

FOR A GREEN WORLD

RAINSTAR ESS

RAINSTAR

The Austrian BAUER group – head office located Voitsberg, Styria – is the dominan and the global market leader thanks to the RAINSTAR irrigator during the last 40 y

- BAUER RAINSTAR a range of models designed to accommodate any size and shape of farming system
- Cost and energy saving irrigation user-friendly optimum performance and reliability
- Quality workmanship decades of experience in the manufacture of irrigation machines – particularly attractive price-performance ratio
- Laser-machined precision-toothed chain sprockets ensure precise chain drive and high reliability





t force in irrigation technology ears.

- Pipe reel and steelwork fully hot galvanised high quality corrosion protection ensures lasting value and high resale value
- Modern design central control, easily accessible unit with irrigation computer
- New radial full flow turbine cost and energy saving irrigation, particularly efficient when low precipitation rates are applied
- Raingun trolley with automatic angle compensator for uneven ground and trolley inlet
- The RAINSTAR E55 completes the 11 RAINSTAR models offered with over 80 different pipe lengths



Compact - economic – powerful

RAINSTAR E55

- Pipe reel can be lowered hydraulically and swivelled 360° – pull-out possible in each direction
- 4-wheel chassis with tandem swing axle for lower ground pressure and uniform weight distribution
- Separately controlled Hydraulic machine supports, adjust to uneven ground
- Energy saving BAUER full flow turbine TVR 60
- Irrigation computer ECOSTAR 4000 S with back up battery and solar panel for exact precipitation rates, high performance and reliability
- User friendly hydraulic jack, HK 108 unit connection on both sides, central command unit
- BAUER 4-speed gearbox with brake and tractor PTO rewind
- Raingun trolley with automatic slope compensation keeps the sprinkler in an ideal position on uneven ground
- BAUER PE-pipe high form stability and tensile strength

10 soccer fields in one irrigation run – with max 700 m pipe length, 115 m irrigation width and performance in excess of 110 m³/h

Specification											
Model	Туре	PE-pipe dia. mm	PE-pipe length m	Strip width m	Consumption m ³ /h	Nozzle sizes mm	Connection press bar	Weigl with water	ht kg less water		
	110 - 700	110	700	65 - 82	25 - 55	18.0 - 26.0	5.0 - 11.0	10820	6993		
E55	120 - 650	120	650	75 - 98	33 - 72	22.0 - 32.5	5.0 - 11.0	11521	7064		
LJJ	125 - 620	125	620	80 - 103	40 - 88	25.0 - 35.0	5.0 - 11.0	11779	7 097		
	140 - 460	140	460	80 - 115	40 - 110	25.0 - 37.5	5.0 - 11.0	11251	6727		

RAINSTAR E55







Plant Protection

Despite the large 3.5 m diameter of the drum, the unit is very compact. The PE pipe is lowered hydraulically and the drum then pivots a full 360°. Thanks to minimal space requirements, the unit causes little damage to plants.



Firmly anchored to the ground

Strong, hydraulic supports anchor the unit to the ground. The overall construction is extremely strong and suited for retraction forces up to 40% stronger when compared to competitors similar offerings.

Dimensions									
RAINSTAR E55	Model	Height mm	Width mm	Length with trolley		Clearance mm	Tyres	Track width mm	
with options	E55	3800	3000	8260	5290	270	400/60 -15.5	2 690	

The high-quality series – a continuing success

RAINSTAR E

- Revolving pipe reel with integrated hydraulic leg supports
- 2 wheel chassis with adjustable track width and mechanical jack
- Energy saving BAUER full flow turbine TVR 60
- Irrigation computer ECOSTAR 4000 S with back up battery and solar panel for exact precipitation rates, high performance and reliability
- User friendly hydraulic jack, HK108 unit connection on both sides, central command unit, hydraulic gun trolley lift (together with supports)
- BAUER 4-speed gearbox with brake and tractor PTO rewind
- Gun trolley with automatic slope compensation keeps the raingun in an ideal position on uneven rough ground

RAINSTAR E41

1000

17-2

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Special BAUER PE-pipe – high form stability and tensile strength



