

LIFT WITH EASE

Efficient and ergonomic
material handling





Item No.: Loading units

e-CLS – Container Loading System



Weight (kg)	120
Type of lifting object	Baggage
Function	Launcher
Industry	Airport industry
Direction	Right/left, Left/right
Maximum capacity (kg)	50



The E-CLS (Electric Container Loading System) is specifically designed to streamline the baggage handling process and reduce the physical load on the baggage handler. The tools are particularly suitable for loading from laterals into containers and carousels. E-CLS is available in two versions - with or without launcher function. Read more about the different versions below.

e-CLS with launcher

The E-CLS Launcher functions as an ergonomic lifting table that eliminates the need for manual lifting between baggage carousels and containers. Baggage handlers place the bags on the table and, with a single push of a button, they are smoothly pushed into the container. The bags are placed with precision, minimizing the need for physical effort.



An extended articulated arm allows the operator to easily reach the most distant corners of containers and even confined spaces, regardless of height. The E-CLS also has a compact design that makes the product ideal for environments with limited working space.

With an e-CLS Launcher, airports can effectively work towards eliminating physical overload. The lifting tool reduces the physical strain on baggage handlers while increasing efficiency – contributing to a sustainable work pace and improved working conditions.

e-CLS without launcher

E-CLS assists in loading Baggage into containers using a telescopic table. The baggage is quickly rolled on and off the e-CLS, making loading very efficient. The system is adapted for both right- and left-handed operators and can be configured with lateral positioning to the left or right. The difference between e-CLS and e-CLS Launcher is that the Launcher places the luggage into the container with the push of a button, while e-CLS requires the baggage handler to manually push the bags into the container.

Versions

	Article number	Weight (kg)	Type of lifting object	Function	Industry	Direction	Maximum capacity (kg)
	96-10104	120	Luggage		Aviation Industry	Right-Left	50
	96-10107		Luggage	Launcher	Aviation Industry	Right-Left	50
	96-10105		Luggage	Launcher	Aviation Industry	Left-Right	50
	96-10100	120	Luggage		Aviation Industry	Left-Right	50



CONTACT US

USA

Lifts All Inc.
728 William Blount Dr,
Maryville, TN 37801
USA
E-mail: info@liftsall.us
Telephone: +1 865-324-2014
Website: liftsall.com

HEAD OFFICE WORLDWIDE

Lifts All AB
Passadvägen 10
176 67 Järfälla
Sverige
E-mail: lifting@liftsall.se
Telephone: 08-754 90 15
Website: liftsall.com