### TROMTRAK 1250

### Drum unwinder, manual

**Perfect completement** 

to processing line

Fig. 1 TROMTRAK 1250 with drum sample incl. axles with centering cones

Fig. 2 TROMTRAK 1250 incl. adjustable driving pin

#### **TROMTRAK 1250**

· Manual drum unwinder with adjustable brake

### Functionality:

The manual drum unwinders enables to unwind the drums easy and twisting-free at the place of processing. This unwinder is qualified for drums made from wood, steel and plastics and a perfect addition to a Kabelmat cutting automat.

- · Suitable for usage in a mechanical processing line
- · Base frame with brakeable driving wheels
- Drum axle with adjustable shoe brake
- · Double bearing axle
- Stabil steel welded construction

Technical data	TROMTRAK 1250 with centering cones	TROMTRAK 1250 with driving pin Ø 25mm	TROMTRAK 1250 with driving pin Ø28 mm
Part No.	85100011	85100581	85100582
Drum-Ø	630 - 1250 mm	630 - 1250 mm	630 - 1250 mm
Drum axle-Ø	34 mm	34 mm	60 mm
Load capacity	max. 250 kg	max. 250 kg	max. 500 kg
Drum width	max. 890 mm	max. 730 mm (at bore 40 mm)	max. 880 mm (at bore 80 mm)
	-	max. 810 mm (at bore 80 mm)	-
LxWxH	approx. 860 x 1300 x 720 mm	approx. 860 x 1300 x 720 mm	approx. 860 x 1300 x 720 mm
Colour	RAL 7005 mouse grey	RAL 7005 mouse grey	RAL 7005 mouse grey
Weight	approx. 50 kg	approx. 50 kg	approx. 60 kg
Adjustment range driving pin	-	80 - 170 mm	100 - 300 mm



Fig. 3 Shoe brake

Indoor use only. Fig. may differ from original. Technical modifications reserved.

### TROMCAR 1000 / 1250

### Unwinder and transport device for drums, manual





**Unwinding and** 

transport

Fig. 1 TROMCAR 1000

Fig. 2 TROMCAR 1250

### **TROMCAR 1000 / 1250**

· Manual unwinder and transport device for drums

#### Functionality

These especially robust manual unwinding and transport systems are used for the in-house transport; they can be used to transport drums and unwind them at the processing site.

- Flexible usage
- · Large heavy-duty rollers
- All steel welded construction
- · Optional measuring device possible

Technical data	TROMCAR 1000	TROMCAR 1250
Part No.	85006002	85006003
Drum-Ø	500 - 1000 mm	500 - 1250 mm
Drum axle with centering cones	no. 1 Ø 34 x 840 mm	no. 2 Ø 34 x 1140 mm
Load capacity	max. 1000 kg	max. 700 kg
Drum width	max. 710 mm	max. 1000 mm
LxWxH	approx. 1600 x 1040 x 770 mm	approx. 1600 x 1360 x 830 mm
Colour	RAL 7005 mouse grey	RAL 7005 mouse grey
Weight	approx. 50 kg	approx. 52 kg
Equipment	2 fixed rollers   2 pillars	2 fixed rollers   1 steering roller

Equipment	
Part No.	Description
85101001*	Inlet and outlet roller cage unit with fixing device for MESSBOI 25
85101000	MESSBOI 25 length measuring device for measuring range 2 - 25 mm
86101000	MESSBOI 25 length measuring device conformity assessed for measuring range 2 - 15 mm

\*Note: In combination with TROMCAR 1000 / 1250 the inlet and outlet roller cage unit is necessary.



Abb. 3: MESSBOI 25 with roller cage unit and mounting device



Indoor use only.
Fig. may differ from original.
Technical modifications reserved.



### MATBOI

### Storage and unwindig system for coils, tubes and plastic pipes

Time-saving storage and unwinding of coils, tubes and plastic pipes

Do you want to store coils and spools? No problem - A combination is possible.

» Find more information at SPULBOI storage system



Fig. 1: MATBOI / SPULBOI Combination

#### **MATBOI**

· Storage and unwinding system for coils, tubes and plastic pipes

#### Fuctionality:

This storing system is mainly used in workshop or production areas. It allows clearly ordered storing and entangling-free pulling-off according to demand. The mobile version or stationary version as wall rack offers a large variety of applications. Twisting-free material unwinding, simultaneous measuring and cutting-to-length of winding material such as cables, tubes or profiles wound on commercial coils are possbile. The coils are stored clearly and are ready for unwinding.

