

interatletika™
NOTHING IMPOSSIBLE

EXPLODE
interatletika™

Machines With Built-In-Weights



MACHINES WITH BUILT-IN-WEIGHTS



The uniqueness of these machines is that the products are equipped with built-in weights and can be used both outdoors and indoors.
Extra strong, vandal proof construction is made of 3 mm thick steel. Easy to use because the weight load can be varied by users. There is no need to store free-weight plates near training. Weight change process protection – they are fixed to only one worker conditions.
More than 30 years of experience allow us to create products with high functionality, implement effective and safe technologies.

PRINCIPLE OF ACTION

The principle of operation of these machines lies in transferring the load from the movable carriage to special trajectory of movement of various parts of exercise machine.
Depending on the level of physical training of a particular person, the exercise can be adjusted to different levels of load.



CHARACTERISTICS AND BENEFITS

Equipped with built-in weights



No need for additional accessories (discs, weights, dumbbells)
Quick and easy load adjustment
Wide range of users - from amateurs to professionals

Steel thickness: 3 mm (120 x 40 mm profile)



Extra-strong, vandal proof design

Seats and backrests made of 15 mm HDPE plastic



Temperature range of use: from -20 C°... +30 C°

Corrosion protection thanks to hot galvanizing (upon customer's request)



Can be installed outdoors, creating full-fledged strength training ground

Polymer coating: powder enamel (electrostatic spraying)



Individual color options (upon customer's request)

GALVANIZING

Galvanizing is the process of coating steel and iron (metal) products to increase their corrosion resistance. Method of protection is based on the principle that zinc coating enters the corrosion reaction first, thus leaving the base metal "untouched". Hot-dip galvanized products can be used in the severest conditions, and at the same time they provide durability without maintenance for decades.

GALVANIZING AS ADDITIONAL OPTION

If you want to install the machines outdoors, our company offers an anticorrosive covering of metal profiles of machines by hot-dip galvanizing.

Hot-dip galvanizing is immersion of products in the zinc melt at the temperature of 450 - 480° C. This process is characterized by the greatest protective properties of metallization.

OUR MACHINES ARE GALVANIZED BY THE MOST RELIABLE METHOD - HOT DIP GALVANIZING!



ADVANTAGES OF GALVANIZING

THE MAIN AND UNQUESTIONABLE ADVANTAGES OF THE HOT DIP GALVANIZING METHOD ARE:

- additional safety margin of whole construction;
- extension of service life of metal structures;
- resistance to surface destruction in conditions of high humidity and other aggressive environmental factors;
- high level of fire safety;
- low amount of waste and industrial emissions from production;
- possibility of recoating;
- visual attractiveness of finished galvanized products.

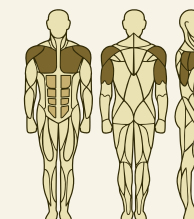
TECHNOLOGICAL PROCESS OF ANTI-CORROSION COATING BY HOT DIP GALVANIZING



SUPINE PRESS

KF 801

The exercise machine is intended for pectoral muscles, arms (triceps) and anterior bundle of deltoid muscles training. The levers are autonomous, which allows you to “pump” the right or left hand separately. For the convenience of performing the exercise on this machine, 2 grip handles are taken into account.

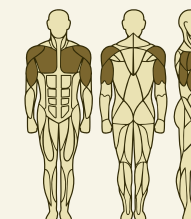




SHOULDER PRESS

KF 802

The exercise machine is intended for chest and arm muscles. The design of the machine engages both main and isolated muscles, tones and builds them up, at the same time eliminating the load on the spine. The levers are autonomous, which allows you to use the right or left hand separately.

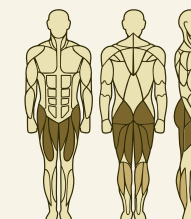




LEG PRESS

KF 803

The exercise machine is intended for leg muscle training and effectively shapes up thighs and buttocks. Its design engages quadriceps to the maximum and eliminates the load on the spine, which enables training with bigger weights. The amplitude of the press is comfortable for any height.

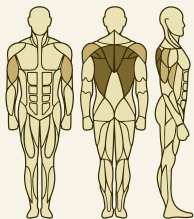




ROWING MACHINE

KF 804

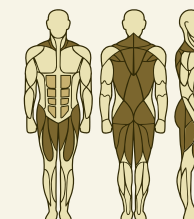
The exercise machine is intended for training spine muscles. The levers are autonomous, which allows you to use the right or left hand separately. This machine has handles for straight and horizontal grip, which expands the possibility of loading secondary muscles.



DEADLIFT

KF 806

The exercise machine is intended for a basic strength exercise, which involves $\frac{3}{4}$ of all muscle mass. By exercising with this trainer, you can perform different exercise options: classic deadlift, dead pull, sumo deadlift. The trainer has 2 levels of adjustable built weights, thus athletes of different level of physical fitness can engage and can set the load from 47 to 103 kg.

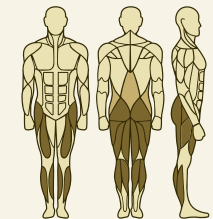




SQUAT MACHINE

KF 807

The exercise machine is intended for effective work-out of thighs, buttocks and calves. Built-in weights can fully replace a barbell squat rack. You can perform both squats and lunges on this machine.

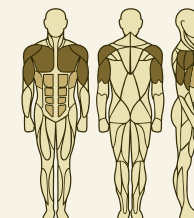




BUTTERFLY MACHINE

KF 808

The exercise machine is intended for chest muscles workout. Discrete load control system allows choosing the optimal load for effective training both for an amateur and an experienced athlete by manually moving the weights along the lines. The exercise is performed in a supine position.

