







#### Satisfied customers make us happy

Our job is to plan, produce and implement turnkey irrigation systems which have already brought our customers many years of success.

Plug & Play – our tailor-made BAUER plants require very little work input from our customers, who are based across the world. Unless, of course, they want to be involved in the control process. They can do this from home, from their car or via an iPad, PC or smartphone.

The challenges are growing all the time – and the demands placed on the materials, technology and electronics involved are forever on the increase. Irrigation systems are now being used in areas where it was once thought impossible. At BAUER, we operate exclusively according to European standards and this has proven to be a valuable decision. We only use the very best materials from the processing to the electronics and the control system, thereby ensuring a unique standard of precision and perfection. Simple, user-friendly and fail-safe – this is our motto and for the last 80 years, we have been investing in the very best experience and quality Europe has to offer.

With the new system 9000, we have equipped the pivot/ linear systems with innovative new features for the future. Even greater pivot and drive tower stability, mobile control, improved energy use and lower water consumption guarantee a longer product lifespan and improved operating efficiency overall.

Our 6,000 partners across all 5 continents are the best references we could wish for.

See for yourself.

Otto Roiss CEO of Bauer Group Johann Gallaun Product Manager







Stationary pivot tower



Mobile pivot tower

# The highest level of stability for continuous operation

- Sturdy structure on four legs with broad support base
- Pivot tower angle 100 x 100 mm for increased structural length
- Broad support plates with large support surface area
- Horizontal braces for increased machine stability
- Entire pivot tower is hot dip galvanized

#### Central tower 254

- Recommended up to max. 16 spans
- For spans Ø 254 mm, 219 mm and 168 mm
- System capacities up to 600 m³/h
- For areas up to 220 ha
- Connection flange DN250
- Standard height 3.7 m

#### Central tower 203

- Recommended up to max. 14 spans
- For spans Ø 203 mm and 168 mm
- System capacities up to 400 m³/h
- For areas up to 150 ha
- Connection flange DN200
- Standard height 3.7 m; tall design 4.2 m
- Towable

#### Central tower 133

- Recommended up to max. 8 spans
- For spans Ø 133 mm
- System capacities up to 150 m<sup>3</sup>/h
- For areas up to 60 ha
- Connection flange DN125
- Standard height 3.7 m

# Centerstar – pivot tower

The innovative new features of system 9000:



ge 4

#### System 9000 brings greater stability

- Broad-based construction
- Optimal power input
- Large-dimension drive tower bracing angle 100 x 75 mm
- The wide wheel base of 4.3 m (standard) and 5.2 m guarantees a high level of stability, including on uneven terrain and in high winds
- 2 construction heights of 4.2 m (standard) and 5.0 m for optimal adaptation to different crops
- Towable high level of flexibility and adaptation to crop rotation





High level of rigidity thanks to the wide angle brackets



Wide wheel base – particularly stable



Easy towing thanks to the easy rotation of the drive tower wheels

# The control unit – precise and reliable



#### 1. Tower coupling

The sturdy drive tower coupling, free from play, with ball and socket perfectly compensates for extreme slopes. Mounted on the outside of the pipe, it does not restrict the cross-section of the mainline pipe, thereby ensuring optimum water flow without pressure loss. The weather, UV and ozone-resistant hose collar facilitates large angles.



#### 2. Alignment control

BAUER is the only manufacturer to offer a control lever that is mounted directly above the swivel point of the flexible joint. Any torsion in the pipe has no influence on the control; the entire system is kept stressfree. Optimum adjustment of switching brackets with precision bearings of the control cams ensures precise movement transmission. Precise drive tower control system leads to a long product lifespan.



#### 3. Precision control

The precision control for extreme precision of linear and centerliner systems and systems with more than 13 drive towers. The angles between the drive towers are transmitted by means of control cables, counter-balancing any torsion in the steel structure.

