### TRAINER AND ROLLER FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>DRAVO</th>
<th>QUBE POWER MAG SMART B+ PACK</th>
<th>TURBO MUIN</th>
<th>QUBE FLUID</th>
<th>QUBE POWER MAG</th>
<th>ARION DIGITAL SMART B+</th>
<th>KURA</th>
<th>TURBO MUIN SMART B+</th>
<th>QUBE FLUID</th>
<th>QUBE POWER MAG</th>
<th>ARION MAG</th>
<th>ARION</th>
<th>NOVO FORCE PACK</th>
<th>QUICK MOTION</th>
<th>REAL E-MOTION B+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid resistance</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Magnetic resistance</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Electronically managed magnetic resistance</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Resistance adjusted directly on roller resistance unit</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Mechanical resistance adjusted by command lever</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Resistance levels</td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Max slope*</td>
<td>24%*</td>
<td>10%*</td>
<td>6%*</td>
<td>8%*</td>
<td>5%*</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Elastogel roller</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Elastogel roller diameter</td>
<td>40 mm</td>
<td>30 mm</td>
<td>30 mm</td>
<td>45 mm</td>
<td>30 mm</td>
<td>30 mm</td>
<td></td>
<td></td>
<td>30 mm</td>
<td>30 mm</td>
<td>30 mm</td>
<td>30 mm</td>
<td>30 mm</td>
<td>30 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>Parabolic aluminum roller</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Antistatic polyethylene parabolic roller</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Direct transmission</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Compatibility with thru-axle adapter</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Available with thru-axle</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Quick-release locking system</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Fast Fixing locking system</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Integrated power measurement system</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Integrated Misuro B+ sensor</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Compatible with Misuro B+ sensor</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Total interaction with App, software, boxes with ANT™+, Trainers (FE-C) protocol</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Data transmission via ANT™+, FE-C, and Bluetooth Smart</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Speed / power / cadence data transmission to compatible apps and devices via ANT™+, and Bluetooth Smart protocol</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Sensorless Cadence</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Flywheel moment of inertia (kgm²)</td>
<td>2330</td>
<td>1720</td>
<td>1030</td>
<td>1460</td>
<td>1850</td>
<td>2030</td>
<td>2030</td>
<td>3090</td>
<td>3090</td>
<td>2770</td>
<td>2125</td>
<td>2425</td>
<td>1300</td>
<td>2200</td>
<td>27500</td>
</tr>
<tr>
<td>Max power output (Watts) at 30km/h</td>
<td>1150</td>
<td>370</td>
<td>260</td>
<td>155</td>
<td>180</td>
<td>160</td>
<td>180</td>
<td>200</td>
<td>170</td>
<td>180</td>
<td>180</td>
<td>220</td>
<td>1300</td>
<td>2200</td>
<td>2200</td>
</tr>
<tr>
<td>Max power output (Watts) at 40km/h</td>
<td>2300</td>
<td>1600</td>
<td>660</td>
<td>440</td>
<td>1050</td>
<td>900</td>
<td>900</td>
<td>410</td>
<td>390</td>
<td>600</td>
<td>420</td>
<td>500</td>
<td>280</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Max power output (Watts) at 50km/h</td>
<td>3000</td>
<td>1900</td>
<td>1070</td>
<td>1350</td>
<td>730</td>
<td>3400</td>
<td>3400</td>
<td>600</td>
<td>1420</td>
<td>1200</td>
<td>1420</td>
<td>220</td>
<td>1300</td>
<td>150</td>
<td>370</td>
</tr>
<tr>
<td>Real Software included</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>RealVideo included</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Subscription to the My E-Training app</td>
<td></td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Requires external power supply</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

*This value is function of speed and weight. The values are referred to an average rider.

**code: 6034025**
SOFTWARE AND APP COMPATIBILITY

APP MY E-TRAINING

The My E-Training app** creates a stimulating indoor training sessions via smartphones and tablets, both iOS and Android-based, that wirelessly connect to the hometrainer via ANT™ or Bluetooth Smart protocols. iOS devices simply connect via Bluetooth Smart; Android devices allow a choice based on the specific model being used.

The My E-Training app manages and displays power, cadence, heart rate, speed, time and distance data.

