



WWW.RHINO.COM.VN

FACTS & NUMBERS

18

2000+

12

35

1050

YEARS **RHINO** HAS BEEN PRODUCING
WORLD CLASS **SKATE PARKS**



ALL **RHINO** COMPONENTS ARE
100% **RECYCLABLE** AND PRODUCED WITH
100% **GREEN ENERGY**

RHINO SKATE PARKS
WORLD WIDE



TUV CERTIFIED TO EN STANDARDS

YEARS **WARRANTY** ON **RHINOTOP**
COMPOSITE SKATE SURFACE



WORLD'S **QUIETEST** RAMPS.
SCIENTIFICALLY TESTED TO A DECIBEL
RATING BELOW AVERAGE OFFICE
NOISE 50 DB

COUNTRIES WHERE YOU CAN
FIND **RHINO** SKATE PARKS



RHINO IS A MEMBER OF THE **CEN/TC 136/WG 12** (EUROPEAN COMMITTEE FOR STANDARDISATION) AND SERVES AS AN EXPERT ADVISOR DEVELOPING NEW EN SAFETY NORMS FOR SKATE PARKS

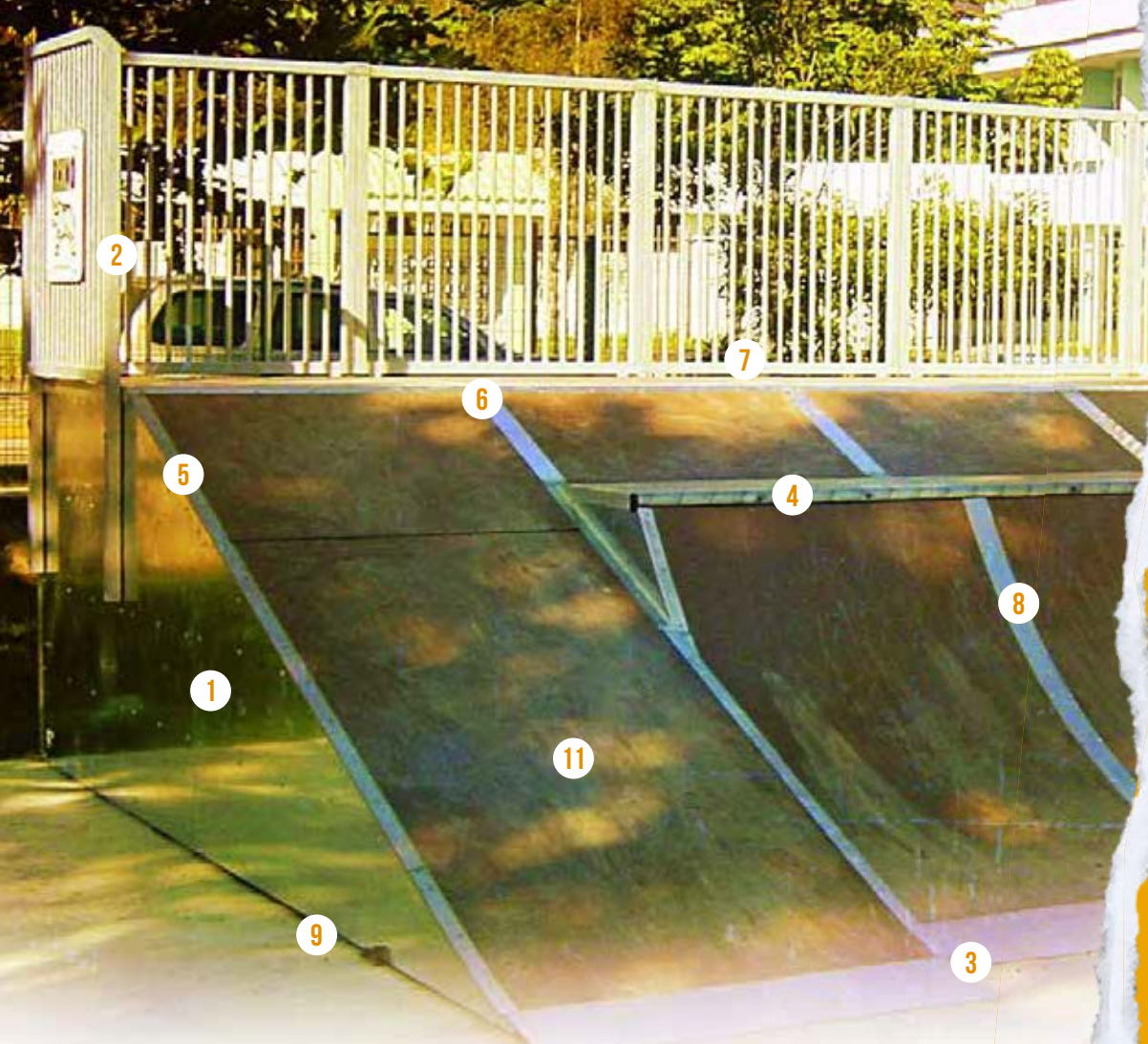
SUN PANELS AVOID
130.000 KG CO² PER ANNUM



