



CONTACT

VELO ENTERPRISE CO., LTD.

1012, Sec. 1 Chung Shan Road,
Tachia, Taichung, Taiwan 437

TEL: +886-4-2686-4546

FAX: +886-4-2686-8636

www.velosaddles.com

info@velosaddles.com

SADDLES

Competition	07
Performance	15
Sport	19
Women's	25
Junior	31
Recreation	35
BMX	41
Cruiser	47
vForm	51
Saddle Covers	57

PACKAGING & SHIPPING

Packaging & Shipping	61
----------------------	----

TECHNOLOGY

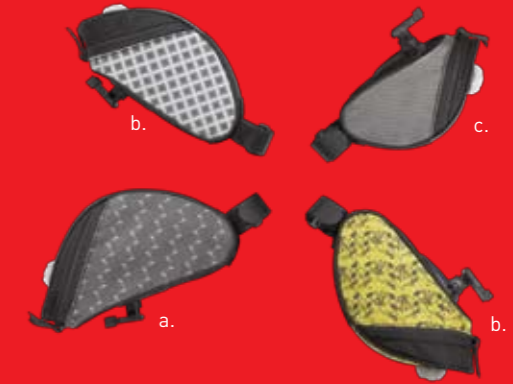
- 1. Reflective Bags
- 2. HoneyComb Gel
- 3. Graphic Services
- 4. D2 Web Gel
- 5. PIVOTAL Injection Tube
- 6. PIVOTAL Changing-color Saddles & Grips

Reflective Bags with built-in safety light

Velo's new saddle bags feature a rear mounted light for safety riding, as well as a unique fabric that reflects the lights of vehicles so the cyclist can be seen from all angles. It is conveniently located at the back for easy storage of keys, change or a mobile phone. The detachable bags come in 3 different size options and can be adjusted to different angles.



Build-in Light Bag
Easy to attach at the rear of the saddle.
3 selections for light adjustment.



Multiple Bag Size
a. large - L210mm x W80mm x H160mm
b. medium - L200mm x W80mm x H140mm
c. small - L170mm x W80mm x H130mm

HoneyComb Gel for advanced performance

Honeycomb gel is 3x more comfortable than conventional foam. Its open cell structure provides performance because it can absorb shocks while also providing support to the rider. The unique color-changing material can also be used for grips.



VL-1261 : HoneyComb Gel

VL-4142 : HoneyComb Flexing Base

Matching Graphic Services for coordinated designs

Customize your saddle to follow the colors and design of your bikes. Match your saddles with your grips. Coordinate the look of any part with our saddles, grips, or tapes. Velo's new in-house graphic coordination services will keep your brand a step ahead by making your order look like a series.



VL 1359 + VLG 851AD3 (Cover Grip)

D2 Web Gel

Introducing a type of Gel in a web like pattern. This D2 web structure can be positioned in the sit-bone area to provide the ultimate in comfort, and also provides advanced support yet.



Pivotal Injection Tube technology made accessible

Now Velo, the exclusive authorized manufacturer of Pivotal saddles, also brings you the nylon fiber injection seat posts. A strong and durable Pivotal post is in your reach. Velo provides a wide range of color choices.



Blue Plastic Injection Tube

Pivotal Changing-color Saddles & Grips

The coolest technology is here. Velo makes saddles change colors under the sun shines. Velo now offers this highly fashionable saddle innovation.



Competition

For 2011, Velo is pleased to offer the same extensive range of products from previous years, as well as some notable additional. In total, 23 saddles are featured - a short list representing both our newest and most popular models. As always, each models presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
CF :Carbon Fiber Injection	SL :Super Light Foam	Art :ArcTech™	CF :Carbon Fiber	ZC :ZoneCut™
NF :Nylon Fiber Injection	L :Light Foam	EL :Elastomer	Ti :Titanium	
D2 :Double Density	M :Memory Foam	GSS :Globe Suspension System™	CT :CrN/Ti Alloy	OTHERS
D1 :Single Density	G :Gel Padding		CrM :Chromoly	VM :vMount™
FE :FlexEdge™	HC :HoneyComb Gel		ST :Steel	
	HD :High Density			

VL 1318

Weight: 160 g
Size: 277 X 137 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **L** Light Foam, **SL** Super Light Foam, **HD** High Density
Rail: **CF** Carbon Fiber, **Ti** Titanium, **CT** CrN/Ti Alloy, **CrM** Chromoly
Cover Options: Pure Leather, PU, or Microfiber



Carbon Rail
Select the Carbon rail option and total saddle weight will be reduced.

VL 1376

Weight: 190 g
Size: 270 X 125 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **L** Light Foam, **SL** Super Light Foam, **HD** High Density
Rail: **CF** Carbon Fiber, **CT** CrN/Ti Alloy, **CrM** Chromoly
Key Point: **Art** ArcTech™, **ZC** ZoneCut™
Cover Options: Pure Leather, PU, or Microfiber



ArcTech™
The flexible base provides superior racing support, because it allows the body to flex together with the seat.

Carbon Rail
Select the Carbon rail option and total saddle weight will be reduced.

VL 1133

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
 Fill: **L** Light Foam, **SL** Super Light Foam, **HD** High Density, **G** Gel Padding
 Rail: **CF** Carbon Fiber, **T** Titanium, **CrN** CrN/Ti Alloy, **Ch** Chromoly
 Key Point: **A/T** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 191 g
 Size: 272 X 131 mm



Carbon Rail
 Select the Carbon rail option and total saddle weight will be reduced.



ZoneCut™
 The "0" hole in the base allows the cushioning to press down further making this seat kinder to the body's sensitive crotch area.



VL 1411

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CF** Carbon Fiber, **T** Titanium, **CrN** CrN/Ti Alloy, **Ch** Chromoly
 Key Point: **A/T** ArcTech™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 179 g
 Size: 270 X 130 mm

NEW ITEM



Carbon Rail
 Select the Carbon rail option and total saddle weight will be reduced.



VL 1200

Base: **D2** Double Density
 Fill: **L** Light Foam, **SL** Super Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **T** Titanium, **CrN** CrN/Ti Alloy, **Ch** Chromoly, **S** Steel
 Key Point: **A/T** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 186 g
 Size: 275 X 132 mm



VL 1320

Base: **D2** Double Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **T** Titanium, **CrN** CrN/Ti Alloy, **Ch** Chromoly, **S** Steel
 Key Point: **A/T** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

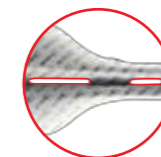
Weight: 238 g
 Size: 276 X 131 mm



VL 1412

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
 Fill: **L** Light Foam, **SL** Super Light Foam, **HD** High Density
 Rail: **T** Titanium, **CrN** CrN/Ti Alloy, **Ch** Chromoly, **S** Steel
 Key Point: **A/T** ArcTech™, **ZC** ZoneCut™, **vM** vMount™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 254 g
 Size: 273 X 133 mm



Dual ZoneCut™
 Allows for airflow and thereby cools the saddle regardless of where the rider is sitting.



vMount™
 Easy to attach accessories.



VL 1362

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection

Fill: **L** Light Foam, **SL** Super Light Foam, **HD** High Density

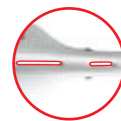
Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel

Key Point: **ART** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Weight: 221 g

Size: 273 X 133 mm

Cover Options: Pure Leather, PU, or Microfiber



Dual ZoneCut™

Allows for airflow and thereby cools the saddle regardless of where the rider is sitting.



273 mm



133 mm

VL 1374

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection

Fill: **L** Light Foam, **HD** High Density

Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel

Key Point: **ART** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Weight: 250 g

Size: 264 X 125 mm

Cover Options: Pure Leather, PU, or Microfiber



vMount™

Easy to attach accessories.



264 mm



125 mm

VL 1319

Base: **D2** Double Density

Fill: **L** Light Foam, **HD** High Density

Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel

Key Point: **ART** ArcTech™, **ZC** ZoneCut™

Weight: 246 g

Size: 277 X 142 mm

Cover Options: Pure Leather, PU, or Microfiber



ArcTech™

The flexible base provides superior racing support, because it allows the body to flex together with the seat.



277 mm



142 mm

VL 1421

Base: **D1** Single Density

Fill: **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **ART** ArcTech™, **ZC** ZoneCut™

Weight: 287 g

Size: 270 X 135 mm

Cover Options: Pure Leather, PU, or Microfiber



Dual ZoneCut™

Allows for airflow and thereby cools the saddle regardless of where the rider is sitting.



270 mm



135 mm

VL 1261

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection

Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density

Rail: **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel

Key Point: **AirThru™**, **Crossbow™**, **HC** HoneyComb Gel

Weight: 267 g

Size: 286 X 132 mm

Cover Options: Pure Leather, PU, or Microfiber



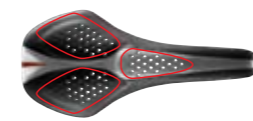
AirThru™ VENTILATION

Perforated base and upper for ventilation.



Crossbow™ SUSPENSION

Laterally disperses road vibration.



