



**SIP**<sup>TM</sup>

# MANURE SPREADERS

[www.sip.si](http://www.sip.si)



# SALES PROGRAM

# WE ARE EXPERTS FOR MANURE SPREADERS

SIP is the biggest producer of agricultural machinery in Slovenia based in Šempeter v Savinjski dolini. We draw on our experience and long tradition to produce robust and quality machines.



Our core program consists of:  
**mowers,**  
**tedders**  
**and rakes.**

A part of SIP product range are also manure spreaders which like all other SIP products are very robust and of high quality.

Our **vision** is to produce quality machines, which meet the demands of all our end users.

SIP machinery is distinguished by its simplicity of use and unique robust construction which offers excellent durability.

Our state of art product range offers sophisticated solutions for two main types of **customers**:

- **professional contractors**, and farmers who work on large expanses of land and need one hundred percent efficiency
- **farmers**, land land owners with small pieces of hard to reach mountainous land, who need small and light weight machinery.

We export more than 80 percent of our products to 55 countries worldwide.

# WE HAVE ACCUMULATED MORE THAN **60 YEARS** OF EXPERIENCE AND KNOWLEDGE IN TO OUR MACHINES.

By choosing our **machines** you opt for a robust, simple to use, tried and tested solution, which is appropriate for both flatlands and mountainous terrain.

With the intent of developing the most reliable and durable machines, we contacted our end users and let them test our machines in all kinds of terrain. With the feedback from our clients we were able to implement this knowledge in to producing new and simple to use solutions.

The result is a palate of excellent machines renowned for their reliability and adaptability to all kinds of terrain from wide open fields to mountainous terrain.

We only use parts from the most recognised manufacturers because we insist that the most crucial components must work flawlessly.

We have a quick reaction time and are open to all kinds of suggestions. We provide you with spare parts in the shortest possible time or repair the problem and in this way do not impede your work.

## COMPUTER AIDED DESIGN

Computer aided design and development are crucial for the manufacturing of high-end machines. A thorough analysis of the production process is important to ensure that all components fulfil the highest standard of quality.

## PROFESSIONAL APPROACH

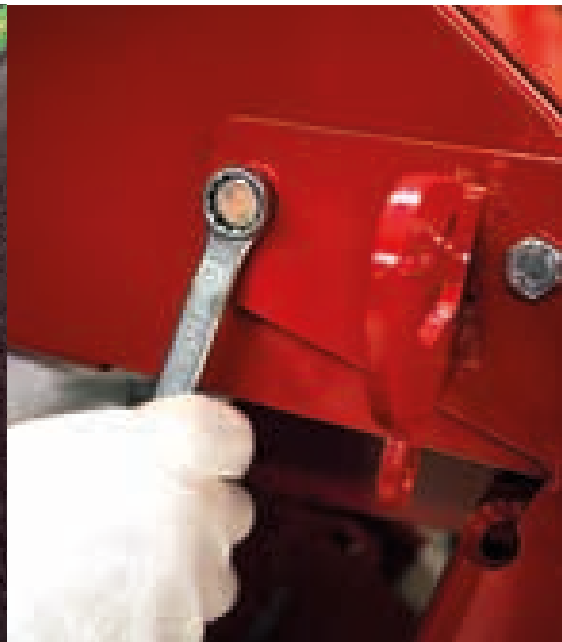
In finding the right solutions we cooperate with many world famous manufacturers.

## FIELD TESTS

We leave nothing to chance. Before our machine is launched on to the market a few of our most demanding clients test them out on their farms.

Our users are also our R&D team. Their personal input is combined with the knowledge and experience of the whole company to make improvements where it is necessary.

If you wish to take part in our research process you can sign up to our testing program.



# OUR PHILOSOPHY: **ROBUST**

In this word you can find three **attributes** that define SIP machinery:

## **DURABILITY**

Our machines are extremely durable. They are appropriate for all types of terrain even the harshest conditions.