RHINO IS A MEMBER OF **SPAUSA** (SKATE PARK ASSOCIATION OF THE USA) AND WAS THE RECIPIENT OF ITS INNOVATIVE PRODUCT AWARD



YOU CAN TRUST OUR QUALITY



More than 18 years ago, Rhino set the standard for composite skate ramp construction. Now after years of experience, we have developed the perfect combination of skating performance and product durability. Our composite construction gives the skaters the solid ride and feel they require to pursue their sport. Our galvanised and stainless steel finish delivers the low maintenance and long life that public works projects demand from the toughest neighbourhoods to the most extreme climates of the world. RHINO uses only the highest quality materials available to construct the most solid and durable ramps in the market.



1 GALVANISED STEEL SIDES
Ventilation is designed into every ramp to allow for adequate air flow. All our ramps are fully enclosed to prevent trash collection and unwanted access. Quite simply, the toughest finishing standard available.



2 SAFETY RAILS
Heavy duty, hot galvanised steel safety rails, built to last for ever. Vertical solid bars contain flying skateboards and (unlike horizontal pickets) they are very difficult to climb.



3 TOEPLATES
Hot galvanised steel toeplates. The smoothest on the market. Our approach angles are smaller than any competitor.



4

COPING

Hot galvanised 3 mm thick steel tube to grind on. The surface behind this coping is protected with a steel grindplate, BMX pegs can not damage the surface.



5

GALVANISED STEEL EDGE PROTECTIONS

All inclined outside edges are protected by rounded (5 mm (1/4")) galvanized steel profiles mounted flush with the skate surface. Offered exclusively by RHINO, this unique edge protection not only protects the surface edges, but also minimizes the effect of an impact on the skaters.



6

TRANSITION PROTECTION

All the transitions of our ramps are protected with a galvanized steel transition plate, mounted flush with the surface. With no gaps or sharp edges, our transitions skate smoother and safer than our competitors.



7

ALUMINIUM PROFILES

Used for non-skateable edges, they give the ramps a quality finish.

8

SEAM PROTECTIONS

All vertical seams in the riding surface are covered with a hot galvanised steel seam protection, mounted flush with the surface. This unique solution creates a smoother riding surface and protects the inside edges of the surface.



9

HPL GROUND CONTACT STRIPS

The side panels are supported by 6 mm (1/4") HPL strips to allow a good ventilation together with the ventilation holes in the side panels.



10

STAINLESS STEEL SCREWS

All the screws have a specially designed, double asymmetric thread. These screws hold 40 % better than normal screws and won't come loose under mechanical pressure. Anti-vandalism heads prevent disassembling.



11

RHINOTOP

The quality of this specially developed riding surface is second to none. It's the dream of every skater combined with a durability comparable to steel. This surface has a perfect grip on the skate wheels, it's very impact and gouge resistant, it's fire resistant, absorbs no water and it doesn't burn your skin when you slide on the ramps. This surface, together with our unique subconstruction, gives the ramps the professional feeling the skaters are looking for. Under our riding surface you can find a glassfibre reinforced PP-underlay, to reduce the noise as much as possible.



