



Self-Propelled
VULCAN

14-20 m³

| Road-ready reliability, built tough

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.



Milk Booster

Boost milk production by 3-5% in comparison to trailers.



Operator Environment

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



TMR

Homogeneous TMR, optimal fiber length for herd health.



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.



Advanced Drive System

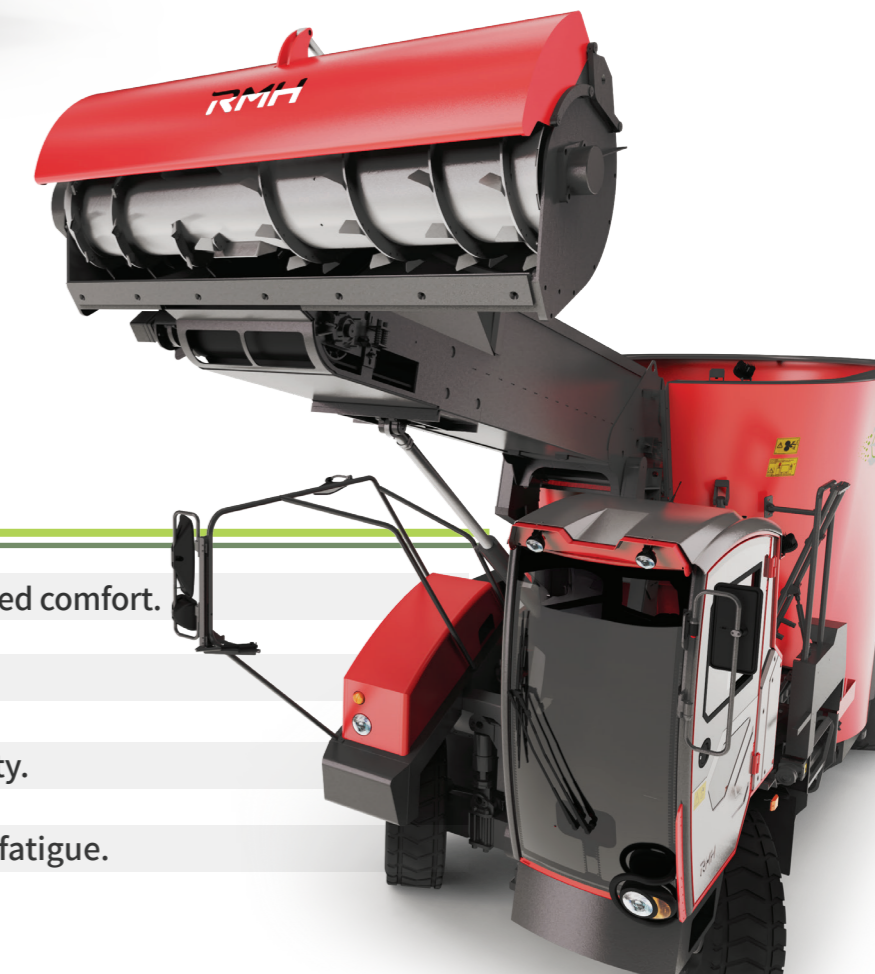
Full four-wheel drive and steering for confident navigation in any terrain.

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



Engineered for Reliability & Power

- Available with Volvo/Deutz.
- Optimized RPM for durability and fuel efficiency.
- Optional automatic greasing system.
- Quick-access engine compartment and global service support.



Operator Comfort, All-Day Performance

- Spacious ergonomic cabin for unmatched comfort.
- Controls for intuitive operation.
- Multi-camera system and wide visibility.
- Designed for long hours with reduced fatigue.

