

MATERIALS

- All training devices and playground equipment are made of purpose-made aluminium profiles with a diameter of 12 cm and ALU clamps.
- The outer side of the profile is coloured with highly durable colours, which give a product the final appearance of the wood.
- All other elements and screws are made of stainless steel (inox).
- A thermoplastic grip is fixed on the rails (bars).
- Platforms made of aluminium battens, dimensions 60 x 80 mm.













TUNUS GROSS	STATIC ASSESSMENT
Universitas Labacensis	MECHANICAL ANALYSIS
VIIIOO	CERTIFICATE EN 16630
	CERTIFICATE EN 16630
VARcert Di 1000 1 Dis 3 cultura 1970	MANUFACTURING AND INSTALLATION PROCESS CONTROL
	MANUFACTURING AND INSTALLATION PROCESS CONTROL
	COMPONENTS EN 1176
R SPA Member	ACTIVE MEMBERSHIP
<mark>⊹ SIST</mark>	ACTIVE MEMBERSHIP



- All elements are manufactured in accordance with the standard EN 1090-2-3 in the high class EXC 3.
- All basic profiles are 100% X-ray examined.
- Static strength is checked for each element.
- All elements are certified according to EN 1176:2018, by the german authority TUV SUD.







Budva, Montenegro

Depala vas, Slovenia

OUTDOOR TRAINING PARKS

























Rašica

CHILDREN PLAYGROUND











SELECTED MATERIALS

- The playgrounds are built of aluminium purposed-made profiles of 12 cm in diameter.
- The outer wrap is made of synthetic wood texture, with an extremely long lifetime.

 All other elements and screws are made of stainless
- steel (inox).
- Landings made of aluminium rails with built-in anti-skid rubber.





Tolmin, Slovenia







Lahovče, Slovenia

Jesenice, Slovenia

Cerklje na Gorenjskem, Slovenia









SENIOR TRAINING PARKS

INTENDED FOR SENIORS AND ALL OTHER USERS WHO FOR VARIOUS REASONS ARE PHYSICALLY IMPAIRED AND THEIR BASIC MOTION IS WEAKENED.

The outdoor training park for seniors can be located in the surroundings of retirement homes, in settlements with sheltered apartments, as part of rehabilitation institutions, in parks and along walking paths, and in other popular gatherings of seniors and physically restricted persons.

The training stations are primarily aimed at:

- · improving balance,
- improving the coordination and strength,
- and encouraging the re-maximization of flexibility and the upright posture of users.

They are designed to be simple in use and to rarely allow errors, while enabling a wide range of usage options. With regular and systematic training, people can greatly improve the quality of life, as regular and correct

training improves both general well-being and freedom of movement.

The strains in individual exercises can be increased, so the training units are a constant challenge for users to achieve new goals.

Training stations are made of specially prepared solid wood and aluminium, providing long lifespan outdoors without special maintenance. They are very stable and comply with all aspects of security. They are made with a style that blends perfectly with the natural environment, and thus such a park quickly becomes a place for daily gatherings, while at the same time it stimulates and motivates the motion.











TRIM TRAILS

DESIGNED FOR ALL USERS WHO MISS EXCERSICES IN THE NATURE AND THE ENVIRON-MENT WHERE THEY WILL BE ADITIONALLY MOTIVATED TO EXERCISE.

A trim trail is a sports polygon in nature. It consists of a path or course that runs on various more or less steep slopes, along the meadows, and on forest and local paths. It is intended for walking or running, and on the trail there are various training stations where certain exercises are required.

Improvised obstacles, made of quality materials, are placed at training stations. The design of these obstacles allows to perform various exercises - for strengthening, flexibility, balance, and coordination.

Distances between the stations differ depending on the

terrain's dynamics. The course or direction of the fitness trail is visibly marked.

By exercising on a fitness trail or fitness island we strengthen our psycho-physical abilities, which also helps us overcome everyday efforts. Such activities are welcome for both children and adults, as by overcoming various obstacles we strengthen our self-confidence and motoric abilities.









Poljane, Slovenia



Ljubljana, Slovenia





HAYRACK AS TRAINING PARK

HAYRACKS ARE PLACED AMONG VALUABLE MONUMENTS OF FOLK ARCHITECTURE. THEY ARE CONSIDERED SLOVENIAN FEATURE AND EXPRESS A PART OF SLOVENIAN NATURE. THEY POSSESS A SOUL AND TELL THEIR STORIES.







WHY A HAYRACK?

