

play equipment

Helical Tunnel slide 30°/38° height 12,00 m

item number

941000211**product description**

(page 1)

Brief description

Helical tunnel slide (12,00 m) with porthole, 9 helical segments

Flange installation

Installation height: 12,00 m

Slide entrance height: 12,10 m

Slide inclination: 30/38°

Tunnel diameter: 0,80 m

Sheet metal thickness: 2,5 mm

Centre pylon: tubular stainless steel 298,5 x 7,1 mm

Sliding segments made of stainless steel/light dome made from break-proof Polycarbonate, particularly low-noise thanks to trough-shaped sliding segments, three-part slide, incl. installation flange for an assembly on site, consisting of the following components:

- 16100 tunnel slide entrance section 30°
- 16110120 tunnel slide straight section 30°,
 length 1,20 m
- 16140 tunnel slide waved section 30°/38°
- 16158 tunnel slide helical section 38°,
 anti-clockwise
- 16158002 tunnel slide helical section 38°,
 anti-clockwise, with porthole
- 16148 tunnel slide waved section 38°/30°
- 16180 tunnel slide run-out section 30°

For your planning, due to a possible sliding surface heating, please see to a north-east orientation (northern hemisphere) of the slide or provide half-shade of trees.

play equipment **Helical Tunnel slide 30°/38° height 12,00 m**

item number **941000211**

product description (page 2)

For countries in the southern hemisphere, see to a south-east orientation.

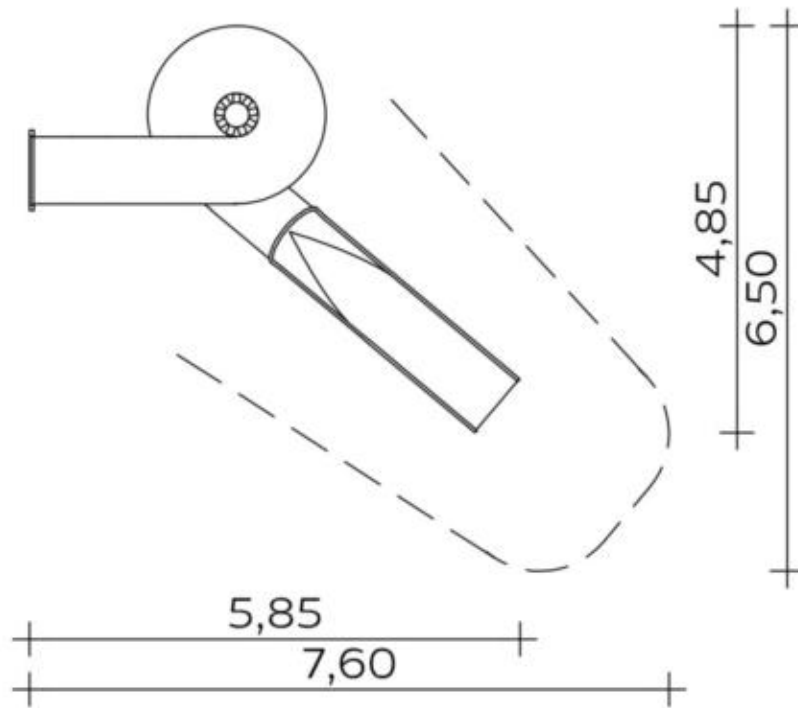
play equipment

Helical Tunnel slide 30°/38° height 12,00 m

item number

941000211
<https://kaiser-kuehne.com/products/?lang=en>

product data



(without scale)

installation

play equipment [m]	l	5,85
	w	4,85
	h	13,30
minimum space [m]	l	7,60
	w	6,50
	h	0,00
impact area [m ²]		0,00
free height of fall [m]		0,71
number of mechanics		3
assembly time [hrs]		6
lifting device		yes
single weight [kg]		2.215
total weight [kg]		2.665

usage

areas of use	public playgrounds	
activities	sliding	motion activity
age groups	4+	
number of users	3	
slide heights [m]	12,10	

inclusion

foundations

l [m]	w [m]	h [m]	vol [m ³]	qty
0,80	0,80	1,00	0,640	1
1,00	0,40	0,40	0,160	3
			1,120	4

