



# TAKELAG

LIFTING SOLUTIONS

MANUFACTURING COMPANY «SKIF INVEST»



## ABOUT US

**SKIF INVEST LLC** is a modern rigging factory and a manufacturer of a wide range of top-tier products under its own trademark «**TAKELAG**».

### OUR ACHIEVEMENTS:

- █ 15 years of professional experience;
- █ more than 150 employees;
- █ 1,500 units of finished products each day;
- █ 3,000 of swift shipments each month;
- █ 35,000 of successful deals per year;

We keep up growing constantly contributing to quality and reputation. Our result-oriented team is always ready for a productive dialogue.

**SKIF INVEST** offers cooperation with a modern manufacturing company, which today occupies a leading position in the market of lifting equipment and rigging in Ukraine.

The company specializes in the production and distribution of lifting slings made of textile, rope or chain of various lengths, designs and lifting capacities. Moreover, we produce cargo securing nets and lashing, as well as numerous kinds of towing devices. In addition to standard solutions, the engineers of **SKIF INVEST** company successfully develop individual proposals for solving specific tasks in the field of cargo handling like lifting beams, grippers, fastening systems, slings of special constructions, etc. In order to ensure the safety of your personnel and prevent falls from a height, we offer reliable safety harnesses and lanyards.

In general, the range of products under **TAKELAG TM** includes thousands of different solutions for heavy industry, utilities, oil and gas business, any types of transport, construction, design, event companies and advertising business.

**SKIF INVEST LLC** is the largest importer of a wide range of small machinery, various rigging, components and accessories in the lifting and cargo securing domain. On the territory of Ukraine, we present the products of well-known world brands:

**Haklift (Finland), RUD-Spanset (Germany), ABLE (USA), ASSECURO (Poland), Pewag-KWB (Austria), LMS (England), EL LEON DE Oro (Spain), T.E.A. (Italy).**

The head office, main warehouse and factory of **SKIF INVEST LLC** are located in the industrial center of Ukraine - the city of Kryvyi Rih. In an effort to be closer to the consumer, we successfully develop our front offices in Kyiv, Odessa, Dnipro, Kryvyi Rih, where you can get acquainted with the entire range of **TAKELAG** products, carry on negotiations, place orders for production or purchase the most marketable products from the warehouse.

### OUR ADVANTAGES:

- █ Individual production for specific customer needs;
- █ Speed: 8 out of 10 orders are shipped on the day of payment;
- █ Assortment: 2000+ solutions for cargo operations and work at height;
- █ Largest warehouse in Ukraine: all goods and components are available;
- █ Product quality is confirmed by certificates of conformity ISO 9001, CE and in-house tests.



### OUR CLIENTS:



**INTERPIPE**

**RUUKKI**  
Building your tomorrow.

**CENTRAVIS**

**AB Метал груп**



**НІДРАУЛІК**

ArcelorMittal



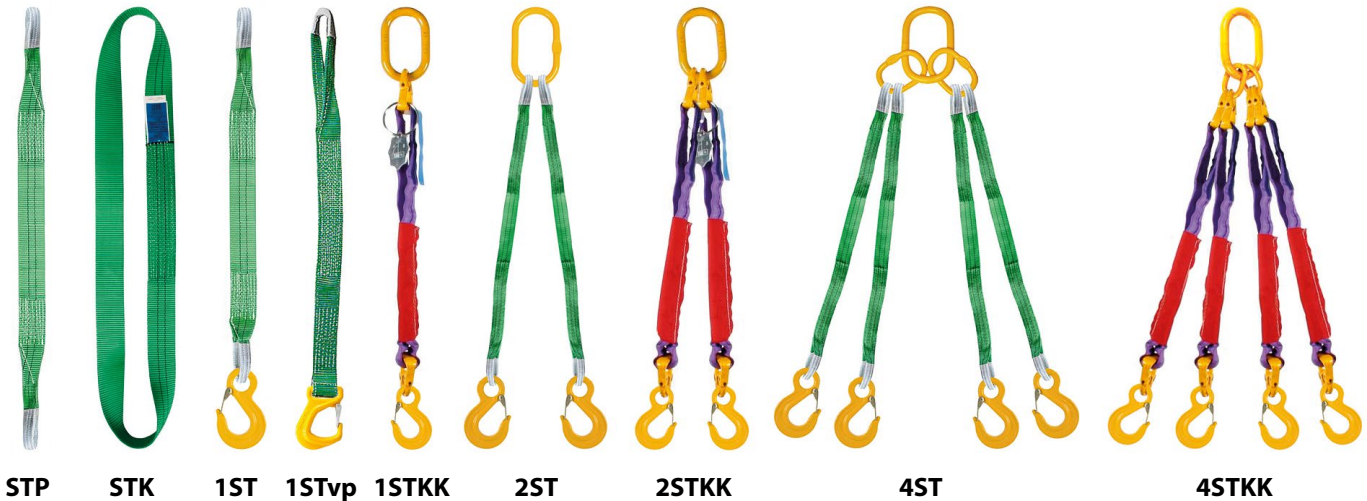
УКРОБОРОНПРОМ



**METIHVEST**®

Textile webbing or round slings are a modern and convenient to use lifting device. Used with brittle, painted or polished loads.

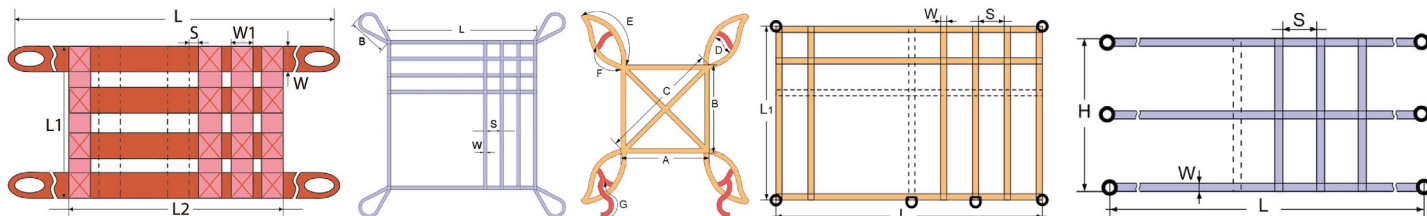
Compliant with **EN 1492-1** and **EN 1492-2**. Comply with **CE**.



## NETS FOR LIFTING AND CARGO SECURING

Webbing and cord meshes are used for moving and securing cargoes in bulk without special containers and packaging. Certain types of nets are used to separate the space in warehouses, production facilities and transport containers or vans.

Conform to the standards **EN 12195-2**, **EN 1492-1**, **EN 1492-2**.



