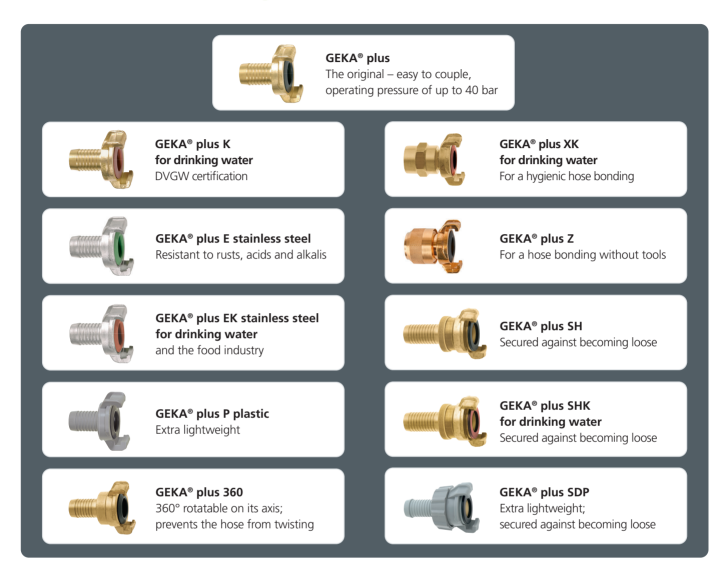




## **GEKA®** plus quick couplings: The robust range for all applications.



### GEKA® plus quick coupling-The Original



The classic model among the GEKA® plus quick couplings withstands an operating pressure of up to 40 bar with ease. According to the GEKA® system, this is more than double the operating pressure when compared with conventional claw couplings.

- Area of application: Water, industrial, suction and pressure hoses
- Operating temperature range: Approx. -5 °C to +100 °C (depending on the sealing ring quality)

#### THE PLUS:

Easy to couple, operating pressure of max. 40 bar





## GEKA® plus quick coupling K for drinking water





The GEKA® plus K quick coupling complies with the German drinking water ordinance (DVGW testing specification).

- Area of application: Public events, such as fairs and outdoor events
- Operating temperature range: Approx. -5 °C to +100 °C (depending on the sealing ring quality)



## GEKA® plus quick coupling E stainless steel







The stainless steel GEKA® plus quick coupling is resistant to rust, acids and alkalis.

- Area of application: The chemical, beverage, and pharmaceutical industries, as well as environmental protection, etc.
- Operating temperature range: Approx. -5 °C to +100 °C (depending on the sealing ring quality)



## GEKA® plus quick coupling EK for drinking water stainless steel







The stainless steel GEKA® plus EK quick coupling for drinking water meets the DVGW VP550 testing specification and complies with the German drinking water ordinance.

- Area of application: The drinking water and beverage industries and public events, such as fairs and outdoor events
- Operating temperature range: Approx. -10 °C to +100 °C (depending on the sealing ring quality)

## THE PLUS:

For drinking water and the food industry



GEKA® plus quick couplings



## GEKA® plus quick coupling P plastic



The plastic GEKA® plus quick coupling P made from glass fibre reinforced plastic PA is particularly lightweight. It boasts impressively high resistance to wear, abrasion and breaking.

- Area of application: Water, suction and pressure hoses in industry, construction and agriculture, horticulture and home water systems
- Operating pressure: Max. 15 bar
- Operating temperature range: Approx. -10 °C to +100 °C (depending on the sealing ring quality)



## GEKA® plus quick coupling 360



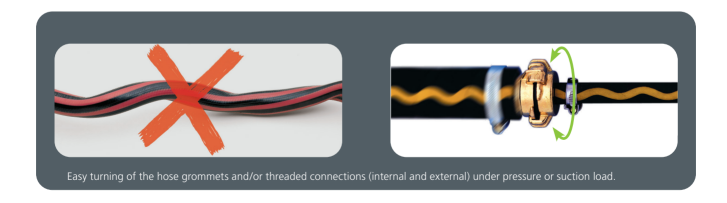
The GEKA® plus 360 quick coupling can be fully rotated around its axis. This effectively prevents the hose from twisting, protects the hose and improves safety.

- Area of application: Mechanical, plant, unit, vehicle, tool and pump engineering, building construction and civil engineering, horticulture and landscaping, agriculture, plumbing and fitting industries, home and garden, etc.
- Operating temperature range: Approx. -5 °C to +100 °C (depending on the sealing ring quality)

#### THE PLUS:

Rotatable grommet – prevents hose twisting







## GEKA® plus quick coupling XK for drinking water





Thanks to the screw-on hose fitting, the GEKA® plus XK quick action coupling for drinking water is easy to assemble, without the need for a pressing tool.

- Area of application: High-quality drinking water, water, industrial, suction and pressure hoses at public events
- Operating temperature range: Approx.
   5 °C to +100 °C (depending on the sealing ring quality)
- Complies with the German drinking water ordinance: Meets the DVGW VP550 testing specification

#### THE PLUS:

For a hygienic hose bonding





## GEKA® plus quick coupling Z





The GEKA® plus quick coupling Z has a two-piece screw-on hose socket which can be used for a wide range of hoses.

Operating temperature range: Approx.
 -5 °C to +100 °C (depending on the sealing ring quality)

# THE PLUS: For a hose bonding

without tools



GEKA® plus quick couplings 5



## GEKA® plus suction and high-pressure coupling SH



The GEKA® plus SH suction and high-pressure coupling is an ideal solution for all hose lines. It is secured against becoming loose and completely sealed when in a non-pressurised state thanks to safety nubs and screw rings.

Areas of application: For water, suction and high-pressure hoses, pressure and pumping equipment, etc. In industry, construction and agriculture, horticulture and home water systems

• Operating pressure: Max. 50 bar



# GEKA® plus suction and high-pressure coupling SHK for drinking water





The GEKA® plus SHK suction and high-pressure coupling for drinking water complies with the German drinking water ordinance and is ideal for high pressure applications.

- Area of application: Suction and pressure hoses at public events such as fairs, outdoor events, etc.
- Meets the DVGW VP550 testing specification, with a DVGW type examination certificate

#### THE PLUS:

For drinking water, secured against becoming loose



## GEKA® plus suction and pressure coupling SDP



The GEKA® plus SDP suction and pressure coupling is secured against becoming loose by safety nubs and screw rings. In addition, it is completely sealed when in a non-pressurised state.

- Area of application: Water, suction and pressure hoses, pressure and pumping equipment, respiratory equipment, etc. In industry, construction and agriculture, horticulture and home water systems
- Operating pressure: Max. 15 bar

#### THE PLUS:

Extra lightweight, secured against becoming loose





### Contact us:

For competent advice:		
Export:		
	A/CH/LI	+49 7191 34 52 - 148
	Other export countries	- 118
Service:		
	Technical Support	- 172
	Order Management	- 139
Opening hours:		
	Monday - Friday	7:00am - 12:00pm
		1:00pm - 4:00pm
24/7		
		+49 7191 34 52 - 100
	<b>(</b>	www.geka.de
	$\bowtie$	info@geka.de
	À	www.geka-profi-shop.de

#### Fast and simple ordering:

by FAX: +49 7191 34 52 - 100

by e-Mail: info@geka.de

GEKA® Professional-Shop: www.geka-profi-shop.de

EDI transmission also possible

GEKA® plus quick couplings 7





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



+49 7191 34 52 - 0



+49 7191 34 52 - 100





www.geka.de/en