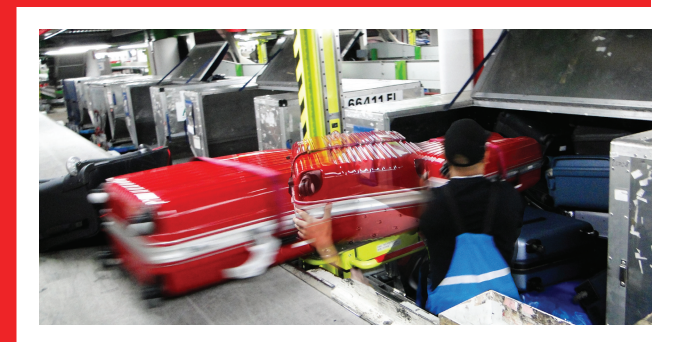


CONTAINER LOADING SYSTEM



BAGGAGE HANDLING WITH CLS

LOADING FROM BOTTOM TO TOP

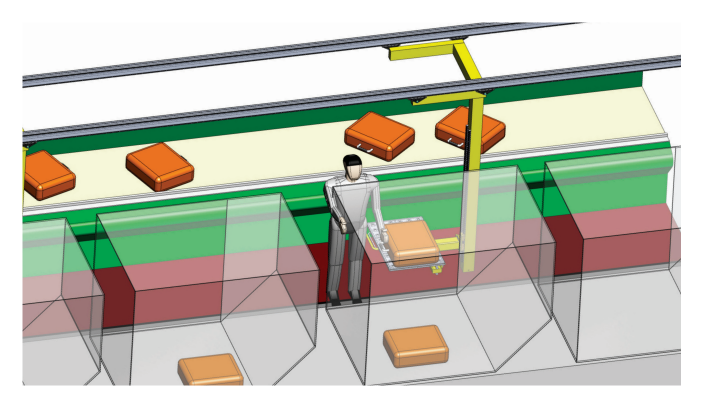


THE ORIGINAL CONTAINER LOADING SYSTEM

Successful tests have shown that the user easily learns how to use the CLS, due to its instinctive way. According to the baggage handlers the CLS does not discriminate on any baggage - it takes all bags, hard and soft. The bags are easily moved over the board between belt and container, where it is placed with precision in the most space efficient way. CLS DATA Max load: 40 kg Media: Compressed air (6-7 bar) Load speed: 10 bags/min.

Patent pending No: PCT/SE2010/051433



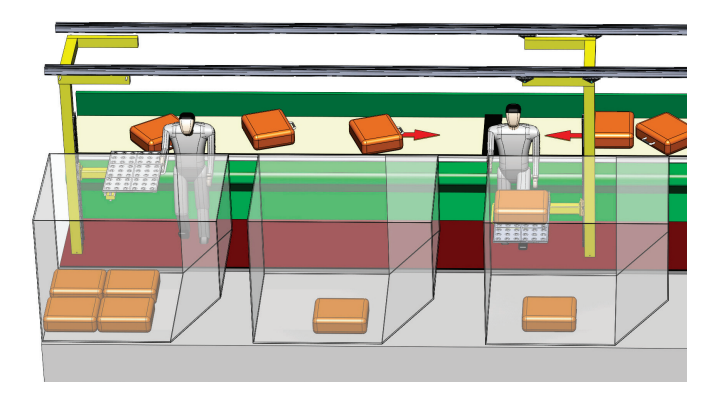


CASE 1: LOADING FROM MOVING CAROUSEL TO CONTAINERS

Loading from a moving carousel to different containers with the same CLS. The handler is standing on a platform and the containers are placed on roller deck tables.

CASE 2: LOADING FROM MIRRORING LATERALS TO CONTAINER

This installation offers a lot of freedom. A pair of CLS's are used for loading from two mirroring laterals to six containers standing on a ball deck table. If bags were to only come down from one of the chutes both CLS's can be moved and handle those containers side by side.



WHAT DO YOU WANT TO LIFT?

We provide complete solutions:

- Allround lift Basic
- Compressed Air cylinder Bal-Trol
- CLS/CUS for loading and unloading baggage
- Overhead Rail System
- FlexiCrane
- Compressor
- Installation
- Introduction & Training



Passadvagen 10 SE-177 70 Järfälla Sweden

Tel: +46 8-594 76 988 Fax: +46 8-626 90 15 E-mail: lifting@liftsall.se Website: www.airporthandlingsolutions.com