

office, correspondence: Zábrdovická 2 61500 Brno-Židenice phone: +420 777224 404 e-mail: info@hriste.cz











# **GEMO**

GEMO are stylized climbing boulders made of fiberglass with a surface imitating sandstone. Climbing holds are mounted on the surface of the climbing walls. The climbing boulder assemblies form a height-variable, spatial system with variable difficulty of the routes.

## MATERIÁLY:

GEMO climbing stones are made of laminate panels. The laminate construction forms a self-supporting shell which is attached to steel grounding elements. The pipe used is 42.4mm diameter. The steel parts are hot-dip galvanised. Climbing grips are cast from epoxy resin and silica sand. The fasteners are galvanized or stainless steel depending on the use, purpose and load.

#### POVRCHOVÁ ÚPRAVA:

GEMO laminate panels are coated with a synthetic silicone/acrylate enamel. The steel parts are hot-dip galvanized.

## KOTVENÍ:

The anchoring is made by concreting steel anchoring elements and anchoring chains into the concrete footings. All materials used for the surface treatment meet both hygienic and ecological requirements.

### **BEZPEČNOST:**

The play elements meet the safety and quality criteria defined by ČSN EN 1176 'Playgrounds'.