Matrix IC3 powered by ICG



- Perimeter-weighted 20-kg / 44-lb. high-inertia flywheel
- Poly-V belt drivetrain
- 4-way adjustable handlebar and saddle
- Integrated dual water bottle holder
- Double-sided pedals with SPD attachments

- Anatomically optimized 155 mm / 6.1" Q-factor
- Optional cycling computer with ANT+ wireless communication
- Ergo handlebars for increased comfort
- Oversized stabilizer bars with integrated calf-stretch plates

DRIVE SYSTEM		
Drivetrain	Poly-V Belt	
Drivetrain Gear Ratio	1:3	

No
ANT+ console (optional)
Batteries
Friction
Pull
Front steel 18 kg / 40 lbs. perimeter-weighted
Front steel 20 kg / 44 lbs. perimeter-weighted
Dials & levers
Aluminum
Unisex padded sport saddle
Vertical and horizontal
Ergo-formed, multi-position, soft PVC
Vertical and horizontal
Dual, integrated on handlebar

FRAME	
Q Factor	155 mm / 6.1"
Pedal Type	Dual-sided SPD & toe cage
Frame Color	Matte slate
Frame Material	Steel
Frame Design	Parallel
Shrouds & Guards	Drivetrain & resistance technology
Protection & Stretch Plates	Molded form-fit with stretch plate

TECH SPECS TECH SPECS Max User Weight	130 kg / 287 lbs.
Assembled Weight	57 kg / 126 lbs.
Assembled Dimensions (L x W x H)	120 x 52 x 110 cm / 47.2" x 20.5" x 43.3"