Mit den neuen Designs ist Ronix auch 2018 seiner Linie treu geblieben. Eine Mischung aus modern, verspielt und klar strukturiert, so sollte für jeden Geschmack etwas dabei sein. Bei der Technik die hinter den verschiedenen Bords steckt ist es vergleichbar mit den 2017`ner Boards. Auch hier ist Ronix breit aufgestellt und bedient die verschiedensten Anforderungen. Wir zeigen euch die Kracher für Parks und die genauen Spezifikationen dazu.



Dom Hernler



JULIA RICK: FLEX BOX 2

JULIA RICK PRO MODEL

A rider that has absolutely taken women's park riding by storm - Julia Rick is frequently seen on top of the podium and on our Facebook inventing a new trick. She has a much deserved most advanced women's park board in our sport. Based off of the same shape as our new Kinetik Project shape featuring Flexbox 2 - but in a much lighter/livelier construction. An innovation that allows a rider greater flex thru the center of the board to exaggerate a press and create a bigger sweet spot.





- Flexbox 2
- Speedwalls
- G&R Technology
- · Air Core 2.0
- Secret Flex
- · Increased Rocker
- · Sintered Base
- Ridden By Julia Rick



(CM)	ROCKER (STYLE)	(INCHES)	(INCHES)	(INCHES)	SURFACE (INCHES)	(LBS RANGE)
138	CONTINUOUS	2.9"	20" - 26"	16.9"	810 Sq I n	Up To 185 l bs



KINETIK PROJECT: SPRINGBOX 2

THE EASIEST WAY TO SNAP FROM POINT A TO B AT A PARK

This Kinetik features the exact same core, profile, and rocker as the Flexbox 1, but has totally different pressure points with Springbox 2. A more rigid mid-section was designed so a rider can rock into a press - then once locked in - a softer end tip/tail section creates the ability to move side to side or just exaggerate the angle of a press. New for this year we have added rods thru the tip/tail of the box area that give the rider more spring to ollie off the water or a feature. Designed and ridden by the world's best park rider - Dominik Hernler. Our fastest cable shape delivers more top water speed and contact/control with the water.





- · Springbox 2
- Speedwalls
- G&R Technology
- · Dominik Hernler Pro Model



SIZE (CM)	ROCKER (STYLE)	(INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
138	CONTINUOUS	2,2"	21"- 27"	16,9"	814 Sq I n	Up To 175 l bs
144	CONTINUOUS	2,3"	22" - 28"	17,11	846 Sq I n	145lbs and Up
150	CONTINUOUS	2.4"	22"-28"	16.6"	858 Sq I n	150lbs and Up

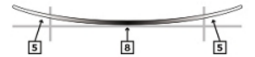


PRESS PLAY: A.T.R.-S

WHO SAYS EVERY PARK BOARD HAS TO BE MADE OUT OF WOOD

This cable shredder proves that not every aspect of a cable board has to be soft. This shape has a variable flex along the rocker line with a thicker/stiffer belly, then transitions to a super thin profiled, soft tip/tail. Some riders want to be able to rock into a press with a bigger pivot point underneath their feet and have a smaller flex point in the end of the board. A perfect new, redesigned shape, for entry level riders to get the feel for riding laps, or for mid to high-end level riders that want the feel and snap of a foam construction.

ROCKER/FLEX: continuous



- · Rocker Flex
- · G&R Technology
- Concave Bottom
- · Created For the Everyday Rider
- · 4 Fiberglass .6" Free Agent Fins
- · Ridden by members of the Kinetik Krew



SIZE (CM)	ROCKER (STYLE)	HEIGHT (INCHES)	STANCE (INCHES)	(INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
136.3	CONTINUOUS	2.4"	22.5" - 26.5"	17"	818 Sq I n	Up To 185lbs
141.1	CONTINUOUS	2.5"	23" - 27"	17.3"	853 Sq I n	160 l bs and Up
146,3	CONTINUOUS	2,6"	24" - 28"	17,3"	882 Sq I n	175 bs and Up



KINETIK PROJECT: FIFXBOX 1

THE BOARD THAT STARTED VARYING FLEX

The cable kingpin is intentionally created with less rocker for more contact with the water resulting in more top water speed and control on the water. We realized that there are 2 styles of high-end park riders, which is why we created Flexbox 1 and Springbox 2, each with distinct pressure points both on features and leaving the water. Flexbox 1 is created for riders that like a softer mid-section allowing the center of the board to really bend into a press. Once in a press, the slightly stiffer tip/tail allows the rider to really pivot off the feature. This Kinetik has more of a solid snap off kickers, and works better for air tricks because a rider needs that added support when they flick off the end of the board.