Training Options:
REALVIDEO: Train with Elite RealVideos, download hundreds of free-user-created My Real Videos
TRAINING PROGRAMS: Choose from training programs based on constant power*, level or preset programs
TRAINING TEST: Create a personalized month-long indoor training program via an evaluation test
MAPS RACES: Create races from anywhere in the world via Google Maps
MULTIPLE USERS: The software can be used by multiple users on the same computer
EASIER TRAINING PROGRAM CREATION: New interface for an easier and more intuitive creation of training programs
EXPORT DATA: Export training data on Training Peaks, in .tcx and other formats
RECORD GPS: Record the GPS route of your outdoor training session for re-use when training indoors
IMPORT GPS DATA: Easy data import from GPS cycle computers
MATCH: Train on a virtual course and challenge other users
IN CLOUD DATA: Save your training data in the cloud and access it from multiple devices
VIDEO PLAYLIST: Create a video playlist for training sessions
SHARE RESULTS: All training data can be saved, exported and shared on social networks in order to manage your performance level over time

** verify app compatibility if you’re using previous versions of the hometrainers

SOFTWARE & APP
Interactive and Smart Elite hometrainers wirelessly transmit all indoor training data via ANT™ and Bluetooth Smart protocols.
Training becomes an interactive and stimulating experience.
Some of the many options:
- Elite Real software in Windows based notebooks and computers.
- Elite My E-Training app on iOS or Android smartphones and tablets.
- Third party software or apps such as Zwift, Trainer Road, Kinomap.

Display and manage all training data with Realsoftware.

REAL VIDEO
TRAINING PROGRAMS
TRAINING TEST
IMPORT GPS DATA
MY REAL VIDEO

Training Options:
REALVIDEO: Train with Elite Realvideos, download hundreds of free-user-created My Real Videos
TRAINING PROGRAMS: Chose from training programs based on power - slope - altimetry vs time - distance
TRAINING TEST: Create a personalized month-long indoor training program via an evaluation test
MAPS RACES: Create races from anywhere in the world via Google Maps
MULTIPLE USERS: The software can be used by multiple users on the same computer
EASIER TRAINING PROGRAM CREATION: New interface for an easier and more intuitive creation of training programs
EXPORT DATA: Export training data on Training Peaks, in .tcx and other formats
RECORD GPS: Record the GPS route of your outdoor training session for re-use when training indoors
IMPORT GPS DATA: Easy data import from GPS cycle computers
MATCH: Train on a virtual course and challenge other users
IN CLOUD DATA: Save your training data in the cloud and access it from multiple devices
VIDEO PLAYLIST: Create a video playlist for training sessions
SHARE RESULTS: All training data can be saved, exported and shared on social networks in order to manage your performance level over time

** verify app compatibility if you’re using previous versions of the hometrainers

ACCESSORIES
ACCESSOIRES
Chose from training programs GEOLOCATED RACES
SAVE

• Steel support for tablets, notebook, smartphones
• Safe and sturdy
• Device area is soft anti-slip and anti-scratch rubber
• Adjustable tilt
• Height 100cm
• Max load: 5kg

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.

MISURO B+
• Bluetooth Smart and ANT™ sensor that reads power, speed and cadence data. Must be installed directly on the home-trainer to manage indoor training via compatible smartphone, tablets, cycle computers and GPS devices.
• Compatible with all iOS and Android smartphones, tablets, cycle computers and GPS devices with ANT™ or Bluetooth Smart Ready technology.
• Used with the My E-Training app, a regular hometrainer is converted into an advanced digital instrument that manages the most important training info and data.
• Please check “Trainers and Rollers features” in this folder to verify hometrainer compatibility with Misuro B+

POSA’
• Reduced noise and vibration.
• Dispersion: generates far less heat than a regular road tire.
• Excellent heat corrosion due to sweat.

SU-STA
• Steel support for tablets, notebook, smartphones
• Safe and sturdy
• Device area is soft anti-slip and anti-scratch rubber
• Adjustable tilt
• Height 100cm
• Max load: 5kg

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.

MISURO B+
• Bluetooth Smart and ANT™ sensor that reads power, speed and cadence data. Must be installed directly on the home-trainer to manage indoor training via compatible smartphone, tablets, cycle computers and GPS devices.
• Compatible with all iOS and Android smartphones, tablets, cycle computers and GPS devices with ANT™ or Bluetooth Smart Ready technology.
• Used with the My E-Training app, a regular hometrainer is converted into an advanced digital instrument that manages the most important training info and data.
• Please check “Trainers and Rollers features” in this folder to verify hometrainer compatibility with Misuro B+

POSA’
• Reduced noise and vibration.
• Dispersion: generates far less heat than a regular road tire.
• Excellent heat corrosion due to sweat.

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.

MISURO B+
• Bluetooth Smart and ANT™ sensor that reads power, speed and cadence data. Must be installed directly on the home-trainer to manage indoor training via compatible smartphone, tablets, cycle computers and GPS devices.
• Compatible with all iOS and Android smartphones, tablets, cycle computers and GPS devices with ANT™ or Bluetooth Smart Ready technology.
• Used with the My E-Training app, a regular hometrainer is converted into an advanced digital instrument that manages the most important training info and data.
• Please check “Trainers and Rollers features” in this folder to verify hometrainer compatibility with Misuro B+

POSA’
• Reduced noise and vibration.
• Dispersion: generates far less heat than a regular road tire.
• Excellent heat corrosion due to sweat.

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.

