



# MULTI DRUM TURNER

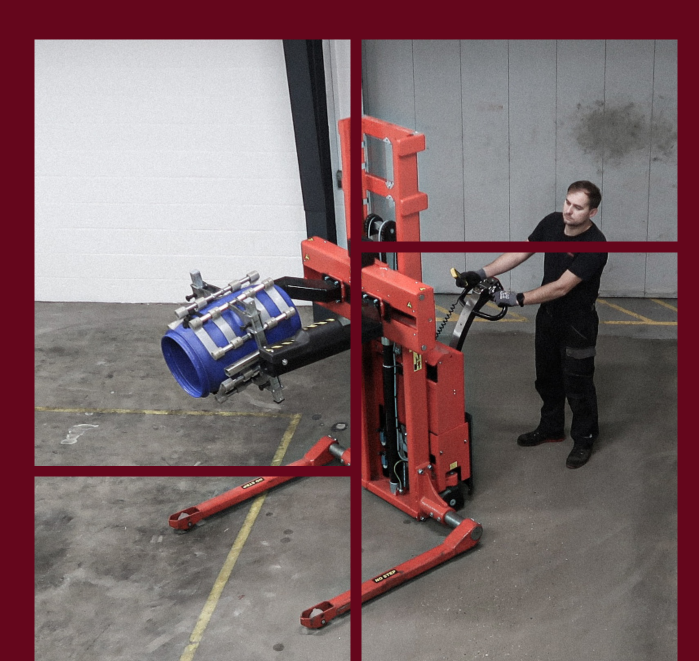


ELFMDT/ELFSMDT - SELFMDT/SELFSMDT - QDTA

**MULTI DRUM TURNER** 

**MULTI DRUM TURNER INOX** 

**DRUM TURNER - MANUAL OR ELECTRIC** 



## Multi drum turner - lift, turn and transport

With the multi drum turner you can lift, turn and transport various drums of all shapes and sizes.

The multi drum turner has two major advantages: it improves efficiency; and it reduces manual material handling.

To improve efficiency, you need to do more with less. With the multi drum turner, what once took two or more workers can now be done by clicking a button. With the attached remote control, you can handle the drums safely and precisely. In addition,

it is constructed with adjustable grippers, which makes it possible to handle many different dimensions with one machine.

Less manual material handling is good for your performance and the well-being of your workers. Besides being slow and inefficient, it is also exhausting and unsafe for your workers to manually lift and handle heavy drums. The multi drum turner

always comes with electrical clamping, lifting and rotation, and has several safety features and an ergonomic design.

The multi drum turner is well suited for various industries, such as pharmaceutical, cosmetics and food. And if you have specials requests, we can also modify it to fit your specific situation.



## **Multi Drum Turner**

The multi drum turner is available in an electric "push behind" version and a fully powered version, however regardless of the movement, it always comes with electrical rotation, lifting and clamping.

This protects the worker from unnecessary physical strain, and ensures precise, safe and efficient drum handling.

Both versions are available with straddle legs, which allows it to grab drums from closed pallets.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C.

## **Multi Drum Turner inox**

Some work environments require equipment with a high hygienic level. For such situations, we offer our multi drum turner in stainless steel as a customised solution.

The machine is built in high quality stainless steel to avoid bacterial contamination.

Our multi drum turner inox is made for dry and clean environments.

\*Please refer to our Inox brochure for more information.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C.

## Drum turner - manual or electric

If you handle standard measured drums and only handle one type of drums, our Logiflex drum turner is a good match for you.

This drum turner can handle standard steel drums (DS/EN 210) and standard plastic drums (DS/EN 12707) in an ergonomic, safe and efficient way.

The manual drum turner is a part of our quick shift program for our Logiflex series. This means you can replace the drum turner with a boom, platform, crane arm, drum forks or regular forks.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C.

