

MINIRAMPS

2025



MINIRAMPS
BYTECHRAMPS

MINIRAMPS 2025

Miniramps are facilities that work well both as essential obstacles for any park and as stand-alone free-standing devices. They are designed for both beginners and advanced users. The running element is made of waterproof, frost-resistant and non-slip Rampline matting, characterised by high resistance to weather conditions and mechanical marks caused by daily use. Thanks to the use of this technology, the running material of the miniramp has a structure that provides users with excellent grip and comfort while riding. The design, which complies with current standards, ensures stability and safety in use. The growing popularity of urban sports and their presence at the Olympic Games underline the importance of modern technology in miniramps, making them an ideal choice for both amateurs and professionals.

CHOICE OF TECHNOLOGY

PRESTIGE TECHNOLOGY



Miniramps in the Prestige technology are made of a structure made of dark, laminated, water-resistant plywood, on which a running surface made of frost-resistant and non-slip Rampline mat is set. It is characterised by high resistance to weather conditions and mechanical damage caused by everyday use - the running surface provides excellent grip and riding comfort. The Prestige technology is distinguished by its elegant appearance and precise finish, which makes it ideal for users who expect not only reliability and top quality, but also aesthetics. Miniramps with this technology come with a 3-year guarantee on the structure and a 3-year guarantee on the running surface.

CHOICE OF TECHNOLOGY

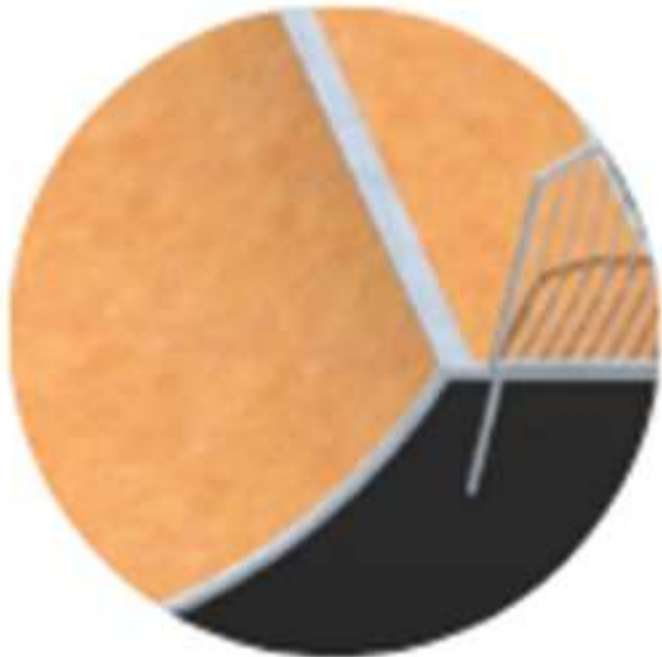
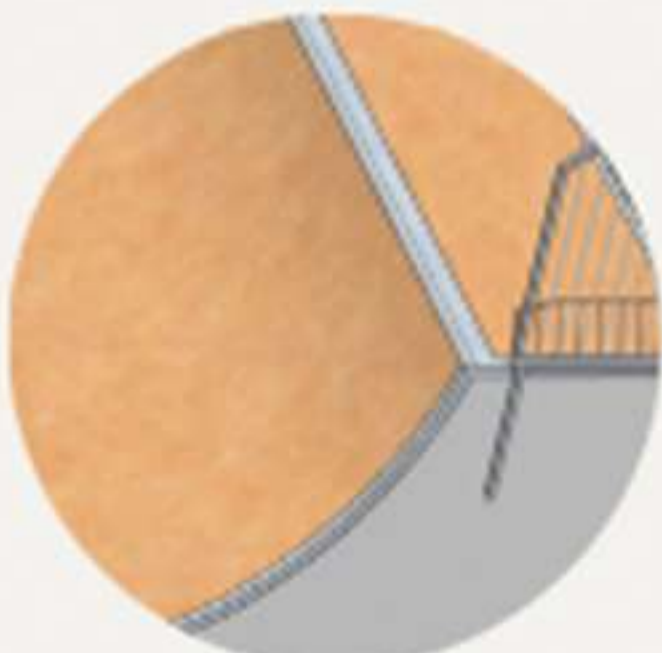
POLYETHYLENE TECHNOLOGY



Miniramps made of polyethylene are characterised by their exceptional durability and resistance to weather conditions. Polyethylene, due to its excellent resistance to moisture and water, has been used for years to create, among other things, obstacles for wakeparks. Polyethylene structures are extremely durable and ensure safe use. Polyethylene performs well in a variety of climatic conditions, guaranteeing a long lifespan of the structure. Miniramps made with polyethylene technology also have a running surface made of Rampline matting. The price of the equipment is due to the greater durability of the polyethylene structure compared to plywood and its resistance to mechanical damage. Miniramps made with polyethylene technology come with a 5-year guarantee on the structure and a 5-year guarantee on the running surface.

COMPARISON OF TECHNOLOGIES

Below is a comparison table of the two available technologies: Prestige and Polyethylene. You will find detailed information about the construction, the running surface, the warranty period and visualisations of both options. This makes it easy for you to choose the technology best suited to the needs of the users, the site, the location and the terrain. If you have any questions or concerns, our Sales Department will be happy to provide additional information and help you choose the right technology.

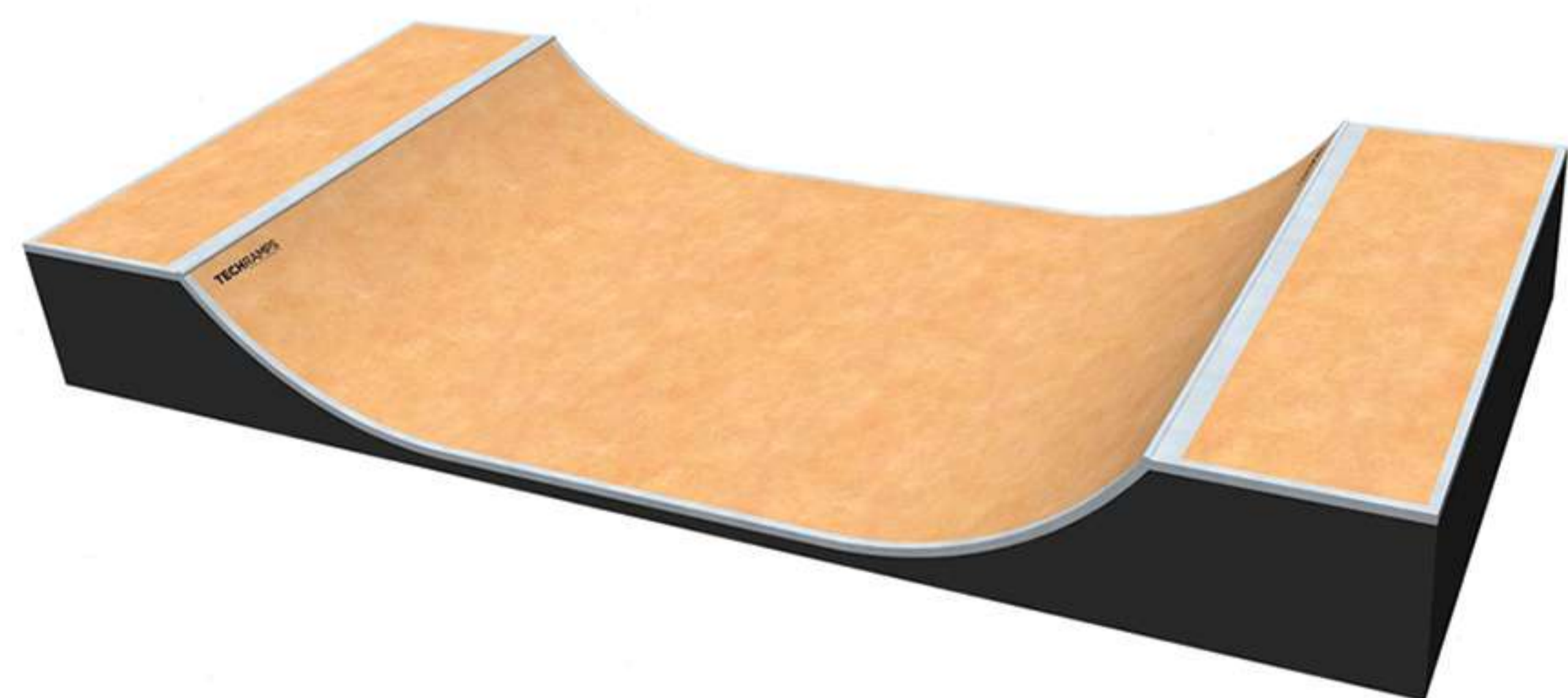
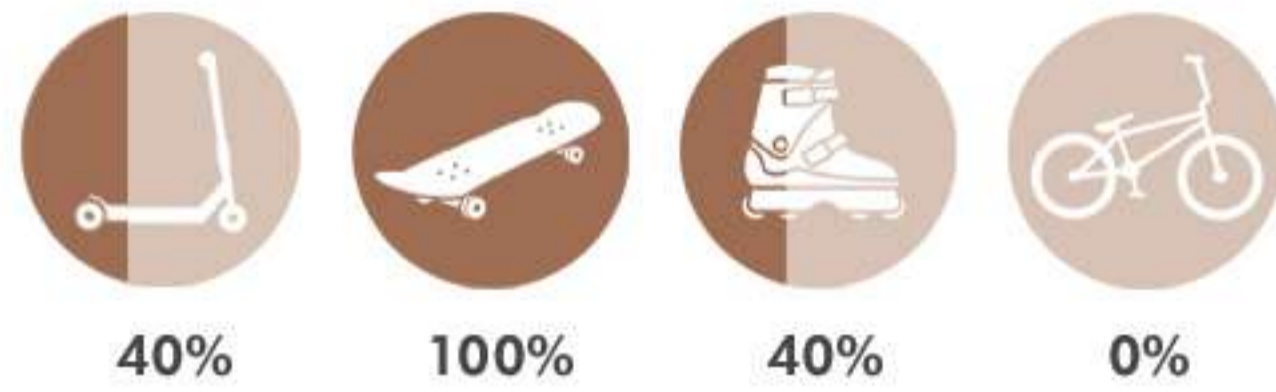
TECHNOLOGY	CONSTRUCTION TYPE	TYPE OF RIDING SURFACE	WARRANTY	VISUALS
PRESTIGE	Dark plywood waterproof laminated on both sides with a thickness of min. 18 mm.	Base layer of dark waterproof plywood laminated on both sides + Rampline mat as final surface.	<ul style="list-style-type: none"> • 3 years for the structure • 3 years for the running surface 	
POLYETHYLENE	Polyethylene with a thickness of min. 15 mm.	Base layer made of foamed polypropylene reinforced with glass fibre mesh + Rampline mat as final surface.	<ul style="list-style-type: none"> • 5 years for the structure • 5 years for the running surface 	

