

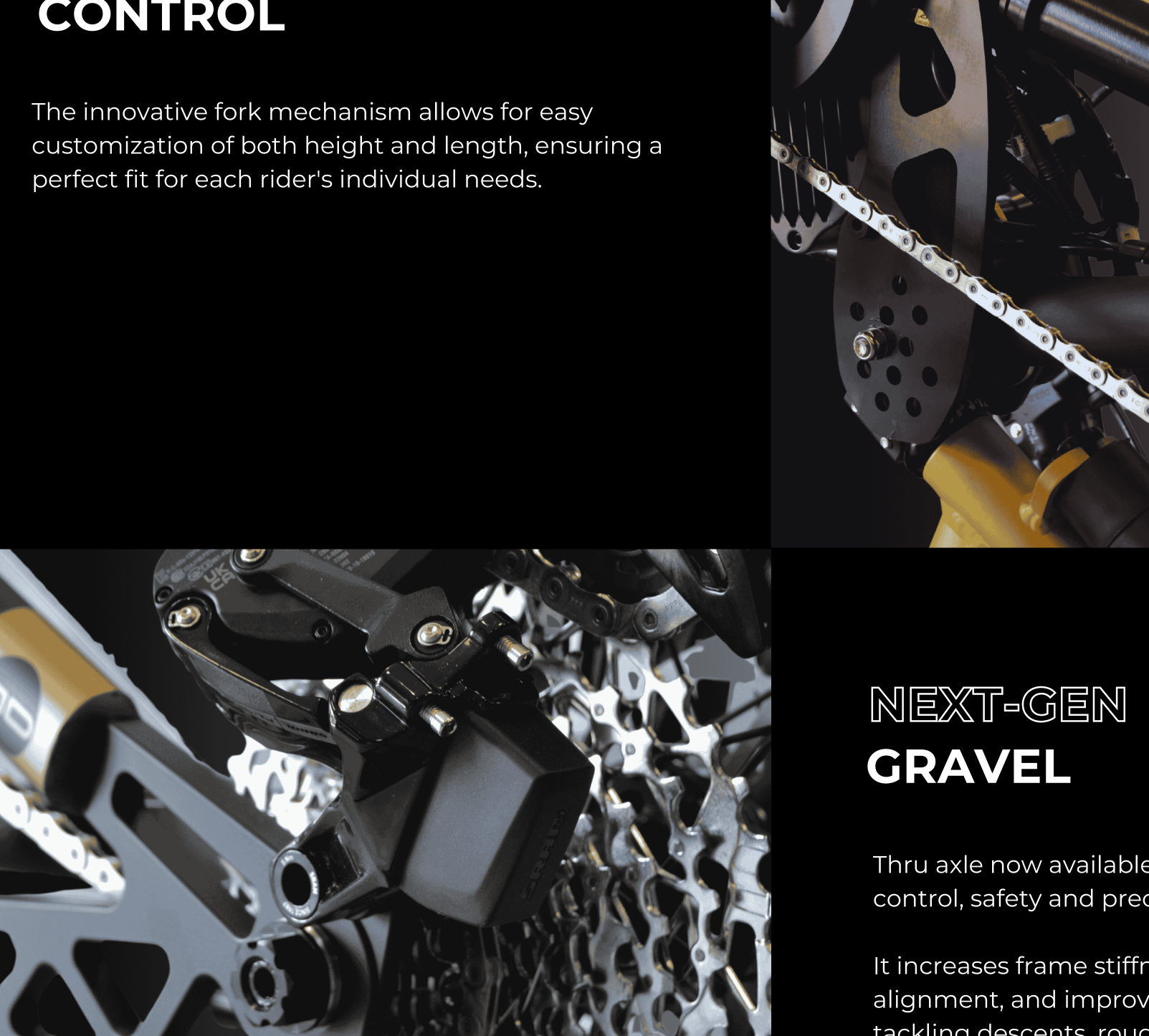


HANDBIKES

HANDBIKES

ENGINEERED TO EXPLORE. RIDDEN TO GO BEYOND.

PRECISION CONTROL



Thru axle now available on this model: offering more control, safety and precision in every condition.

It increases frame stiffness, ensures perfect wheel alignment, and improves power transfer, ideal for tackling descents, rough terrain and high speeds with total confidence.

CLEAN LINES STRONG FORM

A clean frame design with a single bent tube. Sleek, strong and made to impress.





FORM & FUNCTION

The batteries are mounted on a welded plate at the base of the handbike's frame.

This solution integrates structure and function: the plate also serves as the seat, providing stability and strength for gravel-terrain performance.

STOP WITH CONFIDENCE

The Tektro brake lever for the rear brake is mounted on the left grip and controls two hydraulic disc calipers. For tetraplegic users, the lever can be installed on a support near the elbow, allowing the rear brake to be operated with the elbow itself.

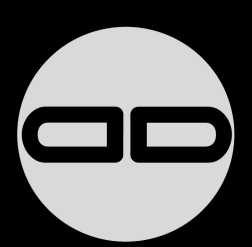
Completing the system is a parking brake, essential for safe and secure transfers.

*For tetraplegic athletes, options including elbow or chin-shifting and braking adaptions are available.



ULTIMATE VERSATILITY

The innovative rear axle system allows quick switching between 27.5" and 20" wheels, offering practical adaptability for every terrain.



MADDILINE HANDBIKES

by Maddiline Cycle Snc Via Austria 247/A 37015 Sant'Ambrogio di Valpolicella (VR) ITALY