## **EFFICIENCY**

Our machines are simple to use so you can shorten the preparation period and prolong your working time. With our machines you can do more in less time.

## **USEFULNESS**

Easy maneuvering, very adaptable, simple transport and storage are just some of the benefits that help you concentrate more on your work.



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# MANURE SPREADERS

Our range of manure spreaders is suitable for most farms. They are distinguished by their excellent maneuverability and even distribution.

# MANURE SPREADER

## ORION 60

Overrun brake

Steel sides

Four vertical spreading beaters

Hydraulic drive of floor conveyor

Hydraulic lift of spreading unit protection



### STANDARD EQUIPMENT

Attachment	Drawbar for a speed of 25km/h
Drive	Wide-angle PTO shaft with friction safety clutch 900Nm
Brake	Overrun and hand brake
Hydraulic connection	1 x one-way hydraulic connection (1EW), 1 x two-way hydraulic connection (1DW)
Other standard equipment	Hydraulic drive of the floor conveyor, automatic chain tensioner.

### OBLIGATORY EQUIPMENT

Wheel 15/55x17, 2 pcs required

### ADDITIONAL EQUIPMENT

Single-axle hydraulic brake  
Single-axle, single-line air brake  
Steel side extensions (50 cm)  
Hydraulic spreading unit protection

TECHNICAL DATA	ORION 60
Gross weight (kg)	6000
Weight (kg)	1570
Load capacity (kg)	4430
Max. length (m)	5,50
Max. width (m)	2,00
Max. height (m)	2,65
Height of sides (m)	0,50
Loading surface (m <sup>2</sup> )	6,2 (3,7x1,7)
Loading volume (m <sup>3</sup> )	5
Drawbar load (kg)	1000
Required tractor power (kW/ HP)	30/40
Track width (m)	1,60
PTO rotations (rpm)	540
Sides	steel - folding
Spreading unit	four vertical beaters
Floor conveyor chains	2 chains 10 x 31 mm
Floor conveyor drive	hydraulic



Spreading unit with four vertical beaters and a max. spreading width of 10m.



Overrun brake as standard

**ORION 60** is an excellent manure spreader for users who require a simple and reliable machine.

It is equipped with four vertical beaters, which ensure even spreading. Despite its gross weight of 6 tones it is not far behind his larger counter parts. The lower weight offers excellent maneuverability however, it is still capable of completing the toughest jobs.

The vertical beaters finely grind up the manure which allows an even spread.

# MANURE SPREADER

## ORION 80

Overrun brake

Automatic tensioner for floor conveyor chains

Steel sides 0,60 m high

"V" shaped chassis

Four vertical spreading beaters

Continuously variable hydraulic drive of floor conveyor

Hydraulic spreading unit protection



### STANDARD EQUIPMENT

Attachment	Drawbar for speeds of up to 25km/h
Drive	Wide-angle PTO shaft with friction safety clutch 1400 Nm
Brake	Hand brake
Hydraulic connection	1 x one-way hydraulic connection (1EW), 1 x two-way hydraulic connection (1DW)
Other standard equipment	Hydraulic drive of the floor conveyor, hydraulic spreading unit protection, lightning equipment.

### OBLIGATORY EQUIPMENT

Single-axle hydraulic brake  
Single-axle, single-line air brake  
Single-axle, double-line air brake  
Overrun brake set  
Wheel 500/50-17 14PR, 2 pcs required

### ADDITIONAL EQUIPMENT

Steel side extensions (50 cm)  
Mesch extensions (50 cm)  
Hydraulic manure-dosing wall  
Lower drawbar  
PTO shaft with an automatic clutch 1650 Nm

Spreading unit with four vertical beaters and a max. spreading width of 10 m.