MISURO B+
• Bluetooth Smart and ANT™ sensor that reads power, speed and cadence data. Must be installed directly on the home-trainer to manage indoor training via compatible smartphone, tablets, cycle computers and GPS devices.
• Compatible with all iOS and Android smartphones, tablets, cycle computers and GPS devices with ANT™ or Bluetooth Smart Ready technology.
• Used with the My E-Training app, a regular hometrainer is converted into an advanced digital instrument that manages the most important training info and data.
• Please check “Trainers and Rollers features” in this folder to verify hometrainer compatibility with Misuro B+

POSA’
• Reduced noise and vibration.
• Dispersion: generates far less heat than a regular road tire.
• Excellent heat corrosion due to sweat.

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.

MISURO B+
• Bluetooth Smart and ANT™ sensor that reads power, speed and cadence data. Must be installed directly on the home-trainer to manage indoor training via compatible smartphone, tablets, cycle computers and GPS devices.
• Compatible with all iOS and Android smartphones, tablets, cycle computers and GPS devices with ANT™ or Bluetooth Smart Ready technology.
• Used with the My E-Training app, a regular hometrainer is converted into an advanced digital instrument that manages the most important training info and data.
• Please check “Trainers and Rollers features” in this folder to verify hometrainer compatibility with Misuro B+

POSA’
• Reduced noise and vibration.
• Dispersion: generates far less heat than a regular road tire.
• Excellent heat corrosion due to sweat.

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.

MISURO B+
• Bluetooth Smart and ANT™ sensor that reads power, speed and cadence data. Must be installed directly on the home-trainer to manage indoor training via compatible smartphone, tablets, cycle computers and GPS devices.
• Compatible with all iOS and Android smartphones, tablets, cycle computers and GPS devices with ANT™ or Bluetooth Smart Ready technology.
• Used with the My E-Training app, a regular hometrainer is converted into an advanced digital instrument that manages the most important training info and data.
• Please check “Trainers and Rollers features” in this folder to verify hometrainer compatibility with Misuro B+

POSA’
• Reduced noise and vibration.
• Dispersion: generates far less heat than a regular road tire.
• Excellent heat corrosion due to sweat.

COPERTON
A tire specifically designed for hometrainers. Excellent heat dispersion generates far less heat than a regular road tire. Reduced noise and vibration.

PROTEC PLUS
Protects your bike from rust or corrosion due to sweat.

SU-STA
Height-adjustable front wheel support to perfectly simulate flat or uphill terrain.
<table>
<thead>
<tr>
<th>Category</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTERACTIVE</strong></td>
<td>Qubo</td>
<td>Interchangeable Quick Release, Qubo Power Mag Smart B+ Pack, Integrated Smart B+ Pack, Smart devices and apps</td>
</tr>
<tr>
<td><strong>SMART</strong></td>
<td>DRIVO</td>
<td>Magnetic resistance hometrainer, Turbo Muin specifically works with thru-axle bikes and road and mountain bikes with 5mm thru-axle, Self-powered: automatically adjusts the resistance</td>
</tr>
<tr>
<td><strong>FLUID</strong></td>
<td>FLUID</td>
<td>Interactive wireless hometrainer, Intelligent Fluid Technology, Magnetic adjustment, Smart protocols</td>
</tr>
<tr>
<td><strong>MAG</strong></td>
<td>MAG</td>
<td>Interchangeable Quick Release, Magnetic resistance hometrainer, Turbo Muin specifically works with thru-axle bikes and road and mountain bikes with 5mm thru-axle, Self-powered: automatically adjusts the resistance</td>
</tr>
<tr>
<td><strong>FREE RIDE</strong></td>
<td>FREE RIDE</td>
<td>Interchangeable Quick Release, Fluid resistance hometrainer, Automatic Tension Plate, Elastogel roller (Ø 30mm)</td>
</tr>
</tbody>
</table>

**INTERACTIVE**
- **Qubo**
  - Interchangeable Quick Release
  - Qubo Power Mag Smart B+ Pack
  - Integrated Smart B+ Pack
  - Smart devices and apps

**SMART**
- **DRIVO**
  - Magnetic resistance hometrainer
  - Turbo Muin specifically works with thru-axle bikes and road and mountain bikes with 5mm thru-axle
  - Self-powered: automatically adjusts the resistance

**FLUID**
- **FLUID**
  - Interactive wireless hometrainer
  - Intelligent Fluid Technology
  - Magnetic adjustment
  - Smart protocols

**MAG**
- **MAG**
  - Interchangeable Quick Release
  - Magnetic resistance hometrainer
  - Turbo Muin specifically works with thru-axle bikes and road and mountain bikes with 5mm thru-axle
  - Self-powered: automatically adjusts the resistance

**FREE RIDE**
- **FREE RIDE**
  - Interchangeable Quick Release
  - Fluid resistance hometrainer
  - Automatic Tension Plate
  - Elastogel roller (Ø 30mm)