Honeycomb Gel Padding

Gel inserts at three key pressure points.



286 mm

132 mm

VL 1326

Base: **NF** Nylon Fiber Injection

Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density

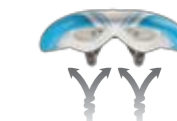
Rail: **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel

Key Point: **Crossbow™**

Weight: 235 g

Size: 287 X 132 mm

Cover Options: Pure Leather, PU, or Microfiber



Crossbow™ SUSPENSION

Laterally disperses road vibration.



287 mm



132 mm

VL 1413

Base: **D2** Double Density

Fill: **L** Light Foam, **HD** High Density

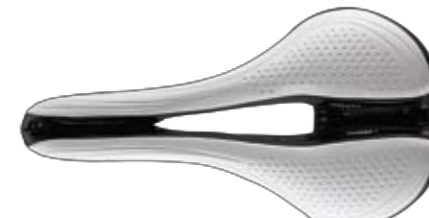
Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel

Key Point: **ART** ArcTech™, **ZC** ZoneCut™

Weight: 280 g

Size: 275 X 135 mm

Cover Options: Pure Leather, PU, or Microfiber



275 mm



135 mm

VL 1359

Base: **FE** FlexEdge™, **D2** Double Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel
 Key Point: **ART** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 283 g
 Size: 295 X 134 mm



VL 1050

Base: **D1** Single Density, **D2** Double Density
 Fill: **L** Light Foam, **SL** Super Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel
 Key Point: **ART** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 232 g
 Size: 264 X 140 mm



VL 1314

Base: **D1** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel
 Key Point: **ART** ArcTech™
 Cover Options: Pure Leather, PU or Microfiber
 Other Options: Gel Padding

Weight: 276 g
 Size: 274 X 130 mm



VL 1221

Base: **D1** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, Microfiber, or Microsuede

Weight: 339 g
 Size: 274 X 153 mm



VL 1296

Base: **NF** Nylon Fiber Injection
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly
 Key Point: **GSS** Globe Suspension System™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber
 Other Options: GSS™ elastomer available in multiple colors

Weight: 367 g
 Size: 296 X 137 mm



VL 1205

Base: **D1** Single Density
 Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel
 Cover Options: Pure Leather, PU, or Microfiber

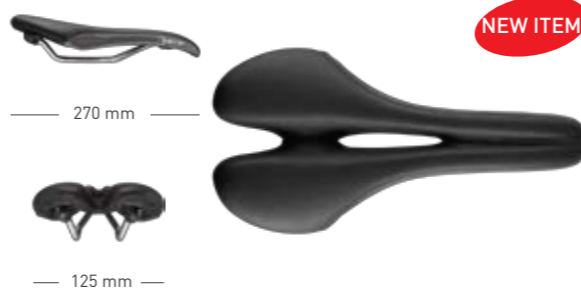
Weight: 227 g
 Size: 272 X 136 mm



VL 1410

Base: **D1** Single Density
 Fill: **HD** High Density
 Rail: **T** Titanium, **CT** CrN/Ti Alloy, **CM** Chromoly, **ST** Steel
 Key Point: **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 288 g
 Size: 270 X 125 mm



VL 1356

Base: **D1** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **ZC** ZoneCut™
 Cover Options: Microsuede, PU, Pure Leather, or Microfiber

Weight: 319 g
 Size: 274 X 153 mm



VL 1369

Base: **D1** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CT** CrN/Ti Alloy, **CM** Chromoly
 Cover Options: Pure Leather, PU, Microfiber, or Microsuede

Weight: 289 g
 Size: 270 X 133 mm



DESIGNED by TOKYO SAN-ESU

Performance

For 2011, Velo is pleased to offer the same extensive range of performance saddles from previous years, and some models. This catalog presents 6 saddles in total, a short selection representing our newest products and most popular models in the performance category. As always, each models seen here can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any of hundreds color and finishing techniques. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
CF :Carbon Fiber Injection	SS :Super Soft Foam	ArT :ArcTech™	CF :Carbon Fiber	ZC :ZoneCut™
NF :Nylon Fiber Injection	SL :Super Light Foam	CS :Coil Spring	Ti :Titanium	OTHERS
D2 :Double Density	L :Light Foam	EL :Elastomer	CrTi :CrN/Ti Alloy	
D1 :Single Density	M :Memory Foam	GSS :Globe Suspension System™	CrM :Chromoly	VM :vMount™
FE :FlexEdge™	G :Gel Padding		ST :Steel	
	HC :HoneyComb Gel			
	HD :High Density			

VL 2182

Weight: 294 g
Size: 280 X 117 mm

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: **VM** vMount™
Cover Options: PU or Microfiber



Integrated vMount™
Easy to attach accessories.



NEW ITEM



280 mm



117 mm

VL 2128

Weight: 277 g
Size: 275 X 135 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **G** Gel Padding, **HD** High Density
Rail: **CrTi** CrN/Ti Alloy, **CrM** Chromoly, **ST** Steel
Key Point: **VM** vMount™
Cover Options: PU or Microfiber



275 mm



135 mm

VL 2180

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection, **DL** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CF** Carbon Fiber, **T** Titanium, **CrN/Ti Alloy**, **Chromoly**
 Key Point: **ArcTech™**, **vMount™**
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 216 g
 Size: 282 X 133 mm

NEW ITEM



Carbon Rail
 Select the Carbon rail option and total saddle weight will be reduced.



Integrated vMount™
 For water bottle, or LED tool bag.



282 mm



133 mm

VL 2071

Base: **DL** Single Density
 Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **Chromoly**, **Steel**
 Cover Options: PU or Microfiber

Weight: 287 g
 Size: 279 X 150 mm



279 mm



150 mm

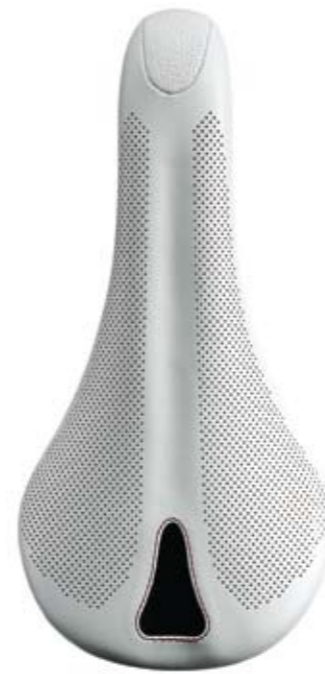
VL 2148

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection, **DL** Single Density
 Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **CF** Carbon Fiber, **T** Titanium, **CrN/Ti Alloy**, **Chromoly**
 Key Point: **ArcTech™**
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 210 g
 Size: 280 X 135 mm



Carbon Rail
 Select the Carbon rail option and total saddle weight will be reduced.



280 mm



135 mm

VL 2178

Base: **NF** Nylon Fiber Injection, **DL** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CrN/Ti Alloy**, **Chromoly**, **Steel**
 Key Point: **ArcTech™**, **ZoneCut™**
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 280 g
 Size: 273 X 140 mm

NEW ITEM



ZoneCut™
 Targeted flexibility where the saddle comes in contact with the pelvic area.



273 mm



140 mm

Sport

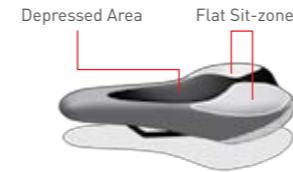
For 2011, Velo is pleased to offer the same extensive range of products from previous years, in addition to some new platforms. This catalog features 14 sport saddles in total, a short list representing both our newest and most popular models. As always, each model presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
CF :Carbon Fiber Injection	SS :Super Soft Foam	ArT :ArcTech™	Ti :Titanium	ZC :ZoneCut™
NF :Nylon Fiber Injection	SL :Super Light Foam	CS :Coil Spring	CT :CrN/Ti Alloy	
D2 :Double Density	L :Light Foam	EL :Elastomer	CrM :Chromoly	OTHERS
D1 :Single Density	M :Memory Foam	GSS :Globe Suspension System™	ST :Steel	VM :vMount™
FE :FlexEdge™	G :Gel Padding			
	HC :HoneyComb Gel			
	HD :High Density			

VL 3228

Weight: 365 g
Size: 273 X 137 mm

Base: **NF** Nylon Fiber Injection, **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CrM** Chromoly
Key Point: **GSS** GSS™, **ZC** ZoneCut™, **VM** vMount™, ProPortion™ Design
Cover Options: Pure Leather, PU, or Microfiber



ProPortion™ Design
Flat sit-zone and depressed area for reduced saddle contact.



Global Suspension System™ (GSS™)
A unique air suspension made from elastomer material reduces the impact on hip joints far more than conventional saddles.



VL 3206

Weight: 335 g
Size: 282.5 X 149 mm

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CrN** CrN/Ti Alloy, **CrM** Chromoly, **ST** Steel
Key Point: **ArT** ArcTech™, **ZC** ZoneCut™, **VM** vMount™
Cover Options: Pure Leather, PU, or Microfiber



Intergrated vMount™
Easy to attach accessories.