#### TECHNICAL DATA

#### ORION 80

Gross weight (kg)	8000
Weight (kg)	2300
Load capacity (kg)	5700
Max. length (m)	6,65
Max. width (m)	2,23
Max. height (m)	2,79
Height of sides (m)	0,60
Loading surface (m <sup>2</sup> )	4,6x1,9
Loading volume (m <sup>3</sup> ) (with extensions)	5 (9)
Drawbar load (kg)	1300
Required tractor power (kW/HP)	59/80
PTO Rotations (rpm)	540
Track width (m)	1,70
Spreading unit	four vertical beaters
Sides	steel - folding
Spreading unit protection	hydraulic door
Floor conveyor chains	4 chains 11 x 31 mm



The overrun brake (optional) ensures safe and easy braking even when the manure spreader is fully loaded.



"V" shaped chassis offers better rigidity and stability.

**ORION 80** has a gross weight of 8 tones and is highly robust and simple to use. Continuously variable hydraulic drive of floor conveyor allows complete control over the amount of manure spread. Other elements can be controlled from the tractor cabin as well.

The beater segments are made of high quality steel which offers fine grinding of material and is therefore appropriate for spreading on meadows.

It features a cleverly designed hydraulic system which offers a height adjustable hydraulic manure dosing wall and hydraulically controlled spreading unit protection.

# MANURE SPREADER

## ORION 100

Drawbar for speeds up to 40 km/h

Two-way air braking system with ALB

Steel sides 0,60 m high

Tandem axle

Hydraulic manure dosing wall

Continuously variable hydraulic drive of floor conveyor

Hydraulic spreading unit protection



### STANDARD EQUIPMENT

Attachment	Drawbar for a speed of up to 40 km/h
Drive	Wide-angle PTO shaft with friction safety clutch 1400Nm (vertical spreading unit) and 1650Nm (horizontal spreading unit).
Brake	Hand brake
Hydraulic connection	1 x one-way hydraulic connection (1EW), 1 x two-way hydraulic connection (1DW)
Other standard equipment	Hydraulic drive of the floor conveyor, height of sides 60 cm, height of extensions 50 cm, tandem axle.

### OBLIGATORY EQUIPMENT

Vertical spreading unit - 4 vertical beaters\*  
 Horizontal spreading unit, 2 horizontal beaters and 2 horizontal spreading discs\*  
 Hydraulic manure-dosing wall\*\*  
 Double-axle hydraulic brake  
 Double-axle, single-line air brake  
 Double-axle, double-line air brake  
 Wheel 15/55x17 10 PR, 4 pcs required  
 Wheel 19,0/45-17 (10PR), 4 pcs required  
 Wheel 500/50x17 14 PR, 4 pcs required

\* Hydraulic spreading unit protection included. \*\* IMPORTANT! optional for vertical spreading unit

### ADDITIONAL EQUIPMENT

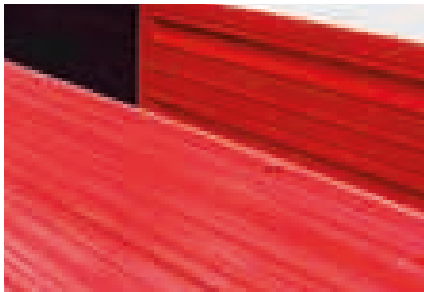
Mesh extensions (50 cm)  
 Lower drawbar  
 PTO shaft with an automatic clutch 1650 Nm  
 ALB System\*

\* Available with air brakes

Large support wheel ensures that the manure spreader is stable even when not attached to tractor.



A large loading volume is ensured by steel sides with a combined height of 1,10 m.



**TECHNICAL DATA**

**ORION 100**

Gross weight (kg)	10000
Weight (kg)	3000/3250*
Load capacity (kg)	7000/6750*
Max. length (m)	6,70/7,10*
Max. width (m)	2,20
Max. height (m)	2,69
Height of sides (m)	0,60
Height of extensions (m)	0,50
Loading surface (m <sup>2</sup> )	4,6x1,9
Loading volume (m <sup>3</sup> )	9
Drawbar load (kg)	1000
Required tractor power (kW/HP)	59/80
Track width (m)	1,70
PTO Rotations (rpm)	540/1000*
Sides	steel - folding
Spreading unit protection	hydraulic door
Floor conveyor chain	4 chains 11x31 mm

\* vertical spreading unit/horizontal spreading unit



The spreading unit can be simply detached to use manure spreader as a regular trailer.



