- > RAINSTAR T
- > RAINSTAR E





## RAINSTAR

THE "STARS" AMONG THE SPRINKLERS





### RAINSTAR HISTORY

Leader in technology for decades and No. 1 on the world market.

#### Growth through efficient irrigation.

Nearly 40 years ago, BAUER revolutionised the world of irrigation with the drum system. Since then a lot has happened. We have not been resting on our laurels but continuously developed the BAUER-system further.

By innovations, e.g. the introduction of the turbine technology, our own gearboxes and turbine production we were able to further extend our lead. From decades of field experience new technologies emerged and from them the new BAUER RAINSTAR family.



### **RAINSTAR** PRODUCT OVERVIEW

### The advantages of the different models speak for themselves.

- 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
- 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 <u>computer</u>
- 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





### **RAINSTAR** A

The compact series in a modern design

Easy handling, optimal output and innovative technology make the new A-Series irrigation machines from BAUER ideal for a wide variety of applications such as Sports facilities, parkland, schools, golf courses, garden centers, cemeteries, etc.

The same philosophy of quality, technology, and precision applied to our larger Rainstar units used in agriculture can also be found in the A-Series models.

Highest value due to an extraordinary priceperformance ratio, best irrigation efficiency and wide range of applications.

Quick and easy swiveling of the reel into its required working position is easily done by only one person due to a 3-wheel chassis and automatic gun trolley lift.

RAINSTAR

Δ7

RAINSTAR A2

Use of reinforced PE pipes for rolled turf.

#### **Compact Drive Unit**

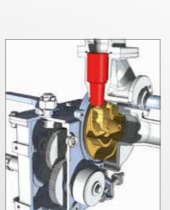
The compact drive unit includes the BAUER fullflow turbine, the V-belt transmission and speed change gearbox.

This unit offers the optimum in economy and operating efficiency. Power transmission to the pipe reel is via a strong high-quality chain and precision laser-cut toothed gear elements.

This optimised design offers extremely low pressure loss and high efficiency power output.

### New generation of turbines

Powerful, compact BAUER turbine/gear box combination for RAINSTAR A2 with precise adjustment and exchangeable nozzles for high efficiency.



#### **RAINSTAR A2 – THE SMALL ONE**

- Hot-dip galvanizing for reel and frame
- Drive with new BAUER turbine-gear-combination
- PTO-reel equipment
- Automatic cart load
- BAUER special-PE-pipe

### Largest model in the A-Series is a true Irrigation Specialist

Pro-gardening, Parkland, horticulture, golf courses, sports facilities and model farms – the RAINSTAR A3 multi-tasks in most applications – a smart choice for irrigation.

- RAINSTAR A3 with BAUER specific PE-pipe, Hot-galvanized pipe reel, turntable and chassis
- Two-wheel gun-trolley with wide-profile tyres.
  Adapts easily to any crop row spacing. The chassis has a rotating pipe reel and integrated leg supports.
- Drive system is BAUER full-flow turbine
- 3 Speed adjustable V-belt transmission
- Mechanical speed regulator with automatic pipe layering compensator
- Speed-change gearbox with PTO winding system
- Power transmission is via precision chain drive
- Automatic gun-trolley lift
- Automatic final shut-off device
- PE-pipe rewind system with precision rewind shaft and strong support chassis
- Single axle chassis with universal variable track width ranging from 1000 – 1500 mm









# RAINSTAR

The compact series for cost saving irrigation

#### Advantages

- 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 4300 with back up battery and solar panel for exact precipitation rates and high performance and reliability
- User friendly hydraulic jack, unit connection gun trolley lift (together with supports)
- Gun trolley with automatic angle compensation – keeps RAINSTAR the Rainer in an ideal position, on uneven rough ground
- Special BAUER PE-pipe High form stability and tensile strength
- Reinforced PE pipe when used on rolled turf

Cost efficient irrigation by saving energy, convenient, time saving handling and operational safety even at extreme stress are only a few of the many advantages of this generation of machines.

