







03 TECHNOLOGY

07 SPECS

10 RACING

15 ADVANCED

20 SPORT

26 COMFORT

36 JUNIOR

40 KID

44 BMX

48 GRIP & BAR TAPE

51 SADDLE COVER

54 CIONLLI GROUP



Cionlli has long been committed to green manufacturing and our goal is to seek balance and prosperity for our business and the environment. For us, fulfilling our social responsibility is every bit as important as pursuing high production capacity and growth.

To stay updated with the overall GHG emissions, we formally introduced the ISO 14064-1:2018 inventory in 2023. Through comprehensive inventory process and stringent external verification mechanisms, the management for direct and indirect GHG emissions is strengthened. We will set our carbon reduction targets after compiling the 2022 inventory results. We will also follow key carbon reduction trends and standards including the science based target (SBT) setting. Our goal is to reach Net Zero Emissions by 2050.

To achieve this we have put together a comprehensive carbon reduction plan. The first step is to finish our carbon footprint assessment and apply for the certification. Only through complete investigation and calculations of our carbon emissions from the various steps such as raw materials, production, packaging and transportation can effectively formulate corresponding action plans.

In addition to creating greater economic value for our shareholders, we also work tirelessly on innovating greener products so as to lower our impact on the environment.

We are committed to reducing the use of disposable packaging and opting for simple and biodegradable packaging material. Additionally, we are pushing to increase utilization of recyclable materials or finding ways to reuse materials that were previously not reused. Materials like our recycled carbon fiber, recycled plastics, and other reusable compounds.

Overall, we are striving to create saddles that not only provide a great riding experience but also have a minimal impact on the environment, allowing users to enjoy cycling while also doing their part for the environment. We look forward to your support and working together to protect the environment.







### VACUUM TECH

Maximum comfort & ergonomic Functionality without adhesives or staples. Create the perfect shape for you with cutting-edge vacuum technology.



### SOFT COMFORT

Dual Density material evenly distributes pressure while Gel Tech responds by molding to your body's exact shape & position. Our Memory foam provides the softest possible contact points.



### CUSTOM SHAPED

Ergonomic saddle designs ensure the best fit and maximum comfort on any ride.

Saddle shapes to provide a comfortable & ergonomic ride.



### **WATERPROOF**

Vacuum saddles are completely waterproof and do not allow any liquids or oils to penetrate the cover.



### ENVIRONMENTALLY RESPONSBLE

We've simplified the saddle manufacturing proess to rreduce the use of organic solvents.





### EVA ECO+

Put your mind at ease knowing Cionlli's newly developed ECO+products are designed with the environment & sustainability in mind. Our products are lightweight, waterproof, and abrasion resistant while remaining ECO-Friendly.



### SHOCK & HEAT ABSORBING

Shock-absorbing padding reduces ride impact & keeps you steady while providing heat absorption to keep your saddle cooler prevent burns on hot & sunny days.



### **WATERPROOF**

EVA Foam is not only waterproof but impermeable by oils and other chemicals.



### **RECYCLABLE**

ECO+ padding is recyclable Unlike PU Foam it can be reshaped and reused reducing waste.



LIGH1

30% Lighter than PU foam.

# **TECHNOLOGY**

#### **SEAMLESS**

These saddles will be the highest and most consistent quality with production in fewer steps.

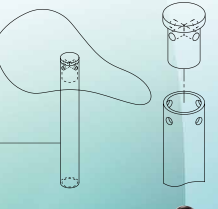


#### HAND FINISHED VACUUM

This saddle combines the benefits of vacuum production and the shape and finished look of a hand stretched saddle. Extended mounting points allow for maximum rail adjustability and comfort. Modern short nose design to improve position on the saddle.



PATENTED SURE LOCK POST DESIGN Internally locking molded BMX seatpost Base and seat post structure.