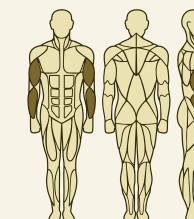




BICEPS MACHINE

KF 810

The exercise machine is intended for biceps workout. It forms strong beautiful hands and is suitable for athletes of various physical form. The design of the machine ensures biceps isolation. Since the exercise is done while standing, the athlete can regulate their position to ensure the best comfort.



SUPINE PRESS

KF 801

Muscles: pectoralis major, anterior deltoid, serratus anterior, triceps

Dimensions (L x W x H): 1960 × 1450 × 1220 mm

Weight / Weight ZEC (Zn): 203 kg / 209 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

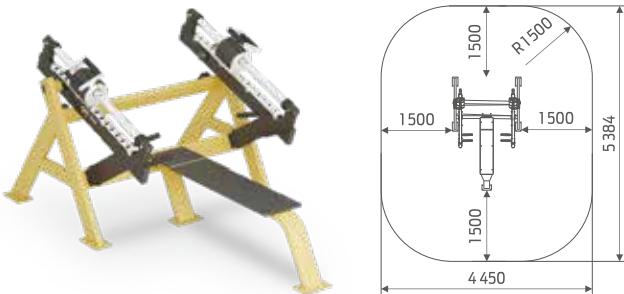
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 10 kg

Max load:  2 x 35 kg



SHOULDER PRESS

KF 802

Muscles: anterior and intermediate deltoids, triceps, brachioradialis, pectoral muscles

Dimensions (L x W x H): 1600 × 1630 × 1500 mm

Weight / Weight ZEC (Zn): 238 kg / 245 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

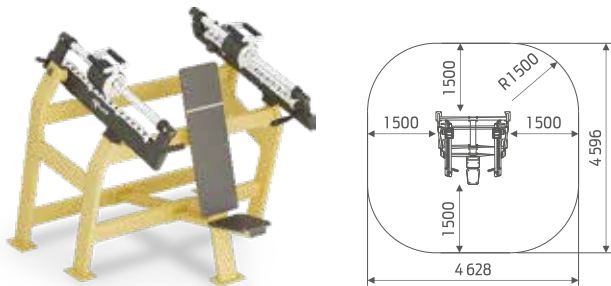
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 5 kg

Max load:  2 x 35 kg



LEG PRESS

KF 803

Muscles: quadriceps, biceps femoris, gluteus maximus, gluteus medius

Dimensions (L x W x H): 2846 × 938 × 1571 mm

Weight / Weight ZEC (Zn): 285 kg / 293 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

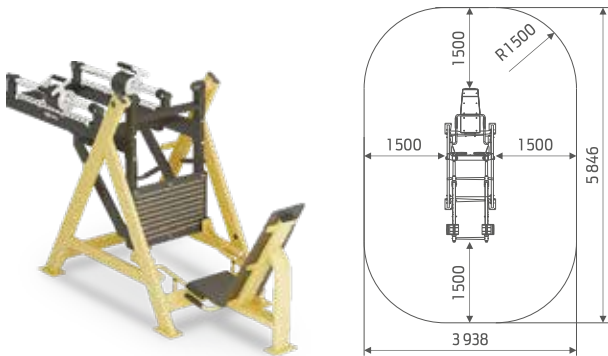
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  100 kg

Max load:  150 kg



ROWING MACHINE

KF 804

Muscles: trapezius, latissimus dorsi, infraspinatus muscle, teres major, rhomboid major, pectoralis major, biceps, brachialis

Dimensions (L x W x H): 1714 × 1222 × 1103 mm

Weight / Weight ZEC (Zn): 186 kg / 192 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

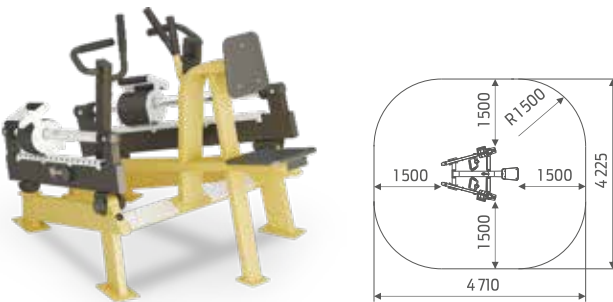
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 20 kg

Max load:  2 x 50 kg



LAT PULL DOWN

KF 805

Muscles: trapezius, latissimus dorsi, infraspinatus muscle, teres major, rhomboid major, pectoralis major, deltoid muscles

Dimensions (L x W x H): 2240 × 1450 × 1910 mm

Weight / Weight ZEC (Zn): 215 kg / 221 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 10 kg

Max load:  2 x 40 kg

DEADLIFT

KF 806

Muscles: back extensors, gluteal muscles, biceps femoris, latissimus dorsi, trapezius, forearms and biceps, quadriceps

Dimensions (L x W x H): 2390 × 1718 × 1194 mm

Weight / Weight ZEC (Zn): 294 kg / 303 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  45 kg

Max load:  80 kg

SQUAT MACHINE

KF 807

Muscles: quadriceps, biceps femoris, gluteus maximus, gluteus medius, calf muscles

Dimensions (L x W x H): 1514 × 1508 × 1403 mm

Weight / Weight ZEC (Zn): 198 kg / 204 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  40 kg

Max load:  80 kg

BUTTERFLY MACHINE

KF 808

Muscles: pectoralis major (upper and lower), anterior deltoid, shoulder muscles, triceps, biceps, abs and obliques, serratus anterior

Dimensions (L x W x H): 1870 × 2150 × 720 mm

Weight / Weight ZEC (Zn): 216 kg / 222 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

