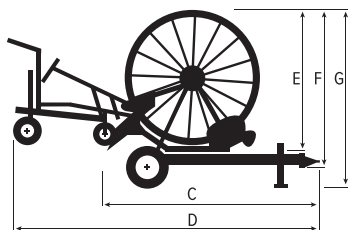




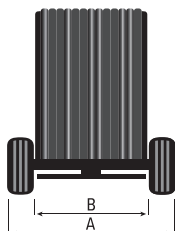
RM IRRIGATION

MODEL

570 GX EVO



- A 2100mm
- B 1900mm
- C 3210mm
- D 5000mm
- E 2070mm
- F 2320mm
- G 2670mm



TECHNICAL CHARACTERISTICS

570 GX EVO Irrigation Machines with Turntable

- Flow-distributor turbine with built-in by-pass
- 4-speed gearbox with shafts completely in oil bath
- PTO for fast hose rewinding
- Braking system to unwind the hose with fully automatic operation

- Automatic speed compensator according to the hose winding diameter
- Anti-slackening hose safety device
- Safety device to stop the machine if the hose winds unevenly
- Electronic hose rewinding speed measuring device
- Digital clock
- Worm screw hose turning system with micrometric regulation and double guide
- Reel support on ball bearings and lipped retention ring with stainless steel bushing
- Frame swivelling on a ball bearing centre plate through 360°

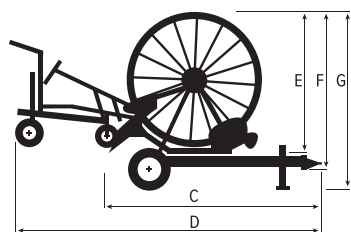
- Self-balancing hydraulically controlled rear anchoring brackets, and hydraulic lift of trolley
- Flexible rubber hose to supply the machine, complete with connections
- Adjustable trolley track and wheel height
- SIME sprinkler with slow return and set of nozzles
- Pressure-gauge in glycerine bath on the machine and on the sprinkler (SIME)
- Sprinkler trolley ballasts
- Hot-dip galvanized structure (painted reel)

PE HOSE Ømm	90								
PE HOSE LENGTH mtr	300								

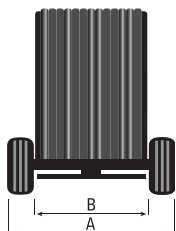
FLOW RATE DELIVERED	25 ÷ 52						
RECOMMENDED NOZZLE	18 ÷ 28						

While the information in this catalogue is considered to be true and correct at the date of publication, data may change without notice and Agriflo Rural is not liable for the accuracy of any information printed or stored by a user.

MODEL 581 GX EVO



- A 2320mm
- B 2150mm
- C 3170mm
- D 5460mm
- E 2300mm
- F 2620mm
- G 2950mm



TECHNICAL CHARACTERISTICS

581 GX EVO Irrigation Machines with Turntable

- Flow-distributor turbine with built-in by-pass
- 4-speed gearbox with shafts completely in oil bath
- PTO for fast hose rewinding
- Braking system to unwind the hose with fully automatic operation

- Automatic speed compensator according to the hose winding diameter
- Anti-slackening hose safety device
- Safety device to stop the machine if the hose winds unevenly
- Electronic hose rewinding speed measuring device
- Digital clock
- Worm screw hose turning system with micrometric regulation and double guide
- Reel support on ball bearings and lipped retention ring with stainless steel bushing
- Frame swivelling on a ball bearing centre plate through 360°

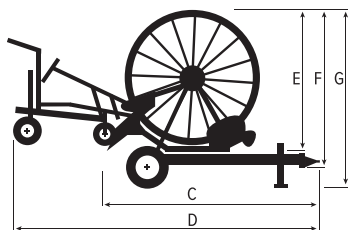
- Self-balancing hydraulically controlled rear anchoring brackets, and hydraulic lift of trolley
- Flexible rubber hose to supply the machine, complete with connections
- Adjustable trolley track and wheel height
- SIME sprinkler with slow return and set of nozzles
- Pressure-gauge in glycerine bath on the machine and on the sprinkler (SIME)
- Ball joint on sprinkler trolley
- Sprinkler trolley ballasts
- Adjustable bar eye
- Hot-dip galvanized structure (painted reel)
- Water inlet on both sides

PE HOSE Ømm	100							
PE HOSE LENGTH mtr	320							

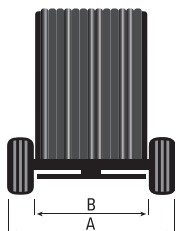
FLOW RATE DELIVERED	26 ÷ 68				
RECOMMENDED NOZZLE	18 ÷ 28				

While the information in this catalogue is considered to be true and correct at the date of publication, data may change without notice and Agriflo Rural is not liable for the accuracy of any information printed or stored by a user.

