CABLE DRUM HANDLING

CONTENT

Drum Lifters
Cable Drum Handling overview
Decoiler for cable drums
Decoiler for cable coils
**Drum Lifters**

**KATIMEX® Cable drum lifters** offer high performance using simple, reliable technology.

For drum lifting and uncoiling of cable drums up to 10 t and a diameter of max. 3.20 m KATIMEX® offers a complete range of drum lifters.

The KATIMEX® product range covers all of the most frequently used applications from a compact spindle and cable drum lifter to the hydraulic drum lifter, the Hydrokat®. Our high quality and manufacturing standard is common to all lifting systems.

KATIMEX® also offers a full range of accessories as for example drum axles in tube construction with different lengths and different load capacities. To arrange a complete lifting device two lifters and one suitable axle are required.
KATIMEX® cable drum lifter

Technical Information:

KATIMEX® cable drum lifters are designed as robust steel constructions for use on building sites.

<table>
<thead>
<tr>
<th>Product Information</th>
<th>Technical Information:</th>
</tr>
</thead>
</table>
| **Cable drum lifter** | - Weight only 13 kg/pcs  
- 2000 kg load capacity/pair  
- Finely stepped height adjustment  
- Drums are lifted per easy hand movement |
| **Spindle lifter** | - Weight only 13 kg/pcs  
- Stable, galvanized construction  
- 4000 kg load capacity/pair  
- Drums are screwed up to working height in a few moments |
| **Hydraulic lifter** | - Stable, galvanized construction  
- 4000 kg load capacity/pair  
- Drums are easily lifted to working height using the hydraulic jack  
- 3-step height adjustable axle bearing |
| **Cable drum jack** | - Small cable drum jack with 3 fixed axle bearing boxes  
- Large versions with with 11 or 12-step height adjustable axle bearing boxes  
- Drums are lifted up to working height using the integrated winch |
| **Hydrokat®** | - Height adjustable bearing boxes  
- Drums are lifted using the hydraulic jack  
- 10000 kg load capacity/pair  
- Integrated safety bar avoids unprotected drum release  
- Safe lifting with double columns |
| **Hydrokat® Mini** | - 4-step height adjustable axle bearing  
- Drums are lifted using the hydraulic jack  
- 4000 kg load capacity/pair  
- Portable  
- Specially designed for small, heavy drums |

* per pair
**Product Overview**

**Drum Lifters**

**Spindle lifter**

Stable galvanized construction, hoisting height 355 mm, max. drum-Ø 1600 mm

Load capacity/Pair 4000 kg

Floor space 400 mm x 200 mm, height 640 mm - Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100-1600 mm</td>
<td>4000 kg/pair</td>
<td>13.0 kg</td>
<td>107015</td>
</tr>
</tbody>
</table>

**Cable drum lifter**

Hydraulic cable drum lifter

Small, portable drum lifter with hydraulic jack

Galvanized steel construction, 3-step height adjustment, max. drum-Ø 1600 mm

Hydr. hoisting height 100 mm, load capacity/pair 4000 kg

Floor space 400 mm x 200 mm, height 625 mm - Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100-1600 mm</td>
<td>4000 kg/pair</td>
<td>16.2 kg</td>
<td>107014</td>
</tr>
</tbody>
</table>

**Cable drum lifter**

Cable drum lifter

Finely stepped height adjustment of axle bearing boxes, notches

Galvanized steel construction, max. drum-Ø 1600 mm, hoisting height 30-40 mm

Load capacity/pair 2000 kg

Floor space 620 mm x 300 mm, height 1010 mm - Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left side (Pic.) (User side)</td>
<td>13.5 kg 107050-L</td>
</tr>
<tr>
<td>Right side (User side)</td>
<td>13.5 kg 107050-R</td>
</tr>
</tbody>
</table>

**Hydrokat®**

Hydraulic cable drum lifter with wheels, moveable

7 or 13-step height adjustment of axle bearing

Max. axle-Ø 76 mm, load capacity/pair 10000 kg, hoisting height 130 mm

Floor space 540 mm x 340 mm (540 mm x 455 mm incl. wheels), height 1100 or 1695 mm

Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>800-2200 mm</td>
<td>10000 kg/pair</td>
<td>53 kg</td>
<td>107016</td>
</tr>
<tr>
<td>800-3200 mm</td>
<td>10000 kg/pair</td>
<td>63 kg</td>
<td>107017</td>
</tr>
<tr>
<td>Safety bar</td>
<td>4 kg</td>
<td>107020</td>
<td></td>
</tr>
</tbody>
</table>

**Hydrokat® plus**

Hydraulic cable drum lifter with wheels, moveable

7 or 13-step height adjustment of axle bearing, support bearing ensures easy axle rotation

Max. axle-Ø 76 mm, load capacity/pair 10000 kg, hoisting height 130 mm

Floor space 540 mm x 340 mm (540 mm x 455 mm incl. wheels), height 1100 or 1695 mm

Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>800-2200 mm</td>
<td>10000 kg/pair</td>
<td>53 kg</td>
<td>107026</td>
</tr>
<tr>
<td>800-3200 mm</td>
<td>10000 kg/pair</td>
<td>63 kg</td>
<td>107027</td>
</tr>
<tr>
<td>Safety bar</td>
<td>4 kg</td>
<td>107020</td>
<td></td>
</tr>
</tbody>
</table>

Recommended accessories for Hydrokat® and Hydrokat® plus:
Adjuster rings and cones - available on request.
**Product Overview**

**Drum Lifters**

**Hydrokat® Mini**

*Hydrokat® Mini*

- Portable, hydraulic cable drum lifter
- 4-step height adjustable axle bearing, max. axle-Ø 76 mm
- Load capacity/pair 4000 kg, hydr. hoisting height 100 mm

Floor space 400 mm x 200 mm, height 745 mm - Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>500-1100 mm</td>
<td>4000 kg/pair</td>
<td>18.0 kg</td>
<td>107012</td>
</tr>
</tbody>
</table>

**Cable drum jack**

*Hydrokat® Mini*

- Portable, hydraulic cable drum lifter
- 4-step height adjustable axle bearing, max. axle-Ø 76 mm
- Load capacity/pair 4000 kg, hydr. hoisting height 100 mm

Floor space 400 mm x 200 mm, height 745 mm - Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-1600 mm</td>
<td>3000 kg/pair</td>
<td>38 kg</td>
<td>107001</td>
</tr>
</tbody>
</table>

**Cable drum jack**

*Cable drum jack*

- 3 fixed axle bearings, moveable, hoisting height 265 mm
- Drum-Ø 400-1600 mm load capacity/pair 3000 kg

Floor space 500 mm x 300 mm (incl. wheels 600 mm x 300 mm), height 705 mm - Drum lifting requires 2 pieces

<table>
<thead>
<tr>
<th>drum-Ø</th>
<th>load capacity</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-1600 mm</td>
<td>3000 kg/pair</td>
<td>38 kg</td>
<td>107001</td>
</tr>
</tbody>
</table>

**Drum axle**

*Drum axle*

- Galvanized steel tube

*Drum axle*

- Galvanized steel tube

<table>
<thead>
<tr>
<th>load capacity</th>
<th>length</th>
<th>Ø x W</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000 kg</td>
<td>1500 mm</td>
<td>51 x 10 mm</td>
<td>15.3 kg</td>
<td>107040</td>
</tr>
<tr>
<td>8000 kg</td>
<td>1850 mm</td>
<td>76 x 14 mm</td>
<td>41.0 kg</td>
<td>107041</td>
</tr>
<tr>
<td>8000 kg</td>
<td>2200 mm</td>
<td>76 x 14 mm</td>
<td>48.0 kg</td>
<td>107042</td>
</tr>
</tbody>
</table>

Axles with bearing seat or floating bearing - on request

**Accessories**

*Galvanized steel, fit to above mentioned drum axles*

<table>
<thead>
<tr>
<th>axle-Ø</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drum clips</td>
<td>51 mm</td>
<td>0.35 kg</td>
</tr>
<tr>
<td>Drum clips</td>
<td>76 mm</td>
<td>0.78 kg</td>
</tr>
<tr>
<td>with thrust washer</td>
<td>51 mm</td>
<td>0.52 kg</td>
</tr>
<tr>
<td>with thrust washer</td>
<td>76 mm</td>
<td>1.00 kg</td>
</tr>
<tr>
<td>Adjuster ring</td>
<td>52 mm</td>
<td>0.50 kg</td>
</tr>
<tr>
<td>Adjuster ring</td>
<td>77 mm</td>
<td>0.86 kg</td>
</tr>
</tbody>
</table>
Wherever cables are layed a safe, easy and timesaving decoiling is the minimum requirement for effective and economical work.