The RAINSTAR T with the new TVR-radial full flow turbine is available with an ECOSTAR irrigation computer

No matter which field size or form, the innovative modular design of the RAINSTAR T easily adopts to every condition and offers tailor made equipment for every irrigation process.

The particularly attractive price-performance ratio guarantees in the first place the cost effectiveness of your purchase for the next irrigation season.

BAUE

**T61** 

RAINSTAR

**T**3





#### Combi-wheel cart gentle to the crops

The multi talent among the carts: infinitely adjustable track, symmetric or asymmetric PE-pipe retraction (simple retrofitting), large clearance height. This reduces damage even with tall growing plants The large dimensioned tires guarantee a safe irrigation process, even in difficult terrain.





#### Boom cart AS 26/AS 32

Irrigating with a boom cart guarantees a precipitation which is very gentle to all crops and plants. Even a very low connection pressure is sufficient for operation. This means efficient use of energy and water. The boom cart made of steel and aluminum parts convinces with high stability despite its light weight construction.



### **RAINSTAR** E

The high-quality series – a continuing success

#### Advantages

- 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 4300 with back up battery and solar panel for exact precipitation rates, high performance and reliability
- Comfortable handling by means of a hydraulic cart lift (together with device supports) as well as an optional hydraulic support foot, HK 108 water supply on both sides or a central control unit
- 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
- Special BAUER PE-pipe high formstability and tensile strength
- Reinforced PE pipe when used on rolled turf



Reliability, durability and efficiency are the priorities regarding the requirements for an irrigation machine. With the RAINSTAR E models these requirements are not only met but even exceeded. This generation of RAINSTARS has a completely new design. The hot-dip galvanizing of the entire steel construction is a visual proof of the traditional BAUER-syntheses of technology, robustness, durability and design. The entire production is carried out in compliance with the highest quality standards in accordance to the ISO 9001 guidelines.

EL



#### Advantages of the RAINSTAR E51 XL

RAINSTAR

E51 XL

Chassis 4-wheel – either with 4W tandem swing axle and adjustable track width or with 4WB chassis with two rigid axles and fixed track

BAUER

RAINSTAR

E41



#### **Boom trolley**

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



#### **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.



### RAINSTAR E55 L & E55 XL

The professional series with high quality level

#### Advantages

- 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 4300 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
- Reinforced PE pipe when used on rolled turf





#### **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.

RAINSTAR E

RAINSTAR E55 L E55 XL



#### 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.



### RAINSTAR CONTROL

### Irrigation control on a high-tech level

- Easy operation at the push of one button
- A multi-line display with lighting shows the respective irrigation status
- Due to permanent target-performance comparison of the retraction speed the most exact precipitation rates are possible
- Programming of pre- and postirrigation easy and comfortable at the push of a button
- A solar panel and a 12 volts battery provide adequate power supply
- Simple operation as well as clearmenu navigation speak for themselves

#### **ECOSTAR** 6000





#### ECOSTAR 4300

#### High-tech irrigation control.

- Easy operation at the push of one button
- 4-line display
- Irrigation status indication
- Permanent set-actual speed comparison
- Solar panel +12V battery
- Real-time clock-start time indication
- Operation-hour counter
- Variable irrigation speed zones
- Precipitation indicator

#### Latest irrigation electronics for precise control of precipitation rates, as well as control and monitoring via SMS function.

- Powerful irrigation electronics with 4.3 "Full LED, Touch display
- Basic functions can be accessed via buttons as well as be selected via the display
- Program preselection of 12 different programs
- Recording of water consumption on different levels
- Switching of operation / programming of retraction speed to precipitation rate
- SMS-control and monitoring
- Signal for user if end of PE-pipe is reached
- Signal for operation of short distance sprinkler
- Record and if required read out the last operating steps for error analysis
- Automatic functional analysis of all components and sensors



.-

Smart Rain

#### **SMART**RAIN



#### Simple monitoring and control of different irrigation machines via App directly from the smartphone or the office on the PC.