**Additional tensioning straps:**



## «STANDARD» SAFETY SYSTEMS

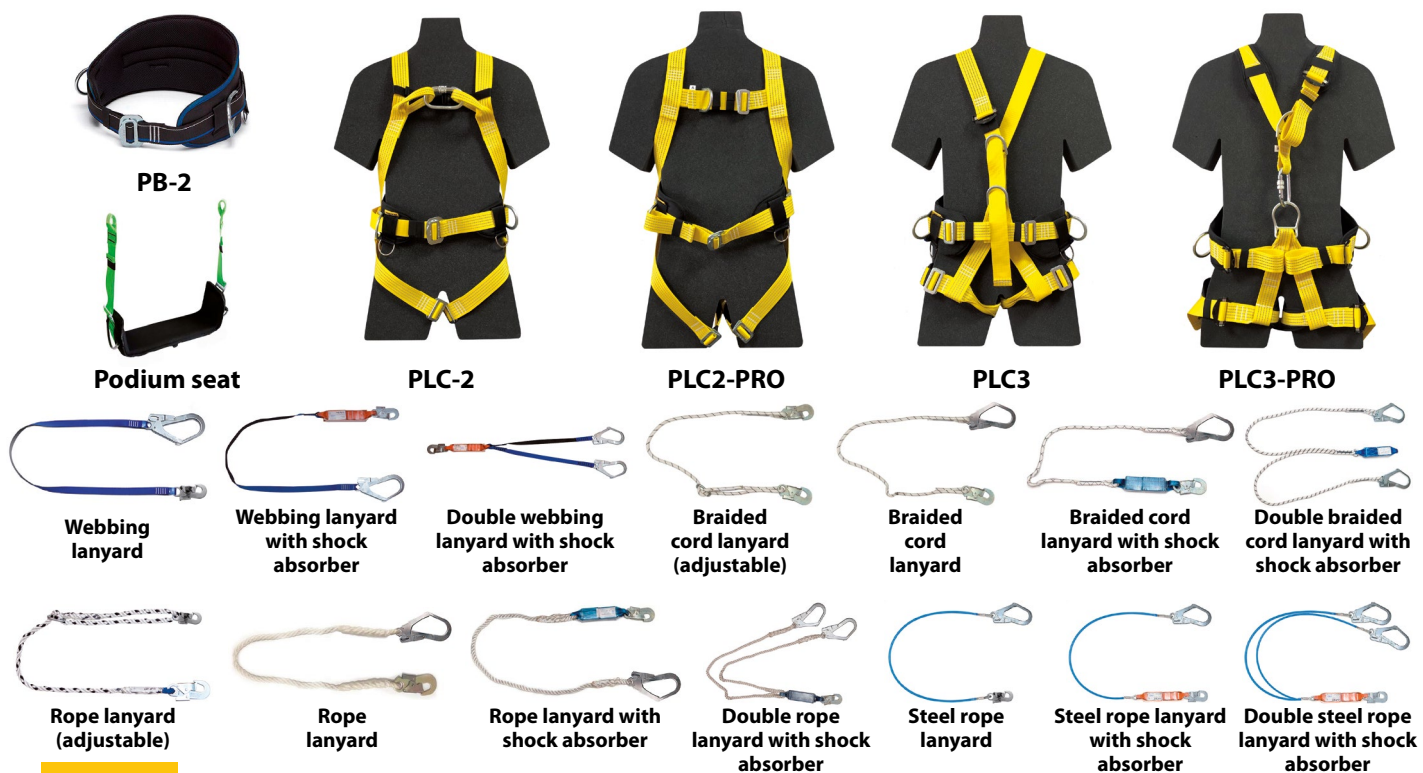
«Standart» safety systems are manufactured in Ukraine in full compliance with modern standards **EN 358, EN 361, EN 813**. These are products that meet all the requirements of wide masses of consumers, both in terms of a set of technical characteristics and a price.



## «TAKELAG» SAFETY SYSTEMS

«TAKELAG» safety systems are made of textile materials and metal components of the highest quality, so they meet strict requirements for ergonomics and comfort of use. The harnesses have signal coloring and reflective elements placed along the webbing.

Meet the following standards: **EN 358, EN 355, EN 354, EN 813, EN 353-2**.



The safety systems are manufactured in a Polish factory under the well-known trademark «ASSECURO». Made of strong and lightweight components that meet the requirements of the standards **CE, EN 361, EN 358, EN 813**. Reliable design and thoughtful configuration of harnesses and lanyards provides a high degree of fall protection, as well as a high level of comfort.



AKSJON CA103



AKSJON PLUS CA104



STANDARD NFC CA131



NEUTRON NFC CA171



ATOM NFC CA142



ALPINA PLUS QUICK NFC CA141PQ



MANUBLOK AF775



MANUFIX AF784



MANUSTOP AF764



CE2052L



CE2032L



CE2022L

## MOUNTING AND CONNECTING CARBINES

Safety mounting carbines are used to connect and hook the safety harnesses to the various elements of the enclosing structures and to the attachment points when performing work at height. The main criterion for choosing a mounting carbine is the magnitude of its opening and the maximum permissible load. All products meet the requirements of the **EN 362** standard and are accompanied by a **CE** certificate.



K-55



AJ590U



AJ591



AJ592U



AJ592A



K-20



AJ510



AJ511U



AJ560



AJ561



3M



AJ501T



AJ501A



AJ501L



AJ501LA



AJ514



AJ514A



AJ514L

## DESCENT AND ASCENT DEVICES

Lifting devices are an integral part of safety equipment during high-rise and rescue operations.



AG003



BE407



AC414



BE403



BE409

## SELF-BRAKING DEVICES

The self-braking device ensures the safety of the employee when performing work at height, when other safety components, such as a lanyard with shock absorber, are ineffective or dangerous.



Self-braking device with tape L=2 m and shock absorber



Self-braking device with tape L=6 m and shock absorber



Self-braking device with steel rope L=10 m and shock absorber



Self-braking device with steel rope L=20 m and shock absorber

## BLOCK ROLLERS FOR PROFESSIONAL CLIMBERS

Block rollers are used to reduce friction losses, change the direction of the climbing cord, as well as to organize the hoistway system and complex rope crossings in the process of lowering/lifting loads, rescue operations and the daily work of climbers at height.



BE411



BE416



BE410



BE422



BE425



BE303U

## TRANSPORTATION BACKPACKS

Transport backpacks for the transfer of safety equipment and other auxiliary staff are made of damage-resistant PVC fabric. They are supposed to be sealed firmly, protecting the equipment from wetting and damage.



CW01 (3.5L)



CW02 (20L)



CW03 (40L)



CW04 (60L)



CW05 (70L)

The safety helmets are designed in accordance with the requirements of European standards **EN12492** and **EN397**. Polycarbonate is used as the basic material. The design of safety helmets provides the possibility of attaching integrated safety glasses, face shields and headphones.

The helmets have a head size in the range of **51-63 cm**.



**NEXUS HEIGHTMASTER  
BP224**



**NEXUS HEIGHTMASTER  
BP223**

## STATIC ALPINIST CORD

Climbing cord refers to a variety of static braided ropes, which are made of polyamide fiber. The specific density of polyamide threads is **14 g/m<sup>3</sup>**.



