



GEKA[®]



NEW PRODUCTS 2025

GEKA® plus push-fit connector system

available from January 2025

Circular- and sector sprinkler V 80 B

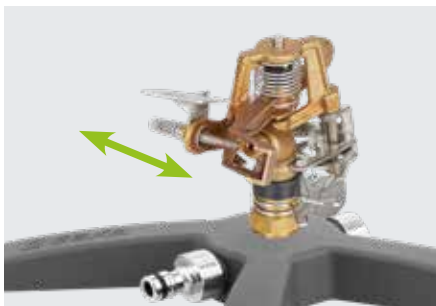
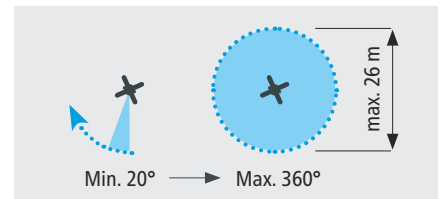
Advantages / benefits: **Particularly robust** swing arm sprinkler made of metal in professional quality
Watering of circular areas or individually adjustable circle sector
Control of sprinkled area and spraying by screw
Adjustment of throw length and elevation angle by deflector
Infinitely variable adjustment of watering sector
Series connection of several circular sprinklers with additional connection option
Stable stand on lawn or in flower beds, maximum support surface thanks to star-shaped aluminum foot
Particularly durable thanks to chrome-plated brass plug and cap
Maximum flexibility thanks to 2 x G3/4 male thread: can be used with tap plug (scope of delivery) or claw coupling
 Easy connection with hose thanks to free access to the plug on both sides
Compatible with all customary push-fit connector systems

NEW
METAL FOOT

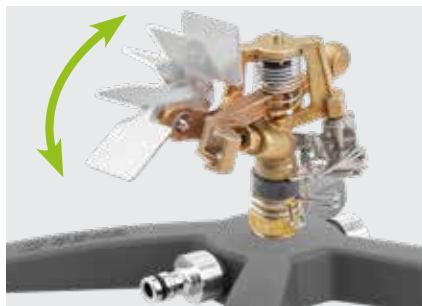
Recommended pressure range bar	2 - 4
Throwing distance at 4 bar max. m	13
Diameter of irrigation at 4 bar m	0 - 26
Sprinkled surface at 4 bar max. m ²	0 - 531
Sector limitation	20° - 360°
Packaging	Cardboard box
PU units	1
Item no.	17.0012.9



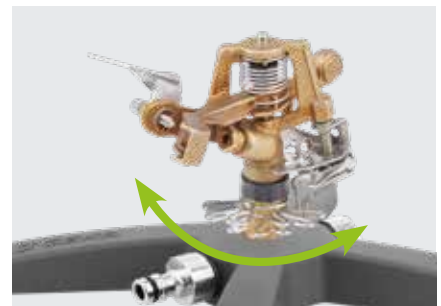
Video Tutorial



Regulation of irrigation area and spraying by jet interrupter stud



Throw length and elevation angle adjustable via deflector plate



Sector limitation from 20° to 360°



GEKA® plus push-fit connector system

available from January 2025

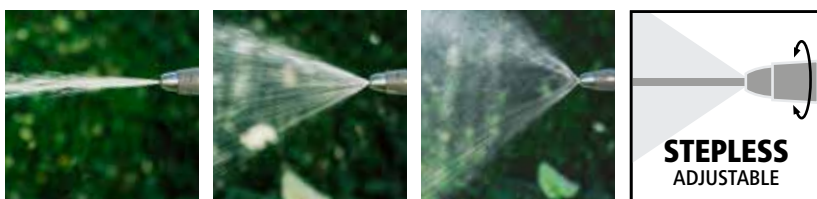
GEKA® plus multi-spray gun

Advantages / benefits: High-quality, robust multi-spray gun stepless adjustable from full jet to fine spray jet
Robust and durable thanks to **high-quality metal components** and GEKA® plus device plug made of chrome-plated brass
Sustainable design enables easy cleaning and maintenance (spare parts available)
Permanent locking with one-hand operation for convenient and permanent watering
Individual adjustment of the water flow rate using a regulating valve
 Ideal for **left- and right-handed** users as it can be operated from both sides
Simple and stepless adjustment of the spray modes thanks to the short turning path
Fatigue-free working thanks to **ergonomic** design
Pleasant feel and non-slip thanks to **soft components** on the lever and handle