Specification												
		PE-pipe	PE-pipe	Strip	Consumption	Nozzle	Connection	Weig				
Model	Туре	dia. mm	length m	width m	m³/h	sizes mm	press bar	with water	less water			
	90 - 480	90	480	54 - 75	17 - 44	16.0 - 24.0	4.5 - 11.0	5595	3548			
	100 - 350	100	350	58 - 94	22 - 77	18.0 - 30.0	4.5 - 11.0	5290	3307			
	100 - 380	100	380	58 - 90	22 - 73	18.0 - 30.0	4.5 - 11.0	5526	3391			
E11	100 - 400	100	400	58 - 90	22 - 69	18.0 - 30.0	4.5 - 11.0	5683	3515			
	110 - 300	110	300	80 - 112	41 - 112	25.0 - 37.5	4.5 - 11.0	5392	3350			
	110 - 330	110	330	77 - 109	35 - 105	20.0 - 35.0	4.5 - 11.0	5677	3450			
	110 - 350	110	350	75 - 106	33 - 98	22.5 - 35.0	4.5 - 11.0	5867	3506			
	100 - 430	100	430	58 - 87	22 - 64	18.0 - 28.0	4.5 - 11.0	6156	3878			
	100 - 450	100	450	54 - 83	17 - 55	16.0 - 26.0	4.5 - 11.0	6313	3940			
	110 - 350	110	350	75 - 105	33 - 92	22.5 - 35.0	4.5 - 11.0	6105	3744			
E21	110 - 380	110	380	75 - 105	33 - 92	22.5 - 35.0	4.5 - 11.0	6390	3855			
	110 - 400	110	400	75 - 103	33 - 92	22.5 - 35.0	4.5 - 11.0	6580	3946			
	110 - 420	110	420	75 - 102	33 - 84	22.5 - 35.0	4.5 - 11.0	6770	4027			
	120 - 300	120	300	80 - 115	41 - 118	25.0 - 37.5	4.5 - 11.0	6115	3813			
	100 - 480	100	480	54 - 83	17 - 55	16.0 - 26.0	4.5 - 11.0	6648	4219			
	100 - 500	100	500	54 - 83	17 - 55	16.0 - 26.0	4.5 - 11.0	6805	4275			
	100 - 520	100	520	54 - 80	17 - 52	16.0 - 26.0	4.5 - 11.0	6962	4391			
E31	110 - 450	110	450	73 - 100	28 - 80	20.0 - 32.5	4.5 - 11.0	7154	4334			
	110 - 470	110	470	73 - 99	28 - 80	20.0 - 32.5	4.5 - 11.0	7345	4399			
	110 - 490	110	490	73 - 97	28 - 78	18.0 - 30.0	4.5 - 11.0	7535	4486			
	125 - 310	125	310	80 - 115	41 - 118	25.0 - 37.5	4.5 - 11.0	6682	4183			
	125 - 350	125	350	80 - 114	41 - 112	25.0 - 37.5	4.5 - 11.0	7173	4351			
	100 - 550	100	550	54 - 80	17 - 52	16.0 - 26.0	4.5 - 11.0	7787	5093			
	100 - 590	100	590	54 - 78	17 - 50	16.0 - 26.0	4.5 - 11.0	8101	5248			
	110 - 500	110	500	58 - 86	22 - 69	18.0 - 30.0	4.5 - 11.0	8219	5215			
	110 - 520	110	520	66 - 87	28 - 69	20.0 - 30.0	4.5 - 11.0	8409	5284			
E41	110 - 550	110	550	66 - 87	28 - 69	20.0 - 28.0	4.5 - 11.0	8694	5455			
	120 - 420	120	420	75 - 109	33 - 103	22.5 - 35.0	4.5 - 11.0	8217	5045			
	120 - 450 125 - 370	120	450 370	75 - 108	33 - 98	22.5 - 35.0	4.5 - 11.0	8557	5158 4888			
	125 - 370 125 - 400	125 125	370 400	80 - 115 80 - 115	41 - 118 41 - 118	25.0 - 37.5 25.0 - 37.5	4.5 - 11.0 4.5 - 11.0	8008 8376	4 888			
	125 - 400	125	340	80 - 115	41 - 118	25.0 - 37.5	4.5 - 11.0	8855	5302			
	110 - 590	140	590	58 - 83	22 - 65	18.0 - 30.0	4.5 - 11.0	8982	5552			
	110 - 620	110	620	58 - 80	22 - 05	18.0 - 26.0	4.5 - 11.0	9267	5698			
	110 - 620	110	650	58 - 80	22 - 52	18.0 - 26.0	4.5 - 11.0	9552	5892			
	120 - 530	120	530	75 - 103	33 - 92	22.5 - 35.0	4.5 - 11.0	9369	5532			
	120 - 550	120	550	75 - 103	33 - 88	22.5 - 33.0	4.5 - 11.0	9595	5705			
E51	120 - 550	120	570	75 - 103	33 - 85	22.5 - 32.5	4.5 - 11.0	9822	5837			
	120 - 570	120	600	76 - 102	33 - 80	22.5 - 32.5	4.5 - 11.0	10160	6050			
	125 - 450	125	450	80 - 112	41 - 112	25.0 - 37.5	4.5 - 11.0	8897	5161			
	125 - 500	125	500	75 - 108	33 - 98	22.5 - 35.0	4.5 - 11.0	9511	5480			
	140 - 400	140	400	80 - 118	41 - 124	25.0 - 37.5	4.5 - 11.0	9533	5 5 9 9			
	140 400	1-40	400	00 110		20.0 07.0	4.0 11.0	0.000	0000			