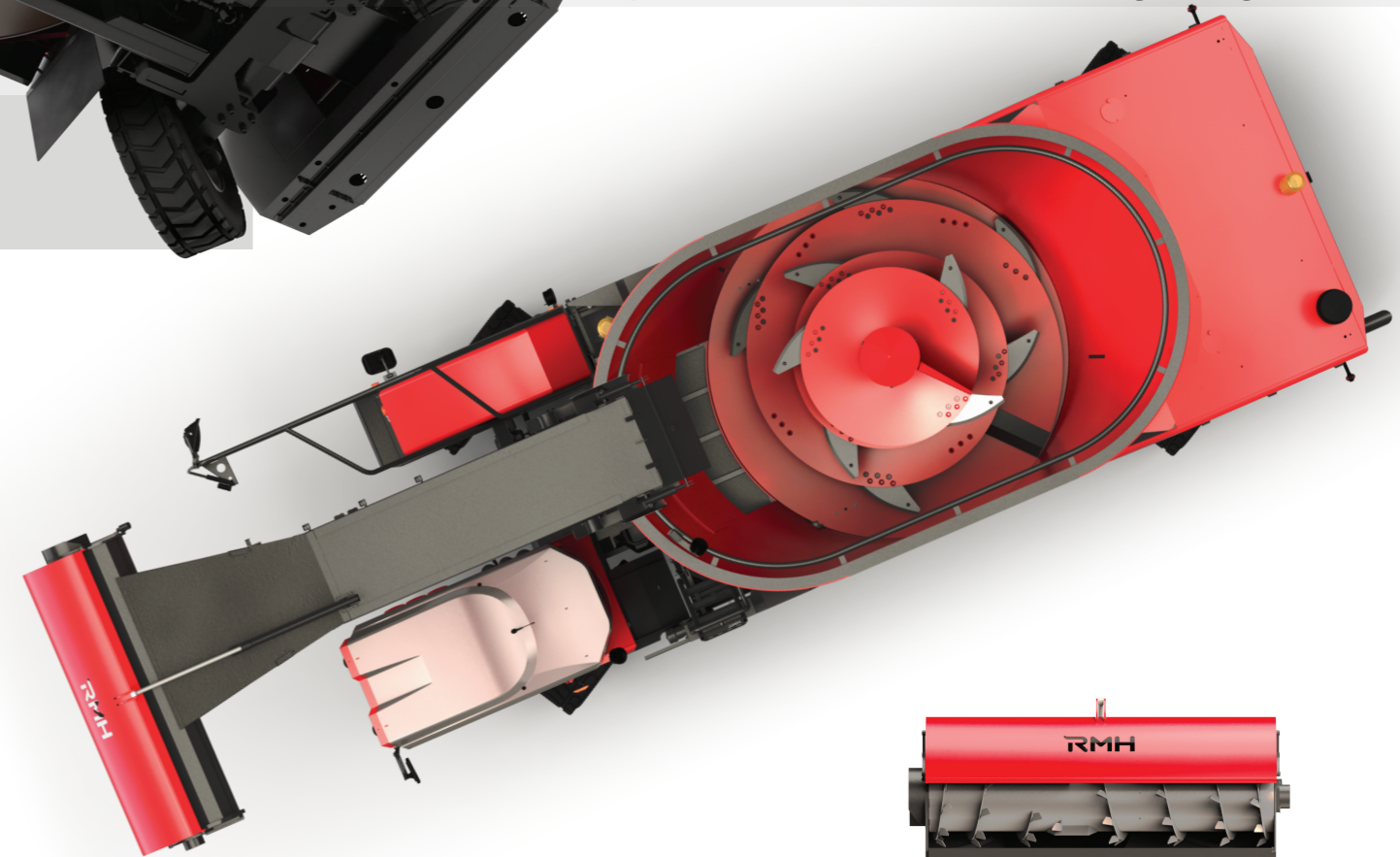
Confident Handling & Commanding Presence

- 4-wheel drive and 4-wheel steering for superior control.
- Crab mode for smooth manoeuvring in tight spaces.
- 40 km/h top speed – handles road and field with ease.
- High ground clearance and strong frame for tough conditions.
- Floating axles and hydraulic suspension system for all 4 wheels.



Homogeneous Mixing, Every Cycle

- Single vertical auger ensures uniform and fluffy mixing.
- Consistent, fluffy mix with optimized nutritional retention.
- Adjustable mixing speed (20–44 rpm) for full control.
- Optional 3CR12 stainless steel for long-lasting durability.