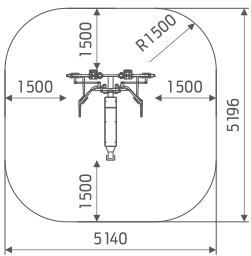
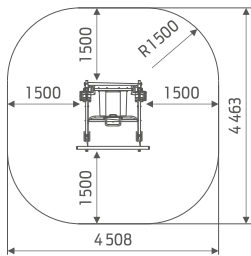
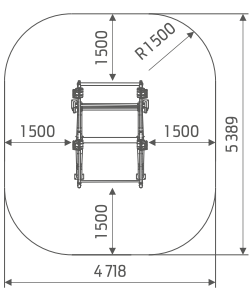
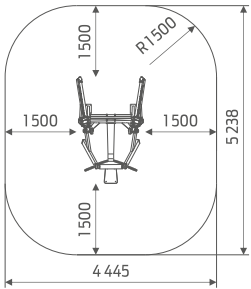
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 8 kg

Max load:  2 x 15 kg



DELTOID MACHINE

KF 809

Muscles: deltoid muscles

Dimensions (L x W x H): 858 × 2160 × 1580 mm

Weight / Weight ZEC (Zn): 220 kg / 227 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

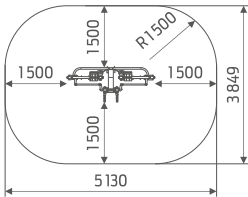
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 5 kg

Max load:  2 x 10 kg



BICEPS MACHINE

KF 810

Muscles: biceps, brachialis, brachioradialis

Dimensions (L x W x H): 1247 × 1187 × 1137 mm

Weight / Weight ZEC (Zn): 128 kg / 132 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

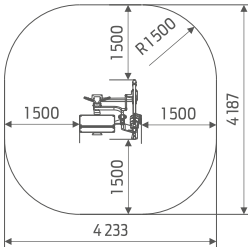
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  10 kg

Max load:  30 kg



TRICEPS DIP

KF 811

Muscles: triceps, brachioradialis and deltoid, trapezius, pectoralis major

Dimensions (L x W x H): 2570 × 1000 × 1140 mm

Weight / Weight ZEC (Zn): 226 kg / 233 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

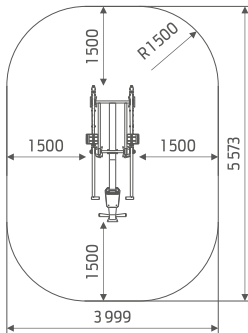
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 15 kg

Max load:  2 x 40 kg



LEG EXTENSION

KF 812

Muscles: quadriceps

Dimensions (L x W x H): 1437 × 1581 × 1362 mm

Weight / Weight ZEC (Zn): 248 kg / 255 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

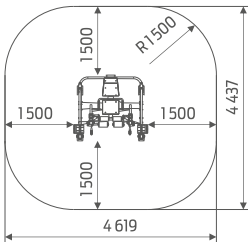
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 10 kg

Max load:  2 x 25 kg



ASSISTED PULL-UP/DIP
TRAINER

KF 814

Muscles: biceps, triceps, brachialis, brachioradialis, trapezius, latissimus dorsi, teres major, rhomboid major, pectoralis major, deltoid muscles, external and internal obliques

Dimensions (L x W x H): 1590 × 1080 × 2485 mm

Weight / Weight ZEC (Zn): 130 kg / 134 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

SCOTT BENCH WITH
DUMBBELLS AND BENCH

KF 815

Muscles: biceps, forearm flexors

Dimensions (L x W x H): 1894 × 2365 × 1055 mm

Weight / Weight ZEC (Zn): 196 kg / 202 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  10 kg

Mid load:  16 kg

Max load:  24 kg

SCOTT BENCH WITH
DUMBBELLS

KF 815.1

Muscles: biceps, forearm flexors

Dimensions (L x W x H): 750 × 2365 × 1055 mm

Weight / Weight ZEC (Zn): 176 kg / 181 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 10 kg

Mid load:  2 x 16 kg

Max load:  2 x 24 kg

BACK EXTENSION

KF 816.1-1

Muscles: erector spinae, hamstrings, gluteus muscles

Dimensions (L x W x H): 826 × 1127 × 920 mm

Weight / Weight ZEC (Zn): 41 kg / 43 kg

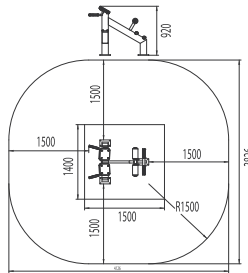
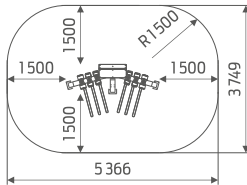
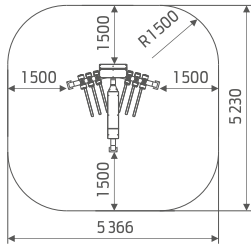
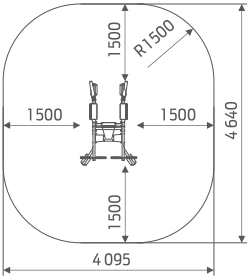
Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE



ABDOMINAL BENCH

KF 816.1-2

REVERSE ABDOMINAL BENCH

KF 816.1-3

HYPEREXTENSION WITH REVERSE ABDOMINAL BENCH

KF 816.2-13

ABDOMINAL BENCHES

KF 816.2-23

Muscles: abdominal muscles

Muscles: abdominal muscles

Muscles: erector spinae, hamstrings, gluteus muscles, abdominal muscles

Muscles: abdominal muscles

Dimensions (L x W x H): 826 x 1187 x 1085 mm

Dimensions (L x W x H): 826 x 1250 x 862 mm

Dimensions (L x W x H): 1976 x 1250 x 920 mm

Dimensions (L x W x H): 1976 x 1250 x 1085 mm

Weight / Weight ZEC (Zn): 37 kg / 38 kg

Weight / Weight ZEC (Zn): 36 kg / 37 kg

Weight / Weight ZEC (Zn): 73 kg / 75 kg

Weight / Weight ZEC (Zn): 69 kg / 71 kg

Max user weight: 150 kg

Max user weight: 150 kg

Max user weight: 150 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Metal profile thickness: 3 mm