MODEL 690 GX EVO



- A 2390mm
- B 2150mm
- C 3440mm
- D 5300mm
- E 2700mm
- F 2980mm
- G 3320mm



TECHNICAL CHARACTERISTICS

690 GX EVO Irrigation Machines with Turntable

- Flow-distributor turbine with built-in by-pass
- 4-speed gearbox with shafts completely in oil bath
- PTO for fast hose rewinding
- Braking system to unwind the hose with fully automatic operation

- Automatic speed compensator according to the hose winding diameter
- Anti-slackening hose safety device
- Safety device to stop the machine if the hose winds unevenly
- Electronic hose rewinding speed measuring device
- Digital clock
- Worm screw hose turning system with micrometric regulation and double guide
- Reel support on ball bearings and lipped retention ring with stainless steel bushing
- Frame swivelling on a ball bearing centre plate through 360°

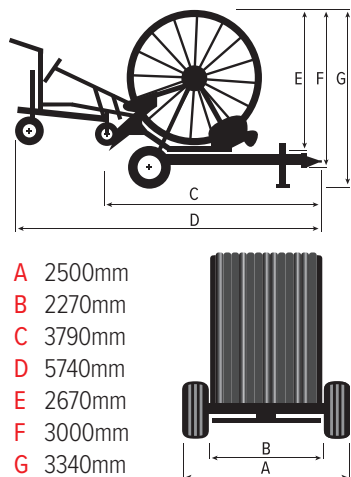
- Self-balancing hydraulically controlled rear anchoring brackets, and hydraulic lift of trolley
- Flexible rubber hose to supply the machine, complete with connections
- Adjustable trolley track and wheel height
- SIME sprinkler with slow return and set of nozzles
- Pressure-gauge in glycerine bath on the machine and on the sprinkler (SIME)
- Ball joint on sprinkler trolley
- Sprinkler trolley ballasts
- Adjustable bar eye
- Hot-dip galvanized structure (painted reel)
- Water inlet on both sides

PE HOSE Ømm	110								
PE HOSE LENGTH mtr	350								

FLOW RATE DELIVERED	29 ÷ 80					
RECOMMENDED NOZZLE	22 ÷ 32					

While the information in this catalogue is considered to be true and correct at the date of publication, data may change without notice and Agriflo Rural is not liable for the accuracy of any information printed or stored by a user.

MODEL 790 GX



TECHNICAL CHARACTERISTICS

790 GX Irrigation Machines with Turntable

- Flow-distributor turbine with built-in by-pass
- 4-speed gearbox with shafts completely in oil bath
- PTO for fast hose rewinding
- Braking system to unwind the hose with fully automatic operation

- Automatic speed compensator according to the hose winding diameter
- Anti-slackening hose safety device
- Safety device to stop the machine if the hose winds unevenly
- Electronic hose rewinding speed measuring device
- Digital clock
- Worm screw hose turning system with micrometric regulation and double guide
- Reel support on ball bearings and lipped retention ring with stainless steel bushing
- Frame swivelling on a ball bearing centre plate through 360°

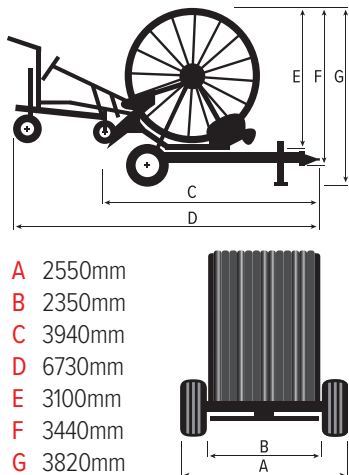
- Self-balancing hydraulically controlled rear anchoring brackets, and hydraulic lift of trolley
- Flexible rubber hose to supply the machine, complete with connections
- Adjustable trolley track and wheel height
- SIME sprinkler with slow return and set of nozzles
- Pressure-gauge in glycerine bath on the machine and on the sprinkler (SIME)
- Ball joint on sprinkler trolley
- Sprinkler trolley ballasts
- Adjustable bar eye
- Hot-dip galvanized structure (painted reel)
- Hydraulic spool valve for services
- Water inlet on both sides

PE HOSE Ømm	110	125							
PE HOSE LENGTH mtr	380	340							

FLOW RATE DELIVERED	29 ÷ 78	44 ÷ 110			
RECOMMENDED NOZZLE	22 ÷ 30	24 ÷ 36			

While the information in this catalogue is considered to be true and correct at the date of publication, data may change without notice and Agriflo Rural is not liable for the accuracy of any information printed or stored by a user.