## CLIMBING CLOWS

Climbing claws are special devices used for hooking to racks and supports of rectangular or round cross section when performing electrical installation works or the maintenance of power transmission lines.



**LM-ZM**



**LM-ZU**



**LM-2**

## «TAKELAG» SAFETY LOOP

Safety loops are used to arrange temporary anchorage points or as connecting elements between the anchorage point on the enclosing metal structure and the safety lanyard, halyard or self-braking device.



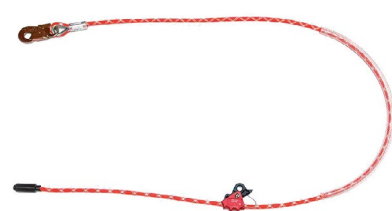
**Webbing  
safety  
loop**



**Steel wire  
rope safety  
loop**



**Steel wire rope safety  
loop in polyamide  
braiding**



**Steel wire rope safety  
loop in polyamide  
braiding**

## INVENTORY FOR STAGE ASSEMBLING «BLACKLINE»

**SKIFINVEST LLC** offers a unique product «**BLACKLINE**» of its own production. These products are used to provide technical support for mass events, in particular: safe installation of suspended systems and structures for show business, concert venues, exhibitions, reliable capturing of sound and light equipment, tents tensioning, installation of mobile scenes.



Round sling with steel wire rope core



Endless textile round sling



G209



G2130



Hoists



Strap



Ratchet strap



Beam clamp

### RETCHET STRAPS

The tie-down straps consist of strong textile polyester webbing, ratchet mechanism, fastening terminations. Ratchet straps allow the load to be securely fastened during transportation to prevent its arbitrary movement and overturning. Soft textile webbing does not damage the cargo and packaging. The straps are manufactured and marked in accordance with the European standard **EN 12195-2** and can be used on international routes.



Rollo Haklift straps (Finland)

The universal ratchet straps «**Rollo**» from the Finnish manufacturer **Haklift** are used for fastening cargoes on car trunks, trailers, trucks, etc. The peculiarity of the design of this device is an automatic coiling device that operates according to the principle of seat belt in passenger cars.

If the ratchet strap requires replacement of any element and does not require complete disposal, SKIF INVEST LLC offers spare parts for the straps.



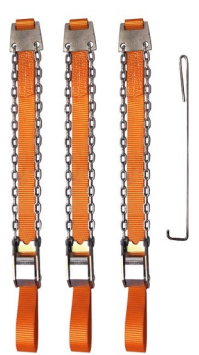
## CAR AND MOTO TRANSPORTATION LASHING SYSTEMS

Ratchet strap for arresting arbitrary mooving of transported vehicle is a special fastening device for the transportation of wheeled vehicles on carriers, railway platforms and tow trucks. Fastening of vehicles is carried out by fixing the wheels to the surface of the platform, which is the only possible way to transport batches of cars on special carriers.



## ANTI-SLIP BRACELETS

An indispensable car accessory designed to overcome heavy sections of road (ice, snow, etc.). Wheel bracelets improve tire traction and vehicle patency thanks to the square profile of the chain. The chain is made by the Austrian brand **PEWAG** with a zinc-coated surface resistant to corrosion.



Anti-slip bracelets  
for vehicles

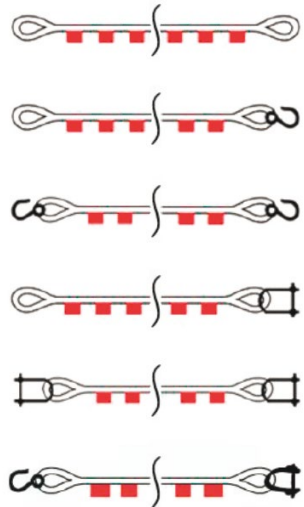


Anti-slip bracelets  
for trucks



## TOWING AND EVACUATION

**SKIFINVEST LLC** manufactures reliable towing belts made of polyester webbing and metal components used for the production of lifting slings. **Fourty four types** of towing devices are produced under **TAKELAG™** in series to evacuate virtually any wheeled transport.



## DAMPERS AND ROPE SUPPRESSORS

The main purpose of the damper is to extinguish the kinetic energy that occurs during dynamic jerks and shocks in the process of towing vehicles. Rope suppressors allow to avoid bad consequences of towing cable breakage when pulling out a stuck vehicle. Rope suppressor compensates for the energy of the jerk and prevents damage to the windshield, bumper, etc.



Rope suppresser



Damper

## V-SLING FOR VEHICLE EVACUATION

Universal V-shaped slings are designed to load vehicles onto the tow truck platform. They are convenient and practical to use, since a standard eye-bolt or towing hook is not required to pull the vehicle up on the evacuation platform.



Multi-turn cargo fasteners based on high-strength chains are designed for reliable and fast fixation of large and large-tonnage cargoes during their transportation by road, rail, air transport.



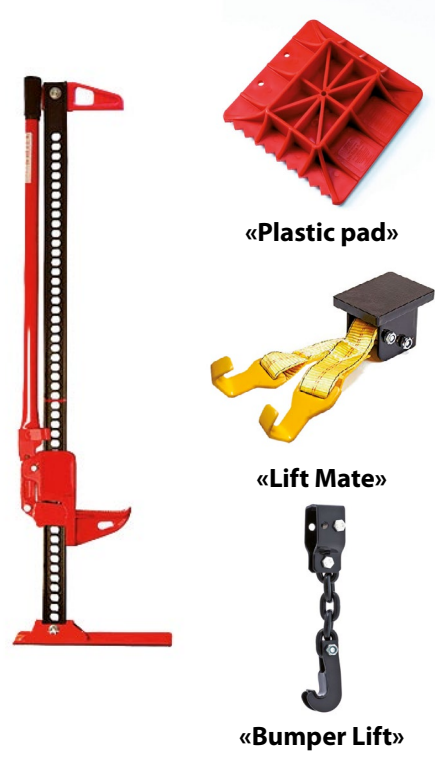
## CHAIN LASHING FOR TIE-DOWN DEVICES

Fastening chain lashing is an important component of the load securing system. It represents a chain segment of the required length with two hooks. The tension in the system is created by a tie-down device. The products comply with the standard EN 12195-3.



## RACK JACK «HI JACK» AND ACCESSORIES

The «**Hi Jack**» is an indispensable car accessory for off-road riders and rally racers. The way the vehicle is lifted depends on its design features and the conditions of how it is stuck.



## PEWAG ANTI-SLIP CHAINS

**Pewag** branded Austrian anti-slip chains are a reliable and proven solution for increasing the cross-country capacity of cars and trucks, forklifts and other types of wheeled vehicles on snow and icy road sections.



