

```

<h3> </h3> <p> </p> <table align="left" border="0" cellpadding="0" cellspacing="0"
height="1649" style="width: 639px;" width="700"> <tr> <td style="width: 281px; text-align:
center;"> <strong><span style="font-family: lucida sans unicode,lucida
grande,sans-serif;"><span style="color: rgb(0, 0, 205);"><span style="font-size:
14px;">ALUMINIUM FRAME</span></span></span></strong></td> <td style="width: 348px;
text-align: center;"> <strong><span style="font-family: lucida sans unicode,lucida
grande,sans-serif;"><span style="color: rgb(0, 0, 205);"><span style="font-size:
14px;">ALUMINIUM FRAME</span></span></span></strong></td> </tr> <tr> <td
style="width: 281px;"> <div style="text-align: center;"> <span
class="style44"><strong>Prague 22Kg</strong></span><br /> <span
class="mainbikesubheading16px">Lithium Polymer Electric Bike<br /> With Rear Rack - 26"
Wheels</span></div> </td> <td style="text-align: center; width: 348px;"> <span
class="style29 style26"><b>Riga 22 Kg</b></span><br /> <span
class="mainbikesubheading16px">Lithium Polymer Electric Bike<br /> With Rear Rack - 26"
Wheels</span></td> </tr> <tr> <td style="width: 281px;"> <p style="text-align:
center;"> </p>
<p style="text-align: center;"> <span class="style87"><span class="style44
style3">♦899</span> </span><span class="style45 style3">inc VAT</span> <span
class="style7 style3">IN STOCK</span><span class="red9verdana"><span
class="style7"><span class="style10 style11"> </span></span></span></p> </td> <td
style="width: 348px;"> <p style="text-align: center;"> </p> <p style="text-align: center;"> <span
class="style87"><span class="style44 style3">♦899</span> <span class="style45 style3">inc
VAT</span></span><span class="style7 style3"> In Stock </span><br /> <span
class="style7"> </span></p> </td> </tr> <tr> <td style="width: 281px; text-align:
center;"> Triple Mode - Motor or Assisted Power.<br /> 180W Intelligent Brushless Motor
<br /> Six Shimano Gears<br /> Lithium Polymer Battery<br /> Capacity = 26v 10.5Ah
= 273 Watt hours</td> <td style="width: 348px; text-align: center;"> Triple Mode - Motor or
Assisted Power<br /> 180W Intelligent Brushless Motor <br /> Six Shimano Gears<br />
Lithium Polymer Battery<br /> Capacity = 26v 10.5Ah = 273 Watt hours</td> </tr> <tr>
<td style="width: 281px; text-align: center;"> </td> <td style="width: 348px; text-align:
center;"> </td> </tr> <tr> <td style="width: 281px; text-align: center;"> </td> <td
style="width: 348px; text-align: center;"> </td> </tr> <tr> <td style="width: 281px;
text-align: center;"> <strong><span style="color: rgb(0, 0, 205);"><span style="font-size:
14px;"><span style="font-family: lucida sans unicode,lucida grande,sans-serif;">ALUMINIUM
ALLOY FRAME-LIGHTWEIGHT</span></span></span></strong></td> <td style="width:
348px; text-align: center;"> <p> <strong><span style="color: rgb(0, 0, 205);"><span
style="font-size: 14px;"><span style="font-family: lucida sans unicode,lucida
grande,sans-serif;">STEEL FRAME</span></span></span></strong></p> </td> </tr>
<tr> <td style="width: 281px;"> <table align="center" bgcolor="#FFFFFF" border="0"
cellpadding="0" cellspacing="0" height="245" id="Windsor Electric Bike ♦499 " width="100%">
<tr> <td colspan="3" height="43" valign="top"> <div align="center">
<span class="style25"><b><b>Triple Mode </b></b></span><br /> <b> <span
class="style22 style11 style40 style41">With most PowaCycle models </span></b><br />
</div> </td> </tr> <tr> <td height="196" valign="top" width="4%"> <div
align="left" class="style163"> <div align="left" class="style163"> <div

```

align="justify"> <p>

 </p> </div> </div> </div> </td> <td
 valign="middle" width="92%"> <div align="justify" class="style22 style41"> <span
 class="style41">Triple mode means that riders can choose 3 different ways to operate their
 electric bike.

 Users can ride using "Assisted mode", where the pedal
 effort is matched by the motor.

 In "Power mode" riders can sit back
 and let the motor do all the work, thanks to a throttle control. The throttle can also be used to
 boost motor power as required when operating in "Assisted mode".

