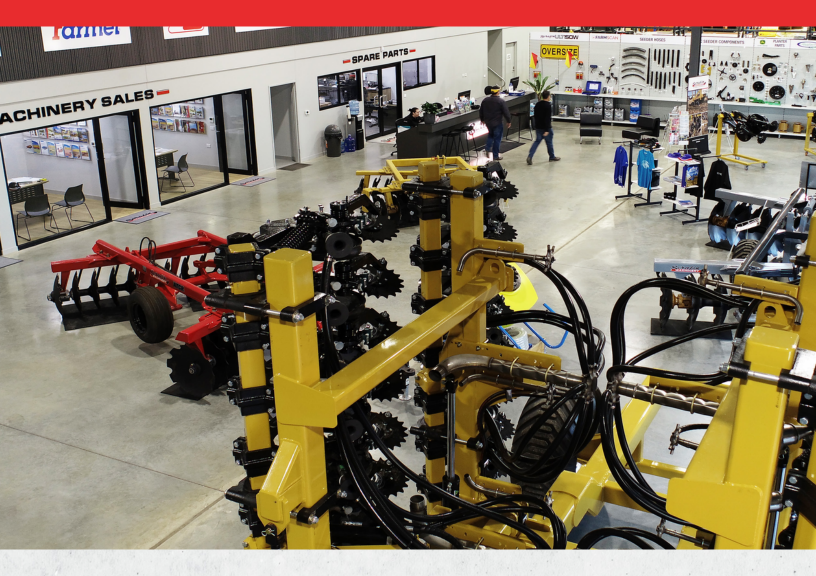
Serafin ULTSOW









Serafin

Serafin Machinery's superior, Australian designed and manufactured SERAFIN ULTISOW single disc seeders are a result of thorough testing and input from farmers and contractors. Our experienced design and manufacturing team took all feedback on board and improved the strength, reliability, and accuracy of seed placement to enhance the Ultisow range.

The Ultisow has proven to be the right balance for all conditions as our row unit is extremely versatile, requiring little to no maintenance and it has a robust frame that can weithstand Australia's conditions. Our years of continuous research and development into imperoving the Serafin row unit has allowed the operator to achieve superior seed placement resulting in the best yields time and time again.

Serafin Ultisow: A model for every farmer and contractor!





Whether it be before, during or after sowing season. Serafin's customers can expect:

- Round the clock customer support from our experienced technicians.
- Continuous R&D to give you the best seed unit combinations.
- Dedicated Spare parts team to ensure your seeder keeps running throughout the sowing season.

- 5-24m working widths.
- Designed for ease of serviceability and low maintenance grease intervals.
- Heavy enough to penetrate the hardest of soils but agile enough to navigate over the softest ground.
- Comes standard with a proven 20" disc for longer disc life and reduced hair pinning.
- Row Spacings from 150mm and wider.









Serafin SOW SINGLE DISC ROW UNIT

Since 2010, we have released a new model of Single Disc Row Units into the Australian market every three years. Each model has improved maintenance intervals, better seed placement and a longer lifetime than its previous model.

After testing multiple disc sizes in various conditions across Australia, we found that the 20" disc was the best all round. It achieves optimal rotation speed and ability to cut through the heaviest of stubble without hair pinning issues that some larger disc diameters may encounter. Farmer feedback shows a 25-30% longer disc life from having a minimum of 3"s of useable wear compared to our competitors who run 18" discs who only have 2"s of wear.

The 20" discs rotate slower to minimise replacement intervals and give the ability to sow crops deeper than our competitors.

Our simple design and quality parts allow every row unit to achieve optimal performance. Tool free depth adjustment enables the operator to easily adjust the depth by 12.5mm increments and finer adjustment through hydraulic down pressure control. Down time has been further reduced through the reduction in grease points making this row unit one of the lowest maintenance units on the market.

