

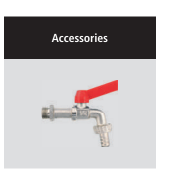
# **Water Application**

















## Table of Contents Water Application

- **6** General Information
- 8 Product Overview with Plug Profiles



### **Quick Connect Couplings and Spray Nozzles**

- 10 Product Information
- 12 Quick Connect Couplings (WaterProfi by *LÜDECKE*®) Series WPI DN 9
- 13 Spray Nozzles (WaterProfi by *LÜDECKE*®) Series WSD DN 9



### **Wand Nozzle**

- 14 Product Information
- 16 Wand Nozzle (WaterProfi by *LÜDECKE*®)





### **Claw Couplings and Spray Nozzles**

- 18 Product Information
- 20 Claw Couplings (WaterProfi by *LÜDECKE*®)
- 21 Spray Nozzles (WaterProfi by *LÜDECKE*®)



### **Claw Couplings for Drinking Water Applications**

- 22 Product Information
- 23 GEKA plus Claw Couplings for Drinking Water Applications



### **Claw Couplings for Strict Hygiene Requirements**

- 24 Product Information
- 25 GEKA plus Claw Couplings for Strict Hygiene Requirements

# Table of Contents **Water Application**

Accessories	
Product Information	16
Swivel Transmissions	27
Hose Screw Type Fittings	27
Fittings and Ball Valve Taps	28
Return Valves and Check Foot Valves with Strainer	29
Thread Stems with Male Thread and Hose Squeeze Nut Ferrule	29
Hose Clamps	30
Double-Ear Hose Clips	30
High-Performance Hose Clips made of Steel	31
High-Performance Hose Clips made of Stainless Steel	32
Ferrules for Low Pressure Hose Lines	33
Hand-Operated Assembly Machine	33







## A Superior Product Range for Water Supply



The WaterProfi by *LÜDECKE®* series offers high-end and durable fittings for various water applications.

Whether for private or commercial gardening, landscaping, agriculture, food industry, for cleaning or supply services at industrial workplaces or for drinking water applications – we provide the right product for any need.

All parts are compatible with standard plug profiles and coupling systems and can be combined as desired.

### Advantages:

- High-end and extremely robust materials
- Absolutely leakage-proof and durable
- Simple and intuitive to use
- Different sizes, connection and valve types
- Compatible with standard plug profiles and coupling systems



## **Broad Range**

The WaterProfi by LÜDECKE® quick connect couplings and claw couplings are available in different sizes and versions. With regards to claw couplings, we offer the classic WaterProfi version as well as couplings for drinking water applications and strict hygiene requirements.

The water range also includes a technically sophisticated wand nozzle. It ensures simple and professional watering of large areas and guarantees enormous flexibility thanks to its modular design.

Specially adapted accessories complete our range.







### **Materials**

### **Brass (Plain/ Nickel-Plated)**

Most of the *LÜDECKE* water fittings consist of brass MS 58 (machining brass). It is a very sturdy material which guarantees high durability and is perfectly suited for galvanization (nickel, chrome).

### Seals

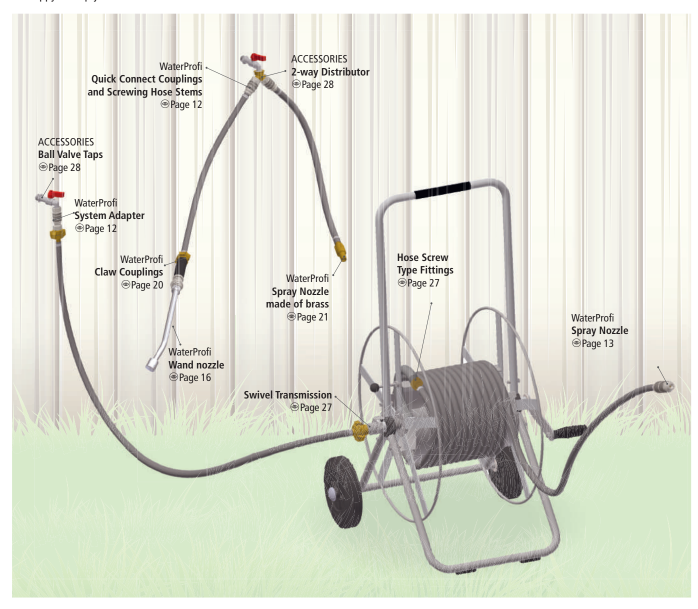
Depending on the requirement *LÜDECKE* offers various types of sealings made of NBR, FKM and EPDM.

### **Chromium Steel (Similar to Stainless Steel 1.4401)**

Chrome steel/ stainless steel is recommended for applications with specific hygiene regulations. This material has a special degree of purity and is suitable for the production of long-lasting and low-maintenance products.

# Maximum Flexibility with Perfectly Matching Components

The WaterProfi by *LÜDECKE*® range allows to set up a customised and flexible water system for various applications and can be easily extended. We are happy to help you find a tailored solution.



## **Overview of Fittings for Water Application**





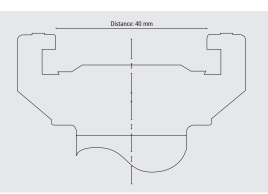
Series

**WPI DN 9** 

**Claw Couplings** 















Materials:
Body:
Sleeve:
Valve body:
Valve:
Springs, retaining ring:
Balls:
Seals:
Plug:
Max. Working Pressure:
Temperature:
Thread types:
Type of valve:
Operation:
Miscellaneous:
Page:

MS 58 nickel-plated
MS 58 nickel-plated
MS 58 nickel-plated
MS 58 nickel-plated
Stainless Steel 1.4310
Stainless Steel 1.4034
NBR/ HNBR
MS 58 nickel-plated
PN 16 bar
up to +95°C
ISO 228
single/ straight-through
One-Hand
-
12

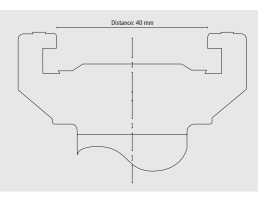
Brass CW617N
-
-
-
-
-
EPDM
-
PN 25 bar
up to +95°C
ISO 228
straight-through
One-Hand
-
20

# Claw Couplings for Drinking Water Applications

# Claw Couplings for Strict Hygiene Requirements

### **Swivel Transmissions**

### **Hose Screw Type Fittings**

















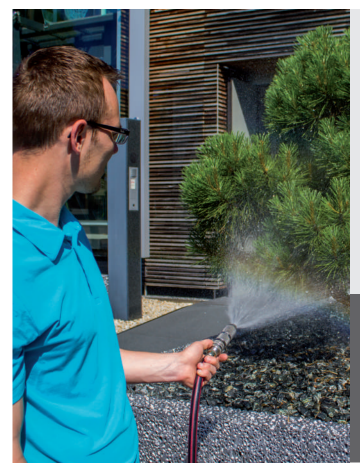
Brass CW617N
-
-
-
-
-
NBR
-
PN 40 bar
-5°C – +100°C
ISO 228
straight-through
Two-Hands
DIN 50930/6, DIN 17660, DVGW W270, KTW approval according to D2
23

Chromium Steel similar to Stainless Steel 1.4401
-
-
-
-
FKM
-
PN 40 bar
-5°C – +100°C
ISO 228
straight-through
Two-Hands
•
25

MS 58 nickel-plated
-
-
-
-
-
EPDM
-
PN 10 bar
up to +95°C
ISO 228
straight-through
Two-Hands
Connection straight/ 90°
27

MS 58 plain/ nickel-plated
-
-
-
-
-
EPDM
-
PN 10 bar
up to +95°C
ISO 228
straight-through
Two-Hands
-
27

## **Quick Connect Couplings** and Spray Nozzles



The WaterProfi by *LÜDECKE*® quick connect couplings are entirely made of nickel-plated brass. This makes them more robust and wear resistant compared to similar plastic couplings.

