



TECHNICAL DATA

Maximum height fall 1,0 m

Dimensions (W x L x H) $3,00 \times 0,35 \times 1,10 \text{ m}$ Safety area dimensions $6,0 \times 2,3 \text{ m}$

Safety area 12,9 m²

Recommended safety surface According to 1176-1:2017

Available options:

STANDARD		Р
WOOD	Structural elements made of solid wood, impregnated surface ,with square profile 95 x 95 mm	Structural elements made of surface, with square profile 9
STEEL	galvanized and powder-coated steel elements	galvanized and powder-coate
PLATES	HPL sheets	HDPE or HPL sheets and sand
FOUNDATIONS	The device permanently sited in the ground with C16 / 20 class concrete	The device permanently site concrete
ADDITIONAL ELEMENTS	Structural posts protected with plastic covers; bolts and screws protected with plastic end covers; round head nuts	Structural posts protected w protected with plastic end co

PREMIUM
Structural elements made of glued-laminated timber, impregnated surface, with square profile 95 x 95 mm
galvanized and powder-coated steel elements
HDPE or HPL sheets and sandwich HDPE sheets with milled drawings
The device permanently sited in the ground with C16 / 20 class concrete
Structural posts protected with plastic covers; bolts and screws protected with plastic end covers; round head nuts

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