ZIGZAG BOULDER



HBH

HBH was among the first companies in Europe to produce own-bodyweight - specifically street workout - sports equipment and accessories. In 2019 HBH has introduced its new bouldering product for climbers. HBH is present in more than 20 countries, stretching over 3 continents since 2011.

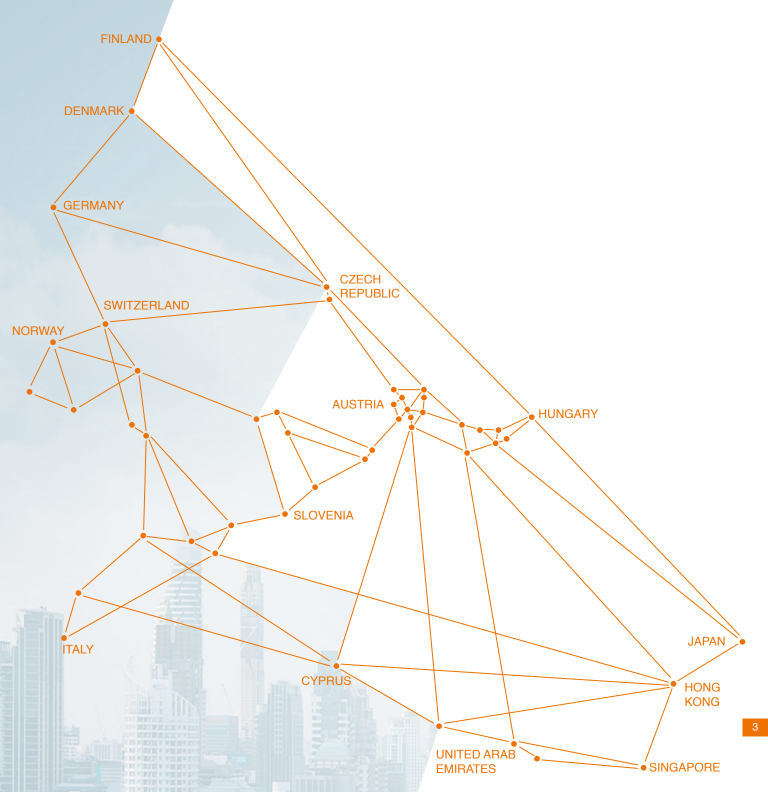
WHY HBH?

HBH is a real bottom-up initiative; its founders started as athletes, organized competitions to develop communities and started a business to provide professional equipment to the local community, later branching out into the European market too. HBH was one of the primary movers on the European street workout market (2011).

HBH's primary objective is to use cities for sport activities, and to shift indoor sports to outdoor spaces.

HBH products can fit into any dense urban environment, providing the highest sport and community benefits available in any city.

Each product is tested, approved and designed in accordance with professional guidance from athletes.







FOR WHOM?



Cities / municipalities / urban planners and developers

HBH products are the most efficient tools that any government can use to obtain their sport-related objectives, delivering the highest social return for a one-off investment.



Gyms and sport clubs

Own bodyweight equipment is successfully moving into the gym market, bouldering is becoming the new forms of fitness.



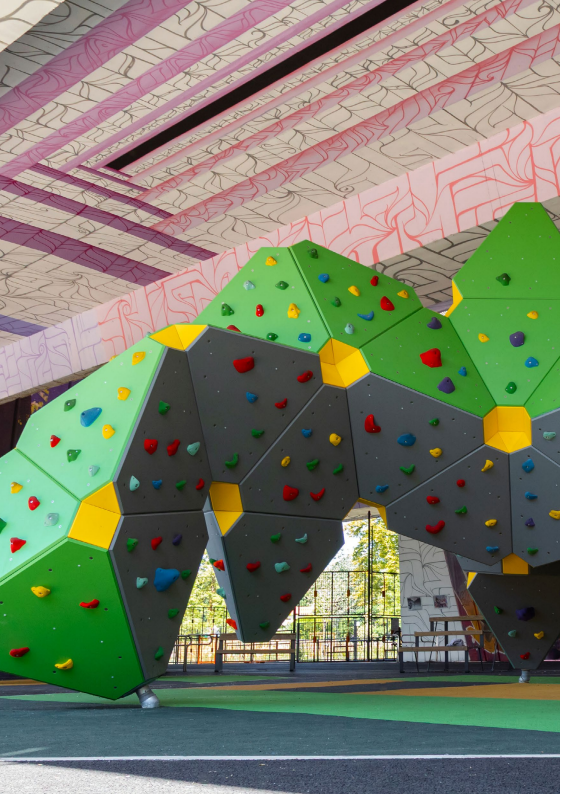
Private use

Walls can be made suitable for private use in home gardens.



public spaces / parks / playgrounds / education institutions / sport clubs / amusement parks / private gardens





CLIMBING MARKET

Climbing used to be a very niche extreme sport, however due to the growing number of climbing gyms more people are choosing to gain strength and fitness in recent years.