All products offer high flow rates and enable efficient working. The one-hand operation simplifies handling and the ergonomic sleeve outline guarantees optimum user-friendliness. The smooth surfaces reduce dirt from collecting and are easy to clean.

Of course, all quick connect couplings can be combined with the WaterProfi by *LÜDECKE*® spray nozzle and wand nozzle.

#### Advantages:

- High-quality materials
- Robust, absolutely leakage-proof and durable
- Easy to couple
- Compact size and ergonomic sleeve outline
- Smooth surfaces to reduce dirt from collecting
- Wide pressure range and high flow rates
- Compatible with standard plug profiles
- Different sizes, connection and valves types

## **Excellent Quality for Trouble-Free Use**

The quick connect couplings are ideally suited for water pipes in industrial applications, trades, gardening, landscaping or private households. Due to their one hand operation, they can be used especially in areas which require a quick and flexible way of working.



### **Connected in Seconds**

To connect, push the plug into the coupling. The locking sleeve automatically slides towards the plug and engages.



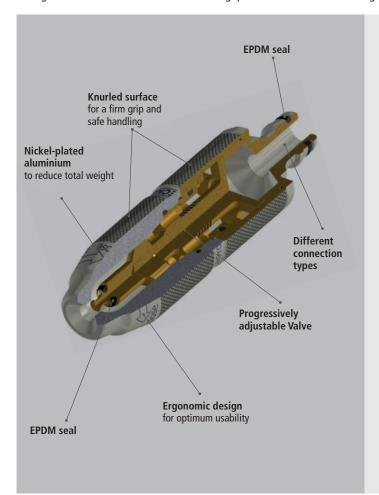




To disconnect, use one hand to hold the plug firmly. With your other hand push back the locking sleeve and pull the plug from the coupling. After disconnecting, the locking sleeve automatically slides back into its original position (when using non-valved couplings, shut off the media supply before disconnecting).

## WaterProfi Spray Nozzle

The WaterProfi by LÜDECKE® spray nozzle is characterised by its innovative design and sophisticated technical features. The front part of the nozzle is made of nickel-plated aluminium to minimize weight. All other parts are made of brass. At the nozzle orifice, an additional sealing ring prevents leakages. The knurled sleeve allows for a firm grip which enables safe handling even in wet conditions.



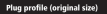


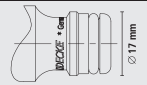
The water jet can be easily adjusted or turned off by turning the front part of the nozzle without increasing the nozzle length. Thanks to the perfect interaction between the valve spindle and the inner geometrics of nozzle and nozzle valve the WaterProfi Spray Nozzle enables a fine-tuned flow control from mist to full water jet.

## **Quick Connect Couplings**

## Series WPI made of Brass nickel-plated

## **DN** 9





- One-hand guick connect couplings made of brass MS 58 nickel-plated
- New industrial valve with up to 20% higher flow rates.
- Additional hexagon on the connector to facilitate the assembly
- Easy to couple, wide pressure range, leakage-proof, durable, robust, safe and reliable
- Compact size and ergonomic sleeve outline for perfect usability
- Smooth surfaces to reduce dirt from collecting
- Compatible with standard plug profiles
- Optional with straight-through or shut-off valves

57

30

28

Universal one-hand quick connect coupling for water pipes in industrial applications, trades, landscaping, gardening or private household

#### Materials:

G 3/4 f

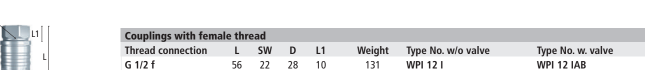
- Body, sleeve, valve body, valve, plug: Brass MS 58 nickel-plated
- Balls: Stainless steel 1.4034
- Springs, retaining ring: Stainless steel 1.4310
- Seals: NBR/ HNBR

WPI 34 IAB

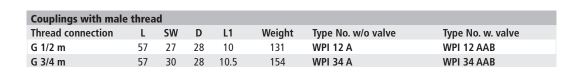
- Claw: Brass CW617N
- Spray nozzle: Aluminium/ Brass MS 58 nickel-plated

Max.	. Working Pressure	Temperature	DN	Thread	Operation	Type of valve	Media	
	PN 16 bar	up to +95°C	9	ISO 228	One-hand	single/ straight-through	Water	1

Couplings with hose	barb						
Hose connection	L	SW	D	L1	Gewicht	Art.Nr. o. Ventil	Art.Nr. m. Ventil
Hose i.D. 13	69	27	28	22.5	128	WPI 13 T	WPI 13 TAB
Hose i.D. 16	69	27	28	22.5	129	WPI 16 T	WPI 16 TAB
Hose i.D. 19	69	27	28	22.5	134	WPI 19 T	WPI 19 TAB
Hose i.D. 25	69	27	28	22.5	150	WPI 25 T	WPI 25 TAB



10



142

**WPI 34 I** 

<b>Couplings with hos</b>	e sque	eze nut	t				
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w. valve
Hose 13x3	64	27	28	18	164	WPI 13 TQ	WPI 13 TQAB
Hose 19x4	64	30	28	19.5	188	WPI 19 TO	WPI 19 TOAB

Screwing hose stems (for combination with WaterProfi couplings with female thread)								
Thread conne	ction Hose connect.	L	L1	L2	Passage	Weight	Type No.	
G 3/4 m	Hose i.D. 13	31	22.5	9	10	30	WPI 13 GT	
G 3/4 m	Hose i.D. 16	31	22.5	9	13	31	WPI 16 GT	
G 3/4 m	Hose i.D. 19	31	22.5	9	15	40	WPI 19 GT	
G 3/4 m	Hose i D 25	31	22.5	9	19	48	WPI 25 GT	

System Adapter Claw Coupling - Quick Connect Coupling							
Connection	L	В	Weight	Type No.			
WaterProfi Claw Coupling - Coupling WPI DN 9	80	54.2	241	WPIK-WPA			
WaterProfi Claw Coupling - Plug WPI DN 9	60	54.2	167	WPIS-WPA			

















## **Quick Connect Couplings**

made of Brass nickel-plated Series WPI

**DN 9** 

Plugs with hose barb						
Hose connection	L	D	L1	L2	Weight	Type No.
Hose i.D. 13	49	24	22.5	24	51	WPI 13 S
Hose i.D. 16	49	24	22.5	24	45	WPI 16 S
Hose i.D. 19	49	24	22.5	24	51	WPI 19 S
Hose i.D. 25	49	27	22.5	24	70	WPI 25 S