#### Span - trussing

#### The highest level of security over many years

- 5 tube diameters for a wide application range (50-600 m<sup>3</sup>/h)
- Optimum adjustment for lowest operating costs
- Just one tube length (5.85 m) for easy assembly and transportation
- Truss rods, diam. 20 mm, with high tensile strength and large safety reserves
- Even arc shape of the trussing ensures high degree of stability
- The 90° arrangement of the bracing angle provides for even load distribution even on the most demanding terrain
- Crossed drive tower braces for high stability on uneven terrain





#### Gear motors

- High-torque motor with thermal overload protection
- Enclosed moisture-proof motor
- High-efficiency spur gear
- Shaft seal with specific dirt-repellent profile
- Types: 50:1 0.54 kW / 40:1 0,54 kW / 30:1 1.1 kW



# Gear boxes - for standard systems

- Worm gear for high torques, 50:1 gear ratio
- Large-sized tapered roller bearings
- Integrated expansion chamber
- Shaft seal with specific dirt-repellent profile



Drive

# Gear boxes - for mobile systems

- Decoupling of worm for free-travel (towing)
- Simple to change from pivot to towing mode



#### Comfort tires to meet the highest standards

- Extensive tire selection / tire dimensions for a good fit for various soils and crops
- Available dimensions: 14.9-24; 16.9-24 and 12.4-38
- NEW tires with traction profile
- Retracted hose for maximum operational safety
- Galvanized rims for optimal corrosion protection







#### Universal



- Simple button-based operation
- Definition of irrigation amount via percentile timer
- Monitoring of the operating state

Universal PRO G

#### **Universal PRO**

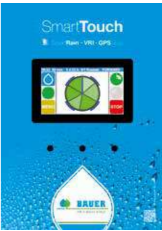


- Control of the Pivot via microcontroller
- Programming of the irrigation amount and time functions
- 2-line status display
- Monitoring and logging of the operating state
- SMS control optional



- Control of the Pivot via microcontroller
- Programming of the irrigation amount and time functions
- 2-line status display
- GPS position detection, allowing the entry of 4 irrigation segments
- Monitoring and logging of the operating state
- SMS control optional
- Compatible with SmartRain irrigation management (visualization software)

#### SmartTouch



- Control of the Pivot with a powerful computer
- Operation via touchscreen 4.3" or 10" available
- Simple execution of functions via icons and dialog windows
- Visual display of the operating state
  Logging and monitoring of the operating state
- VRI- and GPS-ready
- SMS control or SmartRain irrigation management

# SmartRain

Mobile management of irrigation systems

Monitoring and control of Rainstar, Pivot and pumps with the GPS-aided app "SmartRain"

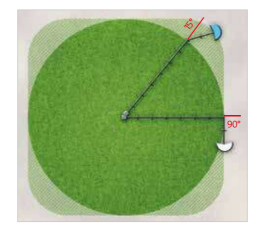


Percentile timer for setting the speed  Entry of the irrigation amount in mm  Entry of irrigation segments  Programmable end gun sectors  Entry of start time and pause time  Number of desired passes  Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*	Comparison of controls	Universal	Universal Pro	Universal PRO G	Smart Touch	Smart Rain
Entry of the irrigation amount in mm  Entry of irrigation segments  Programmable end gun sectors  Entry of start time and pause time  Number of desired passes  Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Circle sector and auto-reverse mode	•	•	•	•	•
Entry of irrigation segments  Programmable end gun sectors  Entry of start time and pause time  Number of desired passes  Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pressure sensor contact*  Rain sensor contact*	Percentile timer for setting the speed	•				
Programmable end gun sectors  Entry of start time and pause time  Number of desired passes  Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Entry of the irrigation amount in mm		•	•	•	•
Entry of start time and pause time  Number of desired passes  Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Entry of irrigation segments			•	•	•
Number of desired passes  Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Programmable end gun sectors			•	•	•
Programmable parking position or intermediate stop  Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Entry of start time and pause time		•	•	•	
Entry of individual irrigation programs  Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pressure sensor contact*  Rain sensor contact*	Number of desired passes		•	•	•	•
Restart after pressure or power loss  Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Programmable parking position or intermediate stop			•	•	•
Logging of the operating events  Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Entry of individual irrigation programs				•	
Wet / dry operation  Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Restart after pressure or power loss		•	•	•	
Machine monitoring and shutoff  GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Logging of the operating events		•	•	•	•
GPS-ready  VRI-ready  SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Wet / dry operation	•	•	•	•	•
VRI-ready  SMS control* Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Rain sensor contact*	Machine monitoring and shutoff	•	•	•	•	•
SMS control*  Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*	GPS-ready			•	•	•
Internet communication*  Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*	VRI-ready				•	
Touchscreen operation  Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*	SMS control*		•	•	•	
Configurable display  Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*	Internet communication*			•	•	•
Contact for unit shutoff or shutoff valve  Pump start contact  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*	Touchscreen operation				•	
Pump start contact  Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*  • • • • • • • • • • • • • • • • • •	Configurable display				•	
Pressure sensor contact*  Flow measurement contact*  Rain sensor contact*  • • • • • • • • • • • • • • • • • •	Contact for unit shutoff or shutoff valve	•	•	•	•	
Flow measurement contact*  Rain sensor contact*  • • • • • • • • • • • • • • • • • •	Pump start contact		•	•	•	
Rain sensor contact*	Pressure sensor contact*			•	•	
	Flow measurement contact*			•	•	
Moisture sensor contact*	Rain sensor contact*			•	•	
	Moisture sensor contact*				•	