1	Dimens	ions		Hitch mounting mm								
L	Model	Height mm	Width mm	Length with trolley	Length less trolley	Clearance mm	Tyres	Track width mm				
	E11	3480	2530	7 600	5450	340	11.5/80-15.3	1800 - 2250		223	498	500
-	E21	3480	2560	7 7 3 0	5580	340	11.5/80-15.3	1800 - 2250		229	504	540
	E31	3 5 3 0	2560	7 7 3 0	5580	340	12.5/80-15.3	1800 - 2250		235	510	540
	E41	3730	2670	8120	6160	340	12.5/80-15.3	1800 - 2250		270	545	560
	E51	4070	2670	8200	6230	360	12.5/80-15.3	1800 - 2250	_	340	620	590

The compact series for cost saving irrigation

RAINSTAR T

- Revolving pipe reel with integrated hydraulic leg supports
- 2 wheel chassis with adjustable track width and mechanical jack
- Energy saving BAUER full flow turbine TVR 20 (T51 T61) with BAUER
 4-speed gearbox
- Newly developed turbine TVR 18 (T32 T42) with BAUER 4-speed gearbox
- Irrigation computer ECOSTAR 4000 S with back up battery and solar panel for exact precipitation rates and high performance and reliability
- User friendly hydraulic jack, unit connection on both sides, central control unit, hydraulic gun trolley lift (together with supports)
- Gun trolley with automatic angle compensation keeps the Rainer in an ideal position, on uneven rough ground
- Special BAUER PE-pipe High form stability and tensile strength





Specification												
Model	Туре	PE-pipe dia. mm	PE-pipe length m	Strip width m	Consumption m³/h	Nozzle sizes mm	Connection press bar	Weig with water	ht kg less water			
	65 - 270	65	270	53 - 68	14 - 35	14.0 - 22.0	3.5 - 11.0	2060	1407			
	65 - 320	65	320	53 - 68	14 - 35	14.0 - 22.0	3.5 - 11.0	2227	1452			
	65 - 350	65	350	53 - 67	14 - 31	14.0 - 20.0	3.5 - 11.0	2325	1479			
T32	75 - 250	75	250	53 - 76	14 - 49	14.0 - 26.0	3.5 - 11.0	2269	1460			
152	75 - 280	75	280	53 - 76	14 - 49	14.0 - 26.0	3.5 - 11.0	2401	1 4 9 6			
	75 - 300	75	300	53 - 75	14 - 44	14.0 - 24.0	3.5 - 11.0	2 4 8 9	1 520			
	75 - 330	75	330	53 - 75	14 - 44	14.0 - 22.0	3.5 - 11.0	2622	1 555			
	85 - 220	85	220	55 - 87	17 - 64	16.0 - 28.0	3.5 - 11.0	2412	1 538			
	75 - 350	75	350	53 - 75	14 - 39	14.0 - 22.0	3.5 - 11.0	2781	1 650			
	85 - 270	85	270	53 - 83	14 - 60	14.0 - 28.0	3.5 - 11.0	2767	1672			
	85 - 300	85	300	53 - 83	14 - 60	14.0 - 28.0	3.5 - 11.0	2937	1 720			
T42	85 - 320	85	320	53 - 83	14 - 55	14.0 - 26.0	3.5 - 11.0	3051	1 752			
	90 - 260	90	260	55 - 90	17 - 73	16.0 - 30.0	3.5 - 11.0	2889	1718			
	90 - 280	90	280	55 - 88	17 - 71	16.0 - 30.0	3.5 - 11.0	3016	1775			
	90 - 300	90	300	55 - 86	17 - 69	16.0 - 30.0	3.5 - 11.0	3144	1 792			
	75 - 400	75	400	53 - 71	14 - 33	14.0 - 20.0	3.5 - 11.0	3577	2309			
	75 - 420	75	420	53 - 71	14 - 33	14.0 - 20.0	3.5 - 11.0	3666	2349			
T51	85 - 350	85	350	53 - 83	14 - 55	14.0 - 26.0	3.5 - 11.0	3796	2325			
	85 - 370	85	370	53 - 80	14 - 52	14.0 - 26.0	3.5 - 11.0	3910	2378			
	90 - 330	90	330	55 - 86	17 - 69	16.0 - 30.0	3.5 - 11.0	3909	2334			
	90 - 350	90	350	55 - 87	17 - 64	16.0 - 28.0	3.5 - 11.0	4037	2389			
	85 - 400	85	400	53 - 76	14 - 49	14.0 - 26.0	3.5 - 11.0	4040	2 4 4 3			
	85 - 450	85	450	53 - 76	14 - 44	14.0 - 24.0	3.5 - 11.0	4324	2 592			
	90 - 370	90	370	55 - 83	17 - 60	16.0 - 28.0	3.5 - 11.0	4124	2449			
	90 - 390	90	390	55 - 83	17 - 55	16.0 - 26.0	3.5 - 11.0	4251	2512			
T61	90 - 420	90	420	55 - 83	17 - 55	16.0 - 26.0	3.5 - 11.0	4442	2615			
	90 - 450	90	450	55 - 80	17 - 52	16.0 - 26.0	3.5 - 11.0	4633	2714			
	100 - 300	100	300	55 - 90	17 - 73	16.0 - 30.0	3.5 - 11.0	4126	2462			
	100 - 330	100	330	55 - 90	17 - 73	16.0 - 30.0	3.5 - 11.0	4362	2531			
	100 - 350	100	350	55 - 86	17 - 69	16.0 - 30.0	3.5 - 11.0	4519	2577			

