



C)2	0	UF	SH	IST	ГО	RY	•
_			_			_		

04 COVER OPTIONS

06 RACING F

12 ADVANCED A

18 SPORTS [7]

26 COMFORT []

38 JUNIOR ᢖ

42 KIDS K

46 BMX **≡**

50 SADDLE COVERS

52 SPECS

OUR HISTORY

1977	Hsiang Li Industrial Co., Ltd. estabilishes a factory in Changhua specializing in bicycle saddle		
1978	The Factory is moved to Nan Gang Industrial Park In Nantou County.		
1982	Hsiang Li Industrial Co., Ltd. becomes the first Taiwanese company to successfully develops		
	Single Mold Integral PU Skin Technology.		
1984	Production of PU foam saddles commences.		
1985	Hsiang Li industrial Co., Ltd. becomes the first Taiwanese company to successfully develop		
	vacuum foam model technology.		
1987	Production of HR foam saddles commences.		
1988	Hsiang Li Industrial Co., Ltd invests in a plastic injection company, Summit Plastech Co., Ltd.		
1990	Safe Strong Bicycle Parts Co., Ltd. is established in Shenzhen, China.		
1993	Production of vacuum-foam saddles begins. The Vapor brand name is introduced,		
	Safe Strong Saddle (KunShan) Co., Ltd establishes a factory in KunShan.		
1994	Hsiang Li Industrial Co., Ltd.'s name is officially changed to Cionlli Industrial Co., Ltd.		

1995	Cionlli industrial Co., Ltd obtains ISO 9002 certification.
1998	Cionlli bicycle Component (Tai Cang) Co., Ltd, is established in Jiangsu Province, China
2001	Cionlli Bicycle Component (Tai Cang) Co., Ltd, is relocated to its current facility.
	Cionlli establishes Hong Li Bicycle Parts (Shunde) Co., Ltd. in Guangdong China.
2002	Hong Li Bicycle Parts (Shunde) Co., Ltd obtains ISO 9001:2000 certification.
2004	Cionlli Bicycle Components (Tian Jin) Co., Ltd. is established in Tianjin, China.
2007	A new marketing office is established in Malano, Italy.
2008	McSelle-Wayzgoose wins the 2008 annual innovative products competition.
	Purchased detection equipment -XRF (X-ray fluorescence).
2010	A new marketing office is established in Taichung, Taiwan.
2011	KunShan factory relocation.

COVER OPTIONS



HIGH FREQUENCY EMBOSSING



HIGH GLOSS FINISH



MATTE FINISH



LASER ENGRAVING



ULTRASONIC BONDING



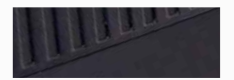
EMBROIDERY



ETPU + GEL



STITCHING REFLECTIVE MATERIAL



NON-SLIP



HAND STRETCHED



VACUUM TECH

MEMORY FOAM

Memory foam is also available as a padding option which conforms to the shape of the rider yet maintains evenly distributed support throughout the ride. Memory foam density can also be varied and used in conjunction with other padding materials to tune the comfort characteristics of the saddle.



S.E.B.S. GEL

S.E.B.S. Gel is ideal when vibration and shock damping is of upmost importance. Used in all manners of athletic equipment, S.E.B.S. Gel absorbs and dissipates the energy imparted to the rider from vibration and impact.



ECO+PADDING

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, abrasion & heat resistant while remaining eco-chic!



SHOCK & HEAT **ABSORBING**

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



RECYCLABLE

ECO+ padding is recyclable & helps protect/preserve the environment.



WATERPROOF

Surface protection that prevents water & oil permeation.



LIGHT

30% lighter than PU foam.



VACUUM TECH

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



SOFT COMFORT

Multi-pad material evenly distributes pressure while Gel Tech responds by molding to your body's exact shape & position.



WATERPROOF

Surface protection that prevents water & oil permeation.



CUSTOM SHAPED

The perfect fit just for you. Unlimited saddle shapes to provide a comfortable & ergonomic ride.



ENVIRONMENTALLY RESPONSBLE

We've simplified the saddle manufacturing process to reduce the use of organic solvents.