Our unwinding and storage plates for larger coils can be slided sidewards via swivel arms. This ensures are easy storage and removal of the coils. A central adjustment of the clamping bolts assured a sim-ple and continous tension of the coils.

An additional bouncing protection consisting of border bolts and cover plate avoids against bouncing of single winding layers.

The unwinding plates are made of winding-friendly surfaces and are equipped with a brake to prevent the material for avoiding an unconditional material flow during unwinding process.

- · Mobile storage device
- · Length measurement possible
- · Easy assembly and removal of the coils (coils are stored separately)

#### Complete device



Fig. 2: MATBOI complete device

Complete device	MATBOI
Part No.	85100670
Components	consiting of:
1 pcs, storage rack	85101500
2 pcs. MATBOI 450 T	85100159
3 pcs. MATBOI 300 T	85100157
1 pcs. MATBOI 200 T	85100155
Technical data	
HxWxD	approx. 1780 x1040 x 700 mm
Colour	RAL 7005 mouse grey
Weight	approx. 100 kg

### **MATBOI**

### Storage and unwindig system for coils, tubes and plastic pipes

#### Storage rack / Wall profile rail



Fig. 3: Storage rack 650

Technical data	Storage rack 650 mobile
Part No.	85101500
HxWxD	approx. 1780 x 1040 x 700 mm
Loading capacity	max. 200 kg
Weight	approx. 42 kg
Colour	RAL 7005 mouse grey
Incl. 4 brakeable rollers.	

Technical data	Attachment piece for storage rack
Part No.	86181001
HxWxD	approx. 60 x 30 x 315 mm

Complete unit incl. clamping rail and screws to extend storage rack about 300 mm.

Note: Not suitable for MATBOI 480 T and MATBOI 650 T unit!



Fig. 4: Wall profile rail

Technical data	Wall profile rail (pair)
Part No.	85100201
HxWxD	approx. 980 x 30 x 13 mm
Weight	approx. 1 kg
Colour	RAL 7005 mouse grey

For mounting SPULBOI and MATBOI units.

Note: Not suitable for MATBOI 480 T and MATBOI 650 T unit!

#### Coil storing units - horizontal



Fig. 5: MATBOI 200 T



Fig. 6: MATBOI 300 T

Technical data	MATBOI 200 T	
Part No.	85100155	
Plate Ø	200 mm	
Coil Ø	max. 190 mm	
Height centering pins	110 mm	
Core adjusting range	80 - 150 mm	
Coil weight	max. 8 kg	
Weight	approx. 8,6 kg	
Colour plate / base	RAL 7035 light grey, RAL 7005 mouse grey	
With a brake fitted on the shelf, allo	owing the mounting of MESSBOI 10 H	

Technical data	MATBOI 300 T	
Part No.	85100157	
Plate Ø	300 mm	
Coil Ø	max. 290 mm	
Height centering pins	110 mm	
Core adjusting range	90 - 180 mm	
Coil weigtht	max. 10 kg	
Weight	approx. 9,2 kg	
Colour plate / base	RAL 7035 light grey, RAL 7005 mouse grey	

With a brake fitted on the shelf, allowing the mounting of MESSBOI 10 H



### MATBOI

### Storage and unwindig system for coils, tubes and plastic pipes

#### Coil storing units - horizontal



Fig. 7: MATBOL 450 T

Technical data	MATBOI 450 T
Part No.	85100159
Plate Ø	450 mm
Coil Ø	max. 440 mm
Height centering pins	110 mm
Core adjusting range	150 - 250 mm
Coil weight	max. 12 kg
Weight	approx. 10,2 Kg
Colour plate / base	RAL 7035 light grey, RAL 7005 mouse grey

With a brake fitted on the shelf, allowing the mounting of MESSBOI 10 H.

#### Length measuring devices



Fig. 8: MESSBOI 10 H



Abb. 9: MESSBOI 25

Technical data	MESSBOI 10 H
Part No.	85100203
Measuring range	1 - 15 mm
Measuring force	spring pressure
LxWxH	approx. 260 x 110 x 140 mm
Display of counter	9999,99 m
Error limit	+ / - 2 %
Colour	black / white
With holder to attach to the unwind	unit.