- 25 million people are climbing regularly in the world.
- Climbers are young (39% under 18) but practice until 60 and older.
- The share of female climbers is very high (38% vs. usual maximum 31%).
- · Climbing's debut in the 2020 Olympics.

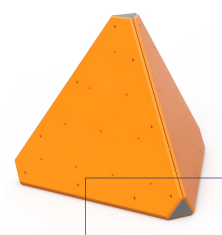
source:

ifsc-climbing.org un.org/development

(OUTDOOR) SPORT AS AN ESCAPE

Today, 55% of the world's population lives in urban areas, a proportion that is expected to increase to 68% by 2050. In such an urbanized world, public spaces play a vital role in urban planning and development. (UN2018)

- · Increasing awareness of being healthy.
- · Sport is becoming top priority in life.
- Indoor sport activities are moving out to urban spaces to make available for greater societies. (street workout, streetball, etc.).



MODULES

The Urban Boulder can change its size and configurations by changing the position relationship of modules. The two types of modules (octahedron & tetrahedron)

- are crystal structure shaped
- are modulares, parts can be easily connected
- offer infinite possibilities of combination
- can create a flat surface or amorphous forms





ZIGZAG BOULDER



HBH ZIGZAG **Z001**

climbing surface **38 m**² climbing routes **18+** equipment size **4.6x3.7x2.6 m**, HIC **2.6 m** safety zone **39 m**²





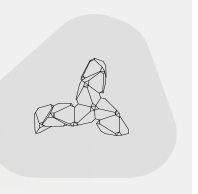


HBH ZIGZAG **Z002**

climbing surface **46 m**² climbing routes **15+** equipment size **5.4x4.6x3.6 m**, HIC **3 m** safety zone **52 m**²







HBH ZIGZAG **Z003**

climbing surface 44 m²
climbing routes 15+
equipment size 6.4x2.9x4.2 m, HIC 3 m
safety zone 49 m²



HBH ZIGZAG **Z005**

climbing surface **69 m**²
climbing routes **25+**equipment size **7.2x4.2x4.2 m**, HIC **3 m**safety zone **83 m**²



HBH ZIGZAG **Z004**

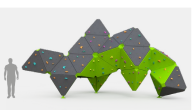
climbing surface **56 m²**climbing routes **22+**equipment size **6.5x3.8x4.7 m**, HIC **3 m**safety zone **60 m²**



HBH ZIGZAG **Z006**

climbing surface **80 m**² climbing routes **30+** equipment size **8x6x4.6 m**, HIC **3 m** safety zone **91 m**²





HBH ZIGZAG **Z007**

climbing surface 63 m²
climbing routes 28+
equipment size 5.9x4.5x3.5 m, HIC 3 m
safety zone 81 m²







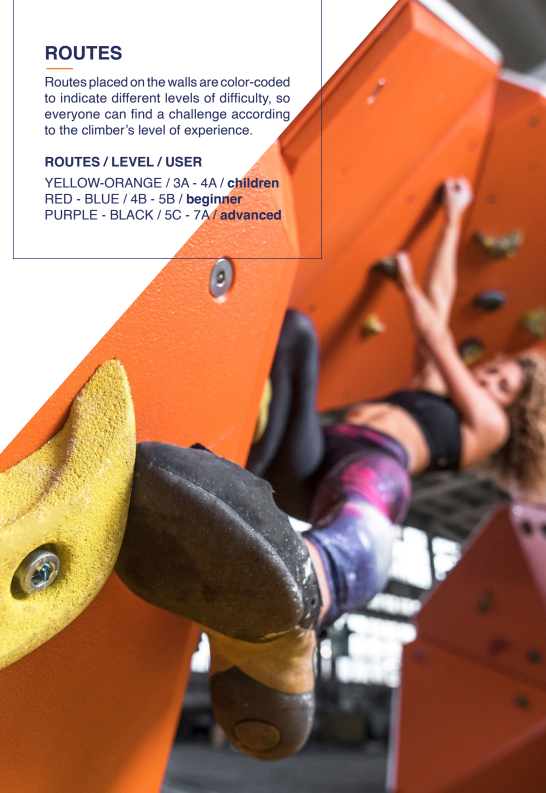
HBH ZIGZAG **Z008**

climbing surface **71 m**²
climbing routes **25+**equipment size **5.4x5.2x3.9 m**, HIC **3 m**safety zone **64 m**²









ZIGZAG PLAY

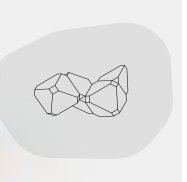
The simple playful forms have been designed for the younger age group. Easier climbing routes have been created on these, so we recommend it primarily as a playground movement coordination development tool. Less backward climbing surfaces and closer grips ensure easy climbing, a perfect introduction to the world of climbing for children and younger people.

