



# **REEL ROTATOR**

LFRRM/LFSRRM - ELFRRM/ELFSRRM ELFRRE/ELFSRRE - SELFRRE/SELFSRRE



**REEL ROTATOR** 

SAFETY FEATURES

**REEL LIFTER** 



#### **Reel Rotator**

With the reel rotator you can lift up heavy reels from a pallet, rotate and place them in a packaging machine without physical effort.

The two main benefits of the reel rotater: Avoid manual material handling; and ensure precise and careful handling of heavy reels.

To **manually** lift and turn heavy reels is a physically straining, exhausting and very inefficient solution for handling such large objects. With the reel rotator you can boost your performance, as one operator can do the job repeatedly, without compromising on quality, efficiency or safety.

Working with reels requires careful movements and precise placement. Besides from being big and heavy, the reels are often fragile and very valuable, and must be handled carefully. The risk of dropping the reels or causing damages/scratches is high with human strength, but with the reel rotator you ensure a high level of safety - for your reels, your employees and your surroundings.

The reel rotator is a perfect match for companies in the printing and packaging industry. And together with the reel lifter, you have the optimal solution for handling your reels.





# **Reel Rotator**

With its strong and compact design, the reel rotator is the perfect solution for handling heavy reels safely and efficiently. It is very easy to operate and manoeuvre, and with it you can:

- Lift reels vertically from a pallet (the axle pointing up) and place in a machine
- Lift reels horizontally out of a machine e.g. packing, printing or production machines

If you need to lift a reel horizontally from a pallet, you will need the reel lifter to pick up the reel first, and then grab it with the reel rotator.

The reel rotator comes in four versions: Fully powered, semi electric, semi electric w/ manual rotation or manual. All versions are available with straddle legs. For semi electric and fully powered versions, all functions – clamping, lifting and rotation – can be done by one operator from a safe distance by using the remote control.



# Safety first

You can never be too careful, when it comes to handling heavy items. Both in terms of the operators, the items and the surroundings. Therefore, the reel rotator has several important safety features:

- Rubber-covered gripping pads for high friction and gentle grip on reels.
- The grippers cannot open by mistake during transportation, regardless of model and clamping method.
- When lifting reels above 80 kg, once they are clamped, the reels can only be released, when they are supported by e.g. a pallet or the floor.
- For models with electric rotation, it is not possible to rotate below lifting height of 825 mm.
- Programmable rotation degree for electric rotation.

### **Reel Lifter**

Space - or lack of - is often a factor, when placing reels in production, printing or packaging machines. And this is where the reel lifter becomes handy.

You also need this machine if you need to place a reel from the Reel Rotator to the ground with the eye pointing to horizon.

The reel lifter is a small, compact, but very powerful tool, very suitable for placing or removing heavy reels gently in various machines where space is limited.

In addition, the forks have a flexible locking system, which allows easy switch between different sizes of reels.

With the reel lifter you avoid awkward, physical and unnecessary manual reel handling, as assistance to the reel rotator.



# Work in practice

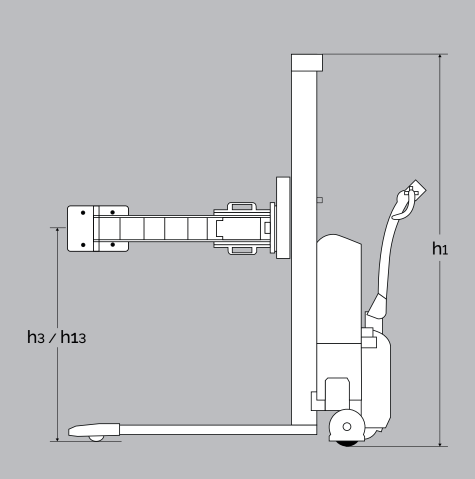
Although the reel rotator is constructed for the printing and packaging industry, it has also proven valuable in other material handling situations. For example, it has helped solve an ergonomic issue for the large Danish garden center, Plantorama, in handling their large and heavy clay flower pots.

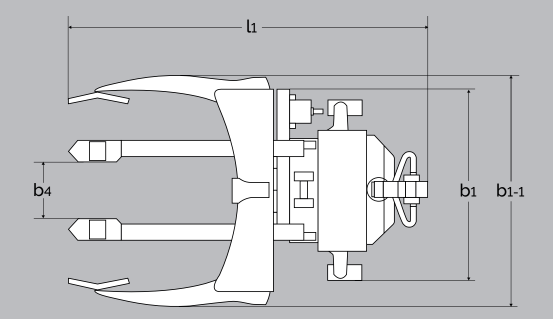
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#### Other industries include:

- Chemical
- Labelling
- Food/protein
- Components/parts for turbines
- Food/yogurt tubs
- Printing/reels for unwinder

