

CUSTOMER ORIENTED AND FLEXIBLE





KASLOG LTD

Kaskitek Ltd and Logister Group Ltd have merged. The new-found corporation is called KasLog Ltd.

KasLog Ltd combines decades of experience with logistical equipment and machinery design and manufacturing. Our 3D-tools are the latest what CAD has to offer. With this merge we can serve our customers even faster and with higher quality.

Products

KasLog Ltd offers products for ports and logistics companies:

- Translifters for RoRo operations in ports
- Translifters for industry operations
- Container movers (Sisu / Kalmar design)
- Shunters for train wagons
- Telescopic boom lifts and special solutions.

Our machine workshop has working height of 8 meters. Crane capacity is 2x10 tn and 2x5 tn.

Spare parts

Kaslog Ltd is a spare part supplier for:

- Rolux translifters
- Logister translifters and wagon shunters
- Kaskitek translifters and container movers
- Nostolift, Scanlift and Satalift telescopic boom lifts, also thorough inspections.

CONTAINER MOVERS

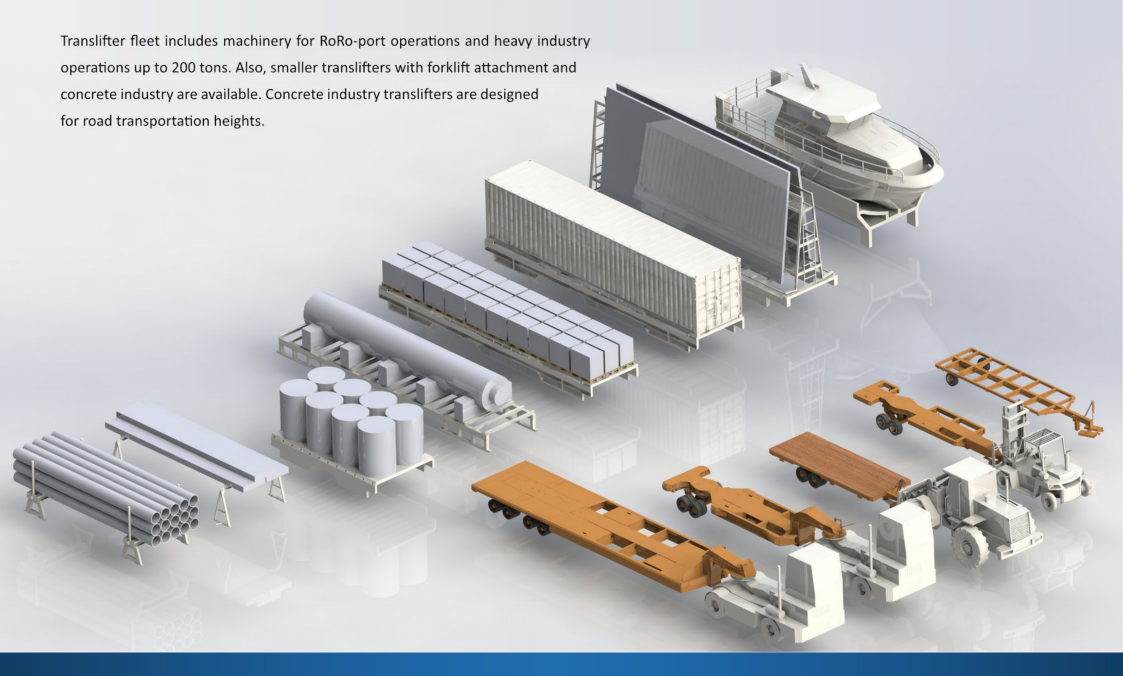
Kaslog Ltd manufactures and sells FC50 Container Movers. This product is known for it's cost efficiency and reliability in terminal, port and other logistics operations. KasLog Ltd owns the immaterial rights that are based on SISU/Kalmar design.

Product development carriers all the back to over 30 years when SISU started design cooperation with port operators. This product has been designed for operator safety, low maintenance cost and ease of control. These are the same qualities that KasLog Ltd holds precious. Our customers can focus on work efficiency and performance.