- Already in its foundation it serves the multi-purpose use: shriveling, storage of tools and agricultural products has contributed to the fact that this architecture has been established on a large part of the Slovenian territory.
- It has a typically recognizable architecture.
- They are found primarily where our ancestors settled, especially in Styria, Carinthia, Upper Carniola, Lower Carniola and in the part of White Carniola, int he coastal region and Inner Carniola, as well as in Austrian Carinthia in Gail Valley, and somewhat less in Rosental and Jauntal valley.
- Nowhere else the hayrack developed in as many constructional, artistically and functionally various original forms as in our country.
- In an attractive way, we encourage people to preserve their health.
- We can ensure the quality and safety of the usage and enrich the monotony and uniqueness of such existing facilities.
- Such a facility can be used 24 hours a day, 365 days a year.
- Maintenance is cheaper due to a canopy.
- Useful for the fitness training of top athletes, as a supplementary exercise during the regular training process.











HAYRACK AS TRAINING PARK

POSSIBLE DESIGNS

- ETHNIC DESIGN (LANDSCAPE SPECIFICS).
- TYPE DESIGN OF THE BUILDING.
- A DESIGN ADAPTED TO ENVIRONMENTAL ARCHITECTURE.

A DESIGN OF A COMPLETE TECHNOLOGICAL AUTONOMY

- Solar energy (roof).
- A chemical toilet or a normal design.
- Running water.
- Wardrobes.











OTHER POSSIBLE DESIGNS

- A tent canopy design (a strained tilt / open pavilion), under the canopy a construction cage. Construction for installation by the sea.
 Layout of the building along the approved cycling routes.
 Special construction for Bavaria.
 As a fitness studio outdoors (a combination of the program outside and inside the building).



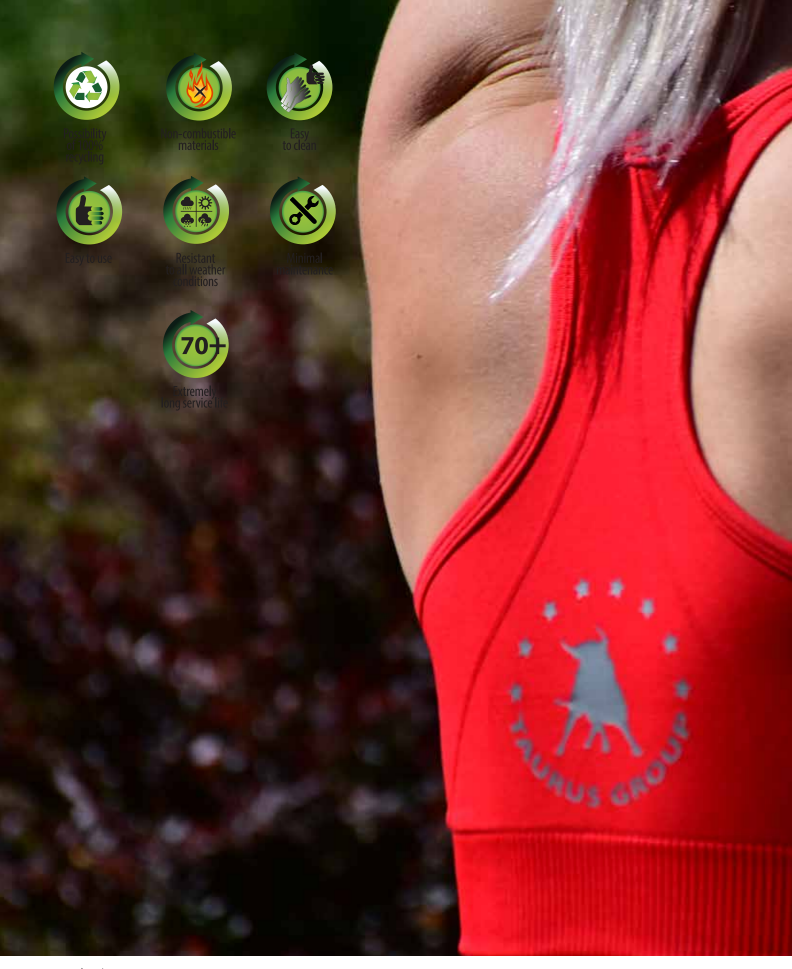














TAURUS SPORT D.O.O. VITOVLJE 46B | 5261 ŠEMPAS | SLOVENIA

EMAIL US: CALL US: INFO@WORKOUT-PLAYGROUND.COM +386 (0)41 653 996 @workoutplaygrounds

f @WorkoutPlaygrounds