- Permanent GSM-internet-communication between user and irrigation machine
- Monitoring and control of the irrigation process with smartphone, tablet or PC
- Clear, visual representation of the irrigation machines on the field
- Optimized irrigation process via entering different irrigation sectors with different precipitation rates
- Warning in case of errors and recording the cause of error
- Automatic evaluation and reports of operating hours wet/dry, water consumption and historical precipitation



### **RAINSTAR** GEAR

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.

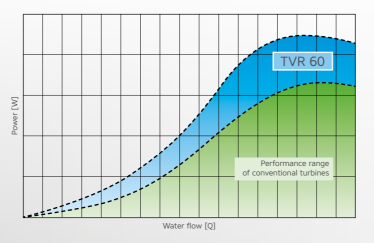
Extremely low pressure loss helps to save money, particularly when low precipitation & hence water-saving rates are applied.

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.



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.



#### 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 largediameter 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.

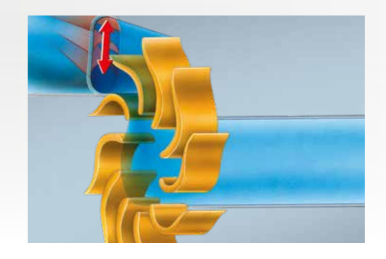
At the end of the irrigated strip, the drive gear is disengaged automatically, and the power transmission is stopped. The aerated drum brake is placed directly on the drive & ensures highest security during road transport.

#### **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.







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.



### **RAINSTAR** FEATURES

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.



**Blow out device (optional)** The PE-pipe is exhausted via an original BAUER compressor and ball matching the pipe diameter.



#### Fully rolled inner reel drum

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



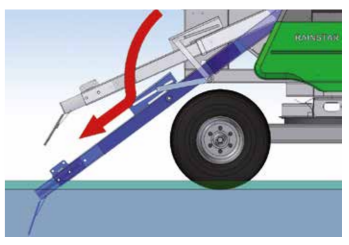
#### Winding gear

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



#### Brake (optional)

For safe road transport, a compressed air brake can also be installed on the Rainstar as an option.



#### Sturdy machine supports

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



#### Precision chain drive

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



#### Lighting (optional)

In addition, a lighting can be ordered for better visibility of the machines in traffic.



#### **RAINSTAR** A

#### Specification

RAINSTAR Model	Туре	PE-pipe Ø mm	PE-pipe Length m	Strip width m	Consumption m³/h	Nozzle sizes mm	Connection press bar	Weig with water	ht kg less water
42	50 - 135	50	135	28 - 56	3,2 - 13	7 - 14	3,2 - 8	526	341
A2	55 - 120	55	120	30 - 61	4,0 - 16	8 - 16	3,2 - 8	546	351
	55 - 170	55	170	38 - 57	7,5 - 18	10 - 16	4,0 - 8	792	515
A3	63 - 125	63	125	38 - 62	7,5 - 20	10 - 16	4,0 - 8	778	512
	63 - 150	63	150	38 - 62	7,5 - 20	10 - 16	4,0 - 8	855	537

#### Dimensions

RAINSTAR Model	A mm	B mm	C mm	D mm	Emm
A2	3.420	1.480	1.490	1.240	1.000 - 1.500
A3	3.550	1.690	1.730	1.250	1.000 - 1.500