Plugs with female thread (with female thread sealing ring)								
Thread connection	L	SW	L1	L2	Weight	Type No.		
G 1/2 f	38	27	10	24	71	WPI 12 NI		
G 3/4 f	38	30	10	24	67	WPI 34 NI		
G 1 f	38	36	10	24	77	WPI 10 NI		



Plugs with male thre	ad					
Thread connection	L	SW	L1	L2	Weight	Type No.
G 1/2 m	40	24	10	24	53	WPI 12 NA
G 3/4 m	41	30	10.5	24	76	WPI 34 NA



Plugs with hose squ	eeze nut					
Hose connection	L	SW	L1	L2	Weight	Type No.
Hose 13x3	48	19	12	24	103	WPI 13 SQ
Hose 19x4	51	19	12.5	24	125	WPI 19 SQ

SW	L1 [	
	L2	L

System Adapter						
Connection	L	D	L1	L2	Weight	Type No.
DN 9 - DN 9	52	24	24	24	130	WPIA



Sprav Nozzle with	Spray Nozzle with plug-/hose connection/-male thread							
Connection	L	D	L1	Passage	9	Weight	Type No.	
Plug WaterProfi	118	33	24	6.5	1	308	WSD-S	
Hose i.D. 13	126	33	32	6.5	1	302	WSD 13 T	
Hose i.D. 16	126	33	32	6.5	1	303	WSD 16 T	
Hose i.D. 19	126	33	32	6.5	1	312	WSD 19 T	
Hose i.D. 25	126	33	32	6.5	1	328	WSD 25 T	
G 1/2 m	106	33	12	6.5	1	297	WSD 12 A	





## Wand Nozzle



In nurseries, commercial landscaping or private gardens: in these areas, products are required which enable easy and thorough watering of beds and green areas.

At the same time, working should be created as simple as possible.

This is what the WaterProfi by *LÜDECKE*® wand nozzle offers: targeted and extensive watering with minimal effort and maximal comfort.

Thanks to its modular design, the wand nozzle can easily be customised. For this purpose, different spray heads, tube lengths and connection types are available. The handle made of soft PVC neutralises temperature fluctuations making gloves unnecessary. Due to its comfortable surface material and ergonomic design, the wand nozzle is comfortable to hold even after long use.

Sophisticated dispensing system using slide valve technology

The highlight of the WaterProfi by *LÜDECKE*® wand nozzle is the slide valve technology. This means the waterjet can be adjusted smoothly by simply sliding the sleeve on the handle. The sleeve remains at the set position and relieves your hand during continuous spraying.

## **Convincing Performance**

### **High-quality**

- Robust and durable wand nozzle providing high range
- Sophisticated technology of the handle (slide valve technology)

### **Ergonomic**

- Handle made of soft PVC (pearl structure): The Wand Nozzle is comfortable to hold and neutralizes temperature fluctuations (when cold or hot water passes through)
- Light weight for extended and comfortable use

### Flexible

- Interchangeable components
- Connecting types compatible with standard plug profiles and coupling systems

## **High-Quality Components**



## **Highly Versatile**

The WaterProfi by LÜDECKE® wand nozzle is highly versatile and adjusted to different needs.









## **Wand Nozzle**









- Adjustable wand nozzle with one-hand operation and spray head up to 60 l flow rate
- Sophisticated dispensing system using slide valve technology
- Various spray heads, tube lengths and connectors
- Soft and comfortable handle
- Sieve in handle protects against dirt
- For commercial landscaping and private gardens, tree nurseries, etc.

- Body: Brass MS 58 and aluminium galvanic nickel-plated
- Slide valve: Brass galvanic nickel-plated
- Casting tube, spray head: Aluminium
- Seals: FKM
- Handle: Soft PVC

- Plug: Brass MS 58 nickel-plated
- Claw coupling: Brass CW617N

Max. Working Pressure	Temperature	Thread	Media	9
PN 16 bar	up to +95°C	ISO 228	Water	1

Wand Nozzle with f	Wand Nozzle with female thread G 3/4"- ISO 228								
Thread connection	L	D	L1	Ø Bores	Type No.				
G 3/4 f	600	30	400	1.0	GG 403010 34I				
G 3/4 f	800	30	600	1.0	GG 603010 34I				
G 3/4 f	1100	30	900	1.0	GG 903010 34I				
Thread connection	L	D	L1	Ø Bores	Type No.				
G 3/4 f	600	52	400	0.7	GG 405207 34I				
G 3/4 f	800	52	600	0.7	GG 605207 34I				
G 3/4 f	1100	52	900	0.7	GG 905207 34I				
Thread connection	L	D	L1	Ø Bores	Type No.				
G 3/4 f	600	52	400	1.0	GG 405210 34I				
G 3/4 f	800	52	600	1.0	GG 605210 34I				
G 3/4 f	1100	52	900	1.0	GG 905210 34I				
Slide valve can be regre	eased if neces	ssary							



Wand Nozzle with	Claw Couplin	าต						
Connection	L	.g D	L1	Ø Bores	Type No.			
Claw Coupling	600	30	400	1.0	GG 403010 GKA			
Claw Coupling	800	30	600	1.0	GG 603010 GKA			
Claw Coupling	1100	30	900	1.0	GG 903010 GKA			
Connection	L	D	L1	Ø Bores	Type No.			
Claw Coupling	600	52	400	0.7	GG 405207 GKA			
Claw Coupling	800	52	600	0.7	GG 605207 GKA			
Claw Coupling	1100	52	900	0.7	GG 905207 GKA			
Connection	L	D	L1	Ø Bores	Type No.			
Claw Coupling	600	52	400	1.0	GG 405210 GKA			
Claw Coupling	800	52	600	1.0	GG 605210 GKA			
Claw Coupling	1100	52	900	1.0	GG 905210 GKA			
Slide valve can be reg	Slide valve can be regreased if necessary							



Wand Nozzle with Pl	Wand Nozzle with Plug WPI DN 9							
Connection	L	D	L1	Ø Bores	Type No.			
Plug WPI DN 9	600	30	400	1.0	GG 403010 WS			
Plug WPI DN 9	800	30	600	1.0	GG 603010 WS			
Plug WPI DN 9	1100	30	900	1.0	GG 903010 WS			
Connection	L	D	L1	Ø Bores	Type No.			
Plug WPI DN 9	600	52	400	0.7	GG 405207 WS			
Plug WPI DN 9	800	52	600	0.7	GG 605207 WS			
Plug WPI DN 9	1100	52	900	0.7	GG 905207 WS			
Connection	L	D	L1	Ø Bores	Type No.			
Plug WPI DN 9	600	52	400	1.0	GG 405210 WS			
Plug WPI DN 9	800	52	600	1.0	GG 605210 WS			
Plug WPI DN 9	1100	52	900	1.0	GG 905210 WS			
Slide valve can be regreased if necessary								

## **Wand Nozzle**





Handle with slide valve for Wand Nozzle										
Thread connection	L	D	L1	L2	Weight	Type No.				
G 3/4 f - G 3/4 m	182	40	8	22	348	GG HS				
Slide valve can be regr	eased if ne	cessary								



Spray Head - small	version						
Thread connection	L	D	Ø Bores	9	Weight	Type No.	
G 3/4 f	35	30	1.0	5	33	GGK 3010	