Extended ZoneCut™
Reduces pressure on sensitive area.



VL 3225

Base: **D1** Single Density

Fill: **L** Light Foam, **HD** High Density

Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Cover Options: Pure Leather, PU, or Microfiber

Weight: 254 g
Size: 270 X 152 mm

NEW ITEM



Extended ZoneCut™
Reduces pressure on sensitive area.

270 mm 152 mm

VL 3207

Base: **NE** Nylon Fiber Injection

Fill: **L** Light Foam, **HD** High Density

Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel

Key Point: **AT** ArcTech™, **CS** Crossbow™

Cover Options: Pure Leather, PU, or Microfiber

Weight: 322 g
Size: 278 X 137 mm



Crossbow™ SUSPENSION
Laterally disperses road vibration.

278 mm 137 mm

VL 3202

Base: **D1** Single Density

Fill: **L** Light Foam, **HD** High Density

Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Cover Options: Pure Leather, PU, or Microfiber

Weight: 283 g
Size: 282.5 X 149 mm



Extended ZoneCut™
Targeted flexibility where the saddle comes in contact with the pelvic area.

282.5 mm 149 mm

VL 3035

Base: **D1** Single Density, **D2** Double Density

Fill: **L** Light Foam, **SL** Super Light Foam, **G** Gel Padding, **HD** High Density

Rail: **Ti** Titanium, **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™

Cover Options: Pure Leather, PU, or Microfiber

Weight: 318 g
Size: 285 X 140 mm



285 mm 140 mm

VL 3230

Base: **D2** Double Density

Fill: **L** Light Foam, **HD** High Density

Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **PD** ProPortion™ Design

Cover Options: Pure Leather, PU, or Microfiber

Weight: 345 g
Size: 250 X 147 mm

NEW ITEM



ProPortion™ Design
Flat sit-zone and depressed area for reduced saddle contact.

ProPortion™ Design
Flat sit-zone and depressed area for reduced saddle contact.

250 mm 147 mm

VL 3171

Base: **D1** Single Density, **D2** Double Density

Fill: **L** Light Foam, **HD** High Density

Rail: **Ch** Chromoly, **St** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™

Cover Options: PU or Microfiber

Weight: 400 g
Size: 260 X 162 mm

NEW ITEM



ProPortion™ Design
Flat sit-zone and depressed area for reduced saddle contact.

ProPortion™ Design
Flat sit-zone and depressed area for reduced saddle contact.

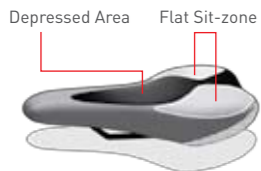
Integrated iBrake™ Lighting
Brake lights automatically activate when slowing down.

260 mm 162 mm

VL 3227

Base: **D2** Double Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **PP** ProPortion™ Design
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 408 g
 Size: 260 X 172 mm



ProPortion™ Design
 Flat sit-zone and depressed area for reduced saddle contact.



ZoneCut™
 Targeted flexibility where the saddle comes in contact with the pelvic area.



VL 3226

Base: **D2** Double Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CrN/Ti Alloy**, **CM** Chromoly, **ST** Steel
 Key Point: **AT** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 410 g
 Size: 265 X 173 mm



VL 3205

Base: **D2** Double Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **AT** ArcTech™, **ZC** ZoneCut™
 Cover Options: Pure Leather, PU, or Microfiber

Weight: 422 g
 Size: 268 X 173 mm



VL 3135

Base: **D2** Double Density
 Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **AT** ArcTech™, **ZC** ZoneCut™
 Cover Options: PU or Microfiber

Weight: 303 g
 Size: 271 X 149 mm



ArcTech™
 The flexible base provides superior racing support, because it allows the body to flex together with the seat.



VL 3127

Base: **D2** Double Density
 Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **AT** ArcTech™, **ZC** ZoneCut™
 Cover Options: PU or Microfiber

Weight: 232 g
 Size: 270 X 152 mm



VL 3126

Base: **D2** Double Density
 Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
 Rail: **CrN/Ti Alloy**, **CM** Chromoly, **ST** Steel
 Key Point: **AT** ArcTech™, **ZC** ZoneCut™
 Cover Options: PU or Microfiber
 Other Options: LED Lighting

Weight: 356 g
 Size: 270 X 170 mm



Women's

For 2011, Velo is pleased to offer the same extensive range of products from previous years, as well as some notable additional. 17 women's saddles are featured - a short list representing both our newest and most popular models. As always, each models presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
CF :Carbon Fiber Injection	SL :Super Light Foam	Art :ArcTech™	Ti :Titanium	ZC :ZoneCut™
NF :Nylon Fiber Injection	L :Light Foam	CS :Coil Spring	CT :CrN/Ti Alloy	
D2 :Double Density	M :Memory Foam	EL :Elastomer	CrM :Chromoly	OTHERS
D1 :Single Density	G :Gel Padding		ST :Steel	VM :vMount™
FE :FlexEdge™	HC :HoneyComb Gel			
	HD :High Density			

VL 4142

Weight: 240 g
Size: 271 X 140 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **L** Light Foam, **HD** High Density
Rail: **CT** CrN/Ti Alloy, **CrM** Chromoly, **ST** Steel
Key Point: AirThru™, Crossbow™, **HC** HoneyComb Gel
Cover Options: Pure Leather, PU, or Microfiber



VL 4157

Weight: 251 g
Size: 273 X 140 mm

Base: **NF** Nylon Fiber Injection
Fill: **L** Light Foam, **HD** High Density, **G** Gel Padding
Rail: **CT** CrN/Ti Alloy, **CrM** Chromoly, **ST** Steel
Key Point: Crossbow™
Cover Options: Pure Leather, PU, or Microfiber



VL 4170

Weight: 250 g
Size: 255 X 130 mm

Base: **D2** Double Density
Fill: **L** Light Foam, **HD** High Density
Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **ZC** ZoneCut™, Base w/ Rubber Insert
Cover Options: Pure Leather, PU, or Microfiber

NEW ITEM



Base with Rubber Insert
The unique rubber insert in the base allows the seat to flex slightly to the rider's motion, enhancing performance and comfort simultaneously.

VL 4184

Weight: 250 g
Size: 265 X 135 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **SL** Super Light Foam, **HD** High Density
Rail: **Ti** Titanium, **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™
Cover Options: Pure Leather, PU, or Microfiber

NEW ITEM



VL 4191

Weight: 295 g
Size: 263 X 135 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **G** Gel Padding, **HD** High Density
Rail: **Ti** Titanium, **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™
Cover Options: Pure Leather, PU, or Microfiber

NEW ITEM



VL 4188

Weight: 275 g
Size: 260 X 135 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection
Fill: **L** Light Foam, **HD** High Density
Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **AT** ArcTech™, **VM** vMount™

NEW ITEM



VL 4122

Weight: 250 g
Size: 274 X 135 mm

Base: **NF** Nylon Fiber Injection, **D2** Double Density
Fill: **L** Light Foam, **SL** Super Light Foam, **HD** High Density
Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™
Cover Options: Pure Leather, PU, or Microfiber



D2 FlexEdge™
Targeted flexibility for added pedaling comfort.

VL 4200

Weight: 310 g
Size: 260 X 133 mm

Base: **CF** Carbon Fiber Injection, **NF** Nylon Fiber Injection, **D2** Double Density
Fill: **L** Light Foam, **HD** High Density
Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **VM** vMount™
Cover Options: Pure Leather, PU, or Microfiber

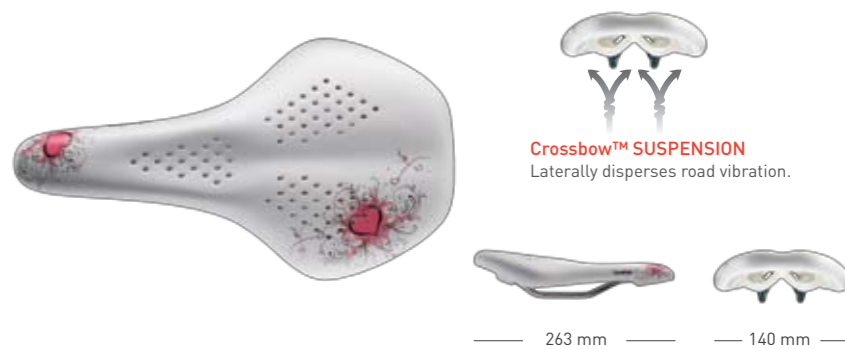
NEW ITEM



VL 4164

Weight: 310 g
Size: 263 X 140 mm

Base: **NF** Nylon Fiber Injection
Fill: **L** Light Foam, **HD** High Density
Rail: **Cr** CrN/Ti Alloy, **Ch** Chromoly, **St** Steel
Key Point: **C** Crossbow™, **A** AirThru™
Cover Options: Pure Leather, PU, or Microfiber



Crossbow™ SUSPENSION
Laterally disperses road vibration.

