



Self-Propelled
VSL

14-18 m³



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

Reduced energy consumption by managing and lowering consumption.



Operator Environment

Upgraded cabin for unmatched visibility & all day comfort with an ergonomic design.



TMR

Maximal preservation of nutritional value, optimal fiber length & even distribution for livestock health and yield.



CutControl

Advanced feed harvesting and collection system powered by hydraulics for efficient feed intake and processing.



Worldwide Service

Ensure maximum uptime with global spare parts availability and professional local technical support. Plus, quick-access for easy maintenance.



SafeFeed

Powerful magnets protecting cattle from metallic particles.



Efficient Power Without Complexity

Available with Volvo or Deutz engine.

Optional automatic greasing system ensures consistent lubrication of key components, reducing maintenance time and extending machine lifespan.

Easy access for service and maintenance.



Easy and Comfortable Operation

Ergonomic cabin design for comfortable daily use.

Clear visibility for safe and accurate operation.

Easy-to-use controls, accessible for all operators.

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



Compact & Straightforward

Front steering with excellent turning radius and easy handling.

Suitable for both on-road and off-road driving up to 40 km/h.

Stable and reliable, even when fully loaded.



Consistent Results, Minimal Effort

Single vertical auger ensures uniform and fluffy mixing.

Hydraulically adjustable contra knives.

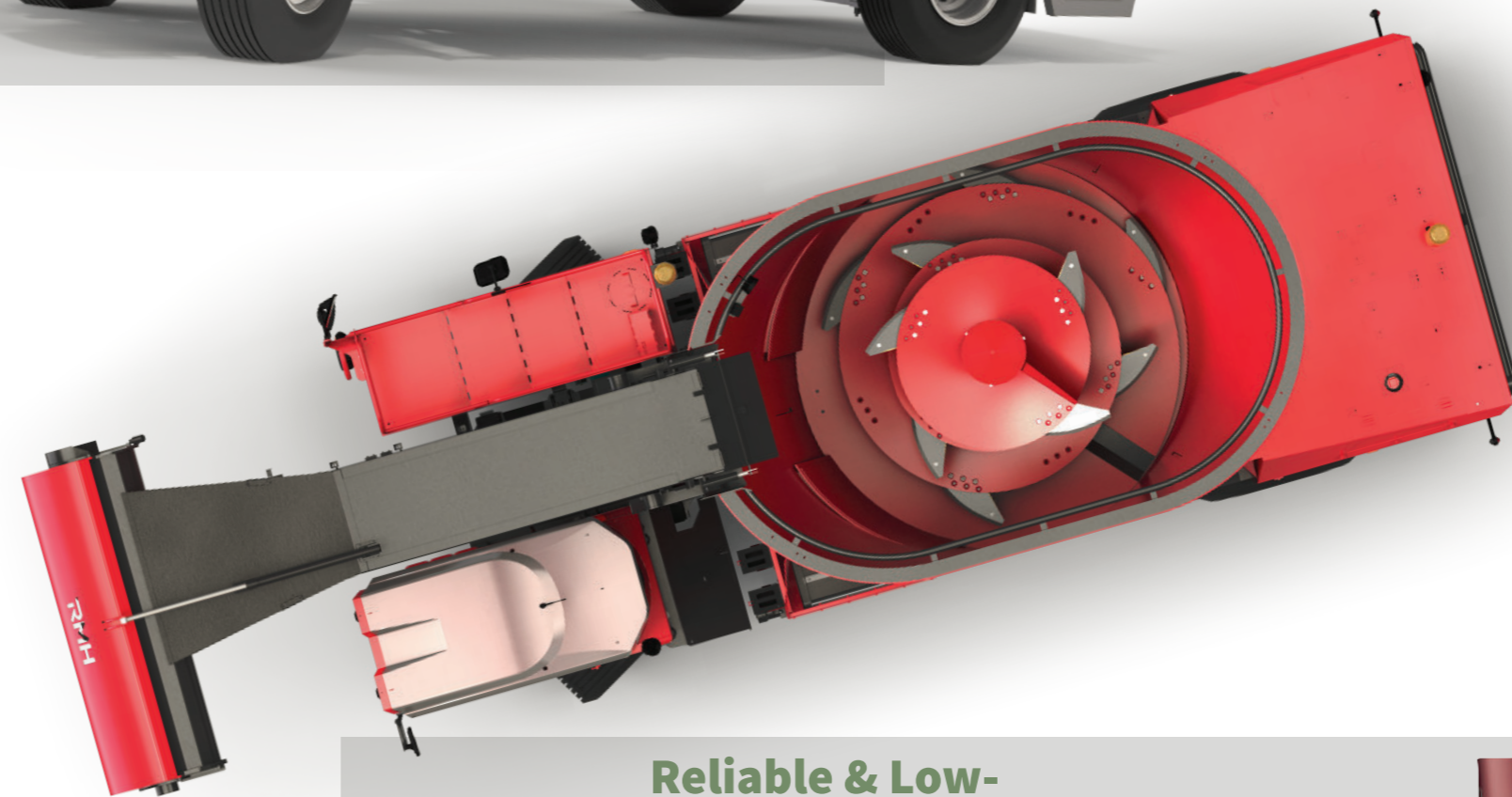
Optional stainless steel bin and auger (3CR12) for durability.



