



Healthy plants

Optimal amount of water at the right time

No burning glass effect

Save up to 70% water

Watering directly at the root

Water is conserved

Save time

No manual watering required

Automatic watering in conjunction with watering control



Watering set, hedges and flower beds

Practical basic set incl. all necessary connector parts:
 1 x device connector, 1 x pressure reducer (to 1.4 bar), 1 x adapter 16 mm, 50 m drip tube 16 mm, 20 x pipe support, 3 x T-piece, 2 x L-piece, 5 x straight connector, 5 x cap

Area of application: for water-saving irrigation of hedges, edgings and flower beds

Installation: can be installed above ground

Special note: drip tube: self-cleaning thanks to labyrinth technology, pressure compensation with silicone membrane can be extended with accessories 16 mm



Packaging	4-colour package label
Pipe length m	50
Diameter/Size mm	16
Water discharge per drip head l/h	2.1
Drip head spacing cm	30
Installation length in a row max. m	80
Installation length with pressure reducer in the middle max. m	150
Length per branch max. m	50
PU units	1
Article No.	17.0120.9



Here you can view a tutorial of the set

Watering set, vegetables and flower beds

Practical basic set incl. all necessary connector parts:
 1 x device connector, 1 x pressure reducer (to 1.4 bar), 1 x adapter 6 mm, 15 m supply pipe 6 mm, 15 m drip tube 6 mm, 16 x pipe support, 8 x T-piece, 2 x L-piece, 5 x straight connector, 2 x shutoff valve, 10 x cap

Area of application: for water-saving irrigation of small flower beds with sensitive crop and ornamental plants, raised flower beds or balcony boxes

Installation: can be installed above ground

Special note: drip tube: self-cleaning thanks to labyrinth technology; very flexible thanks to small pipe diameter, can be extended with accessories 6 mm

Packaging	4-colour box with Euro hole
Pipe length m	2 x 15
Diameter/Size mm	6
Water discharge per drip head l/h	1.5
Drip head spacing cm	15
Installation length in a row max. m	15
Installation length with pressure reducer in the middle max. m	30
Length per branch max. m	10
PU units	3
Article No.	17.0111.8



Here you can view a tutorial of the set



Watering set, balcony and terrace

Practical basic set incl. all necessary connector parts:
 1 x device connector, 1 x pressure reducer (to 1.4 bar), 1 x adapter 6 mm, 15 m supply pipe 6 mm, 10 x inline drip head 0-6 l/h, 2 x T-piece, 5 x straight connector, 2 x shutoff valve, 5 x cap

Area of application: for water-saving irrigation of pot plants on balconies and terraces and balcony boxes for up to 10 plants

Installation: can be installed above ground

Special note: adjustable water discharge for plants with different water requirement

Packaging	4-colour box with Euro hole
Pipe length m	15
Diameter/Size mm	6
Water discharge per drip head l/h	adjustable from 0-6
Installation length in a row max.	15 inline drip heads
Installation length with pressure reducer in the middle max.	40-50 inline drip heads
Length per branch max.	15 inline drip heads
PU units	3
Article No.	17.0110.8



Here you can view a tutorial of the set





Supply pipe 16 mm

Area of application: central supply line in the GEKA drip system.
Transports the water to watering point

Installation: can be installed above and below ground

Special note: UV-resistant, lightproof

Packaging	4-colour package label
Content	1
Pipe length m	25
Diameter/Size mm	16
PU units	1
Article No.	17.0121.9



Supply pipe 6 mm

Area of application: central supply line in the GEKA drip system.
Transports the water to watering point

Installation: can be installed above and below ground

Special note: UV-resistant, lightproof, very flexible thanks to small pipe diameter

Packaging	4-colour package label with Euro hole
Content	1
Pipe length m	15
Diameter/Size mm	6
PU units	3
Article No.	17.0112.8



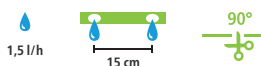
Drip tube 16 mm

Area of application: for water-saving irrigation of hedges, edgings and flower beds

Installation: can be installed above ground

Special note: self-cleaning thanks to labyrinth technology, pressure compensation with silicone membrane

Packaging	4-colour package label
Content	1
Pipe length m	50
Diameter/Size mm	16
Water discharge per drip head l/h	2.1
Drip head spacing cm	30
Installation length in a row max. m	80
Installation length with pressure reducer in the middle max. m	150
Length per branch max. m	50
PU units	1
Article No.	17.0122.9



Drip tube 6 mm

Area of application: for water-saving irrigation of small flower beds with sensitive crop and ornamental plants, raised flower beds or balcony boxes

Installation: can be installed above ground

Special note: self-cleaning thanks to labyrinth technology, very flexible due to small pipe diameter thanks to silicone membrane

Packaging	4-colour package label with Euro hole
Content	1
Pipe length m	15
Diameter/Size mm	6
Water discharge per drip head l/h	1.5
Drip head spacing cm	15
Installation length in a row max. m	15
Installation length with pressure reducer in the middle max. m	30
Length per branch max. m	10
PU units	3
Article No.	17.0113.8

