



Self-Propelled
DELTA V

14-17 m³

| Precision mixing in tight barns

RMH mixers are designed for maximum efficiency and reliability. With advanced features and a focus on seamless operation, they provide exceptional service and performance to maximize uptime.



Fuel Consumption

VOLVO engine at 1700 rpm with load-sensing hydraulics.



Perfect Mix

Single auger with up to 11 knives for uniform TMR and optimal fiber length.



Advanced Drive System

Rear steering and 2.4 m width for agile handling in narrow barns.



Operator Environment

Upgraded air-conditioned cabin, XXL air suspended seat, intuitive controls & great visibility.



Worldwide Service

Trusted components & dealer network ensure easy maintenance and maximum uptime.



DuraCore Construction

3CR12 stainless steel in high-wear zones for long life and uptime.



Efficient, Quiet, And Built To Last

175 HP VOLVO engine for reliable power delivery.

Load-sensing hydraulic system reduces wear and fuel use.

Fixed engine speed at 1700 rpm improves longevity.



Comfort-Focused And Built For Simplicity

Accessible, low-profile cabin with wide visibility.

Ergonomic control panel and air-suspension seat.

Clear field view during loading and unloading.

**Based on comparative studies with leading competitor models. Results may vary based on operational conditions.*



Built For Tight Barns And Fast Turns

Compact 2.4 m width and rear steering for easy access in narrow farm paths.

Short steering radius (as low as 6,000 mm) enables agile handling.

Optimized frame and weight distribution for stable operation.



Homogeneous results with high efficiency

Single vertical auger with 11 chopper knives.

15 mm auger segment thickness for long-term durability.

15–44 rpm variable speed mixing for all ration types.

3-speed mixing from 16, 24 to 44 rpm for all types of rations.