12

GRINDRAILS

We have kinked, straight, rectangular and round grindrails in a number of different configurations. The ends of all of our grindrails are curved down to minimize the effect of an impact.



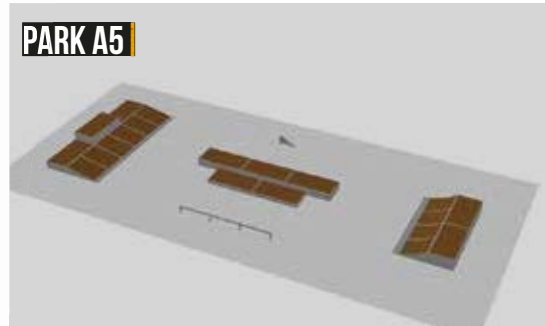


PLAZA TYPE SKATE PARKS

IN COOPERATION
WITH

SLICK

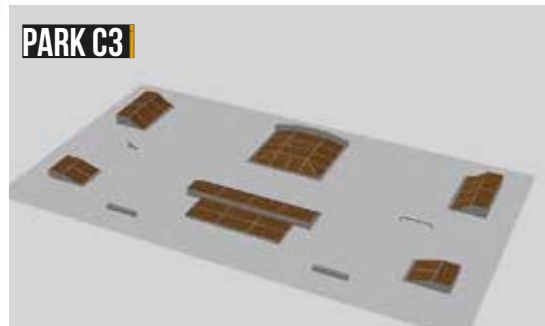
PARK A5



