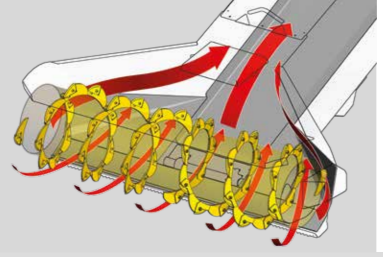


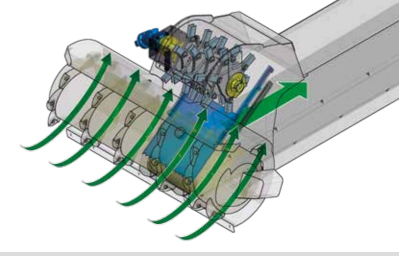


GRIZZLY & TITANIUM® Vertical self-propelled mixer feeders









VS2 VERTICAL TECHNOLOGY

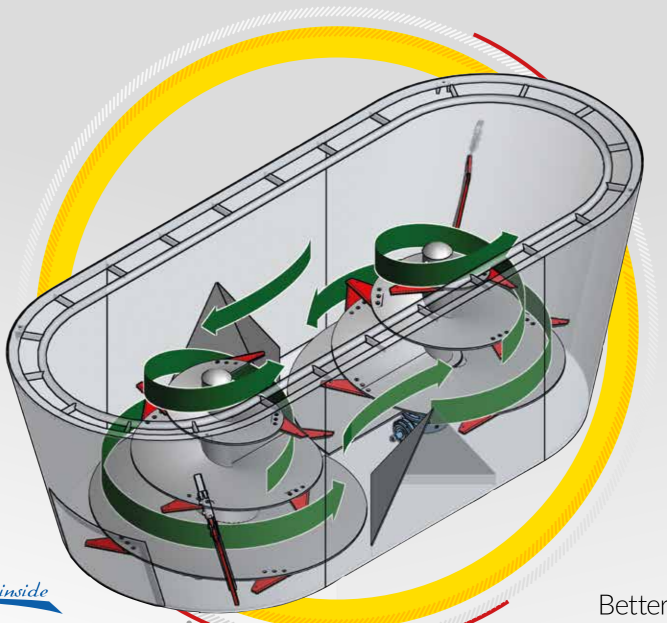
Sgariboldi develops vertical diet feeders with exceptional mixing performance and maintenance features, ideal for cut hay or straw bales of any size, shape, and weight, and are suitable for any work requirements.

Mixing tank: strength and functionality

The mixing tank shape handles the ingredietes flow to get quickly the best mixture, preserving the structure of any commodity.

Auger and knives designed for the best chopping action





LoadingSystem

An original Sgariboldi system which ensures excellent performance, even with the most difficult products.

- A 1900 or 2200 mm wide loading drum
- A 600 or 800 mm wide loading belt, for loading any type of product more quickly
- Loading drums with available power ratings up to 210 HP

Personalised Cutting system

Six types of blades to meet any specific cutting requirements.

Super loading drum

Ideal for cutting round bales of any size and compactness.

Perfect for those who demand cutting speed and loading operations that fully respect the characteristics of each individual ingredient.

Better performance with the slasher!

The conical auger, together with special knives, allows:

- The cut of long fibre products
- The swift flaking off of all bales
- Reduced working times by avoiding overheating in the mix
- The retention of an excellent fodder value and excellent ration softness

Counter-knives in the mixing tank: they ensure clean cut of fibrous products

The cutting of long fiber products is fast and precise with the use of slasher, fully integrated into the loading system of your mixer.

accelerate work operations through a scapable of cutting products with great speed and accuracy. It can be interested

This technology, developed to better act on the structure of each single ingredient, will allow you to definitively abandon the straw chopper and

accelerate work operations through a single tool capable of cutting products with great speed and accuracy. It can be interested or disconnected as needed, allowing the operator total control over the cutting of individual products before the mixing phase, being able to vary the length according to specific needs.

6000 SERIES:

THE PERFECT COMBINATION

The 6000 series, is a range of machines, designed to meet the specific requirements of farmers.