VL 4123

Base: **NF** Nylon Fiber Injection, **D2** Double Density

Fill: **L** Light Foam, **HD** High Density

Rail: **CrN/Ti Alloy**, **Chromoly**, **Steel**

Key Point: **ArcTech™**, **ZoneCut™**

Cover Options: PU or Microfiber

Other Options: Gel Padding

Weight: 300 g
Size: 275 X 153 mm



VL 4163

Base: **FE** FlexEdge™

Fill: **L** Light Foam, **HD** High Density

Rail: **CrN/Ti Alloy**, **Chromoly**, **Steel**

Key Point: **ArcTech™**, **vMount™**

Cover Options: PU, Pure Leather, or Microfiber

Other Options: Gel Padding

Weight: 312 g
Size: 275 X 158 mm



VL 4130

Base: **NF** Nylon Fiber Injection, **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CrN/Ti Alloy**, **Steel**

Key Point: **ArcTech™**, **ZoneCut™**

Weight: 352 g
Size: 253 X 160 mm



VL 4093

Base: **D1** Single Density, **D2** Double Density

Fill: **L** Light Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density

Rail: **Chromoly**, **Steel**

Key Point: **ArcTech™**, **ZoneCut™**

Cover Options: PU or Microfiber

Weight: 383 g
Size: 240 X 160 mm



VL 4148

Base: **FE** FlexEdge™

Fill: **L** Light Foam, **HD** High Density

Rail: **CrN/Ti Alloy**, **Chromoly**, **Steel**

Key Point: **vMount™**

Cover Options: PU, Pure Leather, or Microfiber

Weight: 304 g
Size: 273 X 156 mm



VL 4125

Base: **D1** Single Density, **D2** Double Density

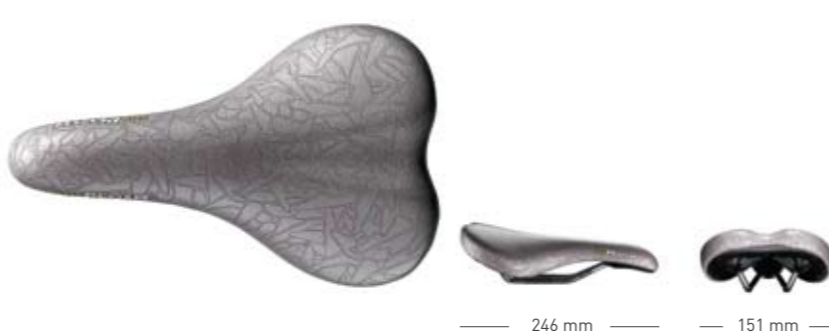
Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density

Rail: **CrN/Ti Alloy**, **Chromoly**, **Steel**

Key Point: **ArcTech™**, **ZoneCut™**

Cover Options: PU or Microfiber

Weight: 285 g
Size: 246 X 151 mm



VL 4098

Base: **D1** Single Density, **D2** Double Density

Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density, **M** Memory Foam

Rail: **Chromoly**, **Steel**

Key Point: **ZoneCut™**

Cover Options: PU, Pure Leather, or Microfiber

Weight: 386 g
Size: 240 X 160 mm



VL 4190

Base: **D2** Double Density

Fill: **HD** High Density

Rail: **Chromoly**, **Steel**

Key Point: **ZoneCut™**

Cover Options: PU, Pure Leather, or Microfiber

Weight: 365 g
Size: 245 X 168 mm



Junior

For 2011, Velo is pleased to offer the same extensive range of quality junior saddles from previous years, as well as some notable additional. The catalog features 12 junior saddles - a short list representing both our newest and most popular models. As always, each models presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
NF :Nylon Fiber Injection	L :Light Foam	Art :ArcTech™	CrM :Chromoly	ZC :ZoneCut™
D1 :Single Density	HD :High Density		ST :Steel	

VL 5086

Weight: 300 g
Size: 210 X 130 mm

Base: **D1** Single Density
Fill: **HD** High Density
Cover Options: PU
Seat Post Options: Steel or Aluminium



Integrated Seatpost
Adjustable seatpost angle (x3)
68°, 71°, 74°



Degree Key Cap
Left - 68° / 74°
Right - 71°



210 mm 130 mm

VL 5053

Weight: 407 g
Size: 195 X 140 mm

Base: **D1** Single Density
Fill: **HD** High Density
Cover Options: PU
Seat Post Options: Steel or Aluminium



Handle + Scuff Guard
Made for easier bike carrying.



195 mm 140 mm

VL 5091

Weight: 197 g
Size: 174 X 110 mm

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: **Art** ArcTech™
Cover Options: PU



NEW ITEM

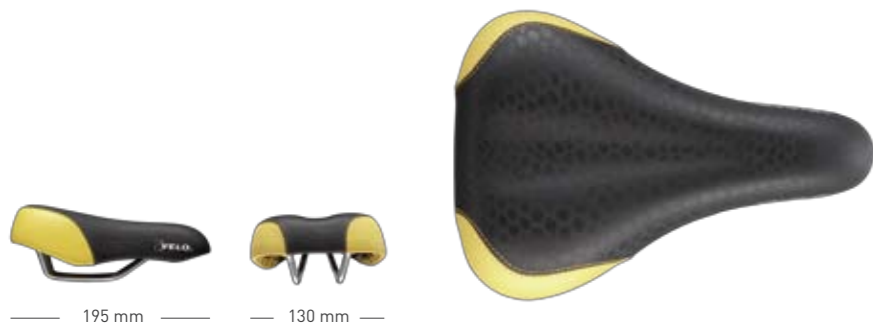


174 mm 110 mm

VL 5020

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **CM** Chromomoly, **ST** Steel
Cover Options: PU

Weight: 262 g
Size: 195 X 130 mm



VL 5073

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Cover Options: PU

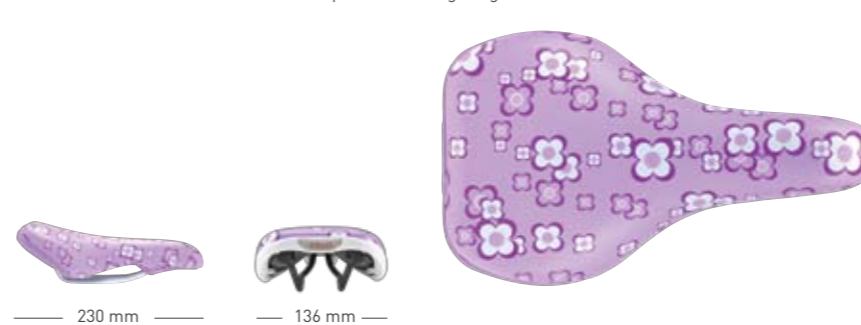
Weight: 280 g
Size: 217 X 139 mm



VL 5062

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **ST** Steel
Key Point: **ART** ArcTech™, **ZC** ZoneCut™
Cover Options: PU
Other Options: LED Lighting

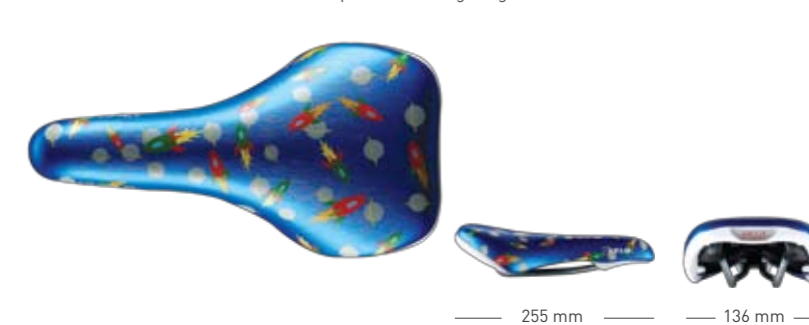
Weight: 256 g
Size: 230 X 136 mm



VL 5063

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **ST** Steel
Key Point: **ART** ArcTech™, **ZC** ZoneCut™
Cover Options: PU
Other Options: LED Lighting

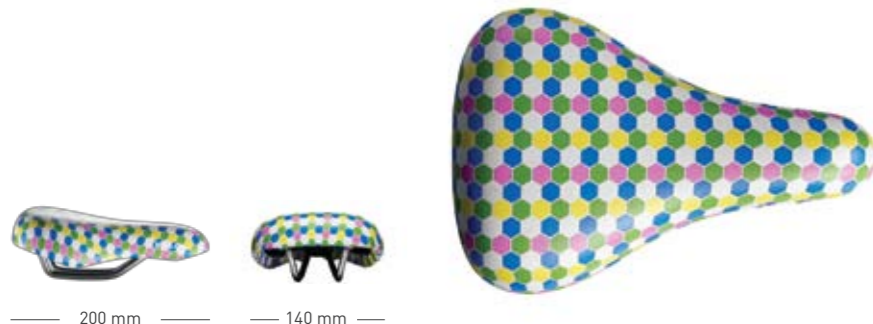
Weight: 311 g
Size: 255 X 136 mm



VL 5058

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CM** Chromomoly, **ST** Steel
Cover Options: PU