	Dimens	ions	Hitch mounting mm								
	Model	Height mm	Width mm	Length with trolley	Length less trolley	Clearance mm	Tyres	Track width mm			
	T32	2600	1950	5370	3720	260	195/70 R14	1500 - 2000	380	660	367
1	T42	2850	1950	5370	3720	275	205 R 14 C	1500 - 2000	400	680	373
	T51	3140	2298	5306	4045	275	205/R 14C	1500 - 2000	430	710	382
	T61	3180	2298	5306	4045	310	10.5/75-15.3	1500 - 2000	570	850	417

Power and economy in one drive unit

Turbine TVR 60 and TVR 20

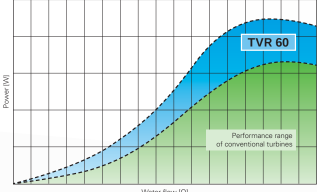
The radial full-flow economy turbine TVR 60 (E models) and TVR 20 (T models) with the unique Vario nozzle is a power pack and energy saver in one. Extremely low pressure loss helps to save

money, particularly when low precipitation & hence water-saving rates are applied.

Advantages – precise regulation plus broad performance range, even with high retraction speeds.

Comparing efficiency levels

The extremely high efficiency level of the BAUER turbine, plus excess performance capacity & minimal pressure loss during normal range operation, ensures reliability and extensive savings under particularly difficult operating conditions ie:compared to turbines of competitors.



Water flow [Q]

Pinpoint precision assembly results in the highest operating efficiency. Each individual part of the high-tech turbine is engineered in the headquarters at Voitsberg. The turbine is assembled by highly qualified technicians. Prior to being fitted to the RAINSTAR, the turbine's quality and performance are tested on a highly modern engine test bench.

Computer-controlled regulation

The regulation of the turbine is controlled electronically. The Vario nozzle keeps the retraction speed constant from the beginning to the end of the strip, with precise & optimum pressure utilisation.



Vario nozzle

Maximum use of output is achieved by direct flow from the Vario nozzle onto the impeller. At maximum and minimum nozzle settings, the full stream flows over the turbine's impeller. This ensures the highest efficiency and minimum pressure loss at all flow rates.







Irrigation control on a high-tech level

Cost savings thanks to highest efficiency

The drive train of the BAUER RAINSTAR is design optimised in every detail. This ensures highest efficiency, reliability and ease of operation.

A v-belt transfers the turbine's concentrated power without energy loss direct to the BAUER 4-speed gearbox. 4 different transmission gear ratios ensure the turbine operates at cost saving maximum efficiency.