Metal profile thickness: 3 mm

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating: polymer coating (powder enamel)

Coating: polymer coating (powder enamel)

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

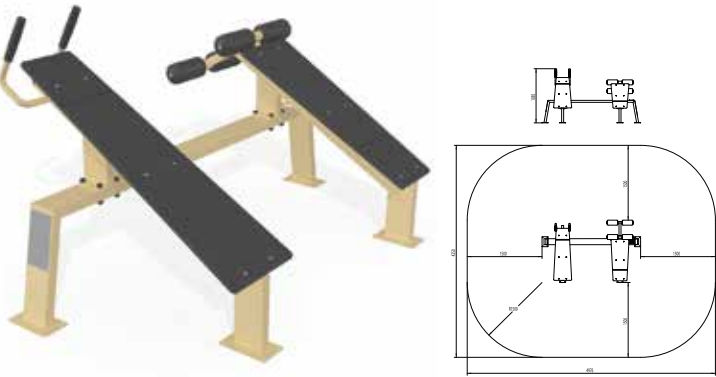
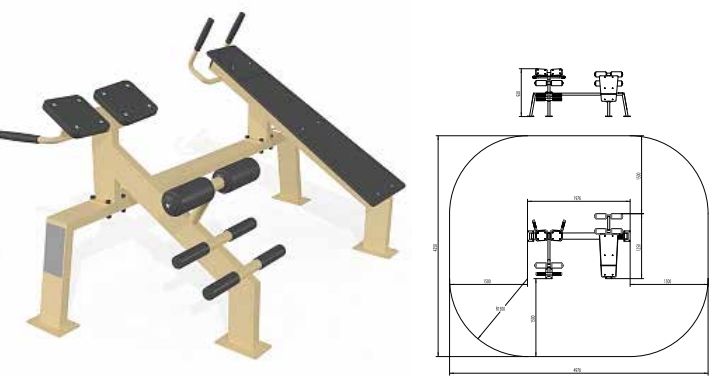
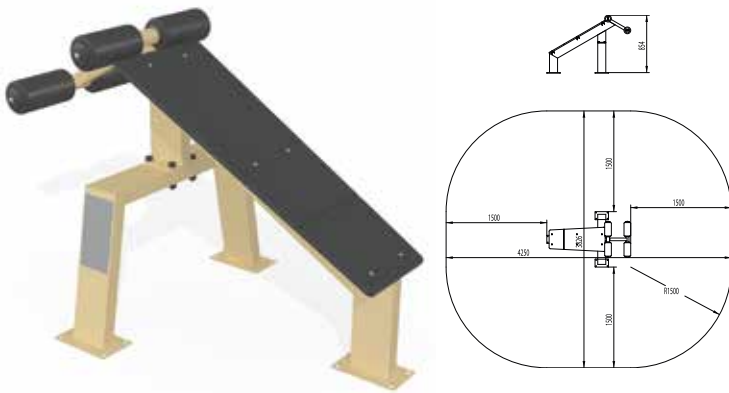
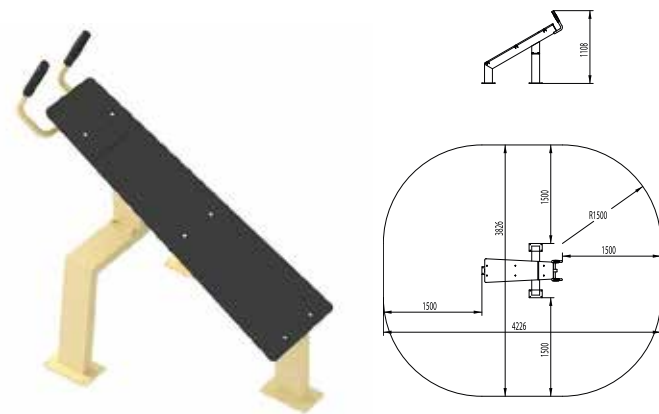
Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Seat and Backrest: 15 mm HDPE

Seat and Backrest: 15 mm HDPE

Seat and Backrest: 15 mm HDPE



HYPEREXTENSION -
ABS - REVERSE ABS

KF 816.3-123

Muscles: gluteus maximus, hamstrings, erector spinae, abdominal muscles

Dimensions (L x W x H): 2846 × 1250 × 1086 mm

Weight / Weight ZEC (Zn): 109 kg / 112 kg

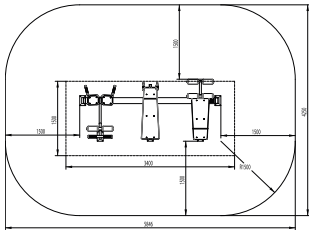
Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE



ADDUCTOR MACHINE

KF 817

Muscles: inner thigh muscles (adductor longus, adductor magnus, adductor brevis)

Dimensions (L x W x H): 2155 × 1641 × 1617 mm

Weight / Weight ZEC (Zn): 194 kg / 200 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

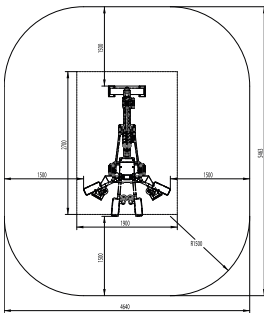
Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): zinc and powder paint coating by electrostatic spraying

Seat and Backrest: 15 mm HDPE

Min load:  10 kg

Max load:  45 kg



ADDUCTOR MACHINE

KF 818

Muscles: sartorius, gluteus medius, tensor fasciae latae

Dimensions (L x W x H): 2469 × 1321 × 1617 mm

Weight / Weight ZEC (Zn): 196 kg / 202 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