Technical data	MESSBOI 25*
Part No.	85101000
Measuring range	2 - 25 mm
Measuring force	spring pressure
LxWxH	approx. 120 x 160 x 350 mm
Display of counter	9999,99 m
Error limit	+ / - 0,5 %
Colour	aluminum / silver
Weight	approx. 1,4 kg

<sup>\*</sup>MESSBOI 25: Available with conformity assessment (formerly first calibration).

#### Accessories



Abb. 10: Holder for MESSBOI 25 at MATBOI storage rack

Fechnical data	Holder for MESSBOI 25 at MATBOI storage rack
Part No.	85101002
Colour	RAL 7005 mouse grey

## **&** kabelmat

### MATBOI

### Storage and unwindig system for coils, tubes and plastic pipes

#### Coil storing units- horizontal



Fig. 11: MATBOI 450 T



Fig. 12: MATBOI 650 T right

Technical data	MATBOI 480 T left	MATBOI 480 T right
Part No.	85101502	85101503
Type of swivel arm	left	right
Plate-Ø	480 mm	480 mm
Coil-Ø	max. 470 mm	max. 470 mm
Height centering pins	250 mm	250 mm
Core adjusting range	140 - 320 mm	140 - 320 mm
Coil weight	max. 20 kg	max. 20 kg
Colour plate / swivel arm	RAL 7005 mouse grey / zinc plated	RAL 7005 mouse grey / zinc plated

Storing unit for bigger coils mounted on swivel arm incl. brake infintely adjustable clamping bolts.

Technical data	MATBOI 650 T left	MATBOI 650 T right
Part No.	85101505	85101506
Type of swivel arm	left	right
Plate-Ø	650 mm	650 mm
Coil-Ø	max. 640 mm	max. 640 mm
Height centering pins	250 mm	250 mm
Core adjusting range	180 - 500 mm	180 - 500 mm
Coil weight	max. 20 kg	max. 20 kg
Colour plate / swivel arm	RAL 7005 mouse grey / zinc plated	RAL 7005 mouse grey / zinc plated

Storing unit for bigger coils mounted on swivel arm incl. brake infintely adjustable clamping bolts.

#### Bouncing protection

• Border pins and cover plate to avoid the bounce of the coil (e.g. for tubes and plastic pipes)



Fig. 13: MATBOI 480 T left / 480 T right with bouncing protection both sides



Fig. 14: MATBOI 650 T right with bouncing protection

Technical data Bouncing protection for MATBOI 480 T Part No. 85101504 Cover plate Ø max. 480 mm Incl. 5 border pins Height border pins 305 mm Coil height max. 230 mm Total weight approx. 7,3 kg Weight cover plate approx. 2,7 kg Colour cover plate RAL 7005 mouse grey Colour border pins galvanised

Technical data	Bouncing protection for MATBOI 650 T
Part No.	85101507
Cover plate Ø	max. 650 mm
Incl. 5 border pins	✓
Height border pins	305 mm
Coil height	max. 230 mm
Total weight	approx. 10 kg
Weight cover plate	approx. 3,8 kg
Colour cover plate	RAL 7005 mouse grey
Colour border pins	galvanised

Indoor use only.
Fig. may differ from original.
Technical modifications reserved.



### Storage system for spools

## Time-saving storage and unwinding of spools

Do you want to store spools and coils? No Problem - A combination is possible.

» Find more information at MATBOI storage system



Fig. 1 SPULBOI complete device

### **SPULBOI**

· Storage rack and unwinding system for spools

#### Functionality:

The SPULBOI storing system is mainly used in work shops, shops or production areas. It allows clearly ordered storing, twisting-free material unwind from the spools and cutting-to-length according to demand. The special advantage of some of these racks is the individual storing of each spool which allows quick and comfortable exchange of the single spools. Due to the individual suspension each spool is slightly braked and the spool stopps immediately upon material payout in order to avoid uncontrolled reeling-off after dispensing.

