

TECHNICAL DATA SHEET

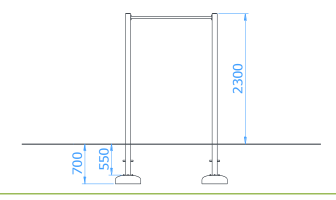
SINGLE PULL-UP BAR

Catalogue number: 88170

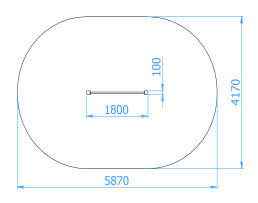
Max. free fall height:	1,30 m
Product Dimensions: (length x width x height)	1,80 x 0,10 x 2,30 m
Impact area: (length x width)	5,87 x 4,17 m
Free zone:	21,0 m ²



Product dimensions



Impact area dimensions



Permissible impact attenuating surface

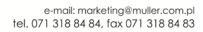
- Bark grain size 20 do 80mm, min. depth200
- Woodchip grain size 5 do 30 mm, min. depth 200mm
- Sand grain size 0,2 do 2 mm, min. depth 200mm
- Gravel grain size 2 do 8 mm, min. depth 200 mm
- Synthetic surfaces in accordance whit tested HIC (EN 1177)

The impact attenuating surfacing shall be installed on the whole of impact area.

A loose-fill safety surface shall be 100mm thicker than min. depth indicated above.

Technical description

- All posts made of closed profiles 100x100x3mm
- Pull-up bar made of pipe Ø33,7x4mm,
- All steel elements are hot-dip galvanized and painted with an acrylic, structured lacquer
- The set includes foundations made of concrete class C25/30
- All posts shall be set in concrete class C16/20





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Product visualization