MINIRAMP95

Code: M924 / M924PE Dimensions: 0,95 x 2,4 x 7,9 m

Code: M936 / M936PE Dimensions: 0,95 x 3,6 x 7,9 m

Running surface colour: 

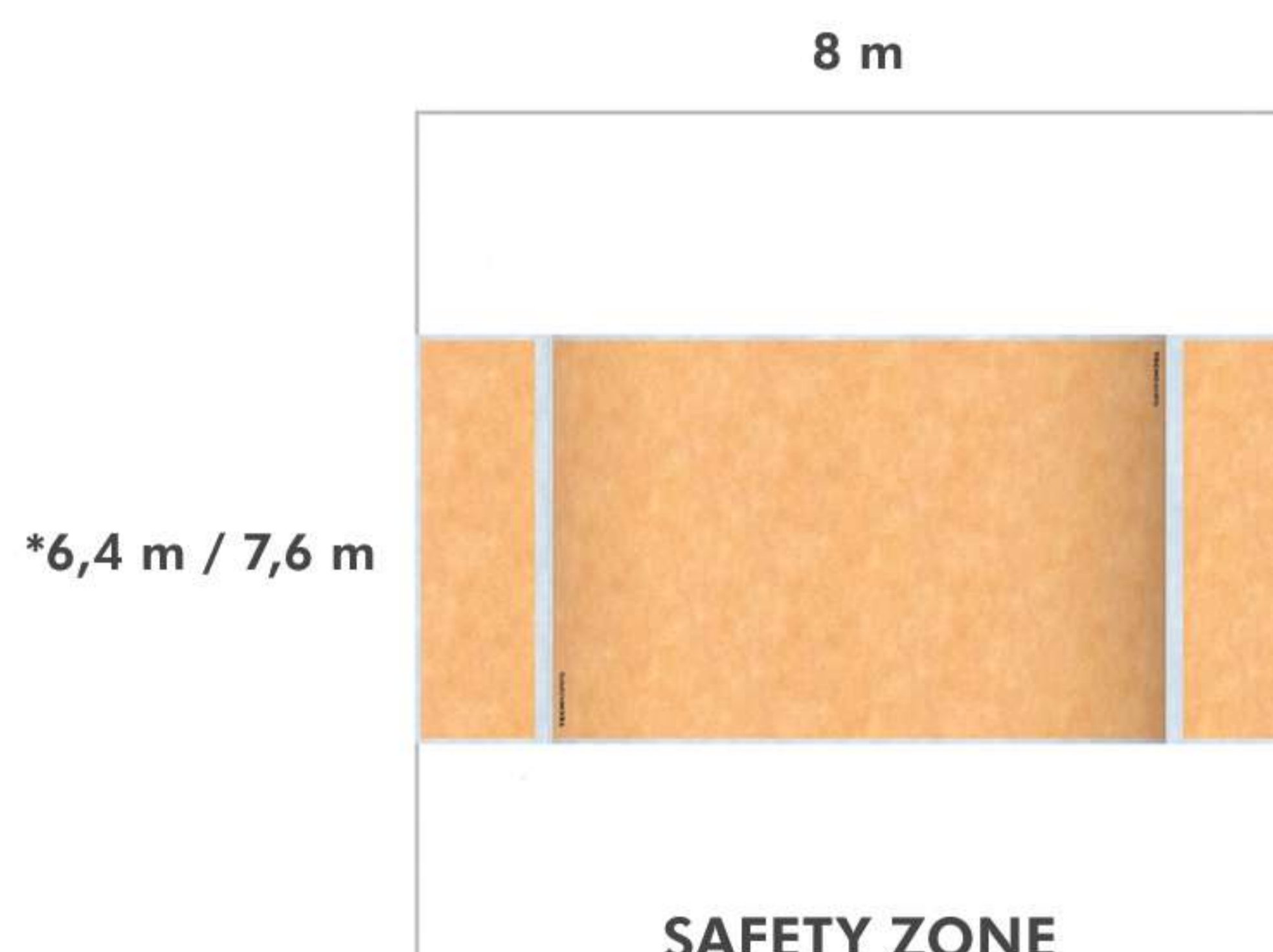
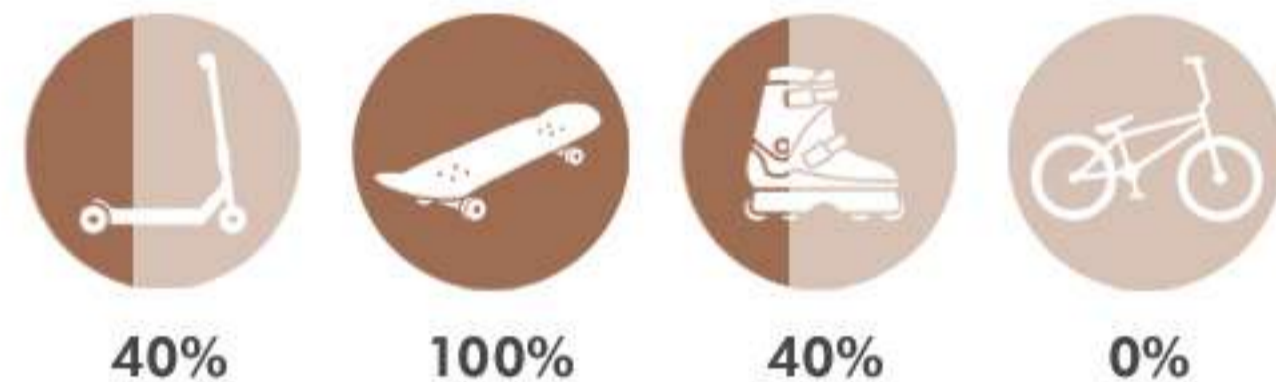


MINIRAMP100

Code: M1024 / M1024PE Dimensions: 1 x 2,4 x 8 m

Code: M1036 / M1036PE Dimensions: 1 x 3,6 x 8 m

Running surface colour: 



MINIRAMP120

Kod: M1236 / M1236PE Dimensions: 1,2 x 3,6 x 8,9 m

Kod: M1248 / M1248PE Dimensions: 1,2 x 4,8 x 8,9 m

Running surface colour: 



