



		ONE AUGER	TWO AUGERS
KOALA® MD/S - self-propelled		KOALA 2.5 MD / S	KOALA 4.5 MD / S
Capacity	m ³	2,5	4,5
Number of augers		1	2
Length	mm	3400	5500
Width	mm	1550	1550
Height	mm	1850	1850
Diesel Yanmar engine - 3TNV80F-SDSA - Stage V - TIER 4F	kW / HP	18 / 24	N.A.
Diesel Yanmar engine - 4TNV88C -DYI2D -Stage V - Tier 4F		N.A.	35 / 48
Driving speeds	km/h	0 - 6	0 - 6
Weight	Kg	1300	1900



Vertical self-propelled and stationary mixer-feeder machines



+39 0377 430 405

info@sgariboldi.it

sgariboldi.official

SgariboldiVideo

+39 0377 430 415

marketing@sgariboldi.it

@sgariboldi.official

Company-Sgariboldi



App Store Google play

SGARIBOLDI S.r.l. Via Pietro Nenni 15 | 26845 Codogno - Lodi (Italy)

www.sgariboldi.it



EXCELLENT PERFORMANCE, MINIMAL SIZE

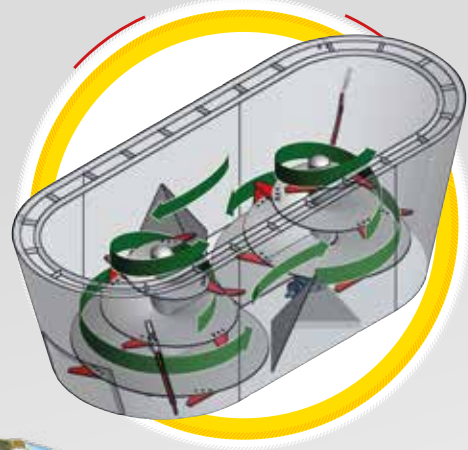
In order to meet the requirements of even the smallest barns, Sgariboldi has designed a new mixer feeder model which is both compact and versatile: the Koala.

This machine is designed especially for micro-farms that wish to take advantage of this easy-to-handle and highly effective solution, despite having only a small number of livestock.



Vertical technology and quality mixtures

Ideal for mountain environments as well as a host of other applications, the Koala combines the effectiveness of vertical mixing with exceptionally compact dimensions, in order to ensure rapid and homogeneous mixing with superb fodder value.



- Fast and easy to handle, designed to meet all work requirements
- Comfortable, ergonomic working position
- Available in version with two augers with 4.5 mc capacity and in single auger version with 2.5 mc capacity

Standard equipment:

- Yanmar Stage V diesel engine
- Hydrostatic transmission with axial piston pump
- Power steering with Load Sensing system
- Direct side rear discharge
- Hydraulic door
- Hydraulic system for auger and discharge door
- Industrial planetary reduction gearbox for auger and for wheel drive
- Auger with continuous spiral
- Auger with special blades
- Single-speed auger
- Manual counter-blade
- Forage containment ring