SERAFIN SM SINGLE DISC ROW UNIT FEATURES:



One of the reasons behind our success of the Serafin row unit begins with our long lasting front pivot bearings. The issue with some row units on the market is they have steel on steel pins and bushes that while seeding don't do a full 360 degree rotation resulting in one point constantly wearing and giving inconsistent seed placement. Our solution to this issue is with our high quality non-greaseable needle roller bearings. Inside the bearing every needle does full revolutions which spreads the load, eliminates wear, maintains accurate seed placement and reduced chatter.

Another key feature of the Serafin Row Unit is the 'Agri-Hub Disc Hub Bearing'. This bearing is designed to reduce maintenance intervals and long-term operating costs while achieving maximum uptime. Compared to older models the Agri-Hub absorbs axial and radial loads better, caused by sudden impacts from rocks and stumps. It has been field tested for many years to be non-serviceable and proven to have a high resistance to mud and dusty conditions and very easy to change when required.



A farmer friendly easy change design. Tested for over three years, resulting in reduced maintenance time and long term operating costs, while achieving maximum uptime.

INCORPORATING THE 'AGRI- HUB' BEARING







Serafin SOW NARROW FOLD

The Narrow Fold range is the ultimate single disc seeder for those looking for versatility and manoeuvrability. Whether you are a grazier needing to achieve excellent penetration into hard, compacted ground, a contractor who operates in various crops or you're a farming enterprise looking for low maintenance and reliability over thousands of hectares, the Narrow fold has options to suit your operation.



1250IM Gason Bin



NF with front caster wheel option

Key Features:

- Heavy frame construction using 12mm and 9mm RHS maintain good downforce in tough conditions.
 - Rear mounted bins with easy access for calibration, filling, and cleanout.
- Bin sizes: 3200L to 5100L.
- Small seed pasture option available.
 - New Hi-Lift frame option ensuring even easier adjustments and setup.

Standard row spacing 166mm (150mm optional) conditions apply.

We also offer an option to upgrade to the Gason 5100L bin for large scale farmers and better yet a Hi- lift walkthrough frame option making servicing and calibration to this model an easier experience than ever before. Another option for those without three point linkages or who would rather have minimal weight on the back of their tractor is the Front Castor Wheel model. It comes with all the great aspects of the standard NF frame but with front castor wheels to utilise the tractors draw bar and not linkage.

NARROW FOLD - FEATURES

A4 1: A40 1:1			
Working Width	5m	6m	7m
Transport Width	3m	3m	3m
Standard Row Spacing	166mm	166mm	166mm

Standard- Gason 1230IM Mounted 3200L Two Bin Air Box Optional - Gason 1250IM Mounted 5100L Two Bin Air Box

NARROW FOLD WITH CASTORS - FEATURES

Working Width	5m	6m	7m
Transport Width	3m	3m	3m
Standard Row Spacing	166mm	166mm	166mm

Standard- Gason 1230IM Mounted 3200L Two Bin Air Box Optional - Gason 1250IM Mounted 5100L Two Bin Air Box



NF 6m with 1230IM Gason Bin



NF 6m - Folds to 3m

Lt is the best machine that could do a varying range from cropping through to pasture for us. We are very happy with it."

WILL CRAWFORD, Victoria Valley, VIC







Seratin ITSOW STANDARD

Serafin 's have built a reputation for having the best value for money, robust and reliable single disc seeders available on the Australian market. The Serafin Ultisow standard frame ranges from 8 metres up to 15 metres with a super strong and heavy frame built from 9mm RHS assisting with penetration into challenging conditions.

Over time we have made some significant improvements to our frame. This includes adding a 3m CTF tramline option - this upgrades the standard frame to a single arm with larger tyres on 3m centres.

All of our standard frames can be made to suit a tow behind or tow between cart. It's great for farmers with an existing air cart that's only looking for a reliable bar to pair it up with. The standard frame is a cost-effective choice without limitations on air cart capacity. The key to all these frame options is the fact that you can customise them to suit your farming operation whether it be for narrow transport width, durability or less downtime.