The tandem axle ensures that the manure spreader adapts to all kinds of terrain. Wide tyres give the manure spreader better stability and a larger contact surface.



Wide-angle spreading unit with two vertical beaters and two wide-angle spreading plates.



The central lubrication system enables simple and quick maintenance.

The model **ORION 100** is available with four vertical beaters fitted with easily replaceable segments made of wear-resistant steel.



The mechanical break can be operated by a simple lever.

The other version of the **ORION 100** is equipped with a wide angle spreading device. It consists of two graded horizontal beaters fitted with replaceable segments made of wear-resistant steel and two spreading plates fitted under the beaters which enable fine and even spreading up to 24 m.

The hydraulic system is designed so that the manure spreader can be controlled from the tractor cabin.

# MANURE SPREADER

## ORION 120

Drawbar for speeds up to 40 km/h

Two-way air braking system with ALB

Monocoque chassis

Tandem axle

Hydraulic manure dosing wall

Continuously variable hydraulic drive of floor conveyor



### STANDARD EQUIPMENT

Attachment	Drawbar for a speed of up to 40 km/h
Drive	Wide angle PTO shaft with friction safety clutch 1400Nm (vertical spreading unit) and 1650Nm (horizontal spreading unit).
Brake	Hand brake
Hydraulic connection	1 x one-way hydraulic connection (1EW), 1 x two-way hydraulic connection (1DW)
Other standard equipment	Hydraulic floor conveyor drive, tandem axle, central lubrication system of spreading unit.

### OBLIGATORY EQUIPMENT

Vertical spreading unit - 4 vertical beaters\*  
 Horizontal spreading unit, 2 horizontal beaters and 2 horizontal spreading discs\*  
 Hydraulic manure-dosing wall\*\*  
 Double-axle hydraulic brake  
 Double-axle, double-line air brake with ALB System  
 Wheel 500/50×17 14 PR, 4 pcs required  
 Wheel 500/55-20 (12PR), 4 pcs required

\* Hydraulic spreading unit protection included

### ADDITIONAL EQUIPMENT

Steel side extensions (40 cm)  
 Mesh extensions (40 cm)  
 Lower drawbar





The manure spreader has four vertical spreading beaters.



The floor chain conveyor consists of 4 chains dim. 13 x 36 mm and is driven by a hydraulic motor.



The two-way air brake system with ALB offers increased safety when having to brake when the manure spreader is fully loaded.



The spreading unit can be easily removed and the spreader can be used as a classic trailer.



The manure spreader can be simply controlled from the tractor cabin.



The tandem axle with parabolic springs and a wide track enables speeds of up to 40km/h.

#### TECHNICAL DATA

#### ORION 120

Gross weight (kg)	12000
Weight (kg)	3560/3800*
Load capacity (kg)	8440/8220*
Max. length (m)	6,89/7,40*
Max. width (m)	2,31
Max. height (m)	2,96
Height of sides (m)	0,90
Sides	steel - fixed
Spreading unit protection	hydraulic door
Loading surface (m <sup>2</sup> )	8,9 (4,7 x 1,9)
Loading volume (m <sup>3</sup> )	10
Drawbar load (kg)	2000
Required tractor power (kW/HP)	59/80
Track width (m)	1,70
PTO rotations (rpm)	1000
Floor conveyor chains	4 chains 13 x 36 mm
Floor conveyor drive	hydraulic

\* vertical spreading unit/horizontal spreading unit

**ORION 120** is a heavyweight professional and robust manure spreader with a monocoque chassis and a gross weight of 12 tones. Despite its large proportions, it is manoeuvrable and simple to use. Forward and backward motion of the floor chain conveyor and other functions can be controlled from the tractor cabin. The easy to use support leg enables the manure spreader to be raised or lowered safely when attaching it to the tractor.