### **DIRECT MOUNT POST**

#### KIDS PLATE AND POST DESIGN

- Available on five different kids saddle shapes and sizes
- Fixed post and plate will allow the maximum stand over height possible usually gaining 3-5cm
- Lower cost and simpler assembly with this simple but effective design
- Reduced overall weight as compared to a traditional steel post



CARBON / NYLON GLASS FIBER / PP / TPR / TPE / ABS



# **TECHNOLOGY**

### **FOAM OPTIONS**

PU LIGHT FOAM / PU HIGH DENSITY / PU SOFT FOAM / MEMORY FOAM / GEL / ETPU / TPE / EVA / CHOP SPONGE



### **METAL OPTIONS**

TITANIUM / STAINLESS STEEL / ALLOY / CHROMOLY / STEEL



#### **COVER OPTIONS**

LEATHER / MICRO FIBER / PU / NON PHTHALATE PVC / MESH / LYCRA / ANTI-BACTERIAL / ANTI-COLLISION / REFLECTIVE MATERIAL / IRIDESCENT COVER / COLORFUL COVER



#### **ANTI-MOOLD & ANTI-BACTERIAL LEATHER**







### **COVER OPTIONS**

### HIGH FREQUENCY EMBOSSING & DEBOSSING



**HIGH GLOSS FINISH** 



**MATTE FINISH** 



LASER ENGRAVING



ULTRASONIC BONDING



COMBINED COVER OPTIONS



**EMBROIDERY** 





STITCHING REFLECTIVE MATERIAL



**PATCH & FLAG LABEL** 





**NON-SLIP** 

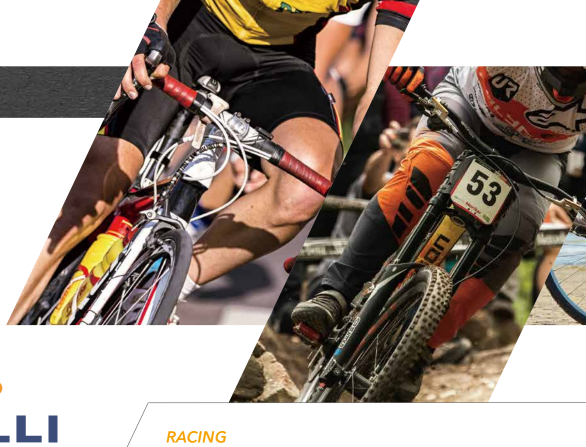


**ABRASION RESISTANT** 



THREE DIMENSIONAL LOGO





# CIONLLI

SPECS

PAGE		MODEL	SIZE
11		1276	250 x 135mm
12		1277	250 x 140mm
11		1281	250 x 135mm
12		1283	250 x 145mm
13		1288	245 x 130mm
13		1289	245 x 144mm
14		1290	250 x 155mm
14		1311	245 x 144mm
14		1313	250 x 155mm
ADV	ANCED		
ADV. PAGE	ANCED	MODEL	SIZE
	ANCED	MODEL 6066N	SIZE 245 x 145mm
PAGE	ANCED		
PAGE 16	ANCED	6066N	245 x 145mm
PAGE 16 16	ANCED	6066N 1278N	245 x 145mm 250 x 140mm
PAGE 16 16 17	ANCED	6066N 1278N 1279	245 x 145mm 250 x 140mm 245 x 140mm
PAGE 16 16 17 17	ANCED	6066N 1278N 1279 1210	245 x 145mm 250 x 140mm 245 x 140mm 280 x 145mm
PAGE 16 16 17 17	ANCED	6066N 1278N 1279 1210 1240	245 x 145mm 250 x 140mm 245 x 140mm 280 x 145mm 280 x 135mm
PAGE 16 16 17 17 18 18	ANCED  TO THE PROPERTY OF THE	6066N 1278N 1279 1210 1240 1255	245 x 145mm 250 x 140mm 245 x 140mm 280 x 145mm 280 x 135mm 283 x 128mm

1220

287 x 130mm



SPO	RT			COMFORT		
PAGE		MODEL	SIZE	PAGE	MODEL	SIZE
21		6224	250 x 155mm	29	7047	260 x 200mm
21	-	6225	250 x 155mm	30	7021	260 x 200mm
22		6212	250 x 155mm	30	6362N	270 x 180mm
22		1478N	257 x 140mm	31	6367N	270 x 200mm
23		1411N	265 x 155mm	31	7043N	270 x 210mm
23		1400N	270 x 145mm	32	7088N	270 x 215mm
24	-	6191	270 x 150mm	32	7038N	250 x 215mm
24		1340N	270 x 155mm	33	6816	260 x 200mm
24		6229	270 x 160mm	33	7267N	265 x 190mm
25		6226	275 x 150mm	34	7087N	270 x 205mm
25		1412N	275 x 160mm	34	7268N	270 x 230mm
25		6129	285 x 155mm	35	7025N	260 x 225mm
CON	1FORT			35	8154	255 x 255mm
PAGE		MODEL	SIZE			
27		6540	270 x 155mm	35	8173N	265 x 270mm
27		6832	265 x 155mm			
28		6838N	265 x 155mm			
28		6352N	265 x 180mm			
29		7082	260 x 190mm			