The power required to rewind the PE-pipe onto the large-diameter pipe reel is transmitted via a high strength, high quality chain plus a laser-machined precision-toothed gear sprocket. The retraction power is evenly distributed over a large surface area, due to the expanded outer diameter of the chain wheel & higher density of gear -teeth sprockets.

At the end of the irrigated strip, the drive gear is disengaged automatically, and the power transmission is stopped. The aerated drum brake is placed directly on the drive & ensures highest security during road transport.

ECOSTAR 4000 S (standard)

BAUER ECOSTAR 4000 S – easy touch button operation. An illuminated 4-line display shows the operational status of the irrigation system. Through full-time monitoring of chosen set-point and actual value of the retraction speed, the crops are precisely irrigated. Solar panel and 12 V battery guarantee a sufficient power supply.



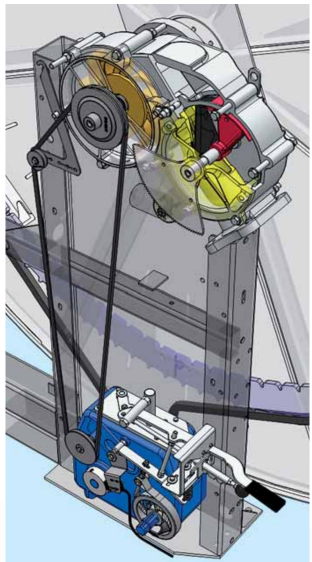
ECOSTAR 4200 (optional)

Real time clock – automatic start time input Meter for recording of operating hours Variable irrigation speed With connections for transmitter box SMS 4210

Transmitterbox SMS 4210 (optional)

Requests information on operational statuses from the machine START and STOP the machine Receive a message in case of a malfunction





Comfortable gear changes with precise shift gate and indication of the gear selected. Safe and simple gear-shift. The safety lock on the clutch lever prevents changing gear while the drive is engaged.

Safety has priority!

Certified engine production standards, following the highest quality requirements for high durability and maximum reliability.



Convincing arguments for successful irrigation



Galvanisation Hot dip galvanising to pipe drum, turntable and undercarriage.



PE-pipe manufacture

In house PE-pipe production with special granulate material for highest strength & quality.

Optimum corrosion protection for long lasting value and durability. Maximum durability under toughest demands. The ideal wall thickness for low pressure loss and high energy savings.



Fully rolled inner reel drum

The inner reel drum of each RAINSTAR is fully closed and equipped with a pipe guiding device.

The first layer of the PE pipe sits on the drum evenly & without distortion. The pipe is gently guided into the right position for each layer.



Serial production

RAINSTAR T and RAINSTAR E models are manufactured in large production line runs.

Highly qualified personnel and cutting-edge manufacturing technology ensure consistent high quality and reliable spare parts availability.



Electronic shut-off valves

Choose between over pressure and low pressure valve. Both types of shut-off are available for the RAINSTAR.

The ideal set-up for your operational requirements. Shut-off can be used for single pumping units and closed ring mains.



Hydraulic swivel aid

Hydraulic turn the entire pipe reel via a massive sprocket and powerful hydraulic motor drive.

Turn the reel drum to the desired position with ease – even on rough ground.



4-wheel tandem axle

Tandem swing axle with high clearance or chassis with rigid axles and very low centre of gravity.

Swing axle as well as 4-wheel chassis provide an even weight distribution and low ground pressure, protecting crops.



Gun trolley anchor

Fully automatic, hydraulically controlled trolley anchor for easy laying down of the PE-pipe in any type of crop.

At the start of the irrigation process, the anchor is fully & automatically set into the ground. This is easy and time-efficient irrigation.







Sturdy machine supports

The specific kinematics and the flat angle of the hydraulic unit supports direct the forces into the machine's centre.

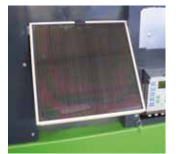
The machine is immovably anchored to the ground – even with retraction forces up to 40% higher than those of similar machines of competitors.



Winding gear

The PE pipe is gently layered by a double guided winding mechanism & precisely driven by a helically grooved spindle.

Total precision layering ensures the trouble-free operation and a longer service life of the PE-pipe.



Solar paneel

The high-performance solar panel generates a reliable power supply.

As part of the standard supply spec, the solar panel is used for charging the 12V battery, this ensures maintenance-free operation, independent of other power sources.



Precision chain drive

Precision-manufactured drive sprocket for the reel drive ensure even distribution of forces on a large surface area.