Sgariboldi's experience led to the development of this series, which represents a perfect combination of compactness, agility and performance.

Agile and compact

Ideal for small and medium-sized farms, the exceptional dimensions allow the maximum maneuverability, even in the most narrow spaces.

The machine's excellent handling can be improved with the optional 4 wheel drive and steering systems.

- The 175 hp 4-cylinder VOLVO STAGE V engine is placed transversely between the cab and the mixing tank in order to offer an excellent working view and ideal weight distribution
- Equipped with **FAN DRIVE**, an intelligent device that carries out an electronic control on the cooling needs of the diesel engine allowing significant fuel savings and a remarkable noise reduction.



GRIZZLY® 6100

Equipped with STAGE V engines

- Available from 14 to 18 m³
- Diesel engine located between the cab and the mixing tank
- Diesel engine available up to 218 HP
- Front wheel drive
- Speed up to 40 Km/h
- Available also in a version without the conveyor arm





		GRIZZLY 6114/1	GRIZZLY 6116/1	GRIZZLY 6114/2	GRIZZLY 6116/2	GRIZZLY 6118/2
Capacity	m³	14	16	14	16	18
Number of augers		1	1	2	2	2
Wheel drive		Front	Front	Front	Front	Front
Length	mm	8800	9000	10300	10500	10500
Width	mm	2500	2500	2200	2200	2200
Height at the mixing tank	mm	3200	3400	2650	2850	3050
Max height during driving phase (loading drum 400 mm from the ground)	mm	3250	3450	2730	2930	3130
Width of loading drum x width of elevator	mm	1900 x 600	1900 x 600	1900x600	1900x600	1900x600
Loading drum working height	mm	4750	4700	4750	4750	4750
Front exterior track	mm	2100	2100	2100	2100	2100
Front wheels		315/60-22.5	315/60-22.5	315/60-22.5	315/60-22.5	315/60-22.5
Rear exterior track	mm	2200	2200	2200	2200	2200
Rear wheels		315/60-22.5	315/60-22.5	315/60-22.5	315/60-22.5	315/60-22.5
Number of rear wheels		2	2	2	2	2
Drive speed	Km/h	0 - 20	0 – 20	0 – 20	0 – 20	0 - 20
4-cylinder VOLVO Diesel engine	kW/HP	129 / 175	129 / 175	129 / 175	129 / 175	129 / 175
Weight	kg	9500	10000	10000	10500	11000

The technical data and characteristics indicated in the tables will vary depending on the optionals mounted on the machine



Excellent weight distribution,

for better machine balance during all work phases





7000 SERIES:

COMPACT AND POWERFUL

The 7000 series is perfect to meet the needs of farmers who requirements a **compact size** machine but capable of great performance.

Best performance, compact size

Being an intermediate solution between the 6000 series and 8000 series, **7000 series** is the result of an accurate design which, accompanied by first-rate components, allows maximum performance with reduced power consumption, significant energy savings and maximum agility thanks to its small size.

- The 218 hp 4-cylinder VOLVO STAGE V engine is placed transversely between the cab and the mixing tank in order to offer an excellent working view and ideal weight distribution
- Equipped with FAN DRIVE, an intelligent device that carries out an electronic control on the cooling needs of the diesel engine allowing significant fuel savings and a remarkable noise reduction
- The limited-slip front axle allows a steering angle of almost 40 degrees, ensuring great handling, that can be further increased by the 4-wheel steering (optional). The 4-wheel-drive version is also available as an option.