Spray Head - large version										
Thread connection	L	D	Ø Bores	9	Weight	Type No.				
G 3/4 f	51	52	0.7	5	55	GGK 5207				
G 3/4 f	51	52	1.0	5	61	GGK 5210				



Casting Tube			
Thread connection	L	Weight	Type No.
G 3/4 m - G 3/4 f	400	75	GGR 400-34
G 3/4 m - G 3/4 f	600	120	GGR 600-34
G 3/4 m - G 3/4 f	900	166	GGR 900-34



WaterProfi Claw Coupling with male thread									
Thread connection	L	В	L1	Passage	9	Weight	Type No.		
G 3/4 m	32	53.5	10.5	20	10	100	GKA 34		



WaterProfi Plug with	male thr	ead (Serie	s WPI DN 9)			
Thread connection	L	SW	L1	L2	Weight	Type No.
G 3/4 m	41	30	10.5	24	76	WPI 34 NA



Screwing hose	Screwing hose stems for hose connection										
Thread connect.	Hose connect.	L	L1	L2	Passage	Weight	Type No.				
G 3/4 m	Hose i.D. 13	31	22.5	9	10	30	WPI 13 GT				
G 3/4 m	Hose i.D. 16	31	22.5	9	13	31	WPI 16 GT				
G 3/4 m	Hose i.D. 19	31	22.5	9	15	40	WPI 19 GT				
G 3/4 m	Hose i.D. 25	31	22.5	9	19	48	WPI 25 GT				



Sieve												
Resistance	L	D	D1	Material	Temp°C	Media	Colour	Shore A	8	Weight	Type No.	
Water										4	GG-SIEB 34	



O-ring for female thread												
Resist.	Con.	L	D	D1	Material	Temp°C	Media	Colour	Shore A	9	Weight	Type No.
Water	3/4 f	2	26	18	EPDM	up to +95	Water	black	65°	100	1	GDRG 34

## **Claw Couplings**



The WaterProfi by LÜDECKE® claw couplings are entirely made of brass making them very durable and wear-resistant.

Additionally, the couplings are extremely weather and temperature resistant and guarantee a particularly secure grip. WaterProfi claw couplings are compatible with all common water claw couplings with a claw distance of 40 mm.

The couplings can be easily combined with the matching classic WaterProfi spray nozzle and the wand nozzle.

### Advantages:

- Robust, safe and reliable
- Easy to couple
- High pressure and vacuum range, reduced tilting moment
- Maximum passage through perfect wall thickness
- Ergonomically formed claws, safety notches against accidental
- Extra protection due to MODY-safety-screwing-claw coupling
- Compatible with standard coupling systems
- Different sizes and connection types

## **Top Quality for Trouble-Free Working**

The WaterProfi by LÜDECKE® Claw Couplings are especially suitable for applications with high water pressure or for rough working conditions. To ensure a perfect grip, we recommend using the MODY-safety-screwing-claw coupling. It has a locking nut which can be manually tightened and prevents the coupling halves from loosening.



### **Connected in Seconds**

Push the two couplings together at 180° degrees opposite to each other until the seal faces touch. Afterwards, rotate one coupling half as far as it will go into the opposite direction of the other - the couplings lock into place.







To disconnect, push the coupling and the counterpart together in axial direction. Afterwards, turn one coupling half as far as possible in the opposite direction as you would do when connecting and remove it from the counterpart.

## The Classic WaterProfi Spray Nozzle

The WaterProfi series offers further premium spray nozzles. They are conically metal sealed and – depending on the application and requirements – available with hose connection or claw coupling.



### **Easy Flow Control** from Mist to Full Water Jet







By twisting the nozzle head, the spray nozzle allows for perfect flow control with smooth transition from mist to full water jet.

## **Claw Couplings**

### made of Brass for Water

- Claw Couplings made of forged brass CW617N
- Easy to couple, high pressure and vacuum range, reduced tilting moment
- Maximum passage through perfect wall thickness as well as safe and hose-friendly hose barbs
- Ergonomically formed claws, safety notches against accidental loosening
- High-performance O-ring made of EPDM with perfect elasticity and resistance
- Compatible with all common water claw couplings with a claw distance of 40 mm
- O-ring compatible with most common sealing rings
- Spray Nozzle: can be turned off, flow control from mist to full water jet
- Universal coupling for water pipes in industrial applications, construction, trades, agriculture or private household

### Materials:

- Claw, connector: Brass CW617N
- Seals: EPDM

Max. Working Pressure	Temperature	Thread	Claw Distance	Media	₿
PN 25 bar	up to +95°C	ISO 228	40 mm	Water	10



Claw Couplings w	Claw Couplings with hose barb										
Hose connection	L	В	L1	Passage	Weight	Type No.					
Hose i.D. 10	50	53.5	28	7.5	93	GSK 10					
Hose i.D. 13	50	53.5	28	10.5	94	GSK 13					
Hose i.D. 16	54	53.5	32	13.5	102	GSK 16					
Hose i.D. 19	54	53.5	32	16.5	102	GSK 19					
Hose i.D. 25	58	53.5	36	21.5	125	GSK 25					
Hose i.D. 32	70	53.5	49	23	176	GSK 32					
Hose i.D. 38	73	53.5	49	23	209	GSK 38					

For hose clips type HS (

Water application catalogue p. 31), type ZOS (

Water application catalogue p. 30), or crimping ferrules type LPH (

Water application catalogue p. 33)



<b>Claw Couplings wit</b>	Claw Couplings with female thread and thread sealing ring										
Thread connection	L	В	L1	Passage	Weight	Type No.					
G 1/4 f	31.5	53.5	7.5	8	96	GKI 14					
G 3/8 f	31.5	53.5	7.5	11	95	GKI 38					
G 1/2 f	31.5	53.5	7.5	14	97	GKI 12					
G 3/4 f	32.5	53.5	8	19	102	GKI 34					
G 1 f	33	53.5	9	23	115	GKI 10					
G 1 1/4 f	37	53.5	11	23	143	GKI 54					
G 1 1/2 f	38	53.5	11.5	23	177	GKI 15					



Claw Couplings with male thread									
Thread connection	L	В	L1	Passage	Weight	Type No.			
G 1/4 m	32	53.5	10	8	89	GKA 14			
G 3/8 m	32	53.5	9.5	11.5	97	GKA 38			
G 1/2 m	32	53.5	10	15	96	GKA 12			
G 3/4 m	32	53.5	10.5	20	100	GKA 34			
G 1 m	32	53.5	10	23	104	GKA 10			
G 1 1/4 m	36	53.5	15	23	132	GKA 54			
G 1 1/2 m	36	53.5	15	23	163	GKA 15			
Male thread sealing wit	th PVC wash	ner type HPD (@	- Constructio	n industry catalo	gue p. 16)				



Claw Coupling with plain end							
Version	L	В	Weight	Type No.			
without chain	37	53.5	103	GKO			



<b>Original Ru</b>	bbe	r Ring	g for W	later Claw	Couplings	, LÜDECK	E WaterF	rofi and	all St	andard W	ater Claw Couplings
(not for GEK	A plu	s)									
Resistance	L	D	D1	Material	Temp.°C	Media	Colour	Shore A	8	Weight	Type No.
Water	12	35	23.5	EPDM	up to +95	Water	black	70°	100	6	GKOR