High-performance drive chains guarantee maintenance-free operation and long service, even with high retraction forces.



Pipe guide mechanism for laying down the PE-pipe

User-friendly, hydraulic pipe guide mechanism lays down the PE-pipe precisely between plant rows.

The PE-pipe is guided by a specially designed device and laid down in the desired position by hydraulic control units without any strain.



Blow out device

The PE-pipe is exhausted via an original BAUER compressor and ball matching the pipe diameter.

Easier road transport and energy savings during pull-out of the PE-pipe. For machines with large dia PE pipe.



ECOSTAR 4200 + SMS 4210

High-tech irrigation control. Live check the operational status, plus start and stop the machine via SMS.

Monitor different RAINSTAR machines independent of your location – this is ultra convenient and time-saving irrigation management.



RAINSTAR with hydraulic drive

External drive with hydraulic motor for distribution of viscous liquids, such as sludge and slurry.

Compact and user-friendly hydraulic unit offers precise precipitation control plus high retraction speeds.



Protecting soil and crops



Crop-saving angle compensation

Keeps the Rain-gun properly inclined on uneven ground, especially during the final rewind. Saves the crop from potential water jet damage.

Crop-protecting Rain-gun Trolley

The multi-talented gun trolley: infinitely adjustable track width, symmetric or asymmetric PE-pipe retraction (easy swap), high clearance. Prevents damage in taller crops. Large diameter tyres guarantee reliable pull-out & retraction in difficult soil and crop conditions.

Cart lift

At the end of the irrigated strip the Gun trolley & unit support legs are hydraulically retracted into the transport position (E models). Automatic Gun trolley loading at strip end (T models).



Laying the PE-pipe in crop rows

For in-field operation, the Rainstar wheel tracks adjust exactly to suit the crop row spacing. A special guide ensures the PE-pipe is laid out in a straight line between the plant rows. Tractor, Rainstar & Gun Trolley move in precisely the same alignment, eliminating crop damage.



Wheel cart dimer	Wheel cart symmetric				
Basic model	Track width height	Wheel cart symmetric mm	Wheel cart asymmetric mm	Tyre dimension	
T31 and T41	W H	1200 – 3000 (3800) 1100	1200 – 2 000 1100	165/70 R13	w → w →
T51 and T61	W H	1200 – 3000 (3800) 1100	1200 – 2 000 1100	165/70 R13	Wheel cart asymmetric
E11 / E51 and E61 S/H	W H	1500 – 3900 1600	1500 – 2 000 1600	165/70 R13	



Irrigation in its finest form





Boom trolley AS50 / AS 32

Spray booms apply a particularly fine mist, equally protecting the crop and soil structure. Spray jet's require a very low operating pressure. The result is an economical use of both energy and water.

The AS 50 boom trolley matches exactly with RAINSTAR E models and applies a gentle precipitation mist on strip widths up to 72 m.

The boom trolley is made of high-quality steel and aluminium components, in spite of this light construction the ground stability is excellent.

Special weights continuously balance the boom parallel to the ground. An infinitely variable hydraulic height adjustment provides ground clearance from 1.3 m to 2.3 m (AS 50) ie: the system is also ideal for higher crops.

The AS 32 Spray boom was specifically designed for use with RAINSTAR T machines & covers strip widths up to 50 m.



A compact transport unit, easy to handle

For transport the folding arms of the AS 50 or AS 32 are loaded on the RAINSTAR. A single operator easily opens or closes the boom in just a few minutes.

Positioning from one irrigated strip to the next is simple, the fully open boom is hoisted like the gun trolley and requires no further attention.

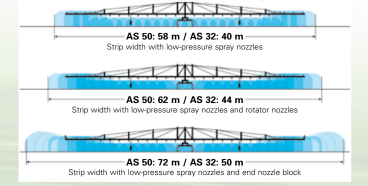
360° rotating aid on AS 50

With the rotation aid the system can be adjusted precisely to suit irregular fields. Roads running diagonally along the border of a field are not obstructed by projecting boom arms. Also ideal for avoiding trees, power line supports and other similar field obstacles.



Spray nozzles

A low 0.8 bar nozzle pressure is sufficient to produce exceptionally fine and gentle rain that protects both crops and soil. Added advantages are significantly lower pressure requirement (saving up to 4 bar), uniform distribution, and low sensitivity to wind drift.





















Exclusively Distributed by: GRAINSCO Grains Innovation & Solutions Co., Inc.

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