

27. SMALL LADDER MT.GYM-027



Dimensions:	1880mm x 575mm x 410mm
Minimum space:	3,58m x 3,41m
Safety surface area:	10m ²
Free height of fall:	3m
Installation surface:	concrete, stone, sand, turf
Foundation depth:	300mm
Spare parts:	available at the manufacturer
Age range:	no limits (growth restrictions)
Certificate of conformity with the safety standards:	PN-EN 16630

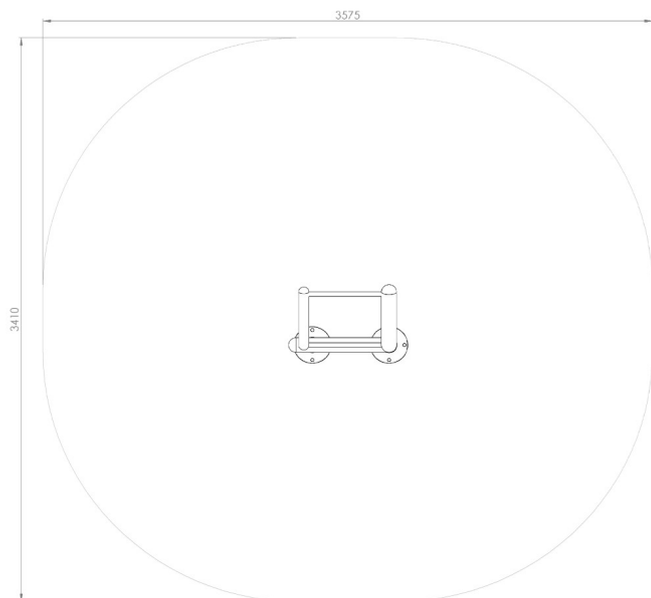
Instructions:

Grab the upper rail firmly and slowly try to lift your body. Return to the starting position. When performing stretching exercises lift your leg and lean it against one of the rungs trying to stretch as efficiently as possible.

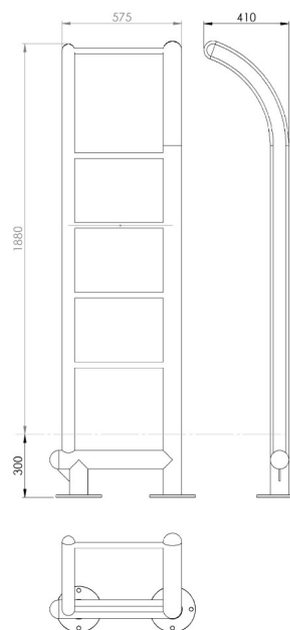
Material and design specifications:

Rails made of powder coated steel tube. Supporting pole made of steel tube ended at the bottom with mounting flange. Installation with the use of stainless steel screws. Holes sealed at the endings with steel elements.

Installed permanently in the ground.



Safety surface: 10m²
Minimum space: 3,58m x 3,41m



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