The Serafin Ultisow S10 doesn't require an escort. Great for a single operating contractor or owner operator looking to cover lots of ground.



S8 Single Disc seeder

...with the disc, the seed placement has been a lot better. Dealing with Serafin Machinery has been really good....it's perfect!."

JOSH PEFFER,

Molong, NSW

SIANDAND ILAIONES	STAND	ARD -	FEAT	URES
-------------------	--------------	-------	-------------	-------------

Working Width	8m	9m	10m	12m	15m
Transport Width	3.4m	3.4m	3.6m	4.3m	5.8m
Min Row Spacing	190mm	187mm	185mm	187mm	250mm

Optional - Gason 1250IM Mounted 5100L Two Bin Air Box

A compact option with a working width of 9m and a transport width of 3.4m complimented with the 5100L Gason 1250 Bin.



S12 Single Disc seeder

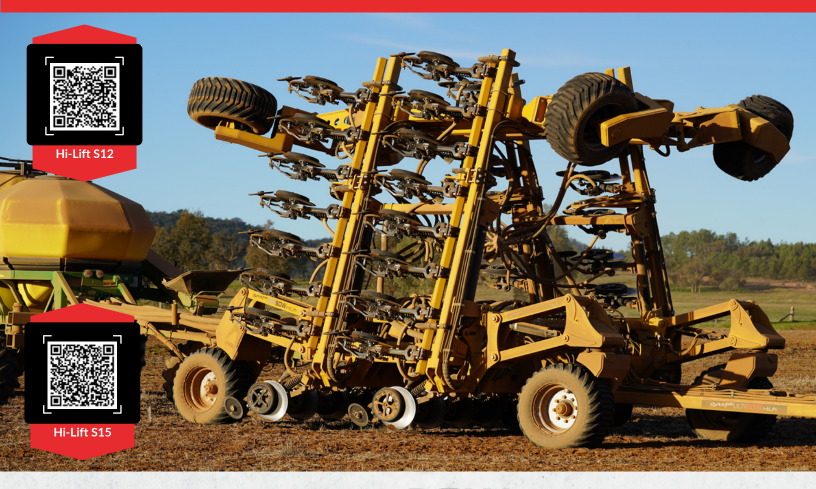
Serafin's have a strong focus on fulfilling the customer requirements and maintaining backup support."

GLEN ZADOW, Tintinara, SA





Visit our Home Page!



Serafin SOW HI-LIFT

Proving to be a customer favourite, our Hi-Lift model in the Ultisow range is helping farmers make small adjustments to depth and checking for blockages without ever getting their clothes dirty. No more crawling on hands and knees or reaching over frames this gives you the ability to walk straight through one side of the machine to the other. The main objective was to build a frame that was able to hydraulically lift around 1m higher than the standard bar to allow for easier access to the row units making it a comfortable height for faster, easier and safer maintenance and adjustments.

Our Ultisow range is renowned for it's strength and heavy frame for effective penetration, the Hi-Lift doesn't stray from this formula. Built with 9mm powder coated thick steel using a three stage process ensuring that the frame lasts a life time. It also comes standard with 3m CTF wheel centres and optional rolling bar with a wide range of row spacings available to provide flexibility when sowing various crops.





Hi-Lift S12 Hi-Lift S15



We had a 2012 model 9 metre Serafin Ultisow, and we've now updated into a 12 metre Hi-Lift Ultisow. Serviceability with the Hi-Lift is definitely a major feature over the previous one. Seed placement is terrific... Serafin Machinery have been great to deal with."

> PAUL BUERCKNER, Ariah Park, NSW

HI-LIFT - FEATURES

Working Width	9m	10m	12m	15m
Transport Width	3.5m	4.5m	5.0m	6.0m
Min Row Spacing	187mm	187mm	187mm	208mm





[The Hi-Lift of it is certainly user friendly. The row units stand up to a variety of soil types and they have been very good over the years. Most of all, Serafin's have been very easy to deal with."

