Painted / According to customer needs
Temperature range	10 ÷ 50° c
Humidity range	10 ÷ 85%
Maintenance	P.B.S. (Powershot-Belt-System) Rapid System for shot belt
Maintenance	Single wrench for part exchange
Maintenance	Rapid system for roller exchange
Maintenance	Rapid system for edge heigth changes



A-A (1 : 10)