LIFTING and WIRE ROPE ACCESSORIES

According to and exceeding the European and American standards.

Swivel Hooks:
New modern redesigned shape.
This is a result of many years of experience,
millions of pieces sold and
a large number of possible applications around the world.
Lifting capacity up to 30 tons.
Three configurations are available, with and without
underload rotation and for severe uses.

167 - 168 - 169 Series

113 Series Basket
Special machining,
available on demand.

103 - 106 Series Self-Locking Swivel Hook

121 - 521 Series Shank Hook

145 Series Ramshorn Swivel Hook

117 - 118 Series Plain Swivel Perfect for marine

112 Series Sliding Choker Hook
Perfect for forestry

118 Series

Unexceptionable attention to details

We can adapt our standard components to every new assembled.

Strictly controlled Alloy and Carbon steel, only from selected producers.

Performant “plate safety latch” and perfect fit.

Light and heavy duty bearings.

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121 - 521 Series Shank Hook

167 - 168 - 169 Series

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102 - 103 series
Eye and Clevis Hook

FORGED SAFETY LATCH FOR A SUPERIOR CONFIGURATION.

100 series
Eye Sling Hook

179 series
Clevis Hook

151 - 302 Series
Single and Sub-Assembly Master Link

181 - 191 Series
Connecting Link and Web Sling Connector

OUR TECHNOLOGY IS A POINT OF REFERENCE

The product range best known and most reliable

183 - 184 series
Eye and Clevis Grab Hook also available with Locking Pin.

Precise machining and controlled heat treatment to ensure a real fatigue resistance.

The BG-PRÜFZERT 88 is proof of the specific competence owned by ELD. We are committed to supply a product which is in full compliance with industry norms.

General recommendations.

You can get the warning and application instructions of our products by contacting ELD technical department or by downloading them yourself from internet together with the updated catalogue.

ELD distributors have to be concerned that end-users are knowledgeable with use, inspection and maintenance of our products.

O.E.M.s that install ELD lifting components on their machines, are responsible for their correct application.

ELD lifting devices must always be used in full compliance with the manufacturer’s instructions and with the regulations in force.

Do not make modifications without specific approval by the ELD technical office.

Do not exceed the Working Load Limit. Shock loading must be avoided.

Fitness, positioning and grip of the loads must always be checked before lifting operations.

Markings and ID Tags must never be altered.

We strongly recommend a visual and functional inspection before use. A monthly check of wear, stretch and deformation of all components and markings. At least once per year, (if necessary by means of magnetic or liquid dye test) must be ensured the integrity of the whole lifting item.

The WLL must be adequately reduced in case of severe and corrosive environments.

In these operating conditions and in the presence of possible wear or damage, it is necessary to have a comprehensive examination made by a qualified inspector.

Improper use can create a seriously dangerous situation for the safety of exposed persons.

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According to EN 1677

The product range best known and most reliable

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ELD is the division of Feat Group SPA which specializes in: “The art of making hooks”.

Feat is known as a worldwide leader in steel hot forgings for high performance and safety applications. FEAT makes use of technologically advanced closed die mechanical presses which are automated using robots. The combination of ELD’s engineering expertise in designing lifting components and the metallurgical expertise of FEAT, allows us to supply a superior product that comply with the highest demands expected by the market.

All pictures and concepts presented in this brochure are for illustrative purposes only. The company reserves the right to make any change it deems appropriate.

ELD is a dynamic company and its range of products can be modified or integrated as necessary as per customer requirements, or changed to current industry parameters. ELD International distributors are carefully selected directly by our head office and are required to uphold the highest level of professionalism.

Thanks to a flexible organization it is always possible to develop strategic projects directly with company owners.

ELD guarantees quick deliveries by keeping in stock all the Series presented here.

FÖRGING SPECIALIST

FORGING SPECIALIST

SPARE PARTS always available in stock, for proper maintenance

SPARE PARTS always available in stock, for proper maintenance
CUSTOMIZED elements for hoist

Our patented Weld-On Bucket Hooks made in Sweden, are well established and trusted all over the world.

FORGED LIFTING COMPONENTS FOR OEM

Either raw pieces or machined ready to be assembled.

140 - 135 and 540 - 535 Series
Raw, Machined, Point and Ramshorn Hooks

Surface treatment for aggressive environment and explosive areas.

158 Series
The full range of high performing forged Sheaves. Induction hardening of the throat and heavy duty bearings on demand.

Low, medium and high alloy steel:
- P - T - V.

Faithful compliance with the most widespread and recognised norm, the DIN 15400.

Non-destructive tests 100%.

Typical products destined for crane applications and the companies that specialize in after-market.

640 - 635 Series
Single and Double Suspension

Low, medium and high alloy steel:
- P - T - V.

Faithful compliance with the most widespread and recognised norm, the DIN 15400.

Non-destructive tests 100%.

Pejo export limited

PEJO

100% proof tested without permanent deformation!

C and U Series

122 - 123 Series
Bow Shackle Screw Pin and Safety Bolt

115 Series
The most used Double Swivel Ring

Faithful compliance with the most widespread and recognised norm, the DIN 15400.

Non-destructive tests 100%.

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Non-destructive tests 100%.

Pejo export limited
BOTTOM BLOCKS of all sizes and applications

Special production is realised in a dedicated department.

A team of engineers has achieved an international reputation and extensive experience in the field of: overhead, mobile, tower, offshore, marine cranes, and in meeting “needs” related to the whole area of lifting and rigging. All products are developed in conformity with F.E.M. norms and latest international required rules. The overall design is made taking advantage of the ELD standard components achieving optimum results in terms of: quality, cost control and delivery time.

ELD Standard Overhead Craneblocks

1UB, 1HA, 1HB, 1HE ... Series
From one up to six sheaves, the easy and practical idea.

Geometries from the simplest to the most complex

We can offer various compact motorised blocks and solutions for steel mill and severe environment.

The chemical analysis of the steel, the heat treatment and the controls imposed, are scrupulously verified by our metallurgist.

We can supply a single item or serial production in order to obtain the best quality-price ratio.
The integrity of the core product is influenced by the qualification of the forger. Feat Group is historically recognised from the global brands as a reference supplier in hot steel forming.

ELD guarantees the traceability of all products through a marking code. Each code is linked to its own certificate which is available in the reserved area of the web site and backed up on our server. The conformity certificate contains the informations relating to the manufacturing batch, as well as the material characteristics and mechanical properties in compliance with industrial norms and customers requests. We can issue special inspection’s certificates for additional controls, and welcome external inspectors.

Our quality system imposes rigid production cycles and 100% visual control before packaging. Destructive and non-destructive tests are carried out in the central lab of Feat. ELD is internally equipped with dedicated machines for tests on the final product: Manufacturing Proof Test, 20,000 Cycle Fatigue Test and Tensile Strength Test. Once the hook reaches the breaking load limit, it withstands a strong deformation, but does not break.