The spreading unit has a special central lubrication system for easy maintenance of the machine.

You can choose the **ORION 120** with four vertical beaters fitted with easily replaceable segments made of wear-resistant steel.

The other version of the **ORION 120** is equipped with a wide angle spreading device. It consists of two graded horizontal beaters fitted with replaceable segments made of wear-resistant steel and two spreading plates fitted under the beaters which enable fine and even spreading up to 24 m.

It features a cleverly designed hydraulic system which offers a height adjustable hydraulic manure dosing wall and hydraulic controlled spreading unit protection. Both come as standard.

# MANURE SPREADER

## ORION 35 ALP

Height adjustable welded drawbar

Simple mechanical drive of the chain floor conveyor

Steel sides

Two vertical spreading beaters

Low centre of gravity and wide track with 15" wheels

Hydraulic spreading unit protection



### STANDARD EQUIPMENT

Attachment	Fix drawbar with towing eye for a speed of 25 km/h
Brakes	Hand brake
Drive	PTO shaft with friction safety clutch 600 Nm
Other standard equipment	Mechanical drive of the conveyor floor

### OBLIGATORY EQUIPMENT

Wheel 10,5/75 x 15, 2 pcs required  
 Wheel 11,5/80x15, 2 pcs required  
 Wheel 15/55x17-AS tractor profile, 2 pcs required  
 Wheel 15/55x17-AW profile, 2 pcs required

### ADDITIONAL EQUIPMENT

Spreading unit protection (manual folding)  
 Single-axle hydraulic brake  
 Wide-angle PTO shaft (600Nm) BY-PY

TECHNICAL DATA	ORION 35 ALP
Gross weight (kg)	3500
Weight (kg)	950
Load capacity (kg)	2550
Max. length (m)	5,00
Max. width (m)	2,06
Max. height (m)	2,60
Height of sides (m)	500
Loading surface (m <sup>2</sup> )	3,20x1,20
Loading volume (m <sup>3</sup> )	2,80
Drawbar load (kg)	500
Required tractor power (kW/HP)	15/20
Track width (m)	1,78
PTO rotations (rpm)	540
Floor conveyor chains	2 chains 8x31 mm
Floor conveyor drive	mechanical
Sides	steel - removable



The drawbar is suitable for tractors with a lower linkage. The height of the towing eye can be adjusted.



The spreading unit with rear protection (optional) and a pair of vertical beaters (with removable segments) that achieve a fine and even spread.

Sloped terrain require a special kind of manure spreader, like the **ORION 35 ALP**.

With its low center of gravity and wide track it is stable enough to work on steep terrain.

The manure is pushed forward by a chain floor conveyor that has a four-speed mechanical drive via a PTO shaft and a cogwheel.

The rear panel comes as standard. It can be fitted if the spreading unit is taken off and the spreader is used as a standard trailer.

# MANURE SPREADER

## ORION 50 ALP

Adjustable drawbar for different attachment heights

Continuously variable hydraulic drive of floor conveyor

"V" shaped chassis for better stability

Four vertical spreading beaters

Low centre of gravity and wide track with 17" tractor profile wheels



### STANDARD EQUIPMENT

Attachment	Drawbar for a speed of 25 km/h
Drive	Wide-angle PTO shaft with friction safety clutch 900 Nm
Brakes	Hand brake
Hydraulic connection	1 x one-way hydraulic connection (1EW), 1 x two-way hydraulic connection (1DW)
Other standard equipment	Hydraulic drive of the conveyor floor

### OBLIGATORY EQUIPMENT

Wheel 11,5/80x15, 2 pcs required  
 Wheel 15/55x17-AS tractor profile, 2 pcs required  
 Wheel 15/55x17-AW profile, 2 pcs required