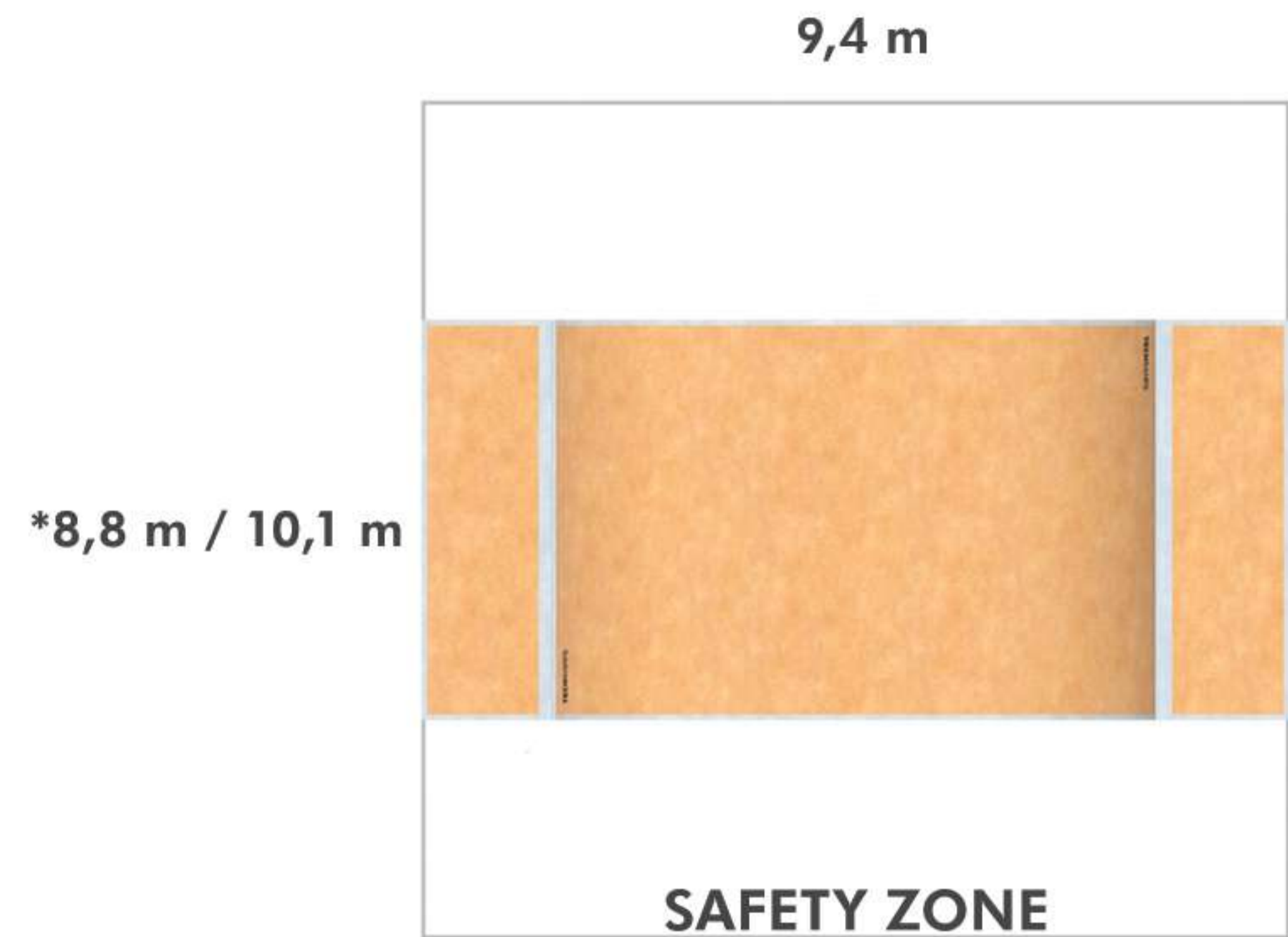
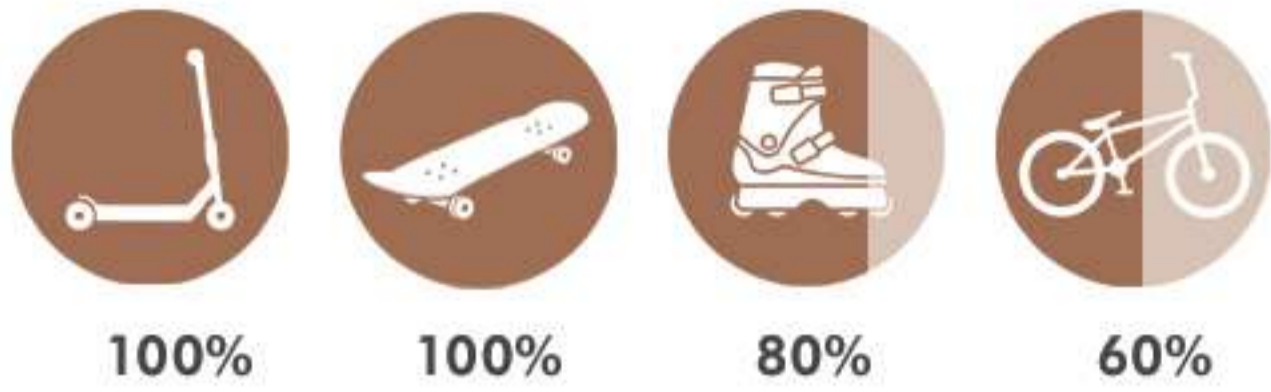
*The width of the safety zone of the miniramp depends on the dimensions of the unit.

MINIRAMP150

Code: M1548 / M1548PE Dimensions: 1,5 x 4,8 x 9,4 m

Code: M1561 / M1561PE Dimensions: 1,5 x 6,1 x 9,4 m

Running surface colour: 

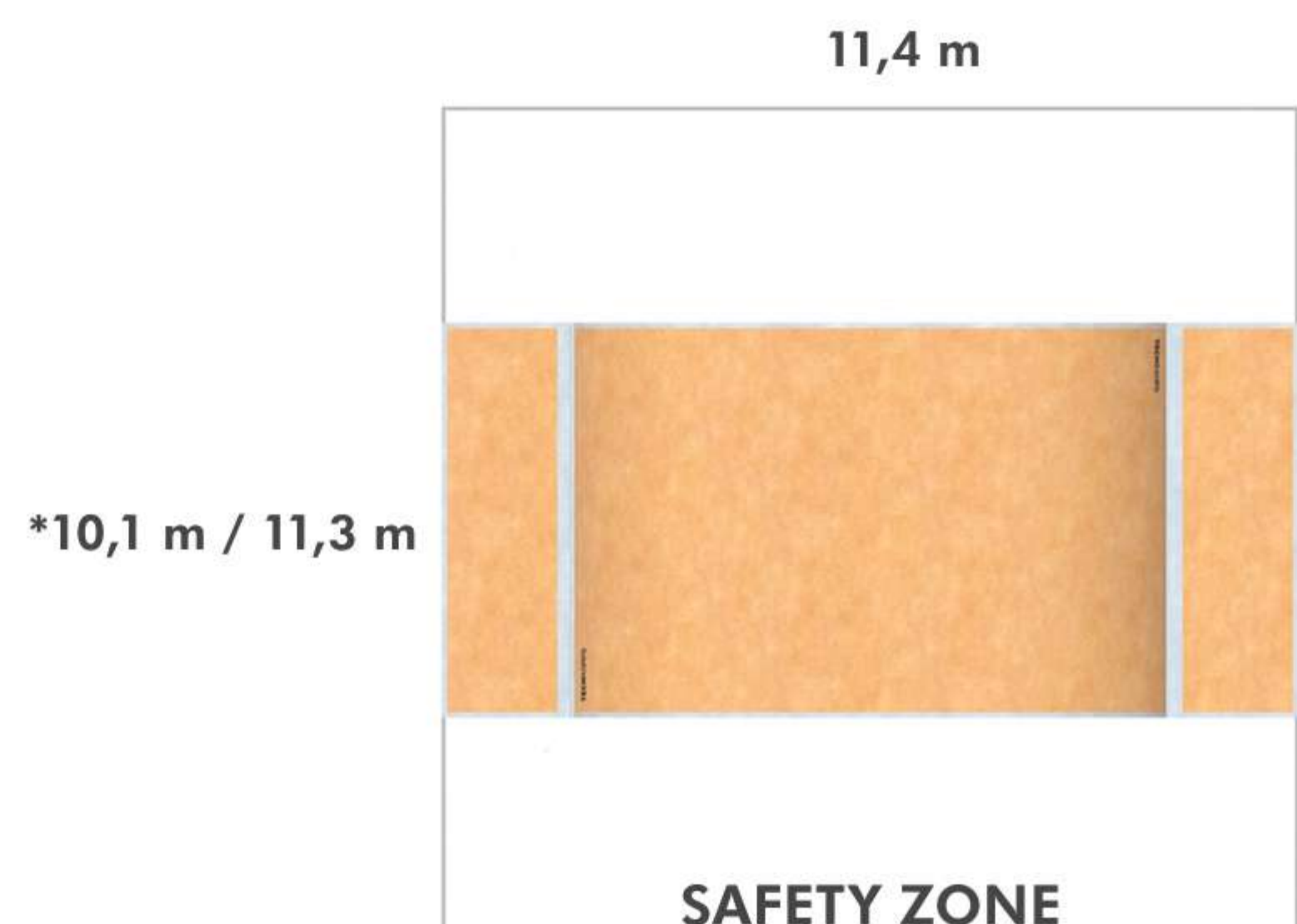
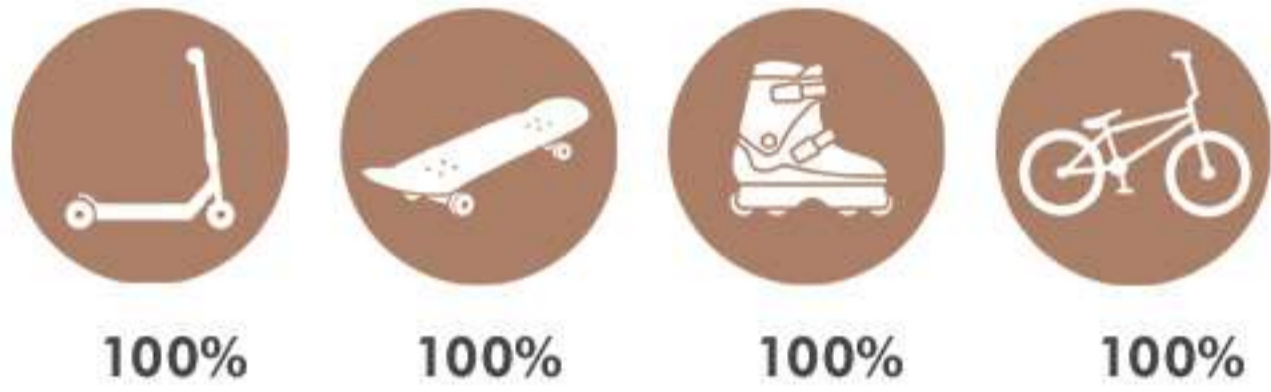


MINIRAMP180

Code: M1861 / M1861PE Dimensions: 1,8 x 6,1 x 11,4 m

Code: M1873 / M1873PE Dimensions: 1,8 x 7,3 x 11,4 m

Running surface colour: 