SIZE	245 x 144mm
WEIGHT	173g / 215g / 236g / 280g
TECHNOLOGY	Seamless
FOAM	PU/ETPU+GEL
BASE	Nylon + Glass Fiber
RAIL	Carbon / Ti / Chromoly / Steel



1289 ETPU+Gel

FOAM PU/ETPU+GEL















R A C I N G



SIZE	240 x 131mm
WEIGHT	161g / 203g / 224g / 268g
TECHNOLOGY	Seamless
FOAM	PU / ETPU+Gel
BASE	Nylon + Glass Fiber
RAIL	Carbon / Ti / Chromoly / Steel

IN DEPTH:

The 1288 saddle is one of our newest designs utilizing three design elements that dramatically improve the ride experience. The shortened saddle length puts the rider in the sweet spot from the start. Our proprietary Nylon blended shell offers maximum compliance while still remaining supportive. Finally, the addition of our Flex Rail technology gives this rider the most supple and vibration free ride possible. If you are looking for lightweight comfort look no further this saddle does it all!









SIZE	260 x 138mm
WEIGHT	150g
TECHNOLOGY	Carbon Composite
FOAM	N/A
BASE	Carbon Composite
RAIL	Carbon Composite













SIZE	250 x 136mm
WEIGHT	230g / 251g /295g
TECHNOLOGY	Seamless
FOAM	PU/ ETPU+Gel
BASE	Nylon + Glass Fiber
RAIL	Ti / Chromoly / Steel
FEATURE	Twin Foil

IN DEPTH:

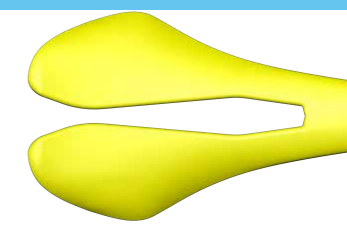
The 1276 is ideal for those long days in the saddle. With the shorter nose keeping the rider where they need to be and eliminating the need to shift positions on the saddle. This saddle incorporates our newest and best vibration damping technologies including our proprietary Nylon blend base which incorporates 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.







TWIN FOIL



SEAMLESS

R A C I N G

AADVANCED







SIZE	258 x 152mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Chromoly / Steel
FEATURE	Twin Foil

IN DEPTH:

The 1301 incorporates many of the same technologies as the 1276 at a fraction of the cost. Technologies include Flex Rail, Twin Foil, and Vacuum Technology incorporated into this saddle without incorporating the premium cost. The 1301 offers optimal comfort and added durability at a minimum of cost.











Off-Road

SIZE	273 x 130mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection









SIZE	278 x 133mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel







SIZE	277 x 137mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection







1240/1243N



SIZE	278 x 133mm/ 286 x 138mm
TECHNOLOGY	Hand Stretched/ Vacuum
FOAM	PU
BASE	PP
RAIL	Chromoly / Steel





1241/1242N





SIZE	278 x 133mm/ 285 x 138mm
TECHNOLOGY	Hand Stretched/ Vacuum
FOAM	PU
BASE	PP
RAIL	Chromoly / Steel







SIZE	270 x 140mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection







SIZE	276 x 141mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection







1326/1326N





SIZE	275 x 137mm / 275 x 143mm
TECHNOLOGY	Hand Stretched / Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection