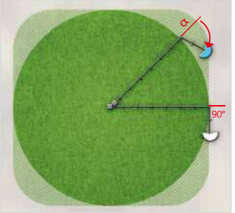
\* Optional accessories required







offset of the corner span.



Optimal utilization of area thanks to the large Angle-dependent control of the nozzles and end CAN-Bus communication between the end towguns.



er, corner span and pivot tower.

# Method of operation

Speed-controlled drive for continuous propulsion and precise water distribution.



Robust construction with exact steering; does not damage the ground or structure.



Precise control of the corner span via GPS or below-ground guidance.



- Blockage-free operation







#### 2-wheel central unit for one-sided feed

- For system lengths of up to 450 m max. 7 spans
- System capacity of up to 200 m³/h
- Irrigated area of up to 80 ha
- Extensive area coverage thanks to rotation options
- Accurate control using programmable central controls

#### For double-sided feed

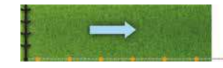
- High level of flexibility thanks to towing options
- 2nd device connection at end of system: no time loss due to running dry or rotation process

#### 4-wheel central unit for central feed

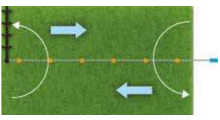
- For system lengths of up to 760 m
- System capacity of up to 400 m³/h
- Irrigated area of up to 140 ha
- Extensive area coverage through 4-wheel drive operation
- Accurate control using programmable central controls

#### For one-sided feed

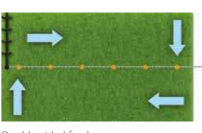
- Low operational input
- $\bullet\,$  High system capacity of up to 400 m³/h



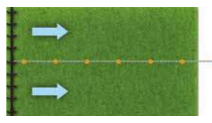
One-sided feed - straight



One-sided feed - rotating



Double-sided feed



Central feed - max. 14 spans

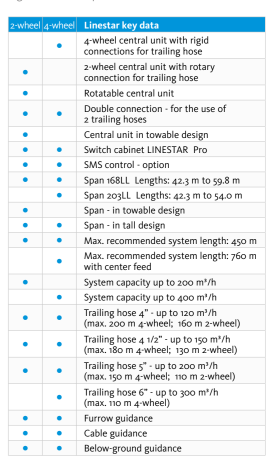


One-sided feed - max. 7 spans

#### Linestar – hose feed

#### Accuracy on straight strips

The energy-saving low pressure system with low energy consumption, a high level of irrigation efficiency, optimal area utilisation with rectangular fields (up to 100%) and a high degree of flexibility thanks to the towing and rotation options.



12

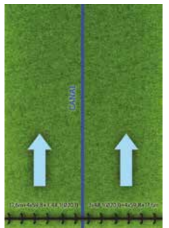
Linestar - ditch feed Linestar - central control





#### LINESTAR PRO – The central control system for linear systems

- Control via electronic module
- Simple operation
- Entering of irrigation height in mm
- System monitoring and shut-down in the event of an error
- Efficient irrigation management
- Protocol recording of the last 20 operating events
- SMS control available and can be added later
- PRO-software guarantees exact control of the system and therefore less stress on the construction



# The irrigation system for large areas

- System length up to ma:45.200 m
- System capacity up to 1.1100 m³/h
- Possible area size of 400 ha
- High level of operating efficiency thanks to low energy consumption
- Lowest investment cost per ha
- Self-sustaining irrigation system