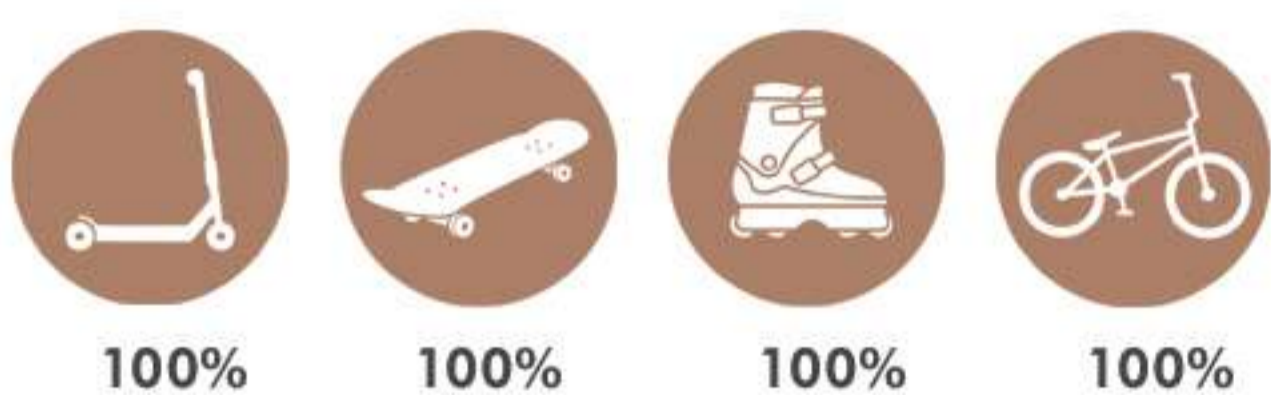


MINIRAMP200

Code: M2061 / M2061PE Dimensions: 2 x 6,1 x 11,8 m

Code: M2073 / M2073PE Dimensions: 2 x 7,3 x 11,8 m

Running surface colour: 



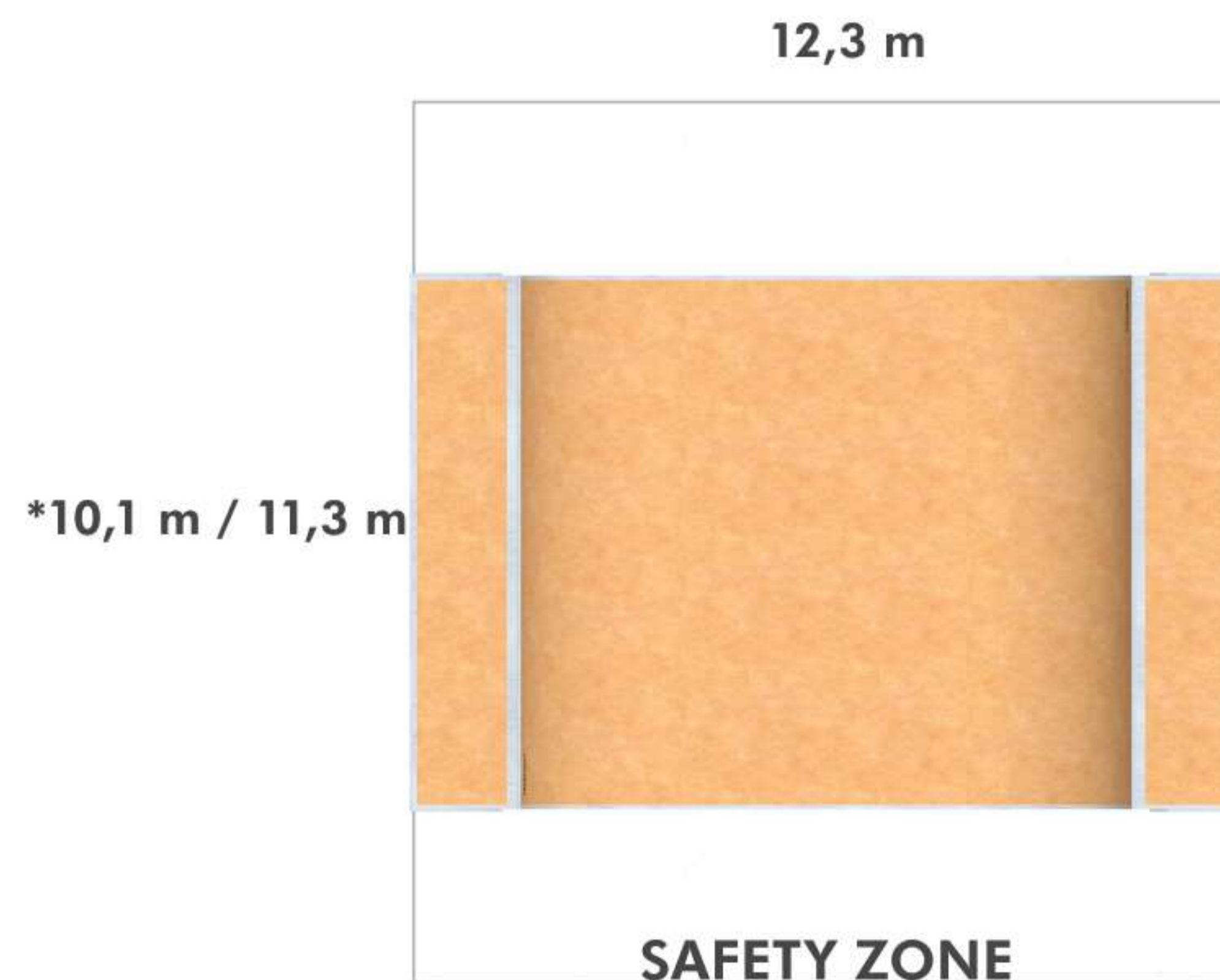
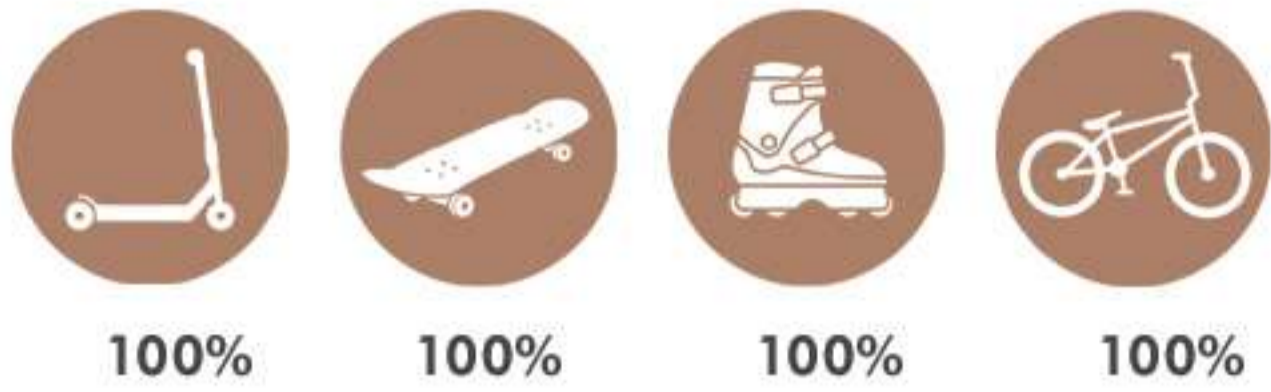
*The width of the safety zone of the miniramp depends on the dimensions of the unit.

MINIRAMP220

Code: M12261 / M2261PE Dimensions: 2,2 x 6,1 x 12,3 m

Code: M2273 / M2273PE Dimensions: 2,2 x 7,3 x 12,3 m

Running surface colour: 