As specialist and manufacturer of cable pulling devices, Katimex offers a wide spectrum of drum handling products ranging from Ring Spoolers for commonly used cables and wires over Roller Rails up to shaftless handling systems for easy decoiling of cable drums.
The **Ringprofi®** is a **2in1** cable decoiler which offers safe handling and easy storage for single wires without torsion.

The patented housing of the Ringprofi® allows both **vertical and horizontal storage** of the units with easy, safe withdrawal of the cable.

The **portable Trolley** can store up to six Ringprofi® units.

The **KATIMEX® Ring Decoiler** offers the contractor the **complete solution for handling cable coils down to the last meter of cable**. The separate transporting of a spooler and cable ring is therefore negated. Upright standing cables can be pulled into switch boxes or ceilings without twisting.

The KATIMEX® Ring Decoiler is **especially useful for contractors working alone** laying cables and wires in domestic installations.

The take-up diameter of the **KATIMEX® Cable- and Ringspooler** can be altered according to the inner diameter of the cable coil. Due to the large diameter of the rotating feed plate most commonly used cables and wires in domestic installation can be spooled out.

The feed plate can be adjusted easily either in horizontal or vertical position by means of a stop bolt.
Decoiler for cable coils

Features:

**Ringprofi®**
- storage of the units with easy and safe withdrawal
- patented, robust housing
- no twisted or curled cables inside
- horizontal or vertical storage
- the take-up diameter can be altered between 80-180 mm

**Cable- and Ringspooler**
- cables and wires can be fed straight or from spool into the duct
- galvanized, light running feeding plate with bush bearing
- four adjustable supporting bars on the rotating feeding plate
  - lock the cable into position

**Ring Decoiler**
- complete solution for handling cable coils down to the last meter of cable
- suitable for use as transport unit
- for horizontal or vertical use
- fast coiling crank-handle
- take-up diameter can be altered according to the inner diameter of the cable coil

**Portable Trolley for max. 6 Ringprofi® units**
- easy handling
- collapsible
- units can be demounted independently of each other
- also suitable for the transport of other tools

Our recommendation:
**Cable Length Measuring Device**
with retaining jig for universal fixing
Art.-Nr. 107254

Cable length measuring devices can be used in all areas of the cable laying or cable management industry. KATIMEX® cable length measuring devices can be prepared for use without much effort. After zeroing the counter the cable or wire to be measured can be pulled through the counter straight and equally.

The measuring device can be fitted quickly and easily to shop counters, workbenches or cable shelves by means of the fastening system. It can also be attached to KATIMEX® decoiling devices.
Ringprofi®

Ringprofi® Duo cable decoiler
robust nylon frame, horizontal or vertical storage with safe and easy withdrawal for wires up to max. Ø 10 mm
dimensions 335 mm x 335 mm x 280 mm

<table>
<thead>
<tr>
<th>coilØ ext. max.</th>
<th>coilØ int./max.</th>
<th>coil size (max)</th>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>295 mm</td>
<td>80/180 mm</td>
<td>80 mm</td>
<td>2.8 kg</td>
<td>107110</td>
</tr>
</tbody>
</table>

Ringprofi® Trolley

Ringprofi® portable Trolley
for max. 6 Ringprofi® units

<table>
<thead>
<tr>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.0 kg</td>
<td>107115</td>
</tr>
</tbody>
</table>

Cable- & Ringspooler

Cable - & Ringspooler
for cables up to max. Ø15 mm, galvanized steel construction, can be disassembled
soil proof bush bearings, adjustable supporting bars for fixing of the cable coil
optional with cable length measuring device
dimensions 940 mm x 690 mm x 720 mm / packaging 680 mm x 630 mm x 185 mm

<table>
<thead>
<tr>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.5 kg</td>
<td>107130</td>
</tr>
</tbody>
</table>

with cable length measuring device

<table>
<thead>
<tr>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.8 kg</td>
<td>107131</td>
</tr>
</tbody>
</table>