# SPECS

SPECS			47		9093	235 x 130mm	
				GRIP	& BAR T	4PE	
				PAGE		MODEL	SIZE
JUNIC	)R			49	ALL ST	G037	22.2 x 92mm
PAGE		MODEL	SIZE	47	Miles	3007	22.2 % /2
37		4136N	205 x 120mm	49		G038	22.2 x 132mm
37		4137N	215 x 125mm	49	e Managara	G041	22.2 x 102mm
38		4162N	232 x 140mm	49	( Managerani	G042	22.2 x 130mm
38		4138N	245 x 130mm	49	- ) mention	G044	19 x 108mm, Wide end 42mm
38		4171N	245 x 145mm	50		G043	22.2 x 130mm
39		4116	200 x 110mm (w/o handle bar bumper)	50	Janaan .	G343	22.2 x 90 & 22.2 x 130mm
39		3032	205 x 185mm	50	30	PU+EVA	2000~2200 x 30 x 2.5mm
39	-	3033	222 x 220mm	50	-0	Recycle	2100 x 30 x 1.95mm
KID PAGE		MODEL	SIZE	50	50	EVA	2000 x 30 x 2.5mm
				0.4.5.1			
41		4091N	190 x 88mm	SADI	DLE COV	ER	
	_			PAGE		MODEL	SIZE
41		4126	195 x 115mm	51		M014	265-285 x 145-165mm
42		4119N	205 x 120mm	51		M057	240-260 x 165-185mm
42	calling.	4045N	210 x 140mm	52		M062	240-260 x 170-190mm
43	marilla.	4164N	255 x 155mm	52		9670	255-275 x 165-185mm
<b>BMX</b> PAGE		MODEL	SIZE	52		M035	260-275 x 150-175mm
45		9240E	185 x 130mm	52		M027	260-280 x 160-180mm
45		4107	200 x 120mm	53		M015	265-285 x 190-210mm
46		9084E	225 x 115mm	53		M069	260-280 x 200-220mm
46		9083	230 x 125mm	53		M059	270-290 x 210-230mm
46		9316	230 x 125mm	53		M067	290-310 x 280-300mm

BMX PAGE

47

47

MODEL

9320

9321

SIZE

230 x 130mm

235 x 135mm



# 1276

SIZE 250 x 135mm **TECHNOLOGY** Seamless **FOAM** Light Foam **BASE** Nylon + Fiber **RAIL** SS / Chromoly / Steel **FEATURE** Twin Foil







The 1276 is ideal for those long days in the saddle. With the

shorter nose keeping the rider where they need to be and eliminating the need to shift positions on the saddle. This saddle incorporates our newest and best vibration damping technologies including our proprietary Nylon blend base which incorporates a flex rail connection and our Twin Foil rear mount which helps the saddle to conform to and provide dynamic feedback for the bodies movement. Nothing will keep you comfortable longer.

1281

SIZE

**FOAM** 







SIZE 250 x 140mm

TECHNOLOGY Seamless

FOAM Light Foam

BASE Nylon + Fiber

RAIL SS / Chromoly / Steel

FEATURE New Twin Foil







The Twin Foil design adapts to body movement and offers support while remaining dynamic. The ergonomic shell connects vis Flex Rails for shock absorption and comfort. A truncated style nose allows for enhanced freedom of movement.







SIZE	245 x 130mm
TECHNOLOGY	Seamless
FOAM	Light Foam
BASE	Nylon + Fiber
RAIL	SS / Chromoly / Steel





SIZE250 x 155mmTECHNOLOGYSeamlessFOAMLight FoamBASENylon + FiberRAILCarbon / SS / Chromoly / Steel







1311

**SIZE** 245 x 144mm

TECHNOLOGY Seamless

**FOAM** Light Foam

BASE Nylon + Fiber

RAIL Carbon / SS / Chromoly / Steel





# 1313

 SIZE
 250 x 155mm

 TECHNOLOGY
 Seamless

 FOAM
 Light Foam

 BASE
 Nylon + Fiber

 RAIL
 Carbon / SS / Chromoly / Steel











• Extended rail connection points to ensure maximum

adjustability • Consistent quality vacuum construction

• Proprietary base design ensuring maximum bump compliance

• Lightweight and cost effective design





CIONLLI





250 x 140mm
Vacuum
High Density
PP
SS / Chromoly / Steel

- Shortened nose design
- Center relief for reduced pressure on soft tissue areas
- Extended rail connection points to ensure maximum adjustability
- Consistent quality vacuum construction
- Proprietary base design ensuring maximum bump compliance
- Lightweight and cost effective design



















