SKATEPARKS





LATVIJAS FINIERIS







IDEA

Our ramps are designed for individual use and as well as for professional skate parks where various sport activities can be organized. This is a good solution for your leisure activities like roller-skating, skate boarding and BMX biking.

Professional skaters and others have taken part in developing and designing process of skating ramps and parks.

We have built our own skate park where we can test ramp models and make sure that the applied materials are suitable and resistant to wear if used intensively.

DIMENSIONS AND SAFETY REQUIREMENTS

Quality of the ramps meets the requirements of German standard DIN 33943 Rollsportgeräte Skateeinrichtungen; Begriffe, sicherheitstechnishe Anforderungen, Prüfung that regulates the dimensions of the ramps, production and installation requirements.

APPLIED MATERIAL



In the production of ramps plywood overlaid with phenol film is applied. JSC Latvijas Finieris produced plywood is very durable and can be used in shuttering and bodywork flooring. It is produced from renewable resources, can be reused and easy utilizable.

RIGAPLY, RIGAFORM and RIGAHEKSA plywood is applied in production of ramps.

- 1) RIGA PLY WG/WG applied as a bottom layer of the skating surface. It helps to reduce production and also ramp exploitation costs.
- 2) RIGAFORM F/F d.br. used in production of frame construction and sides of the ramp.
- 3) RIGA HEXA d.br. plywood with higher resistance to wear and anti slip properties is used as skating surface. The thickness of such a surface is 6.5 mm.

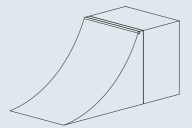


Edges of the details are sealed. It makes elastic protective layer and decreases wood swelling. The upper layer of the ramp can be changed if work out by taking off the old layer and fixing the new one instead.

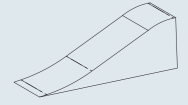
We can also offer to use a material produced by the company SKATELITE for the surface of the ramp. This material is advertised as really good for ramp surfaces. Ramps are equipped with metal parts that make the construction appearance more visible and perform safety instructions. Metal parts are zincified that reduces corrosion. Ramps are easy to transport and assemble.

The width of standard construction is 1,5 m. Putting them together you can make combined skating ramps and parks as you like.

