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FLUX

It is a variable modular system of obstacles and elements designed for building parkour playgrounds and training areas. The playground is designed in the context of the site and the parkour community. The system is designed to simulate the real urban environment as closely as possible and provide a realistic feel during training.

MATERIAL:

Wall structures: the bearing frame of the walls is made of welded steel construction with main uprights made of rectangular profiles - JÄKLŮ 100 x 80 mm and other related steel parts. Panel cladding is made of prefabricated reinforced concrete panels with a pummelled surface to a depth of 2 mm, with the reinforcement truss having an increased steel reinforcement cover of 45 mm. The dimensions of the panels are 900 x 900 and 900 x 180 mm, and they are anchored to the supporting structure by four or two anchor points made of steel pins and targets. The panels are separated at the connections from the steel parts of the structure by rubber targets. The primary tube structures are made of Ø48.3 mm steel tubes with galvanised fittings spatially connected to each other. Stands of the trapeze bars are made of Ø114 mm tubes with a reduction to Ø48.3 mm at the top. All connections are made with stainless steel fasteners. Polyethylene plugs are included. Stepping elements made of acacia logs Ø180 mm. Benches are made of oak prisms 30 x 30 mm.

SURFACE FINISH:

Metal construction is hot-dip galvanized, target washers are made of stainless steel. Fittings are galvanised. All surface materials meet both hygienic and ecological requirements and EU standards.

ANCHORING:

The elements are anchored with screws to the base plates or to concrete footings 60 and 80 cm deep.

SAFETY:

The elements meet the safety and quality criteria defined by EN 16899:2017
"System equipment for park training"