	SIZE	283 x 128mm
	TECHNOLOGY	Hand Stretched
	FOAM	PU
	BASE	PP
	RAIL	SS / Chromoly / Steel
The state of the s	FEATURE	Front & Rear Bumper
	At at	

### 1242N

SIZE 285 x 135mm

TECHNOLOGY Vacuum

FOAM High Density

BASE PP

RAIL SS / Chromoly / Steel











1243N

**SIZE** 285 x 140mm

TECHNOLOGY Vacuum

FOAM High Density

BASE PE

RAIL SS / Chromoly / Steel







1220

SIZE	287 x 130mm
HNOLOGY	Hand Stretched

FOAM PU

BASE PP

RAIL SS / Chromoly / Steel

FEATURE Front & Rear Bumper

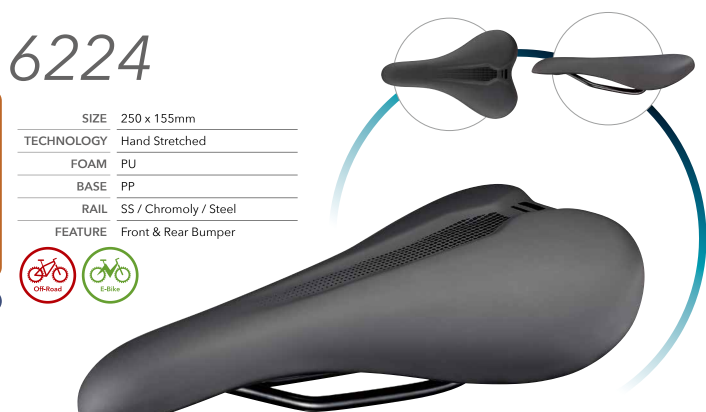




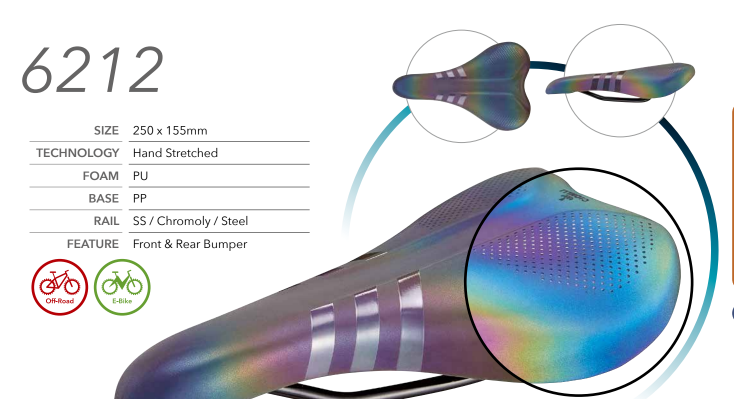






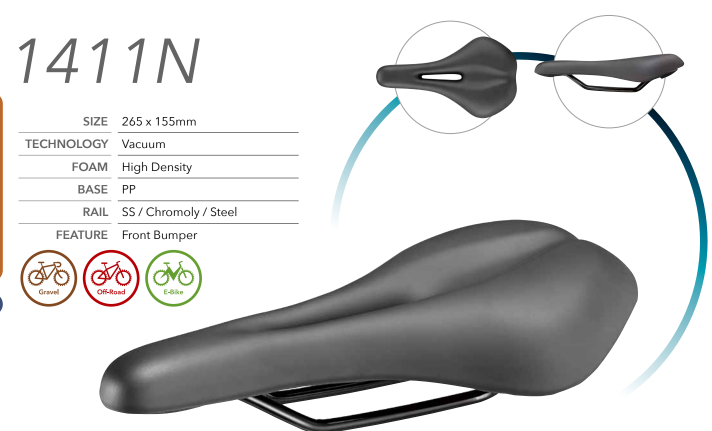






# 1478N





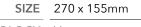


SIZE	270 x 150mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	SS / Chromoly / Steel
FEATURE	Front & Rear Bumper