## ROPES AND ITEMS MADE OF UHMWPE

**UHMWPE** (Ultra High Molecular Weight Polyethylene) ropes are modern ropes made of polyethylene, which outperform steel ropes by 30% and synthetic ropes by more than 400%. UHMWPE products can be used in a variety of applications. But more often they are applied as a towing rope for vehicles.



Ropes with UHMWPE



Ropes for car winches



Fast shackle



## WIRE ROPE SLINGS

Wire rope slings are the most common type of load-handling devices. They have a number of advantages, including: high load-bearing capacity, versatility, resistance to sharp dynamic loads, gradual destruction, which allows you to track the state of the sling and timely remove it from service. Meet the standards: **EN 13414-1**, **EN 13414-2**, **EN 13414-3**.



SKP bushing



SKP braid



1SKvp



1SK



2SK



4SK

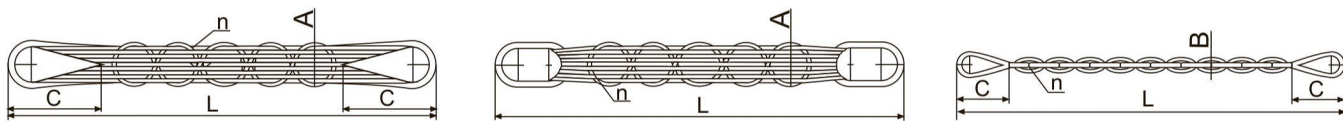


SKK bushing



SKK braid

**Wire rope towel** is a relatively new type of hoisting devices used in construction, industry and marine affairs when slinging non-standard cargo in shape, weight and dimensions, where a significant reduction in surface pressure on its surface is required.



## WIRE ROPE SECTIONS WITH POUR SOCKET TERMINAL

Wire rope sections with pour sockets are used in the marine business as rigging stretches, as well as traction and power elements in the design of port cranes. Steel wire rope sections with pour sockets also used for mounting suspended structures of bridges, industrial galleries, for vertical stability of antennas, light, radio and telecommunication towers.



**Closed type  
pour socket**



**Open type  
pour socket**



## METAL TAGGS FOR LIFTING SLINGS

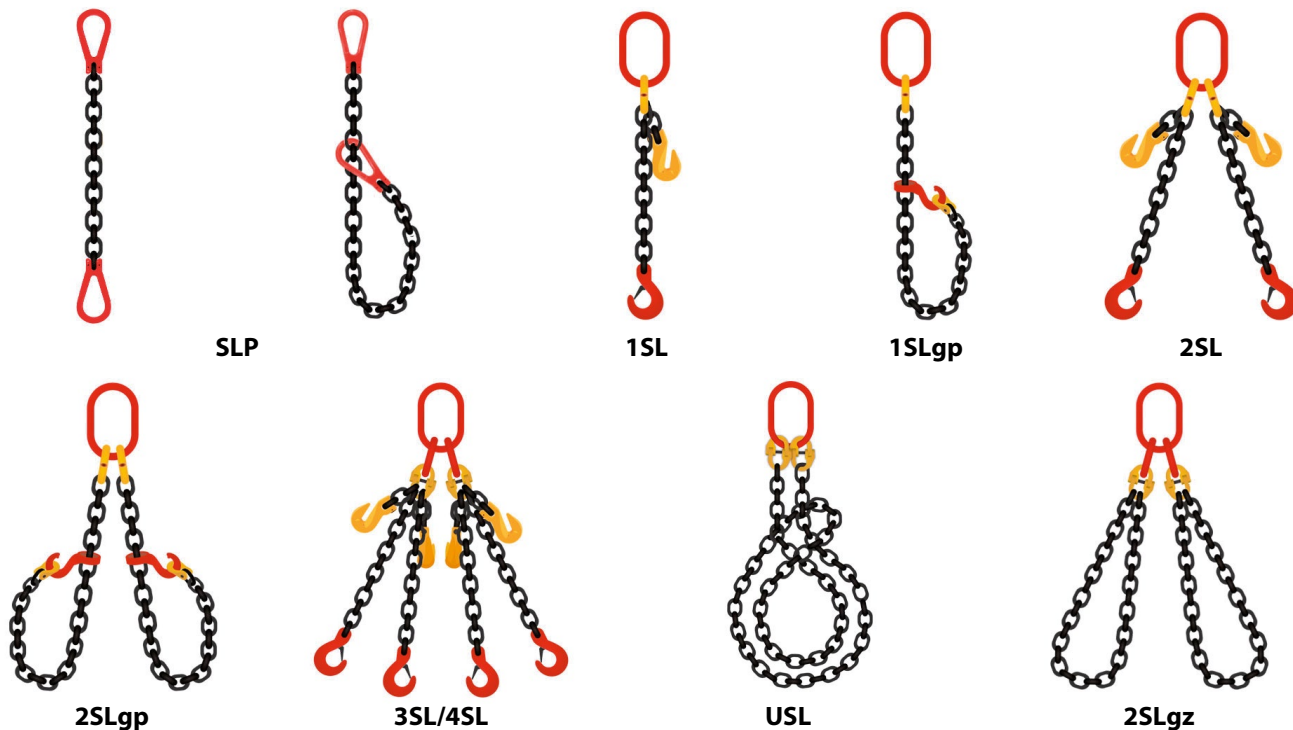
According to the requirements of sectoral standards, all types of wire rope and chain slings, regardless of their structure and carrying capacity, must have tags with the specified technical data on the product. The tag may be deformed, lost or damaged by corrosion in some cases, during the active operation of lifting loads. The inability to determine the technical characteristics of the sling, due to the absence or damage of the marking tag, forces the enterprise to immediately remove such a sling from service.