Individual solution: floating suction line



Suction line with optional channel gate



144 m

160 m

144 m

160 m

# The optimal irrigation system - economic and flexible

- Ideal for intensive farming
- Flexible irrigation system rotatable, towable, mobile
- Optimal adaptation to crop rotation
- Energy-saving low pressure system
- Low operating costs
- Optimal rain quality thanks to spray nozzles
- High level of irrigation efficiency (up to 93 %) through ground-level distribution
- No damage to plants ruts follow plant alignment
- Comfortable: can be controlled by mobile phone



Wheel rotation at the touch of a button

Monostar 9000

Exact furrow guidance

run along a furrow

tation

Optimal directional accuracy

thanks to skid tows which

• The skid tows can be lifted up for transportation or ro-

 The wheels on the drive motors can be quickly and easily rotated using a control station (optional with end tower)



- Time-saving towing
   After rotating the v
- After rotating the wheels, the Monostar can be towed on both sides to the next irrigation strip or field

1			1	
TO SECOND				
	200 224			
100 m 112 m	100 m 112 m	100 m 112 m	100 m	

Monostar with double-sided overhang, enables strip widths of up to 160 m.

144 m

160 m

100 m

112 m

Monostar with one-sided overhang, enables strip widths of up to 224 m by rotating the system.

# Monostar: a comparison System length: 82.5 or 106 m Width of irrigated strip: 101 to 160 m Irrigation capacity: Up to 120 m³/h Device connection pressure: 3 bar with end gun Feed tube: Up to 4" / 200 m max. drive speed: 165 m/h





# Centerliner - systems The optimal solution for all areas

This energy-saving low pressure system with optimal area utilisation impresses with its automatic irrigation and top irrigation quality. The innovative and intelligent control systems ensure low operational input. High degree of flexibility thanks to the easy-to-use tow option.



#### Centerliner central units



#### **CLX Multistar**

#### 4-wheel central unit:

- Automatic rotation of drive towers
- Flexible hose connection for automatic reverse without having to re-couple the hose
- Rotation option on central unit for L-shaped irrigation areas
- SELECT-PRO switch cabinet



#### CLE

#### 4-wheel central unit:

- Automatic rotation of drive towers
- Flexible hose connection for automatic reverse without having to re-couple the hose
- SELECT-PRO switch cabinet



#### CLS

#### 4-wheel central unit:

- Automatic pivoting of the towers
- Rigid device connections
- Switch cabinet STANDARD-PRO



# Centerliner: a comparison

CLX	CLE	CLS	Details
		•	4-wheel central unit for automatic pivoting o the towers with rigid connections at front and back
•	•		4-wheel central unit for automatic pivoting o the towers with flexible hose connection for automatic reverse travel
•			Rotatable central unit for L-shaped areas
		•	Double connection - for the use of 2 trailing hoses
•	•	•	Central unit in towable design
		•	Switch cabinet STANDARD - Pro
•	•		Switch cabinet SELECT - Pro
•	•	•	SMS control - option
•	•	•	Span 168LL Lengths: 42.3 m to 59.8 m
		•	Span 203LL Lengths: 42.3 m to 54.0 m
•	•	•	Span - in towable design
•	•		Span - in tall design
•	•	•	Max. recommended system length: 450 m
•	•		System capacity up to 200 m³/h
		•	System capacity up to 400 m <sup>3</sup> /h
•	•	•	Trailing hose 4" - max. 200 m (up to 120 m³/h
•	•	•	Trailing hose 4 1/2" - max. 160 m (up to 150 m³/l
•	•	•	Trailing hose 5" - max. 130 m (up to 200 m³/h
		•	Trailing hose 6" - max. 110 m (up to 300 m³/h)
•	•	•	Furrow guidance
•	•	•	Cable guidance
•	•	•	Below-ground guidance



Ditch feed	
• Significant capacity of up to 450 m³/h	High level of flexibility: rotatable, towable
• For areas of up to 150 ha	• Low investment costs / ha
Complete independent systems	CLX, CLE and CLS designs available

# Centerliner - central controls

#### Control unit **STANDARD PRO**



Cantral	···oi+ CEI	ECT PRO	
CHILLO	TIME SEL	FUI PRU	



STANDARD PRO	SELECT PRO	Centerliner control units
•	•	Control units with built-in BAUER control electronics
•	•	4 base operating programs
•	•	- LINEAR mode
•	•	- INWARD pivoting
•	•	- OUTWARD pivoting
•	•	- Pivot mode
	•	Automatic continued travel after pivot irrigation
•	•	Programmable angle for pivot irrigation
•	•	Entry of the irrigation amount in mm
	•	Pivoting wheels for central tower - with CLX design
•	•	Automatic switching of the nozzle attachment
•	•	Logging of the operating events
•	•	Operating monitoring and shutoff in event of malfunction
•	•	Wet / dry operation
•	•	End gun ON/OFF switch
•	•	Voltmeter
•	•	Plastic housing IP66



#### Furrow guidance

In order to control a Linestar/Centerliner, a furrow is created along the route in order to determine the direction of travel of thereby determining the direction of travel of the machine. the system.