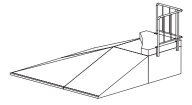
QUARTERPIPES



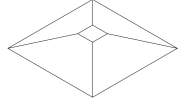
BANKS



FUN BOX

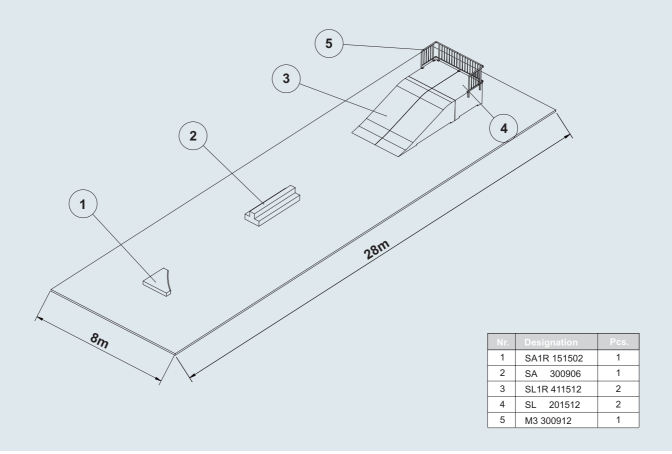


PYRAMIDS

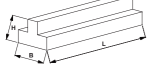


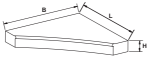
SLIDEBOX

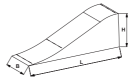


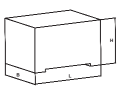






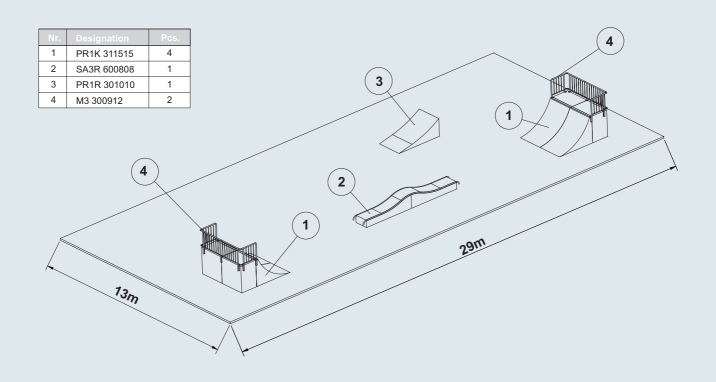




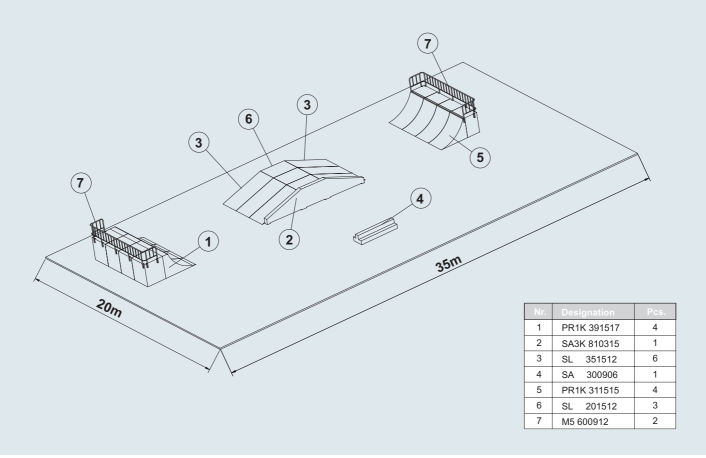


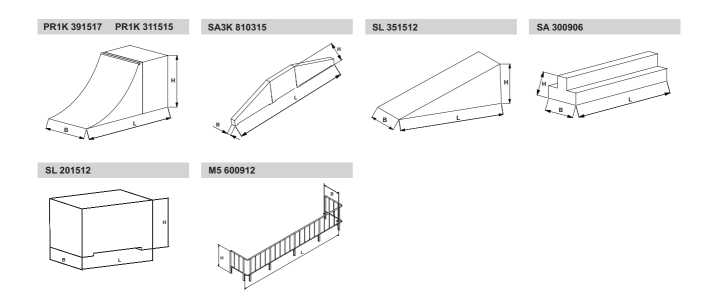
M3 300912

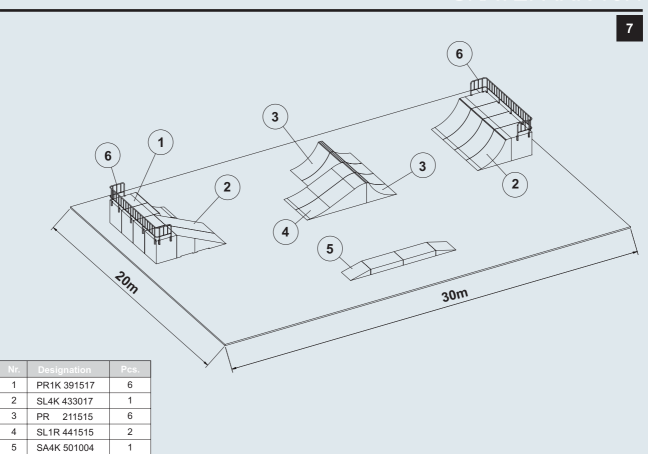


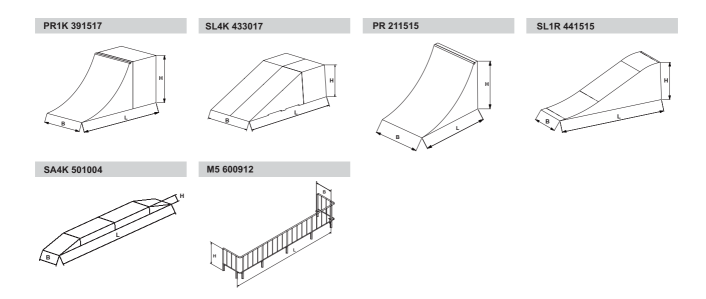




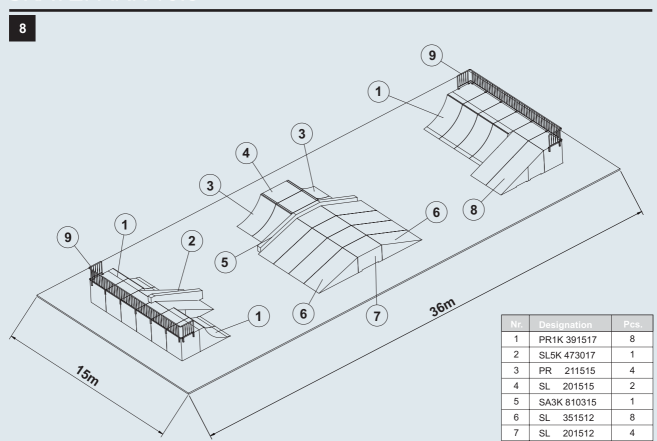






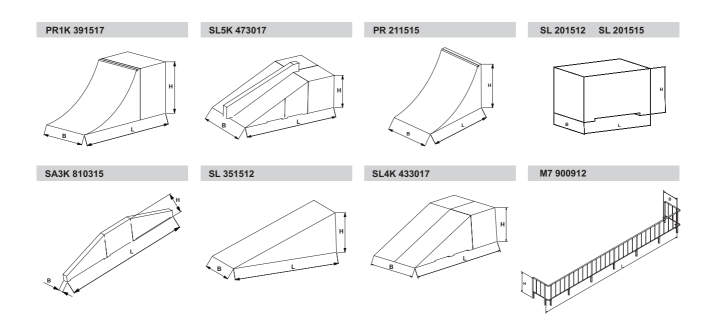


M5 600912

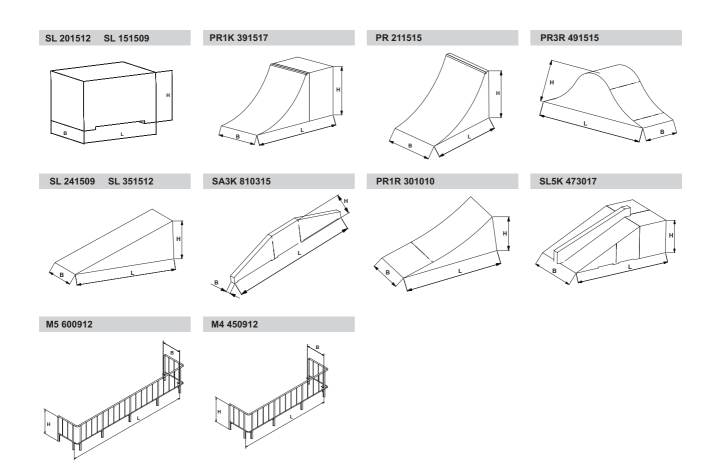


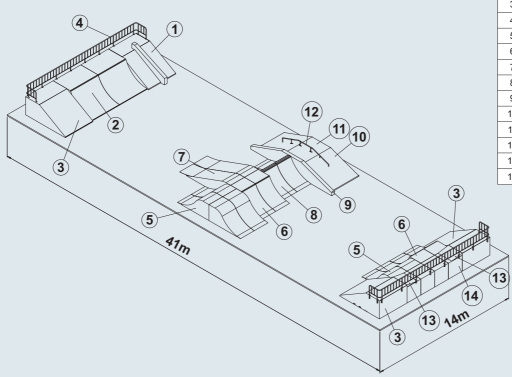
SL4K 433017

M7 900912

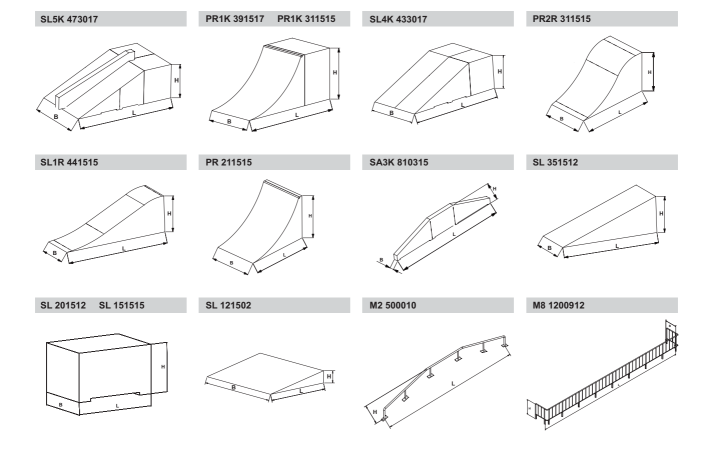