GRAEME HADDRILL, Temora, NSW







Seratin SOW BI-FOLD

The Ultisow Bi-Fold model is ideal for all conditions and particularly large-scale farmers. Designed for both tow between and tow behind air carts. It starts with a high quality engineered double truss frame with double folding wings that keep transport widths down to 6m for the S18 and 7m for the S20. Available in 18m or 20m sowing widths, fitted standard with the latest disc opener over two ranks with row spacing down to 187.5mm (7.5") which makes it the perfect cereal cropping machine.

Fitted standard with the electric over hydraulic down pressure control of row units with in-cab controller and digital pressure gauge makes it extremely versatile for varying conditions. The operator can easily change the down pressure from the tractor cab depending on soil type.





BI-FOLD - FEATURES

Working Width	18m	20m
Transport Width	6m	7m
Min Row Spacing	187mm	250mm



BI-FOLD S18 Single Disc Seeder

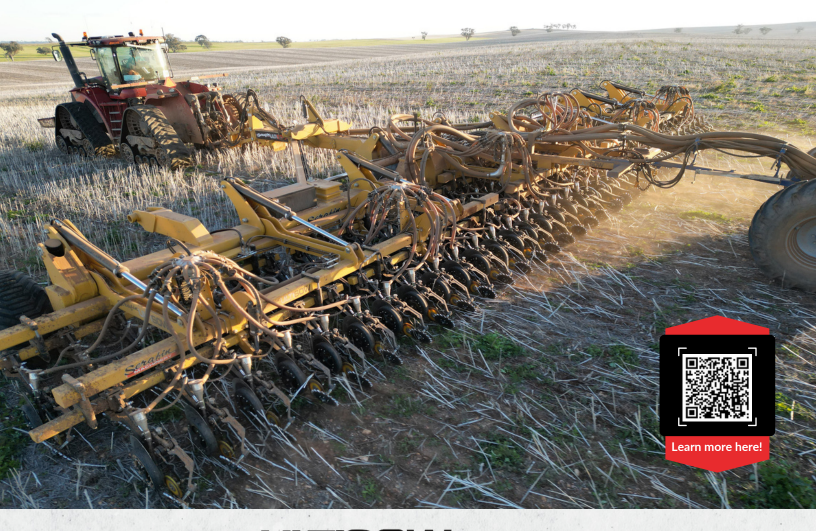
The machine has been quite reliable. We've had good service from Serafin's, we are happy with the strength and build quality of the frame and the durability of the row units."



DARRYL HARPER, Ariah Park, NSW







Serafin JTSOW FORWARD FOLD

Following on from the success of our Hi-Lift and Bi-Fold models, we knew our next challenge was to design a new style Ultisow Single Disc Seeder that was not only wider than ever before, but it had to be easier to transport and super robust to withstand our customers increasing expectations.

Available in working widths from 18m to 24m, a perfect match for farmers who have CTF operations requiring multiples of 12m. Our telescopic hitch allows the seeder to be closer to the tractor while working for the ultimate manoeuvrability on such a massive machine. This design also gives the operator the same amount of clearance as the Hi-Lift but with the ability to fold forward giving it a narrow transport width.

Due to the unique design, it has a transport width of only 4.7m, making it easy to transport through narrow gateways moving from farm to farm. With only a 4m transport height you don't have to worry about special permits.

Our Forward Fold owners are achieving greater productivity due to the larger widths, ease of transport and time saving from reduced maintenance while also gaining an increase in yields which stems from a narrow 250mm row spacing.

Overall, the FORWARD FOLD range is bigger, better & designed smarter than any Ultisow before.



S18 Forward Fold Single Disc Seeder

FORWARD FOLD FEATURES

Working Width	18m	24m
Transport Width	4.85m	4.85m
Min Row Spacing	250mm	250mm





[I'm really happy with my 24m Forward Fold and it's narrow row spacing that Serafin's was able to offer. We seeded over 5000ha for the season with this machine."

