



RMH

Self-Propelled  
**TURBOMIX**

20-30 m<sup>3</sup>

High speed, maximum efficiency

## **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.



### **Eco**

Smart engine management for reduced fuel use and lower emissions.



### **Milk Booster**

Boosts milk output by 3-5% compared to trailers.



### **Operator Environment**

Height-adjustable cabin for unmatched visibility & all day comfort with an ergonomic design.



### **TMR**

Uniform mix with optimal fiber length for better intake and healthier herds.



### **Advanced Drive System**

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



### **Worldwide Service**

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



## **Smart Service Access**

Quick-access engine area.

Comprehensive worldwide parts availability.

Local expert technical support.

Low maintenance for maximum uptime.

Time Saver.



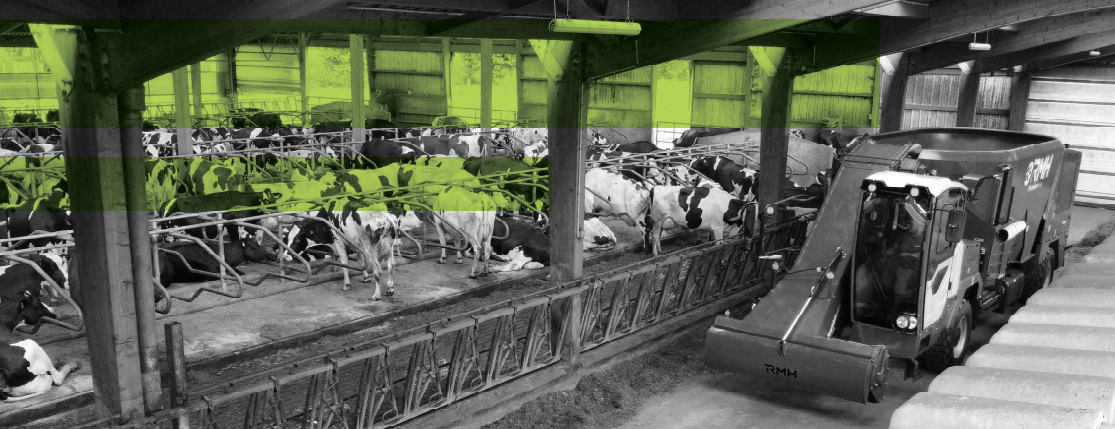
## **Operator Environment**

360° visibility with height-adjustable cabin.

Ergonomic work area.

Multi-camera system (rear, mixing chamber, optional sides).

Advanced suspension for all-day comfort.





## Advanced Drive System

4x4 drive & 4-wheel steering for manoeuvrability.

Crab mode for narrow spaces.

Superior ground clearance and traction for challenging terrains.

Enhanced stability in all conditions.

On road capabilities.



## SafeFeed

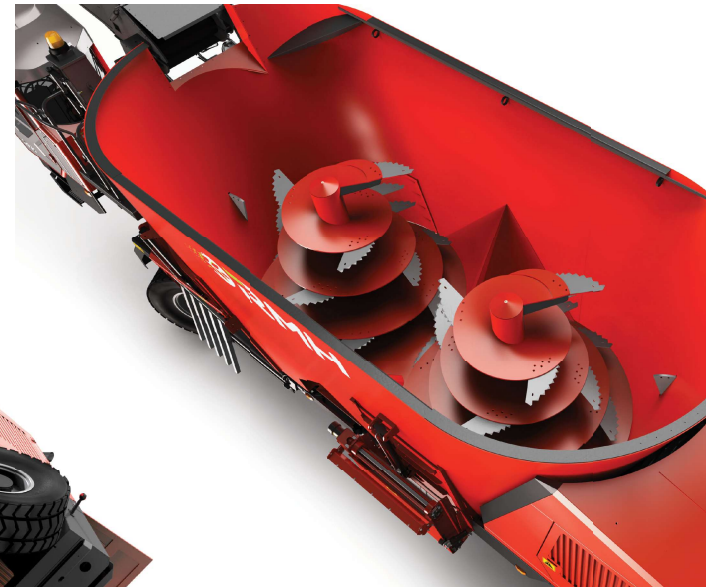
Customizable distribution system: up to 4 doors and 3 portable conveyors for even feed distribution.

Powerful magnets protecting cattle from metallic particles.

## Vitamins Compartment

Easy to add supplements.

Enrich cattle yield and save time.



## Perfect Mix

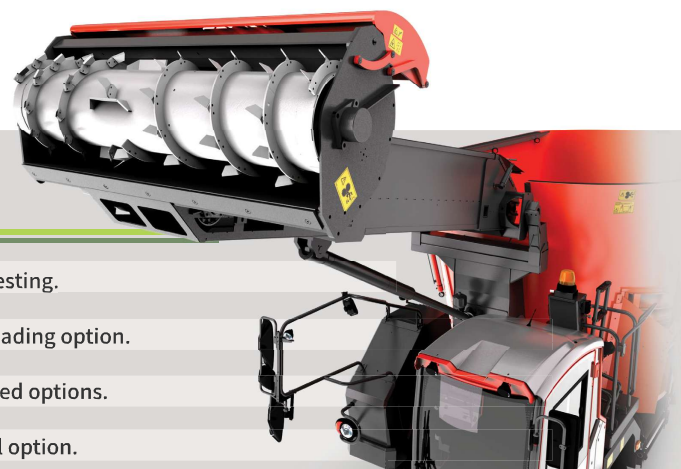
Overlapping vertical augers.

Integrated contra-knife for quicker mixing.

Ensures homogeneous mix.

Mixing bin top options (cover/fiber).

3CR12 stainless steel option.



## CutControl

Advanced feed harvesting.

Automatic precise loading option.

Multiple loading speed options.

3CR12 stainless steel option.

# TURBOMIX Technical Specifications

A	Specifications	Turbomix 20	Turbomix 22	Turbomix 24	Turbomix 26	Turbomix 28	Turbomix 30
1	Volume [cu. mt.]	20	22	24	26	28	30
2	Max Load [kg]	8000	8800	9600	10400	11200	12000
3	Engine H.P	218/208			286/268		
4	Engine Manufacturer			Volvo/Deutz			
5	Overall Length [mm]	10330	10105	10105	10895	10895	10800
6	Overall Height [mm]	2860	3170	3190	3455	3420	3620
7	Overall Width [mm]	2710	2480	2780	2500	2730	2800
8	Chopper Width [mm]			2014			
9	Chopper Dia. [mm]			600			
10	Chopper Height [mm]	4860	4330	4330	4800/6000	4800/6000	6000
11	Loading Elevator Belt [mm]			650			
12	Discharge Height [mm]			810			
13	Wheel Dia. [mm]			1150			
14	Wheel Base [mm]			5840			
15	Steering Radius [mm]			7250			
16	Ground Clearance [mm]			275			
17	Front Steering			Yes			
18	4 Wheel Steering			Yes			
19	Driving Speed [KPH]			40			
20	No. of STD Choper Knives			66			
21	No. of STD Mixer Knives	14	15	16	17	18	15
22	Bin Wall Thickness [mm]	6	7	8	9	10	11
23	Mixer Segment Thickness [mm]	16 / 14	17 / 14	18 / 14	19 / 14	20 / 14	21 / 14
24	Mixer Speed [rpm]	15-44	15-45	15-46	15-47	15-48	15-49
25	Elevated Cab.			Optional (GOLD)			
26	3CR12 Option			Bin, Augers, Chopper, Loading Elevator			

