



BARKEROUTLOUD SALES

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Feed Mixer Comparison: Mid & Large Range

Mid-Range Comparison (17–27 m³)

Feature	Trioliet Triotrac L	Siloking SelfLine (Premium / 500+)
Capacity	17–24 m ³	19–27 m ³
Herd Size	150–500 head	200–600 head
Loading System	Cutting frame	Milling head
Load Rate	~2,000–2,500 kg/min	~2,500–3,500 kg/min
Unload Rate	Fast conveyor discharge	Very fast belt discharge
Bunker Reach	~6 m	~5–5.5 m
Fuel Use	Lower	Higher
Strength	Feed quality & structure	Speed & throughput

Large-Scale Comparison (28–32 m³)

Feature	Trioliet Triotrac X	Siloking SelfLine System 1000+
Capacity	28–32 m ³	25–32 m ³
Herd Size	500–1500+ head	500–1500+ head
Loading System	Cutting frame	Milling head
Load Rate	~2,500–3,000 kg/min	~3,000–4,000 kg/min
Unload Rate	High-capacity conveyor discharge	High-speed belt discharge
Bunker Reach	Up to ~8 m	~5–5.5 m
Fuel Use	Moderate	Higher
Strength	Heavy-duty, structure preservation	High-speed efficiency

Science-Based Positioning

Trioliet: Preserves feed structure and particle integrity, supporting rumen health, consistent intake, and reduced sorting. Siloking: Emphasizes fast, automated mixing for consistent delivery, reducing variation between loads and improving labour efficiency.

Source: Manufacturer specifications (Trioliet, Siloking) and published TMR mixing research on uniformity, feed efficiency, and dairy performance.