GRIZZLY® 7100

Powered by STAGE V engines

- Available from 18 to 25 m³
- Diesel engine located between the cab and the mixing tank
- Diesel engine available up to 238 HP
- Steering angle of 40°
- Speed up to 40 Km/h
- Available also in a version without the conveyor arm



		GRIZZLY 7118 / 1	GRIZZLY 7120/1	GRIZZLY 7122 / 1	GRIZZLY 7120/2	GRIZZLY 7122 / 2	GRIZZLY 7125 / 2
Capacity	m³	18	20	22	20	22	25
Number of augers		1	1	1	2	2	2
Wheel drive		Front	Front	Front	Front	Front	Front
Length	mm	8300	8200	8100	10200	10400	10250
Max. width	mm	2800	2800	2800	2500	2500	2550
Height at the mixing tank	mm	3220	3420	3620	2880	3080	3080
Max height during driving phase (loading drum 400 mm from the ground)	mm	3450	3650	3750	3150	3330	3330
Loading drum width	mm	1900x600	1900 x 600	1900 x 600	1900x600	1900x600	1900x600
Loading height	mm	5500	5500	5500	5500	5500	5500
Front wheels		385/55-22,5	385/55-22,5	385/55-22,5	385/55-22,5	385/55-22,5	385/55-22,5
Rear wheels		385/55-22,5	385/55-22,5	385/55-22,5	385/55-22,5	385/55-22,5	445/50 R.22.5
4-cylinder VOLVO Diesel engine	kW/HP	160/218	160/218	160/218	160/218	160/218	160/218
Drive speed	Km/h	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30
Weight	Kg	13000	13400	13800	13500	13900	14400

The technical data and characteristics indicated in the tables will vary depending on the optionals mounted on the machine



8000 S SERIES: POWER AND CONTROL

With the aim of create a new standard and ferry our flagship series into the future, Sgariboldi launches 8000 S, a new series of self-propelled heavy duty that transcends the market and the classics design limitations, unable to guarantee unrivaled performance combined with an immersive driving experience.

Ideal for the large farms, the new 8000 S series stand out for the following features:

- New design: a sleek new look that embodies the Sgariboldi design philosophy, as well as offering an emotional experience to our customers
- A vastly improved and enhanced hydraulic system that limits dispersions and guarantees more power availability and lower fuel consumption, unrivaled in performance and efficiency
- Powerful software: conceived with I-Cab II and then transferred to Renesis II, enabling a total interaction with the machine. With an excellent controls standard the operator will experience ease and control like never before.
- Improved load capacity thanks to an excellent weight distribution
- Enhanced cooling of the engine compartment

The top of the line

A wide range of features makes the 8000 S series complete and versatile:

- A 6-cylinder engine positioned at the rear
- Automatic transmission
- Rear wheel drive or 4 wheel drive
- 2 or 4 wheel steering
- Hydraulic suspensions with levelling system
 (ontional)
- Equipped with one of the most advanced hydraulic systems on the market
- Reversible engine fan FLAXXAIRE which regulates the air flow according with the diesel engine heat exchange requirements, ensuring lower fuel consumption and noise reduction



GRIZZLY® 8100 S

Equipped with STAGE V engines

- Available from 25 to 30 m³
- Diesel engine located in the back
- Available with 2WD/4WS or 4WD/4WS (option)
- Available with 3 axles with 4WD/6Ws (option)
- J.D. engine with 255 300 hp Powertech 6.8 L
- Rear wheel drive
- Speed up to 40 Km/h
- Available also in a version without the conveyor arm

		GRIZZLY 8125 / 2	GRIZZLY 8128 / 2	GRIZZLY 8130 / 2
Capacity	m³	25	28	30
Number of augers		2	2	2
Wheel drive		Rear	Rear	Rear
Length	mm	10500	10800	11000
Max. width	mm	2550	2550	2550
Height at the mixing tank	mm	3000	3150	3450
Max height during driving phase (loading drum 400 mm from the ground)	mm	3300	3300	3550
Loading drum width	mm	1900 x 600	1900 x 600	1900 x 600
Loading height	mm	5800	5800	5800
Front wheel track	mm	2300	2300	2300
Front wheels		385/55-22.5	385/55-22.5	385/55-22.5
Rear wheel track	mm	2500	2500	2400
Rear wheels		295/60-22.5	295/60-22.5	445/65-22.5
Number of rear wheels		4	4	2
6-Cylinder J.D. Diesel Engine	kW/HP	187 / 255	187 / 255	187 / 255
Drive speed	Kg	0 - 30	0 - 30	0 - 30
Weight	Kg	13000	14000	15000

Mixing tank cover designed to reduce the amount of dust generated by the mixing system (optional)



TITANIUM S: THE REVOLUTION IN VERTICAL SELF-PROPELLED MIXER

Titanium is a new generation of vertical selfpropelled mixers of **big volume**, designed for all farmers who need to manage mixes with a **high specific weight**, with a machine that also offers **outstanding loading performance** and **great manoeuvrability**.