1320/1320N

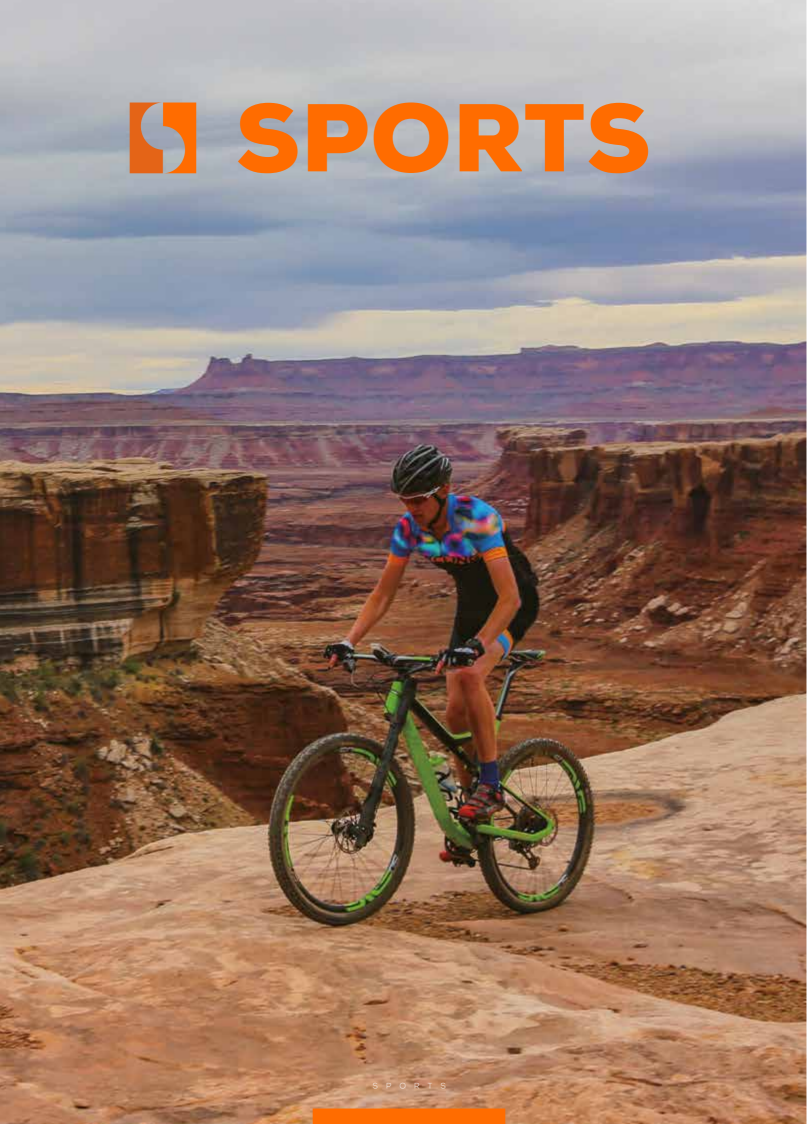




SIZE	275 x 154mm
TECHNOLOGY	Hand Stretched / Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection











SIZE	273 x 135mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection









SIZE	270 x 150mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel





S P O R T S



SIZE	270 x 150mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel









Off-Road

SIZE	275 x 150mm
TECHNOLOGY	Hand Stretched
FOAM	EVA
BASE	PP
RAIL	Steel











SIZE	275 x 150mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection











SIZE	280 x 154mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection





S P O R T S

SIZE	275 x 160mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection











SIZE	274 x 165mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection







6902N/6912N









SIZE	270 x 175mm / 278 x 175mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Buckle







6903N/6913N







SIZE	255 x 195mm / 270 x 185mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Buckle

IN DEPTH:

This integrated rear Buckle allows for a clean and secure mounting of a variety of accessories. The Buckle hinges out of the way when not in use.







