

Mobile ramps RL-MR that is special equipment which allows forklift to load/unload trucks and railway wagons from ground level (zero). So, it acts as movable bridge, which could be adjustable in its height, thanks to hydraulic system and act as connection between ground and truck levels.

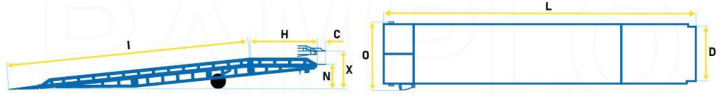
How mobile ramps RAMPLO are operated

When truck comes, you see its height from ground. After that operator thanks to installed hydraulic system, set ramp level to the height of the truck + 5 cm. Then ramp should be moved to the truck or truck to the ramp. There is special attachment, which allows forklift to move ramp easily. Ramp will enter inside truck for 25 cm. Operator push valve on pump and ramp will lay on truck body surface. After that just fix ramp to truck with chains, put stoppage brakes and forklift can climb on ramp easily.

Choosing RAMPLO:

- high quality for the entire range of equipment according to TM RAMPLO
- lowest possible prices for end consumers
- permanent availability in stock
- personal approach to each client
- excellent service and cooperation after sales

Dimensions and specifications:



#	Model*	Weight capacity, tons	I	н	с	L	D	ο	N	х
1	RL-MR-STD6	6	8010	2230	27 0	1051 0	1990	2230	89 0	1640
2	RL-MR-STD8*	8	8010	2230	27 0	1051 0	1990	2270	89 0	1640
3	RL-MR-STD10	10	8510	2430	27 0	11210	1990	2310	89 0	1640
4	RL-MR-STD12	12	8510	2430	27 0	11210	1990	2350	89 0	1640
5	RL-MR-SML6	6	8010	730	27 0	9010	1990	2230	89 0	1540
6	RL-MR-SML8	8	8010	730	27 0	9010	1990	2270	89 0	1540
7	RL-MR-SML10	10	8510	730	27 0	9510	1990	2310	89 0	1560
8	RL-MR-SML12	12	8510	730	27 0	9510	1990	2350	89 0	1560

9	RL-MR-BIG6	6	9210	2530	27 0	1201 0	1990	2230	89 0	1690
10	RL-MR-BIG8	8	9210	2530	27 0	1201 0	1990	2270	89 0	1690
11	RL-MR-BIG10	10	9910	2830	27 0	1301 0	1990	2310	89 0	1740
12	RL-MR-BIG12	12	9910	2830	27 0	1301 0	1990	2350	89 0	1740

* stock model

We also make individual ramps - shorter/longer, wider/narrower, higher/lower, other loading capacity and configuration.

Worldwide warranty: 18 months

Period of production: 2-5 weeks (or sooner in case we have the requested standard model on stock or in production) **Delivery within Europe:** maximum 7 days



Additional options for mobile ramps RL-MR:

photo	name	photo	name
	Safety legs adjustable in height, installed on ramp OPT-2SL.		Additional pair of wheels OPT-4WL.
	Three-sided unloading mobile ramp. Supplied with safety legs OPT-2SL3SW.		Additional protective hand railings, 1100mm height, mountable OPT-HR.
	Electric hydraulic station instead of manual OPT-EHP.	12 tMAX	Electric hydraulic station and manual pump OPT-EMHP.
	Anti-skid grating (I-1000+H)*D instead of regular OPT-SRS.		Zinc-coated grating (I-1000+H)*D instead of regular OPT-ZRS.

\langle / \rangle	Zinc-coated anti-skid grating (I-1000+H)*D instead of regular OPT-ZSRS.	 Tent cover over the ramp (I-1000+H)*O, mountable OPT-TC.
	Choosing a different color OPT-CLR. (standard color is blue): (G) green; (R) red; (O) orange; Y (yellow); (G) gray; (R) red.	

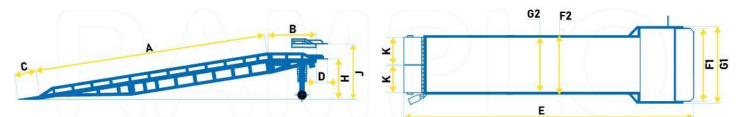


The mobile ramp RL-MREC is used in warehouses for loading and unloading trucks / containers with forklifts.

Designed to simplify and speed up logistics operations in warehouses for unloading and loading packaged goods.

Ideal for truck and warehouse complexes and docks.

Dimensions and specifications:



#	Model	Loading capacity, tons	A	В	с	D	E	F1	F2	G1	G2	н	J	к
1	RL-MREC-05	5	6000	1200	510	29 0	8000	2010	1510	2140	1640	940	1340	750
2	RL-MREC-07*	7	6000	1200	510	29 0	8000	2010	1510	2160	1660	940	1340	750
3	RL-MREC-09	9	6000	1200	510	29 0	8000	2010	1510	2180	1680	940	1340	750

* stock model

Worldwide warranty: 12 months

Period of production: 2-5 weeks (or sooner in case we have the requested standard model on stock or in production)

Delivery within Europe: maximum 7 days





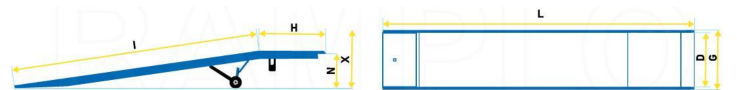
The RL-MRLX mobile ramp helps to save labor costs, optimize logistics and increase profits.