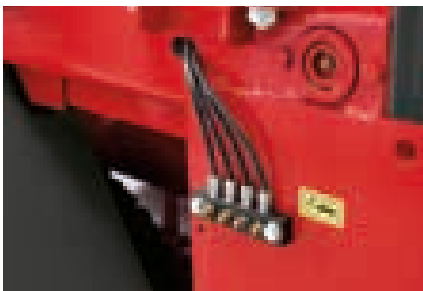
### ADDITIONAL EQUIPMENT

Single-axle, single-line air brake  
 Single-axle, double-line air brake  
 Single-axle hydraulic brake  
 Steel side extensions (50 cm)  
 Hydraulic manure-dosing wall  
 Hydraulic spreading unit protection

The spreading unit with four vertical beaters fitted with easily replaceable wear-resistant spreading segments. The spreading unit is easily removable.



A greater stability is achieved with a low centre of gravity and wide track with 17" tractor profile wheels.



The manure spreader has a central lubrication system for easier and quicker maintenance.



The automatic chain tensioner offers constant tension of the floor conveyor chains.

#### TECHNICAL DATA

#### ORION 50 ALP

Gross weight (kg)	5000
Weight (kg)	1300
Load capacity (kg)	3700
Max. length (m)	5,13
Max. width (m)	2,53
Max. height (m)	2,32
Inner dimensions of the loading surface	3,2 x 1,6
L x W (m)	
Height of sides (m)	0,50
Required tractor power (kW/HP)	29/40
Loading volume (m <sup>3</sup> )	2,60 - 5,20
Track width (m)	2,07
Axle cross-section (mm)	60
Towing eye diameter (mm)	ø 40
Drawbar load (kg)	1000
Floor conveyor chains	2 chains 10 x 31 mm
Diameter of the floor conveyor shaft (mm)	ø 40
Lighting equipment	standard
Screwed drawbar	upper or low

**ORION 50 ALP** with a gross weight of 5 tones performs equally well on levelled or sloped terrain.

Excellent stability is provided by its wide track and low centre of gravity. The hydraulically driven floor conveyor and other systems can be controlled from the tractor cabin. The drive via a safety clutch offers additional protection against overloads. The spreader has a RINNER six screw axle with drum brakes.

Like all the others the ORION 50 ALP has four vertical beaters fitted with easily replaceable segments made of wear-resistant steel.

The steel sides can be removed on both sides or side extensions can be attached. To make the manure spreader even more useful the spreading unit can be taken off and the spreader can be used as a standard trailer.

The drawbar is screwed on the main frame and can be fitted on the lower or upper trailer linkage of the tractor.

# MANURE SPREADER

## ORION 70 ALP

Continuous regulation of the hydraulically controlled floor conveyor

60 cm folding steel side

"V" shaped undercarriage for additional rigidity

Spreading unit with 10° angle

Hydraulic manure-dosing wall



### STANDARD EQUIPMENT

Attachment	Drawbar for speeds of up to 25km/h
Drive	Wide-angle PTO shaft with friction safety clutch 900 Nm
Brake	Hand brake
Hydraulic connection	1 x one-way hydraulic connection (1EW) 1 x two-way hydraulic connection (1DW)
Other standard equipment	Continuously hydraulic drive of the conveyor floor, automatic chain tensioner, central lubrication system of front and rear sprocket wheel drive

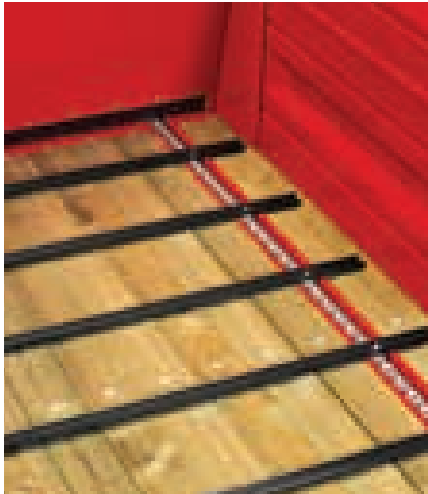
### OBLIGATORY EQUIPMENT

Single-axle hydraulic brake  
Single-axle, single-line air brake  
Single-axle, double-line air brake  
Overrun brake set  
Wheel 15/55x17, 2 pcs required  
Wheel 15/55x17-AS tractor profile, 2 pcs required  
Wheel 19.0/45-17 6X (ET-35), 2 pcs required  
Wheel 19.0/45-17 AS 6X (ET-35), 2 pcs required  
Wheel 500/50-17 6X (ET-35), 2 pcs required