 When conditions suit, a rider can switch off the power and just cycle, saving the battery, ideal
 for a downhill run.</div> </td> </tr> </table> </td> <td

style="width: 348px;"> <div align="center"> Milan2
 LPX
 Electric
 Bike
 288 Watt Hours - 26"
 Wheels</div> <div align="center"> </div>

<div align="center"> <span
class="style3">◆599 inc VAT</div> <div align="center"> New
Li-ion Battery improves distance on a full charge
 Triple Mode - Motor or Assisted
Power
 180W Brushless Motor
 Six Shimano Gears
 Lithium Ion
Battery
 Capacity = 36v 8Ah = 288 Watt hours</div> </td> </tr> <tr> <td
style="width: 281px;"> </td> <td style="width: 348px;"> </td> </tr> <tr> <td
style="width: 281px;"> <div align="center"> Windsor LPX
2013 model
 Lithium Polymer Electric
Bike
 with Rear Rack - 26"
Wheels</div> </td> <td style="width: 348px;"> <div align="center">
Salisbury LPX - 22kg
 <span
class="style39">Lithium Polymer Electric Bike
 <span class="style38 style37
style39">with Rear Rack - 26" Wheels</div> </td> </tr> <tr> <td
style="width: 281px;"> <p style="text-align: center;"> </p> <p
style="text-align: center;"> <span
class="style3">◆780 inc VAT <span class="red9verdana
style3">In Stock </p> </td> <td style="width: 348px;"> <p style="text-align:
center;"> </p> <p style="text-align: center;">
◆780 inc
VAT In Stock </p> </td>
</tr> <tr> <td style="width: 281px; text-align: center;"> <span
class="black12verdana">Triple Mode - Motor or Assisted Power
 180W Intelligent
Brushless Motor
 Six Shimano Gears
 Lithium Polymer Battery

Capacity = 26v 13Ah = 338 Watt hours</td> <td style="width: 348px; text-align:
center;"> Triple Mode - Motor or Assisted Power

180W Intelligent Brushless Motor
 Six Shimano Gears
 Lithium Polymer
Battery
 Capacity = 26v 10.5Ah = 273 Watt hours</td> </tr> <tr> <td

style="width: 281px; text-align: center;"> </td> <td style="width: 348px; text-align: center;"> </td> </tr> <tr> <td style="width: 281px; text-align: center;"> </td> <td style="width: 348px; text-align: center;"> </td> </tr> <tr> <td style="width: 281px; text-align: center;"> Aluminium Frame</td> <td style="width: 348px; text-align: center;"> ALUMINIUM FRAME</td> </tr> <tr> <td style="width: 281px;"> <div align="center"> Infineum Extreme
 Electric Bikes
 </div> </td> <td style="width: 348px; text-align: center;"> Infineum Continental</td> </tr> <tr> <td style="width: 281px;"> <p style="text-align: center;"> </p> <p style="text-align: center;"> ◆1299 inc VAT IN STOCK</p> </td> <td style="width: 348px; text-align: center;"> <p> l</p> <p style="text-align: center;"> ◆1699 inc VAT IN STOCK</p> </td> </tr> <tr> <td style="width: 281px; text-align: center;"> Triple Mode - Motor, Assisted Power or normal cycling
 Intelligent Brushless Motor in Front Hub
 Shimano 24 Gear Mechanism
 Modular Components for easy serviceability
 Independent Twist Grip Throttle</td> <td style="width: 348px; text-align: center;"> Dual Mode - Assisted Power or normal cycling
 Intelligent Brushless Motor in Front Hub
 Shimano 8-speed hub gear
 Modular Components for easy serviceability</td> </tr> <tr> <td style="width: 281px;"> </td> <td style="width: 348px;"> </td> </tr> <tr> <td style="width: 281px;"> <div align="center"> Puma LPX - 18kg
 Electric Bikes
 with 16" Wheels - Lithium Ion battery technology</div> </td> <td style="width: 348px;"> <div align="center"> Lynx LPX- 20kg
 Electric Bikes
 with 20" Wheels - with 20" Wheels -Lithium Ion battery technology</div> </td> </tr> <tr> <td style="width: 281px;"> <p style="text-align: center;"> </p> <p style="text-align: center;"> ◆780 inc VAT
 Next delivery Mid Oct
 </p> </td> <td style="width: 348px;"> <p style="text-align: center;"> </p> <p style="text-align: center;">
◆780
inc VAT <span
class="red10verdana style3">Next Delivery
 Mid Oct</p> </td> </tr>
<tr> <td style="width: 281px; text-align: center;"> <span class="black12verdana
style63">Triple Mode - Motor or Assisted Power
 180W Brushless Motor

Lithium Ion Battery
 Capacity = 24v 8Ah = 192 Watt hours
 Six
Shimano Gears</td> <td style="width: 348px; text-align: center;"> <span
class="black12verdana style65">Triple Mode - Motor or Assisted Power
 180W
Brushless Motor
 Lithium Ion Battery
 Capacity = 24v 8Ah = 192 Watt hours

 <span
class="black12verdana"> Six Shimano Gears
S</td> </tr> </table> <p> </p>