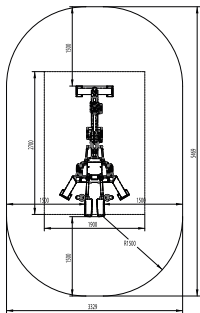
Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  10 kg

Max load:  45 kg



ABDOMINAL MACHINE

KF 819

Muscles: rectus abdominis, oblique abdominal muscles

Dimensions (L x W x H): 1344 × 1032 × 1418 mm

Weight / Weight ZEC (Zn): 137 kg / 141 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

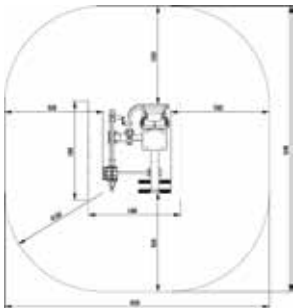
Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 kg

Max load:  12 kg



SEATED BACK
EXTENSION

KF 820

Muscles: sacrospinalis muscle, quadratus lumborum muscle, gluteal muscles, hamstring muscles

Dimensions (L x W x H): 1304 × 1032 × 1089 mm

Weight / Weight ZEC (Zn): 133 kg / 137 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  10 kg

Max load:  35 kg

INCLINED PRESS

KF 821

Muscles: pectoralis major muscle, anterior deltoid muscles

Dimensions (L x W x H): 1857 × 1450 × 1432 mm

Weight / Weight ZEC (Zn): 217 kg / 224 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 10 kg

Max load:  2 x 35 kg

LEG CURL

KF 813

Muscles: hamstrings (the biceps femoris, semitendinosus, and semimembranosus), calf muscles (gastrocnemius and soleus muscles).

Dimensions (L x W x H): 1335 × 1782 × 1538 mm

Weight / Weight ZEC (Zn): 215 kg / 222 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE

Min load:  2 x 10 kg

Max load:  2 x 25 kg

DOUBLE BASE

KF 816.2

Muscles: biceps, brachialis, brachioradialis

Dimensions (L x W x H): 1976 × 200 × 451 mm

Weight / Weight ZEC (Zn): 37 kg / 38 kg

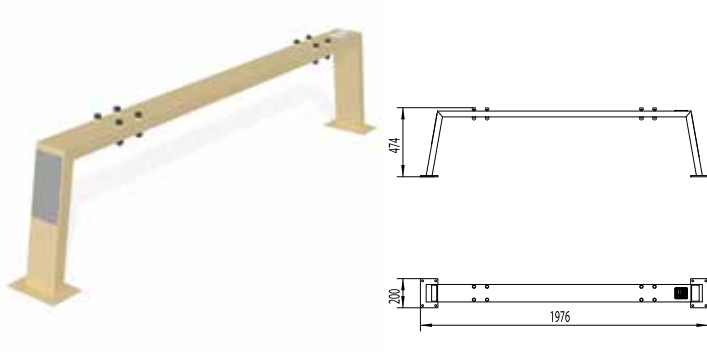
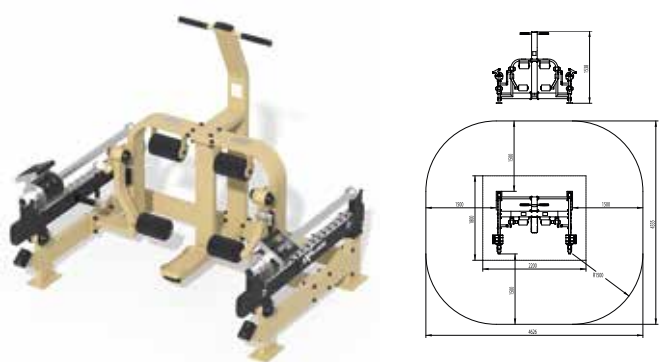
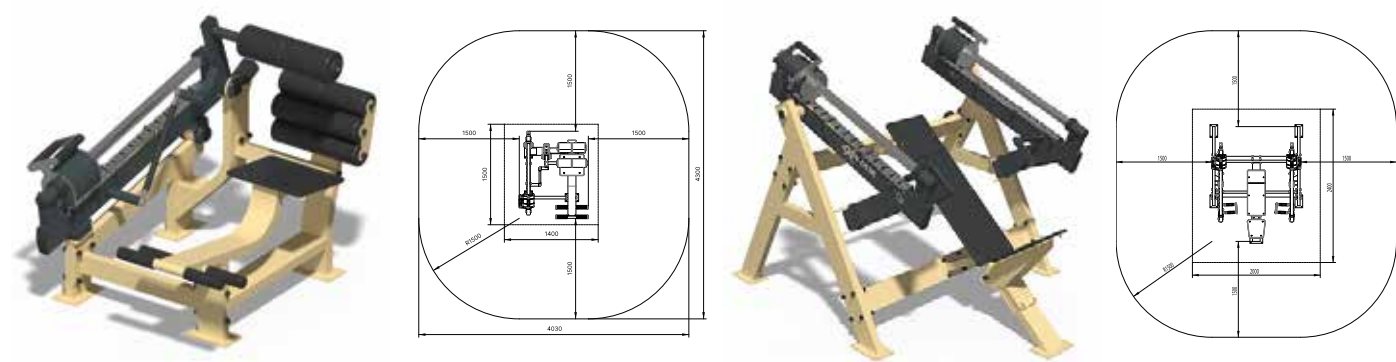
Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE



Interatletika inclusive equipment is designed to create accessible outdoor fitness spaces where people of all abilities can exercise together.

Adapted for wheelchair users, the equipment combines ergonomic design, safety, and long-lasting durability.

The range is ideal for parks, public fitness areas, rehabilitation and educational facilities, helping to create inclusive environment and encourage active, healthy lifestyles.