Weight: 259 g
Size: 200 X 140 mm



VL 5085

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Cover Options: PU

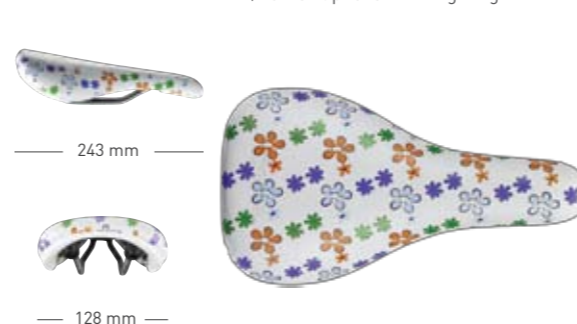
Weight: 273 g
Size: 215 X 140 mm



VL 5081

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **ART** ArcTech™
Cover Options: PU
Other Options: LED Lighting

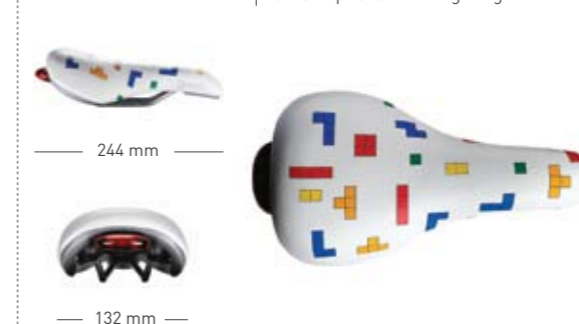
Weight: 303 g
Size: 243 X 128 mm



VL 5087

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **ART** ArcTech™
Cover Options: PU
Other Options: LED Lighting

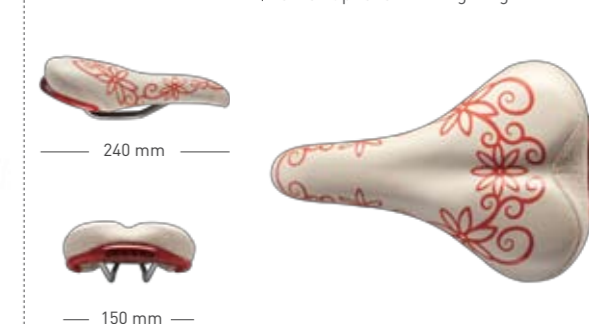
Weight: 300 g
Size: 244 X 132 mm



VL 5088

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **ART** ArcTech™
Cover Options: PU
Other Options: LED Lighting

Weight: 353 g
Size: 240 X 150 mm



Recreation

For 2011, Velo is pleased to offer the same extensive range of products from previous years, as well as some notable additional. In total, 13 saddles are featured - a short list representing both our newest and most popular models. As always, each models presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
NF :Nylon Fiber Injection	SS :Super Soft Foam	Art :ArcTech™	CrM :Chromoly	ZC :ZoneCut™
D2 :Double Density	M :Memory Foam	CS :Coil Spring	ST :Steel	
D1 :Single Density	G :Gel Padding	EL :Elastomer		
WS :Webspring	HD :High Density			

VL 6090

Weight: 419 g
Size: 260 X 190 mm

Base: **D1** Single Density, **D2** Double Density
Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **Art** ArcTech™, **EL** Elastomer, **ZC** ZoneCut™, **vM** vMount™
Cover Options: PU or Microfiber



Elastomer
Equipped with elastomers in order to absorb vibrations.



ArcTech™
The flexible base provides superior racing support, because it allows the body to flex together with the seat.



260 mm



190 mm

VL 6091

Weight: 390 g
Size: 278 X 168 mm

Base: **D1** Single Density, **D2** Double Density
Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: **Art** ArcTech™, **EL** Elastomer, **ZC** ZoneCut™
Cover Options: PU or Microfiber



ZoneCut™
Targeted flexibility where the saddle comes in contact with the pelvic area.



278 mm



168 mm

VL 6142

Base: **D1** Single Density, **D2** Double Density
 Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: **ART** ArcTech™, **EL** Elastomer, **ZC** ZoneCut™
 Cover Options: PU or Microfiber

Weight: 548 g
 Size: 262 X 198 mm



— 262 mm — — 198 mm —

VL 6143

Base: **D1** Single Density, **D2** Double Density
 Fill: **G** Gel Padding, **HD** High Density
 Rail: **ST** Steel
 Key Point: **ART** ArcTech™, **ZC** ZoneCut™
 Cover Options: PU or Microfiber

Weight: 420 g
 Size: 265 X 170 mm



— 265 mm — — 170 mm —

VL 6071

Base: **D1** Single Density, **D2** Double Density
 Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
 Rail: **ST** Steel
 Key Point: **EL** Elastomer, **ZC** ZoneCut™
 Cover Options: PU or Microfiber

Weight: 568 g
 Size: 267 X 181 mm



Elastomer
 Equipped with elastomers in order to absorb vibrations.

— 267 mm — — 181 mm —

VL 6072

Base: **D1** Single Density, **D2** Double Density
 Fill: **SS** Super Soft Foam, **M** Memory Foam, **HD** High Density
 Rail: **ST** Steel
 Key Point: **CS** Coil Spring, **EL** Elastomer, **ZC** ZoneCut™
 Cover Options: Vinyl, PU, or Microfiber

Weight: 535 g
 Size: 245 X 179 mm



— 245 mm — — 179 mm —

VL 6202

Base: **D2** Double Density
 Fill: **G** Gel Padding, **HD** High Density
 Rail: **ST** Steel
 Key Point: **ART** ArcTech™, **ZC** ZoneCut™, **VM** vMount™, **PP** ProPortion™ Design
 Cover Options: PU or Microfiber

Weight: 445 g
 Size: 225 X 203 mm



NEW ITEM

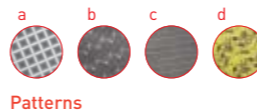
Integrated vMount™
 Easy to attach accessories.

Build-in Light Bag

Depressed Area **Flat Sit-zone**



ProPortion™ Design
 Flat sit-zone and depressed area for reduced saddle contact.



Patterns

— 225 mm — — 203 mm —

VL 6146

Base: **D2** Double Density
 Fill: **G** Gel Padding, **HD** High Density
 Rail: **ST** Steel
 Key Point: **EL** Elastomer
 Cover Options: PU or Microfiber

Weight: 587 g
 Size: 258 X 214 mm



Elastomer
 Equipped with elastomers in order to absorb vibrations.

— 258 mm — — 214 mm —

VL 6164

Weight: 559 g
Size: 268 X 179 mm

Base: **D2** Double Density
Fill: **L** Super Soft Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **EL** Elastomer, **ZC** ZoneCut™
Cover Options: PU or Microfiber



268 mm

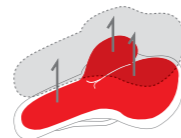


179 mm

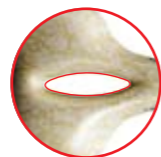
VL 6173

Weight: 519 g
Size: 240 X 194 mm

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **ST** Steel
Key Point: **ZC** ZoneCut™
Cover Options: PU or Microfiber



Air-Cushion Technology
A single air cushion covering the entire area of the saddle provides superior vibration dampening and increased ride comfort.



ZoneCut™
Reduces pressure on sensitive areas.



240 mm

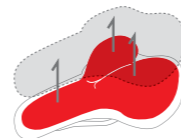


194 mm

VL 6172

Weight: 494 g
Size: 240 X 194 mm

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **ST** Steel
Key Point: **ZC** ZoneCut™
Cover Options: PU or Microfiber



Air-Cushion Technology
A single air cushion covering the entire area of the saddle provides superior vibration dampening and increased ride comfort.



240 mm



194 mm

VL 6193

Weight: 630 g
Size: 247 X 179 mm

Base: **D1** Single Density, **D2** Double Density
Fill: **HD** High Density
Rail: **ST** Steel
Cover Options: PU or Microfiber



Integrated Storage Box
Carry tools, keys and other items under the saddle.

NEW ITEM



247 mm



179 mm

VL 6165

Weight: 754 g
Size: 269 X 215 mm

Base: **D1** Single Density
Fill: **HD** High Density
Rail: **ST** Steel
Cover Options: PU or Microfiber



Integrated Storage
Saddle lifts to reveal a large storage compartment.



