

SUPPLY SYSTEMS OF MOBILE RECEIVERS



UNILIFT®

About the Company

UNILIFT Ltd based in Bydgoszcz was established in 1985 with the aim of performing comprehensive and professional technical service for lifting equipment. Achieved in this area experience led in the mid-1990s of the last century to taking the decision about the production of supply systems of mobile receivers.

UNILIFT produces many types of cable trolleys adjusted to moving along the tracks in the form of:

- C-rails
- I-beam tracks
- tensioned steel rope
- square profile.

UNILIFT offer also comprises:

- conductor rails
- electric wiring and accessories
- pendant control stations and other elements of equipment.



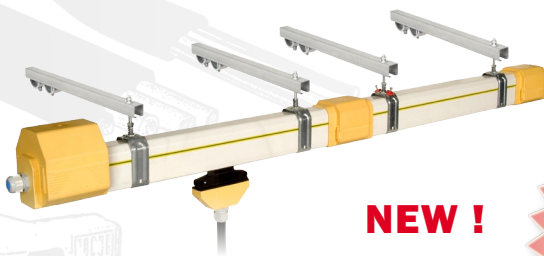
UNILIFT Ltd headquarters are in Ołowiana Str. in Bydgoszcz



Production-store hall



Cable trolleys with carrying capacity from 6 -160 kg dedicated to different tracks



NEW !



4 and 5 - pole conductor rails with innovational system of bolted joints - UNILIFT patent application

Craning Cables and Accessories

Ladies and gentlemen, UNILIFT has in its offer a wide range of electric wiring which are applied in cranes - most of all in overhead cranes:

- flat and round cables
- in insulation: PVC, rubber, polyurethane and others
- unshielded, shielded, fiber-optic.

Accessories such like: stuffing-boxes, industrial connectors are complementary to many installations which involve craning cables.

Components of Crane Equipment

We offer high quality, tested in practice components of crane equipment:

- pendant control stations with suitable for them cables
- photo optical anticollision systems which protect the operation of two or more cranes working on one track
- cross limit switches
- bridge and hoist driving direction markers

Exemplary cables



H07VVH6-F



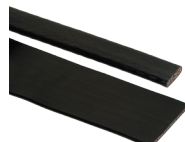
NGFLGOU UL



KYCFLY



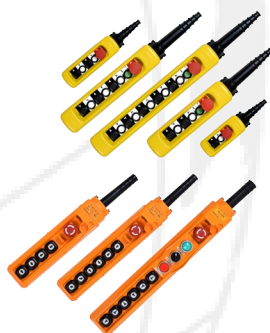
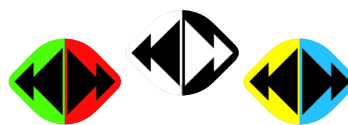
MStDHOUL



H05VVH6-F



H07RN-F



ISO 9001

Certificates and Innovations

UNILIFT company implemented and apply quality management system in accordance with norm PN_EN ISO 9001:2009 in matters of “Producing data and energy transmission systems for movable receivers”.

We are doing our utmost to provide the highest quality of our products. With agreement to this aim speak both experience acquired during many years of our products exploitation and researches along with development. Many technical solutions conducted by UNILIFT are protected by industrial designs and patents.



Cable Trolley Systems

Power supplies systems (for example in the form of cable festoons) are applied in many areas of industry. They are used both for movable receivers operating in straight line and in the arc of a circle.


Broad assortment of our products enables application of this type of supply in different environments of ordinary and aggressive character.

We offer a wide range of cable trolley systems and accessories for:

Electric wirings suspended on cable trolleys, called cable festoons, belong to the traditional supply systems which are applied mainly in overhead cranes. These systems due to their simplicity and reliability are used also in other areas of industry.


By using cable festoons we can supply devices which move along the straight track and arc in different environmental conditions.



