

Who are we?











Our company was established in 2014 under the name of KOCAKPARK as a subsidiary of KOCAKSAC, which has more than 40 years of quality and service experience in the field of perforated sheet, sheet metal and metalworking.

As a company, we have been maintaining the understanding of quality production, goods and service since the day we were founded. In addition, we develop new products and production methods by following the latest developments in the field of playground, fitness, urban and outdoor equipment. We design and manufacture playgrounds, game elements, outdoor fitness equipment for all age groups with more than 200 employees in our 40,000 m2 factory area. Thanks to our wide product range, our company has gained a solid place in the global market under the name of KOCAKPARK. Our company, KOCAKPARK, started to produce professional fitness equipment under the brand LEVERSPORT as a result of long years of R&D studies on the feedback and support received from customers and users. As we have done so far, we are proud and honored to continue on our way with the happiness of being with our valued children and adults by producing quality and useful products for our valued customers and users.

Best Regards . . .



LEVERSPORT PROFESSIONAL OUTDOOR FITNESS EQUIPMENT

As Koçak Group, we have always been in favor of quality and customer satisfaction. As a result of long efforts, we built our own brand called Leversport. The main purpose of this brand is to produce professional outdoor fitness equipment that meets the needs and expectations of athletes.

HOT DIP GALVANIZED

Our products are produced by using hot dipped galvanized material. In this way, the risk of encountering problems such as mold and rust in our products is minimized.

In addition, the galvanized surface is ground smoothly by our professional team before painting.



WARRANTY

Our products have a 2-year paint and 5-year mechanism warranty. We provide this guarantee to offer long-lasting and reliable equipment to our customers.

ELECTRO STATIC PAINT

Our products are painted with electrostatic paint. In this way, the surface of our products is covered with a durable and solid protection layer, preserving its aesthetic appearance for many years.





COLOR OPTIONS

With the moving mechanisms in our products, you can personalize the fitness equipment and train with the weight you want.

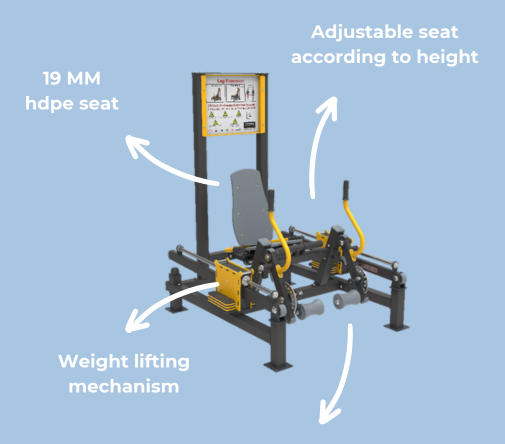








DETAILS

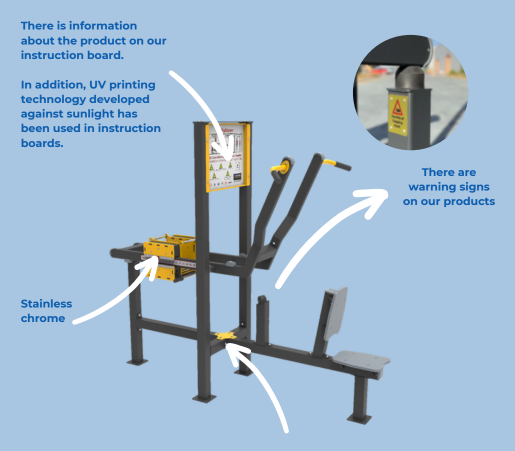


Adjustable foot supporter

DETAILS



Our products have all kinds of warning signs and labels. Moreover; We use stopping blocks in most parts of our machines to do the sport more comfortable.



It is used stainless screws and bolts in all products.

PRODUCTION

The profiles used in our products are cut on Pipe-Profile cutting machines and assembled by our welders.

We use 4 mm thickness profiles and these profiles are extremely resistant to vandalism.





OUR ROBOT WELDING MACHINES



OUR APPLICATIONS







UPLOAD PHOTOS



OUR CERTIFICATIONS

















We are looking forward to your co-operation...





Baltic-Finnish contacts

G fitness



CEO



SALES GURU



SALES MANAGER



GINTS KUZŅECOVS



EDGARS BERCIS



EGILS ŠTEINERTS

gints@gfitness.lv +371 29478874

edgars@gfitness.lv +371 28814300

egils@gfitness.lv +371 22326644



SALES MANAGER



SALES MANAGER



SALES MANAGER



ANDREJ ZAMARO







TIMO **PULKKINEN**

andrej@gfitness.lt +370 67551001

toomas@qfitness.ee +372 55511808

timo@gfitness.fi +358 407740014

Our Referneces



Installation next to Adazi stadium





Installation Ropazi county / Silakrogs







- 1. The ergonomics of the equipment have been developed in collaboration with leading fitness trainers. The use of strength equipment is as similar as possible to that used in sports clubs.
- 2. Wide range of adjustments (height or distance) for starting positions or bench positions.
- 3. Highly durable rubber protectors for all areas where metal/metal contact is possible, reducing noise levels, protecting metal parts of the equipment from damage.
- 4. Damage and wire-resistant rubber handles suitable for use in all weathers (less hot in summer and less cold in winter).
- 5. All metal parts treated with hot-dip galvanising before powder coating.
- 6. HDPE or HPL laminate seats, very durable and less sensitive to temperature fluctuations.
- 7. Chrome-plated internal parts of the moving parts and adjustment levers ensure special abrasion resistance of these parts.

