

WITH THE STRENGHT AND COMPOSURE OF A MAMMOTH

The m06 bulky luggage sorting belt »MSC« is used in those places where bulky luggage is collected centrally from the various bulky luggage lines and prepared for inspection. As a special solution, it can be adjusted to a huge range of conditions, such as conveyor height, positioning of the control system, belt lengths, conveying direction or conveying speed. The heart of the sorting belt is formed by two plastic link conveyors, which are characterised by a very smooth and wear-resistant surface and have a far longer life span than roller tables which have been used before. The individual pieces of luggage are transported to a certain position by the electronic link conveyor and then manually pushed off in the direction of the conveyor. This procedure makes the work of personnel considerably easier.

PRODUCT FEATURES

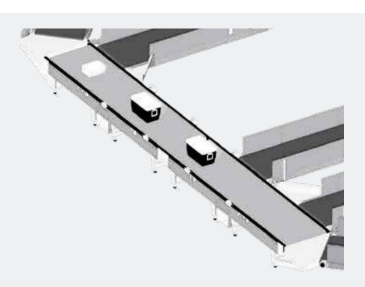
- Simple adjustment to the delivery and discharge heights
- »EIS system«: rapid assembly due to simple modular system, perfectly optimised for transportation
- Easy replacement of link belt modules
- Ideal for use in the area around x-ray machines
- Energy-efficient and economic design

FIELDS OF USE

Airport Solutions:

Sorting bulky luggage



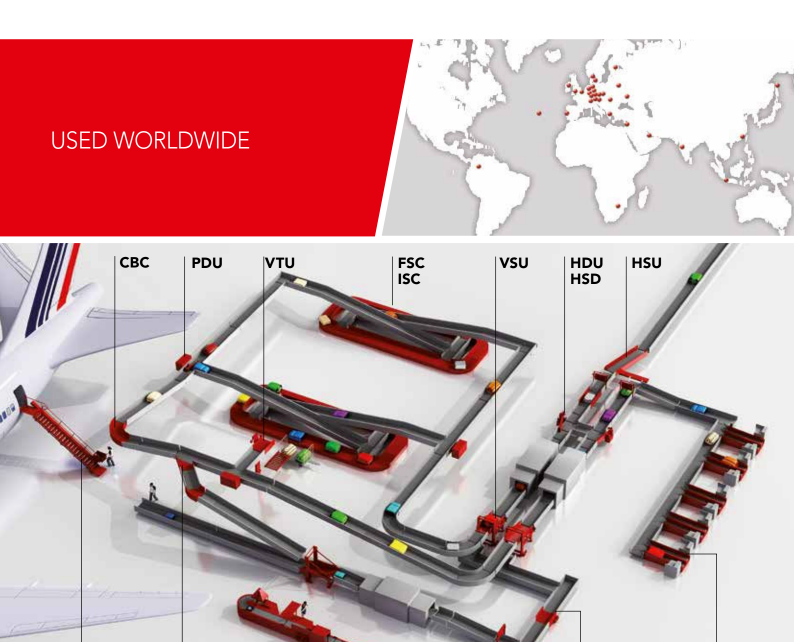


SPECIAL SOLUTIONS

The m06 bulky luggage sorting belt »MAMMOTH« has been proving itself for years as an extremely flexible and adaptable product for a wide range of conditions!



CIE



HBC

motion06 gmbh
5211 Lengau · Austria
Gewerbegebiet Süd
Gewerbestraße 28
phone +43.7746.20300
fax +43.7746.20300.20
office@motion06.at
www.motion06.at

ITV

SBM

FULL SERVICE BY MOTION06

motion06 develops, builds and installs the most intelligent conveyor systems for airports, intralogistics and industry. The foundations of our company are the highest quality standards, individual concepts and complete solutions, together with continual further development. Every one of our products stands for well thought-out, sophisticated technology, precision and intelligent simplicity. We consider project safety and speed in the implementation to be par for the course. Worldwide.