 - C-rails (C1, C1A, C2, C3),

 - steel rope tracks,

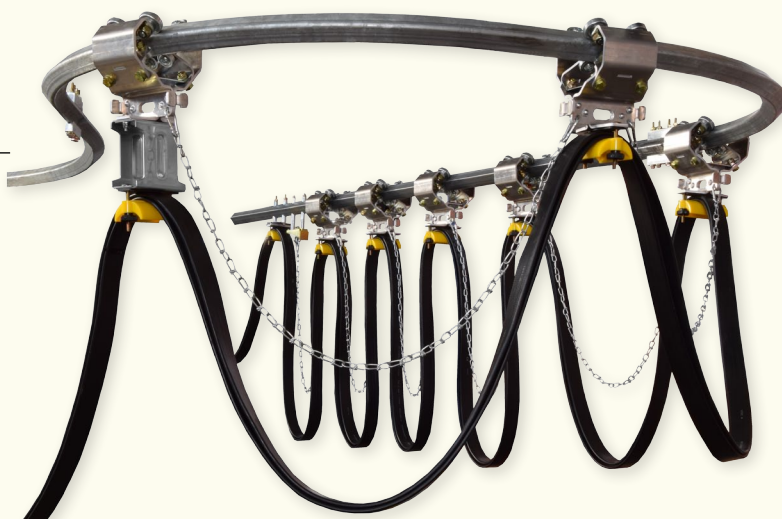
 - I-beam tracks,

 - square profile tracks.