**TECHNOLOGY FOAM** High Density

**BASE** 

**RAIL** SS / Chromoly / Steel

**FEATURE** Front Bumper









- Generous center relief cut out providing relief for soft tissue areas
- Clean, simple and weight saving vacuum base design
- Iridescent cover
- Added protective covers or grip textures in key areas
- Three dimensional logo on front both side

# 6229











SIZE	275 x 150mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	SS / Chromoly / Steel
FEATURE	Front & Rear Bumper















**SIZE** 275 x 160mm

TECHNOLOGY Vacuum

**FOAM** High Density

BASE P

RAIL SS / Chromoly / Steel

**FEATURE** Front Bumper







# 6129

SIZE 285 x 155mm

TECHNOLOGY EVA

FOAM EVA

BASE PP

RAIL SS / Chromoly / Steel













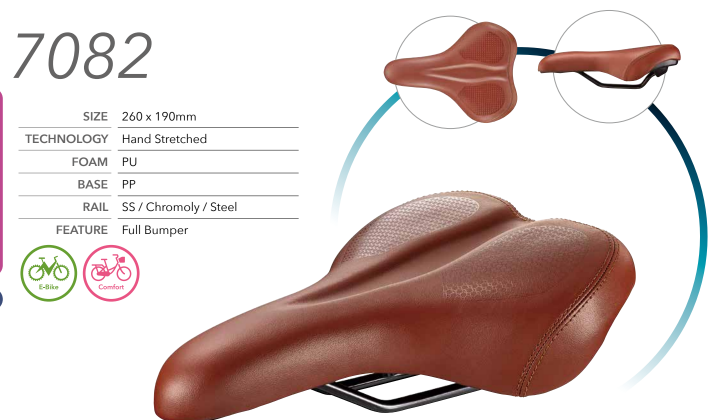




SIZE	265 x 180mm
TECHNOLOGY	Vacuum
FOAM	High Density
BASE	PP
RAII	SS / Chromoly / Steel