## **Claw Couplings and Spray Nozzles**

made of Brass for Water

MODY-Safety-Screwing-Claw Couplings with hose barb										
Hose connection	L	В	L1	Passage		Weight	Type No.			
Hose i.D. 13	77	53.5	42	10	5	190	GSSG 13			
Hose i.D. 19	82	53.5	42	16.5	5	215	GSSG 19			
Hose i.D. 25	86	53.5	42	20	5	270	GSSG 25			

For hose clips type HS (

Water application catalogue p. 31), type ZOS (

Water application catalogue p. 30), or crimping ferrules type LPH (

Water application catalogue p. 33)

Thread types on request (GSSGA 34 in stock)

Original Rubber Ring with support ring for MODY-Safety-Screwing-Claw Couplings made of brass										
Resistance	L	D	D1	Material	Temp.°C	Media	Colour	Shore A	Weight	Type No.
Water	7	33.5	21.5	NBR/ Brass	up to +95	Water	black	65°	6	GSGOR-Set

Classic WaterProfi Spray Nozzles made of brass – conical sealing brass to brass (PN 10 bar)									
Hose connection	L	Ø Nozzle bore	Weight Type No.						
Hose i.D. 13	100	5	115 <b>SDT 13</b>						
Hose i.D. 19	112	6.5	245 <b>SDT 19</b>						
Hose i.D. 25	125	7	370 <b>SDT 25</b>						

Connection	L	Ø Nozzle bore	Weight Type No.
Claw Coupling	98	5	220 <b>SDK 12</b>
Claw Coupling	113	6.5	310 <b>SDK 34</b>
Claw Coupling	121	7	410 SDK 10

System-Adapter Claw Coupling - Quick Connect Coupling								
Connection	L	В	Weight	Type No.				
WaterProfi Claw Coupling - Coupling WPI DN 9	80	54.2	241	WPIK-WPA				
WaterProfi Claw Coupling - Plug WPI DN 9	60	54.2	167	WPIS-WPA				







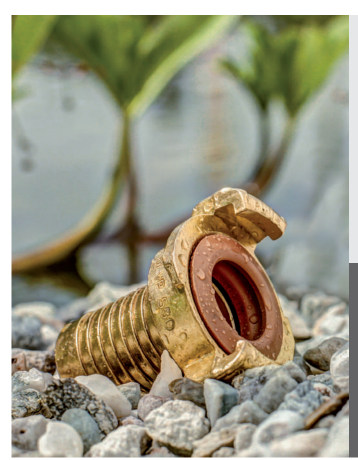








## **GEKA plus Claw Couplings** for Drinking Water Applications



The GEKA plus claw couplings made of forged brass are the perfect all-rounders for drinking water applications.

These products are approved according to DIN 50930/6 and DIN 17660. Moreover, these claw couplings have a patented high-performance rubber ring made of NBR with excellent elastic properties as well as a KTW approval according to D2 and long-term test result **DVGW W270.** 

> **DVGW** tested and approved

### Advantages:

- Easy to couple
- High pressure and vacuum range, reduced tilting moment
- Maximum passage through perfect wall thickness
- Safe and hose-friendly hose barbs
- Ergonomically formed claws, safety notches against accidental loosening
- Different sizes and connection types

## **Easy Handling - Safe and Firm Grip**







GEKA plus claw couplings are connected the same way as WaterProfi by LÜDECKE® claw couplings. Push the two couplings together at 180° degrees opposite to each other until the seal faces touch. Afterwards, rotate one coupling half as far as it will go into the opposite direction of the other - the couplings lock into place.

## **GEKA plus Claw Couplings**

### made of Brass for Drinking Water Applications

- Claw Couplings made of forged brass CW617N, DIN 50930/6 and DIN 17660
- Easy to couple, high pressure and vacuum range, reduced tilting moment
- Maximum passage through perfect wall thickness as well as safe and hose-friendly hose barbs
- Ergonomically formed claws, safety notches against accidental loosening
- Patented high-performance rubber ring made of NBR with excellent elastic properties
- DVGW-Test-Certified, Reg. Nr. DW-0310BT0218
- According to DIN 50930/6, DIN 17660, DVGW-W270, KTW approved according to D2
- Universal coupling for drinking water pipes

### Materials:

• Claw, connector: Brass CW617N

• Seals: NBR

Max. Working Pressure	Temperature	Thread	Claw distance	Media	9
PN 40 bar	-5°C - +100°C	ISO 228	40 mm	Water	10

KTW Claw Couplings GEKA plus with hose barb									
Hose connection	L	В	L1	Passage	Weight	Type No.			
Hose i.D. 13	49.5	53.5	28	10	71	GSK 13-KTW			
Hose i.D. 19	53.5	53.5	32	17	100	GSK 19-KTW			
Hose i.D. 25	57.5	53.5	37	21.5	119	GSK 25-KTW			

For hose clips type HS (@Water application catalogue p. 31), type ZOS (@ Water application catalogue p. 30), or crimping ferrules type LPH (@ Water application catalogue p. 33)

KTW Claw Coupling	KTW Claw Couplings GEKA plus with female thread and thread sealing ring								
Thread connection	L	В	L1	Passage	Weight	Type No.			
G 3/8 f	31	53.5	9.5	11	94	GKI 38-KTW			
G 1/2 f	31	53.5	9.5	14	94	GKI 12-KTW			
G 3/4 f	32	53.5	10.5	19	90	GKI 34-KTW			
G 1 f	33	53.5	11	23	100	GKI 10-KTW			

KTW Claw Couplings GEKA plus with male thread									
Thread connection	L	В	L1	Passage	Weight	Type No.			
G 1/2 m	31	53.5	8	15	85	GKA 12-KTW			
G 3/4 m	32	53.5	8	20	91	GKA 34-KTW			
G 1 m	31	53.5	8	23	90	GKA 10-KTW			

Male thread sealing with PVC sealing ring type HPD (@ Construction industry p. 16)

<b>KTW Claw Coupli</b>	ng GEKA plus wit	h plain end			
Version	L	В	Weight	Type No.	
without chain	35	53.5	90	GKO-KTW	

Original	Rubb	er Rir	ng foi	r GEKA pl	us Couplin	gs KTW	approve	d for drin	king	water acco	rding to directive
DIN 5093	30/6										
Resistan	ce L	D	D1	Material	Temp.°C	Media	Colour	Shore A	8	Weight	Type No.
Water	10.8	33.5	20.5	NBR	-30 - +90	Water	brown	65°	10	5	GKOR-KTW

Original Rubber Ring for GEKA plus-Couplings (not for WaterProfi)												
Resistance	e L	D	D1	Material	Temp.°C	Media	Colour	Shore A	8	Weight	Type No.	
Water	10.8	33.5	20.5	NBR	-30 - +90	Water	black	65°	100	4	GKOR-N	



DVGW W270/ KTW





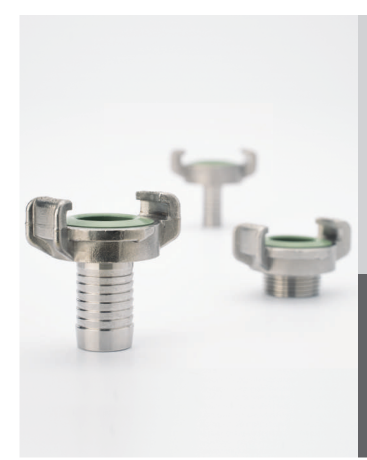








## **GEKA plus Claw Couplings** for Strict Hygiene Requirements



GEKA plus Claw Couplings made of chromium steel are the universal couplings for applications in the chemical industry, for water, lye and different aggressive media as well as strict hygiene requirements.