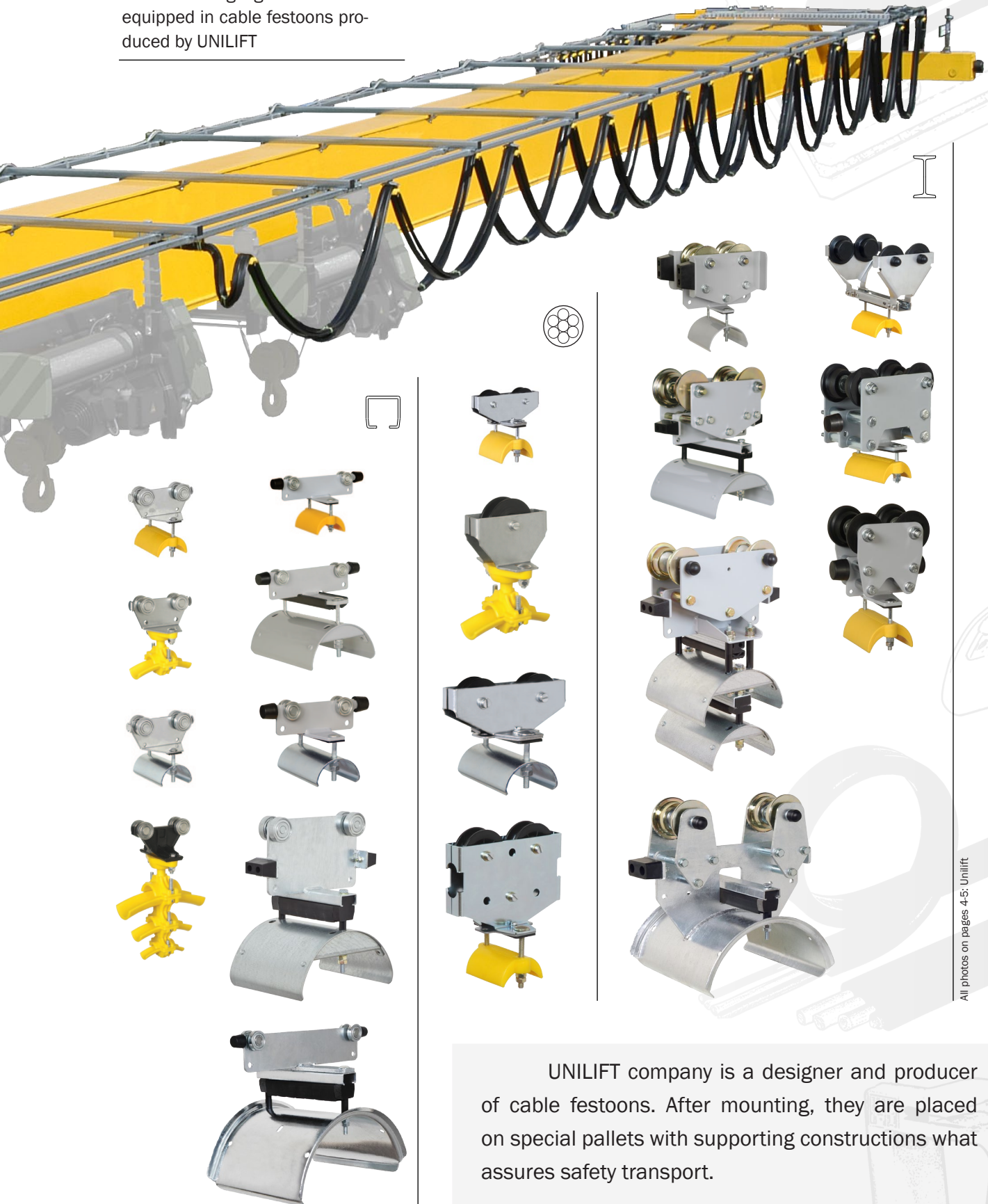


Self propelled
on track cable trolley

Cable trolley system for square profile track is dedicated especially for tracks operating on the arc of a circle



Overhead single-grinder cranes equipped in cable festoons produced by UNILIFT



UNILIFT company is a designer and producer of cable festoons. After mounting, they are placed on special pallets with supporting constructions what assures safety transport.

All photos on pages 4-5: Unilift

Application of UNILIFT Products

For many years our high quality products have been applied in industries: (among other things: metal producing, chemical, mineral, light, food, power, wood and paper) and agriculture.

GALVANIZING PLANTS •

(photo: Galkor)

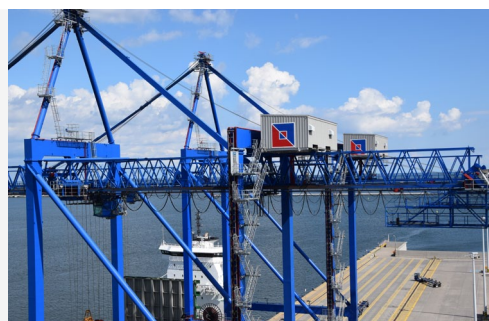
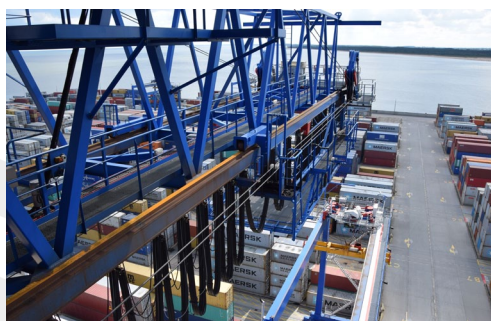
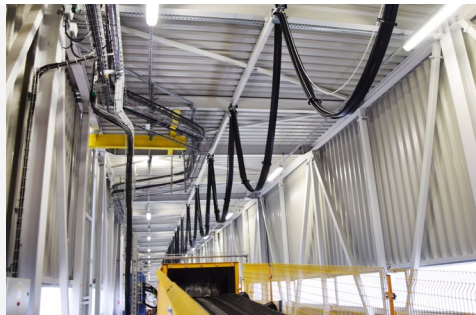


• HYDRO-ELECTRIC POWER STATIONS

(photo: Przedsiębiorstwo Melioracyjne Sp. z o.o.)

CHEMICAL WORKS •

(photo: Unilift)



• SEAPORTS AND SHIPYARDS

(photo: Unilift)

WASHING STANDS •

(photo: Sultof Sp. J.)



Catalogs

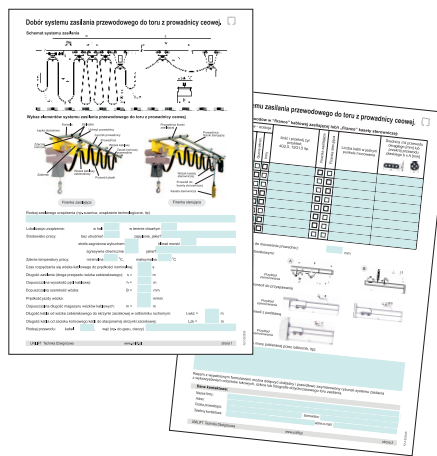
Our catalogs are available on the internet site and in print version. We invite to acquaint with our products.