#### Cable guidance





#### Buried guidance wire

Sensors track the induction field of a buried cable and thus indicate the direction of travel (available for Centerliner and Linestar systems).

#### Advantages of the buried guidance wire:

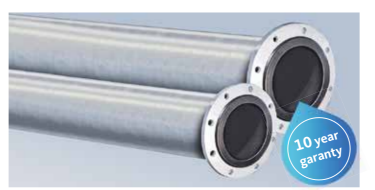
- No obstacles in irrigation area
- Permanent indication of deviations from the ideal line
- Simple programming and implementation
- Assembly height of up to 3 m above buried cable
- No maintenance work





#### The ideal solution for corrosive liquids

The economic solution for poor quality water. BAUER guarantees complete protection against corrosion and offers perfect comprehensive solutions, even in these difficult areas. Ready to use, including irrigation.



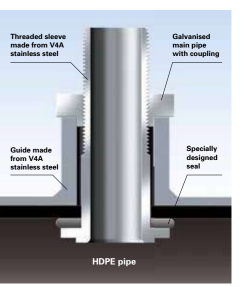
Span pipes are produced in sizes 168 and 203 mm inside with HD-PE 4.0/4.9 mm. Sealing surfaces are produced using precision tools to guarantee a completely tight seal and time-saving assembly.

Water quality	POLY- STAR	Stainless steel	Galvani- sed steel
<b>Soft:</b> high proportion of carbonate, bicarbonate, calcium and magnesium	****	**	*
<b>Saline:</b> high levels of dissolved solids & high electrical conductivity	****	***	*
Saline or alkaline: pH lower than 6.2 or higher than 8.5	****	***	
High concentration of chlorides and/or sulphates	****	**	

#### Stainless steel

The first nozzle connection made from high quality V4A stainless steel for a long product lifespan

# Polystar 9000



#### A clear solution for various situations



For this reason, recycled substances and waste water are increasingly being used for irrigation. paper and sugar industry.



Water is becoming ever scarcer as a resource. Water from rivers, sewage treatment plants, slaughterhouses, the food industry and the



Aggressive water can significantly reduce the lifespan of normal irrigation systems. BAUER offers a 10 year guarantee on all its Polystar span pipes.



Stable spray nozzle outlets made from high quality V4A stainless steel guarantee an exceptionally high product lifespan. Specially designed connectors offer a high level of stability and enable the assembly of nozzle pipes without any additional support.

# Spray nozzle options

A system for all kinds of soils and plants

Depending on the type of soil, crop and climate, the comprehensive BAUER spray nozzles enable precise adaptation to the conditions in question. As a result, the system ensures a high yield and guarantees a more economic use of cultivation areas.



#### Komet KPS

Low-pressure spray nozzle in compact design for spraying near the plants. Easily swappable nozzle and nozzle mount for second nozzle set.



#### **Komet Twister**

Even water distribution over the entire spray radius, irrigation that is gentle on the soil thanks to low nozzle pressures (o.4 – 1.4 bar), optimal solution for soils with low infiltration rates.





#### Senninger Superspray®

Proven for over 30 years. Large distance between nozzle and rebound plate allows for easy cleaning. Assembly toward the top and bottom possible.



#### Senninger LDN®

The compact nozzle designed for low wind drift. Easily swappable UP3 nozzles with color code – applies to all Senninger nozzles.



#### Senninger i-Wob®

Spray nozzle with turning rebound plate. Large throwing distances with excellent distribution pattern. Low intensity irrigation that is gentle on the soil.



#### Pressure reducer

Precise water distribution on the Pivot, regardless of pressure and height differences. Consistent flow at the nozzles guaranteed.

#### TWINmax end gun

Tailored for pivot and linear systems. High functionality even at low operating pressure. Nozzle diameters from 10 - 24 mm for a wide range of applications.

