

OUTDOOR ARENA IRRIGATION

Pop Up Sprinkler



The Columbus Pop Up Sprinkler – invisible and reliable

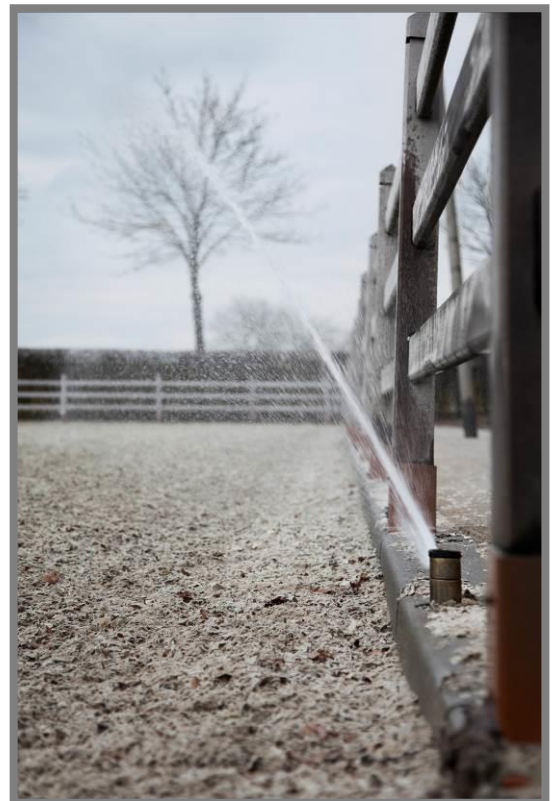


A permanently installed irrigation system has many benefits. Especially with large outdoor arenas manual irrigation is very laborious, time-consuming and not uncommonly also expensive, if the water doesn't origin from a well.

The pop up sprinklers are placed flush with the arena surface into the ground or if possible fixed to the arena fence. Due to an ideal assembly the irrigation is as regular as possible. The control of the individual sprinklers is regulated by a fully automatic control panel.

Performance characteristics:

- High-quality sprinklers manufactured in the US
- Well established electronic control
- Extraordinarily resilient
- Lockable valve boxes in order to simplify maintenance
- Kit for self-assembly



If you are interested in an automatic sprinkler system for your outdoor arena you can arrange an appointment with us on-site. That way we can properly advice you according to your individual needs and wishes. Our Team is available from assembly to maintenance as well as quick replacement of parts – just contact us.

OUTDOOR ARENA IRRIGATION

Pop Up Sprinkler



With a little craftsmanship and pooled forces you can install a technically immaculate outdoor arena irrigation system yourself and save money doing it!

Product Details Pop Up Sprinklers

Pop Up Sprinklers 20x40m

Technical Data

Amount sprinklers:	8 pcs
Control:	automatic
Connection voltage:	230 V 50 Hz
Magnetic valves:	2 pcs
Connection voltage:	24 V AC

Water values

Water consumption:	7,5m ³
Working pressure:	3,5-4 bar
Necessary pump:	4m ³ /h

Pop Up Sprinklers 20x60m

Technical Data

Amount sprinklers:	10 pcs
Control:	automatic
Connection voltage:	230 V 50 Hz
Magnetic valves:	2 pcs
Connection voltage:	24 V AC

Water values

Water consumption:	10m ³
Working pressure:	3,5-4 bar
Necessary pump:	6m ³ /h

Pop Up Sprinklers 30x70m

Technical Data

Amount sprinklers:	10 pcs
Control:	automatic
Connection voltage:	230 V 50 Hz
Magnetic valves:	10 pcs
Connection voltage:	24 V AC

Water values

Water consumption:	26m ³
Working pressure:	3,5-4 bar
Necessary pump:	4m ³ /h