Orders and their Executions

We encourage you to fill the question forms and online orders and to send them at the following email address: **office@unilift.pl** or traditionally by fax: **+48 52 581 05 15**.

Every order is treated individually and realized with adequate care.



Orders executions:

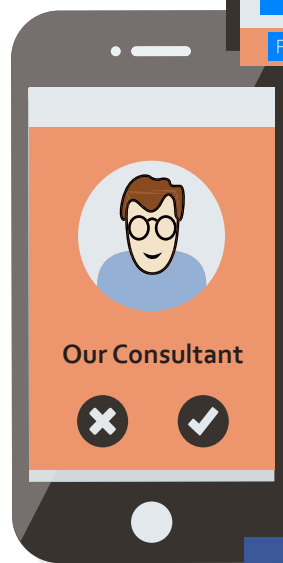
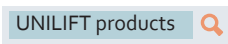
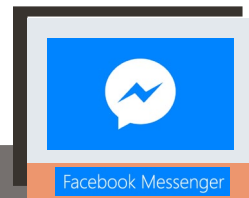
- conditions acceptance
- completion of the order elements
- shipping of the product

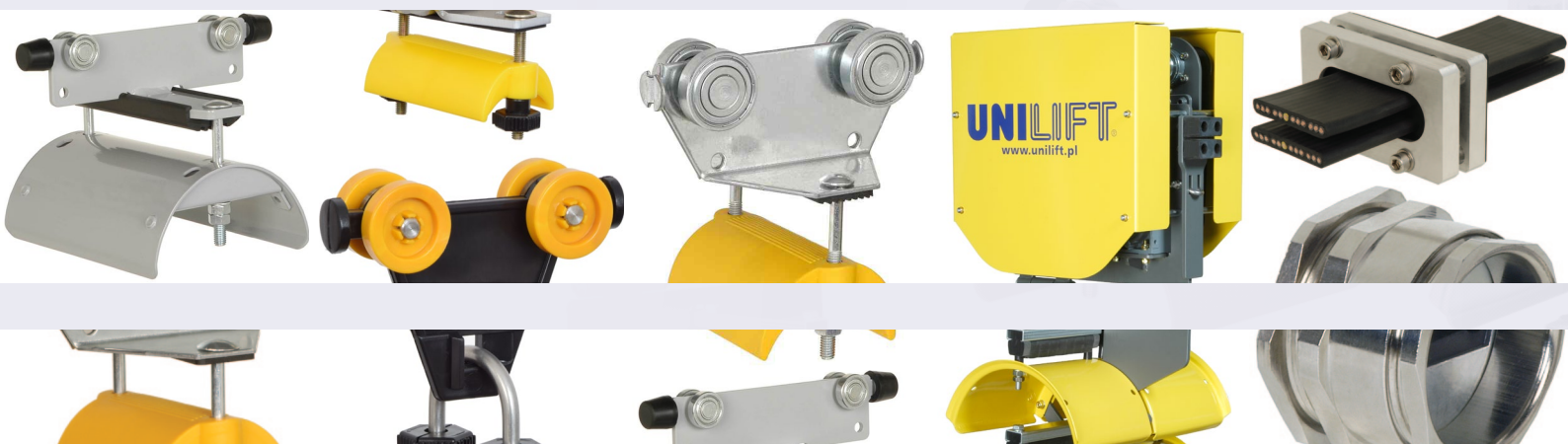


Newsletter and Contact

Thanks to the service of Newsletter you will be always informed about our newest products and events from our company operation. **We ask you for scan of QR code from this site!**

You can contact us daily from 7 a.m. to 3 p.m. by phone or online through SKYPE: **unilift.pj** and **unilift.hr** or MESSENGER (Facebook): **UNILIFT Spółka z o.o. sp.k.**





Cable trolleys and accessories for tracks made of C-rails

**Cable trolleys and accessories for tracks
made of tensioned steel rope**

Cable trolleys for tracks made of I-beam tracks

Cable trolleys and accessories for square tracks

Cables and accessories

Conductor rails

Pendant control stations

Other elements of lifting equipment

UNILIFT Sp. z o.o.
Sp. k.
ul. Ołowiana 16, 85-461 Bydgoszcz

 e-mail: office@unilift.pl
 tel./fax +48 52 581 05 15