PARK E4



PARK C3



PARK E5



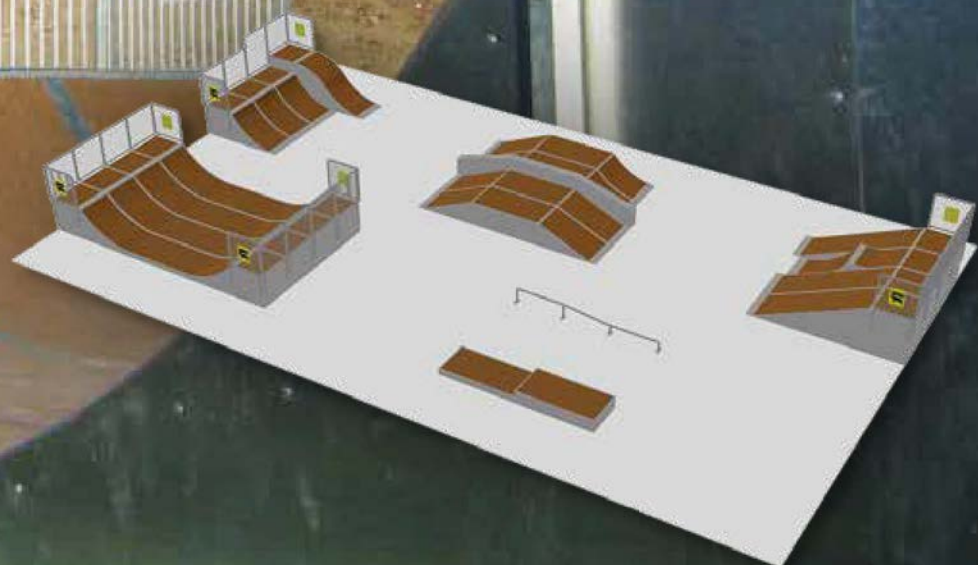
PARK C4



PARK E6



TALTAL CITY - CHILI



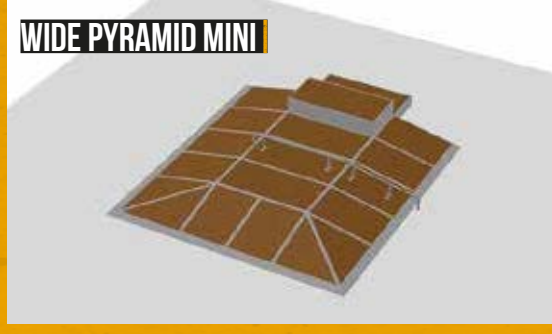
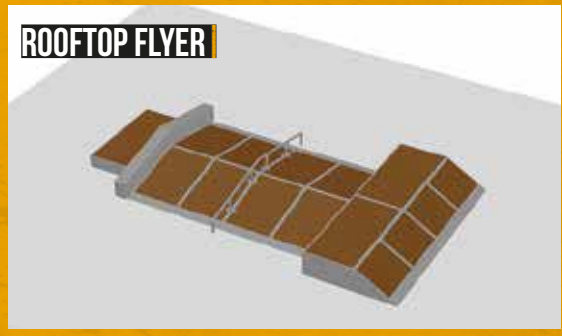
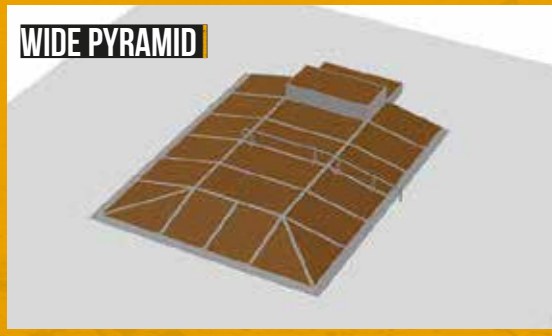
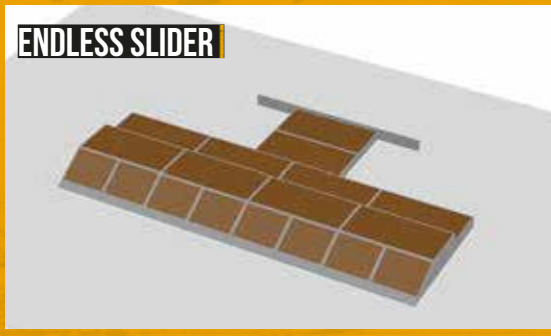
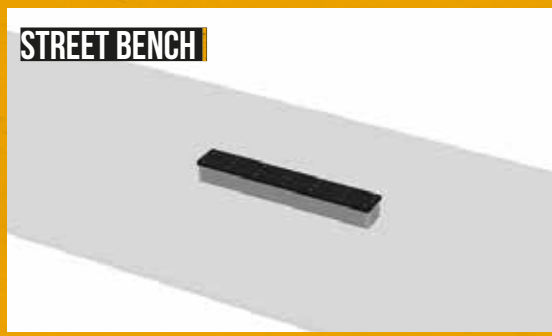
ACTIVE PARK - SINGAPORE