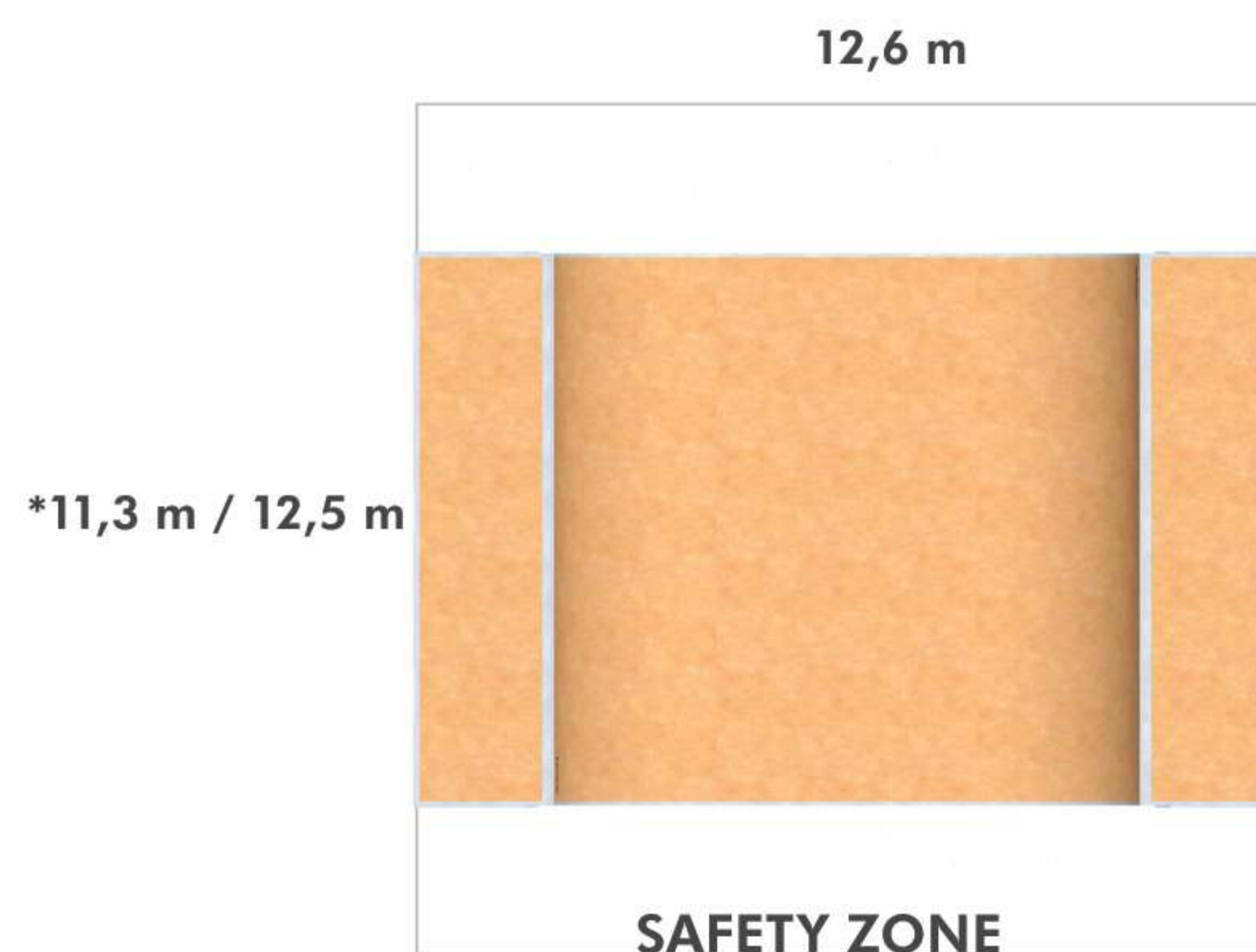
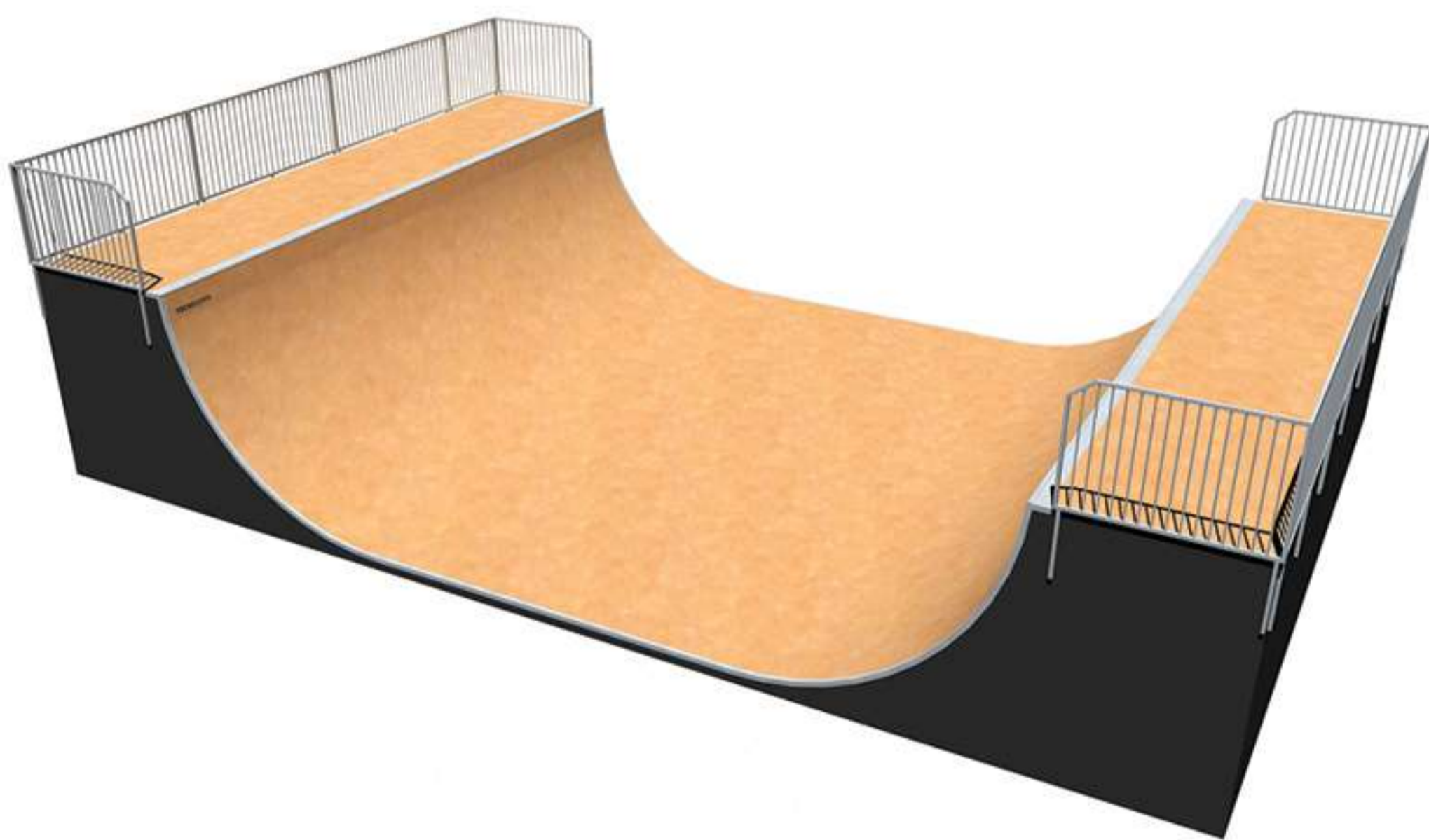
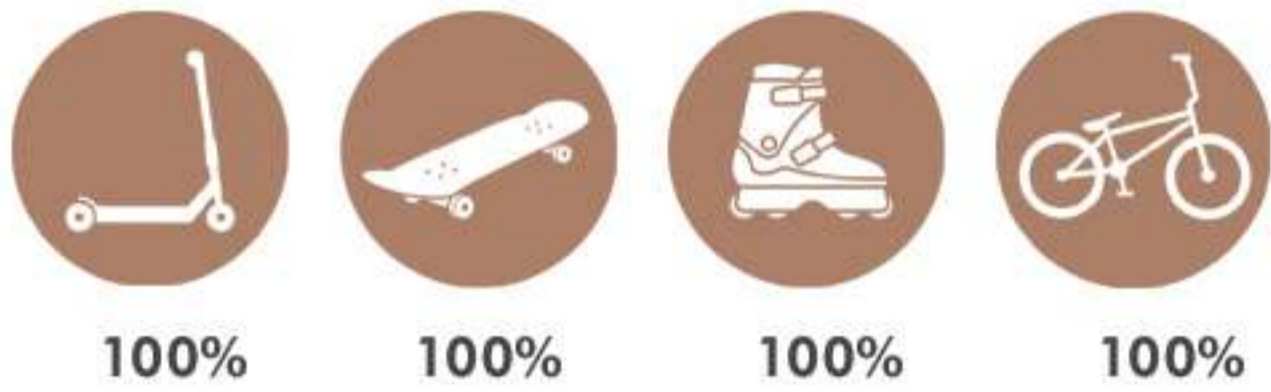


MINIRAMP250

Code: M2573 / M2573PE Dimensions: 2,5 x 7,3 x 12,6 m

Code: M2585 / M2585PE Dimensions: 2,5 x 8,5 x 12,6 m

Running surface colour: 

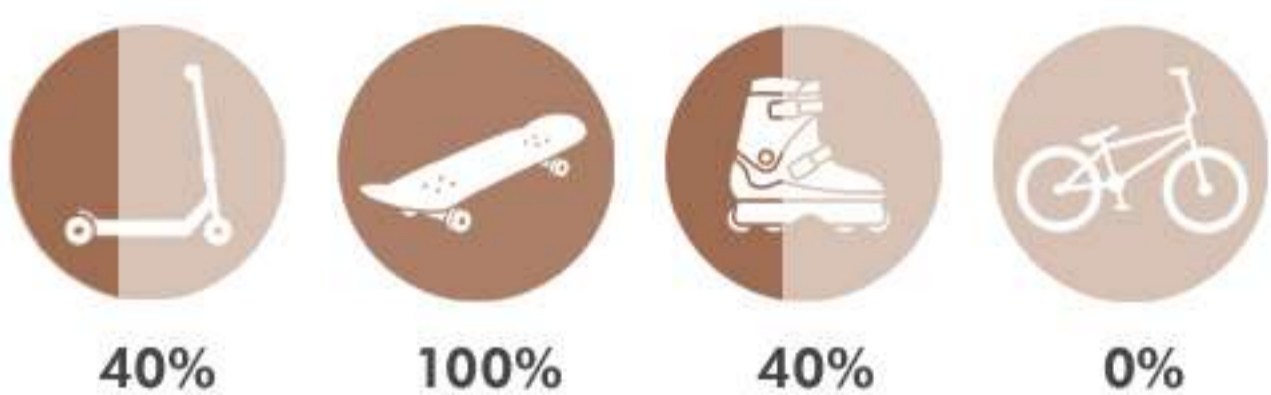


SPINRAMP95

Code: S936 / S936PE Dimensions: 0,95 x 3,6 x 13,3 m

Code: S948 / S948PE Dimensions: 0,95 x 4,8 x 13,3 m

Running surface colour: 