Nr.	Designation	Pcs.	1
1		6	
2	SL 201512	6	
3	PR1K 391517 PR 211515	4	
4	PR 211515 PR3R 491515	2	
5		4	
	SL 241509	1	
6	SA3K 810315		
7	PR1R 301010	2	
8	SL5K 473017	1	(1) (11)
9	M5 600912	2	
10	SL 151509	2	
11	M4 450912	2	9
12	SL 351512	6	7
		12	11 6 10 8 2 9 4 2 3 40m





Nr.	Designation	Pcs.
1	SL5K 473017	1
2	PR1K 391517	4
3	SL4K 433017	3
4	M8 1200912	2
5	PR2R 311515	6
6	PR1K 311515	4
7	SL1R 441515	2
8	PR 211515	4
9	SA3K 810315	1
10	SL 351512	4
11	SL 201512	2
12	M2 500010	1
13	SL 121502	2
14	SL 151515	4



Nr.	Designation	Pcs.	
1	TK5K 383811	1	
2	SL1R 441515	2	
3	PR 211515	6	
4	PR1K 391517	4	
5	M5 600912	2	
6	PM9K 818112	1	
7	SA3R 600808	1	(11)
8	TK5KR383811	1	
9	TK9K 753412	1	
10	PR1K 311515	4	8
11	SR1 104515	1	
12	M1 250010	1	\bigcirc \bigcirc \bigcirc
			1 1 6 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5