269 mm



215 mm

BMX

For 2011, Velo is pleased to offer the same extensive range of BMX saddles. In total, 16 saddles are featured - a short list representing both our newest and most popular models. As always, each model presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
D2 :Double Density	L :Light Foam	Art :ArcTech™	CrM :Chromoly	ZC :ZoneCut™
D1 :Single Density	G :Gel Padding		ST :Steel	
	HD :High Density			

VL 7083

Weight: 254 g
Size: 219 X 124 mm

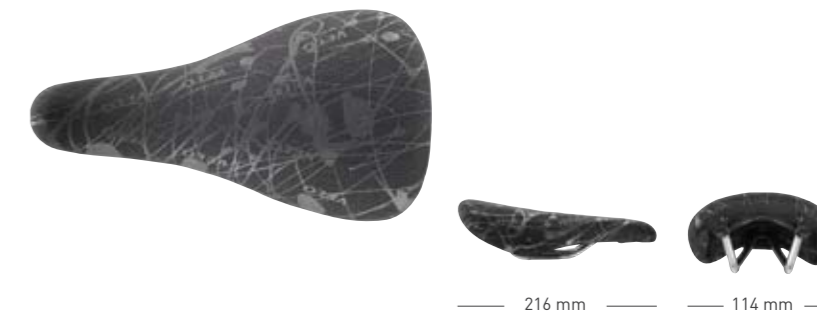
Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: With stronger 8 mm railing
Cover Options: PU



VL 7087

Weight: 224 g
Size: 216 X 114 mm

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: With stronger 8 mm railing
Cover Options: PU



VL 7073

Weight: 258 g
Size: 244 X 128 mm

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: With stronger 8 mm railing
Cover Options: PU



VL 7060

Base: **DL** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: With stronger 8 mm railing
 Cover Options: PU or Microfiber

Weight: 380 g
 Size: 226 X 142 mm



VL 7040

Base: **DL** Single Density
 Fill: **L** Light Foam, **HD** High Density
 Rail: **CM** Chromoly, **ST** Steel
 Key Point: With stronger 8 mm railing
 Cover Options: PU or Microfiber

Weight: 394 g
 Size: 247 X 139 mm



VL 7113

Base: **DL** Single Density
 Seatpost: 25.4 x 160 mm
 Key Point: Seat post in mold injection

Weight: 186 g
 Size: 219 X 124 mm



VL 7114

Base: **DL** Single Density

Weight: 228 g
 Size: 218.5 X 124 mm



PIVOTAL Mount
 Unique patented mount shape eliminates the possibility of bent rails. (The seat post can be purchased separately.)



Easy to Attach
 Simply tighten and go!

VL 7035

Fill: **L** Light Foam, **HD** High Density
 Cover Options: PU

Weight: 326 g
 Size: 200 X 144 mm



VL 7046

Fill: **L** Light Foam, **HD** High Density
 Cover Options: PU or Microfiber

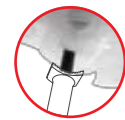
Weight: 282 g
 Size: 231 X 132 mm



VL 7049

Fill: **L** Light Foam, **HD** High Density
Cover Options: PU or Microfiber

Weight: 269 g
Size: 230 X 129 mm



PIVOTAL Mount
Unique patented mount shape eliminates the possibility of bent rails. (The seat post can be purchased separately.)



230 mm



129 mm



PIVOTAL
patented technology

VL 7056

Fill: **L** Light Foam, **HD** High Density
Cover Options: PU or Microfiber

Weight: 321 g
Size: 234 X 142 mm



234 mm



142 mm



PIVOTAL
patented technology

VL 7058

Fill: **L** Light Foam, **HD** High Density
Cover Options: PU or Microfiber

Weight: 367 g
Size: 241 X 166 mm



241 mm



166 mm

PIVOTAL
patented technology

VL 7069

Fill: **L** Light Foam, **HD** High Density
Cover Options: PU or Microfiber

Weight: 320 g
Size: 235 X 168 mm



235 mm



168 mm

PIVOTAL
patented technology



Easy to Attach
Simply tighten and go!

VL 7081

Fill: **L** Light Foam, **HD** High Density
Cover Options: PU or Microfiber

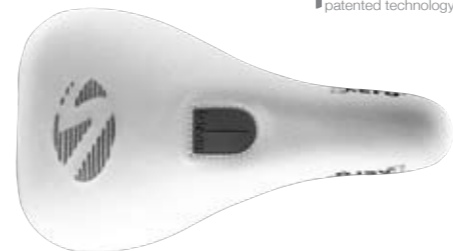
Weight: 257 g
Size: 234 X 131 mm



234 mm



131 mm



PIVOTAL
patented technology

VL 7100

Fill: **L** Light Foam, **HD** High Density
Cover Options: PU or Microfiber

Weight: 265 g
Size: 222 X 123 mm



222 mm



123 mm



PIVOTAL
patented technology

VL 7101

Key Point: **Light Weight**
Color Option: **Multiple colors**

Weight: 170 g
Size: 214 X 113 mm



PIVOTAL Mount
Unique patented mount shape eliminates the possibility of bent rails. (The seat post can be purchased separately.)



Easy to Attach
Simply tighten and go!



214 mm



113 mm



PIVOTAL
patented technology

Cruiser

For 2011, Velo is pleased to offer the same extensive range of products from previous years, as well as some notable additional. The catalog presents 8 cruiser saddles - a short list representing both our newest and most popular models. As always, each model presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
D2 :Double Density	SS :Super Soft Foam	Art :ArcTech™	CrM :Chromoly	ZC :ZoneCut™
D1 :Single Density	M :Memory Foam	CS :Coil Spring	ST :Steel	
WS :Webspring	G :Gel Padding	EL :Elastomer		
	HD :High Density			

VL 8101E

Weight: 770 g
Size: 258 X 215 mm

Base: **WS** Webspring
Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **EL** Elastomer, **ZC** ZoneCut™
Cover Options: PU or Microfiber



Elastomer
Equipped with elastomers in order to absorb vibrations.



Webspring
This unique patented saddle uses 9 springs in a web configuration around the center to support your weight.



258 mm

215 mm

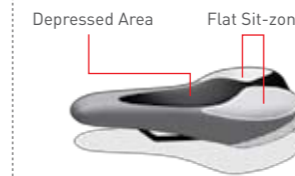
VL 8105

Weight: 740 g
Size: 275 X 230 mm

Base: **D1** Single Density
Fill: **L** Light Foam, **HD** High Density
Key Point: **EL** Elastomer, **ZC** ZoneCut™, ProPortion™ Design
Cover Options: PU or Microfiber



Elastomer
Equipped with elastomers in order to absorb vibrations.



ProPortion™ Design
Flat sit-zone and depressed area for reduced saddle contact.



275 mm

230 mm

VL 8103

Weight: 605 g
Size: 265 X 173 mm

Base: **D1** Single Density
Fill: **L** Light Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Cover Options: PU or Microfiber



VL 8090

Weight: 598 g
Size: 208 X 191 mm

Base: **D1** Single Density
Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **CS** Coil Spring, **EL** Elastomer
Cover Options: PU or Microfiber



VL 8089

Weight: 574 g
Size: 261 X 227 mm

Base: **D2** Double Density
Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **CS** Coil Spring, **EL** Elastomer
Cover Options: PU or Microfiber



Elastomer
Equipped with elastomers in order to absorb vibrations.

VL 8088

Weight: 989 g
Size: 267 X 257 mm

Base: **D1** Single Density
Fill: **SS** Super Soft Foam, **M** Memory Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **CS** Coil Spring, **EL** Elastomer
Cover Options: PU or Microfiber



VL 8030

Weight: 1068 g
Size: 269 X 255 mm

Base: **D1** Single Density
Fill: **M** Memory Foam, **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **CS** Coil Spring, **EL** Elastomer, **ZC** ZoneCut™



Coil Spring
Two coil springs are attached to the railing to provide deluxe shock absorption.

VL 8766

Weight: 1134 g
Size: 264 X 262 mm

Base: **WS** Webspring
Fill: **M** Memory Foam, **HD** High Density
Rail: **ST** Steel
Key Point: **CS** Coil Spring



vForm

For 2011, Velo is pleased to offer the same extensive range of saddles built with Velo's vform technology. In total, 16 saddles are featured - a short list representing both our newest and most popular models. As always, each models presented can be custom modified to meet any design requirements. Select from a range of bases, rails, upper materials, and of course any finishing technique with hundreds of different colors and designs. Use the chart on the right to determine the available options:

BASE	FILL	SUSPENSION	RAIL	ERGONOMIC
NF :Nylon Fiber Injection	SS :Super Soft Foam	Art :ArcTech™	CrM :Chromoly	ZC :ZoneCut™
D2 :Double Density	M :Memory Foam	CS :Coil Spring	ST :Steel	
D1 :Single Density	G :Gel Padding	EL :Elastomer		
WS :Webspring	HD :High Density			

VL 3182

Weight: 374 g
Size: 275 X 148 mm

Base: **D1** Single Density, **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: **Art** ArcTech™, **ZC** ZoneCut™



ArcTech™
The flexible base provides superior racing support, because it allows the body to flex together with the seat.

VL 3137

Weight: 513 g
Size: 268 X 167 mm

Base: **D1** Single Density, **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **CrM** Chromoly, **ST** Steel
Key Point: **Art** ArcTech™, **ZC** ZoneCut™



VL 3134

Base: **D1** Single Density, **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™

Weight: 497 g

Size: 267 X 168 mm



267 mm



168 mm

VL 4111

Base: **D1** Single Density, **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™

Weight: 475 g

Size: 248 X 169 mm



248 mm



169 mm



ArcTech™

The flexible base provides superior racing support, because it allows the body to flex together with the seat.