- · Variable equipping possibilities
- · Space-saving system
- Mobile storage device
- · Length measurement possible
- Easy assembly and removal of the spools (spools are stored separately)
- Possible combinations with MATBOI storage rack for coils

#### Complete device



Fig 2 SPLUBOI complete device

112

Complete device	SPULBOI
Part No.	85100680
consisting of:	
1 pc storage rack 650 mobile	85101500
1 pc SPULBOI 300-3-S	86003011
1 pc SPULBOI 310-7-S	85100568
1 pc SPULBOI 310-5-S	86003099
1 pc SPULBOI 200-7-S	85100559
1 pc cable guiding rail	85100552
1 pc MESSBOI 10 LS	85100441
Technical data	
HxWxD	approx. 1780 x1040 x 700 mm
Colour	RAL 7005 mouse grey
Weight	approx. 100 kg



### **SPULBOI**

### Storage system for spools

#### Storage rack / Wall profile rail



Fig. 3 storage rack 650



Fig. 4 Wall profile rail

#### Spool storing units - horizontal



Fig. 5 SPULBOI 200-4-S



Fig. 6 SPULBOI 300-3-S



Fig. 7 SPULBOI 450-2-S

Technical data	Storage rack 650 mobile	Attachment piece for storage rack
Part No.	85101500	86181001
HxWxD	approx. 1780 x 1040 x 700 mm	approx. 60 x 30 x 13 mm
Loading capacity	max. 200 kg	
Weight	approx. 46 kg	Complete unit incl. clamping
Colour	RAL 7005 mouse grey	rail and screws to extend storage rack about 300 mm
Mobile	incl. 4 breakable rollers	

Technical data	Wall profile rail (pair)
Part No.	85100201
HxWxT	approx. 980 x 30 x 13 mm
Weight	approx. 1 kg
Colour	RAL 7005 mouse grey

For mounting spool and coil storing units

SPULBOI 200-4-S
86003004
4 single mounted plates
200 mm
max. 190 mm
16 x 200 mm
25 - 80 mm
max. 8 kg
RAL 7035 light grey, RAL 7005 mouse grey

With overrun brake and fixture for MESSBOI 10 H mounted on shelf

Technical data	SPULBOI 300-3-S	
Part No.	86003011	
Bearing	3 single mounted plates	
Plate Ø	300 mm	
Spool Ø	max. 290 mm	
Axle-Ø	16 x 200 mm	
Centering cone for bore Ø	25 - 80 mm	
Spool weight	max. 8 kg	
Colour plate / base	RAL 7035 light grey, RAL 7005 mouse grey	
With overrun brake mounted on the shelf and slot-in storage box for MESSBOI 10 H		

Technical data	SPULBOI 450-2-S
Part No.	86003010
Bearing	2 single mounted plates
Plate Ø	450 mm
Spool Ø	max. 440 mm
Axle-Ø	16 x 200 mm
Centering cone for bore Ø	25 - 80 mm
Spool weight	max. 8 kg
Colour plate / base	RAL 7035 light grey, RAL 7005 mouse grey

With overrun brake mounted on the shelf and slot-in storage box for MESSBOI 10 H



## **SPULBOI**

### Storage system for spools

#### Spool storing units- vertical



Fig. 8 SPULBOI 200-7-S



Fig. 9 SPULBOI 310-7-S



Fig. 10 SPULBOI 310-5-S



Fig. 11 SPULBOI 500-4-S

#### Technical data SPULBOI 200-7-S Part No. Patent holders for 7 single mounted spools Bearing Spool Ø 150 - 200 mm Spool width 75 - 80 mm Spool bore Ø 18,5 mm Spool weight max. 4 kg RAL 7005 mouse grey Colour With patented axle-free spool holders. Spools (Part No. 85015850, 8501584) are suspended and removable individually.

Technical data	SPULBOI 310-7-S	
Part No.	85100568	
Bearing	Patent holders with 7 single mounted spools	
Spool Ø	310 mm	
Spool width	75 mm	
Spool bore	Ø 18,5 mm	
Spool weight	max. 5 kg	
Colour	RAL 7005 mouse grey	
With patented axle-free spool holders. <b>Spools</b> (Part No. 85100404) are suspended and removable individually and <b>included in the scope of delivery.</b>		

Technical data	SPULBOI 310-3-S	SPULBOI 310-4-S	SPULBOI 310-5-S
Part No.	86004080	86003098	86003099
Bearing	3 individually stored axles	4 individually stored axles	5 individually stored axles
Spool-Ø	max. 310 mm	max. 310 mm	max. 310 mm
Spool width	max. 270 mm	max. 215 mm	max. 167 mm
Axle-Ø	10 mm	10 mm	10 mm
Spool weight	max. 20 kg	max. 15 kg	max. 10 kg
Total loading capacity	max. 50 kg	max. 50 kg	max. 50 kg
Colour	RAL 7005 mouse grey	RAL 7005 mouse grey	RAL 7005 mouse grey