## **STANDARD FEATURES**

### **Electric**

- ✓ Hand brake
- ✓ Remote control
- ✓ Foot protector

### **Fully powered**

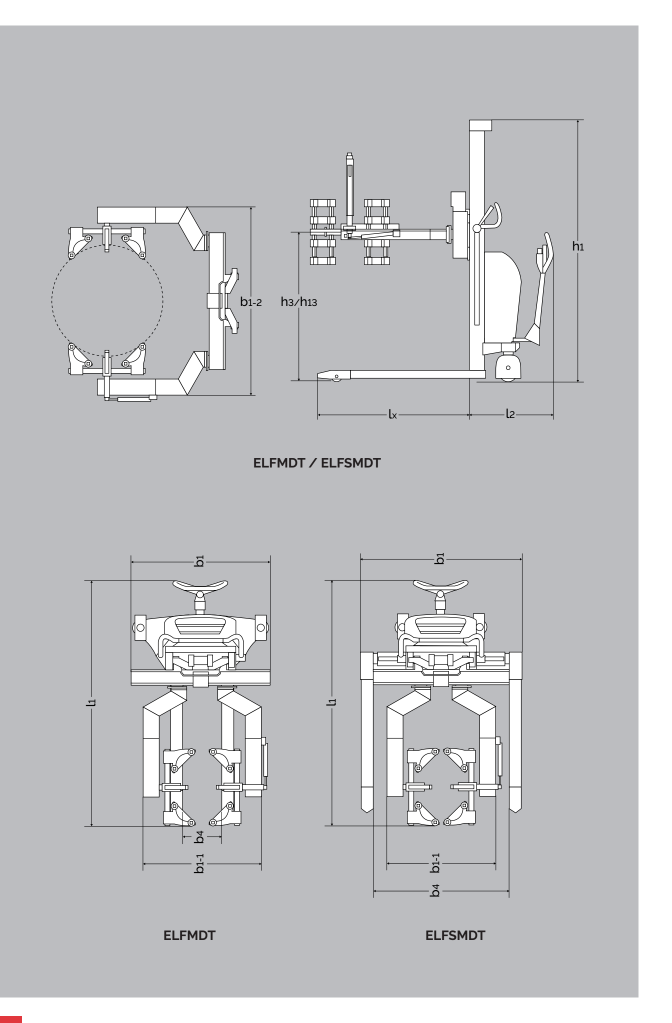
- ✓ Motor brake
- ✓ Remote control
- ✓ Foot protector



