

## SW-K LAMBDA Console-mounted rope winch DGUV Vorschrift 17 (BGV C1)

### Capacity 300 kg

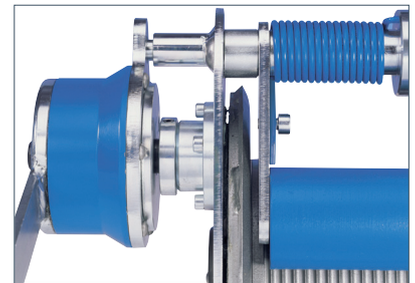
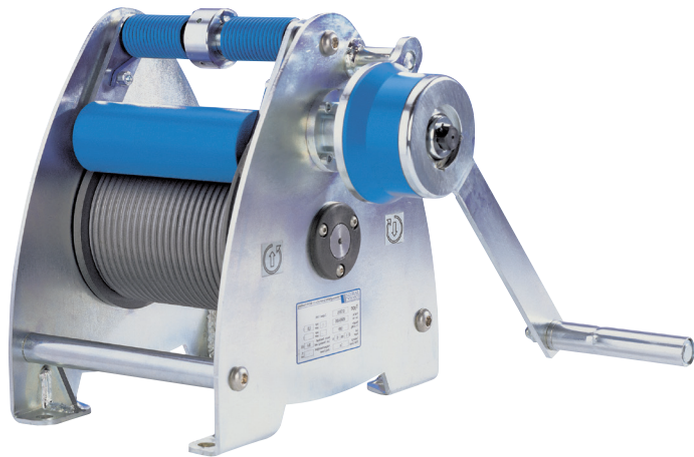
The compact rope winch for applications on stages, in studios, theatres, etc.

### Features

- State-of-the-art design with galvanized side sections for easy handling.
- Grooved drum for single-layer winding of the steel rope. An 18:1 ratio between drum and rope diameter increases the service life of the rope substantially.
- With spring-loaded rope pressure roller to prevent the unloaded rope from jumping off the drum.
- Gear rated for twice the nominal load.
- Spur gear drive for optimal efficiency and comfortable handling.
- The fitted safety crank with two spring brakes acting independently of each other for safe holding of the load in any position.
- In compliance with DGUV Vorschrift 17 (BGV C1) and DIN 56925. Certified by the German committee for lifting equipment (GS-approval-tested safety).

### Optional

- Drum extension for a larger rope capacity.
- Special grooves (several layers).



## INFO

Pfaff winches are not designed for passenger elevation applications and must not be used for this purpose.

### Technical data SW-K LAMBDA

Model	Art.-No.	Capacity kg	Rope diameter <sup>1</sup> mm	Useable rope length 1 <sup>st</sup> layer m	Lift per crank rotation mm	Required crank effort daN	Weight without rope kg
SW-K LAMBDA	30272015	300	6	10	50	18	30
SW-K LAMBDA	30272017	300	6	15	50	18	36

<sup>1</sup>recommended rope: DIN EN 12385 FE-znk 1960 sZ-spa

### Dimensions SW-K LAMBDA

Model	SW-K LAMBDA	SW-K LAMBDA
A, mm	379	469
B, mm	310	310
C, mm	340	340
Ø D, mm	139.4	139.4
E, mm	180	270
F, mm	280	280
G, mm	175	265
Ø H, mm	13	13
J, mm	250	250
K, mm	130	130