Technical data	SPULBOI 500-4-S
Part No.	86103090
Bearing	4 individually stored axles
Spool-Ø	max. 500 mm
Spool width	max. 215 mm
Axle-Ø	10 mm
Spool weight	max. 8 kg
Total loading capacity	max. 30 kg
Colour	RAL 7005 mouse grey

### **SPULBOI**

### Storage system for spools

#### **Empty spools**





Fig. 12 Spool Part No. 85015840

Fig. 13 Spool Part No. 85100404

Cable guiding rail & Length measuring devices



Fig. 14 Cable quiding ra



Fia. 15 MESSBOLLO LS



Fig. 16 MESSBOI 10 H

#### Spool storage rack - Table version



Fig. 16 SPULBOI 200

Technical data	Empty spool	<b>Empty Spool</b>	<b>Empty Spool</b>	Empty Spool
Part No.	85015850	85015840	85100404	85100406
Spool-Ø	150 mm	200 mm	310 mm	310 mm
Core-Ø	50 mm	50 mm	150 mm	150 mm
Spool width	80 mm	75 mm	75 mm	150 mm
Bore-Ø	18,5 mm	18,5 mm	30 mm	30 mm
Loading capacity	max. 4 kg	max. 4 kg	max. 5 kg	max. 5 kg
Colour	orange	black	black	black

Technical data	Cable guiding rail
Part No.	85100552

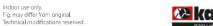
Equipped with 30 reverse-lock wire guides. The rail includes horizontal extension slides and can be mounted to rack or wall profile to centralize material dispensing. For spools up to Ø of 310 mm.

Technical data	MESSBOI 10 LS	MESSBOI 10 H
Part No.	85100441	85100203
Material-Ø	1 - 15 mm	1 - 15 mm
Measuring force	Spring pressure	Spring pressure
LxWxH	approx. 260 x 110 x 140 mm	approx . 260 x 110 x 140 mm
Display of counter	9999,99 m	9999,99 m
Measuring accuracy*	+ / - 2 %	+ / - 2 %
Colour	black / white	black / white
Cable guiding track neccessary	$\checkmark$	-
Holder	With holder for mounting into cable guiding rail. Length measuring unit can be moved allong the rail.	With holder to attach to the unwind unit.

Technical data	SPULBOI 200	
Part No.	85001620	
Amount of spools	max. 18	
Spool-Ø	max. 200 mm	
Spool width	max, 80 mm	
Axle Ø	18 mm	
Weight	approx. 5.5 kg	
Material	steel	
Useable axle length	6 x 260 mm	
LxWxH	approx. 620 x 165 x 620 mm	
Colour	RAL 7005 mouse grey	

Empty spools are not included in the scope of delivery.







### LAGBOI 2200 / 3000

### Drum rack and unwinding system



Fig. 1: LAGBOI 2200 M

### **LAGBOI 2200 / 3000**

· Drum rack and unwinding system in stationary or mobile version

#### Functionality

The **LAGBOI** consits of pre-assembled modules (frame and crossbars) and can be assembled to a solid, clearly ordered, space-saving and very useful rack and unwinding device. The system is only suitable for **manual unwinding**.

- · Variable equipping possibilities
- · High stability
- · High surface protection (powder coated)
- · Available in stationary or mobile version
- Travelling equipment / drawbar includes a gas pressure spring (compensated weight)



Fig. 2: LAGBOI 3000 S



### LAGBOI 2200 / 3000

### Drum rack and unwinding system

#### Base frame

Technical data	LAGBOI 3000 S	LAGBOI 2200 S	LAGBOI 3000 M	LAGBOI 2200 M
Part No.	85100934	85100935	85100936	85100937
HxWxD	3080 x 2000 x 980 mm	2170 x 2000 x 980 mm	3110 x 2000 x 1200 mm	2200 x 2000 x 1200 mm
Loading capacity	max. 3000 kg	max. 3000 kg	max. 2200 kg	max. 2200 kg
Weight	approx. 250 kg	approx. 200 kg	approx. 280 kg	approx. 230 kg
Colour	RAL 7005 mouse grey	RAL 7005 mouse grey	RAL 7005 mouse grey	RAL 7005 mouse grey
Travelling equipment with drawbar and 4 heavy-duty-wheels	Х	Х	✓	✓