The loading ramp is moved using a tow pole with a single fork clamp for the forklift.

There are chains with carabiners on both sides of the horizontal part of the ramp to secure the loading ramp to the vehicle body. The wheels of the ramp are secured with wheel chocks. Chains and wheel chocks are included with the mobile ramp.

The hydraulic unit of the mobile loading ramp consists of a hydraulic pump and two hydraulic cylinders interconnected by hydraulic sleeves of high pressure. One person presses the handle of the oil pump and raises the front edge of the mobile ramp to the required height (from 890 mm to 1740 mm).

Dimensions and specifications:



#	Medel				Dime	nsions,	mm		
#	Model	Load capacity, kg	I	н	L	D	G	N	X
1	FB-MRLX08-094-20	8000	7000	2420	9420	2010	2300	890	1640
2	FB-MRLX08-119-20*	8000	9500	2420	11920	2010	2300	890	1690
3	FB-MRLX08-134-20	8000	1050 0	2920	1342 0	2010	2300	890	1740
4	FB-MRLX08-134-25	8000	1050 0	2920	1342 0	2510	2800	890	1740
		I							
5	FB-MRLX12-094-20	12000	7000	2420	9420	2010	2300	890	1640
6	FB-MRLX12-119-20	12000	9500	2420	11920	2010	2300	890	1690
7	FB-MRLX12-134-20	12000	1050 0	2920	1342 0	2010	2300	890	1740
8	FB-MRLX12-134-25	12000	1050 0	2920	1342 0	2510	2800	890	1740
9	FB-MRLX16-094-20	16000	7000	2420	9420	2010	2300	890	1640
10	FB-MRLX16-119-20	16000	9500	2420	11920	2010	2300	890	1690
11	FB-MRLX16-134-20	16000	1050 0	2920	1342 0	2010	2300	890	1740
12	FB-MRLX16-134-25	16000	1050 0	2920	1342 0	2510	2800	890	1740

* stock model

We also make individual ramps - shorter/longer, wider/narrower, higher/lower, other loading capacity and configuration.

Worldwide warranty: 18 months

Period of production: 2-5 weeks (or sooner in case we have the requested standard model on stock or in production)



Additional options for mobile ramps RL-MRLX:

- **SL** Safety supporting legs.
- **HR** Protective removable handrails.
- **TC** Tent cover.
- **CLR** Another color.
- EHP Electric (220V) hydraulic power station with a control panel.
- **EHBP** Electric (12V) hydraulic station with a battery pack.



In addition to existing ramp models, we design and manufacture ramps with individual dimensions and characteristics. Our engineers and designers have been designing mobile ramps of any complexity and carrying capacity for more than 10 years. We can anticipate all of your options.

Characteristics of the mobile ramps RAMPLO, which can be changed at the request of the customer:

- load capacity from 6 to 30 tones and more;
- total length in case of special needs up to 15 meters and more;
- overall width up to 3000 mm and more;
- height of protective fencing minimum 0mm, maximum 1100 mm;
- height level min and max heights, the range of hydraulics is not more than 80 cm.
 For example, the minimum height is 750 mm, the maximum 1550 mm. The max height in standard ramps is 1750 mm. It's optimal not only for trucks, but even for railway wagon.
- color, additional marking;
- extra wheels' pair;
- option equipping with an electric pump;
- galvanization of the carriageway, performance with additional anti-slip properties;
- mounted tent over a ramp;
- a set of additional supporting legs (for increased stability).



Additional options for mobile ramps (custom request):

photo	name	photo	name	
	Safety legs adjustable in height, installed on ramp OPT-2SL.		Additional pair of wheels OPT-4WL.	
	Three-sided unloading mobile ramp. Supplied with safety legs OPT-2SL3SW.		Additional protective hand railings, 1100mm height, mountable OPT-HR.	

	Electric hydraulic station instead of manual OPT-EHP.	12 tMAX	Electric hydraulic station and manual pump OPT-EMHP.
	Anti-skid grating (I-1000+H)*D instead of regular OPT-SRS.		Zinc-coated grating (I-1000+H)*D instead of regular OPT-ZRS.
\langle / \rangle	Zinc-coated anti-skid grating (I-1000+H)*D instead of regular OPT-ZSRS.		Tent cover over the ramp (I-1000+H)*O, mountable OPT-TC.
	Choosing a different color OPT-CLR. (standard color is blue): (G) green; (R) red; (O) orange; Y (yellow); (G) gray; (R) red.		