ROCKER/FLEX: continuous



- · Flexbox 1
- Speedwalls
- G&R Technology
- · Dominik Hernler Pro Model



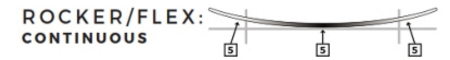
SIZE (CM)	ROCKER (STYLE)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
138	CONTINUOUS	2.2"	21"-27"	16.9"	814 Sq I n	Up To 175lbs
144	CONTINUOUS	2.3"	22"-28"	17.1"	846 Sq I n	145 l bs and Up
150	CONTINUOUS	2.4"	22" - 28"	16.64"	858 Sq I n	150lbs and Up



TOP NOTCH: NUCORE 2

FOR THOSE THAT WANT THE ENTIRE BOARD TO FLEX

A cable funboard featuring all-over flex, a super clean bottom design, and a spoonful of added rocker. For high-end cable riders, the Top Notch is a must in any quiver as an alternative board with its loose, skate-like free feeling on the water. The board is also the perfect choice for any level rider that just doesn't want the locked in feel of a Kinetik or the added boost of a Highlife. Every cable lap on the Top Notch will feel so different than a traditional board with the freedom to break loose or really exaggerate a press from the soft tip-to-tail layup and the thin profile.



- · All over flex
- Speedwalls
- · A unique funboard new shape
- · Ridden by members of the Kinetik Krew



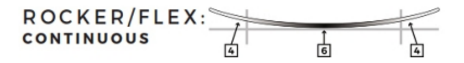
SIZE (CM)	ROCKER (STYLE)	HEIGHT (INCHES)	STANCE (INCHES)	(INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
133	CONTINUOUS	2.7"	19" - 25"	16.7*	762 Sq I n	Up To 175 l bs
138	CONTINUOUS	2.9"	20" - 26"	16.9"	810 Sq I n	Up To 185 l bs
143	CONTINUOUS	3.0"	21" - 27"	17.1"	844 Sq I n	160lbs and Up
148	CONTINUOUS	3.2"	22" - 28"	17.3"	879 Sq I n	175lbs and Up



HIGHLIFE: MUTE CORE

A NEW CABLE FLIGHT PATTERN

A new cable specific shape created to get you there bigger and higher. The Highlife has the most amount of rocker and bottom features of any Ronix board and is designed for bigger boosts both on air tricks and leaving a kicker. With a precise edge hold into air tricks and with nearly 1" more rocker than its Kinetik brother, this series will release from the water with more amplitude. Together with Flexbox 2 and wood running horizontally in the tip/tail, this board has infinite end pressure points with a more stout mid-section.



- · Flexbox 2
- Speedwalls
- · G&R Technology
- · Ridden by members of the Kinetik Crew



(CM)	ROCKER (STYLE)	(INCHES)	STANCE (INCHES)	(INCHES)	SURFACE (INCHES)	(LBS RANGE)
130	CONTINUOUS	3.2"	19"-25"	16.6*	745 Sq I n	Up To 160 l bs
135	CONTINUOUS	3.3"	20" - 26"	16.7*	779 Sq I n	Up To 175 l bs
140	CONTINUOUS	3.4"	21"-27"	16.8"	812 Sq I n	Up To 175 l bs
145	CONTINUOUS	3.6"	22"-28"	16.9"	846 Sq In	165lbs and Up

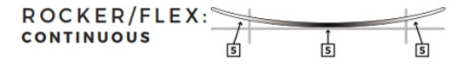


Donnerstag, 07. September 2017 um 00:00 Uhr

SPRING BREAK: NUCORE 2

ALL WOOD WOMEN'S PARK BOARD

A cable funboard featuring all over flex, a super clean bottom design and spoonful of added rocker. It feels so different than a traditional board having so much freedom to break loose or really exaggerate a press.