Max 100 Kg

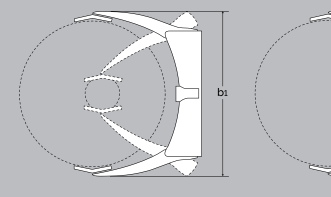




**REEL ROTATOR** 

SPECIFICATIONS - REEL ROTATOR

#### Can be adjusted for two-points or three points clamping



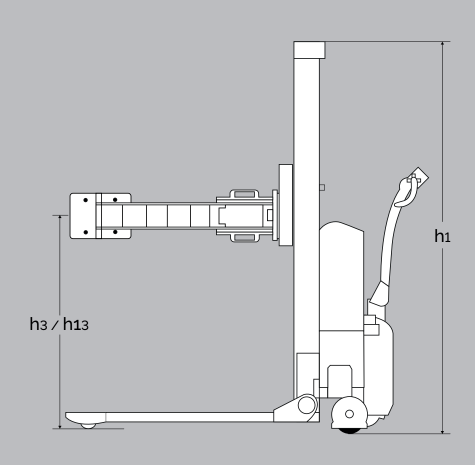
Two-points clamping

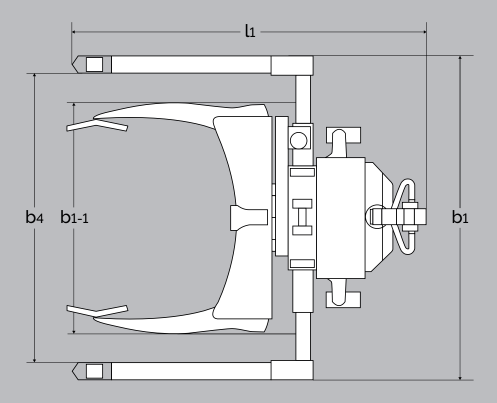
Three-points clamping

<b>PRODUCT</b> (measured in mm)		LFRRM 1001	ELFRRM 1001	ELFRRE 1001	SELFRRE MAXI 1003	
Capacity in kg		500	500	500	500	
Reel diameter		120-1270 (two-points clamping: 120-1270, three-points clamping: 800-1270)				
Opening gripping arms		Max 1300				
Lifting height	h <sub>3</sub>	1750				
Overall height	h <sub>1</sub>	1925 1930			1930	
Overall width	b <sub>1</sub>	980				
Overall width gripping arms min.	b <sub>1-1</sub>	1150				
Overall width gripping arms max.	b <sub>1-2</sub>	1445				
Width between legs	b <sub>4</sub>	285				
Overall length	L,	1620	1730	1730	1795	
Lowered height	L <sub>13</sub>	225				
Rotation height	h <sub>13</sub>	Min 825				
Gangway	A <sub>st</sub>	2290' 2200'			2200*	
Turning angle of wheels		210'				
Driving motor					1,2 kW 24 V**	
Driving speed with/without load					Below 500 mm lift: 5/6 km/h, over 500 mm lift: 3/4 km/h	
Pump motor			1,1 kW 12 V	1,1 kW 12 V	1,2 kW 24 V	
Lifting speed with / without load		Normal/quick: 8/26 mm per pump	0,05 / 0,07 m/s	0,05 / 0,07 m/s	0,07 / 0,12 m/s	
Lowering speed with / without load		Max 0,05 m/s - Max 0,07 m/s	0,12 / 0,04 m/s	0,12 / 0,04 m/s	0,12 / 0,07 m/s	
Weight in kg (no battery)		380	410	410	480	

\* tests show that 1700 mm are enough.

" speed control electronically variable.