STEVE HENLEY & DAUGHTER TESS, Ungarie, NSW







Serafin SOW SINGLE DISC LINKAGE SEEDER

Our Single Disc Linkage Seeder (STPL) model is the most cost-effective way to enter our single disc market. A simple yet robust 9mm RHS frame is available in a fixed or folding design. The linkage carry single disc bars are excellent for raised beds or row crop farming as there's no wheels on the frame to run in the furrows. This model is versatile with the ability to handle either larger capacity tow behind carts or the more manoeuvrable front mounted linkage bins.

Proving to be popular when paired up with our Ultiforce hydraulic down pressure system, this combination gives the operator the ease to transition from sowing on flat ground than directly onto raised beds. No matter whether on top of the bed or down in the furrow the Ultiforce will deliver excellent seed placement and consistent down pressure.



In 2012 I started with an 8m folding STPL. The first use of this machine was an absolute delight. The productivity was amazing. A couple of years later, I traded in my old units and went to 333mm spacing which is perfect for row crop situations. Now I've upgraded to a 12m linkage bar. Both Linkage bars are professionally made and built with a strong frame which can handle the rough conditions I have experienced over the years."

JOSH HATTON, Wee Waa, NSW

SINGLE DISC LINKAGE SEEDER RIGID

Working Width	6m	8m
Transport Width	6.2m	8.2m
Min Row Spacing	250mm	250mm

SINGLE DISC LINKAGE SEEDER FOLDING

Working Width	6m	8m	10m	12m
Transport Width	4.5m	4.5m	5.5m	6.0m
Min Row Spacing	250mm	250mm	250mm	300mm









OPTIONS

DIFFUSERS



PLASTIC D-CUP DIFFUSER

The D-Cup Single inlet model is the base option for our single and double disc units. Double and Triple Inlet models available.

GAUGE WHEELS



2023 RFM SPRING

The RFM Spring Gauge Wheel has been upgraded to work even better in super sticky conditions with its open centre hub section and even more spring.



SERAFIN STAINLESS

The Serafin Stainless Steel Air Diffuser features a simple design with rubber molded cap and offers a longer life than a plastic D-Cup but with the same benefits.



MANUTEC MUDRAZOR

The Mudrazor has a very solid rubber wheel with in-built steel scraper ring on the inside that keeps the disc clear without wearing the side of the tyre.



SEED-VU AIR EXHAUST

The SEED-VU Air Exhaust mounts above each head and has an adjustable flap that can change the amount of air being diffused and acts as an alert when blocked.



MECAPLAST WHEEL

Manufactured from 100% recycled materials, the GREENLIFETYRE from Mecaplast has a high wear and abrasion resistance, whilst having an excellent elastic response for shedding mud/dirt.

PRESS WHEELS



BUCO SEMI-PNEUMATIC

Made from a softer rubber compound than the Hard-Vee, the Semi-pneumatic can flex a little which helps shed mud and clay but doesn't wear as well.



EXAPTA NYLON

The Exapta press wheel is a hard wearing Nylon based press wheel with side flex and a narrow design for fitting deep into the seed slot



NEEDHAM V8

The V8 press wheel is made from a long life urethane compound that allows flex to ensure excellent seed/soil contact and seed slot following.



OPTIONS

CLOSING WHEELS



MANUTEC SINGLE WHEEL

This upgrade removes the standard press wheel and cover wheel assembly and replaces it with a single 15" Manutec press wheel. Great for sandy conditions.

LIQUID FERT APPLICATION



SERAFIN SINGLE TUBE

The Serafin Single fert tube is mounted off the seeding tube at the back and aims directly into the seed slot. Made from steel tube and Brake Hose.



SERAFIN SPIKED WHEEL

A very common upgrade is the Serafin Spiked Closing Wheel. It works great in tight, hard ground as it helps break up and create a little tilth in the see slot.



LIQUID SYSTEMS DUAL FERT TUBES

Simple to fit and off the shelf, we use LIQUID SYSTEMS own dual line fert tubes and mounting bracket off our closing wheel arm.

