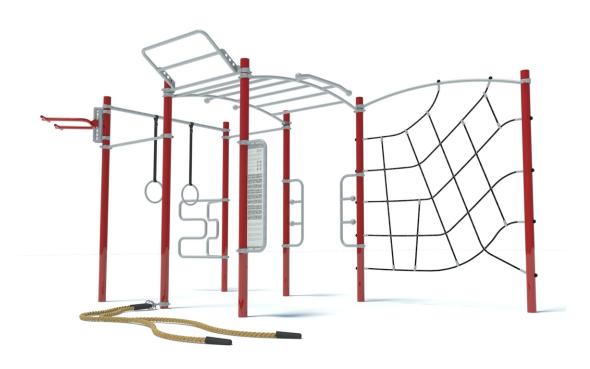
# **Set S12 - Strong Max**



# **VISUALISATION**



Devices are designed based on standard: PN-EN 1176-1:2017 Set is designed based on standard: PN-EN 16630:2015-06

# **IMPACT ATTENUATING SURFACES**

It is required to make one of the impact attenuating surface: Sand - 0,-2 mm grain size, depth min. 300 mm, Gravel - 2-8 mm grain size, drpth min. 300 min Bark - 20-80 mm particle size, depth min. 300 mm, Woodchips - 5-30 mm particle size, depth min. 300 mm.

# **SET CONTENT**

•	Vertical column 2,5 m	Х	7 pc.
•	Horizontal ladder - Barbell/Hammer	Χ	1 pc.
•	Short ladder Up	Χ	1 pc.
•	Zigzag handrail	Χ	1 pc.
•	Push-up rails (set)	Χ	1 pc.
•	Handrails with adjustable height	Х	1 pc.
•	Bar 1,2 m	Χ	2 pc.
•	Bar 2,0 m	Χ	1 pc.
•	Rope wall	Χ	1 pc.
•	Gymnastic rings (on the bar / set)	Χ	1 pc.
•	Battle rope	Χ	1 pc.
•	Information board on the column	Х	1 pc.

## **SET DIMENSIONS**

Set dimensions: 5,27 x 3,11 x 2,70 m Impact area dimensions: 8,52 x 7,76 m Impact area surface: 48,6 m<sup>2</sup>

HIC: 1,7 m



fitness@outdoorfitness.pl

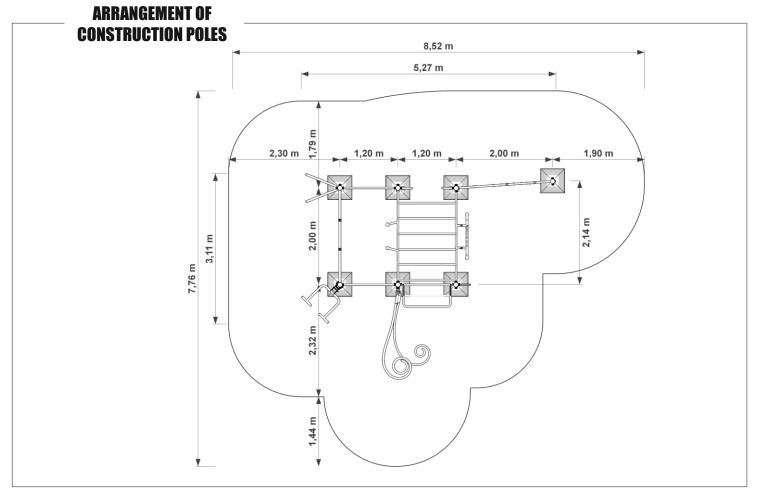


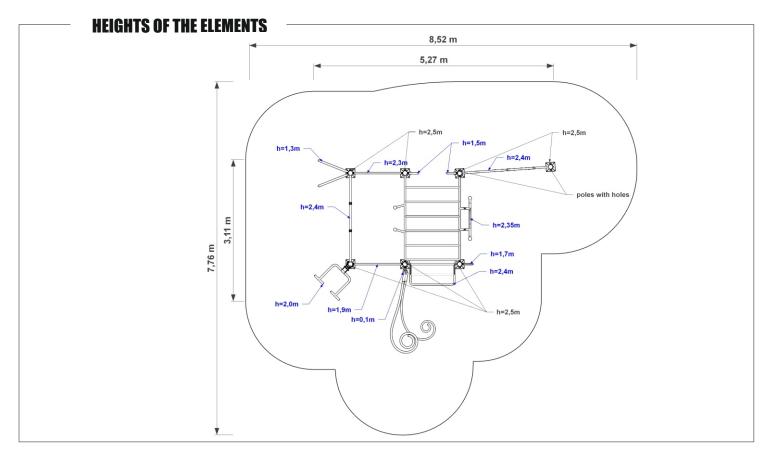




# Set S12 - Strong Max







Starmax - Outdoor Fitness Center Rycerska 3 st, 83-050 Bakowo, Poland tel. +48 884 000 884, +48 600 273 852 fitness@outdoorfitness.pl





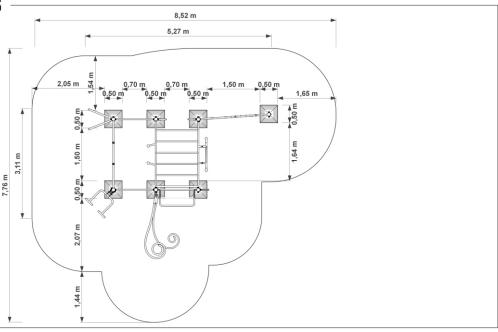




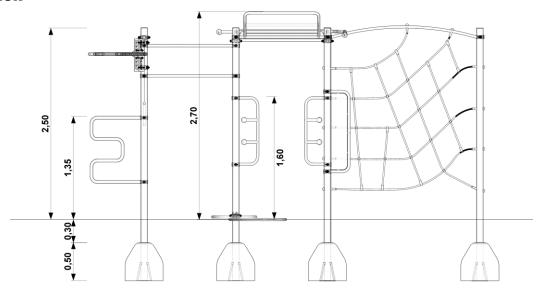
# **Set S12 - Strong Max**



#### ARRANGEMENT OF FOUNDATIONS



## **FOUNDATION**



Each vertical column poured with semi-dry concrete C20/25 for 80 cm below ground level. Volume of one footing min. 0,125m. Fundations are placed 30 cm below ground level, what prevent accidential or purposeful discovery.

## **TECHNICAL SPECIFICATIONS**

Steel columns with a cross-section of 88.9 x 3.6 mm, painted with a double layer of powder paint in any color from the RAL palette.

Exercise stations mounted to the poles with 5 mm thick clamps.

Bars, ladders, handrails made of hot deep galvanizing steel or stainless steel.

Fillings and backrests made of HDPE 12 mm thick.

Information board monted on vertical column. Information board made of stainless steel. It is possible to make exercise devices of hot-dip galvanized steel or powder coated steel.

Devices made according to the PN-EN 1176-1: 2017-12 standard Set designed according to the PN-EN 16630: 2015-06 standard