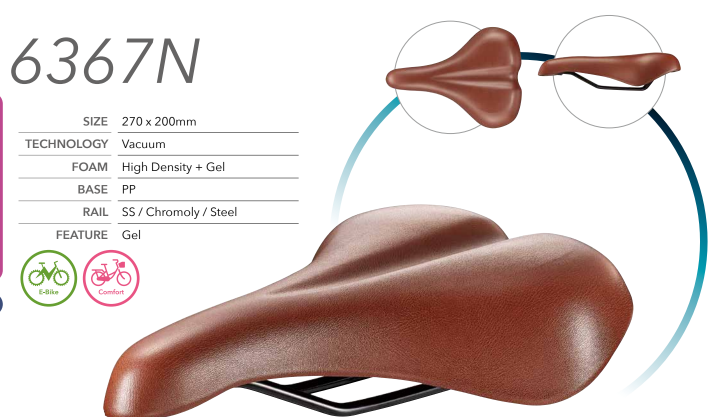




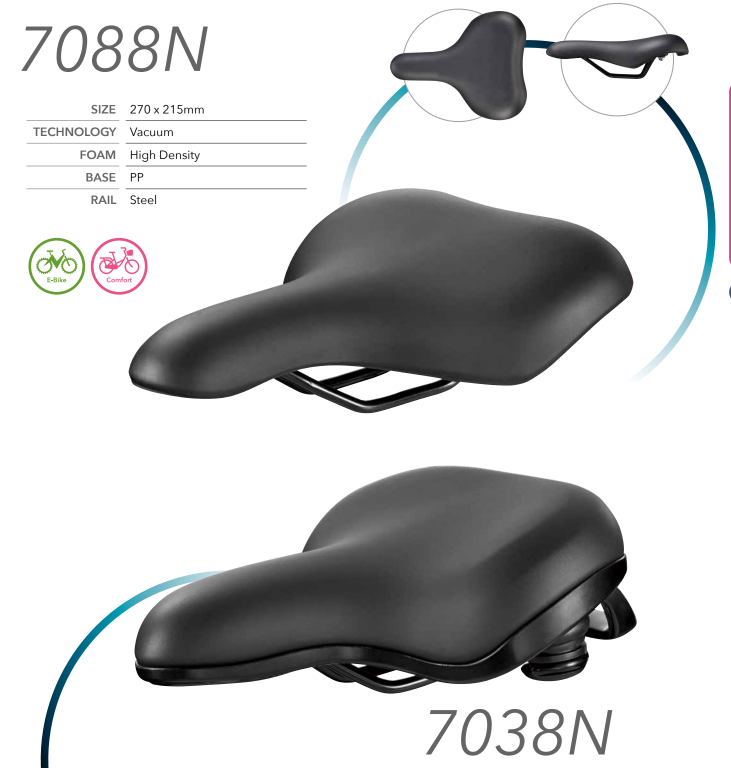


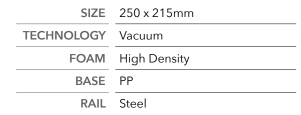












**FEATURE** Elastomer, Full Bumper with Handle Bar













FOAM High Density

BASE PP

7268N

RAIL Steel

FEATURE Elastomer





# 7025N



SIZE	260 x 225mm
TECHNOLOGY	Vacuum
FOAM	High Density+Gel
BASE	PP
RAIL	Steel
FEATURE	Elastomer









8154

**SIZE** 255 x 255mm

TECHNOLOGY Hand Stretched

FOAM PU

BASE PP

RAIL Steel

FEATURE Elastomer





# 8173N

**SIZE** 265 x 270mm

TECHNOLOGY Vacuum

FOAM High Density

BASE PF

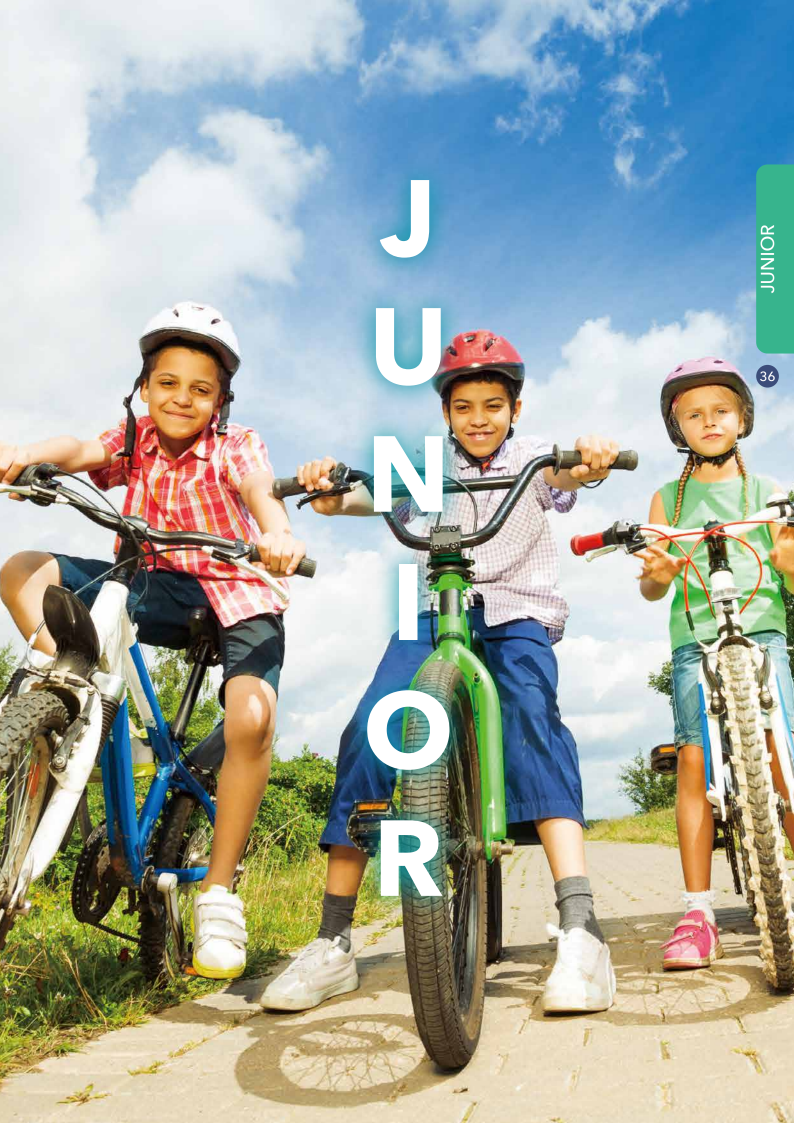
RAIL Steel

FEATURE Elastomer









SIZE 205 x 120mm

TECHNOLOGY Vacuum

FOAM High Density

BASE PP

RAIL SS / Chromoly / Steel





SIZE	232 x 140mm
TECHNOLOGY	Vacuum
FOAM	High Density
BASE	PP
RAIL	SS / Chromoly / Steel