The products have a patented high-performance sealing ring made of FKM with excellent elasticity properties.

Depending on the application, we recommend hose clips or clamps for fixation.

#### Advantages:

- Easy to couple, high pressure and vacuum range, reduced tilting
- Maximum passage through perfect wall thickness
- Safe and hose-friendly hose barbs
- Ergonomically formed claws
- Safety notches against accidental loosening
- Different sizes and connection types

## Easy Handling — Safe and Firm Grip







GEKA plus claw couplings are connected the same way as WaterProfi by LÜDECKE® claw couplings. Push the two couplings together at 180° degrees opposite to each other until the seal faces touch. Afterwards, rotate one coupling half as far as it will go into the opposite direction of the other - the couplings lock into place.

## **GEKA plus Claw Couplings**

### made of Chromium Steel for Applications with Strict Hygiene Requirements

- High-quality couplings made of chromium steel similar to Stainless Steel 1.4401
- Easy to couple, high pressure and vacuum range, reduced tilting moment
- Maximum passage through perfect wall thickness as well as safe and hose-friendly hose barbs
- Ergonomically formed claws, safety notches against accidental loosening
- Patented high-performance rubber ring made of FKM (DIN ISO 1629) with excellent elastic properties
- Universal coupling for applications in the chemical industry for water, lye or aggressive media

### Materials:

• Claw, connector: Chromium steel similar to Stainless steel 1.4401

• Seals: FKM

Max. Working Pressure	Temperature	Thread	Claw distance	Media	
PN 40 bar	-5°C - +100°C	ISO 228	40 mm	Water / Lye	10
	•	•	•	•	•

Claw Couplings GE	Claw Couplings GEKA plus with hose barb								
Hose connection	L	В	L1	Passage	Weight	Type No.			
Hose i.D. 13	50	53.5	28	10	89	GSK 13 SS			
Hose i.D. 19	52.5	53.5	32	17	92	GSK 19 SS			
Hose i.D. 25	57.5	53.5	37	21.5	117	GSK 25 SS			

For hose clips type SLE (

Water application catalogue p. 30), type HSE (

Water application catalogue p. 32)

<b>Claw Couplings GEK</b>	(A plus v	vith female thre	ad and th	read sealing rin	ng		
Thread connection	L	В	L1	Passage	Weight	Type No.	
G 1/2 f	30.5	53.5	9.5	14	82	GKI 12 SS	
G 3/4 f	31.5	53.5	10.5	19	88	GKI 34 SS	
G 1 f	32.5	53.5	11	23	100	GKI 10 SS	

<b>Claw Couplings GEI</b>	KA plus wi	th male threa	d			
Thread connection	L	В	L1	Passage	Weight	Type No.
G 1/2 m	30.5	53.5	8	15	80	GKA 12 SS
G 3/4 m	33	53.5	8	20	91	GKA 34 SS
G 1 m	31	53.5	8	23	86	GKA 10 SS
Male thread sealing w	ith PVC sea	ling ring type HP	D (@ Const	ruction industry ca	atalogue p. 16)	

<b>Claw Coupling GI</b>	EKA plus with p	lain end			
Version	L	В	Weight	Type No.	
without chain	36.5	53.5	85	GKO SS	

Resistance L D D1 Material Temp.°C Media Colour Shore A Weight Type No.

strict hygiene requirements











## **Accessories**

Apart from couplings and spray nozzles, LÜDECKE offers a broad range of accessories.

### **Swivel Transmissions**



**LÜDECKE** swivel transmissions are designed for hose or tubing applications in components which have to withstand high stress caused by rotations at the connections (e.g. hose reels or wall hose reels).

- Avoids any kind of kinking and abrasion to the hose and hose connection
- Media is smoothly transported to drop-off-point
- For applications with unwinding which experience heavy strains due to vibrations, twisting and sideway movements at connections

## **Hose Screw Type Fittings**



WaterProfi by LÜDECKE® hose screw type fittings are used as quickrelease connections for hoses or tools. They are an alternative to common coupling systems.

We recommend this product especially to connect hose reels or wall hose reels to hoses.

- Solid connection between hose and tool
- · Robust, safe, leakage-proof and durable
- Available in plain brass and nickel-plated brass

### **Additional Accessories**



- Fittings
- Ball valves taps
- Return valves and check foot valves with strainer
- Thread stems with male thread and hose squeeze nut ferrule
- · Hose clamps, hose clips made of steel and stainless steel, ferrules for low pressure hose lines, hand-operated assembly machine

## **Swivel Transmissions**

### made of Brass for Water

- Swivel Transmissions made of brass MS 58 nickel-plated
- High resistant swivel joint, with enhanced flow rates
- For pneumatic and fluid applications with rotations and heavy strains due to vibrations, twisting and sideway movements

### Materials:

- Swivel transmission: Brass MS 58 nickel-plated
- Seals: EPDM

ı	Max. Working Pressure	Temperature	Thread	Media	
	PN 10 bar	+95°C	ISO 228	Water	1

Swivel transmission straight										
Thread connection	L	SW	D	L1	L2	SW1	Passage	Version	Weight	Type No.
G 3/4 m - G 3/4 f	54	30	34	15.5	8	30	17	straight	180	DV 34 IA
G 1 m - G 1 f	60	41	45	15.5	14	41	25.5	straight	350	DV 10 IA

Swivel transmission 90°										
Thread connection	L	SW	В	L1	L2	SW1	Passage	Version	Weight	Type No.
G 3/4 m - G 3/4 f	74	30	55	15.5	8	30	17	90°	420	DV 3490 IA
G 1 m - G 1 f	85	41	64	15.5	16	36	25	90°	698	DV 1090 IA





## **Hose Screw Type Fittings**

made of Brass for Water

- Hose Screw Type Fittings made of brass MS 58 plain or nickel-plated
- Quick release connection for hoses or tools
- Robust, safe, leakage-proof and durable

### Materials:

- Hose screw type fitting: Brass MS 58 plain/ nickel-plated
- Seals: EPDM

Max. Working Pressure	Max. Working Pressure Temperature		Media	\$
PN 10 bar	up to +95°C	ISO 228	Water	10

