With its podium pedigree, the Electron Pro Rio Pursuit is versatile and targeted towards compatibility. We worked with the Danish track team, one of the best pursuit teams in the world, on the design of this bike. The Electron Pro Rio is made to endure monstrous power output in the velodrome and handle breakneck speeds with absolute precision.
**ELECTRON PRO**

**RIO PURSUIT**

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**GEOMETRY**

<table>
<thead>
<tr>
<th>Size Classic</th>
<th>XS</th>
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<td>47-50</td>
<td>51-53</td>
<td>54-56</td>
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**A** SEAT TUBE HEIGHT (cm: 42.3, 51.7, 52.9, 54.2)

**B** SEAT TUBE ANGLE (deg: 76.0, 76.0, 76.0, 76.0)

**C** HEAD TUBE ANGLE (deg: 72.7, 72.7, 72.7, 72.7)

**D** TOP TUBE LENGTH* (cm: 51.5, 54.0, 55.6, 57.5)

**E** CHAINSTAY LENGTH (cm: 37.5, 37.5, 37.5, 37.5)

**F** WHEELBASE (cm: 94.7, 96.9, 98.4, 100.1)

**G** BB DROP (cm: 3.7, 5.0, 5.5, 6.0)

**H** HEADTUBE LENGTH (cm: 8.3, 11.0, 12.0, 13.0)

**I** STANDOVER HEIGHT † (cm: 71.1, 78.3, 79.8, 81.2)

*Horizontal Top Tube Length. † Measured with 700x23c tires*

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**FIT (STACK AND REACH)**

<table>
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**J** STACK MIN. (cm: 49.6, 53.5, 54.9, 56.4)

**STACK MAX.** (cm: 59.6, 63.5, 64.9, 66.4)

**K** REACH MIN. (cm: 45.1, 46.7, 47.9, 49.4)

**REACH MAX.** (cm: 49.6, 51.2, 52.4, 53.9)

**J** STACK (DROP BAR) (cm: 45.1, 49.0, 50.4, 51.9)

**K** REACH (DROP BAR) (cm: 40.0, 41.6, 42.8, 44.3)

**SADDLE HEIGHT MIN. † (cm: 54.3, 63.7, 64.9, 66.2)

**SADDLE HEIGHT MAX. † (cm: 83.3, 92.7, 93.9, 95.2)

**BASE BAR WIDTH (cm: 36.0, 36.0, 36.0, 36.0)

* Stack and Reach measured at center of elbow pad
** Nominal stack and reach in drop bar configuration. Maximal of 20mm of spacer under the stem measured at the base of the steerer module

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**COMPATIBILITY**

**WHEELS**
Bolt-on interface
23mm max tire clearance
Rear: Track 120mm; 10mm axle
Front: Track 100mm; 10mm axle

**COCKPIT**
All TKO and RIO cockpits are cross-compatibles.
UCI rules may limit some applications.

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**NEXT LEVEL OPTIONS** (SEE SPECIFIC TECH CARD FOR DETAILS)

**EXTENTION BARS**
Available in 4 sizes

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**IN THE BOX**

Frame
Fork assembly
Seat post assembly
Complete pursuit cockpit
Steerer module assembly (to fit any standard stem)
Steerer tool

See assembly guide for comprehensive list HERE

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**NOTIO AEROMETER**

www.notio.ai