VL 4110

Base: **D1** Single Density, **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™

Weight: 466 g

Size: 246 X 169 mm



246 mm



169 mm



VL 5079

Base: **D1** Single Density, **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™

Weight: 292 g

Size: 220 X 135 mm



220 mm



135 mm



VL 6167

Base: **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Weight: 450 g

Size: 280 X 178 mm



Integrated vMount™
Easy to attach accessories.



280 mm



178 mm

VL 6181

Base: **D2** Double Density

Fill: **G** Gel Padding, **HD** High Density

Rail: **CM** Chromoly, **ST** Steel

Key Point: **EL** Elastomer, **ZC** ZoneCut™, **VM** vMount™

Weight: 487 g

Size: 280 X 179 mm



Integrated vMount™
Easy to attach accessories.



280 mm

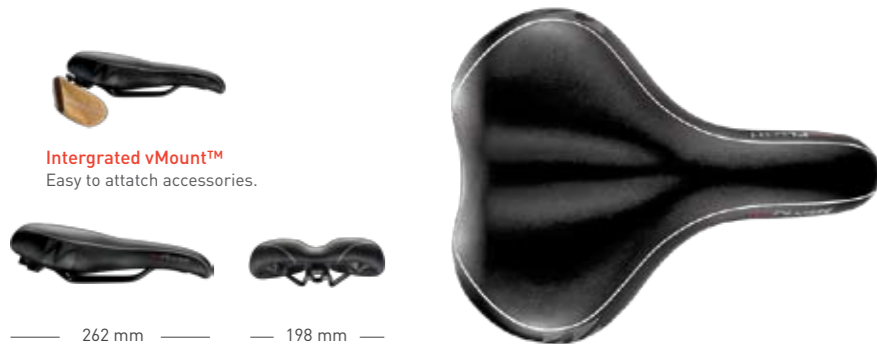


179 mm

VL 6168

Base: **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Weight: 452 g
Size: 262 X 198 mm



VL 6106

Base: **D1** Single Density, **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **EL** Elastomer

Weight: 467 g
Size: 278 X 168 mm



VL 6123E

Base: **D1** Single Density, **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **EL** Elastomer, **ZC** ZoneCut™

Weight: 714 g
Size: 253 X 207 mm



VL 6104E

Base: **D1** Single Density, **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **EL** Elastomer, **ZC** ZoneCut™

Weight: 870 g
Size: 272 X 213 mm



VL 6182

Base: **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **VM** vMount™

Weight: 590 g
Size: 262 X 198 mm



VL 6105

Base: **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **CM** Chromoly, **ST** Steel
Key Point: **AT** ArcTech™, **ZC** ZoneCut™, **EL** Elastomer, **VM** vMount™

Weight: 495 g
Size: 262 X 189 mm



VL 6115E

Base: **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **EL** Elastomer, **ZC** ZoneCut™

Weight: 770 g
Size: 245 X 200 mm



VL 6103E

Base: **D1** Single Density, **D2** Double Density
Fill: **G** Gel Padding, **HD** High Density
Rail: **ST** Steel
Key Point: **EL** Elastomer, **ZC** ZoneCut™

Weight: 852 g
Size: 275 X 213 mm



Saddle Covers

For 2011, Velo is pleased to offer the same extensive range of covers from previous years, as well as some notable additional. In total, 13 saddle covers are featured - a short list representing both our newest and most popular models. As always, each model presented can be custom modified to meet any design requirements. Use the chart on the right to determine the appropriate cover size:

SADDLE DIMENSIONS (mm, L x M)	PRODUCT NUMBER
244-269 x 254-279	VLC_0
254-280 x 178-203	VLC_1
249-274 x 140-165	VLC_2
229-254 x 216-241	VLC_3
203-229 x 198-224	VLC_4
345-355 x 305-315	VLC_5
205-240 x 150-180	VLC_6

For Example: VLC 211 fits saddles with dimensions of 254-280 x 178-203 mm
Material Options: Lycra/Neoprene, PU, Activated Charcoal

- VLC 020
- VLC 021
- VLC 022
- VLC 023
- VLC 024

Anatomic Cut
Geltech
Performance

NEW ITEM



Key Point: Special feature on cover material for leather feeling.

See Chart

See Chart

- VLC M00
- VLC M01
- VLC M02
- VLC M03
- VLC M04

NEW ITEM



Key Point: Special feature on cover material for leather feeling.

See Chart

See Chart

- VLC 191

Anatomic Cut
Geltech
Performance

NEW ITEM



Key Point: Breathable cover

See Chart

See Chart

- VLC 090
- VLC 091
- VLC 092
- VLC 093
- VLC 094
- VLC 095

Anatomic Cut
Geltech
Curve

NEW ITEM



Key Point: Special feature on cover material for leather feeling.

See Chart

See Chart

- VLC 011

NEW ITEM



Key Point: Honey comb gel, w/ breathable cover

See Chart

See Chart

- VLC 121
- VLC 122
- VLC 123
- VLC 131
- VLC 132
- VLC 133

ExpoGel
Performance

VLC 131-3



See Chart

See Chart

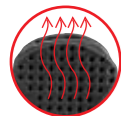
VLC 211
VLC 213



See Chart

See Chart

GelTech
Waffle



Ventilation

VLC 171
VLC 172
VLC 173



See Chart

See Chart

Anatomic Cut
Geltech
Panini

VLC 020-1
VLC 021-1
VLC 022-1
VLC 023-1
VLC 024-1



See Chart

See Chart

Anatomic Cut
Memory Foam
Performance

VLC 071
VLC 072
VLC 073



See Chart

See Chart

Anatomic Cut
Geltech
Cut

VLC 050
VLC 051
VLC 052
VLC 053
VLC 054
VLC 056



See Chart

See Chart

Geltech

VLC 171-1
VLC 172-1
VLC 173-1



See Chart

See Chart

Anatomic Cut
Memory Foam
Panini

VLC 060
VLC 061
VLC 062
VLC 063
VLC 064
VLC 066



See Chart

See Chart

Anatomic Cut
Geltech
O-Zone

VLC 040
VLC 041
VLC 042
VLC 043
VLC 044



See Chart

See Chart

Anatomic Cut
Geltech
O-Zone

VLC 030
VLC 031
VLC 032
VLC 033
VLC 034
VLC 036



See Chart

See Chart

Anatomic Cut
Geltech
Ultralight

VLC 983-1
VLC 983-2
VLC 983-3
VLC 983-4
VLC 983-5
VLC 983-6



Available in any size

SADDLES

PACKAGING & SHIPPING

MODEL NO.	SIZE(MM)	WEIGHT(G)	UN/CTN	CUBE
COMPETITION				
VL 1318	277 x 137	160	20	1.27
VL 1376	270 x 125	244	20	1.03
VL 1133	272 x 131	191	20	1.04
VL 1411	270 x 130	236	20	0.92
VL 1200	275 x 132	186	20	1.47
VL 1320	276 x 131	236	20	1.27
VL 1412	273 x 133	254	20	1.27
VL 1362	273 x 133	221	20	1.27
VL 1374	264 x 125	250	20	0.99
VL 1319	277 x 142	246	20	1.27
VL 1261	286 x 132	267	20	1.33
VL 1326	287 x 132	235	20	1.27
VL 1413	275 x 135	280	20	1.08
VL 1359	295 x 134	283	20	1.72
VL 1296	296 x 137	367	20	1.27
VL 1050	264 x 140	232	20	1.28
VL 1205	272 x 136	227	20	1.63
VL 1314	274 x 130	276	20	1.27
VL 1410	270 x 125	288	20	1.04
VL 1221	274 x 153	339	20	1.47
VL 1356	274 x 153	319	20	1.47
VL 1369	270 x 133	289	20	0.60

PERFORMANCE

VL 2182	280 x 117	294	20	1.40
VL 2128	275 x 135	277	20	1.33
VL 2179	282 x 133	300	20	1.33
VL 2071	279 x 150	287	20	1.62
VL 2148	280 x 135	264	20	1.27
VL 2178	273 x 140	280	20	1.39

SPORT

VL 3228	273 x 137	365	20	1.16
VL 3206	282.5 x 149	335	20	1.47
VL 3225	270 x 152	254	20	1.37
VL 3202	282.5 x 149	283	20	1.47
VL 3207	278 x 137	322	20	1.40
VL 3035	285 x 140	318	20	1.75
VL 3230	250 x 147	345	20	1.58
VL 3171	260 x 162	400	20	2.00
VL 3227	260 x 172	408	20	2.08
VL 3226	265 x 173	410	20	2.12
VL 3205	268 x 173	422	20	2.07

MODEL NO.	SIZE(MM)	WEIGHT(G)	UN/CTN	CUBE
VL 3135	271 x 149	303	20	1.80
VL 3127	270 x 152	232	20	1.80
VL 3126F	270 x 170	356	20	1.70