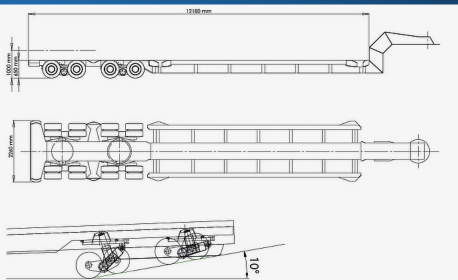


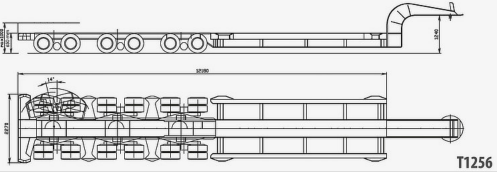


TRANSLIFTERS "One machine - many operations"









T904

MEASUREMENTS AND FEATURES	T502	T8522	T854	T904	T1004	T1254			
Load capacity	50 tn	85 tn	85 tn	90 tn	100 tn	125 tn			
Total length	14 800 mm	14 800 mm	9335 mm	14 800 mm	16 450 mm	16 450 mm			
Total width	2300 mm	2300 mm	2460 mm	2300 mm	2800 mm	3800 mm			
Load bed heigth, e.g. upper pos.	1000 mm	1000 mm	1180 mm	1000 mm	1150 mm	1700 mm			
Load bed heigth, e.g. lower pos.	670 mm	670 mm	810 mm	670 mm	850 mm	1400 mm			
Load bed length	12 100 mm	12 100 mm	7460 mm	12 100 mm	13 550 mm	13 550 mm			
Number of axles	2	4	4	4	4	4			
	Load capacity Total length Total width Load bed heigth, e.g. upper pos. Load bed heigth, e.g. lower pos.	Load capacity 50 tn Total length 14 800 mm Total width 2300 mm Load bed heigth, e.g. upper pos. 1000 mm Load bed heigth, e.g. lower pos. 670 mm Load bed length 12 100 mm	Load capacity 50 tn 85 tn Total length 14 800 mm 14 800 mm Total width 2300 mm 2300 mm Load bed heigth, e.g. upper pos. 1000 mm 1000 mm Load bed heigth, e.g. lower pos. 670 mm 670 mm Load bed length 12 100 mm 12 100 mm	Load capacity 50 tn 85 tn 85 tn Total length 14 800 mm 14 800 mm 9335 mm Total width 2300 mm 2300 mm 2460 mm Load bed heigth, e.g. upper pos. 1000 mm 1000 mm 1180 mm Load bed heigth, e.g. lower pos. 670 mm 670 mm 810 mm Load bed length 12 100 mm 12 100 mm 7460 mm	Load capacity 50 tn 85 tn 85 tn 90 tn Total length 14 800 mm 14 800 mm 9335 mm 14 800 mm Total width 2300 mm 2300 mm 2460 mm 2300 mm Load bed heigth, e.g. upper pos. 1000 mm 1000 mm 1180 mm 1000 mm Load bed heigth, e.g. lower pos. 670 mm 670 mm 810 mm 670 mm Load bed length 12 100 mm 12 100 mm 7460 mm 12 100 mm	Load capacity 50 tn 85 tn 85 tn 90 tn 100 tn Total length 14 800 mm 14 800 mm 9335 mm 14 800 mm 16 450 mm Total width 2300 mm 2460 mm 2300 mm 2800 mm 2800 mm Load bed heigth, e.g. upper pos. 1000 mm 1000 mm 1180 mm 1000 mm 1150 mm Load bed heigth, e.g. lower pos. 670 mm 670 mm 810 mm 670 mm 850 mm Load bed length 12 100 mm 12 100 mm 7460 mm 12 100 mm 13 550 mm			