SUPINE PRESS INCLUSIVE

KF 801.1

Muscles: pectoralis major, front deltoid bundle, front serratus muscle, triceps

Dimensions (L x W x H): 1213 x 1656 x 1421 mm

Weight / Weight ZEC (Zn): 178 kg / 178 kg

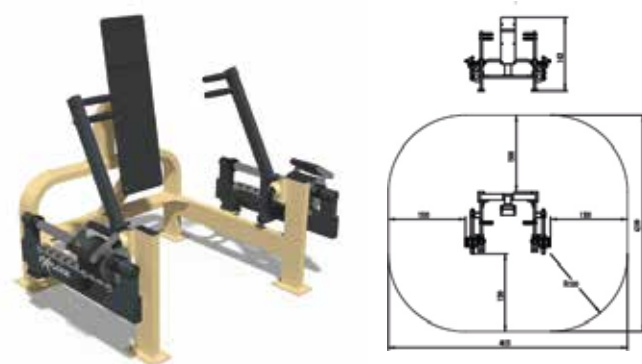
Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): zinc and powder paint coating by electrostatic spraying

Seat and Backrest: 15 mm HDPE



SHOULDER PRESS
INCLUSIVE

KF 802.1

Muscles: front and middle deltoid muscle bundles, triceps, shoulder and brachialis muscle, pectoral muscles

Dimensions (L x W x H): 1920 × 1722 × 1418 mm

Weight / Weight ZEC (Zn): 275 kg / 275 kg

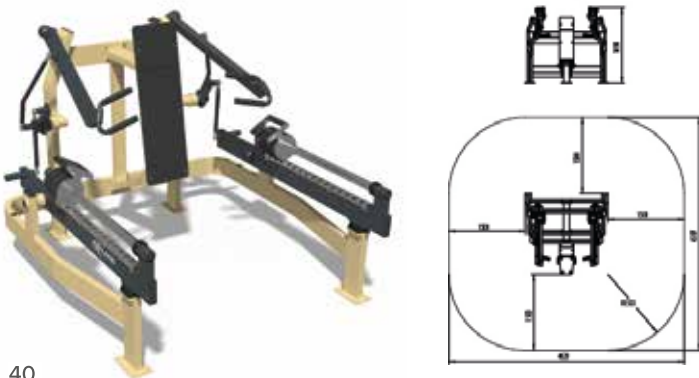
Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE



SHOULDER PRESS
INCLUSIVE

KF 802.6

Muscles: anterior deltoids, middle deltoids, triceps, brachioradialis, pectoral muscles

Dimensions (L x W x H): 1974 × 960 × 1947 mm

Weight / Weight ZEC (Zn): 223,5 kg / 223,5 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: polymer coating (powder enamel)

Coating with additional option (galvanizing): zinc and powder paint coating by electrostatic spraying

Seat and Backrest: 15 mm HDPE



LAT PULL DOWN
INCLUSIVE

KF 805.1

Muscles: trapezius, latissimus dorsi, infraspinatus, teres major, rhomboid major, pectoralis major, deltoids

Dimensions (L x W x H): 1920 × 1722 × 2022 mm

Weight / Weight ZEC (Zn): 252 kg / 252 kg

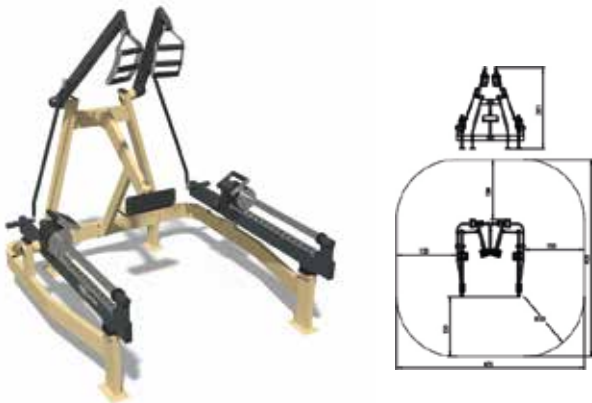
Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE



DEADLIFT
INCLUSIVE

KF 806.6

Muscles: erector spinae, gluteal muscles, hamstrings, latissimus dorsi, trapezius, forearm muscles, biceps

Dimensions (L x W x H): 1959 × 960 × 1131 mm

Weight / Weight ZEC (Zn): 194 kg / 194 kg

Max user weight: 150 kg

Metal profile thickness: 3 mm

Coating: powder paint coating by electrostatic spraying

Coating with additional option (galvanizing): polymer coating with additional corrosion protection - hot dip galvanizing

Seat and Backrest: 15 mm HDPE



COLOR OPTIONS



RAL 9003	RAL 9001	RAL 1001	RAL 7001	RAL 7016	RAL 9005	RAL 1018	RAL 2004
METALLIC pearl	METALLIC velvet	RAL 7003	RAL 7016	RAL 3028	RAL 5015	RAL 6018	RAL 8002

RECOMMENDATIONS FOR OUTDOOR
INSTALLATION OF STRENGTH EQUIPMENT
WITH BUILT-IN WEIGHTS



Surface. Installation of machines must be performed on a flat concrete surface with anchor bolts. The procedure for assembling and installing the product is specified in the Data Sheet.



Fence. To prevent children from exercising and to avoid vandalism, with concern for the safety of general public and the customer, we recommend fencing the area of the gym.



Webcams. We recommend to install a web camera in a public place where exercise machines with built-in-weights are located in order to control the safety of the correct use and storage of the equipment.