#### RAINSTAR T

#### Specification

RAINSTAR	Туре	PE-pipe	PE-pipe	Strip width	Consumption	Nozzle sizes	Connection press	Weig	
Model		Ømm	Length m	m	m³/h	mm	bar	with water	less wate
	65 - 270	65	270	53 - 68	14 - 35	14,0 - 22,0	3,5 - 11,0	2.060	1.407
	65 - 320	65	320	53 - 67	14 - 35	14,0 - 22,0	3,5 - 11,0	2.227	1.452
	65 - 350	65	350	53 - 67	14 - 31	14,0 - 20,0	3,5 - 11,0	2.325	1.479
Т32	75 - 250	75	250	53 - 79	14 - 49	14,0 - 26,0	3,5 - 11,0	2.269	1.460
152	75 - 280	75	280	53 - 78	14 - 49	14,0 - 26,0	3,5 - 11,0	2.401	1.496
	75 - 300	75	300	53 - 76	14 - 44	14,0 - 24,0	3,5 - 11,0	2.489	1.520
	75 - 330	75	330	53 - 75	14 - 44	14,0 - 22,0	3,5 - 11,0	2.622	1.555
	85 - 220	85	220	55 - 93	17 - 64	16,0 - 28,0	3,5 - 11,0	2.412	1.538
	75 - 350	75	350	53 - 74	14 - 39	14,0 - 22,0	3,5 - 11,0	2.781	1.650
	85 - 270	85	270	53 - 83	14 - 60	14,0 - 28,0	3,5 - 11,0	2.767	1.672
	85 - 300	85	300	53 - 81	14 - 60	14,0 - 28,0	3,5 - 11,0	2.937	1.720
T42	85 - 320	85	320	53 - 90	14 - 55	14,0 - 26,0	3,5 - 11,0	3.051	1.752
	90 - 260	90	260	55 - 94	17 - 73	16,0 - 30,0	3,5 - 11,0	2.889	1.718
	90 - 280	90	280	55 - 83	17 - 71	16,0 - 30,0	3,5 - 11,0	3.016	1.775
	90 - 300	90	300	55 - 92	17 - 69	16,0 - 30,0	3,5 - 11,0	3.144	1.792
	75 - 400	75	400	53 - 70	14 - 33	14,0 - 20,0	3,5 - 11,0	3.577	2.309
	75 - 420	75	420	53 - 70	14 - 33	14,0 - 20,0	3,5 - 11,0	3.666	2.349
	85 - 350	85	350	53 - 80	14 - 55	14,0 - 26,0	3,5 - 11,0	3.796	2.325
T51	85 - 370	85	370	53 - 80	14 - 52	14,0 - 26,0	3,5 - 11,0	3.910	2.378
	90 - 330	90	330	55 - 83	17 - 69	16,0 - 30,0	3,5 - 11,0	3.909	2.334
	90 - 350	90	350	55 - 83	17 - 64	16,0 - 28,0	3,5 - 11,0	4.037	2.389
	85 - 400	85	400	53 - 78	14 - 49	14,0 - 26,0	3,5 - 11,0	4.040	2.443
	85 - 450	85	450	53 - 75	14 - 44	14,0 - 24,0	3,5 - 11,0	4.324	2.592
	90 - 370	90	370	55 - 82	17 - 60	16,0 - 28,0	3,5 - 11,0	4.124	2.449
	90 - 390	90	390	55 - 80	17 - 55	16,0 - 26,0	3,5 - 11,0	4.251	2.512
T61	90 - 420	90	420	55 - 79	17 - 55	16,0 - 26,0	3,5 - 11,0	4.442	2.615
	90 - 450	90	450	55 - 78	17 - 52	16,0 - 26,0	3,5 - 11,0	4.633	2.714
	100 - 300	100	300	55 - 87	17 - 73	16,0 - 30,0	3,5 - 11,0	4.126	2.462
	100 - 330	100	330	55 - 83	17 - 73	16,0 - 30,0	3,5 - 11,0	4.362	2.531
	100 - 350	100	350	55 - 83	17 - 69	16,0 - 30,0	3,5 - 11,0	4.519	2.577

#### Dimensions

RAINSTAR Model	Height mm	Width mm	Length with trolley mm	Length less trolley mm	Clearance mm	Tyres	Track width mm
T32	2.600	1.950	5.370	3.720	260	195/70 R14	1.500 - 2.000
T42	2.850	1.950	5.370	3.720	275	205 R 14 C	1.500 - 2.000
T51	3.140	2.298	5.306	4.045	275	205/R 14C	1.500 - 2.000
T61	3.180	2.298	5.306	4.045	310	10,5/75-15,3	1.500 - 2.000

