SAWO Cable lift CLF 219S (-3W)

SAWO CLF 219 S (-3W) cable lift is mounted on your 2-axle truck, with a length of the cable lift adapted to the specific truck. SAWO cable lift equipment is CE-marked and includes for instance emergency stop at the rear.

For more than 55 years, we have delivered high quality lifts to the transport industry, which has made us market leader. SAWO deliver both hook lifts and cable lifts, suitable for both smaller and large vehicles.

The whole range of cable lifts is produced by SAWO in Stoevring and varies from 14 to 30 tonnes in lifting capacity. Due to the wide product range, SAWO offer a product capable of covering the need of any business.

Specifications	
Tipping capacity	18,000 kg
Pulling capacity	14,000 kg
Weight	1,700 - 1,900 kg
Tipping angle rear	Max. 55°
Tipping angle side	Max. 45°
Containerlength	Max. 6,200 mm
Mounting height	242 mm
Pulling speed	Ca. 19 m/min
Safety valve	Mounted in the rear end
Container locking	Intermediate locking on middle tip frame and safety locking at the rear end
Maintenance support	Included in the delivery

Cable lift

Among the many other benefits of SAWO cable lifts is a low unladen weight in a high strength steel, and the possibility to mount it close to the cabin. The cable lift offers you the possibility of taking advantage of max. pay load, and many options for container length. It can be delivered with rear tipping or 3-way tipping, with a huge selection of optional equipment. SAWO cable lifts provide safe, efficient and problem free solving of your job.

SAWO PRODUCTS

We have always paid great attention to the fact that our products meet the highest customer requirements, when it comes to quality, functionality and simplicity of use. Thus, we deliver the industry's best product line.

EXCELLENT SERVICE

We understand the importance of the products working in optimal conditions all year, which is why we have a constant focus on our service facilities and personnel. We are close, when you need help.

PROFFESSIONEL PERSONNEL

Specially trained professionals calculate, design and construct the final product, paying close attention to the customers' demands, so all requirements concerning durability, strength, safety and legislation are met.











