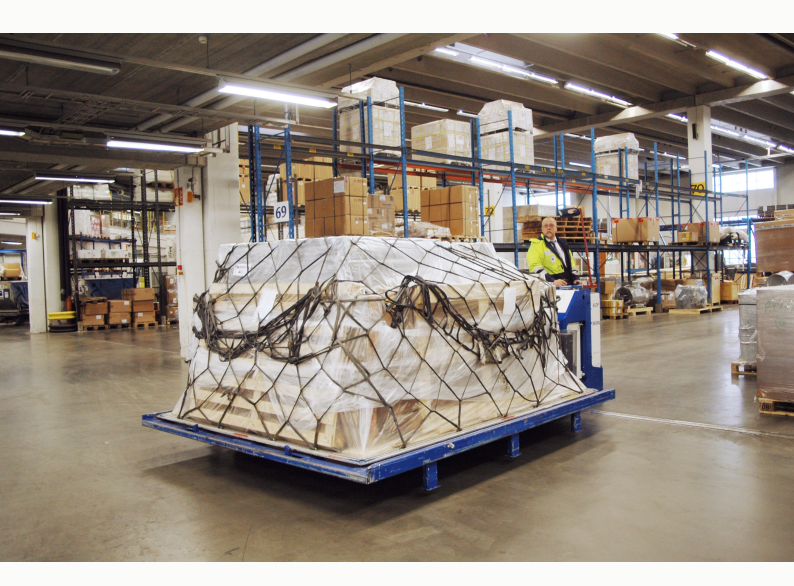


ELOF handlers for air freight



ELOF's Heavy Load Handlers have been designed for the indoor transport of heavy products on the production floor and in the storage and shipping areas. Tested during more than 10 years in the most demanding environments, the ELOF platform is based on a rugged drive unit and an application specific load unit. Utilizing a patented 'low lift' technology, the ELOF Handler lifts up to 50 tonnes and does not use (and thus does not need to carry) a counterweight in its design. This unique method minimizes wear and maintenance and allows use in areas normally not accessible by heavy transport vehicles.



COMPACT SIZE

Small footprint facilitates access to the tightest spaces.

LOW WEIGHT

Minimizes damaging floor pressure and power requirements.

ELECTRICAL DRIVE

Generates no exhaust emissions.

ELOF handlers for air freight pallets

Read more at www.elofhandler.com

Specifically designed for the transfer of air freight pallets, this handler lifts up to 10 tonnes and typically has a lift height of 160-475 mm (6.3"-18.7").

Max. load (tonnes)	Model	Power	Typical pallet (L \times W)	Driving position
10	A10110	80 V, 250 Ah	3 320 × 2 620 mm (131" × 103")	STB
10	A10120	80 V, 250 Ah	3 320 × 2 620 mm (131" × 103")	SIB

STB = Standing behind drive unit, SIB = Sitting behind drive unit