Use: Ideal for watering and cleaning tasks

Material: Metal components: body made of aluminium, stainless steel spray head cover, GEKA® plus tap plug and valve insert made of chrome-plated brass
 Plastic components: Other components, lever and handle additionally over-moulded with TPE (soft grip)

Packaging	On card	EAN-flag
PU units	5	5
Item no.	46.1006.8	46.1006.9



Stepless adjustable from full jet to fine spray jet



Quantity regulation



Easy clean and repair



Locking mechanism



Ideal for cleaning



Pleasant feel and non-slip thanks to soft grip



GEKA® rain barrel connections

available from January 2025

GEKA® rain barrel connections set

Advantages / benefits: **For installation at rain barrels**
 Ideal for the provision of large amounts of water

Material: Ball bibcock housing: brass nickel-plated; ball bibcock lever: aluminium;
 rain barrel connection: brass; strainer: fine-meshed fabric: stainless steel, flange
 and thread: plastic nylon; sealing tape roller: Teflon

Scope of delivery: 1 x ball bibcock; 1 x rain barrel connection; 1 x strainer;
 1 x sealing tape roller

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip

WITH
FILTER



For hole diameter mm	27 - 30	34 - 37
Rain barrel connection male thread	G3/4	G1
Rain barrel connection male thread mm	26,44	33,25
Rain barrel connection female thread	G1/2	G3/4
Rain barrel connection female thread mm	19,17	24,66
Male thread at inlet	G1/2	G3/4
Male thread at inlet mm	20,95	26,44
Male thread at outlet	G3/4	G1
Male thread at outlet mm	26,44	33,25
Nominal size	1/2"	3/4"
Nominal width (NW) mm	13	19
PU units	6	6
Item no.	35.3509.8	35.3510.8

GEKA® drip system

available now

GEKA® drip T-reducers from 16 mm to 6 mm

Advantages / benefits: For the simple transition from 16 mm pipe to 6 mm pipe

Area of application: E.g. in raised beds or flower beds
The T-reducer is suitable for branches from the supply pipe to individual plants in the bed or to plant pots

Packaging: Card

Content: 5 pieces

Can be used with: Supply pipe 16 mm (Item no. 17.0121.9), supply pipe 6 mm (Item no. 17.0112.8) and drip tube 16 mm (Item no. 17.0122.9), drip tube 6 mm (Item no. 17.0113.8)

PRODUCT
RANGE
EXPANSION



PU units	5
Item no.	17.0126.8



GEKA® professional cleaning guns

available now

GEKA® professional cleaning gun hot water

- Advantages / benefits: **Reinforced safety loop** prevents accidental actuation of the operating lever, e.g. when falling down
Rubber handle extended on both sides and with a shape that makes it impossible to touch the hot metal parts of the gun or hose fittings
Infinitely variable adjustment of the jet shape
Clearly visible water jet direction arrow
- Material: All water-conducting metal parts: stainless steel 1.4401;
 rubber coating: EPDM
- Operating pressure: **Max. 24 bar**
- Temperature range: **Max. 95 °C; not suitable for steam!**
- Seal: **FKM; PTFE/air-insulated**
- Area of application: Perfect for cleaning in the case of continuous hot-water applications in industrial and commercial areas, workshop and food industry
- Special note: Suitable for all GEKA® plus threaded pieces and rotary nipples with G1/2 male thread

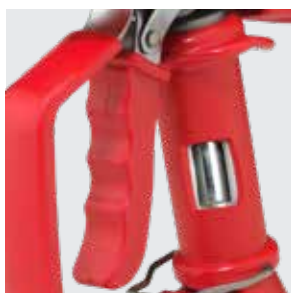
Female thread	G1/2
Female thread in mm	19,17
Connection	Female thread
Flow volume at 5 bar l/min	25
Weight approx. g	1103
PU units	1
Covering box units	12
Item no.	23.1881.9



OPTIMIZED CONSTRUCTION



Female thread connection



PTFE insulation



GEKA® plus IBC adapter

available from January 2025

GEKA® plus IBC adapter

Advantages / benefits: For mounting on IBC containers with an outlet tap with S60x6 coarse thread
Robust and durable thanks to metal design
Easy installation and alignment of the position thanks to 360° rotatable inner ring

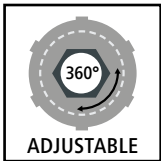
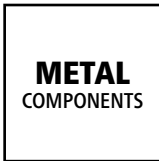
Material: IBC adapter: aluminium; flat seal: NBR

Scope of delivery: 1 x IBC adapter

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip



IBC adapter connection	S60x6
IBC adapter female thread	G3/4
IBC adapter female thread mm	24,66
PU units	6
Item no.	30.0040.8



The 360° rotatable inner ring of the IBC adapter makes it easy to mount and align all components.