MODEL 890 GX



TECHNICAL CHARACTERISTICS

890 GX Irrigation Machines with Turntable

- Flow-distributor turbine with built-in by-pass
- 4-speed gearbox with shafts completely in oil bath
- PTO for fast hose rewinding
- Braking system to unwind the hose with fully automatic operation

- Automatic speed compensator according to the hose winding diameter
- Anti-slackening hose safety device
- Safety device to stop the machine if the hose winds unevenly
- Electronic hose rewinding speed measuring device
- Digital clock
- Worm screw hose turning system with micrometric regulation and double guide
- Reel support on ball bearings and lipped retention ring with stainless steel bushing
- Frame swivelling on a ball bearing centre plate through 360°

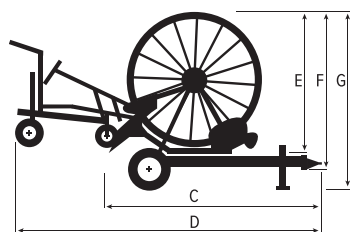
- Self-balancing hydraulically controlled rear anchoring brackets, and hydraulic lift of trolley
- Flexible rubber hose to supply the machine, complete with connections
- Adjustable trolley track and wheel height
- SIME sprinkler with slow return and set of nozzles
- Pressure-gauge in glycerine bath on the machine and on the sprinkler (SIME)
- Ball joint on sprinkler trolley
- Sprinkler trolley ballasts
- Adjustable bar eye
- Hot-dip galvanized structure (painted reel)
- Hydraulic spool valve for services
- Water inlet on both sides

PE HOSE Ømm	125								
PE HOSE LENGTH mtr	400								

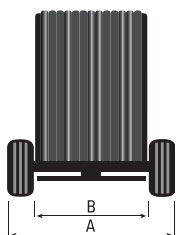
FLOW RATE DELIVERED	44 ÷ 140					
RECOMMENDED NOZZLE	24 ÷ 38					

While the information in this catalogue is considered to be true and correct at the date of publication, data may change without notice and Agriflo Rural is not liable for the accuracy of any information printed or stored by a user.

MODEL Major EVO



- A 3100mm
- B 2500mm
- C 3800mm
- D 6800mm
- E 3800mm
- F 3770mm
- G 4100mm



TECHNICAL CHARACTERISTICS

Major EVO Irrigation Machines with Turntable

- Flow-distributor turbine with built-in by-pass
- 4-speed gearbox with shafts completely in oil bath
- PTO for fast hose rewinding
- Braking system to unwind the hose with fully automatic operation
- Automatic speed compensator

- according to the hose winding diameter
- Anti-slackening hose safety device
- Safety device to stop the machine if the hose winds unevenly
- Electronic hose rewinding speed measuring device
- Digital clock
- Worm screw hose turning system with micrometric regulation and double guide
- Reel support on ball bearings and lipped retention ring with stainless steel bushing
- Frame swivelling on a ball bearing centre plate through 360°
- Self-balancing hydraulically controlled rear anchoring brackets, and hydraulic lift of trolley

- Flexible rubber hose to supply the machine, complete with connections
- Adjustable trolley track and wheel height
- SIME sprinkler with slow return and set of nozzles
- Pressure-gauge in glycerine bath on the machine and on the sprinkler (SIME)
- Ball joint on sprinkler trolley
- Sprinkler trolley ballasts
- Adjustable bar eye
- Hot-dip galvanized structure (painted reel)
- Six-lever spool valve on swivelling arm
- Water inlet on both sides
- Hydraulic rotation of bearing centre plate with six levers

PE HOSE Ømm	140								
PE HOSE LENGTH mtr	500								

FLOW RATE DELIVERED	52 ÷ 175						
RECOMMENDED NOZZLE	26 ÷ 42						

While the information in this catalogue is considered to be true and correct at the date of publication, data may change without notice and Agriflo Rural is not liable for the accuracy of any information printed or stored by a user.