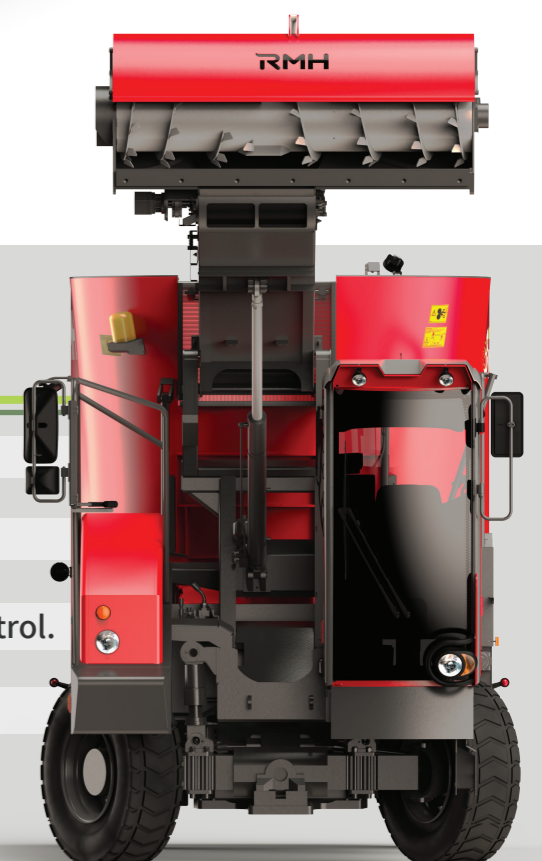
Precise & Adjustable

- Extra large front two-sided conveyor for even discharge and distribution.
- Optional stainless steel construction ensures long-term reliability.



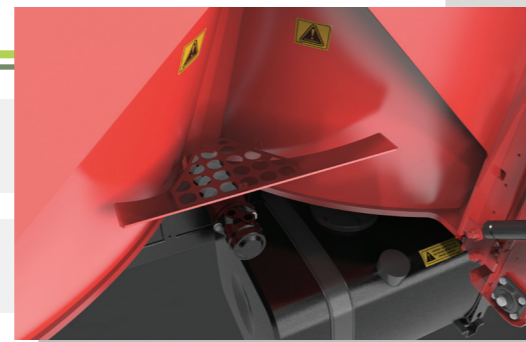
Precision Loading, Maximum Efficiency

- High-performance spiral chopper with wide intake.
- Handles up to 8 tons per load with ease.
- Load-sensing hydraulics for smooth and responsive control.
- 650 mm rubber belt elevator for fast material transfer.