### ADDITIONAL EQUIPMENT

Steel side extensions (50 cm)  
Hydraulic manure-dosing wall  
Hydraulic spreading unit protection  
Lower drawbar

Wider and higher conveyor bars ensure a 70 % longer life span.



**TECHNICAL DATA**

**ORION 70 ALP**

Gross weight (kg)	7000
Weight (kg)	1900
Load capacity (kg)	5100
Max. length (m)	5,87
Max. width (m)	2,15
Max. height (m)	2,65
Height of sides (m)	0,60
Loading surface (m2)	6,63 (3,9x1,7)
Loading volume (m3) (with extensions)	7,30
Drawbar load (kg)	1400
Required tractor power (kW/HP)	50/70
PTO Rotations (rpm)	540
Track width (m)	1,60
Spreading unit	four vertical beaters
Sides	steel - folding
Spreading unit protection	hydraulic door
Floor conveyor chains	2 chains 11 x 31 mm
Floor conveyor drive	continuous hydraulic



The spreading device allows for an optimal angle of spreading because it is tilted at a 10° angle. Segments on the spreading beaters are made of wear-resistant material and enable fine spreading (especially important for spreading on pastures).



The »V« shaped undercarriage gives the manure spreader additional rigidity when operating on uneven terrain.

**ORION 70 ALP** is an exceptional manure spreader with a combine weight of 7 tonnes. It is both durable and simple to use. Continuously adjustable chain conveyor allows complete control over the amount of manure spread.

All functions can be controlled from the tractor cabin. Specially designed replaceable spreading segments on the spreading unit ensure fine and even spreading.

It also has an excellent hydraulic system which enables the hydraulic manure dosing wall height to be regulated.

# COMPANY



**SIP Strojna industrija d.d.** is situated in the heartland of Savinjska dolina. With more than 60 years of experience in research and development we are known for our simple solutions and unique robust construction, which is built to last.

The production program includes:

- hay harvesting equipment
- manure spreaders
- maize harvesting equipment

With our efficient and high performance machinery we guarantee our customers the work is done flawlessly and in the shortest possible time.

We keep improving and upgrading our machines. We provide machines for both small scale farmers as well as for professional contractors and large scale farmers.

We offers a wide range of solutions to problems which farmers come in contact with daily. In the mower segment these solutions are for

instance hydraulic ground pressure relief and swath wheels that offer uninterrupted forage flow. With the tedders we focused mainly on smaller rotor diameter, height adjustment and optimal angle of spring tines. We have equipped the rakes with a SIP patented tandem axle which offers excellent ground contour following, greater working speeds and less impact loads on the machine. All rotors have height adjustment and side tilt adjustment.

Maize cob pickers ensure high performance and quality husking without damaging the cob. These economical machines are agile also on small surfaces. Maize picked by the maize cob picker can be dried naturally which lowers production costs and is more energy efficient.

Traditional SIP manure spreaders are recognised for their simple use, easy maintenance and long life span. They come in all sizes perfect for all users. By removing the spreading unit the machine can also be used as an ordinary trailer.



# WARRANTY, CLAIMS AND SPARE PARTS



We keep original parts on stock for machines for up to 10 years. We have on stock more than 10.000 different spare parts of both new machines and machines that have gone out of production.

Our service engineers are always ready to help.

Designed and produced in EU  
Catalogue design: arnoldvuga+  
Background: Kristjan Žontar  
Photography: 1.B Video produkcija s.p.  
All photographic material was made on the grounds of the company SIP d. d.

2015

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