







## 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 <b>irrigation of hedges,</b> edgings and flower beds
Installation:	can be installed above ground
Special note:	drip tube: <b>self-cleaning</b> thanks to labyrinth technology, <b>pressure compensation</b> 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

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

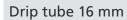
Packaging	4-colour package label
Content	1
Pipe length m	25
Diameter/Size mm	16
PU units	1
Article No.	17.0121.9



## 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



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 I/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:	<b>self-cleaning</b> thanks to labyrinth technology, <b>very flexible</b> 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	su	ppc	rt	16	mm
	,	11			

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

and supply pipe 6 mm (Article No. 17.0112.8)

in the soil

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

Card
10 pc.
6
6
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 рс.
Can be used with	supply pipe 6 mm (Article No. 17.0112.8)
Adjustable water I/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

Special note:	nigh-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 I/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 I/h	1800
PU units	5

17.0117.8



## Pipe connector set 16 mm

Article No.

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

scaling pipe chas	
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

10 x	5 x
5 x	10 x

Packaging	Card
	32 pipe connectors: 10 x straight connector,
Content	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