A series of ultra-light machines because they are built with special alloys. The only machine on the market that allows, up to 40m³, to handle, with only two axles, enormous loads without losing the high maneuverability of a small-medium size diet feeder and always maintaining the typical efficiency and durability of Sgariboldi.

Also designed to optimise loading times, it features the largest loading drum on the market: 2,200 mm width and 210 hp power. Combined with a loading arm 35% wider, this makes the series unique in its kind.







TITANIUM® S

Equipped with STAGE V engines

- Available from 30 to 40 m³
- Diesel engine located in the back
- J.D. engine with 255 300 hp Powertech 6.8 L
- Available with 2WD/4WS and 4WD/4WS (optional)
- Speed up to 40 Km/h
- Available also in XL version with 3 augers, 3 axles, 4WD-6WS, up to 45 m³

丰 丰

丰丰丰

-		TITANIUM 8130/2	TITANIUM 8132/2	TITANIUM 8136/2	TITANIUM 8140/2	TITANIUM XL 8140/3	TITANIUM XL 8142/3	TITANIUM XL 8145/3
Capacity	m³	30	32	36	40	40	42	45
Number of augers		2	2	2	2	3	3	3
Wheel drive		Rear	Rear	Rear	Rear	Rear	Rear	Rear
Length	mm	11000	11200	11900	12100	14000	14000	14000
Max. width	mm	2550	2550	2880	2880	2550	2550	2550
Height	mm	3700	3850	3600	3850	3500	3600	3750
Max height during driving phase (loading drum 400 mm from the ground)	mm	3830	3980	3730	3980	3650	3750	3900
Loading drum width	mm	1900 x 600	1900 x 600	2200 x 800	2200 x 800	2200 x 800	2200 x 800	2200 x 800
Loading height	mm	6000	6000	6500	6500	6000	6000	6000
Front wheel track	mm	2300	2300	2400	2400	2400	2400	2400
Front wheels	mm	385/55-22.5	385/55-22.5	445/65-22,5	445/65-22,5	445/65-22.5	445/65-22.5	445/65-22.5
Rear wheels track		2400	2400	2680	2840	2400	2400	2400
Rear wheels	mm	445/65-22.5	445/65-22.5	445/65-22,5	600/50-22,5	445/65-22.5	445/65-22.5	445/65-22.5
Number of rear wheels		2	2	2	2	4	4	4
Number of rear axles		1	1	1	1	2	2	2
Diesel engine J.D. 6 cil.	kW / HP	187 / 255	187 / 255	220 / 300	220 / 300	220/300	220 / 300	220 / 300
Drive speed	Km/h	0 - 30	0 – 30	0 – 30	0 - 30	0 - 30	0 - 30	0 - 30
Weight	Kg	14100	14600	16000	16600	23000	24000	25500
Payload	Kg	15140	16100	16880	18870	18000	18900	20250

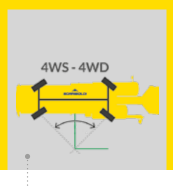
The technical data and characteristics indicated in the tables will vary depending on the optionals mounted on the machine

The largest loading drum on the market:

2.200 mm and 210 hp

Extraordinaty loading capacity from 13.300 to 20.250 kg











01 4WS - 4WD

Road homologation

03 Telematics

04 Complete mixing tank cover



Centralized greasing system



 $Different\,type\,of\,magnet$

Conveyor arm suspension



Axle with hydraulic suspensions







+39 0377 430 405



sgariboldi.it



info@sgariboldi.it



Sgariboldi



SgariboldiOfficial



marketing@sgariboldi.it



sgariboldi.official



SGARIBOLDI Srl



App Store Google play

www.sgariboldi.it