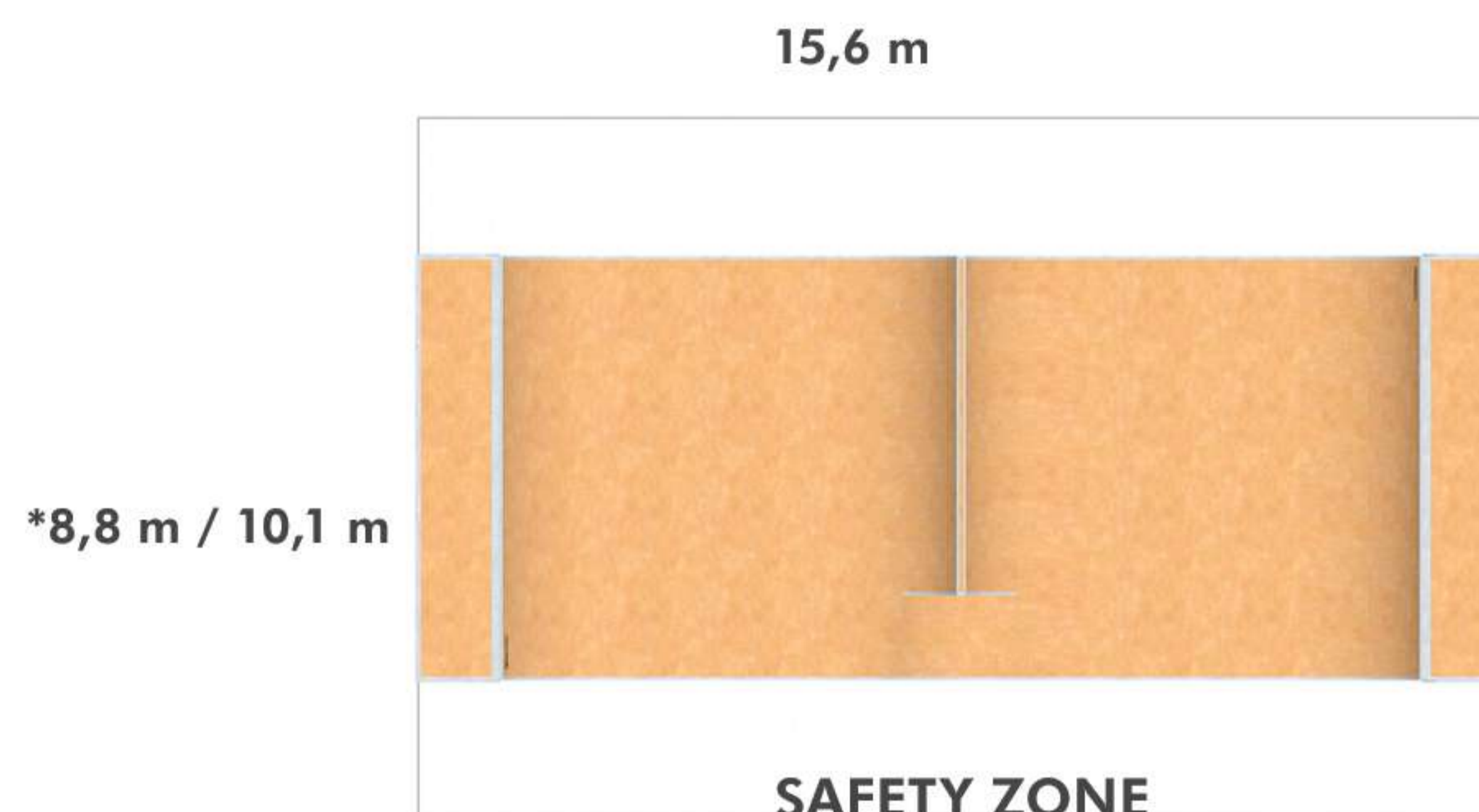
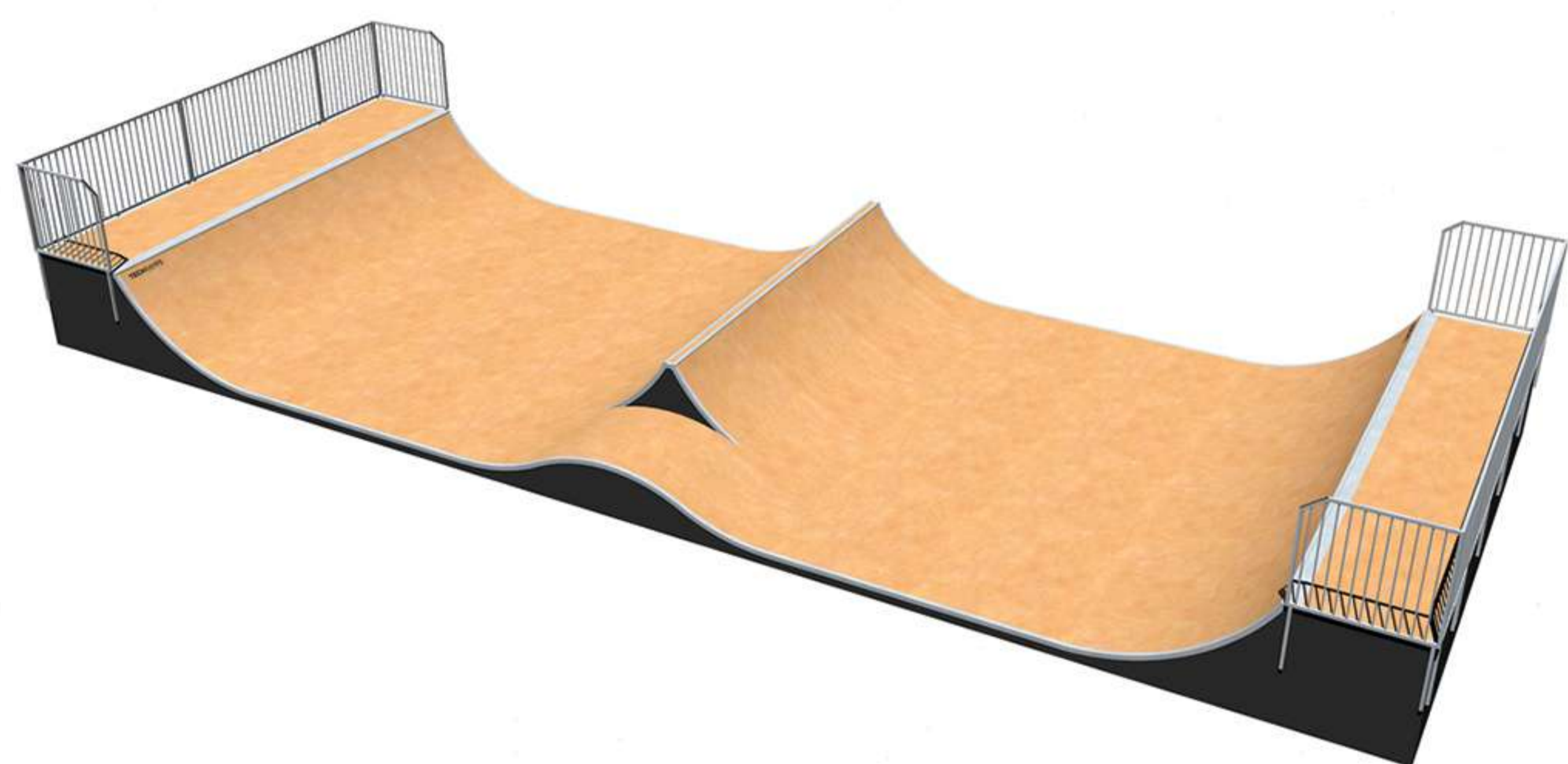
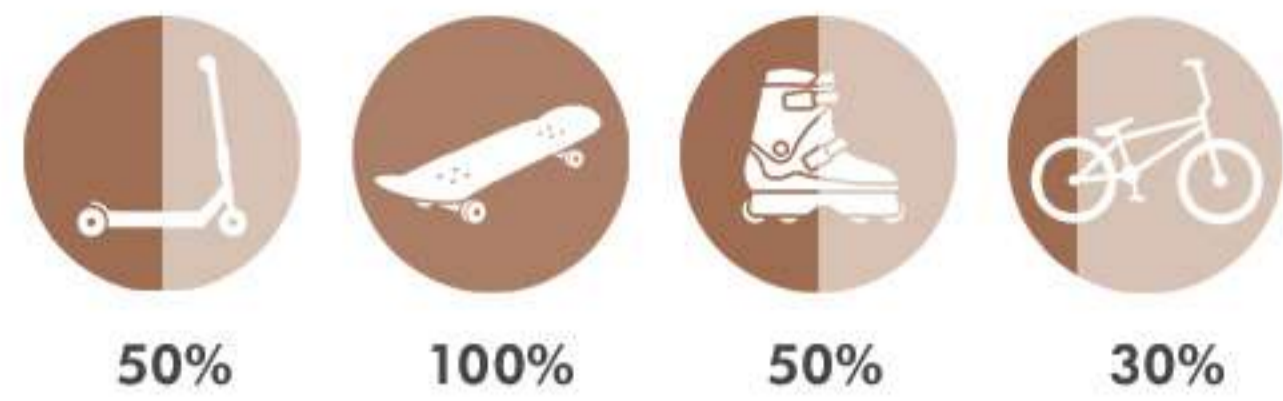
*The width of the safety zone of the miniramp depends on the dimensions of the unit.