PLAZA TYPE STREET BLOCKS

IN COOPERATION
WITH

SLICK



OLD SCHOOL SKATE PARKS

WE OFFER CUSTOMIZED DESIGNS
FREE OF CHARGE
HERE ARE SOME EXAMPLES >

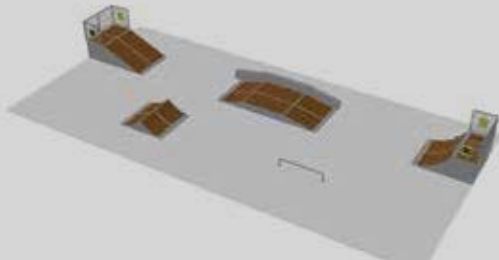
PARK C



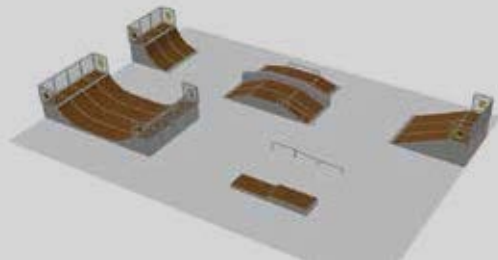
PARK F



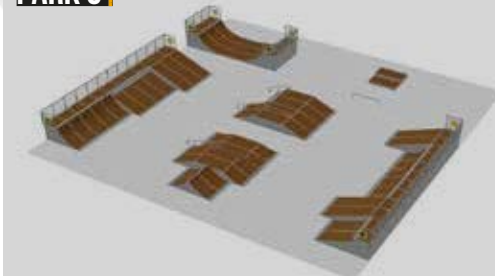
PARK A



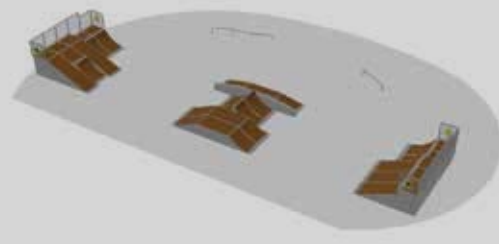
PARK D



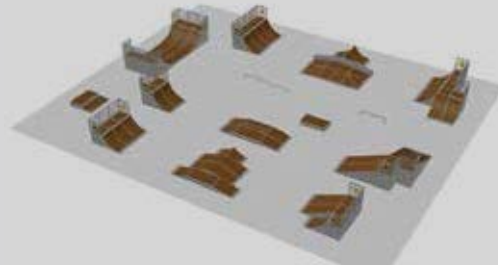
PARK G



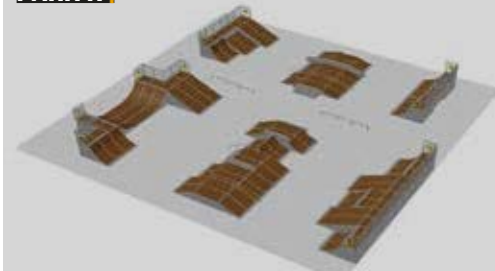
PARK B



PARK E



PARK H



TRIX RAMPS

THREE SMALL RAMPS,
BIG FUN...

TRIX-RAMPS®
www.trix-ramps.com

...AND LOTS OF
COMBINATIONS!