GEKA® drip tube support and inline drippers

available
now

Pipe support 16 mm

Area of application: for fixing drip tube 16 mm (Article No. 17.0122.9)
and supply pipe 16 mm (Article No. 17.0121.9)
in the soil

Special note:..... Barbs at ground spike provide additional support

Packaging	Card
Content	10 pc.
for pipe diameter mm	16
PU units	5
Article No.	17.0123.8



Pipe support 6 mm

Area of application: for fixing drip tube 6 mm (Article No. 17.0113.8)
and supply pipe 6 mm (Article No. 17.0112.8)
in the soil

Special note:..... Barbs at ground spike provide additional support

Packaging	Card
Content	10 pc.
for pipe diameter mm	6
PU units	6
Article No.	17.0114.8



Inline dripper 6 mm

Area of application: for water-saving irrigation of pot plants
on balconies and terraces and balcony boxes

Special note:..... adjustable water discharge for plants
with different water requirement
combined with ground spike

Packaging	Card
Content	6 pc.
Can be used with	supply pipe 6 mm (Article No. 17.0112.8)
Adjustable water l/h	discharge from 0-6
PU units	5
Article No.	17.0115.8



Here you can view tutorials
of our drip irrigation sets





Pressure reducer set 16 mm

Area of application:starting device for the GEKA drip system
 reduces the water pressure
 connects hose system and GEKA® drip watering system

Pressure reduction :..... to 1.4 bar

Special note:..... high-quality connector made of metal

Packaging	Card
Content	1 x device connector, 1 x pressure reducer, 1 x adapter piece for 16 mm pipe
Can be used with	drip tube 16 mm (Article No. 17.0122.9) and supply pipe 16 mm (Article No. 17.0121.9)
Water flow up to l/h	1800
PU units	5
Article No.	17.0125.8



Pressure reducer set 6 mm

Area of application:starting device for the GEKA drip system
 reduces the water pressure
 connects hose system and GEKA® drip watering system

Pressure reduction :..... to 1.4 bar

Special note:..... high-quality connector made of metal

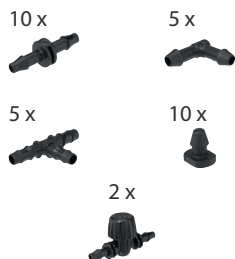
Packaging	Card
Content	1 x device connector, 1 x pressure reducer, 1 x adapter piece for 6 mm pipe
Can be used with	drip tube 6 mm (Article No. 17.0113.8) and supply pipe 6 mm (Article No. 17.0112.8)
Water flow up to l/h	1800
PU units	5
Article No.	17.0117.8



Pipe connector set 16 mm

Area of application:for the individual design of the installation:
 extending pipes, change of direction, branching,
 sealing pipe ends

Packaging	Card
Content	12 pipe connectors: 2 x straight connector, 2 x L-piece, 3 x T-piece, 5 x cap
Can be used with	drip tube 16 mm (Article No. 17.0122.9) and supply pipe 16 mm (Article No. 17.0121.9)
PU units	5
Article No.	17.0124.8



Pipe connector set 6 mm

Area of application:for the individual design of the installation:
 extending pipes, change of direction, branching,
 sealing pipe ends and shutting off individual strands

Packaging	Card
Content	32 pipe connectors: 10 x straight connector, 5 x L-piece, 5 x T-piece, 10 x cap, 2 x shutoff valve
Can be used with	drip tube 6 mm (Article No. 17.0113.8) and supply pipe 6 mm (Article No. 17.0112.8)
PU units	6
Article No.	17.0116.8

GEKA® Drip Zubehör

available now

T-reducer 16 mm to 6 mm

Area of application: Possibility to create a transition from 16 mm to 6 mm, e.g. a branch for raised beds, flower beds or potted plants.

Packaging	Card
Content	5 pc.
for pipe diameter mm	16
PU units	5
Article No.	17.0126.8



5 x

GEKA® Promotions

Drip Display

The entire GEKA Drip System in one display
 Sturdy metal
 Delivered fully assembled fully equipped
 Color coding system for easy orientation
 Large communication area with sample applications and QR code for video tutorials

Products

Quantity	Article No.	Description
12 x	17.0110.8	Watering set, balcony and terrace
12 x	17.0111.8	Watering set, vegetables and flower beds
12 x	17.0112.8	Supply pipe 6 mm
6 x	17.0113.8	Drip tube 6 mm
18 x	17.0114.8	Pipe support 6 mm
15 x	17.0115.8	Inline dripper 6 mm
18 x	17.0116.8	Pipe connector set 6 mm
10 x	17.0117.8	Pressure reducer set 6 mm
5 x	17.0120.8	Watering set, hedges and flower beds
2 x	17.0121.8	Supply pipe 16 mm
4 x	17.0122.8	Drip tube 16 mm
15 x	17.0123.8	Pipe support 16 mm
10 x	17.0124.8	Pipe connector set 16 mm
10 x	17.0125.8	Pressure reducer set 16 mm
4 x	17.0101.8	Water timer
4 x	17.0102.8	Water computer
4 x	17.0103.8	Water computer digital
10 x	46.0435.8	GEKA® plus two-way valves vertical with male thread

