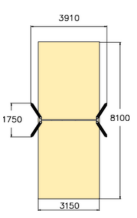
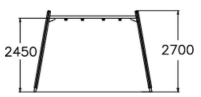




FINNO: SWING FRAME FOR 2 high

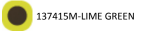


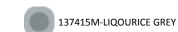


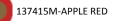


Product information

Product family: Product name: Product code: Safety info: User age: Functional Age Classification:







137



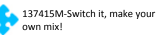
FINNO

4+

137415M

(1-)4-12(-18+)





SWING FRAME FOR 2 high

EN 1176-1, 2:2008 TÜV

Technical information

Largest part:	2940 mm
Width:	1750 mm
Falling space:	25.5 m2
Falling space / Length:	8100 mm
Falling space / Width:	3150 mm
Max. free fall height:	1400 mm
Height:	2700 mm
Length:	3910 mm
Impact area/ Length:	8100 mm
Impact area/ Width:	3150 mm
Minimum space/ Height:	2900 mm
Impact area:	25.5 m2
Amount of users:	2 PCS

l





2/2

FINNO: SWING FRAME FOR 2 high

Product description

Swing frame for two swings, matching the Finno family of products. The frame height is 2,70 mm.

Swinging stimulates the vestibular system located in the inner ear, which in turn develops motor coordination and balance. The swinging motion also soothes the mind.

The painted framework of the swings consists of pressure-impregnated, glue-laminated, fine-grained timber and a steel beam in a grey colour.

The chains of all our swings are made of Ø 6 mm stainless steel, which guarantees the best protection against corrosion even in the harshest conditions. Swing bearings are cast stainless steel passivated against corrosion. The structure has been efficiently designed to eliminate all movement outside the actual bearing surfaces. The bearings are soundless and highly durable against mechanical and environmental strain. The bearings do not require maintenance as such, but are easy to detach with tools, for seasonal storage for example. Underground foundation without concreting can be performed using foundation plates. You can choose the foundation type when placing your order.