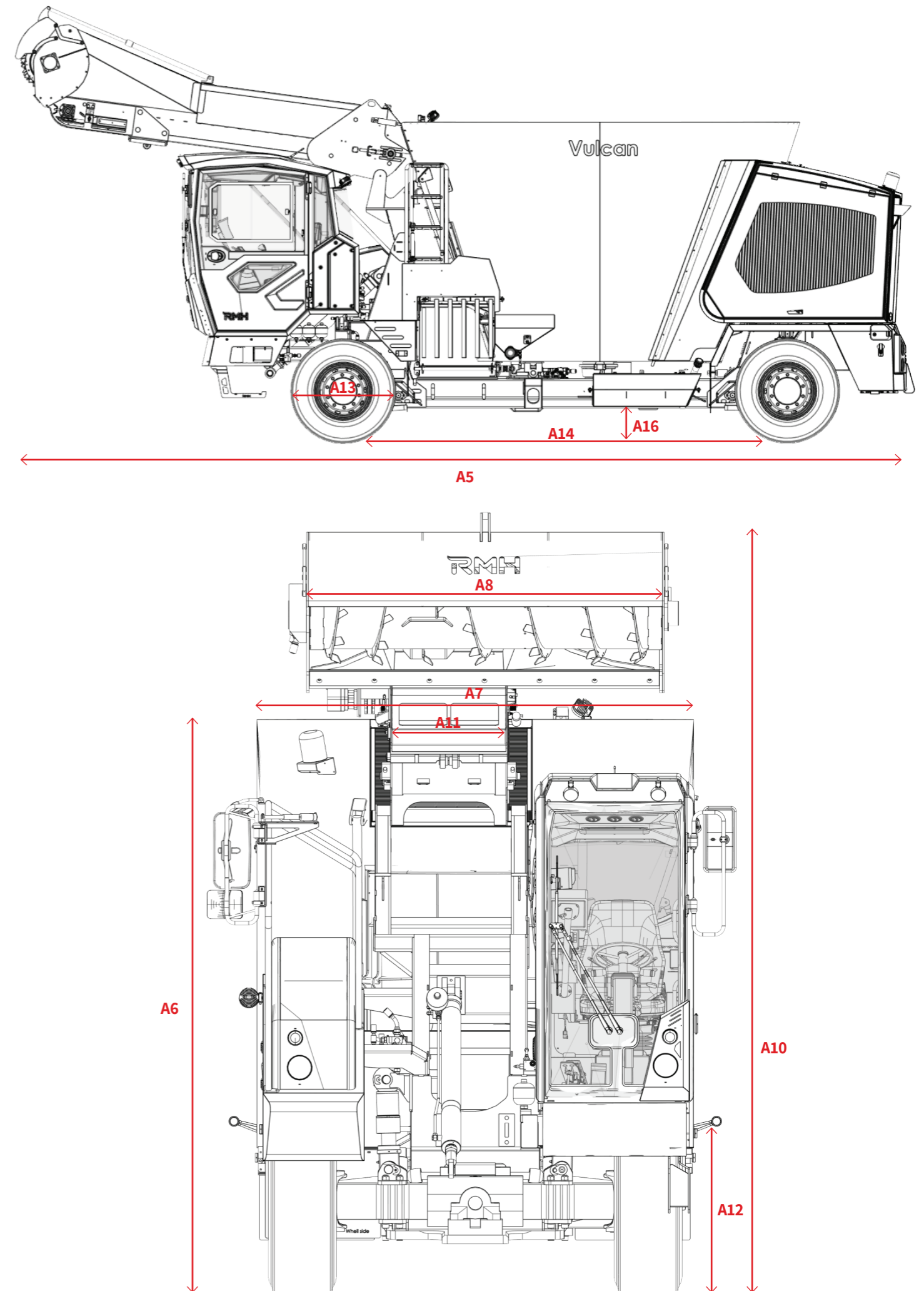
Supplement Integration

- Built-in compartment for easy vitamin and additive dosing.
- Saves time and improves yield through precise nutrition.



VULCAN Technical Specifications

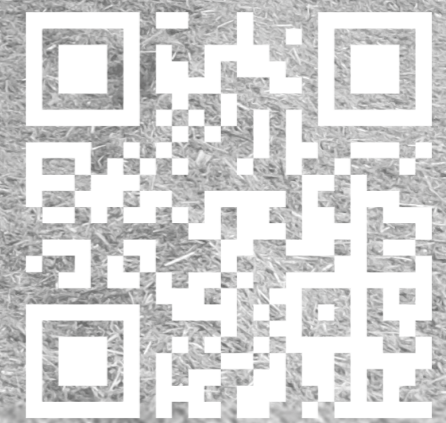
A	Specifications	Vulcan 14	Vulcan 16	Vulcan 18	Vulcan 20
1	Volume [cu. mt.]	14	16	18	20
2	Max Load [kg]	5600	6400	7200	8000
3	Engine H.P	215 / 208			
4	Engine Manufacturer	Volvo/Deutz			
5	Overall Length [mm]	8240	8140	8620	8620
6	Overall Height [mm]	2850	3050	3250	3400
7	Overall Width [mm]	2500			
8	Chopper Width [mm]	2014			
9	Chopper Dia. [mm]	600			
10	Chopper Height [mm]	4510			
11	Loading Elevator Belt [mm]	650			
12	Discharge Height [mm]	757			
13	Wheel Dia. [mm]	1072			
14	Wheel Base [mm]	4550			
15	Steering Radius [mm]	5884			
16	Ground Clearance [mm]	240			
17	4 Wheel Steering	Yes			
18	Driving Speed [KPH]	25/40			
19	No. of STD Choper Knives	65			
20	No. of STD Mixer Knives	10/14		11/15	
21	Bin Wall Thickness [mm]	8			
22	Mixer Segment Thickness [mm]	16			
23	Mixer Speed [rpm]	15-44			
24	Elevated Cab.	No			
25	3CR12 Option	Bin, Augers, Chopper, Loading Elevator			





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 catalog 29092025