#### Coupling height (mm)

220	500	367
240	520	373
235	510	382
270	545	417



#### **RAINSTAR** E

RAINSTAR	Туре	PE-pipe	PE-pipe	Strip width	Consumption	Nozzle sizes	Connection press	-	ht kg
Model		Ømm	Length m	m	m³/h	mm	bar	with water	less water
	90 - 480	90	480	54 - 86	17 - 44	16,0 - 24,0	4,5 - 11,0	5.595	3.548
	100 - 350	100	350	58 - 98	22 - 77	18,0 - 30,0	4,5 - 11,0	5.290	3.307
	100 - 380	100	380	58 - 98	22 - 73	18,0 - 30,0	4,5 - 11,0	5.526	3.391
E11	100 - 400	100	400	58 - 96	22 - 69	18,0 - 30,0	4,5 - 11,0	5.683	3.515
	110 - 300	110	300	80 - 106	41 - 112	25,0 - 37,5	4,5 - 11,0	5.392	3.350
	110 - 330	110	330	77 - 103	35 - 105	20,0 - 35,0	4,5 - 11,0	5.677	3.450
	110 - 350	110	350	75 - 103	33 - 98	22,5 - 35,0	4,5 - 11,0	5.867	3.506
	100 - 430	100	430	58 - 87	22 - 64	18,0 - 28,0	4,5 - 11,0	6.156	3.878
	100 - 450	100	450	54 - 92	17 - 55	16,0 - 26,0	4,5 - 11,0	6.313	3.940
	110 - 350	110	350	75 - 103	33 - 92	22,5 - 35,0	4,5 - 11,0	6.105	3.744
E21	110 - 380	110	380	75 - 100	33 - 92	22,5 - 35,0	4,5 - 11,0	6.390	3.855
	110 - 400	110	400	75 - 100	33 - 92	22,5 - 35,0	4,5 - 11,0	6.580	3.946
	110 - 420	110	420	75 - 100	33 - 84	22,5 - 35,0	4,5 - 11,0	6.770	4.027
	120 - 300	120	300	80 - 110	41 - 118	25,0 - 37,5	4,5 - 11,0	6.115	3.813
	100 - 480	100	480	54 - 90	17 - 55	16,0 - 26,0	4,5 - 11,0	6.648	4.219
	100 - 500	100	500	54 - 83	17 - 55	16,0 - 26,0	4,5 - 11,0	6.805	4.275
	100 - 520	100	520	54 - 89	17 - 52	16,0 - 26,0	4,5 - 11,0	6.962	4.391
	110 - 450	110	450	73 - 96	28 - 80	20,0 - 32,5	4,5 - 11,0	7.154	4.334
E31	110 - 470	110	470	73 - 96	28 - 80	20,0 - 32,5	4,5 - 11,0	7.345	4.399
	110 - 490	110	490	73 - 96	28 - 78	18,0 - 30,0	4,5 - 11,0	7.535	4.486
	125 - 310	125	310	80 - 110	41 - 118	25,0 - 37,5	4,5 - 11,0	6.682	4.183
	125 - 350	125	350	80 - 110	41 - 112	25,0 - 37,5	4,5 - 11,0	7.173	4.351
	100 - 550	100	550	54 - 89	17 - 52	16,0 - 26,0	4,5 - 11,0	7.787	5.093
	100 - 590	100	590	54 - 87	17 - 50	16,0 - 26,0	4,5 - 11,0	8.101	5.248
	110 - 500	110	500	58 - 95	22 - 69	18,0 - 30,0	4,5 - 11,0	8.219	5.215
	110 - 520	110	520	66 - 94	28 - 69	20,0 - 30,0	4,5 - 11,0	8.409	5.284
	110 - 550	110	550	66 - 93	28 - 69	20,0 - 28,0	4,5 - 11,0	8.694	5.455
E41	120 - 420	120	420	75 - 103	33 - 103	22,5 - 35,0	4,5 - 11,0	8.217	5.045
	120 - 450	120	450	75 - 103	33 - 98	22,5 - 35,0	4,5 - 11,0	8.557	5.158
	125 - 370	125	370	80 - 110	41 - 118	25,0 - 37,5	4,5 - 11,0	8.008	4.888
	125 - 400	125	400	80 - 110	41 - 118	25,0 - 37,5	4,5 - 11,0	8.376	5.003
	140 - 340	140	340	80 - 110	41 - 124	25,0 - 37,5	4,5 - 11,0	8.855	5.302
	110 - 590	140	590	58 - 83	22 - 65	18,0 - 30,0	4,5 - 11,0	8.982	5.552
	110 - 620	110	620	58 - 90	22 - 52	18,0 - 26,0	4,5 - 11,0	9.267	5.698
	110 - 650					18,0 - 26,0			5.892
		110	650	58 - 89	22 - 52		4,5 - 11,0	9.552	
	120 - 530	120	530	75 - 99	33 - 92	22,5 - 35,0	4,5 - 11,0	9.369	5.532
E51	120 - 550	120	550	75 - 96	33 - 88	22,5 - 32,5	4,5 - 11,0	9.595	5.705
	120 - 570	120	570	75 - 96	33 - 85	22,5 - 32,5	4,5 - 11,0	9.822	5.837
	120 - 600	120	600	76 - 98	33 - 80	22,5 - 32,5	4,5 - 11,0	10.160	6.050
	125 - 450	125	450	80 - 106	41 - 112	25,0 - 37,5	4,5 - 11,0	8.897	5.161
	125 - 500	125	500 400	75 - 103	33 - 98 41 - 124	22,5 - 35,0 25,0 - 37,5	4,5 - 11,0 4,5 - 11,0	9.511	5.480

