



Nexus

7+



Delivery time approximately 8 weeks.

For Nexus CC (cast in place) rubber tiles are required. For loose-fill select Nexus BM (bark anchoring) options.



Assembly time



Recommended age



Accessible



Highest fall height



Space needed



Safety area



Anchoring
see Options section

Nexus

Structures with organic forms combined with a raw architectural style that stimulate action and excite any imagination.

Choose from several climbing units, spinners, balance bars and monkey bars.

Visit www.hags.com for more details.



m²
48,2

3

2.7

7+

24

Altitude1
8037449 CC Black/Grey/Orange w Slide
8037448 CC Black/Grey/Orange w Banister rail
⊕ 7,0 x 11,2



m²
48,5

3

7+

20

Altitude3
8037453 CC Black/Grey/Orange w Slide
8037452 CC Black/Grey/Orange w Banister rail
⊕ 8,4 x 9,6



m²
32,5

3

7+

16

Altitude8
8037460 CC Black/Grey/Orange
⊕ 4,9 x 8,2



m²
73

3

7+

36

Altitude5
8037457 CC Black/Grey/Orange w Slide
8037456 CC Black/Grey/Orange w Banister rail
⊕ 8,6 x 13,0



m²
81

3

7+

36

Altitude6
8037458 CC Black/Grey/Orange w Slide
8037287 CC Black/Grey/Orange w Banister rail
⊕ 9,2 x 14,2



41

 2.5

 5-12

 48

Core (w Banister rail)

- 8019674 **OM** Warm yellow w Banister rail
 - 8019678 **CC** Warm yellow w Banister rail
 - 8019676 **BM** Warm yellow w Banister rail
- 9,0 x 6,1



34

 2.5

 5-12

 48

Core (Utan ledstång)

- 8019681 **OM** Titanium grey
 - 8019685 **CC** Titanium grey
 - 8019683 **BM** Titanium grey
- 6,7 x 6,1



34

 2.5

 5-12

 48

Core (Utan ledstång)

- 8019680 **OM** Warm yellow
 - 8019684 **CC** Warm yellow
 - 8019682 **BM** Warm yellow
- 6,73 x 6,09



41

 2.5

 5-12

 48

Core (w Banister rail)

- 8019675 **OM** Titanium grey w Banister rail
 - 8019679 **CC** Titanium grey w Banister rail
 - 8019677 **BM** Titanium grey w Banister rail
- 9,0 x 6,1



27

 2.5

 5-12

 18

Quantum

- 8019693 **OM** Titanium grey
 - 8019697 **CC** Titanium grey
 - 8019695 **BM** Titanium grey
- 6,1 x 5,8



27

 2.5

 5-12

 18

Quantum

- 8019692 **OM** Warm yellow
 - 8019696 **CC** Warm yellow
 - 8019694 **BM** Warm yellow
- 6,1 x 5,8

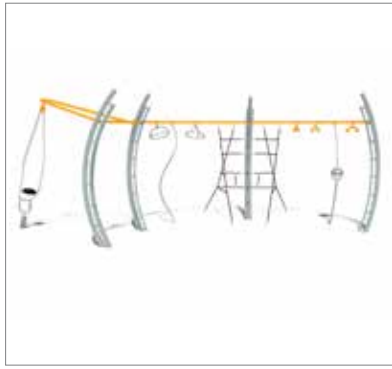


m²
42,2
2.5
5-12
48

Velocity 1

- 8019702 **BM** Warm yellow
- 8019703 **BM** Titanium grey
- 8019718 **CC** Warm yellow
- 8019719 **CC** Titanium grey

⊕ 9,1 x 6,0

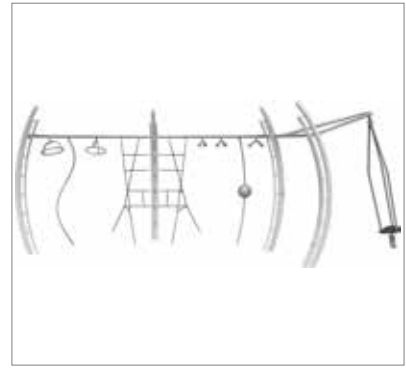


m²
59
2.5
5-12
57

Velocity 2

- 8019704 **BM** Warm yellow
- 8019705 **BM** Titanium grey
- 8019720 **CC** Warm yellow
- 8019721 **CC** Titanium grey