Precise & Adjustable

Up to 2 discharge doors for controlled feed distribution.

Optional stainless steel construction ensures long-term reliability.

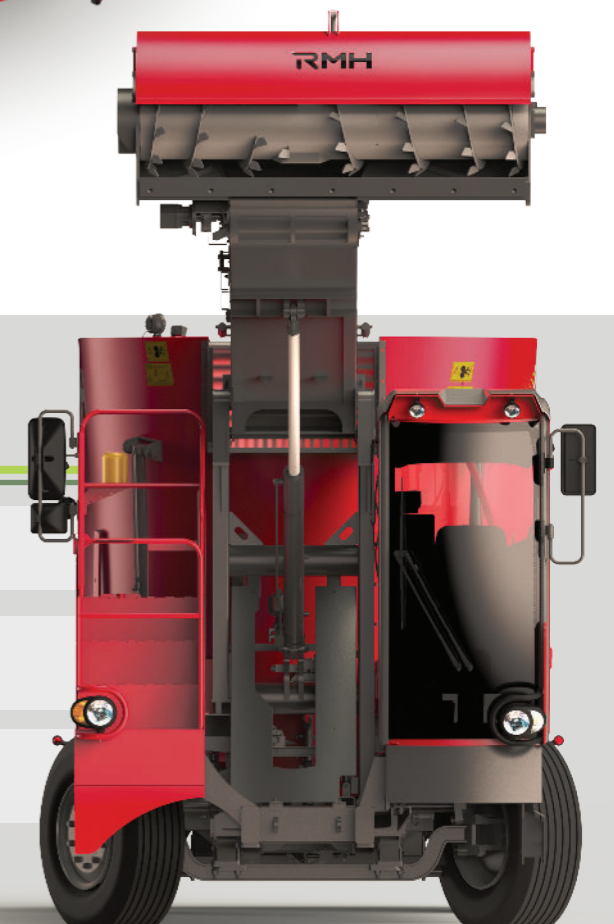


Reliable & Low-Maintenance Feeding

Fixed hydraulic system for simple and dependable performance.