#### End gun for better optimisation of land use

End gun mounted on the overhang ensures maximum water supply even on exposed cultivation areas. The end guns can be equipped with a booster pump to ensure a reliable water pressure. When used for circle irrigation, the end guns deliver the water even to the outermost edges, thereby increasing the yield. An economic solution for minimal additional expense.

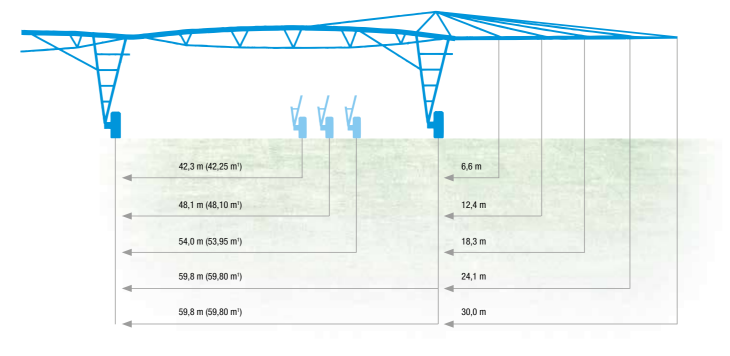




Sectored irrigation limits



### Technical details



# Product overview - System 9000

Centerstar 9000	133 EL	168 EL*	168 E*	203 EL*	203 E*	219 EL	254 EL
Centerliner 9000 - Hose	-	168 LL*	168 LH*	-	-	-	-
Centerliner 9000 - Ditch	-	168 LL*	-	203 LL*	-	-	-
Linestar 9000 - Hose 2-wheel	-	168 LL*	168 LH*	-	-	-	-
Linestar 9000 - Hose 4-wheel	-	168 LL	168 LH	203 LL	-	-	-
Linestar 9000 - Ditch		168 LL	168 LH	203 LL	203 LH	219 LL	254 LL
Pipe diameter	133 mm / 5 1/4"	168 mm / 6 5/8"	168 mm / 6 5/8"	203 mm / 8"	203 mm / 8"	219 mm / 8 5/8"	254 mm / 10"
Span length m	59,8 - 54,0 - 48,1 - 42,3	59,8 - 54,0 - 48,1 - 42,3	59,8 - 54,0 - 48,1 - 42,3	54,0 - 48,1 - 42,3	54,0 - 48,1 - 42,3	54,0 - 48,1 - 42,3	42,3- 36,4
Overhang m	29,3 - 23,4 - 17,6 - 11,7 - 5,9	29,3 - 23,4 - 17,6 - 11,7 - 5,9	29,3 - 23,4 - 17,6 - 11,7 - 5,9	29,3 - 23,4 - 17,6 - 11,7 - 5,9	29,3 - 23,4 - 17,6 - 11,7 - 5,9	29,3 - 23,4 - 17,6 - 11,7 - 5,9	29,3 - 23,4 - 17,6 - 11,7 - 5,9
Passage height m	3,1	3,1	3,9	3,1	3,9	3,1	3,1
Wheelbase m	4,3	4,3	5,2	4,3	5,2	4,3	4,3

<sup>1</sup> True length

<sup>\*</sup> Towable version available

Pipe diameters 168 and 203 are available as Polystar design.



# The advantages of Bauer The benefits at a glance



We have acquired extensive expertise over several generations during our 80 years of activity in the agricultural irrigation field. This represents an excellent basis because our long-standing and accurate knowledge of the requirements means that we are better able to develop ideal solutions for optimal water use.

As a medium-sized company based in Europe, BAUER is big enough to offer perfect irrigation solutions even for large-scale areas. We are also flexible enough to provide tailor-made solutions for all areas of application. This combination is our real advantage, as valued by some 6.000 satisfied customers across the world.