GEKA® plus IBC adapter

available from January 2025

GEKA® plus IBC adapter set grommet

Advantages / benefits: For mounting on IBC containers with an outlet tap with S60x6 coarse thread
Robust and durable thanks to metal design
Easy installation and alignment of the position thanks to 360° rotatable inner ring
 With grommet for water withdrawal with a hose

Material: IBC adapter: aluminium; flat seal: NBR; grommet: brass

Scope of delivery: 1 x IBC adapter; 1 x GEKA® 1/3-threaded hose fitting

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip

IBC adapter connection	S60x6
IBC adapter female thread	G3/4
IBC adapter female thread mm	24,66
Grommet male thread	G3/4
Grommet male thread mm	26,44
Hose size	3/4"
Hose ID mm	19
PU units	6
Item no.	30.0041.8



available from January 2025

GEKA® plus IBC adapter set quick coupling

Advantages / benefits: For mounting on IBC containers with an outlet tap with S60x6 coarse thread
Robust and durable thanks to metal design
Easy installation and alignment of the position thanks to 360° rotatable inner ring
 With GEKA® coupling for water withdrawal with a hose with GEKA® claw coupling

Material: IBC adapter: aluminium; flat seal: NBR; quick coupling: brass

Scope of delivery: 1 x IBC adapter; 1 x GEKA® threaded fitting

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip

IBC adapter connection	S60x6
IBC adapter female thread	G3/4
IBC adapter female thread mm	24,66
Quick coupling male thread	G3/4
Quick coupling male thread mm	26,44
PU units	6
Item no.	30.0042.8



available from January 2025

GEKA® plus IBC adapter set plug

Advantages / benefits: For mounting on IBC containers with an outlet tap with S60x6 coarse thread
Robust and durable thanks to metal design
Easy installation and alignment of the position thanks to 360° rotatable inner ring
 With plug for water withdrawal with a hose with plug-in system

Material: IBC adapter: aluminium; flat seal: NBR; plug: brass, chrome-plated

Scope of delivery: 1 x IBC adapter; 1 x device plug

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip

IBC adapter connection	S60x6
IBC adapter female thread	G3/4
IBC adapter female thread mm	24,66
Plug male thread	G3/4
Plug male thread mm	26,44
PU units	6
Item no.	30.0043.8



GEKA® plus IBC adapter

available from January 2025

GEKA® plus IBC adapter set ball bibcock

Advantages / benefits: For mounting on IBC containers with an outlet tap with S60x6 coarse thread
Robust and durable thanks to metal design
Easy installation and alignment of the position thanks to 360° rotatable inner ring
 With ball bibcock for direct water withdrawal or for use with a hose

Material: IBC adapter: aluminium; seal: NBR; ball bibcock housing: brass chrome-plated; ball bibcock lever: aluminium

Scope of delivery: 1 x IBC adapter; 1 x ball bibcock

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip



IBC adapter connection	S60x6
IBC adapter female thread	G3/4
IBC Adapter female thread mm	24,66
Male thread at inlet	G3/4
Male thread at inlet mm	26,44
Hose size	3/4"
Hose size ID mm	19
PU units	6
Item no.	30.0044.8

available from January 2025

GEKA® plus IBC adapter set ball valve with quick coupling

Advantages / benefits: For mounting on IBC containers with an outlet tap with S60x6 coarse thread
Robust and durable thanks to metal design
Easy installation and alignment of the position thanks to 360° rotatable inner ring
 With ball valve and GEKA® quick coupling for water withdrawal with a hose with GEKA® claw quick coupling

Material: IBC adapter: aluminium; seal: NBR; set ball valve housing: brass chrome-plated; set ball valve lever: steel galvanised; coupling: brass

Scope of delivery: 1 x IBC adapter; 1 x coupling; 1 x GEKA® thread pieces

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip



IBC adapter connection	S60x6
IBC adapter female thread	G3/4
IBC adapter female thread mm	24,66
Male thread	G3/4
Male thread mm	26,44
Female thread	G3/4
Female thread mm	24,66
PU units	6
Item no.	30.0045.8

available from January 2025

GEKA® plus spare part set IBC adapter

Advantages / benefits: Flat seal for replacement with GEKA® plus IBC adapter S60x6 (item no. 30.0040.8) and all GEKA® plus IBC adapter sets