## CHAIN SLINGS G80

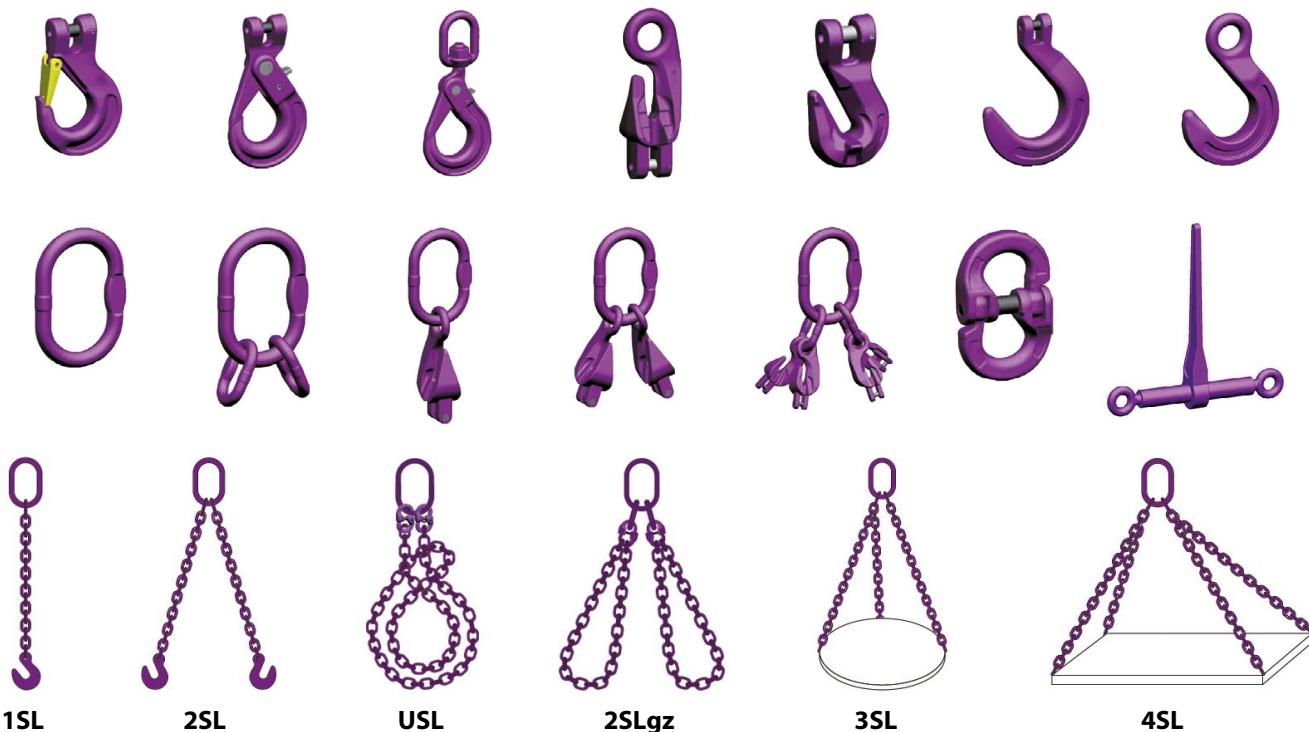
Chain slings are the most durable among all types of slings. The use of chain slings is the only possible option for lifting and moving loads in «hot» industries, where it is impossible to operate slings based on steel ropes or synthetic materials.

The main load-bearing elements of chain slings are the chain, as well as links, hooks and connectors of the 8th strength class (G80), which comply with the global standards **EN818-1, EN 818-2, EN 818-4**.



## CHAIN SLINGS G100

**G100** chain slings are reinforced load-gripping devices based on an alloyed steel chain with various fittings and accessories. It is important to take into account the limiting indicators of load capacity, the method of slinging and the temperature conditions of use of chain slings for the safe operation. Slings of 10th class of strength are manufactured in accordance with the requirements of the world quality standard **EN 818-4-2017**. The main elements of the chain slings are a lightweight alloy chain according to **ASTM A973 | A973V-01** and **EN818-2**, as well as links, hooks and connectors **EN 1677-2, EN 1677-4**.



The chain of **G80** class is used for the manufacture of various modifications of chain slings, and is also used for fastening large-capacity loads in pairs with tie-down devices. In addition, manual and lever hoists are equipped. The lifting chains of the G80 class have high strength and a large breaking load.

The chains of **G100** class are made of alloyed steel, which makes it possible to achieve a 25% higher value of working and destructive load compared to chains of G80 class with the same calibers. The chains of G100 class have a higher yield point, which results in higher strength and wear resistance, which increases the service life of these products.



8th class chains (G80)



10th class chains (G100)

## THE CHAINS FOR GENERAL PURPOSE

The General purpose chains with short and long links **DIN 5685-1** and **DIN 5685-2** are made of plane steel of grade Q235. The chains consist of welded and galvanized links, which provides corrosion resistance and significantly increases the service life. At the same time, it is prohibited to use these chains for lifting people and loads, as well as the manufacture of load-gripping devices.



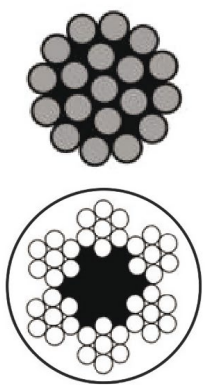
The chains for general purpose



Hand chains for Hoists

## STEEL WIRE ROPES OF SMALL DIAMETERS

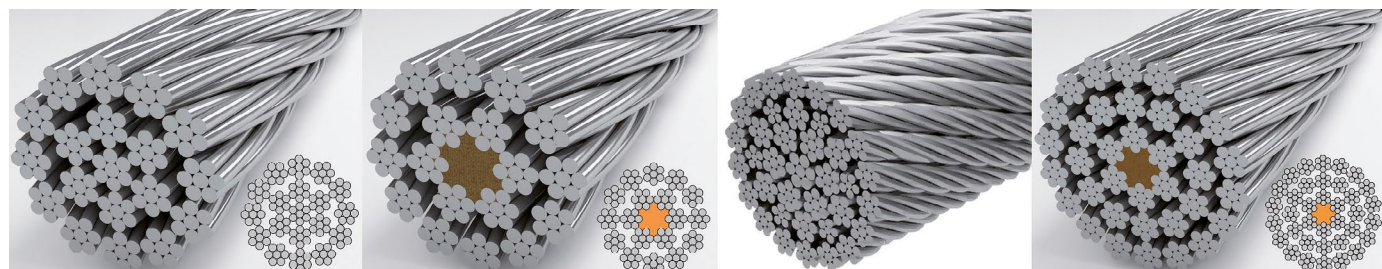
Assortment of galvanized and stainless steel wire ropes of thin diameters in the range from 1.0 to 12.0 mm. Galvanized and stainless steel ropes are quite resistant to atmospheric precipitation, sea water, acids, meadows, etc. The range of ropes will allow to solve the widest range of production, repair, installation tasks for enterprises and individuals of different areas of activity.



## NON-TWISTING STEEL ROPES

Multi-strand ropes of special construction are manufactured in accordance with the requirements of the European standard **EN 12385-4**. They can be low-stranded and multi-stranded (double- and triple-braided).

Ropes that do not rotate are used in modern hoisting mechanisms of large length with free suspension of cargo.



## RIGGING HOOKS

Rigging hooks (load hooks, hoisting hooks) are used in slings and other hoisting mechanisms to hitch up and lift a load. SKIF INVEST LLC offers a wide range of G80 alloy steel rigging hooks.

It is the right choice of design and load capacity of the hook that will allow you to carry out slinging, hoisting, lifting, moving the load in your special conditions as comfortably and safely as possible.



SLR-130



SLR-013



SLR-012



SLR-073



SLR-085



SLR-086



SLR-040



SLR-788



SLR-767



SLR-081



SLR-082



SLR-1043



SLR-016



SLR-072



SLR-026



SLR-015



SLR-116



SLR-237



SLR-019



Eye hook



SLR-022



SLR-633



SLR-633



SLR-633

## LIFTING POINTS

Lifting points are used in a number of cases when performing lifting operations by screwing them on/into the structure of the object being lifted.