S P O R T S 23







SIZE	267 x 154mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel







SIZE	273 x 140mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel







1730



SIZE	271 x 149mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel







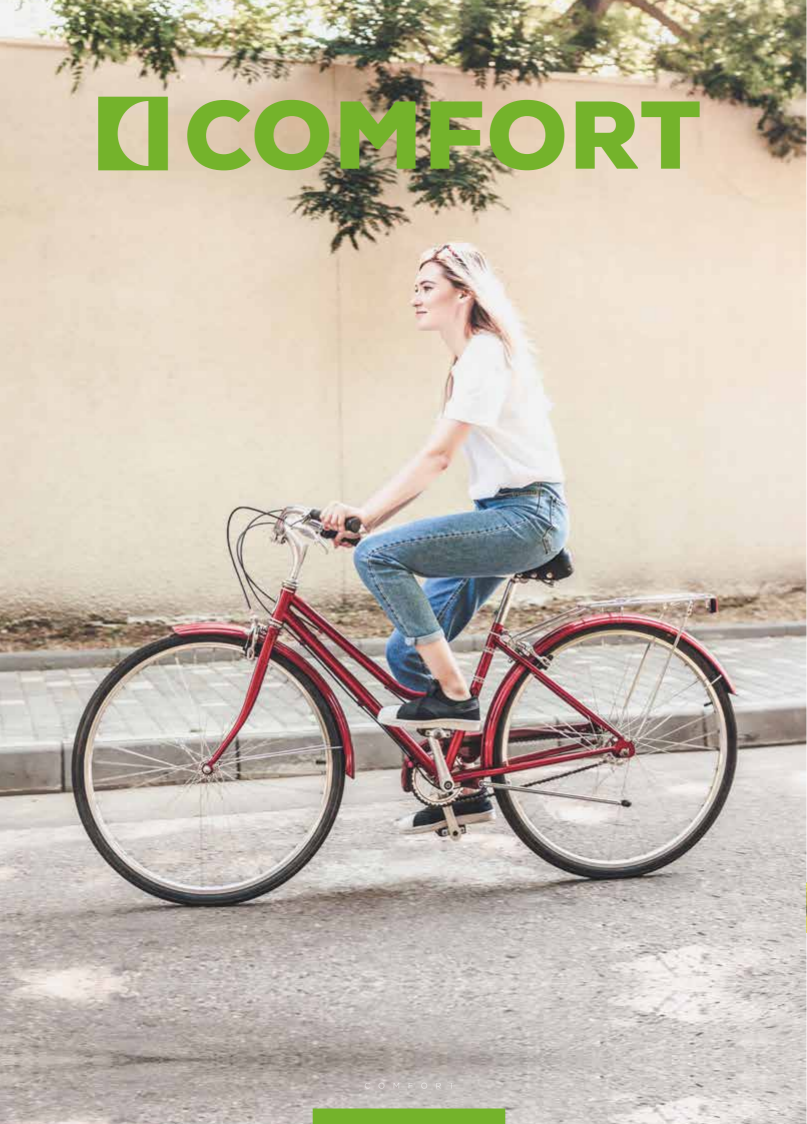








S P O R T S 25





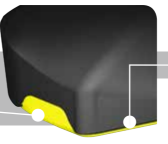


SIZE	260 x 173mm
TECHNOLOGY	Seamless
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Wishbone / Rear Handle









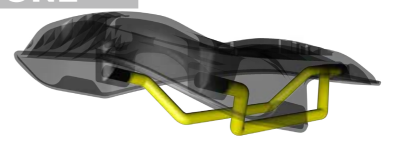
SEAMLESS

REAR HANDL

IN DEPTH:

Wishbone shell and flex rail construction offer additional compliance to augment the comfort afforded by this ergonomic saddle. A rear in-molded handle facilitates maneuvering the bike in all situations.

WISHBONE



C O M F O R T 27



SIZE	255 x 205mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Wishbone / Rear Handle

IN DEPTH:

Wishbone shell and flex rail construction offer additional compliance to augment the comfort afforded by this ergonomic saddle. A rear in-molded handle facilitates maneuvering the bike in all situations.









REAR HANDLE







SIZE	280 x 175mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel

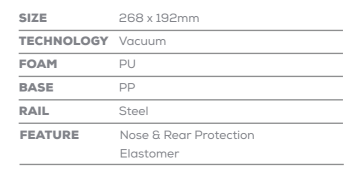


















SIZE 257 x 211mm

JIZE	LO7 X LIIIIIII
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Rear Handle







SIZE	265 x 165mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel





6141N



SIZE	268 x 173mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel













7073N

SIZE	264 x 194mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel







SIZE	270 x 195mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel









SIZE	264 x 207mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection
	Elastomer







SIZE	255 x 228mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection
	Elastomer





7266N

SIZE	255 x 220mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP+TPR Double Base
RAIL	Steel
FEATURE	Elastomer







8406N

SIZE	270 x 230mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Elastomer/Full Protection







COMFORT

7813N



SIZE	270 x 236mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Rear Handle













8382N

SIZE	300 x 290mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel

Elastomer





6050

FEATURE

SIZE	250 x 205mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose Protection
	Springs









SIZE	262 x 218mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Springs



NOTES

COMFORT





205 x 115mm
Hand Stretched
PU
PP
Steel
Nose & Rear Protection Rear Handle















U N I O R 39

4116V

SIZE	205 x 115mm
TECHNOLOGY	Hand Stretched
FOAM	EVA
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection
	Rear Handle







9960

SIZE	254 x 136mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel
FEATURE	Nose & Rear Protection







JUNIOR



SIZE	210 x 140mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
RAIL	Steel





4162N



SIZE	234 x 142mm
TECHNOLOGY	Vacuum
FOAM	PU
BASE	PP
RAIL	Steel





U N I O R





SIZE	230 x 110mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
POST	Steel / Aluminum
FEATURE	68-Degree









SIZE	225 x 126mm
TECHNOLOGY	Hand Stretched
FOAM	PU
BASE	PP
POST	Steel / Aluminum
FEATURE	70-Degree