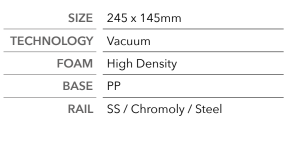




## 4138N

SIZE	245 x 130mm
TECHNOLOGY	Vacuum
FOAM	High Density
BASE	PP
RΔII	SS / Chromoly / Steel

4171N





## 

SIZE	200 x 110mm (w/o handle bar bumper)
TECHNOLOGY	EVA
FOAM	EVA
BASE	PP
RAIL	SS / Chromoly / Steel
FEATURE	Front Bumper





# 

SIZE	205 x 185mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Elastomer

SIZE	222 x 220mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Elastomer





SIZE	190 x 88mm
TECHNOLOGY	Vacuum
FOAM	High Density
BASE	PP
POST	Steel / Aluminum
FEATURE	Bumper





SIZE 205 x 120mm

TECHNOLOGY Vacuum

FOAM High Density

BASE PP

POST Steel / Aluminum

FEATURE Direct Mount Post







4045N

SIZE	210 x 140mm
TECHNOLOGY	Vacuum
FOAM	High Density
BASE	PP
POST	Steel / Aluminum
FEATURE	Direct Mount Post

SIZE	255 x 155mm
TECHNOLOGY	Vacuum
FOAM	High Density
BASE	PP
POST	Steel / Aluminum
FEATURE	Direct Mount Post



#### DIRECT MOUNT POST KIDS PLATE AND POST DESIGN

• Available on five different kids saddle shapes and sizes

• Fixed post and plate will allow the maximum stand over height possible usually gaining 3-5cm

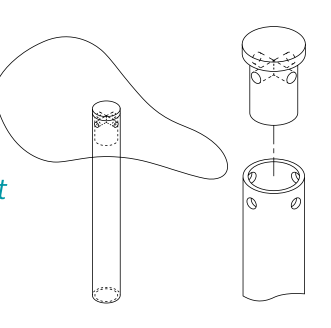
• Lower cost and simpler assembly with this simple but effective design

 Reduced overall weight as compared to a traditional steel post



PATENTED SURE LOCK POST DESIGN

Internally Locking
Molded BMX Seatpost
Base and Seat Post
Structure.





### 9240E

SIZE	185 x 130mm
TECHNOLOGY	Injection
FOAM	No
BASE	PP
RAIL	Chromoly / Steel
FEATURE	Soft Gray TPR Injecton

SIZE	200 x 120mm
TECHNOLOGY	Hand Stretched / Sure Lock Post
FOAM	PU
BASE	PP
POST	Steel / Aluminum



## 9084E

SIZE	225 x 115mm
TECHNOLOGY	Injection / Sure Lock Post
FOAM	No
BASE	PP
POST	Steel / Aluminum





SIZE	230 x 125mm
TECHNOLOGY	Hand Stretched / Sure Lock Post
FOAM	PU
BASE	PP
POST	Steel / Aluminum

SIZE	230 x 125mm
TECHNOLOGY	Hand Stretched / Sure Lock Post
FOAM	PU
BASE	PP
POST	Steel / Aluminum



## 

SIZE	230 x 130mm
TECHNOLOGY	Hand Stretched / Sure Lock Post
FOAM	PU
BASE	PP
POST	Steel / Aluminum





SIZE	255 X 155111111
TECHNOLOGY	Hand Stretched / Sure Lock Post
FOAM	PU
BASE	PP
POST	Steel / Aluminum

SIZE	235 x 130mm
TECHNOLOGY	Hand Stretched / Sure Lock Post
FOAM	PU
BASE	PP
POST	Steel / Aluminum





## G037

**SIZE** 22.2 x 92mm

**TECHNONOGY** TPE Injection



G038

**SIZE** 22.2 x 132mm

TECHNONOGY TPE Injection



G041

**SIZE** 22.2 x 102mm

TECHNONOGY TPE Injection / With cover



G042

**SIZE** 22.2 x 130mm

**TECHNONOGY** TPE Injection / With cover



G044

SIZE 19 x 108mm, Wide end 42mm

TECHNONOGY TPE Injection / With cover



### G043

**SIZE** 22.2 x 130mm

**TECHNONOGY** PP + TPE Injection



G343

**SIZE** 22.2 x 90 & 22.2 x 130mm

TECHNONOGY Foam With Cover



#### PU+EVA

SIZE

2000~2200 x 30 x 2.5mm

FEATURES PU+EVA Dual Compound.