Hose screw type fi	Hose screw type fitting made of brass plain, female thread and union nut											
Thread connection	Hose connection	L	В	L1	L2	Passage	Weight	Type No.				
G 1/2 f	Hose i.D. 13	46	40	9	30	11	55	12/13 M				
G 3/4 f	Hose i.D. 13	46.5	45	9.5	30	11	66	34/13 M				
G 3/4 f	Hose i.D. 19	46.5	45	9.5	30	16	76	34/19 M				
G 1 f	Hose i.D. 19	48	60	11	30	16	127	10/19 M				
G 1 f	Hose i.D. 25	48	60	11	30	20.5	130	10/25 M				



lose screw type fitting made of brass nickel-plated, female thread and union nut												
Thread connection	Hose connection	L	В	L1	L2	Passage	Weight	Type No.				
G 1/2 f	Hose i.D. 13	46	40	9	30	11	55	12/13 MN				
G 3/4 f	Hose i.D. 13	46.5	45	9.5	30	11	66	34/13 MN				
G 3/4 f	Hose i.D. 16	46.5	45	9.5	30	13	72	34/16 MN				
G 3/4 f	Hose i.D. 19	46.5	45	9.5	30	16	76	34/19 MN				
G 1 f	Hose i.D. 25	48	60	11	30	20.5	130	10/25 MN				



## **Fittings and Ball Valve Taps**

### made of Brass

- Distributors, T-Connectors, elbow-connectors and ball valve taps
- Different sizes for all kinds of application
- Robust, solid and reliable
- Maximum passage
- For water supply in industry, trades, agriculture and private households

### Materials:

- Y-Distributor, T-Connector, Elbow-Connector: Brass MS 58 plain
- Tap-housing: Brass MS 58 nickel-plated
- Handle: Aluminium red
- Balls: hard chromium plated

Max. Working Pressure	Thread	Media	\$
PN 10 bar	ISO 228	Water	5



2-way Distributor				
Inlet	Outlet	Passage	Weight	Type No.
G 3/4 f	2 x G 3/4 m	15	85	DWS 34 Y



T-Connector with female thread										
Thread connection	L	В	Weight	Type No.						
3 x G 1/2 f	51	39,5	86	TSM 12						
3 x G 3/4 f	59	45,5	160	TSM 34						
3 x G 1 f	75	54	250	TSM 10						



Elbow-Connector with female thread									
Thread connection	L	Weight	Type No.						
2 x G 1/2 f	39	83	WSM 12						
2 x G 3/4 f	47	115	WSM 34						
2 x G 1 f	54.5	204	WSM 10						



Ball Valve Ta	ıps, brass ni	ckel-plated with as	sembled	hose screwing	, handle aluminiu	ım red, ball hard chromium plated
Inlet	Outlet	Hose connect.	L	L1	Weight	Type No.
G 1/2 m	G 3/4 m	Hose i.D. 13	105	55	210	WKH 12
G 3/4 m	G 1 m	Hose i.D. 19	120	55	285	WKH 34

### **Return Valves and Check Foot Valves with Strainer**

made of Brass

- Return valves shut off water flows in one direction. Check foot valves are return valves assembled with a strainer.
- Avoid draining of the suction line, after pump has been switched off
- Perfectly tight hold even with very low pressure through Nitril rubber sealing
- Hostaform wedge with double central slide

#### **Materials:**

- Body: Brass MS 58 plain
- Valve: Nylon
- Springs: Stainless steel
- Seals: Nitril

Max. Working Pressure	Temperature	Opening pressure	Thread	Media	
PN 16 bar	up to +100°C	approx 0.02 bar	ISO 228	Water	1

Return Valves with female thread										
Thread connection	L	D	Weight	Type No.						
G 1/4 f	45	28.5	105	RSV 14						
G 3/8 f	45	28.5	93	RSV 38						
G 1/2 f	47.5	30	100	RSV 12						
G 3/4 f	53	37	159	RSV 34						
G 1 f	59	44.5	239	RSV 10						
G 1 1/4 f	66	56	348	RSV 54*						
G 1 1/2 f	71	62.5	450	RSV 15*						
G 2 f	80	78.5	730	RSV 20*						



Check Foot Valves with strainer, outlet with female thread										
Thread connection	L	D	Weight	Type No.						
G 3/8 f	89	28.5	90	FVMF 38						
G 1/2 f	90	29.5	110	FVMF 12						
G 3/4 f	101	37	165	FVMF 34						
G 1 f	115	44.5	245	FVMF 10						
G 1 1/4 f	126	56	390	FVMF 54*						
G 1 1/2 f	140	63	500	FVMF 15*						
G 2 f	165	78	800	FVMF 20*						
* Max. Working Pressure: 10 bar										



## Thread Stems with Male Thread and Hose Squeeze Nut Ferrule

made of Brass for Water for Perfect Hose Assembly

- Easy hose assembly with thread ferrule, multiple use and detachable
- Hose assembly without dead space for optimised safety and hygiene standards
- No dirt accumulation between hose and hose barb
- According to DIN EN 14 424
- · Please note correct hose wall dimensions

#### Materials:

• Screw connection: Brass MS 58 plain

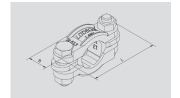
PN	25 bar	up to +95°C				ISO 228		Water			
Thread Stems	with Male Thread	l and Ho	se Sque	eze Nu	ıt Ferrul	e					
Hose connect.	Thread connection	ı L	SW	L1	SW1	Passage	Weight	Type No.			
13x3 - 13x3.8	G 1/2 m	52	22	12	24	10	92	GSA 12-13			
19x3.8 - 19x4.2	G 3/4 m	53.5	27	13	32	17	143	GSA 34-19			
25x4.4 - 25x5	G 1 m	58.5	36	14	41	22	252	GSA 10-25			
Assembly instru	Assembly instructions for thread ferrules (www.ludecke.com)										



## **Hose Clamps**

### made of Stainless Steel

- Robust clamps made of stainless steel 1.4401
- Robust, easy and secure hose assembly for various fittings and applications



#### Materials

- Clamps, spacers: Stainless Steel 1.4401
- Screws: Stainless Steel A4-70

Max. Working Pressure	Norm
PN 16 bar	DIN 20039 A



Hose Clamps DIN 20039 A made of stainless steel 1.4401, two parts with loose spacers									
	Hose-o.D./								
Version	Range	L	В	Screw size		Weight	Type No.		
Hose i.D. 13	18-26	63	18	M 8x30	5	140	SLE 13		
Hose i.D. 19	26-33	71	18	M 8x30	5	160	SLE 19		
Hose i.D. 25	32-40	81	18	M 10x35	5	210	SLE 25		

## **Double-Ear Hose Clips**

- Clips made of special reliable steel zinc plated and blue chromated (free of chrome VI)
- Easy and fast assembly with pincer
- Concentric and strong clamp-effect, safe and unsolvable
- No risk of injury

Special assembly pincer

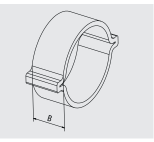
• To assemble hoses and fittings for various media

#### Materials

• Clips: Unbreakable special reliable steel zinc-plated and blue chromated (free of chrome VI)







<b>Double-Ear Hose Clips</b>			
Hose-o.D./ Range	В	Weight	Type No.
5-7	5.5	1	ZOS 5-7
7-9	6	2	ZOS 7-9
9-11	6	2	ZOS 9-11
11-13	6	3	ZOS 11-13
13-15	7	4	ZOS 13-15
14-17	7.5	4	ZOS 14-17
15-18	8	5	ZOS 15-18
17-20	8	5	ZOS 17-20
19-21	7	5	ZOS 19-21
20-23	9	8	ZOS 20-23
22-25	9	9	ZOS 22-25
23-27	9	9	ZOS 23-27
25-28	9	10	ZOS 25-28
27-31	9	12	ZOS 27-31
31-34	9	13	ZOS 31-34
34-37	9	16	ZOS 34-37
37-40	9	17	ZOS 37-40
40-43	9	18	ZOS 40-43



50

220

Type No.