TECHNOLOGY Hand Stretched	
FOAM PU	
BASE PP	
POST Steel / Aluminum	
FEATURE 68-Degree	



SIZE	234 x 131mm		
TECHNOLOGY	Hand Stretched		
FOAM	PU		
BASE	PP		
POST	Steel		
FEATURE	68-Degree		





213 x 133mm			
Hand Stretched			
PU			
PP			
Steel /Aluminum			
65-Degrees			







SIZE	202 x 138mm			
TECHNOLOGY	Hand Stretched			
FOAM	PU			
BASE	PP			
POST	Steel /Aluminum			
FEATURE	68-Degree			











SIZE	233 x 125mm				
TECHNOLOGY	Hand Stretched				
FOAM	PU				
BASE	PP				
POST	Steel / Aluminum				
FEATURE	5-Degree				





SIZE	200 x 130mm				
TECHNOLOGY	Hand Stretched				
FOAM	PU				
BASE	PP				
POST	Steel /Aluminum				
FEATURE	2-Degree				
	·				

B M X 47

SIZE	230 x 130mm			
TECHNOLOGY	Hand Stretched			
FOAM	PU			
BASE	PP			
POST	Steel /Aluminum			
FEATURE	5-Degrees			





SIZE	235 x 135mm		
TECHNOLOGY Hand Stretched			
FOAM	PU		
BASE	PP		
POST	Steel /Aluminum		
FEATURE	5-Degree		





B M

9084E

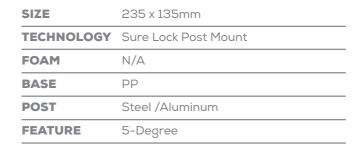






9066E







B M X 49



M069



MO67
SIZE 295x285mm



M014

SIZE 278x160mm



<u>M057</u>

SIZE 260x175mm



M026 SIZE 275x175mm



9670

SIZE 260x180mm



<u>M027</u>



<u> M062</u>

SIZE 260x195mm

R A C I N G

No.	Size(mm)	Weight(g)	Technology	Foam	Base	Rail	Feature
1289	245x144	173/215/236/280	Seamless	PU/ETPU+Gel	Nylon+Glass Fiber	Carbon / Ti / Chromoly /	Steel
1290	250x155	192/234/255/299	Seamless	PU/ETPU+GeI/EVA	Nylon+Glass Fiber	Carbon / Ti / Chromoly /	Steel
1288	240x131	161/203/224/268	Seamless	PU/ETPU+Gel	Nylon+Glass Fiber	Carbon / Ti / Chromoly /	Steel
1075	260x138	150	Carbon	N/A	Carbon	Carbon	
1276	250x136	230/251/295	Seamless	PU/ETPU+GeI	Nylon+Glass Fiber	Ti / Chromoly / Steel	Twin Foil



A D V A N C E D

No.	Size(mm)	Technology	Foam	Base	Rail	Feature
1301N	258x152	Vacuum	PU	PP	Steel/Chromoly	Twin Foil
1337	273x130	Hand Stretched	PU	PP	Steel	
1238	278x133	Hand Stretched	PU	PP	Steel	
1316	277x137	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1240	278x133	Hand Stretched	PU	PP	Steel/Chromoly	
1243N	286x138	Vacuum	PU	PP	Steel/Chromoly	
1241	278x133	Hand Stretched	PU	PP	Steel/Chromoly	
1242N	285x138	Vacuum	PU	PP	Steel/Chromoly	
1502	270x140	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1327	276x141	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1326	275x137	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1326N	275x143	Vacuum	PU	PP	Steel	Nose&Rear Protection
1320	275x154	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1320N	275x154	Vacuum	PU	PP	Steel	Nose&Rear Protection



S P O R T S

No.	Size(mm)	Technology	Foam	Base	Rail	Feature
1503	273x135	Hand Stretched	PU	PP	Steel	
6130N	270x150	Vacuum	PU	PP	Steel	
6132	270x150	Hand Stretched	PU	PP	Steel	
6129V	275x150	Hand Stretched	EVA	PP	Steel	
1274	275x150	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1212	280x154	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1523	275x160	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
1524	274x165	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
6902N	270x175	Vacuum	PU	PP	Steel	Buckle
6912N	278x175	Vacuum	PU	PP	Steel	Buckle
6903N	255x195	Vacuum	PU	PP	Steel	Buckle
6913N	270x185	Vacuum	PU	PP	Steel	Buckle
6667N	267x154	Vacuum	PU	PP	Steel	
725	273x140	Hand Stretched	PU	PP	Steel	
1730	271x149	Hand Stretched	PU	PP	Steel	
1750	280x162	Hand Stretched	PU	PP	Steel	Nose Protection, Springs

