SKATEBOARD RAMPS











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 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.

The construction of ramps is designed so they can be assembled easy at home. According to this assembly scheme you can assemble the skating ramp yourself or with help of your friends or you can use our assembling service.

Your suggestions and proposals how to make the ramps more interesting and enjoyable are welcome!



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.

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

APPLIED MATERIAL

The ramps are made of plywood that is composed of peeled birch veneer by cross bonding and glued with water resistant phenol formaldehyde resin thus obtaining a strong homogenous 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.

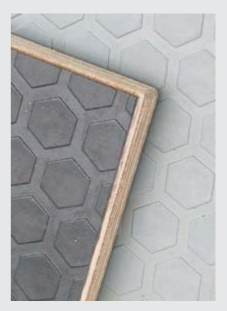
RIGA PLY, RIGA FORM and RIGA HEKSA plywood is applied in production of ramps.

- 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) RIGA FORM 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.







RAMPS



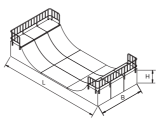


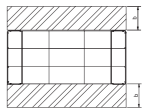




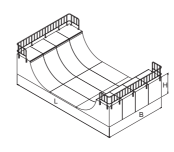


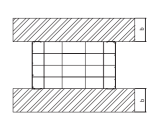
SR1 104515



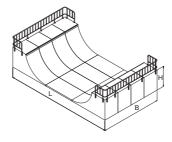


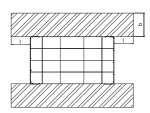
SR2 106015





AR1 116029





Designation	Dime	B H 0 450 150			Protective area I(min)	Application
	L	В	Н	m	m	
SR1 104515	100	450	150	2		沙 总
SR2 106015	100	600	150	2		
AR1 116029	110	600	290	3	2,5	\$ \frac{1}{2}

QUARTERPIPES



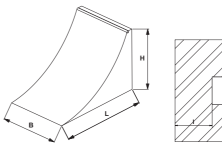


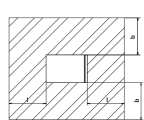






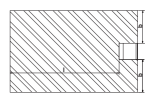
PR 211515



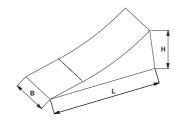


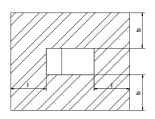
PR1R 161517



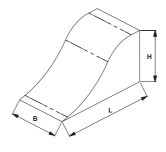


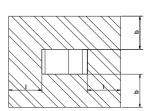
PR1R 301010





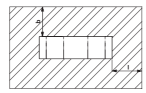
PR2R 311515



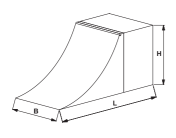


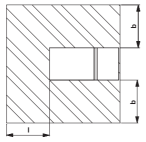
PR3R 491515 PR3R 491512





PR1K 311515 PR1K 391517









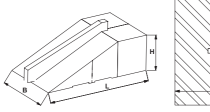
Designation	Dimensions, cm			Protective area b(min)	Protective area I(min)	Application
	L	В	Н	m	m	
PR1K 311515	310	150	150	2	2	
PR1K 391517	390	150	170	2	2	注
PR 211515	210	150	150	2	2	注
PR2R 311515	310	150	150	2	2	
PR3R 491515	490	150	150	3	2	
PR3R 491512	490	150	120	3	2	★
PR1R 161517	160	150	170	3	10	1
PR1R 301010	300	100	100	2	2	★