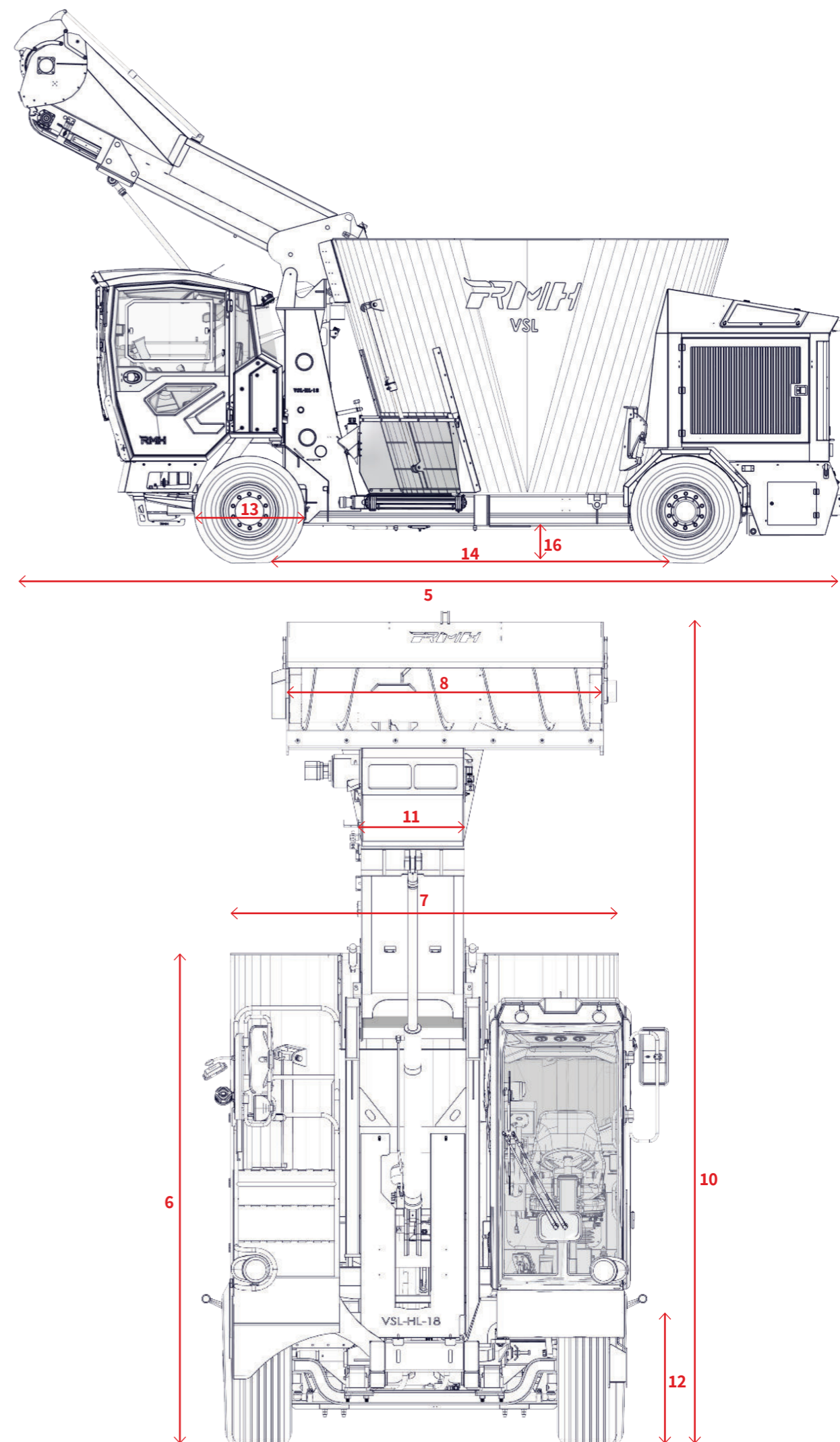
650 mm rubber belt elevator ensures smooth and even loading.

Optional stainless steel chopper (3CR12) for extended lifespan.



VSL Technical selfs data

Specifications	VSL-HL 14	VSL-HL 16	VSL-HL 18
1 Volume [cu. mt.]	14	16	18
2 Max Load [kg]	5600	6400	7200
3 Engine H.P	215 / 208		
4 6 cylinders Engine Manufacturer	Volvo/Deutz		
5 Overall Length [mm]	8300	8200	8400
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]	4170	4200	4300
11 Loading Elevator Belt [mm]	650		
12 Discharge Height [mm]	630		
13 Wheel Dia. [mm]	1080		
14 Wheel Base [mm]	4250		
15 Steering Radius [mm]	7217		
16 Ground Clearance [mm]	265		
17 Front Steering	Yes		
18 4 Wheel Steering	No		
19 Driving Speed [KPH]	25/40 (Optional)		
20 No. of STD Choper Knives	65		
21 No. of STD Mixer Knives	10/14		
22 Bin Wall Thickness [mm]	8		
23 Mixer Segment Thickness [mm]	16		
24 Mixer Speed [rpm]	15-44		
25 Elevated Cab.	No		
26 3CR12 Option	Optional		





Follow Us



About Us

Founded in 1956, RMH has built a strong legacy of over 60 years in manufacturing high-quality feed mixers for dairy farms worldwide. Committed to excellence, outstanding service, and maximum performance, RMH continues to set industry standards.

With two state-of-the-art production sites in Israel (Sderot) and Poland (AndoTech), along with a European subsidiary (RMH France) serving as a key marketing and operational hub, RMH ensures seamless global reach and support.

In 2023, RMH was recognized for its remarkable achievement of increasing share yield by more than 100% on the Tel Aviv Stock Exchange. As a pioneer in its field, RMH is dedicated to continuous innovation, developing advanced models that drive its sustained success.

The company invests heavily in cutting-edge technologies such as Galileo, DairyCS, and AgTech, reinforcing its leadership in the evolving agricultural landscape.



WWW.RMHMIXER.COM | INFO@RMHMIXER.COM

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

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