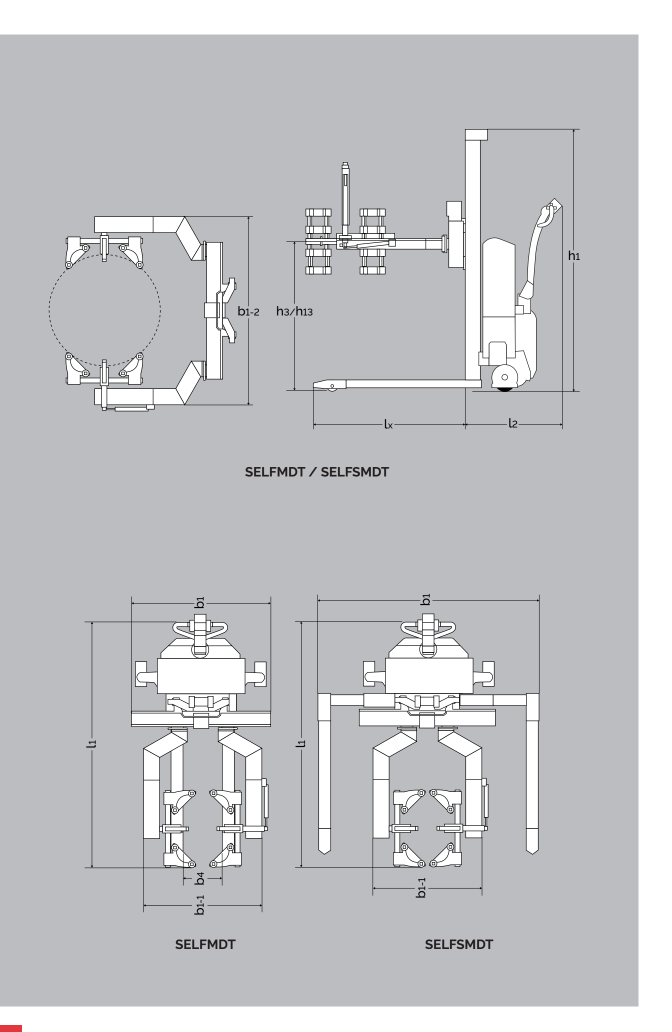




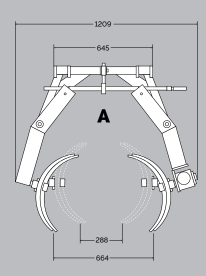




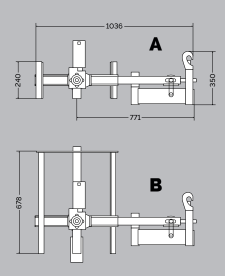
PRODUCT (measured in mm)		ELFMDT 1001	ELFMDT 1001	ELFSMDT 1001	ELFSMDT 1001	
Capacity i kg		350 kg	350 kg	350 kg	350 kg	
Drum diameter			Ø300 t	0 Ø600		
Lifting height	h <sub>3</sub>	1800	2100	1800	2100	
Rotation function		360,		360°		
Overall height	h <sub>1</sub>	1930	2240	1930	2240	
Overall width	b <sub>1</sub>	1000		166 + b <sub>4</sub>		
Overall width arms min.	b <sub>1-1</sub>	800		800		
Overall width arms max.	b <sub>1-2</sub>	1400		1400		
Length without carriage	l <sub>2</sub>	590		590		
Overall length	l <sub>1</sub>	1830		1830		
Lowered height	h <sub>13</sub>	400		400		
Width between legs	b <sub>4</sub>	316		850 - 942, 942 - 1124, 1124 - 1306, 1240-1422		
Run-in length	l <sub>×</sub>	110	00	1100		
Turning angle of the wheels	X X		)° 180°		30°	
Pump motor		1,1 kW 12 V				
Lifting speed with/without load		0,05/0,07 m/s				
Lowering speed with/without load		0,12 / 0,04 m/s				
Weight in kg (no battery)		465 kg	473 kg	505 kg	513 kg	



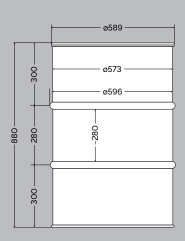
PRODUCT (measured in mm)		SELFMDT	SELFMDT	SELFSMDT	SELFSMDT	
Capacity i kg		350 kg	350 kg	350 kg	350 kg	
Drum diameter		Ø300 to Ø600				
Lifting height	h <sub>3</sub>	1800	2100	1800	2100	
otation function		360,		360°		
Overall height	h <sub>1</sub>	1930	2240	1930	2240	
Overall width	b <sub>1</sub>	1000		166 + b <sub>4</sub>		
Overall width arms min.	b <sub>1-1</sub>	800		800		
Overall width arms max.	b <sub>1-2</sub>	1400		1400		
Length without carriage	l <sub>2</sub>	605		605		
Overall length	l <sub>1</sub>	1830		1830		
Lowered height	h <sub>13</sub>	400		400		
Width between legs	b <sub>4</sub>	316	316	850 - 942, 942 - 1124, 1124 - 1306, 1240-1422		
Run-in length	l <sub>x</sub>	1100 1100		00		
Turning angle of the wheels		210°		210°		
Driving motor		1,2 kW 24 V speed control electronically variable				
Driving speed with/without load		Below 500 mm lift: 5/6 km/h, over 500 mm lift: 3/4 km/h				
Pump motor		1,2 kW 24 V				
Lifting speed with/without load		0,07/0,12 m/s				
Lowering speed with/without load		0,12 / 0,07 m/s				
Weight in kg (no battery)		500 kg	508 kg	540 kg	548 kg	



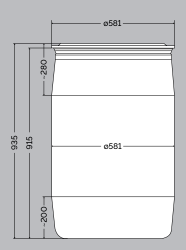
Drum turner for standard steel drums (DS/EN 210).



Drum turner for standard plastic drums (DS/EN 12707).



Standard steel drum (DS/EN 210).



Standard plastic drum (DS/EN 12707).

PRODUCT (measured in mm)	MANUAL (EN 210)	ELECTRIC (EN 210)	MANUAL (EN 12707)	ELECTRIC (EN 12707)
Capacity i kg	250 kg	250 kg	250 kg	250 kg
Turning angle	360°	360°	360°	360°
Gear	Manual	12V-200W/24V-200W	Manual	12V-200W/24V-200W
Gearing	1:80	1:912	1:80	1:912
Speed of rotation		1,6 rpm/min		1,6 rpm/min
Distance from floor to drum turner	260	260	260	260

