

Concrete and steel ramp for sports consists of a horizontal section to which a descent section is attached. The horizontal section and the descent section are constructed as interconnected modules - a horizontal section module and a radial descent section module, wherein the horizontal section module is constructed as a rectangular frame consisting of plates with holes through which reinforcing bars are threaded and secured, and a stiffening rib in the form of a plate secured to the side plate of the frame is positioned along the transverse short axis of the horizontal section. Wherein, along the longitudinal long axis of the horizontal section module, supports made of rectangular-section pipes are secured to the frame module plates, while along the transverse short axis of the horizontal section module, near the extreme part, a support made of a rectangular-section pipe is also fixed, under the frame of the horizontal section module a metal sheet is located and fixed, on the surface of which a layer of concrete is formed, the thickness of which is not less than the height of the side plates of the frame of the horizontal section module, and the radial descent section module is constructed in the form of a frame made of two parallel radially curved plates, as well as rectilinear parallel plates and a pipe located in the upper part of the radial descent section module, and the plate is in the lower part of the radial descent section. In addition, along the longitudinal axis of the radial descent, there is a stiffening rib in the form of a radially curved plate, which is parallel to the lateral radially curved plates of the frame of the radial descent section module, while transversely to the longitudinal axis of the radial descent section, a stiffening rib is fixed to the plates, and holes are made in the frame plates through which reinforcing rods are threaded and secured, furthermore, the reinforcing rods are fixed to the pipe, while under the frame of the radial descent section there is located and fixed a metal sheet, on the surface of which a layer of concrete is formed, the thickness of which is not less than the height of the lateral plates of the radial descent section module, while trapezoidal support strips are fixed to the plate located in the lower part of the radial descent section, to which an adjacent plane is fixed, made with the possibility of contact with the ground surface.