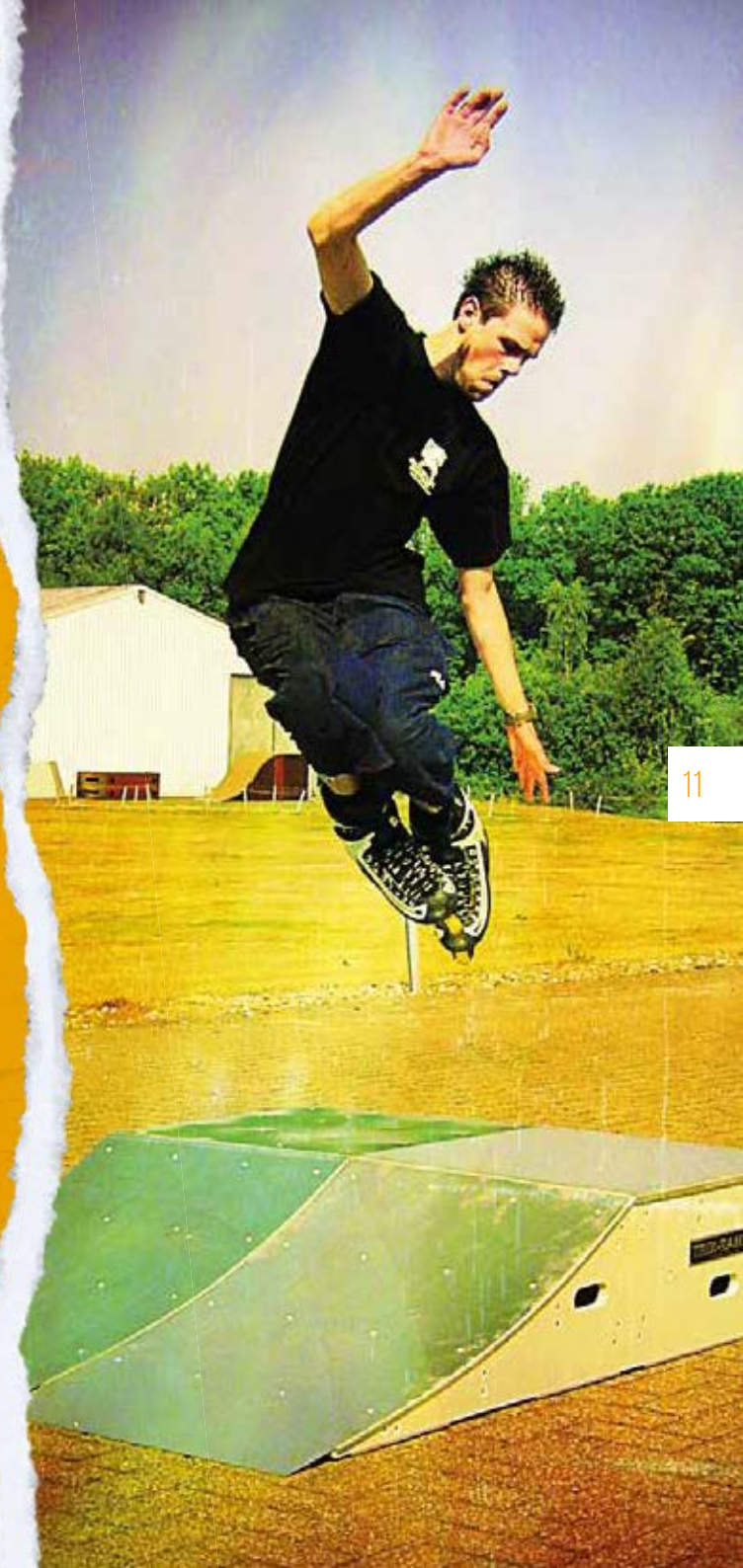
SOLID AS A ROCK



EASY TO ASSEMBLE



EASY TO MOVE



ST-SUZANNE LA RÉUNION - FRANCE

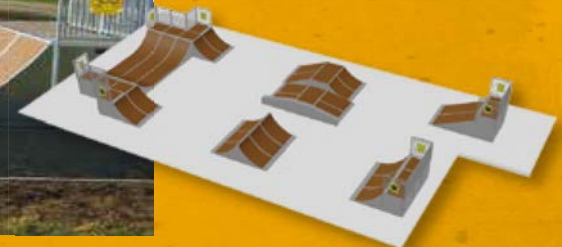


INSTALLATIONS ALLOVER THE WORLD

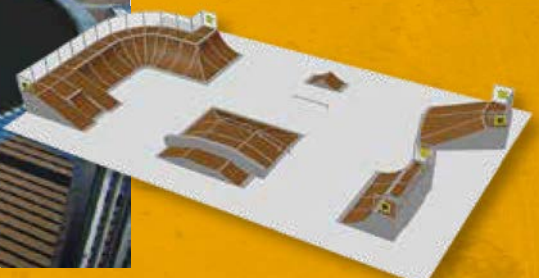
BYGGEREN - DENMARK



DRAYTON - ENGLAND



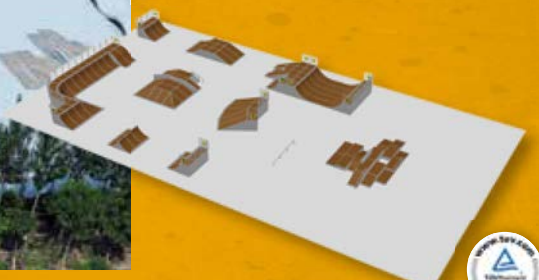
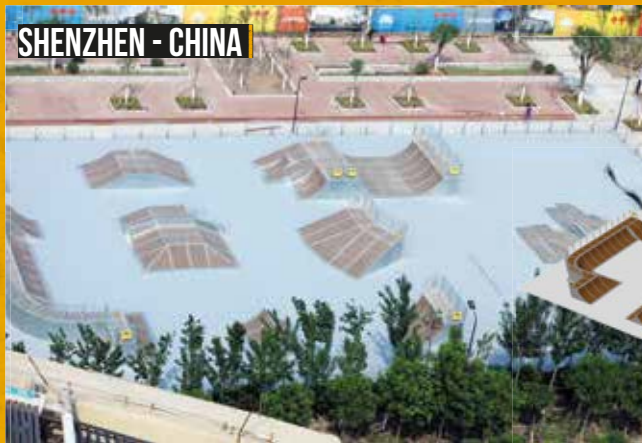
CAFASSE - ITALY



