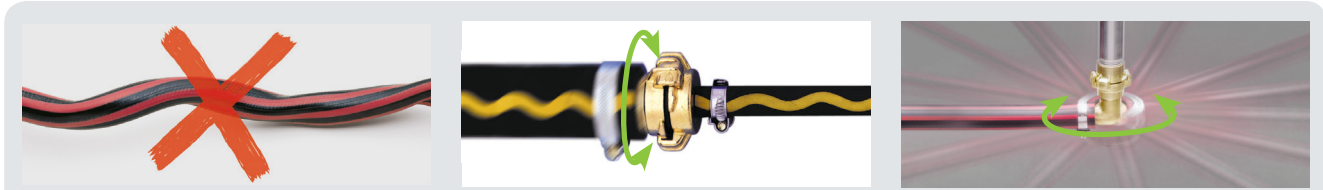


GEKA® plus quick couplings „2000“ 360° axially rotatable

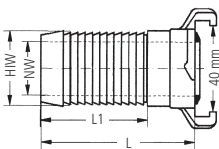
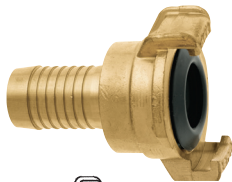


6 major benefits

- 1 - Prevention of hose twisting
- 2 - Easy rotation of hose grommets and/or thread connections (female and male) **under load from pressure or suction**
- 3 - **Optimal hose protection and safety.** No motion-related dangerous hose kink
- 4 - The 90° hose connectors enable attachment and installation in extremely narrow areas
- 5 - Lock nubs guarantee highest possible safety and prevent self-loosening - also in coupled pressure-less state
- 6 - Compatible with all GEKA® versions

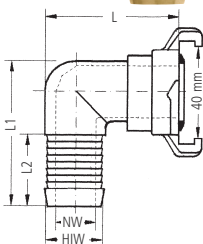
1

Material:.....Brass CW617N/CW614N, DIN 17660
 Operating pressure:.....**Max. 40 bar.** Corresponds to more than double the operating pressure in comparison with the common claw couplings according to system GEKA®
 Vacuum resistance:.....Up to 10 m water column (WC)
 Temperature range:.....Approx. -5 °C to +100 °C (depending on the quality of the sealing ring)
 Sealing:.....Standard with **GEKA® plus high-performance shaped sealing rings form 300 NBR (300C), patented,** temperature range from approx. -10 °C to +90 °C
 Options:.....Upon request GEKA® plus high-performance shaped sealing rings form 300, patented, available in the qualities EPDM (300EPDM) and FKM (Fluororubber) according to DIN ISO 1629 (300V)
 Area of application:.....**For water, suction and pressure hoses.** In construction of machines, plants, devices, vehicles, tools and pumps, in civil engineering, in professional gardening and landscaping, in agriculture, in sanitary and installation industry, in the field of house and garden etc.



GEKA® plus hose pieces „2000“

Hose IW mm	13	16	19	25	32
Hose size	1/2"	5/8"	3/4"	1"	1 1/4"
Nominal width (NW) mm	11	13.5	16	21	28
L mm	60	56	60	67	75
L1 mm	36	32	36	40	52
PU units	10	10	10	10	10
Covering box units	150	140	140	100	80
Catalogue no.	20101	20102	20103	20104	20106
EDV no.	07.0101	07.0102	07.0103	07.0104	07.0106



GEKA® plus angular hose pieces „2000“

Hose IW mm	13	19	25
Hose size	1/2"	3/4"	1"
Nominal width (NW) mm	11	15	21
L mm	48	54	59
L1 mm	51	55	64
L2 mm	32	30	31
PU units	5	5	5
Covering box units	120	100	80
Catalogue no.	20101W	20103W	20104W
EDV no.	07.0011	07.0013	07.0014

Please note: Not suitable as slide bearing for continuous operation