HBH ZIGZAG Y001

climbing surface 20 m²
climbing routes 8+
equipment size 3.8x2.2x2 m, HIC 2 m
safety zone 28 m²





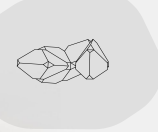


HBH ZIGZAG Y002

climbing surface 22 m²
climbing routes 10+
equipment size 3.5x1.7x2.5 m, HIC 2,5 m
safety zone 30 m²





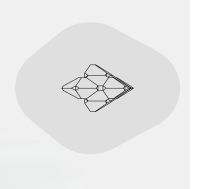


HBH ZIGZAG Y003

climbing surface 30 m²
climbing routes 15+
equipment size 3.9x2.7x3.7 m, HIC 3 m
safety zone 40 m²





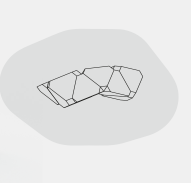


HBH ZIGZAG **Z056**

climbing surface 22 m²
climbing routes 10+
equipment size 4.1x1.8x2.45 m, HIC 2.5 m
safety zone 26 m²

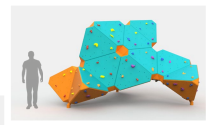




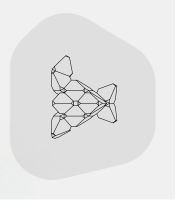


HBH ZIGZAG Y004

climbing surface 44 m²
climbing routes 15+
equipment size 4.9x3.9x3.2 m, HIC 3 m
safety zone 45 m²







HBH ZIGZAG **Z057**

climbing surface 40 m²
climbing routes 20+
equipment size 5.2x3x2.6 m, HIC 2.6 m
safety zone 46 m²

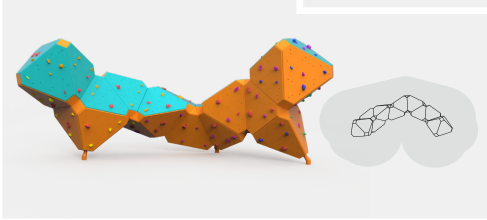




HBH ZIGZAG **Z064**

climbing surface 42 m²
climbing routes 20+
equipment size 7x3x2.8 m, HIC 2.8 m
safety zone 58 m²





HBH ZIGZAG **Z053**

climbing surface 38 m²
climbing routes 18+
equipment size 8.1x2.3x2 m, HIC 2 m
safety zone 46 m²





HBH ZIGZAG **Z065**

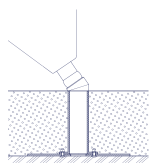
climbing surface 30 m²
climbing routes 15+
equipment size 4.9x2.6x2.8 m, HIC 2.8 m
safety zone 39 m²





FOUNDATION ZIGZAG GUIDE

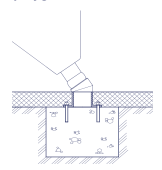
"A" recommended for **climbing wall**



Pearl gravel (4-8 mm) 40 cm layer thickness

Rubberized floor
Safety surface

"B" recommended for **playground**

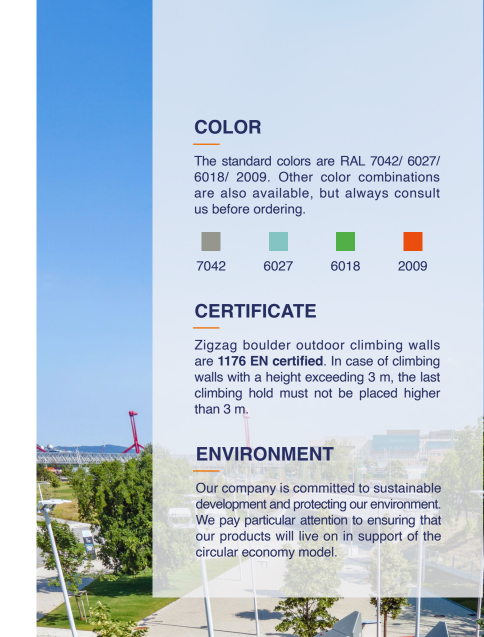


Structural reinforced concrete

Matural ground

TECHNICAL INFORMATION

- The product is in compliance with the Hungarian and European climbing provisions (artificial climbing walls, MSZ EN 12572-2:2017) and the european standards for playgrounds (TÜV - EN 1176), which specifies general safety requirements for public playground equipment and surfacing.
- Climbing without the use of ropes or harnesses, the highest standing level is 3 m.
 - 3m (according to the european standards for playgrounds)
 - 4m (according to the European climbing provisions)
- Surfacing is 40 cm deep and extend about 2,5 m (8 feet) out from the farthest overhanging point as a minimum.
- Recommended fall protection area made from EPDM or pea gravel.
- · 10 years warranty
- · Weather proof materials
- Easy to install. Professional guide provides instructions on how to manually install the product.
- Climbing holds and paths can be endlessly reset or rearranged.



H3Hungary Ltd. info@hardbodyhang.com www.hardbodyhang.com +36 30 376 5234

> Víg utca 41. fszt. 5. 1084 Budapest Hungary