#### **RAINSTAR** E

#### Specification

RAINSTAR Model	Туре	PE-pipe Ø mm	PE-pipe Length m	Strip width m	Consumption m³/h	Nozzle sizes mm	Connection press bar	Weig with water	ht kg less wate
	110 - 670	110	670	65 - 92	25 - 55	18 - 26	5 - 11	10.617	6.869
	110 - 700	110	700	65 - 90	25 - 55	18 - 26	5 - 11	10.902	7.073
	120 - 630	120	630	75 - 98	33 - 72	22 - 32,5	5 - 11	11.375	7.055
	120 - 650	120	650	75 - 94	33 - 72	22 - 32,5	5 - 11	11.601	7.144
	125 - 560	125	560	80 - 100	40 - 88	25 - 35	5 - 11	11.122	6.746
E51 XL 4W -	120 - 580	125	580	80 - 104	40 - 88	25 - 35	5 - 11	11.368	7.144
	125 - 600	125	600	80 - 100	40 - 88	25 - 35	5 - 11	11.613	7.082
	125 - 620	125	620	80 - 100	40 - 88	25 - 35	5 - 11	11.859	7.178
	140 - 430	140	430	80 - 114	40 - 110	25 - 37,5	5 - 11	10.869	6.555
	140 - 460	140	460	80 - 114	40 - 110	25 - 37,5	5 - 11	11.331	6.715
	110 - 670	110	670	65 - 92	25 - 55	18 - 26	5 - 11	10.597	6.849
	110 - 700	110	700	65 - 90	25 - 55	18 - 26	5 - 11	10.882	7.053
	120 - 630	120	630	75 - 98	33 - 72	22 - 32,5	5 - 11	11.355	7.035
	120 - 650	120	650	75 - 94	33 - 72	22 - 32,5	5 - 11	11.581	7.124
	125 - 560	125	560	80 - 100	40 - 88	25 - 35	5 - 11	11.102	6.726
E51 XL 4WB -	120 - 580	125	580	80 - 104	40 - 88	25 - 35	5 - 11	11.348	6.883
	125 - 600	125	600	80 - 100	40 - 88	25 - 35	5 - 11	11.593	7.062
	125 - 620	125	620	80 - 100	40 - 88	25 - 35	5 - 11	11.839	7.158
	140 - 430	140	430	80 - 114	40 - 110	25 - 37,5	5 - 11	10.849	6.535
	140 - 460	140	460	80 - 114	40 - 110	25 - 37,5	5 - 11	11.311	6.695
_	110 - 750	110	750	65 - 82	25 - 55	17,5 - 27,5	5 - 11	12.634	8.604
	120 - 650	120	650	75 - 98	33 - 72	20 - 30	5 - 11	12.857	8.400
	120 - 670	120	670	75 - 98	33 - 72	20 - 30	5 - 11	13.084	8.563
	120 - 700	120	700	75 - 95	33 - 72	20 - 30	5 - 11	13.423	8.776
	125 - 620	125	620	80 - 100	40 - 88	20 - 32,5	5 - 11	13.115	8.433
E55 L –	125 - 650	125	650	80 - 100	40 - 88	20 - 32,5	5 - 11	13.483	8.687