Optio

Standard

Standard

Optio

Standard

Standard

Pneumatic or solid tires according to operation and customer requirement

Optio

Standard

Standard

Optio

Standard

Standard

Optio

Standard

Standard

Optio

Standard

Standard

STANDARD TRANSLIFTERS - OTHER CAPACITIES AVAILABLE



MODELS WITH FIXED STEEL FRAME							MODELS WITH EXTENDABLE FRAME					
MEASUREMENTS AND FEATURES	T61	T102	T202	T302	T402	T502	T653	MEASUREMENTS AND FEATURES	TT202	TT302	TT 4 02	TT552
Load weight	6 tn	10 tn	20 tn	30 tn	40 tn	50 tn	65 tn	Load weight	20 tn	30 tn	40 tn	55 tn
Total length	5-9 m	7-12 m	7-14 m	9-17 m	9-17 m	11-18 m	11-18 m	Total length	8-13 m	9-19 m	9-22 m	11-22 m
Load bed length	4-7 m	6-10 m	6-12 m	8-15 m	8-15 m	10-16 m	10-16 m	Load bed length	7-12 m	8-18 m	8-20 m	10-20 m
Load bed height, e.g. upper pos.	800-1100 mm	1000-1200 mm	1000-1400 mm	1000-1700 mm	1000-1700 mm	1000-1700 mm	1000 mm	Load bed height, e.g. upper pos.	1300-1700 mm	1300-1700	1300-1700 mm	1300-1700 mm
								Load bed height, e.g. lower pos.	600-1300 mm	600-1300 mm	600-1300 mm	600-1300 mm
Load bed height, e.g. lower pos.	600-800 mm	660-900 mm	660-900 mm	660-900 mm	660-1300 mm	600-1300 mm	660 mm	Nomber of axles	2	2	2	2
Nomber of axles	1	2	2	2	2	2	3	Tires, pneumatic / solid	4	8	8	B
Tires, pneumatic / solid	4	4	8	8	8	8	12	Thes, predicately solid			Wheel loader 25 tn	
Recommended driving machine Fo	Forklift 2-3 tn Forklift 5 tn	Forklift 10 tn Forklift 16	Forklift 16 tn					Wheel loader 20 tn	Wheel loader 20 tn	Terminal tractor	Terminal tractor	
		Forklift 5 tn	Wheel loader	Wheel loader	Terminal tractor	Terminal tractor	Terminal tractor	Extendable frame	Manually or hydraulically			
Materials and usability	Steel structures, beams, frames, engines, pipes, timber, ship sections, concrete elements, pallets, paper rolls, steel coils, stone materials, chemicals and finished products					Materials and usability	Steel structures, beams, frames, engines, pipes, timber, ship sections, concrete elements, pallets, paper rolls, steel coils, stone materials, chemicals and finished products					



Kasl.Ge











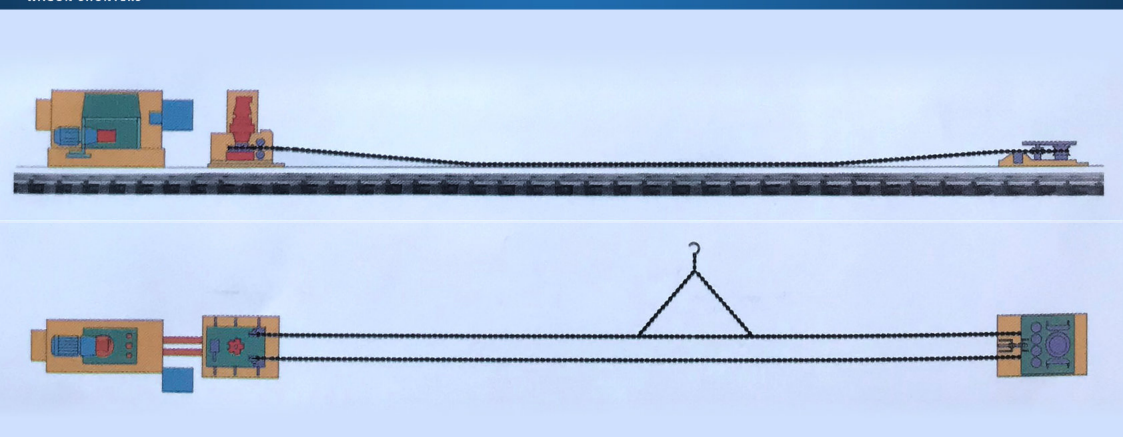


CHAIN-DRIVEN WAGON SHUNTERS

KasLog Ltd has manufactured, modernized and overhauled several dozen wagon shunters. A fixed chain-driven wagon shunter is suitable for storage area tracks where wagons need to be moved a few hundred meters. Most single- or dual-track sites can operate with a fixed chain-driven wagon shunter. This kind of shunter is very reliable and works perfectly in any weather conditions.

KasLog shunters are equipped with a limiter switch that prevents them from moving wagons outside a pre-defined safe area. Our shunters pull and brake wagons safely and evenly. KasLog shunters are operated by remote control or from a fixed control panel.





RAILCAR SHUNTING MACHINES / Side pulling chain

MEASUREMENTS AND FEATURES	MWM 30	MWM 60	MWM 90	MWM 120	
Maximum transfer force	30 kN	60 kN	90 kN	120 kN	
Maximum train weight	300-500 tn	600-1000 tn	900-1500 tn	1200-2000 tn	
Engine power	II kW	15 kW	18,5 kW	22 kW	
Service speed	12 km/h	12-24 km/h	12-24 km/h	12-24 km/h	
Transfer distance	20-150 m	20-200 m	20-250 m	20-250 m	





TELESCOPIC BOOM LIFTS

KasLog Ltd manufactures Nostolift boom lifts for professionals. Nostolift lifters reach heights from 19 meters to 55 meters.