SMALL SEEDS KIT



INDIVIDUAL SMALL SEED PLACEMENT KIT

Includes a steel small seed tube mounted onto the press wheel arm with a strong bracket and a full air kit back to the pasture box. Perfect for over sowing grass seed shallower than your main seed/ fert tube.

PRESSURE CONTROL



ELECTRIC OVER HYDRAULIC UPGRADE

This allows the operator to adjust the hyd down pressure on the row units from the cab. Includes digital pressure gauge.

OTHER OPTIONS



SERAFIN ULTIFORCE

ULTIFORCE system replaces the standard spring with a single acting hydraulic ram that allows for more consistent pressure, greater ground following and reduced maintenance.



HI LIFT FRAME FOR NF

This is a factory-only option for the NF frame to add hydraulic lift cylinders to the rear axle that lift the back of the seeder up for easier access to the units.







AIRSEEDER OPTIONS

CONTROLLER OPTIONS



TOPCON APOLLO ISO

The Apollo is an ISO controller that allows the bin to work through an ISO screen. The standard screen is removed and requires an ISO screen to work.



TRIMBLE SYSTEM

This is a rare option. It will let you run the Gason bin through a compatible Trimble screen that isn't ISO ready. It is dealt with similar to the JD DRC.

OTHER OPTIONS



FARMSCAN 1020

The Farmscan 1020 is a basic head blockage monitor which sensors each distribution head. (Monitor is included with new bin).



GASON AIR WARMER

Gason's air warmer system uses the hydraulic oil to help dry and warm the air going through the system. It is fitted with an anti-dump valve and mounting bracket.



FARMSCAN QUAD CAM

Featuring a 9" In-Cab stand alone screen and 4x Infrared cameras mounted in each of the boxes plus one at the rear.



GRAINLINE 5" & 6" AUGER

The 5.5m Grainline 5" auger is a folding, split design with a large poly hopper and hydraulic drive off the Gason system. This is fitted to the 1230IM. The 6.5m Grainline 6" auger is a folding, split design with a large poly hopper and hydraulic drive off the Gason system. This is fitted to the 1250IM.



SR METERING SYSTEM

The SR metering system allows for easy access to the metering system and can achieve rates as low as 1kg per ha. It also can be fitted with electric clutches for section control.

(Available on some models only).



SPECIFICATIONS

	Ultisow Narrowfold 5-7m									
MODEL	WORKING WIDTH	ROWS	ROW SPACING	AIR BOX CAPACITY	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP			
NF528	5m	28	178mm	3,200L 50/50 split	2x 550/60x22.5	7,200kg	140hp			
NF530	5m	30	166mm	3,200L 50/50 split	2x 550/60x22.5	7,600kg	150hp			
NF632	6m	32	187mm	3,200L 50/50 split	2x 550/60x22.5	7,700kg	160hp			
NF636	6m	36	166mm	3,200L 50/50 split	2x 550/60x22.5	8,100kg	180hp			
NF738	7m	38	184mm	3,200L 50/50 split	2x 600/50x22.5	8,400kg	190hp			
NF742	7m	42	166mm	3,200L 50/50 split	2x 600/50x22.5	8,900kg	210hp			

	Ultisow Narrowfold 5-7m W Castors									
MODEL	WORKING WIDTH	ROWS	ROW SPACING	AIR BOX CAPACITY	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP			
NF528C	5m	28	178mm	3,200L 50/50 split	R.550/60x22.5 F.500 x17	7,400kg	145hp			
NF530C	5m	30	166mm	3,200L 50/50 split	R.550/60x22.5 F.500 x17	7,800kg	155hp			
NF632C	6m	32	187mm	3,200L 50/50 split	R.550/60x22.5 F.500 x17	7,900kg	165hp			
NF636C	6m	36	166mm	3,200L 50/50 split	R.550/60x22.5 F.500 x17	8,300kg	175hp			
NF738C	7m	38	184mm	3,200L 50/50 split	R.550/60x22.5 F.500 x17	8,500kg	185hp			
NF742C	7m	42	166mm	3,200L 50/50 split	R.550/60x22.5 F.500 x17	8,900kg	195hp			