# Leading innovation and operating efficiency

- The new system 9000 with all-round optimal quality including GPS control
- Tried and tested and tailor-made pivot/linear systems and system combinations for individual requirements
- Robust European quality which also functions perfectly on difficult terrain and heavy soils
- High level of service quality: fast delivery of spare parts
- Optimal water use, improved area utilisation and a longer service life offer benefits in terms of the investment and operating costs and ensure a higher level of operating efficiency



#### Pivot tower

- Sturdy structure with broad support
- High level of structural strength thanks to high pivot tower angle 100 x 100 mm
- Angle brackets with long duct to ensure optimal power transmission
- Specially formed angle brackets with long weld seams for the highest levels of stability
- Optimal hydraulics and seals



# BAUER – quality factors

#### Trussing

- All construction components galvanised to a high standard in line with DIN EN ISO 1461
- BAUER only uses 1 length for the pivot pipe (5.85 m). Low weight, easier assembly and logistics
- We offer the highest level of common parts, customer-friendly assembly and time-saving logistics



#### Electronics

- BAUER controls are produced in accordance with the strict terms of EN 4.VDE
- Non-contact technology offers the highest level of protection and security
- Only standard quality components from renowned manufacturers are used (Schneider, Schrack, Finder, Moeller etc.)
- Excellent corrosion protection even under extreme climatic conditions



#### Alignment control

- BAUER offers a control leaver that is mounted directly above the swivel point of the flexible joint.
   Any torsion in the pipe has no influence on the control and the entire system is kept stress-free.
   Optimum adjustment of the switching brackets with precision bearings of the control cams ensures precise movement transmission.
- The alignment control is pre-assembled at the factory and the switching points adjusted



#### Drive tower

- Highly stable thanks to wide angle brackets
- High level of rigidity thanks to the large support brackets
- Harmonised power input for even load distribution across components and increased product life
- Wide wheel base guarantees high stability including on uneven ground and in high winds



#### Packaging

- BAUER offers the highest levels of packaging comfort
- All of the important components of a span are packaged in a box
- Span cable is pre-produced and cut to length
- Simple assembly and storage



# Service is our strength



## Planning

menting individual irrigation systems. Our specialists BAUER quality assurance handbook specifies concrete can plan both ready-made and tailor-made systems from maintenance intervals. Numerous authorised BAUER dealstandalone plants to extensive irrigation systems. Planning ers offer attractive maintenance packages. is always based on the principle of sustainability in accordance with European quality standards. This provides our customers with ecological and economic benefits through the efficient use of water and a high product life.

#### Installations

every movement during the installation process must be spare parts packages (repair sets) are also available as well perfect. BAUER guarantees this through the use of techniar packaging units for faster repairs and improved storage. cians who are specially trained both within the company and by dealers. Logistically well-devised packaging units

Configurator simplify and shorten the installation time. The clear and easy-to-read operating instructions form an integral part of any system acceptance.

#### Maintenance

BAUER has decades of experience in planning and imple- In order to guarantee sustainably irrigation solutions, the

#### Spare parts

To keep downtime to a minimum, all BAUER service support points across the world offer a comprehensive spare parts store. Special BAUER advantage: thanks to their particularly high product life, BAUER provides spare parts which last To ensure that an irrigation system functions perfectly, significantly longer than is legally prescribed. Optimised

An important sales support tool for all BAUER employees and dealers to ensure the fast and professional preparation of offers, taking account of individual details.

#### Service-Center

In over 80 countries across the world - on 5 continents

More than 6.000 customers across the world trust the quality service from BAUER

Röhren- und Pumpenwerk BAUER Gesellschaft m.b.H Kowaldstraße 2 · 8570 Voitsberg · Austria Tel.: +43/3142/200-0 · Fax: +43/3142/200-205 sales@bauer-at.com · www.bauer-at.com

#### Bauer Irrigation **Equip. Agricolas LTDA** Av. Presidente Vargas,

3333, 99064-000 Passo Fundo-RS, Brazil

#### 107 Eastwood Rd Suite 400, Michigan City, 46360 IN, USA

**2** Bauer North America Inc.

### 

U20/40 William Angliss Drive, Laverthon North, VIC 3026, Australia

# **Deutschland Vertriebs-GmbH**

Urladinger Strasse 25, 94571 Schaufling, Germany

#### **6** Bauer Hungária Kft. H 5000 Szolnok,

Kombájn ut 2, Hungary

Ukraine 607

#### **6** Bauer Irrigation, spol. s.r.o.

Gajary 1085, Slovakia

#### Bauer Ukraine 2a, M. Raskovovi Street 6th Floor, Office 02002, Kyiv,







Röhren- und Pumpenwerk BAUER Gesellschaft m.b.H Kowaldstraße 2 · 8570 Voitsberg · Austria Tel.: +43/3142/200-0 · Fax: +43/3142/200-205 sales@bauer-at.com · www.bauer-at.com