- · All over flex
- Speedwalls
- · A unique funboard new shape
- · Ridden by Jamie Lopina



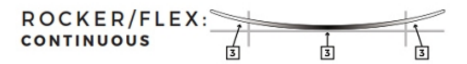
SIZE (CM)	ROCKER (STYLE)	HEIGHT (INCHES)	STANCE (INCHES)	(INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
133	CONTINUOUS	2.7"	19" - 25"	16.7"	762 Sq I n	Up To 165 l bs
138	CONTINUOUS	2,9"	20" - 26"	16 . 9"	810 Sq I n	Up To 185 bs



EL VON VIDEL SCHNOOK: NU CORE 2

GROM DESIGNED PARK PERFORMANCE

Willkommen para el futuro van de kabel planken. Translation: Welcome to the future of cable boards (we think). With the help of Team Stuckey (remember that name), who are leading the cable charge of progressive riding at a park; we created the ultimate high-end grom electric hot lap special. Designed with a fast, flatter rocker, steeper sidewalls, the energetic qualities of Paulownia wood, and wrapped in our grom glass so the next generation can get their press on at a park.



- · Concave Bottom Tips
- Grom Glass
- G&R Technology
- · Wide Tip/Tail
- · Sintered Base
- 4 Fiberglass .6" Free Agent Fins
- · Ridden By Team Stuckey





Design Preview Ronix 2018

Geschrieben von: Georg

Donnerstag, 07. September 2017 um 00:00 Uhr

PARK BOARDS: INGREDIENTS

EVERYTHING TO HELP YOU PRESS, FLICK, BEND OR POP

SPRINGBOX:

A similar design as Flexbox by adding high and low points thru either the ends or the center of the board to exaggerate the amount of flex you can add to your press. With Springbox those high points are made out of hollow rods that give a rider more snapback out of their press. A board that can fold over - but will quickly react

FLEXBOX:

We came to a point where not everybody was happy with one traditional flex zone because of their personal riding styles. So we analyzed how a broad range of riders ollie, flex, and release off the water or features. The result was boards with entirely different pressure points.

DIAMOND GLASS:

Fiberglass made in the shape of a diamond - helps transfer the energy of the board from the tip to the tail as a rider ollies out of the water, pressing off a feature or boosting off a kicker.

PAULOWNIA WOOD:

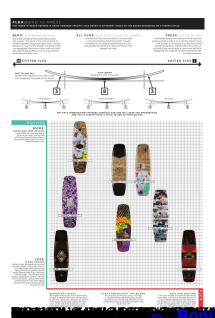
Wood is good at the park for riders that want a damper feel and a more durable ride. Made from renewable trees - a cable friendly Paulownia timber delivering a snowboard influenced kick off the wake, and unique ollie and press on rails.

MUTE CORE:

A wood core that knows how to hit the silent button. Those trees tend to get a little chatty Kathy on the water - so we added poured urethane thru the wood to help dampen the noise of the ride.

DIRECTIONAL WOOD LAMINATES:

Several of our boards are made out of the same wood - but they differ in the grain direction. Sometimes the goal of a board is to have a softer mid section so we have the wood running horizontally vice versa with a stiffer belly. Same goes for the ends of the board. No 2 wood boards are made with the same grain layup.



MAGIC CARPET:

We are always sourcing new fiberglass materials trying to find that perfect wear that allows just enough resin to bleed thru and adhere to our Magic Carpet.

KRYPTO CABLE:

Different fibers are brewed up and then woven together to make a stronger cor pound. The Krypto Cable surrounds the profile of the board and is fused togeth with our core. Combined with our monocoque laminated glass, this cable make the sidewalls the strongest part of the board - not the weakest.

SPEEDWALLS:

Vertical poured urethane creates more top water speed and a durable bumper those floating menaces at a cable park.

MONOCOQUE:

A wrapped glass from the bottom to the top so the flash line is no longer the weak point of the board • and is now the strongest. A more durable constructio and a torsionally stiffer ride. Available on an abundance of everything at the Roi plantation.

M6 INSERTS:

The euros have it figured out. A higher thread count means more hold on a shallower depth. So now we can go to thinner profiled boards with a shorter in without sacrificing boot lock down. The result is boards with more feel and cor on the water. Available on every series.

SINTERED BASE:

The most durable non-stick base material we have ever tested on features, and increased glide speed on the water. Our exclusive base was formulated from a later by heating the material in a sintering furnace above its melting point until particles bond to one another. A higher purity compound that preserves its bor overtime. No obstacle is safe at cable parks with our jib friendly base material.