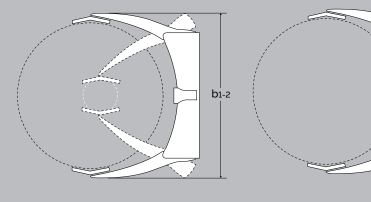




**REEL ROTATOR STRADDLE** 

SPECIFICATIONS - REEL ROTATOR STRADDLE

#### Can be adjusted for two-points or three points clamping



Two-points clamping

Three-points clamping

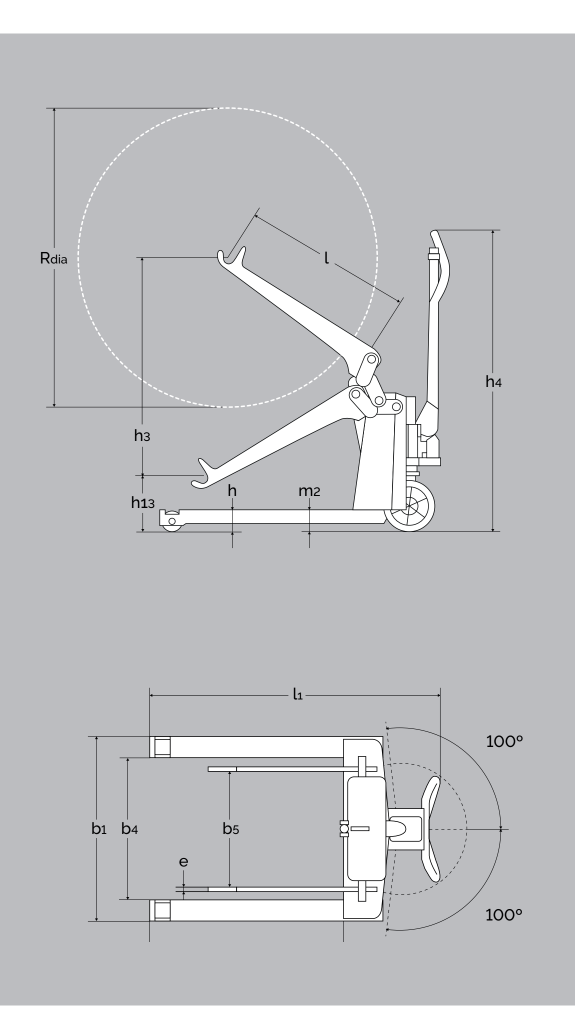
PRODUCT (measured in mm)		LFSRRM 1001	ELFSRRM 1001	ELFSRRE 1001	SELFSRRE MAXI 1003	
Capacity in kg		500	500	500	500	
Reel diameter		120-1270 (two-points clamping: 120-1270, three-points clamping: 800-1270)				
Opening gripping arms		Max 1300				
Lifting height	h <sub>3</sub>		17	50		
Overall height	h <sub>1</sub>	1925			1930	
Overall width	b <sub>1</sub>	166 + b <sub>4</sub> (min 1130 mm)				
Overall width gripping arms min.	b <sub>1-1</sub>	1150				
Overall width gripping arms max.	b <sub>1-2</sub>	1445				
Width between legs	b <sub>4</sub>	850 - 942, 942 - 1124, 1124 - 1306, 1240 - 1422				
Overall length	l,	1585 1705		1760		
Lowered height	h <sub>13</sub>	225				
Rotation height		Min 750				
Gangway	A <sub>st</sub>	2290' 2200'			2200*	
Turning angle of wheels		210'				
Driving motor					1,2 kW 24 V**	
Driving speed with/without load						
Pump motor			1,1 kW 12 V	1,1 kW 12 V	1,2 kW 24 V	
Lifting speed with / without load		Normal/quick: 8/26 mm per pump	0,05 / 0,07 m/s	0,05 / 0,07 m/s	0,07 / 0,12 m/s	
Lowering speed with / without load		Max 0,05 m/s - Max 0,07 m/s	0,12 / 0,04 m/s	0,12 / 0,04 m/s	0,12 / 0,07 m/s	
Weight in kg (no battery)		400	430	430	480	

\* tests show that 1700 mm are enough.

" speed control electronically variable.

Below 500 mm lift: 5/6 km/h, over 500 mm lift: 3/4 km/h

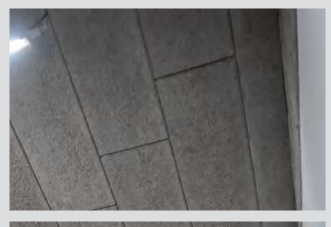
**REEL LIFTER** 



<b>PRODUCT</b> (measured in mm)		RL 500	SPECIFICATIONS - REEL LIFTER
Capacity in kg		500	
Reel diameter	R <sub>dia</sub>	max. 1270	- RE
Reelwidth		max. 520	SN
Lifting height	h <sub>3</sub>	800	
Overall height	h <sub>4</sub>	1170	
Lowered height	h <sub>13</sub>	250	CIF CIF
Lifted height	h <sub>13</sub> +h <sub>3</sub>	1050	SPE
Leg height	h	85	
Fork span	b <sub>5</sub>	100-520	
Overall width	b <sub>1</sub>	720	
Width between legs	b <sub>4</sub>	550	
Fork width	е	15	
Fork length	ι	650	
Run-in length	L <sub>×</sub>	750	
Overall length	l <sub>1</sub>	1125	
Ground clearance	m <sub>2</sub>	29	
Turning angle		200°	
Fork wheel		Ø80x60	
Steering wheel		Ø200x50	
Weight in kg		92	









# Ergonomic Lifting Equipment

Logitrans A/S +45 76 88 16 00 info@logitrans.com www.logitrans.com