#### Equipping possibilities depending on drum sizes (KTG design DIN 46391)

Equipping possibilitiy depending on drum size	12 x Ø 400 mm drums	8 x Ø 300 mm drums	12 x Ø 400 mm drums	8 x Ø 300 mm drums
	2 x 6 axles	2 x 4 axles	2 x 6 axles	2 x 4 axles
or	8 x Ø 600 mm drums	6 x Ø 600 mm drums	8 x Ø 600 mm drums	6 x Ø 600 mm drums
	2 x 4 axles	2 x 3 axles	2 x 4 axles	2 x 3 axles
or	6 x Ø 800 mm drums	4 x Ø 900 mm drums	6 x Ø 800 mm drums	4 x Ø 900 mm drums
	2 x 3 axles	2 x 2 axles	2 x 3 axles	2 x 2 axles
or	4 x Ø 1000 mm drums		4 x Ø 1000 mm drums	

#### Drum axle

Part No.	Description
85008010	Drum axle no 1 Ø 34 x 840 mm incl. centering copes with locking screws

#### Recommended accessory:

• TROMSTOP transport and loading accessory to transport, store and remove drums in and out of a drum rack



Fig. 3: Drum axle incl. centering cones



Fig. 4: TROMSTOP transport and loading accessory

Note: The device LAGBOI has to be assembled on site in accordance with the delivered manual. The assembly is not included in the supply.

Indoor use only.
Fig. may differ from original.
Technical modifications reserved.



### **TROMSTOP**

### Transport and loading tool for highlift truck

# For the transport with a lifting device

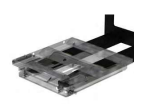






Fig. 2 TROMSTOP, loading ramp fold out



Fig. 3 TROMSTOP with drum Ø800 mm (sample)

Indoor use only

Fig. may differ from original. Technical modifications reserved.

#### **TROMSTOP**

#### · Transport and loading tool for transporting drums via highlift truck

#### **Functionality:**

The tines of the lifting equipment are driven in beneath the placement platform. As soon as the tines have reached the end of the platform, a lockingpin closes beneath the platform - the platform is thereby firmly secured. The drums to be transported can now be rolled on via fold-out loading ramps. Predefined centring mechanisms ensure stable mooring of the drums, which corresponds with the load centre of the lifting equipment. Once the drums have been rolled on, the width-adjustable loading ramps are folded in and transportation can begin.

- · Time-saving and safe transport of drums
- · Easy storage and removal of drums in and out of a drum storage
- Suitable for almost all lifting devices

Technical data	TROMSTOP
Part No.	87000313
Drum-Ø	400 - 1000 mm
Drum width	max. 710 mm
Drum weight	max. 900 kg
LxWxH	788 x 780 x 135 mm
Weight	approx. 45 kg
Material	zinc-plated

Lifting equipment requirements (fork tines)	
Fork tine format	open
Fork outside spacing	min. 540 - max. 580 mm
Fork tine height (lowered)	max. 85 mm
Fork tine length	approx. 1150 mm
Fork tine width	170 - 185 mm
Load center distance for drum-Ø 710 - 1000 mm (weight max. 900 kg) for drum-Ø 400 - 630 mm (weight max. 250 kg)	approx. 600 mm approx. 890 mm
Tine thickness at the fork tine tip	max. 35 mm
Sheet thickness at the fork tine tip	max. 6 mm

### TROMPLAT 1000 / 2500

### Transport and loading tool for forklift truck

For the transport with a forklift truck



Fig. 1 TROMPLAT 1000

#### TROMPLAT 1000 / 2500

· Transport and loading tool for transporting drums via forklift truck

#### **Functionality:**

This transport and loading accessory consists of two plat forms (extensions) which are put on the forks and fixed by safety bolt. By changing these accessories from the right to the left and vice versa they can either be used for small drums as well as for bigger ones. The drum is simply rolled away on the floor. To avoid that the drum falls out, it must rest in centering position. Perfect for forklifts with hydraulically adjustable forks.

- · Time-saving and safe transport of drums
- Easy storage and removal of drums in and out of a drum storage
- CE marking

Technical data	TROMPLAT 1000	TROMPLAT 2500
Part No.	87000310	87000311
Length	depending on length of the fork tines	depending on length of the fork tines
Loading weight	max. 1000 kg	max. 2500 kg
Weight	60 kg / pair	150 kg / pair
Colour	RAL 7005 mouse grey	RAL 7005 mouse grey



Fig. 2 TROMPLAT 1000 example of storing the drum into a Kabelmat LAGROL rack



Fig 3 TROMPLAT 1000 example of use



