

# Standard Hybrid Tracked Flail Mowers | Family Brochure & Selection Guide

Standard GST tracked flail mowers for rough grass, orchard rows, roadside vegetation control, slope work, and stronger daily mulching tasks where a flat-blade mower is no longer enough.

This brochure combines family overview and selection guidance so buyers can narrow the correct standard flail route before requesting a quotation.

## Family positioning

- Use the standard flail family when vegetation load, terrain, and working rhythm have moved beyond ordinary tracked mowing.
- GST-800 is the compact flail route for narrower access and controlled 800 mm work.
- GST-1000 is the core standard 1000 mm route and the main balance point for orchard, roadside, and rough-grass work.
- GST-1200 is the wider diesel standard route for stronger pass efficiency where the site can accept more machine width.

## Best-fit applications

- Solar farm row vegetation control
- Roadside vegetation control and maintained embankments
- Orchard rows and heavier rough grass under rows
- Difficult-access flail work where a ride-on machine is not practical

## Public route notes

- Remote-control distance on public-facing material: 200 m
- Slope wording on public-facing material: up to 45° slope capability; working conditions vary by terrain, vegetation, traction, operator practice, and safety requirements
- Standard family control logic: C7 remote standard on base routes, industrial remote discussed separately when configured

## Selection matrix

Selection point	GST-800	GST-1000	GST-1200
Cutting width	800 mm	1000 mm	1200 mm
Role	Compact standard flail	Core standard flail	Wider diesel standard flail
Availability	Gasoline / diesel	Gasoline / diesel	Diesel
Best fit	Narrower access, compact flail tasks	Main daily standard-flail route	Broader pass efficiency on wider sites
Control layer	C7 standard, industrial optional	C7 standard, industrial optional	C7 standard, industrial optional