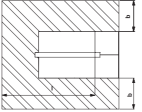


BANKS



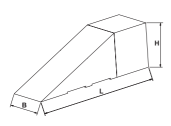
SL5K 473017

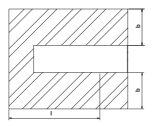






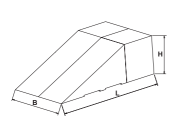
SL2K 431517

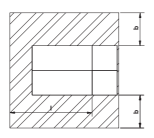






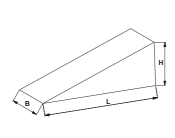
SL4K 433017

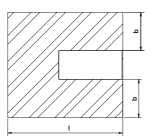






SL 351512 SL 241509







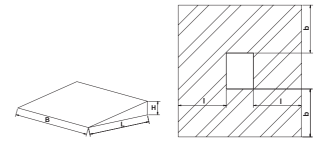




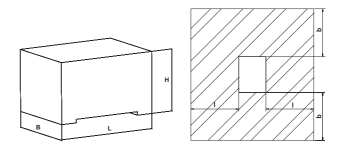




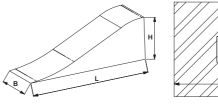
SL 121502

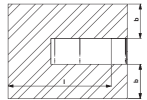


SL 201512 SL 201515 SL 151515 SL 151509



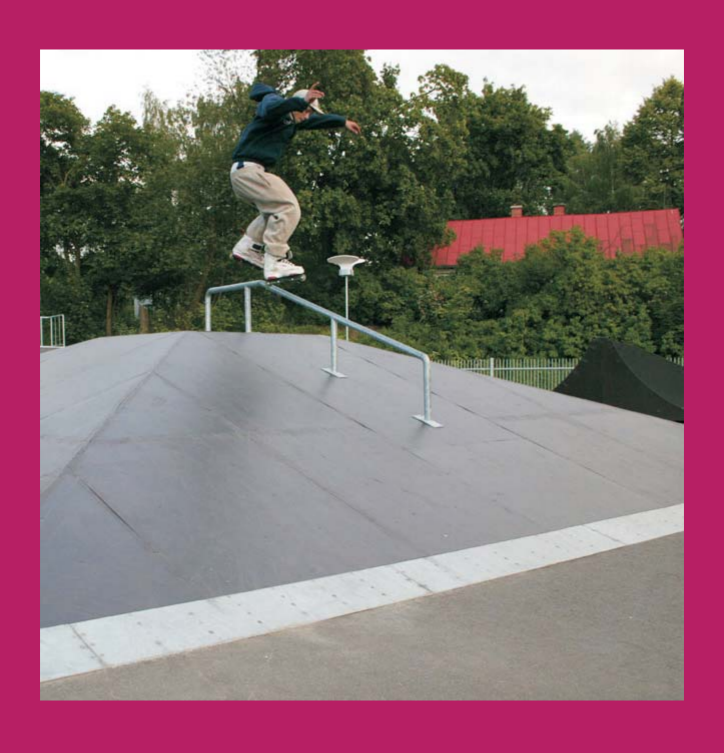
SL1R 441515 SL1R 411512





Des	ignation	Dimensions, cm			Protective area b(min)	Protective area I(min)	Application
		L	В	Н	m	m	
SL5I	K 473017	470	300	170	2	5	注
SL4I	K 433017	430	300	170	2	5	注
SL2I	K 431517	430	150	170	2	5	注
SL	351512	350	150	120	2	5	
SL	121502	120	150	20	2	5	1
SL	201512	200	150	120	2	2	
SL	201515	200	150	150	2	2	
SL	151515	150	150	150	2	2	
SL	151509	150	150	90	2	2	
SL	241509	240	150	90	2	5	
SL1I	R 441515	440	150	150	2	5	
SL1I	R 411512	410	150	120	2	5	

PYRAMIDS



14

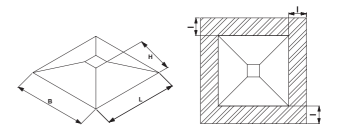




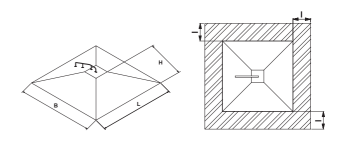




PM9K 818112



PM9KT 818112



Designation	Dimensions, cm			Protective area b(min)	Protective area I(min)	Application
	L	В	Н	m	m	
PM9K 818112	810	810	120	2	2	
PM9KT 818112	810	810	160	2	2	水 []