Ultisow S8-S9 (S26/S30) Bar only								
MODEL	WORKING WIDTH	ROWS	ROW SPACING	TRANSPORT SIZE	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP	
S832	8m	32	250mm	3.4m wide x 3.6m high	8x 500/50x17	9,000kg	175hp	
S842	8m	42	190mm	3.4m wide x 3.6m high	8x 500/50x17	10,250kg	210hp	
S936	9m	36	250mm	3.4m wide x 4.0m high	8x 500/50x17	9,750kg	180hp	
S944	9m	44	204mm	3.4m wide x 4.0m high	8x 500/50x17	10,500kg	220hp	
S948	9m	48	187mm	3.4m wide x 4.0m high	8x 500/50x17	11,000kg	240hp	

	Ultisow S10 (S34)											
MODEL	ODEL WORKING ROWS ROW SPACING			TRANSPORT SIZE	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP					
S1040	10m	40	250mm	3.6m wide x 4.2m high	4x 400/60x22.5 4x 500/17	11,500kg	200hp					
S1048	10m	48	208mm	3.6m wide x 4.2m high	4x 400/60x22.5 4x 500/17	12,500kg	240hp					
S1054	10m	54	185mm	3.6m wide x 4.2m high	4x 400/60x22.5 4x 500/17	14,200kg	280hp					



SPECIFICATIONS

	Ultisow S12 (S40)											
MODEL WORKING WIDTH ROWS SPACING TRANSPORT SIZE STANDARD TYRE SIZE TOTAL WEIGHT						TOTAL WEIGHT	REQ HP					
S1248	12m	48	250mm	4.3m wide x 4.9m high	4x 500/45x22.5 4x 500/50x17	13,000kg	240hp					
S1254	12m	54	222mm	4.3m wide x 4.9m high	4x 500/45x22.5 4x 500/50x17	14,200kg	270hp					
S1264	12m	64	187mm	4.3m wide x 4.9m high	4x 500/45x22.5 4x 500/50x17	16,050kg	320hp					

	Ultisow S15 (S50)											
MODEL	WORKING WIDTH	ROWS	ROW SPACING	TRANSPORT SIZE	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP					
S1550	15m	50	300mm	5.8m wide x 5.2m high	12x 400/60x15.5	14,000kg	330hp					
S1560	15m	60	250mm	5.8m wide x 5.2m high	12x 400/60x15.5	15,000kg	360hp					

	Ultisow S9+S10 HI-LIFT (S30/S34)												
MODEL	WORKING WIDTH	ROWS	ROW SPACING	TRANSPORT SIZE	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP						
S936HL	9m	36	250mm	3.5m wide x 4.2m high	500/45x22.5 / 500/50x17	11,000kg	180hp						
S948HL	9m	48	187mm	3.5m wide x 4.2m high	500/45x22.5 / 500/50x17	12,000kg	240hp						
S1040HL	10m	40	250mm	4.5m wide x 4.3m high	500/45x22.5 / 500/50x17	11,500kg	210hp						
S1054HL	10m	54	187mm	4.5m wide x 4.3m high	500/45x22.5 / 500/50x17	12,400kg	260hp						

	Ultisow S12 HI-LIFT (S40)												
MODEL	WORKING WIDTH	ROWS	ROW SPACING	TRANSPORT SIZE	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP						
S1248HL	12m	48	250mm	5.0m wide x 4.8m high	8x 500/60x22.5	15,500kg	260hp						
S1254HL	12m	54	222mm	5.0m wide x 4.8m high	8x 500/60x22.5	16,100kg	290hp						
S1260HL	12m	60	200mm	5.0m wide x 4.8m high	8x 500/60x22.5	16,700kg	330hp						
S1264HL	12m	64	187mm	5.0m wide x 4.8m high	8x 500/60x22.5	17,120kg	350hp						