Lifting points have a bolt or nut connection as well as an eyelet for convenient sling engagement. There are two different types of lifting points: G80 for heavy lifting purposes only made of high grade alloy steel and DIN standard for conventional use as mounting or lifting mean with reduced load capacity and safety factor. The last ones are not considered for regular lifting operations, as well as lifting of high-priority massive loads.



SLR-303



SLR-054



SLR-055



DIN 580



DIN 582

Rigging links (load links, lifting links) are the components of lifting slings designed to connect different parts of lifting device to each-other. Made of alloy steel of G80 class.



SLR-074



SLR-001



SLR-002



SLR-033 (A343)



SLR-454 «NORY»



SLR-032 (A346)



SLR-094 (A347)



SLR-134



SLR-349



SLR-283



SLR-031



SLR-356



SLR-270



RT1/RT3

## SHAKLES

Shakles are used in hoisting systems as universal replaceable hooking elements. Shakles are used as a swift and universal connecting link between the lifting equipment and the cargo being lifted.



G2130



G2150



G209



G210



SLR-049

## CLAMPS FOR WIRE ROPES

Wire rope clamps were designed to splice the ends of the rope section when producing looped or endless lifting sling. A wide range of applications of wire rope clamps in industry, construction and household is due to their high reliability, as well as the speed and ease of their installation using only a wrench.



DIN 1142



DIN 741



HDG G450



Duplex

## TURNBUCKLES

Turnbuckles or ties are designed to tension and adjust the length of ropes, cables and chains. Major areas of application of turnbuckles are installation and tensioning of masts, braces, advertising signs, etc. Turnbuckles are distinguished according to the working load, as well as the type of final design of bolted joints like: fork, hook, eyelet or ring.

The turnbuckles are divided into two types: US standard usually applied to heavy cargo securing or lifting and DIN standard for turnbuckles made of mild steel applied to suspending and securing of light weight items.



Turnbuckle DIN 1480



«Hamburger» turnbuckle



US type turnbuckle



«Stainless steel turnbuckle»

## CRIMPED STAINLESS FITTINGS

Crimped fittings are made of «**AISI 316**» stainless steel. These fittings are used as rigging equipment for sea vessels, for fastening building structures, forming stretches, creating street scenery, architectural elements used in conditions of high humidity and high temperatures.



Fork-type crimped fitting



Eyelet-type crimped fitting



Thread-type crimped fitting

## THIMBLES

Special drop-shaped metal gaskets, which are installed in the loop of steel or synthetic rope slings in order to protect the rope from rubbing and premature wear.



Thimble DIN 3091



Thimble DIN 6899B



Tubular thimble  
stainless steel



Ferrule for rope  
crimping

## MOUNTING CARBINERS

Carabiner is a universal rigging element, suitable for fast or frequent operations of connecting/disconnecting various fastening elements from each other.



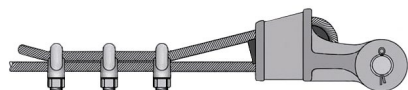
Universal carabiner DIN 5299C



Oval carabiner

## WEDGE SOCKET

Wedge socket is a universal fastening device that allows you to fasten the free end of the steel cable to any point quickly, without special means and skills.



Simple and versatile mechanism for lifting and moving loads. Lifting hoists are widely used in a variety of assembly, construction and production processes. It is the unlimited use of these reliable and not expensive devices that ensures their popularity among workers, allowing them to solve the widest range of lifting tasks.



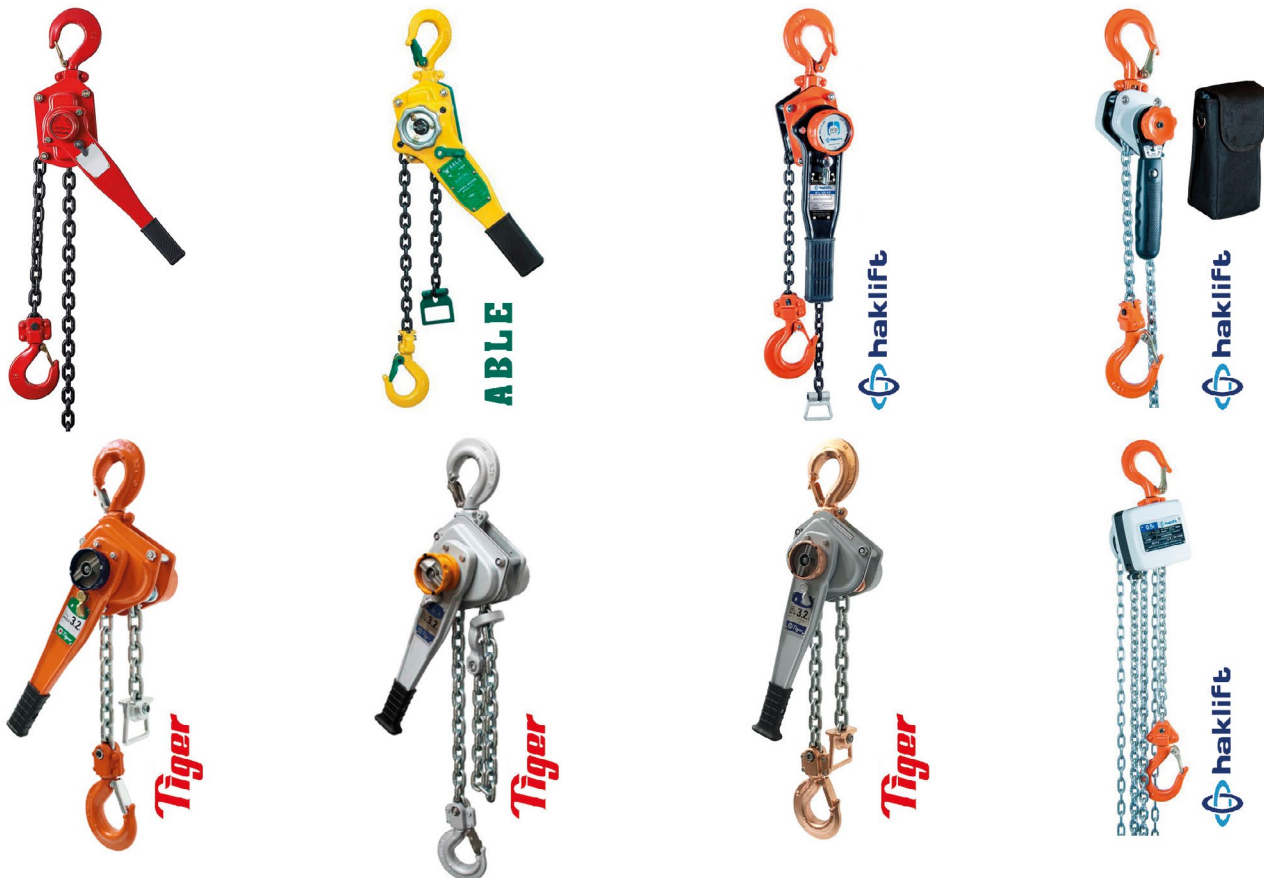
## TROLLEYS

A group of auxiliary mechanisms that allow to suspend and move horizontally a hoist on beams of different profiles. The variety of devices to hoists determines their functional purpose.