Self-propelled lifts

KasLog Ltd produces two self-propelled telescopic boom lifts, the XS190 and XS240. These lifters are designed for the toughest jobs that construction sites and rental use can offer. They can reach heights up to 19 meters and 24 meters. As well as normal tires, both models can be equipped with rubber tracks. The track mounted XS lift is intended for extremely soft surfaces, muddy conditions, and rough terrain. It can also climb very steep hills.

Truck-mounted telescopic boom lifts

Truck-mounted Nostolift boom lifts are available for heights of 24 meters to 55 meters. The distinguishing feature of the truck-mounted Nostolift boom lift is its exceptionally low transport height. This allows the truck to access otherwise hard-to-reach courtyards and facades.

Equipped according to customers needs

Every Nostolift boom lift is equipped according to the customer's specific wishes. Typical accessories are LED working lights or water and compressed air lines running to the basket. Every model has a 230/115 VAC power supply connection in the basket as standard.

Maintenance

- We do maintenance and inspections for all kind of lifts, regardless of brand.
- We can overhaul lifts from small scissor lifts to large, truck-mounted boom lifts reaching to several dozen meters.
- Our maintenance jobs can vary from small electrical repairs to demanding chassis replacements.

Inspection services

- We offer certified annual inspections and the thorough inspections that are required for all lifts every ten years.
- In our thorough inspections, the lift will be disassembled and all critical parts non-destructively tested for cracks or wear.
- NLT Ltd is our cooperation partner in the NDT-inspections.

We are experienced and specialized in overhauling Kesla, Scanlift and Nostolift lifters.









SPARE PARTS AND AFTER SALES MARKETING

We promise to respond within 24 hours on working days to any query regarding after-sales, spare parts or technical support. KasLog Ltd has an extensive stock of specialized spare parts that would otherwise have long delivery times.

Spare parts and spare part books

We always deliver a user manual and a spare part book along with our new equipment. However, if the original manual or spare part book is lost, you can receive a new one from us.

Maintenance and modernisation

KasLog Ltd maintenances and modernizes old machinery. A thorough maintenance can be cost efficient compared to new machines acquisition. Automation and software updates are also available.

We deliver spare parts for the following brands:

- Rolux (translifters)
- Logister (translifters and wagon shunters)
- Kaskitek (translifters and container movers)
- Nostolift, Scanlift ja Satalift (telescopic boom lifts), also thorough inspections

Contact Kari Aaltonen:

tel. +358 40 146 4113 email kari.aaltonen@kaslog.fi.

KASLOG LTD

Ratakaari 11 27500 KAUTTUA FINLAND

FINLAND

Matti Hiltula, CEO / sales

matti.hiltula@kaslog.fi

+358 40 146 4112

Kari Aaltonen, Chief engineer / spare parts

kari.aaltonen@kaslog.fi

+358 40 146 4113

Tapani Mönkkönen, Chairman of the board

tapani.monkkonen@kaslog.fi

+358 400 222 649

Petri Salmela, Production manager

petri.salmela@kaslog.fi

+358 400 330 611

Paula Ekroth, CFO

paula.ekroth@kaslog.fi

+358 40 844 1182

SOUTH-KOREA

Translifters ja container movers

Bokook Corporation

#805 Namkwang Centlex

301 Bupyeong-daero (Cheongcheon-dong)

Bupyeong-gu, Incheon 21315

KOREA

Tel: +82-32-363-3366 ~ 8

Fax: +82-32-363-3369

Mobile: +82-10-6337-6057

Email: bokook@bokook.kr

USA

Translifters ja container movers

JB-Protech, Inc.

310 US Hwy 80

Gladewater TX, 75647

USA

Tel: +1 903 291 9100

Fax: +1 903 291 9200

Attn. Juhani Lakanen

Mobile: +1 903 806 0405

Email: juhani.lakanen@jbprotech.com

NETHERLANDS

Telescopic boom lifters

Eurosupply Hoogwerksystemen B.V.

Oostelijke Randweg 16

4782 PZ MOERDIJK

Havennr. M049

NEDERLAND

Tel: +31 (0)168 329331

Fax: +31 (0)168 327730

Email: info@eurosupply.net

DENMARK

Telescopic boom lifters

Danilift A/S

Søndergaarden 34

9640 Farsø

DANMARK

Tel: +45 98 63 15 99

Email: info@danilift.dk

WWW.KASLOG.FI