⊕ 11,9 x 7,4

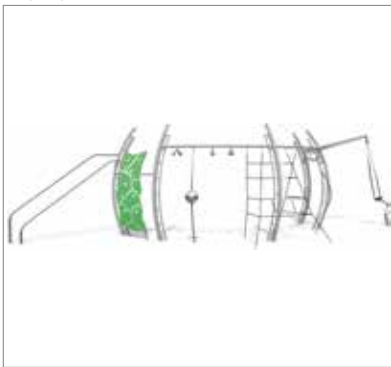


m²
59
2.5
5-12
60

Velocity 3

- 8019706 **BM** Warm yellow
- 8019707 **BM** Titanium grey
- 8019722 **CC** Warm yellow
- 8019723 **CC** Titanium grey

⊕ 11,9 x 7,4

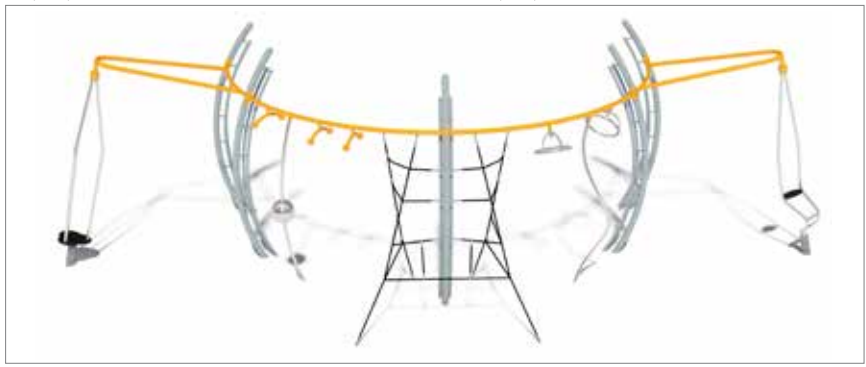


m²
73
2.5
5-12
60

Velocity 5

- 8019710 **BM** Warm yellow
- 8019711 **BM** Titanium grey
- 8019726 **CC** Warm yellow
- 8019727 **CC** Titanium grey

⊕ 14,9 x 7,4

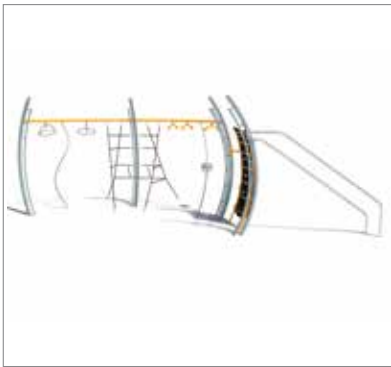


m²
75,5
2.5
5-12
60

Velocity 4

- 8019724 **CC** Warm yellow
- 8019725 **CC** Titanium grey
- 8019708 **BM** Warm yellow
- 8019709 **BM** Titanium grey

⊕ 14,7 x 7,4



m²
56,5
2.5
5-12
57

Velocity 6

- 8019712 **BM** Warm yellow
- 8019713 **BM** Titanium grey
- 8019728 **CC** Warm yellow
- 8019729 **CC** Titanium grey

⊕ 12,1 x 7,41



m²
89,3
2.5
5-12
66

Velocity 7

- 8019714 **BM** Warm yellow
- 8019715 **BM** Titanium grey
- 8019730 **CC** Warm yellow
- 8019731 **CC** Titanium grey

⊕ 14,7 x 9,61



m²
45,2
2.5
5-12
48

Velocity 8

- 8019732 **CC** Warm yellow
- 8019733 **CC** Titanium grey
- 8019716 **BM** Warm yellow
- 8019717 **BM** Titanium grey

⊕ 7,1 x 8,2