GADERA - ISRAEL



SHENZHEN - CHINA



INSTALLATIONS ALLOVER THE WORLD

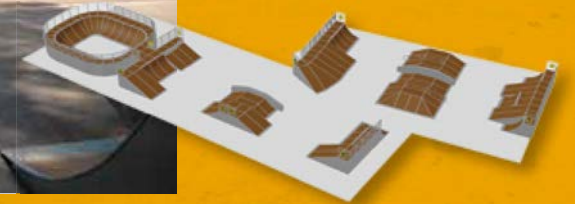
ALAVUS - FINLAND



TAURANGA - NEW ZEALAND



DZINTARI - LATVIA



BLACK DIAMOND - USA



BUDAPEST - HUNGARY



ZHONGSHAN - CHINA



RHINO GOES GREEN

POWERED
BY THE
SUN

0% CO² EMISSION!!
ALL RHINO MATERIALS
ARE 100% RECYCLABLE

TESTIMONIALS

I always skateboard at the ramp installed in Carver, MN.
I just wanted to say that we love it !

Jake Bartelme - Carver, MN, USA

Hello, I'm live in Akranes on Iceland and I just wanted to say that your ramps are
the best ramps I have ever tested. Cya and thank you for great ramps.

Runar Arnason - Akranes, Iceland

The team has tested your facilities in Bradley Stoke and Cornwall (St.
Ives etc.). The verdict is very encouraging. The noise was excellent
as you said and the ride was better than skatelite and metal. What
more can I say !! We wait with anticipation for your quote.

Very best wishes - Bradley Stoke - UK

Hi Rhino,

My name is Michael and I have been skating on a
skate park in Dingley Victoria and I loved the feel
and the look of rhino ramps.

Greetz - Michael - Victoria, Australia

To whom it may concern,
We highly recommend Rhino Ramps. Rhino is the designer /
manufacturer of the original moveable skatepark system.
Designed in Europe, meets European standards, Rhino also has a new
surface that is suitable for BMX bikes. We believe their product is
superior and they are a very reputable company to work with.
Peter van Winkel, Saunaco / Rhino Ramps, has been involved with
SPAUSA on an advisory level for the past years and Rhino Ramps was
recently given a SPAUSA/Concrete Disciples award for 'Innovative
Design' for their moveable skatepark system.

Sincerely - Heidi Lemmon - SPAUSA Director, USA

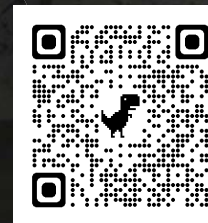
This vert ramp Rhino Ramps has built in Ventspils is the most stable
modular vert ramp I ever skated on; it doesn't move at all when you
ride it ! The riding surface gives a very good grip on the wheels, is
super fast and has no seams. It could have a little bit more vert for
blasting big airs. It is for sure one of the best vert ramps in Europe.

*Jussi Korhonen (Fin) - Top 5 vert skateboarder
Bram Waterman (Hol) - Dutch skateboarder & Dutch vert legend*

Hello Peter,

It was great to meet you and be part of the conference last week.
The kids LOVED the park and we were grateful for the opportunity to
experience a Rhino skate park with them.
Very much look forward to staying in touch with you and working with
Rhino Ramps in the very near future. Thanks again for a great day.

Regards - Arielle Nakache-Moulay - K-MAN Skate School, Australia



Your partner



WWW.RHINO.COM.VN