SPINRAMP120

Code: M1248 / M1248PE Dimensions: 1,2 x 4,8 x 15,6 m

Code: M1261 / M1261PE Dimensions: 1,2 x 6,1 x 15,6 m

Running surface colour: 

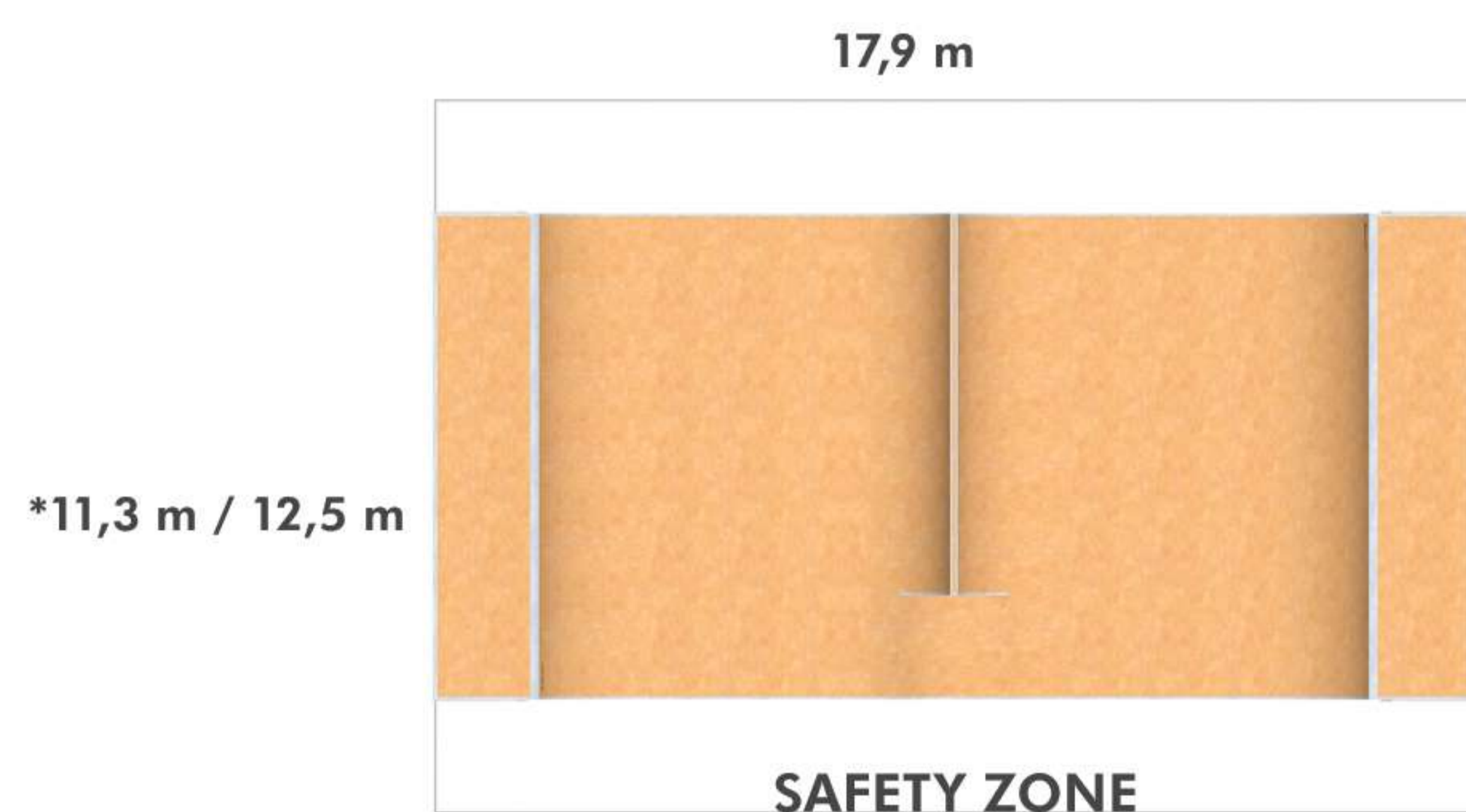
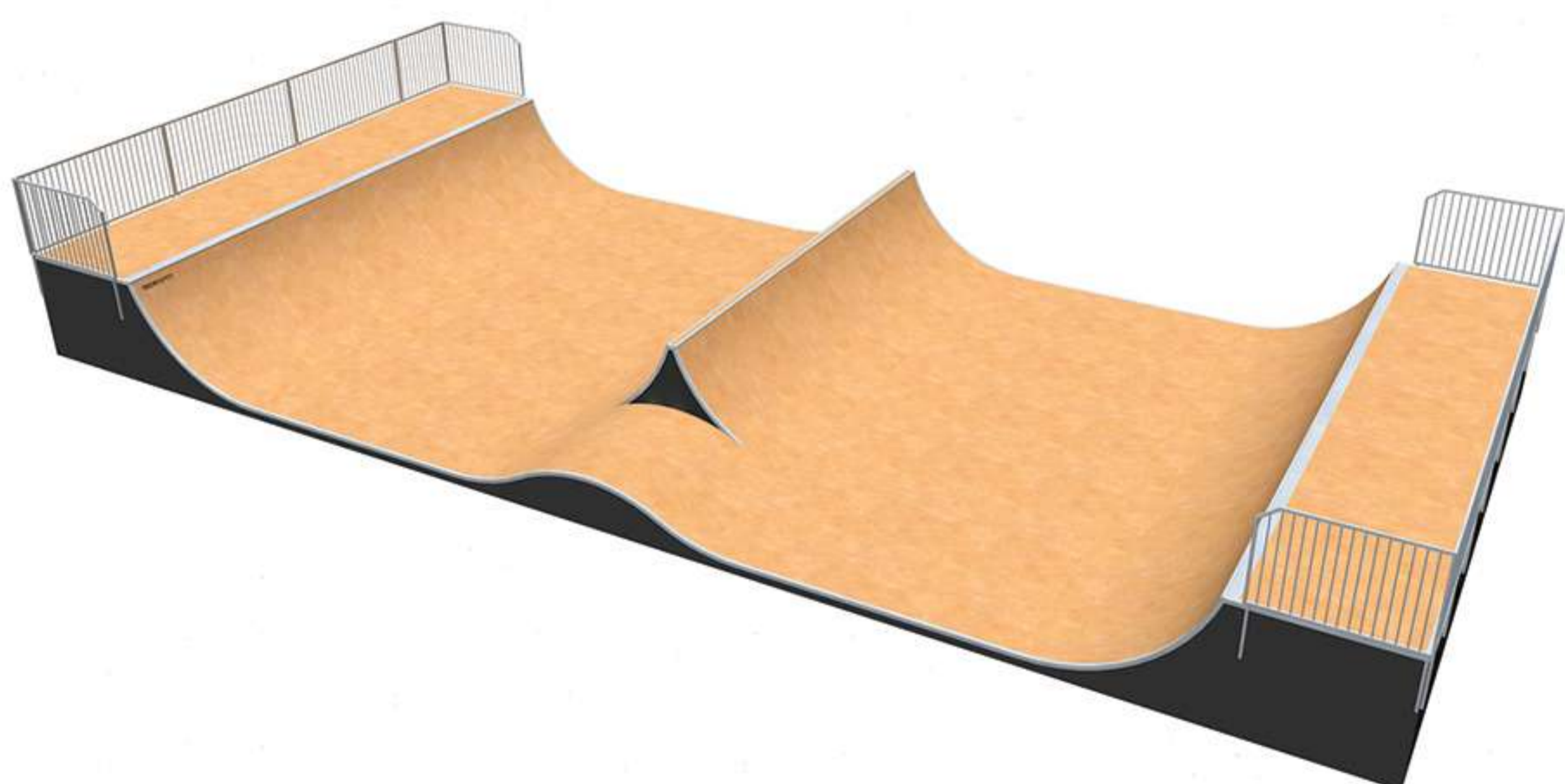
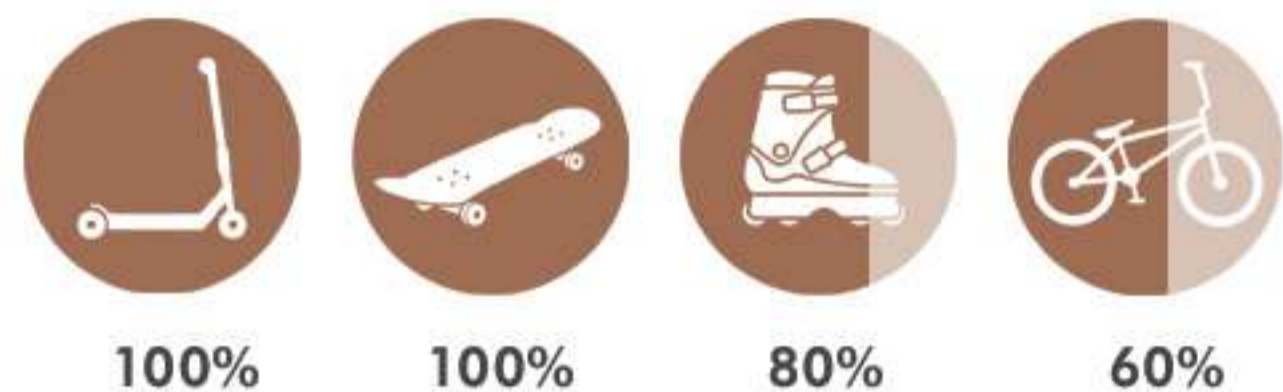


SPINRAMP150

Code: S1573 / S1573PE Dimensions: 1,5 x 7,3 x 17,9 m

Code: S1585 / S1585PE Dimensions: 1,5 x 8,5 x 17,9 m

Running surface colour: 