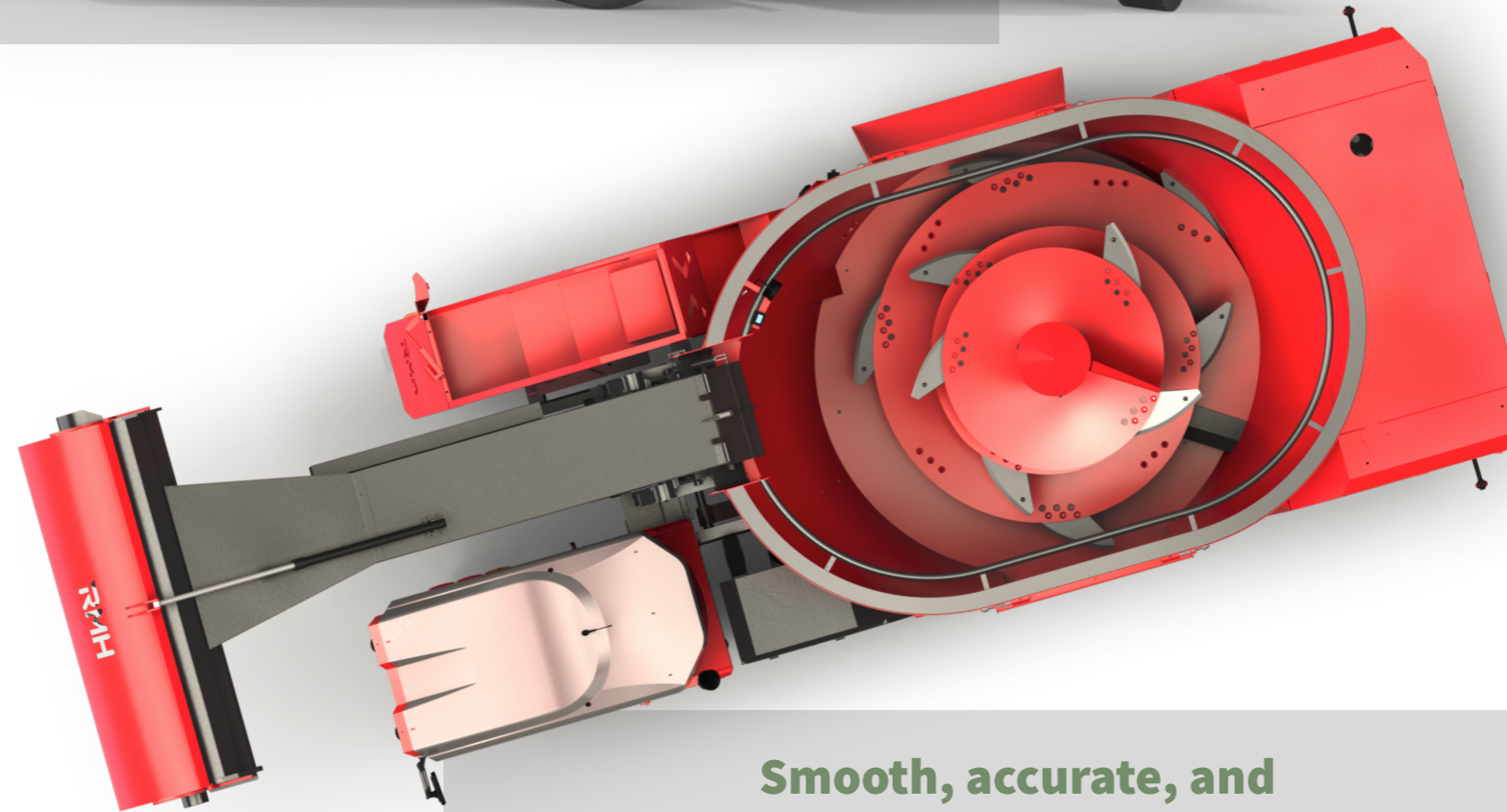


Clean and customizable feeding

670 mm discharge height fits most barn layouts.

Electro-hydraulic control with adjustable door options.

Optional magnetic separator for animal safety.



Smooth, accurate, and built for capacity

Front spiral chopper (2000 mm) with 600 mm diameter (64 knives).

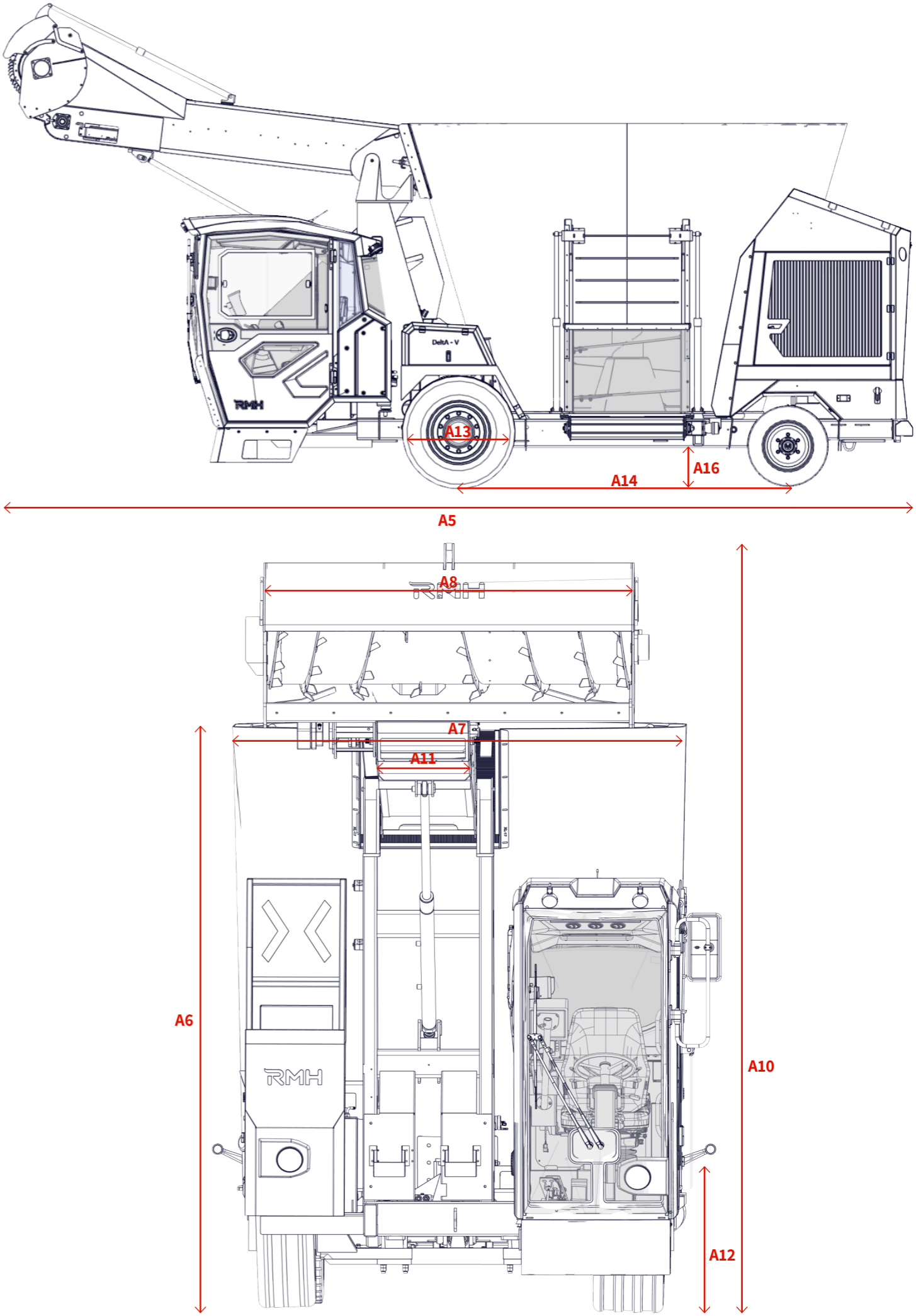
4300 mm chopper height for efficient feed entry.

