

Kaiya
SKIMBOARDS

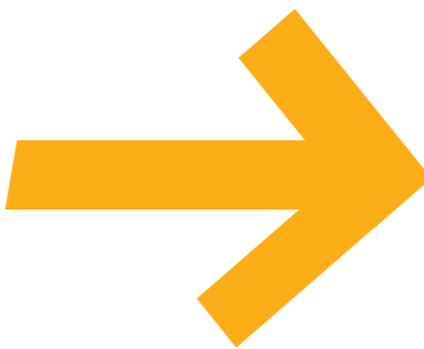
KAIYA QUALITY CONTROL

Each of our boards, made with care and from premium materials, goes through quality control. Our boards are made in EUROPE, so the board is just like it should be!
Quality matters!



Producer: TROJA LTD, Bauskas street 143,
Riga, Latvia
Phone +371 67609324 ; +371 28685333
kaiyaskimboards@finieris.lv

www.kaiyaskimboards.com



Kaiya
SKIMBOARDS



Boards range 2013

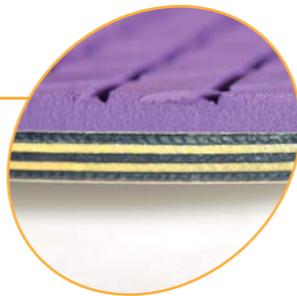
Kaiya Skimboards

3D FORM

Not only the boards visual design makes them different, but also their shape design. Implements continuous form from tip to tale and from side to side. 3D is best innovation in flatland skimboarding has seen for years. Allows you to spin freely and without care about digging an edge into sand (not even on a construction). Gives you really nice pop and at the same time control of the board. You'll love it!

BIRCH PLYWOOD

Our boards are made of 100% high quality birch plywood, which gives it a strong yet flexible ride – the best combination in flatland skimboarding. Birch plywood has amazing coefficient of flexibility and stiffness.



HIGH PROTECTION LAYER

HPL is the direct descendent of the original plastic laminate. It is considered to be one of the most durable surface materials. So our boards have these bases to give you the best speed and protection from sand, PVC, rocks and so on.

DIAMOND SQUARE TRACTION

You're annoyed of waxing you board for flatland skimboarding? We got your back - our board, have one of the best traction pads ever, it's CNC diamond square cut foam for comfortable riding and for stomping the most insane shove its and flips. This pad secures your feet from injuries.

www.kaiyaskimboards.com

Board models and size

Size: L (1050x550mm); 72 - 86 kg
Size: M (1000x525mm); 58 - 72 kg
Size: S (950x500mm); 34 - 58 kg



Colours

 Violett/Yellow

 Red/Yellow

 Black/Yellow

Kaiya PRO



Stiffness: 8/10
Size: L

Kaiya HOT



Stiffness: 6/10
Size: M, L

Kaiya standard



Stiffness: 6/10
Size: M, L

Kaiya Slide



Stiffness: 10/10
Size: S