FUN-BOX



16

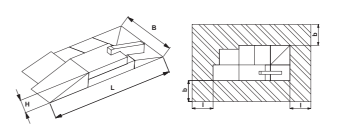




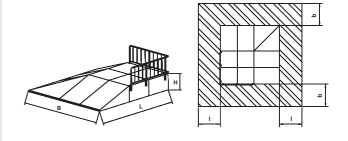




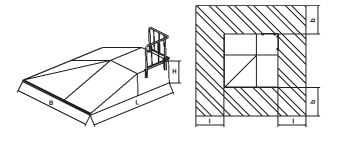
TK9K 753412



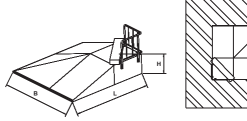
TK9K 535310

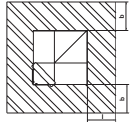


TK3K 383810

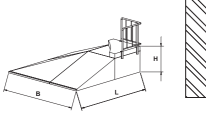


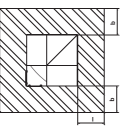
TK5K 383811





TK5KR 383811











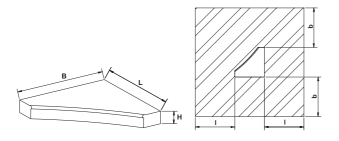
Designation	Dimensions, cm				Protective area I(min)	Application
	L	В	Н	m	m	
TK3K 383810	380	380	100	2	2	\$\frac{1}{2}
TK9K 753411	750	340	110	2	2	₹. Źī
TK5KR383811	380	380	110	2	2	
TK9K 535310	530	530	100	2	2	\$. ?:
TK5K 383811	380	380	110	2	2	\$. \$.



SLIDEBOX

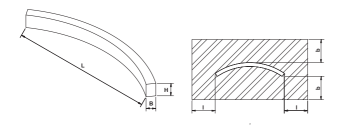


SA1R 151502



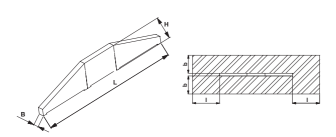


SA1R 560305



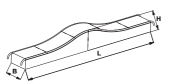


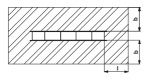
SA3K 810315





SA3R 600808

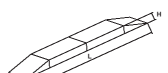




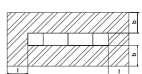


20



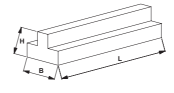


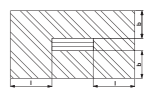
SA4K 501004 SA4K 1141510





SA 300906









Desi	gnation	Dime	nsion	s, cm		Protective area I(min)	Application
		L	В	Н	m	m	
SA4K	1141510	1140	150	100	2	2	* * *
SA3K	810315	810	30	150	2	3	注
SA	300906	300	90	60	2	3	
SA4K	501004	500	100	40	2	2	
SA3R	600808	600	80	80	2	2-3	沙 玩 起
SA1R	151502	150	150	20	2	2	注
SA1R	560305	560	30	50	2	3	

METAL ELEMENTS



22

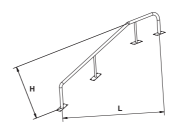




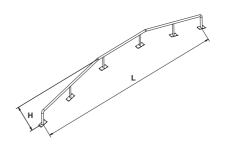




M1 250010



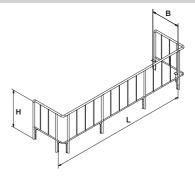
M2 500010



M3 300912



M4 450912

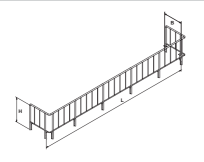


M5 600912



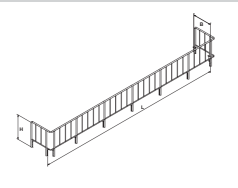


M6 750912



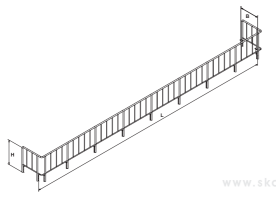


M7 900912





M8 1200912



Designation	Dimensions, cm			
	L	В	Н	
M1 250010	250	00	100	
M2 500010	500	00	100	
M3 300912	300	90	120	
M4 450912	450	90	120	
M5 600912	600	90	120	
M6 750912	750	90	120	
M7 900912	900	90	120	
M8 1200912	1200	90	120	

www.skateboard.lv

