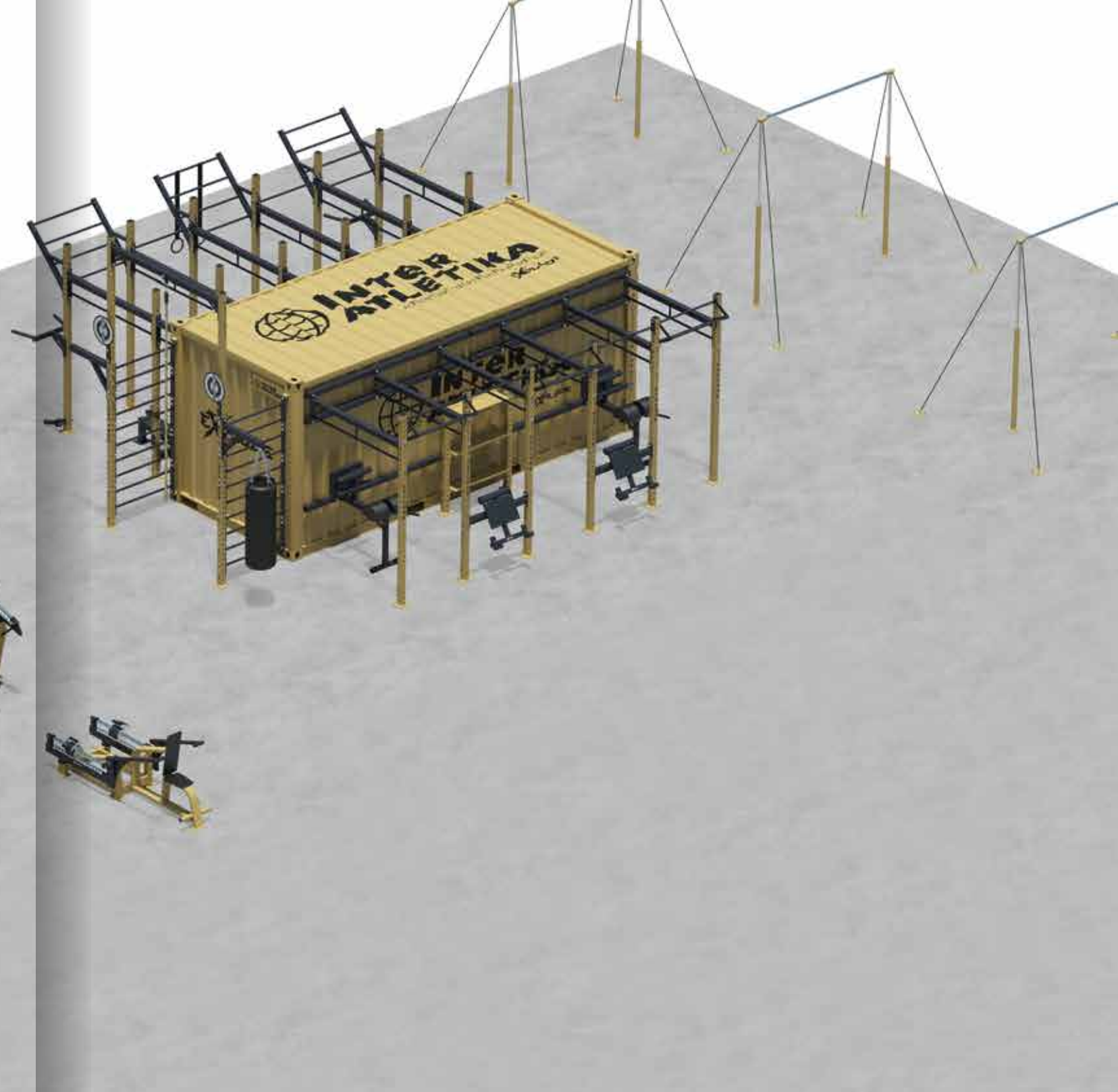
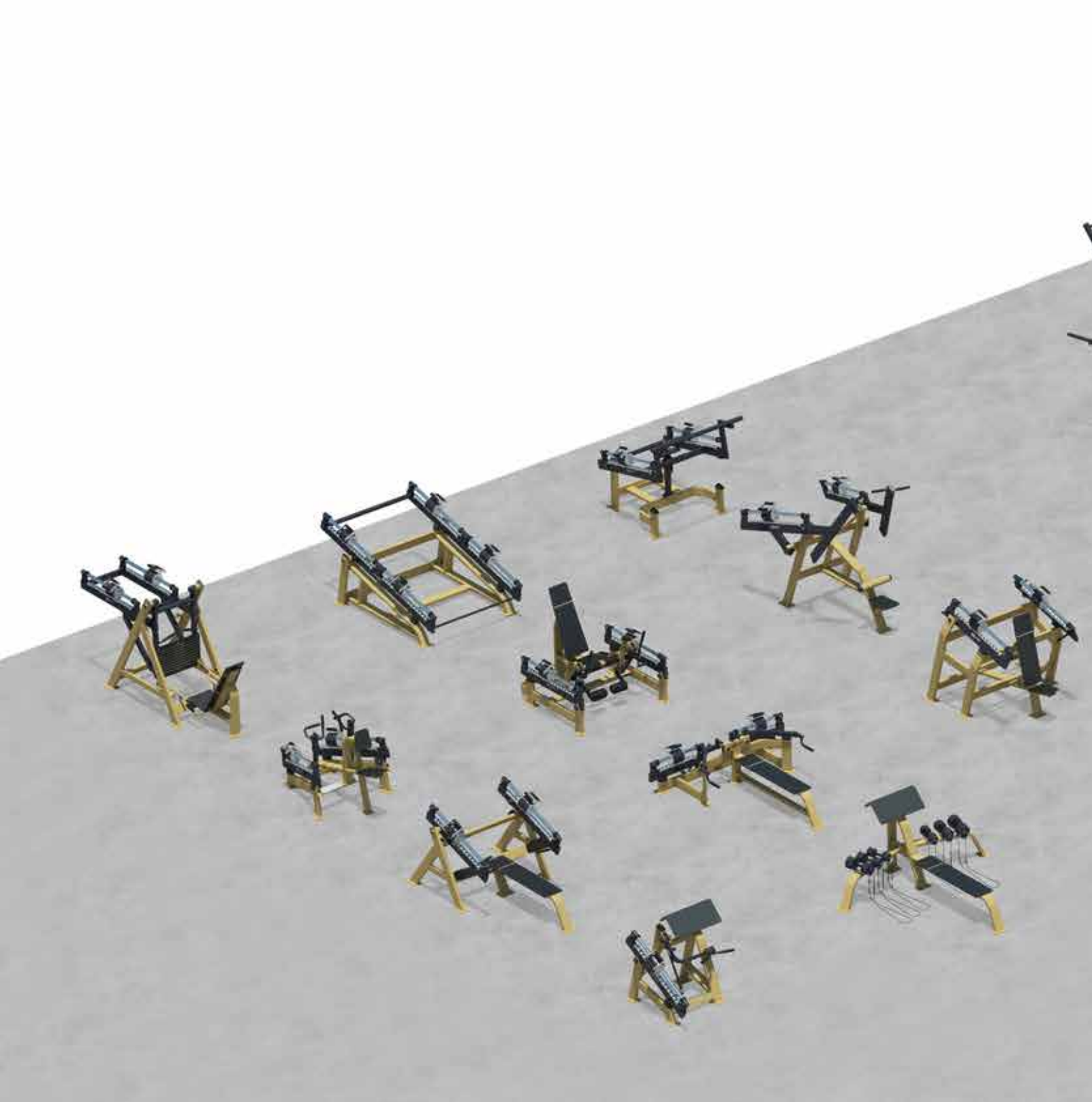