## RECYCLE

2100 x 30 x 1.95mm

**FEATURES Recycled PET** 



### EVA

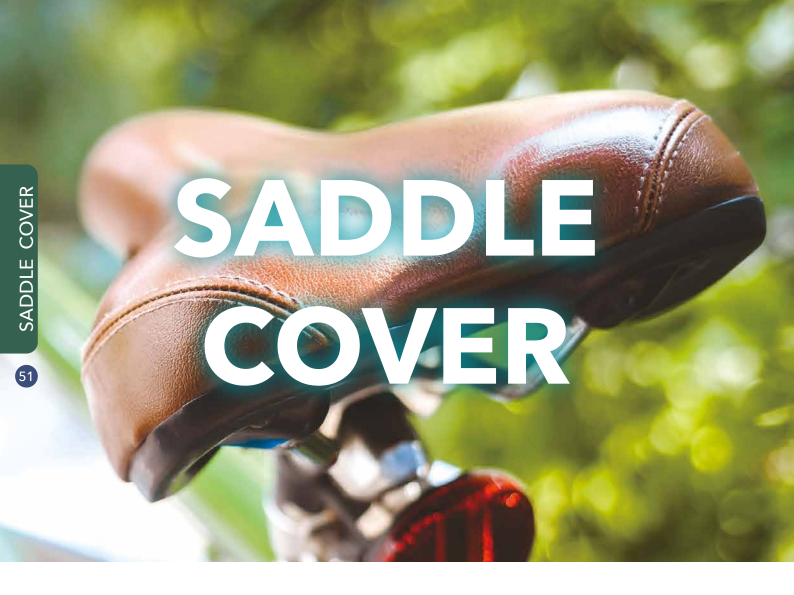
SIZE

2000 x 30 x 2.5mm

**FEATURES** 

Bouncy EVA, 25% more Extensibility than Normal EVA.





M014

**SIZE** 265-285 x 145-165mm

**FOAM** Memory Foam / Gel + Foam

M057

SIZE 240-260 x 165-185mm

FOAM Memory Foam / Gel





## M062

SIZE

240-260 x 170-190mm

**FOAM** 

Memory Foam / Gel + Foam

9670

**SIZE** 255-275 x 165-185mm

**FOAM** 

Memory Foam / Gel





260-275 x 150-175mm

**FOAM** 

Gel + Foam





## M027

260-280 x 160-180mm

**FOAM** 

Memory Foam / Gel



## M015

265-285 x 190-210mm

**FOAM** 

Gel + Foam



**SIZE** 260-280 x 200-220mm

**FOAM** 

Memory Foam / Gel + Foam





## M059

270-290 x 210-230mm

**FOAM** 

Gel

## M067

290-310 x 280-300mm

FOAM

Memory Foam / Gel + Foam





#### CIONLLI BICYCLE COMPONENTS (TIAN JIN) CO., LTD

No. 239 Shunda Street, Dang Economic Development Zone, Binhai New Area Of Tianjin City, China 300270 TEL:+86 22 63313388 FAX:+86 22 63313389

E-mail: sales.tj@cionlli.com



#### SAFE STRONG HEALTH TECH(ANHUI) CO., LTD

SMEs Science and Technology Incubator, Liyuan Avenue, Tongling Mordern Industrial Park, Guzhen County, Bangbu City, Anhui, China 233703



#### CIONLLI BICYCLE COMPONENTS (TAI CANG) CO., LTD.

Building 2, No. 20, Zhenghe Middle Road, Suzhou Shuzhi High-tech Industrial Park, Taicang, Suzhou City, Jiangsu, China 215400 TEL:+86 512-53456799 E-mail: sales.tc@cionlli.com



#### HONG LI BICYCLE PARTS CO., LTD

E-mail: sales.sd@cionlli.com

Lian Du Road, Fu An Industrial Park, Le Liu Town, Shunde District, Fo Shan City, Guang Dong, China 528322 TEL:+86 757 23662661 FAX:+86 757 25559720



#### CIONLLI INDUSTRIAL CO., LTD

No.323 Chung Hua Road, Nantou 540029, Taiwan TEL: +886 49 2254526~8 FAX: +886 49 2254529 E-mail: sales@cionlli.com





#### CIONLLI INDUSTRIAL CO., LTD

No.323 Chung Hua Road Nantou 540029, Taiwan TEL: +886 49 2254526 FAX: +886 49 2254529 E-mail: sales@cionlli.com



www.cionlli.com