S P E C S 52

COMFORT

No.	Size(mm)	Technology	Foam	Base	Rail	Feature
6161	260x173	Seamless	PU	PP	Steel	Wishbone, Rear Handle
7081N	255x205	Vacuum	PU	PP	Steel	Wishbone, Rear Handle
6090N	280x175	Vacuum	PU	PP	Steel	
6805N	268x192	Vacuum	PU	PP	Steel	Nose&Rear Protection, Elastomer
7034N	257x211	Vacuum	PU	PP	Steel	Rear Handle
6124	265x165	Hand Stretched	PU	PP	Steel	
6141N	268x173	Vacuum	PU	PP	Steel	
7251	259x186	Hand Stretched	PU	PP	Steel	Nose&Rear Protection, Elastomer
7073N	264x194	Vacuum	PU	PP	Steel	
6091	270x195	Hand Stretched	PU	PP	Steel	
6671	264x207	Hand Stretched	PU	PP	Steel	Nose&Rear Protection, Elastomer
7056	255x228	Hand Stretched	PU	PP	Steel	Nose&Rear Protection, Elastomer
7266N	255x220	Vacuum	PU	PP+TPR Double Base	Steel	Elastomer
8406N	270x230	Vacuum	PU	PP	Steel	Elastomer
7813N	270x236	Vacuum	PU	PP	Steel	Rear Handle
8046	264x260	Hand Stretched	PU	PP	Steel	Springs
8382N	300x290	Vacuum	PU	PP	Steel	Elastomer
6050	250x205	Hand Stretched	PU	PP	Steel	Nose Protection, Springs
8160	262x218	Hand Stretched	PU	PP	Steel	Springs

J U N I O R

No.	Size(mm)	Technology	Foam	Base	Rail	Feature
4115	205x115	Hand Stretched	PU	PP	Steel	Nose&Rear Protection, Rear Handle
4090	235x125	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
4116V	205x115	Hand Stretched	EVA	PP	Steel	Nose&Rear Protection, Rear Handle
9960	254x136	Hand Stretched	PU	PP	Steel	Nose&Rear Protection
4046	210x140	Hand Stretched	PU	PP	Steel	
4162N	234x142	Vacuum	PU	PP	Steel	

S P E C S



K I D S W / S E A T P O S T

No.	Size(mm)	Technology	Foam	Base	Rail	Feature
4105	230x110	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 68°
4130	195x118	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 70°
124	225x126	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 70°
9150	230x130	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 68°
3005	234x131	Hand Stretched	PU	PP	Post : Steel	Angle : 68°
4220	213x133	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 65°
4093	202x138	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 68°



No.	Size(mm)	Technology	Foam	Base	Rail	Feature
9083	233x125	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 5°
4107	200x130	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 2°
9316	230x130	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 5°
9321	235x135	Hand Stretched	PU	PP	Post : Steel / Aluminum	Angle : 5°
9084E	229x122	Sure Lock Post Mount	N/A	PP	Post : Steel / Aluminum	Angle : 5°
9066E	235x135	Sure Lock Post Mount	N/A	PP	Post : Steel / Aluminum	Angle : 5°

SADDLE COVERS

No.	Size(mm)
M014	278x160
M057	260x175
M026	275x175
9670	260x180
M027	280x180
M062	260x195
M069	275x215
M067	295x285

S P E C S 54



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

No. 239 SHUNDA STREET, DAGANG 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



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

41 DONG FANG ROAD, LU DU TOWN, TAI CANG CITY, CHINA 215412 TEL: +86 512 53456799 | FAX: +86 512 53451397 | e-mail:sales.tc@cionlli.com





CIONLLI INDUSTRIAL CO., LTD.

323, CHUNG HUA ROAD, 54067 NANTOU, TAIWAN

TEL: +886 49 2254526 | FAX: +886 49 2254529 | e-mail: sales@cionlli.com

HONGLI BICYCLE PARTS CO., LTD.
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 | e-mail: sales.sd@cionlli.com