500 mm wide loading elevator belt for fast transfer.



DELTA V Technical Specifications

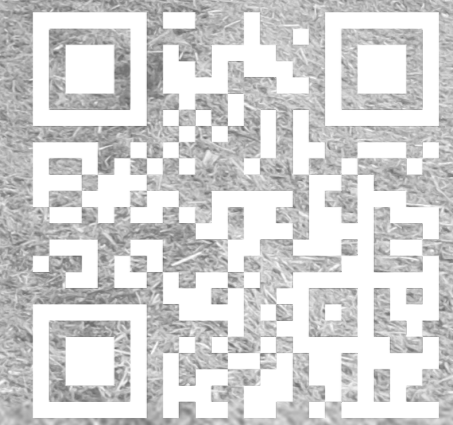
A	Specifications	DELTA V 14	DELTA V 16	DELTA V 17
1	Volume [cu. mt.]	14	16	17
2	Max Load [kg]	5600	6400	6800
3	Engine H.P		175	
4	4 Cylinders Engine Manufacturer		Volvo	
5	Overall Length [mm]	7200	7100	7500
6	Overall Height [mm]	2800	3000	3200
7	Overall Width [mm]		2500	
8	Chopper Width [mm]		2000	
9	Chopper Dia. [mm]		600	
10	Chopper Height [mm]		4300	
11	Loading Elevator Belt [mm]		500	
12	Discharge Height [mm]		640	
13	Wheel Dia. [mm]		750/950	
14	Wheel Base [mm]		2915	
15	Steering Radius [mm]	6000		6100
16	Ground Clearance [mm]		330	
17	Rear Steering		Yes	
18	Driving Speed [KPH]		12/25	
19	No. of STD Choper Knives		64	
20	No. of STD Mixer Knives		11	
21	Bin Wall Thickness [mm]		4	
22	Mixer Segment Thickness [mm]		15	
23	Mixer Speed [rpm]		15-44	
24	Elevated Cab.		No	
25	3CR12 Option	Bin, Augers, Chopper, Loader Elevation		





WWW.RMHMIXER.COM | INFO@RMHMIXER.COM

INDUSTRIAL ZONE SDEROT, P.O.B 105, 80100, ISRAEL



Follow Us

Engineered for Performance, Backed by Service. Contact us for a personalized demo and experience the RMH difference!

In the event of any inconsistency between the English version and any translation, the English version shall prevail. Specifications, configurations, and dimensions are subject to change without notice and may vary based on product customization.

BR0full catalog10112025