Length measuring device

Length measuring device
complete with retaining jig for use with KATIMEX® Cable- & Ringspooler
dimensions 400 mm x 240 mm

<table>
<thead>
<tr>
<th>cableØ</th>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-20 mm</td>
<td>1.3 kg</td>
<td>107129</td>
</tr>
</tbody>
</table>

Ring Decoiler

Ring Decoiler
with crank-handle for fast coiling, easy transportation of cable coils
safe and easy decoiling for horizontal or vertical use
dimensions 570 mm x 460 mm x 400 mm

<table>
<thead>
<tr>
<th>weight</th>
<th>art.-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.7 kg</td>
<td>107133</td>
</tr>
</tbody>
</table>
As specialist and manufacturer of cable pulling devices, KATIMEX® offers a wide range of drum handling products, drum storage systems and measuring tools for small and medium cable drums.

KATIMEX® Roller Rails are manufactured from welded aluminium section and provide easy and safe handling of heavy cable drums (up to 1 tonne). In the larger version the rollers are manufactured using aluminium alloy and are fitted with dust and soil proof bearings to ensure an even and efficient operation.

The drum is rolled onto the rails over the flat bevelled end and the rollers can be locked for removal of the cable drum. The rollers can be adjusted when using smaller diameter drums. When working exclusively with small diameter drums the practical Mini Roller Rails can be used.

The KATIMEX® Decoiler for disposable cable drums is designed for the easy and safe decoiling of cables from damaged cable drums. With this decoiler cable drums up to 800 mm diameter and a weight of 200 kg can be loaded, moved and decoiled by a single person.

The sturdy and robust Cable Drum Decoiler is manufactured with a powder coated steel frame which guarantees durability and long life for this maintenance free decoiling device.
**Roller Rails**

**Mini Roller Rails**

**Decoiler**

**Cable Drum Decoiler**

---

**Roller Rail, aluminium**
for small and medium-sized cable drums, aluminium body
rollers made of aluminium alloy, ball bearing, adjustable roller spacing
**two rollers are required for a set**
dimensions 1000 mm x 220 mm x 140 mm

<table>
<thead>
<tr>
<th>max. drum-Ø</th>
<th>ultimate load</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 mm</td>
<td>1000 kg/set</td>
<td>8.2 kg</td>
<td>107019</td>
</tr>
</tbody>
</table>

**Mini Roller Rails**
for small cable drums, aluminium body, synthetic rollers
skid-proof rubber feet, adjustable roller spacing
**two rollers are required for a set**
dimensions 590 mm x 120 mm x 152 mm

<table>
<thead>
<tr>
<th>max. drum-Ø</th>
<th>ultimate load</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 mm</td>
<td>200 kg/set</td>
<td>2.1 kg</td>
<td>107025</td>
</tr>
</tbody>
</table>

**Decoiler**
for disposable drums and drums with damaged tread
for easy loading and decoiling by only one person
max. drum-Ø 800 mm, max. load capacity 200 kg, collapsible
dimensions 980 mm x 800 mm x 200 mm folded

<table>
<thead>
<tr>
<th>type</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decoiler complete (107272 &amp; 107273 included)</td>
<td>14.0 kg</td>
<td>107270</td>
</tr>
<tr>
<td>Decoiler basic device</td>
<td>11.6 kg</td>
<td>107271</td>
</tr>
<tr>
<td>Option length measuring device</td>
<td>0.8 kg</td>
<td>107272</td>
</tr>
<tr>
<td>Option 2. drum axle</td>
<td>1.6 kg</td>
<td>107273</td>
</tr>
</tbody>
</table>

**Cable Drum Decoiler**
with lateral support, for shaftless decoiling of cable drums
adjustable roller spacing, carrying handle
dimensions small 120 mm x 600 mm x 635 mm / large 160 mm x 750 mm x 780 mm

<table>
<thead>
<tr>
<th>max. drum-Ø</th>
<th>ultimate load</th>
<th>weight</th>
<th>art-no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>700 mm</td>
<td>200 kg/set</td>
<td>14.0 kg</td>
<td>107134</td>
</tr>
<tr>
<td>1000 mm</td>
<td>700 kg/set</td>
<td>26.0 kg</td>
<td>107135</td>
</tr>
</tbody>
</table>