## LEVER CHAIN HOISTS

Universal hoisting device designed for lifting, lowering and holding of various loads. Operating of the hoist is performed by applying the muscle force of a person to a lever. To carry out lifting operations with a lever hoist, the operator must stay near the hoist fastening point, which is the main difference from hand chain hoists.



## MECHANICAL PULLER

Mechanical puller is a multi-purpose portable device used for lifting and pulling operations. The force applied to the levers initiates the alternate clamping and advance of the traction rope through the mechanism of the puller. Complies with **EN 13157**.



## HAND ROPE WINCHES

The simplest device for moving, pulling, lifting and holding different loads. Unlike electric winches, mechanical hand-held devices operate solely at the expense of the physical force of the person.



The simplest auxiliary device used to facilitate lifting operations, as well as to obtain additional capabilities when using it. Blocks are used to change the direction of the axis of traction forces and increase in the lifting force of the main load-lifting mechanism by folding simple and complex polypsast systems.



## JACKS

Stationary, portable or mobile mechanisms for lifting cargo to a low height designed for construction, installation and warehousing works, during the installation of building metal structures, technological equipment, machines and mechanisms.



## OCCUPATIONAL SAFETY



Industrial safety helmets

Signal vests

Signal tape

## GRIPPERS FOR SHEET STEEL

Grippers for lifting, moving and canting of sheet steel, flat rolled products, large-diameter pipes, channels, I-beams, in vertical or horizontal position. The principle of operation of such grippers is based on self-locking under load.

### Grippers vertical and horizontal:



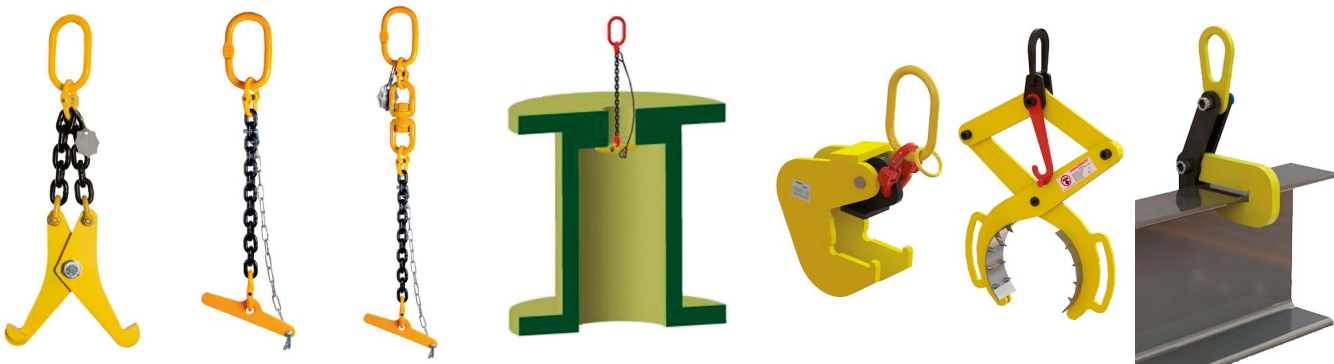
### Magnetic grippers for metal:



**ABLE**

## SPECIAL GRIPPERS

Grippers are supposed to move specific loads on an industrial scale and on a regular basis. Due to its special shape and functionality, this accessory allows to operate loads in the most difficult conditions as efficiently as possible.



### Barrel grippers:





## CROSSBEAMS

Crossbeams are used to lift and move long or large structures and equipment (columns, trusses, beams, rails, pipes, etc.). Their main purpose is the uniform distribution of moving masses, as well as the exclusion of the impact of undesirable deformations in the process of lifting operations with the same type, or special cargo.



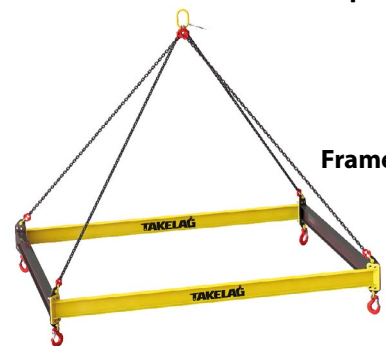
Linear crossbeams with suspension by centre



H-shaped crossbeams



Linear crossbeams with two attachment points



Frame crossbeams

## MEANS FOR MOVING A LOAD ON WHEELS

Wheeled means for moving goods through warehouses, workshops or production sites are used where it is not possible to operate the cargo in another way, for example, by a crane or a conveyor. An important condition for the safe and comfortable use of such vehicles is the presence of a level and strong floor.

### Hydraulic trolley:



### Roller mobile platforms:



ABLE



ABLE



### Barrel trolley:



## SYNTHETIC AND ORGANIC ROPES AND CORDS

Used for regular manual handling of loads in places where other means of lifting are unavailable or ineffective. Using load blocks of different designs and organic cords or ropes, it is possible to arrange polyspasts of different complexity for operations with cargo of different weights and shapes.



Braided cord



Braided polypropylene cord



Twisted three-strand jute rope



Twisted three-strand polyamide rope

Electric hoists allow you to automate operations with cargo, make them fast and safe. These products have different designs and specifications, which allows them to be adapted to a variety of application conditions.

## Electric chain hoists:



**ABLE**  
ABLE TM electric chain hoist (ECHK, three-phase)



**ABLE**  
ABLE TM electric chain hoist (ECHK-01P, single-phase)



**ABLE**  
ABLE TM electric chain hoist (ECHKT, three-phase)



**ABLE**  
ABLE TM electric chain hoist (ECHKL, three-phase)

## Electric wire rope hoists:



Electric wire rope hoist RA-A



Electric wire rope hoist RA-L (high-speed)



Electric wire rope hoist RA-C (long cable)



