

## ELOF handlers for steel coils



Impressive load capability for its size.

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 steel coils



Read more at [www.elofhandler.com](http://www.elofhandler.com)

*In the manufacture of steel, heavy coils are moved around on the production floor on a regular basis. They may vary in size and need to be lifted in different ways.*

ELOF Handlers for coils can lift and transport coils weighing up to 25 tonnes. Lifting is performed by lifting forks underneath the coil or,

if more suitable, by a boom through the center hole of the coil. When lifting underneath the coil, optional lateral support may be required for narrow coils.

ELOF models for coil handlers include:

Max. load (tonnes)	Model	Power	Max. coil diameter	Max. coil width	Lifting method	Driving position
15	S15210	80 V, 375 Ah	1 800 mm	1 200 mm	Boom*	STB
15	S15220	80 V, 375 Ah	1 800 mm	1 200 mm	Boom*	SIB
15	S15211	80 V, 375 Ah	1 800 mm	1 200 mm	Forks	STB
15	S15221	80 V, 375 Ah	1 800 mm	1 200 mm	Forks	SIB
25	S25310	80 V, 625 Ah	2 000 mm	1 400 mm	Boom*	STB
25	S25320	80 V, 625 Ah	2 000 mm	1 400 mm	Boom*	SIB
25	S25311	80 V, 625 Ah	2 000 mm	1 400 mm	Forks	STB
25	S25321	80 V, 625 Ah	2 000 mm	1 400 mm	Forks	SIB

STB = Standing behind drive unit, SIB = Sitting behind drive unit \* Boom requires center hole in coil of 400 mm (15 tonnes) or 500 mm (25 tonnes).

Other specifications on request. Contact your ELOF representative.

[www.elofhandler.com](http://www.elofhandler.com) | [www.youtube.com/elofofficial](http://www.youtube.com/elofofficial)