	125 - 670	125	670	80 - 99	40 - 88	20 - 32,5	5 - 11	13.728	8.842
	140 - 460	140	460	80 - 113	40 - 110	20 - 37,5	5 - 11	12.587	7.863
	140 - 480	140	480	80 - 115	40 - 110	20 - 37,5	5 - 11	12.895	7.998
	140 - 500	140	500	80 - 110	40 - 110	20 - 37,5	5 - 11	13.203	8.102
_	125 - 680	125	680	70 - 100	30 - 70	20 - 30	5 - 11	13.771	8.850
	125 - 710	125	710	70 - 100	30 - 70	20 - 30	5 - 11	14.139	9.121
	125 - 740	125	740	70 - 96	30 - 70	20 - 30	5 - 11	14.507	9.380
E55 XL –	140 - 500	140	500	80 - 110	30 - 110	20 - 37,5	5 - 11	13.123	8.337
	140 - 530	140	530	80 - 110	30 - 110	20 - 37,5	5 - 11	13.585	8.512
	140 - 560	140	560	80 - 106	30 - 110	20 - 37,5	5 - 11	14.047	8.687

#### Dimensions

RAINSTAR Model	Height mm	Width mm	Length with trolley mm	Length less trolley mm	Clearance mm	Tyres	Track width mm
E11	3.480	2.530	7.600	5.450	340	11,5/80-15,3	1.800 - 2.250
E21	3.480	2.560	7.730	5.580	340	11,5/80-15,3	1.800 - 2.250
E31	3.530	2.560	7.730	5.580	340	12,5/80-15,3	1.800 - 2.250
E41	3.730	2.670	8.120	6.160	340	12,5/80-15,3	1.800 - 2.250
E51	4.070	2.670	8.200	6.230	360	12,5/80-15,3	1.800 - 2.250
E51 XL 4W	4.420	2.712	8.020	5.940	640	10,0/75-15,3	1.800 - 2.250
E51 XL 4WB	4.290	3.018	8.590	6.250	440	12,5/80-15,3	2.600
E55 L & XL	4.030	3.160	8.470	5.260	270	12,5/80-15,3	2.840

#### Coupling height (mm)

223	498	500
229	504	540
235	510	540
270	545	560
340	620	590
570	850	1.020
520	790	1.020
700	-	-



PRODUCTS FROM OUR IRRIGATION PROGRAM



Distributed in Australia by:



Dairy Pumping Systems Aust Pty Ltd 6 Ashenden Street, Leongatha, Victoria 3953, Australia Phone: 03 9739 6521 Email: info@dairypumpingsystems.com.au

www.dairypumpingsystems.com.au

#### **Röhren- und Pumpenwerk BAUER GmbH**

- 8570 Voitsberg/Austria **T** +43 3142 200-0 **F** +43 3142 200-320/-340 M sales@bauer-at.com
- W www.bauer-at.com



Subject to change / RAINSTAR / 07.2022