	Ultisow S15 HI-LIFT (S50)												
MODEL	MODEL WORKING ROWS ROW TRANSPORT STANDARD TYRE TOTAL FOR STANDARD TYRE WEIGHT						REQ HP						
S1550HL	15m	50	300mm	6.0m wide x 5.6m high	8x 550/60x22.5	15,500kg	300hp						
S1560HL	15m	60	250mm	6.0m wide x 5.6m high	8x 550/60x22.5	17,750kg	360hp						
S1572HL	15m	72	208mm	6.0m wide x 5.6m high	8x 550/60x22.5	20,000kg	420hp						



SPECIFICATIONS

	Ultisow S18—S20 BI-FOLD (S60/S66)												
MODEL	DEL WORKING ROWS ROW SPACING		TRANSPORT SIZE	STANDARD TYRE SIZE	TOTAL WEIGHT	REQ HP							
S1860	18m	60	300mm	6m wide x 5m high	8x 400/60x22.5 / 8x 500/50x17	18,000kg	360hp						
S1872	18m	72	250mm	6m wide x 5m high	8x 400/60x22.5 / 8x 500/50x17	20,000kg	430hp						
S1890H	18m	90	187mm	6m wide x 5m high	8x 400/60x22.5 / 8x 500/50x17	22,500kg	480hp						
D S2066	20m	66	300mm	7m wide x 5m high	8x 400/60x22.5 / 8x 500/50x17	19,000kg	390hp						
S2080	20m	80	250mm	7m wide x 5m high	8x 400/60x22.5 / 8x 500/50x17	21,000kg	2425hp						

	Ultisow S18—S24 FORWARD FOLD (S60/S80)													
MODEL	WORKING WIDTH	ROWS	ROW SPACING	TRANSPORT SIZE	STANDARD TYRE SIZE	TYRES ON WINGS	TOTAL WEIGHT	REQ HP						
S1860FF	18m	60	300mm	4.85m wide x 4.2m high	4x 560/60-22.5	2x 600/50x22.5	24,000kg	380hp						
S1872FF	18m	72	250mm	4.85m wide x 4.2m high	4x 560/60-22.5	2x 600/50x22.5	26,000kg	450hp						
S2480FF	24m	80	300mm	4.85m wide x 4.2m high	4x 560/60-22.5	2x 600/50x22.5	28,500kg	480hp						
S2496FF	24m	96	250mm	4.85m wide x 4.2m high	4x 560/60-22.5	2x 600/50x22.5	30,200kg	520hp						

	Ultisow STPL LINKAGE BAR												
MODEL	WORKING WIDTH	ROWS	ROW SPACING	TRANSPORT SIZE	TOTAL WEIGHT	REQ HP							
STPL624R	6m	24	250mm	RIGID	6.2m wide	3,400kg	220hp						
STPL832R	8m	32	250mm	RIGID	8.2m wide	4,400kg	300hp						
STPL624F	6m	24	250mm	FOLDING	4.5m wide	4,000kg	240hp						
STPL832F	8m	32	250mm	FOLDING	4.5m wide	5,000kg	320hp						
STPL1040F	10m	40	250mm	FOLDING	5.5m wide	5,700kg	400hp						
STPL1236F	12m	36	333mm	FOLDING	6.0m wide	6,000kg	400hp						







Serafin Machinery have a passion for introducing innovation into the agricultural industry and providing customers with exceptional service and quality products at the best prices. With a vast range of equipment and machinery suited to farmers and contractors all across Australia.

CONTACT US

FOLLOW US

1300 737 586

facebook.com/serafin.machinery

info@serafin.com.au

instagram.com/serafin_machinery

403 Thorne Road Griffith NSW 2680

- twitter.com/rodfromserafins
- youtube.com/@serafinmachinery2515
- tiktok.com/@serafinmachinery



www.serafinmachinery.com.au