WOMEN'S

VL 4142	271 x 140	240	20	1.27
VL 4157	273 x 140	251	20	1.27
VL 4170	255 x 130	250	20	1.04
VL 4184	265 x 135	250	20	1.07
VL 4178	263 x 135	295	20	1.07
VL 4188	260 x 135	275	20	1.03
VL 4122	274 x 135	250	20	1.39
VL 4200	260 x 133	310	20	1.34
VL 4164	263 x 140	310	20	1.13
VL 4123	275 x 153	330	20	1.39
VL 4148	273 x 156	304	20	1.41
VL 4163	275 x 158	312	20	1.41
VL 4125	246 x 151	285	20	1.41
VL 4130	253 x 160	352	20	1.54
VL 4098	240 x 160	386	20	1.51
VL 4093	240 x 160	383	20	2.00
VL 4190	245 x 168	365	20	0.79

JUNIOR

VL 5086	210 x 130	300	20	1.71
VL 5053	195 x 140	407	20	3.31
VL 5091	174 x 110	197	20	0.66
VL 5020	195 x 130	262	20	1.10
VL 5058	200 x 140	259	20	1.15
VL 5073	217 x 139	280	20	1.41
VL 5085	215 x 140	273	20	1.72
VL 5062	230 x 136	256	20	1.18
VL 5063	255 x 136	311	20	1.40
VL 5081	243 x 128	303	20	1.67
VL 5087	244 x 132	300	20	1.67

RECREATION

VL 6090	260 x 190	419	20	1.51
VL 6091	278 x 168	390	20	2.30
VL 6142	262 x 198	548	20	2.20
VL 6143	265 x 170	420	20	2.12
VL 6071	267 x 181	568	20	2.57
VL 6072	245 x 179	535	20	2.60

MODEL NO.	SIZE(MM)	WEIGHT(G)	UN/CTN	CUBE
VL 6202	255 x 203	445	20	2.40
VL 6146	258 x 214	587	12	1.66
VL 6164	268 x 179	559	20	2.20
VL 6173	240 x 194	519	20	2.64
VL 6172	240 x 194	494	20	2.64
VL 6193	247 x 179	630	20	2.97
VL 6165	269 x 215	754	10	2.23

BMX

VL 7083	219 x 124	254	20	1.50
VL 7087	216 x 114	224	20	1.50
VL 7073	244 x 128	258	20	1.21
VL 7040	247 x 139	394	20	1.33
VL 7060	226 x 142	380	20	1.60
VL 7113	219 x 124	186	20	0.77
VL 7114	218.5 x 124	228	20	0.84
VL 7035	200 x 144	326	20	1.52
VL 7046	231 x 132	282	20	1.22
VL 7049	230 x 129	269	20	1.01
VL 7056	234 x 142	321	20	1.39
VL 7058	241 x 166	367	20	1.69
VL 7069	235 x 168	320	20	1.63
VL 7081	230 x 129	257	20	1.08
VL 7100	222 x 123	265	20	0.49
VL 7101	214 x 113	169	20	0.71

CRUISER

VL 8101E	258 x 215	770	20	3.20
VL 8105	265 x 225	740	20	3.34
VL 8103	265 x 173	605	20	3.31
VL 8090	208 x 191	598	20	2.39
VL 8089	261 x 227	574	10	2.40
VL 8088	267 x 257	989	8	2.39
VL 8030	269 x 255	1068	10	2.45
VL 8766	264 x 262	1134	8	2.39

vForm

VL 5079	220 x 135	292	20	1.14
VL 3182	275 x 148	374	20	1.80
VL 3137	268 x 167	513	20	1.75
VL 3134	267 x 168	497	20	1.75
VL 4111	248 x 169	475	20	2.00
VL 4110	248 x 169	466	20	2.00

MODEL NO.	SIZE(MM)	WEIGHT(G)	UN/CTN	CUBE
VL 6167	280 x 178	450	20	2.22
VL 6181	280 x 179	487	20	2.22
VL 6168	262 x 198	452	20	2.22
VL 6182	262 x 198	590	20	2.22
VL 6106	278 x 168	467	20	2.23
VL 6105	262 x 189	495	20	2.22
VL 6123E	253 x 207	714	15	2.51
VL 6115E	245 x 200	770	20	2.86
VL 610AE	272 x 213	870	10	2.62
VL 6103E	275 x 213	852	10	2.62

SADDLE COVERS

VLC 011			20	1.22
VLC 020			20	1.50
VLC 021			20	1.22
VLC 022			20	0.83
VLC 023			20	1.17
VLC 024			20	0.95
VLC 020-1			20	1.50
VLC 021-1			20	1.22
VLC 022-1			20	0.83
VLC 023-1			20	1.17
VLC 024-1			20	0.95
VLC 030			20	1.50
VLC 031			20	1.19
VLC 032			20	1.06
VLC 033			20	1.41
VLC 034			20	1.11
VLC 036			20	1.00
VLC 040			20	1.77
VLC 041			20	1.29
VLC 042			20	1.14
VLC 043			20	1.50
VLC 044			20	1.38
VLC 050			20	1.31
VLC 051			20	1.04
VLC 052			20	0.85
VLC 053			20	1.03
VLC 054			20	0.84
VLC 056			20	1.00
VLC 060			20	1.62
VLC 061			20	1.23
VLC 062			20	1.00

MODEL NO.	SIZE(MM)	WEIGHT(G)	UN/CTN	CUBE
VLC 063			20	1.07
VLC 064			20	0.92
VLC 066			20	0.85
VLC 071			20	0.93
VLC 072			20	1.16
VLC 090			20	1.66
VLC 091			20	1.23
VLC 092			20	0.83
VLC 093			20	1.17
VLC 094			20	0.95
VLC 095			20	1.35
VLC 121			20	1.04
VLC 122			20	0.87
VLC 123			20	1.03
VLC 131			20	0.88
VLC 132			20	0.91
VLC 133			20	1.05
VLC 171			20	1.04
VLC 172			20	1.29
VLC 173			20	1.03
VLC 171-1			20	1.04
VLC 172-1			20	1.29
VLC 173-1			20	1.03
VLC 191			20	1.25
VLC 211			20	0.88
VLC 213			20	0.82

OTHERS

PACKAGING & SHIPPING

MODEL NO.	DESCRIP.	SIZE(mm)	QUANT.	MEAS./CUBE
CHAIN PROTECTORS				
VLF 001	Lycra + Neoprene	260 x 100 / 80	500	10 / 11 / 2.63
VLF 001C49	C49 Material + Neoprene	260 x 100 / 80	500	10 / 11 / 2.63
VLF 001TKL	TKL + Neoprene	260 x 100 / 80	500	10 / 11 / 2.63
VLF 001PK2	PK2 + Neoprene	260 x 100 / 80	500	10 / 11 / 2.63
VLF 002	Lycra + Neoprene	260 x 100 / 80	500	10 / 11 / 2.63
VLF 003-5	Glass Fiber	260 x 27 / 20	500	2.5 / 3.5 / 0.4
VLF 003-7	Fabric Carbon-look	260 x 27 / 20	500	2.5 / 3.5 / 0.4
VLF 003-8	TKL Material	260 x 27 / 20	500	2.5 / 3.5 / 0.4
VLF 004	Lycra + Neoprene	260 x 100 / 20	500	10 / 11 / 2.63
VLF 005	Lycra + Neoprene + Embossed	245 x 110 / 95	500	10 / 11 / 2.63

MODEL NO.	DESCRIP.	SIZE(mm)	QUANT.	MEAS./CUBE
VLF 006-5	Glass Fiber Carbon-look	260 x 27 / 20 + 20 x 4pcs + 30 x 4pcs	500	7 / 8 / 1
VLF 006-2	Transparent	260 x 27 / 20 + 20 x 4pcs + 30 x 4pcs	500	7 / 8 / 1
VLF 007	Lycra + Neoprene + Micro-injection	245 x 110 / 95	500	13 / 14 / 3.02
VLF 008	Black Fabric Carbon-look + Neoprene	260 x 110 / 90	500	13 / 14 / 3.02
VLF 008	Silver Carbon Fiber + Neoprene	260 x 110 / 90	500	13 / 14 / 3.02
VLF 010	Clear Sheet + Gel	280 x 90 / 90	500	13 / 14 / 3.02
VLF 011	Transparent Gel Chain-Stay Protector	260 x 27 / 20	500	5.8 / 6.8 / 1.72
VLF 012	Leather	260 x 27 / 20	500	2.5 / 3.5 / 0.4

PLUGS

VLP 01	22	6000	13.5 / 14.5 / 2.63
VLP 15	18 / 16 / 14	1200	18 / 19 / 1.72
VLP 15CP	18	1200	17 / 18 / 1.72
VLP 28	15	3000	5.5 / 6.5 / 1.13
VLP 31	20.3	6000	11 / 12 / 2.63
VLP 32	22.4	6000	12 / 13 / 2.63
VLP 35	20.3	6000	11.5 / 12.5 / 2.63
VLP 36	15	6000	11.5 / 12.5 / 2.63
VLP 36-2 (B)	16.4	2000	5 / 6 / 1.5
VLP 40	18	1200	20 / 21 / 1.72
VLP 40-6			