Material: Flat seal: NBR

Scope of delivery: 2 x flat seal for S60x6; 2 x flat seal for female thread G3/4

Packaging: Single product in PE pouch with euro holes, packaging unit with blister strip



PU units	5
Item no.	30.0046.8

OTHER SIZES

GEKA® plus quick couplings

available now

GEKA® plus branch piece

Advantage/benefit:.. Continuous, true nominal size, no cross-sectional narrowing

Material:..... brass CW617N

Seal:..... as standard with **GEKA® plus shaped seal 300C**,
temperature range up to +90 °C

Connection:..... GEKA® plus quick couplings, fixed

Nominal size	1/2"	3/4"
Nominal size in mm	13	19
Connection	GEKA® plus	GEKA® plus
PU units	5	5
Covering box units	25	25
Item no.	33.3341	33.3343



available now

GEKA® plus branch pieces with male thread

Advantage/benefit:.. Continuous, true nominal size, no cross-sectional narrowing

Material:..... brass / brass chrome-plated

Seal:..... flat-sealing with seal ring, temperature range up to +90 °C

Female thread	G3/4	G1
Female thread in mm	24,66	30,93
Male thread	G3/4	G1
Male thread in mm	26,44	33,25
Nominal size	1/2"	3/4"
Nominal size in mm	13	19
Material	brass	brass
PU units	10	10
Covering box units	120	80
Item no.	33.3340	33.3353



Female thread	G3/4	G1
Female thread in mm	24,66	30,93
Male thread	G3/4	G1
Male thread in mm	26,44	33,25
Nominal size	1/2"	3/4"
Nominal size in mm	13	19
Material	brass, chrome-plated	brass, chrome-plated
PU units	10	10
Covering box units	150	80
Item no.	33.4334	33.3354



GEKA® sprinkler for fighting wildfires

Advantages / benefits:

Sprinkler system for use on forest and wildfires

For barring or sprinkling areas, connection via C-hoses

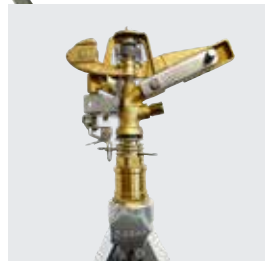
Tripod with stand tips ensures a secure footing

The raised sprinkler position enables effective use even in overgrown areas

Thanks to the connection to a C line, the available extinguishing water can be used with maximum efficiency even with a limited water supply. In addition, the flow rate can be individually adjusted using a ball valve



Maximal recommended number of sprinklers in series connection	10 pieces
Connection	2x Storz C
Throw range V60 sprinkler at 4 bar	approx. 16 m
Water consumption per sprinkler at 4 bar	approx. 32 l/min
Sector limitation sprinkler	20°-360°
minimum pressure	2 bar
Total weight	3,8 kg
Folded dimensions	0,98 m x 0,18 m x 0,15 m
Item no.	57.5840.9



Metal sprinkler and metal locking screw



2x Storz C connection



Standing tips with sink-in protection





From March 1, 2025, the new KTW assessment basis (KTW-BWGL) for elastomers comes into force.

The previous transitional regulation expires on this date and is no longer valid. This means that all gaskets intended for drinking water use must comply with the new assessment basis from this date.

How does GEKA® react to this change?

GEKA® has already started to adapt its drinking water certified products to the new requirements of the KTW-BWGL. By the end of the transition period, it will be ensured that all affected products are equipped with seals that fully comply with the new specifications.

Due to the stricter requirements, there will be changes to the materials used:


- **Ring seal:** In future, the ring seals will be made of silicone. The previous coloring, which changes from reddish/brown to red, will be retained so that the seals can still be easily identified.
- **Flat seals and O-ring in the drinking water push-fit connector system:** These gaskets are still made of EPDM (in the color black). However, the formulation has been adapted to the new requirements of the assessment basis.

With these measures, GEKA® ensures that all products comply with the new strict requirements of the KTW-BWGL and continue to be suitable for safe use in drinking water applications.





KARASTO Armaturenfabrik Oehler GmbH
Manfred-von-Ardenne-Allee 27
71522 Backnang | Germany

 +49 7191 34 52 - 0

 +49 7191 34 52 - 100

 info@geka.de

 www.geka.de/en

The GEKA® brand is a registered trademark of KARASTO Armaturenfabrik Oehler GmbH, Germany.