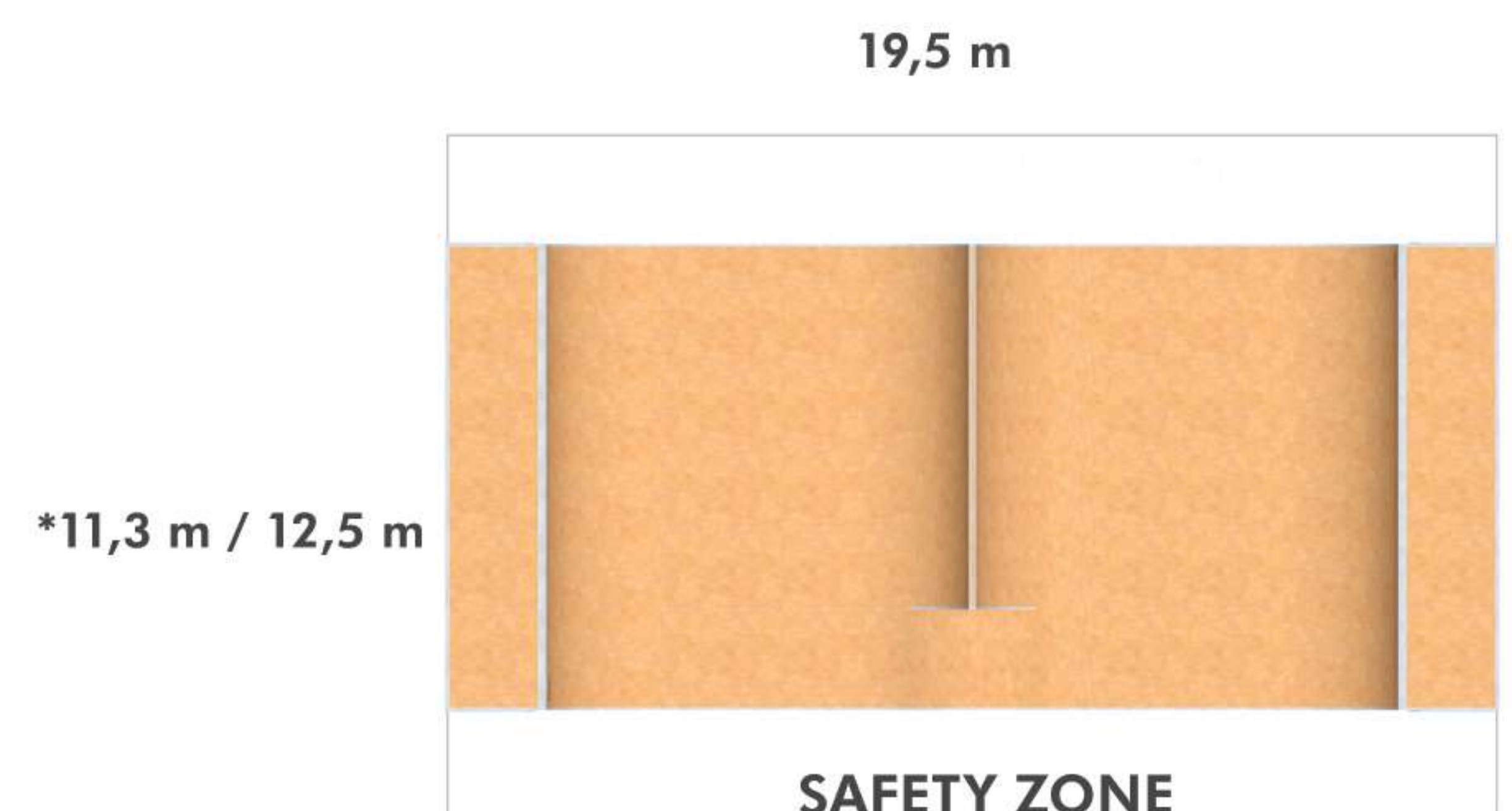
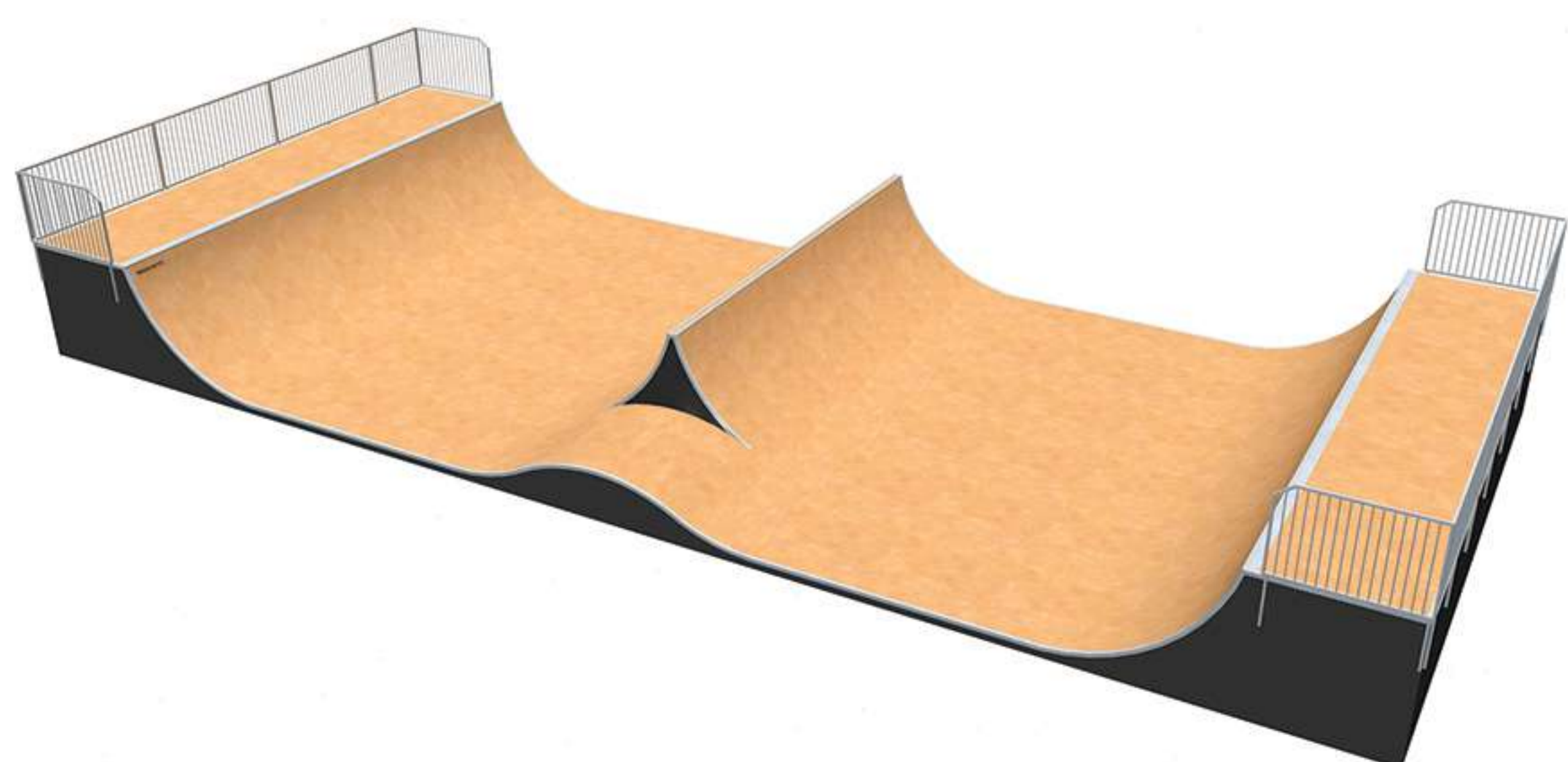
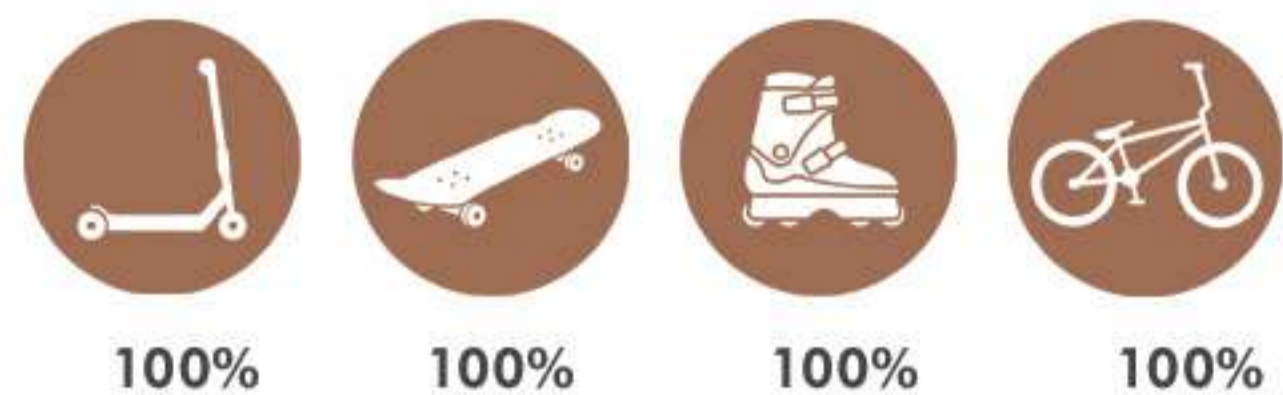


SPINRAMP180

Code: S1873 / S1873PE Dimensions: 1,8 x 7,3 x 19,5 m

Code: S1885 / S1885PE Dimensions: 1,8 x 8,5 x 19,5 m

Running surface colour: 



*The width of the safety zone of the miniramp depends on the dimensions of the unit.