TH electric wire rope hoist

## EUROPEA TM electric rope hoists (TEA, Italy)



HE 500 MFTS



HE 1000 TF



Multifunctional trestle



Vertical split rack

## EUROPEA TM mini electric wire rope cranes (T.E.A., Italy)



HE325 MF



HE525 MF



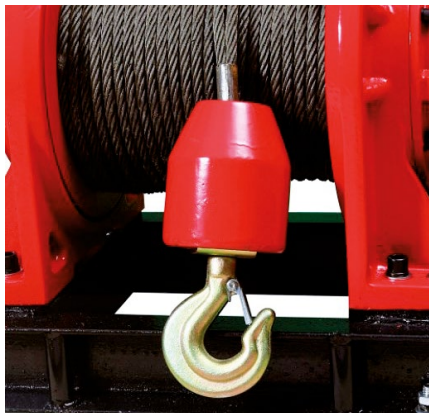
HE725 TF

# ELECTRICAL LIFTING EQUIPMENT

## Electric traction winches:



**KDJ electric traction winch (220V)**



**KDJ electric traction winch (380V)**

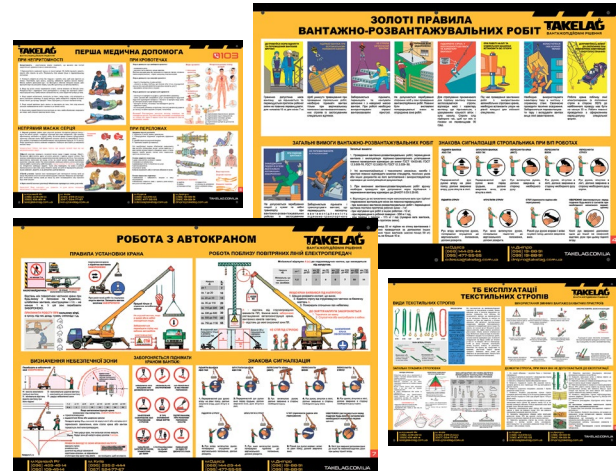
## LMS TM LOAD CELLS

Measuring equipment is used to calibrate and test electric chain and wire rope hoists, lifting beams, hydraulic presses, test benches, as well as to control and measure the tension force of steel ropes, cable routes, polyspasts, crane scales. «Load Monitoring Systems» LMS is a manufacturer from the United Kingdom that specializes in the production of load monitoring in construction, marine affairs, industry and the field of lifting.



## OCCUPATIONAL SAFETY POSTERS

We have developed the unique nine types of occupational safety posters.

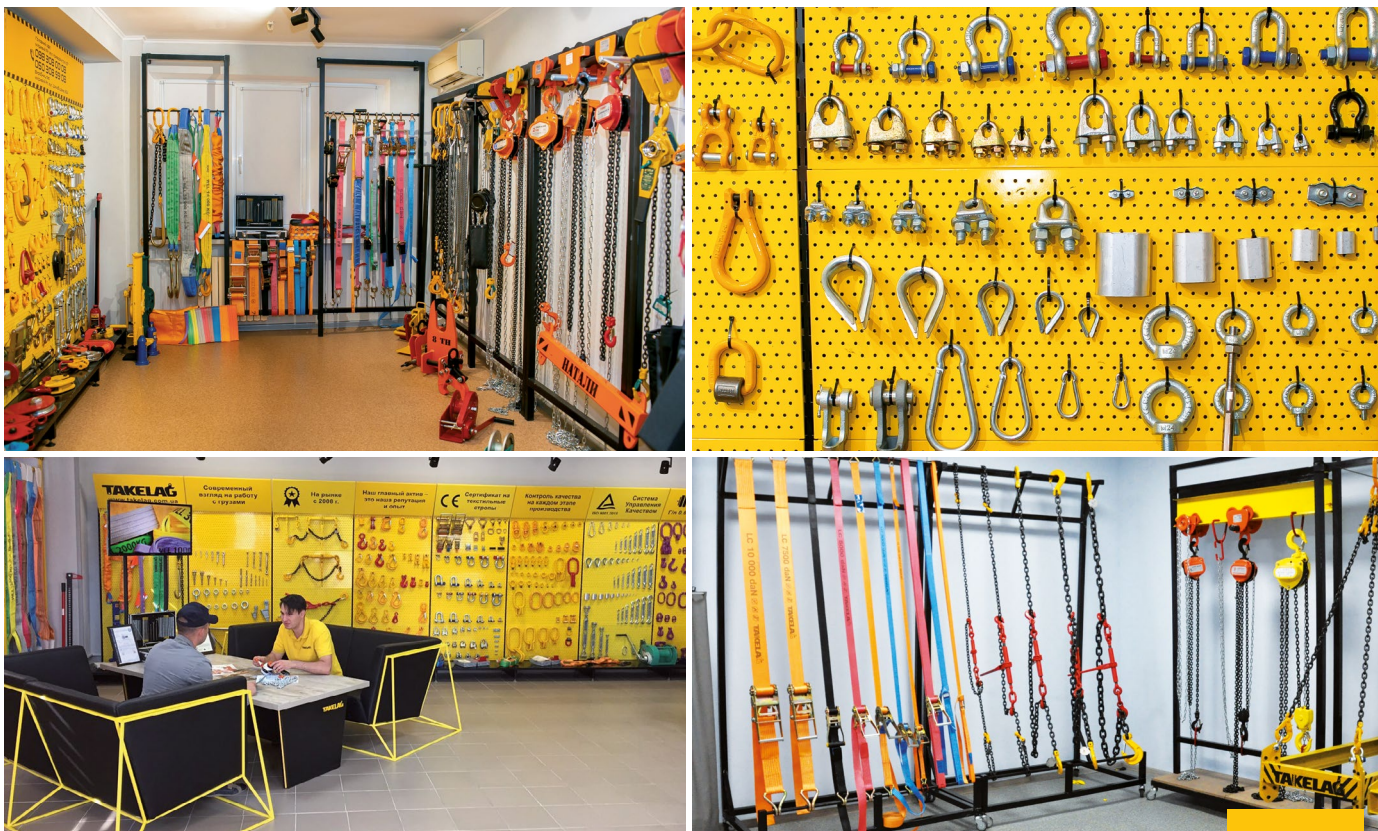


We offer a collection of branded apparel and useful items under our own brand **TAKELAG**. The clothes are made of high-quality imported fabrics and tailored for individual order by the Ukrainian factory.



## SHOW ROOMS

**SKIF INVEST LLC** invites everyone to visit our front offices in Kyiv, Odessa, Dnipro and Kryvyi Rih. These representative offices are built in the form of modern showrooms, which allow you to get acquainted with the full range of products under the brand name **TAKELAG**, as well as to independently assess their quality. In addition, each branch has its own full-fledged warehouse of finished products, which allows you to buy most marketable products without prior order and waiting.





📍 Kryvyi Rih  
Kryvorizhstali Street 67  
📞 +38(098) 308-00-08  
📞 +38(050) 308-99-08  
✉️ sale@takelag.com.ua

📍 Kyiv  
Peredova Street 27b  
📞 +38(067) 524-77-67  
📞 +38(095) 233-55-53  
✉️ kiev@takelag.com.ua

📍 Odesa  
Arteleriyska Street 11  
📞 +38(068) 144-29-44  
📞 +38(095) 477-55-55  
✉️ odessa@takelag.com.ua

📍 Dnepr  
Shinnaya Street 10  
📞 +38(096) 191-88-91  
📞 +38(099) 191-88-91  
✉️ dnipro@takelag.com.ua

TAKELAG.COM.UA