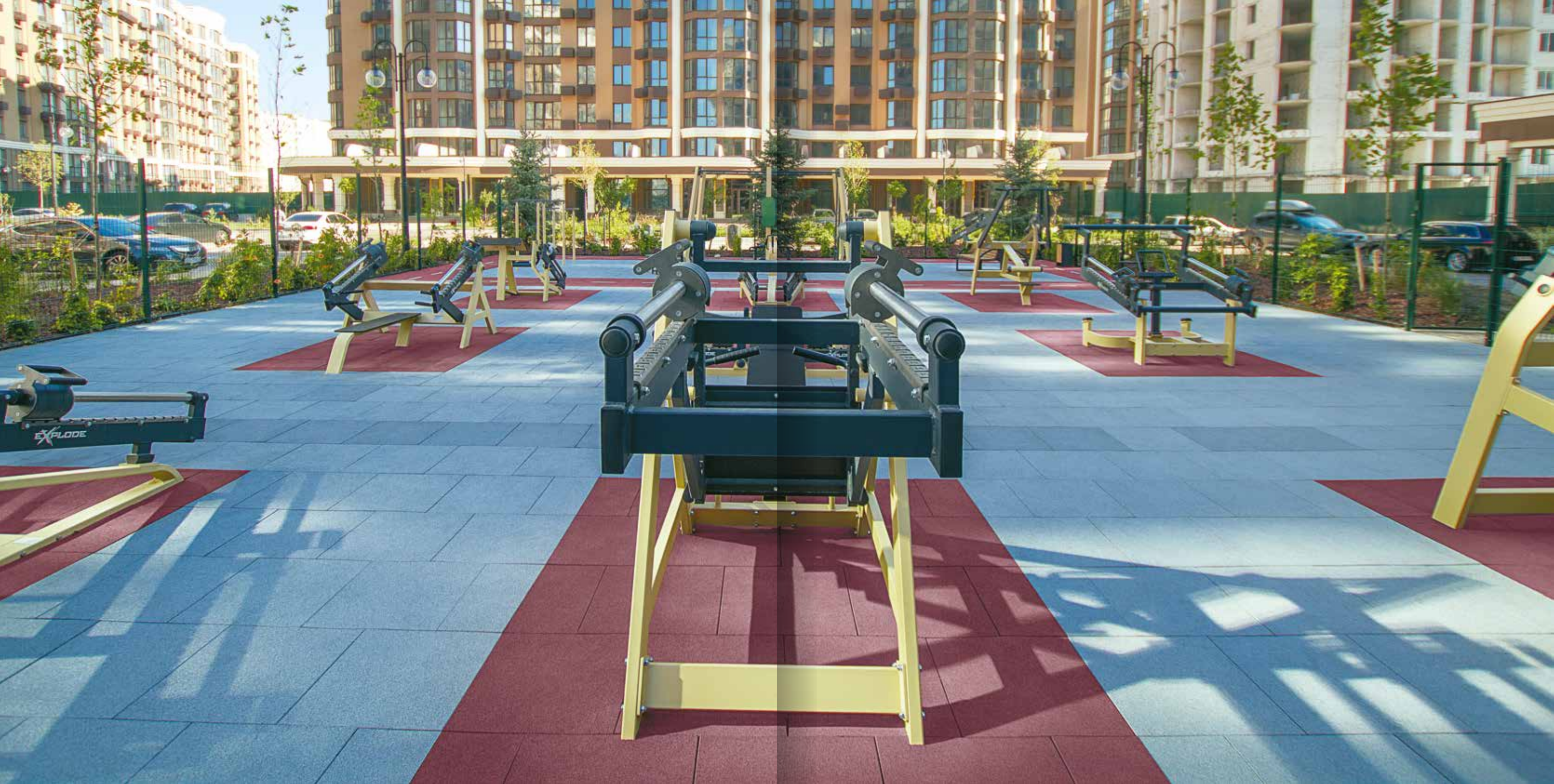
It is strictly forbidden to let children in the sports ground equipped with this type of equipment.



Teenagers should perform exercises on this equipment only under adult supervision.







EXPLODE

interatletika™

Interatletika Corporate Headquarters

Showroom and Office:
48 Yuriya Illenka str., Kyiv, 04119, Ukraine

+38 095 273 81 53
+38 050 713 11 54

@ export.team@interatletika.com

prof.interatletika.com



prof.interatletika.com



facebook.com/interatletika.global