

# Cable pulling winches KSW-E

with two capstans





When cable laying either in ducts or industrial buildings, KATIMEX® capstan winches offer a **compact** and powerful unit which is **economical and hard wearing**.

Usage is simple, safe and practical even when used under limited working space such as an industrial plant.

KATIMEX® electric capstan winches are specifically designed to be fixed and used in different working positions to give different pulling directions.

The capstan winches are available with pulling forces from 2.5 kN up to 20 kN. By several slings of the rope around the capstan head and a light pre-stress at the open end of the rope, the full pulling force can be used.

All winches feature **two capstans of large and smaller diameters**. Pulling speed and force can be altered by choice of capstan used. This enables a quick adaption to **changing circumstances** whilst cable laying.

Using the well designed KATIMEX $^{\circledR}$  capstan winches **reduces time and man-power**, as well as onerous, physical work, that may result in a high risk of injury.











# Cable pulling winch KSW-E

## Quality features:



All winches feature a 3-piece mounting stand, the main mounting plate to which the winch is attached and 2 side extension plates.

The side extension plates are field removable to faciliate mounting the winch in narrow locations or directly onto trays.

Electric winches feature a surrounding steel tube frame. This cage allows use of the winch in horizontal or vertical positions.

The optional trolley enables an **easy and safe transportation** of the winch when moved by a single person.

The trolley simply slides into the receiving eyes provided on the main mounting plate of each winch.



The Pulling Guide is suitable for the Katimex KSW-E series. It is a support tool for cable pulling. With it a form-fitting connection of the winch and the cable outlet is possible.



The manifold fixing positions raise the working security, especially on sites where the winch can not be fixed as wanted.



Suitable to the different ways of cable laying and its needs  $\mathsf{KATIMEX}^{\texttt{B}}$  offers a broad range of ideally suited accessories.



#### Material/Features:

### KSW-E 500 & 800

- Electric engine
- 2 aluminium capstan heads
- 2 different speeds
- Right- / left run
- Light aluminium ground plates

## KSW-E 2000

- Electric engine
- 2 aluminium capstan heads
- 2 different speeds
- Right- / left run
- Stable steel ground plates

## **Product Overview**



# Cable pulling winch KSW-E

#### KSW-F



#### KSW-E - KATIMEX Electric capstan winches

due to the use of 2 different capstan heads, the work can be done either with high speed [8 m/min] and low pulling force, or with low speed [4 m/min] and high pulling force.

ATTENTION: These winches are not suited for vertical pulls.

OPTIONS: Foot switch for increased safety (230 V only), compact trolley

for safe and comfortable transport.

Dimensions: 608 mm x 376 mm x 400 mm

type	engine	pulling force	weight	artno.	
KSW-E 500	0.55 kW/230V	2.5/5.0 kN	35 kg	105510	
KSW-E 800	1.10 kW/230V	4.0/8.0 kN	39 kg	105511	
KSW-E 1200	1.10 kW/400V	6.0/12.0 kN	42 kg	105513	
KSW-E 2000	1.50 kW/230V	10.0/20.0 kN	58 kg	105512	

## **Pulling Guide**



#### **Pulling Guide**

the deflection aid for the KSW-E capstan winches.

incl. 2 swivels and a telescopic height of 3.20 meters, maximum manhole depth, conduit mounting between 40 and 160 mm.

Dimensions 900 mm x 470 mm x 470 mm

type	live load max.	weight	artno.	
OPT PG	20 kN	37 kg	105530	

## Transport Trolley



#### Transport Trolley

for safe and comfortable transport of KATIMEX® capstan winches. Powder coated steel tube frame.

type	height	width	depth	weight	artno.	
OPT-01	1150 mm	410 mm	340 mm	4.3 kg	105516	

## Foot Switch



#### Foot Switch

optional for electrical capstan winches types KSW-E 500, 800, 2000. Simply switched between power socket and winch. Protection type IP65

type	weight	artno.
OPT-02	1.7 kg	105515

### **Ground Nails**



#### **Ground Nails**

for easy fixing the winches on loose ground or where a fixing with tension belts is not possible.

type	length	diameter	weight	artno.
OPT-03	365 mm	16 mm	0.75 kg	105517







# Cable pulling winch KSW-E

# Tension Belts



#### Tension Belts with Ratchet

are suited best as a safety element on cable trays and everywhere, where the usage of ground nails is prohibited.

Fits to the side plates of the winches.

type	length	width	pulling force	weight	artno.
OPT-04	500 cm	25 mm	8.0 kN	0.34 kg	105518
OPT-05	800 cm	50 mm	40.0 kN	1.85 kg	105519

## **Polyester Ropes**



#### Polyester Ropes

high load capacity, ductile polyester ropes, 16-times woven. Eyelets on both sides.

Further versions on request

type	length	rope-Ø	breaking load	weight	artno.
PFS 8-150	150 m	8 mm	14.3 kN	6.0 kg	105650
PFS 8-200	200 m	8 mm	14.3 kN	8.0 kg	105651
PFS 8-250	250 m	8 mm	14.3 kN	10.0 kg	105652
PFS 12-150	150 m	12 mm	30.0 kN	14.7 kg	105654
PFS 12-200	200 m	12 mm	30.0 kN	19.6 kg	105655
PFS 12-250	250 m	12 mm	30.0 kN	24.5 kg	105656
PFS 16-150	150 m	16 mm	48.0 kN	28.2 kg	105657
PFS 16-200	200 m	16 mm	48.0 kN	37.6 kg	105658
PFS 16-250	250 m	16 mm	48.0 kN	47.0 kg	105659

# **Recommended Accessories**

## Rope Winder SW 200



#### Rope winder

for easy coiling and decoiling of ropes for winches dimensions 800 mm  $\times\,570$  mm  $\times\,590$  mm

capacity	load capacity	weigth	artno.
$200\mathrm{m}\varnothing16\mathrm{mm}/250\mathrm{m}\varnothing12\mathrm{mm}$	50 kg	8 kg	107128

## Cable Grips



cable-Ø (mm)	practical breaking load (kN)	pulling- force (kN)	weight* <sup>(kg)</sup>	W 600 mm artno.	W 900 mm artno.
10 - 20	18.8	9.4	0.22	109001	108000
20 - 30	22.6	11.3	0.35	109002	108001
30 - 40	37.0	18.5	0.50	109003	108002
40 - 50	55.0	27.5	0.80	109004	108003
50 - 65	55.0	27.5	0.85	109005	108004
65 - 80	73.2	36.6	1.08	109006	108005
80 - 95	73.2	36.6	1.24	109007	108006
95 - 110	85.0	42.5	1.73	109008	108007
110 - 130	106.0	53.0	1.79	109009	108008
130 - 150	106.0	53.0	1.94		108009
150 - 180	127.0	63.5	2.09		108010

<sup>\*</sup> for W 900 mm only