Weight

## **High-Performance Hose Clips**

made of Steel W1 (DIN 3017)

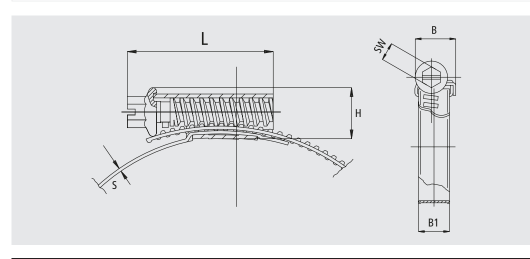
- High-performance hose clips made of steel W1, free of chrome VI, zinc-plated and thick layer passivated
- Optimum sealing through high belt tension maximum strip safety
- Hose-protective through rounded edges and smooth band insides
- Thinner screw body with new suspension, hence improved tightening and fracture torque
- Material and clamp range stamped at inner band side
- Hexagon screw with cross-slotted head
- Optimum distribution of tension over complete hose diameter
- Up to size 90 in boxes, sizes 100-180 in plastic bags, from size 190 individually
- For safe, fast and removable assembly of various hoses and fittings for different media

#### Materials

• Band, body, screw: Steel W1 zinc-plated and thick layer passivated

Norm	
DIN 3017	

High-Performance Hose Clips, band and lock made of steel W 1 zinc-plated											
				torque		baı	nd-wid	th			
┌ Ra	nge ¬						ban	ıd-thickı	ness		
mm	inch	В	SW	Max.Nm	L	Н	B1	S		Weight	Type No.
8-12	5/18-1/2	14	7	2-2.5	20.5	11.5	9	0.7	100	12	HS 12
10-16	5/18-5/8	14	7	2-2.5	20.5	11.5	9	0.8	100	13	HS 16
12-22	1/2-3/4	14	7	3-3.5	24	11.5	9	8.0	100	16	HS 20
16-27	5/8-1	16	7	5-5.5	31	13	9	0.8	100	17	HS 25
20-32	3/4-1 1/4	16	7	5-5.5	31	13	12	8.0	50	27	HS 32
25-40	1-1 5/8	16	7	5-5.5	31	13	12	1.0	50	32	HS 40
30-45	1 3/8-1 3/4	16	7	5-5.5	31	13	12	1.0	50	33	HS 45
35-50	1 1/4-2	16	7	5-5.5	31	13	12	1.0	50	35	HS 50
40-60	1 5/8-2 3/8	16	7	5-5.5	31	13	12	1.0	25	39	HS 60
50-70	2-2 3/4	16	7	5-5.5	31	13	12	1.0	25	43	HS 70
60-80	2 3/8-3 1/8	16	7	5-5.5	31	13	12	1.0	25	45	HS 80
70-90	2 3/4-3 1/2	16	7	5-5.5	37	13	12	1.0	25	52	HS 90
80-100	3 1/8-4	16	7	5-5.5	37	13	12	1.0	10	53	HS 100
90-110	3 1/2-4 3/8	16	7	5-5.5	37	13	12	1.0	10	53	HS 110
100-120	4-4 3/4	16	7	5-5.5	37	13	12	1.0	10	58	HS 120
110-130	4 3/8-5 1/8	16	7	5-5.5	37	13	12	1.0	10	60	HS 130
120-140	4 3/4-5 1/2	16	7	5-5.5	37	13	12	1.0	10	63	HS 140
130-150	5 1/8-5 7/8	16	7	5-5.5	37	13	12	1.0	5	69	HS 150
140-160	5 1/2-6 1/4	16	7	5-5.5	37	13	12	1.0	5	71	HS 160
150-170	5 7/8-6 5/8	16	7	5-5.5	37	13	12	1.0	5	74	HS 170
160-180	6 1/4-7	16	7	5-5.5	37	13	12	1.0	5	77	HS 180
170-190	6 1/2-7 1/2	16	7	5-5.5	37	13	12	1.0	1	79	HS 190
180-200	7 1/8-8	16	7	5-5.5	37	13	12	1.0	1	81	HS 200
190-210	7 1/2-8 1/4	16	7	5-5.5	37	13	12	1.0	1	86	HS 210
200-220	8-8 3/4	16	7	5-5.5	37	13	12	1.0	1	92	HS 220
210-230	8 1/8-9	16	7	5-5.5	37	13	12	1.0	1	98	HS 230
220-240	8 3/4-9 3/8	16	7	5-5.5	37	13	12	1.0	1	101	HS 240
230-250	9-9 3/4	16	7	5-5.5	37	13	12	1.0	1	105	HS 250
240-260	9 3/8-10 1/4	16	7	5-5.5	37	13	12	1.0	1	108	HS 260
250-270	9 3/4-10 1/2	16	7	5-5.5	37	13	12	1.0	1	112	HS 270
260-280	10 1/4-11	16	7	5-5.5	37	13	12	1.0	1	116	HS 280







## **High-Performance Hose Clips**

### made of Stainless Steel W5 (DIN 3017)

- High-performance hose clips made of stainless steel W5
- Optimum sealing through high belt tension maximum strip safety
- Hose-protective through rounded edges
- Stamped band
- Thinner screw body with new suspension, hence improved tightening and fracture torque
- Material and clamp range stamped at inner band side
- Hexagon screw with cross-slotted head
- Optimum distribution of tension over complete hose diameter
- Up to size 90 in boxes, size 100 in plastic bags
- For safe, fast and removable assembly of various hoses and fittings for different media

#### Materials

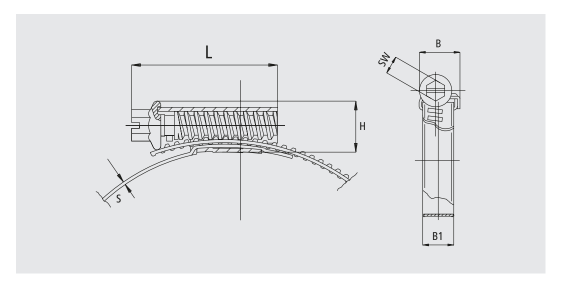
• Band, body, screw: Stainless Steel W5

Norm	
DIN 3017	





High-Performance Hose Clips, band and lock made of stainless steel W 5											
		torque band-width									
⊢ F	Range ¬						ba	nd-thickr	ness		
mm	inch	В	SW	Max. Nm.	L	Н	B1	S		Weight	Type No.
8-12	5/18-1/2	10.5	6	1.5	17	9.5	8	0.7	100	6	HSE 12
8-16	5/18-5/8	14	7	2-2.5	21	14	9	0.8	100	11	HSE 16
12-20	1/2-3/4	14	7	2-2.5	24	14	9	8.0	100	13	HSE 20
16-25	5/8-1	14	7	3-3.5	24	14	9	8.0	100	14	HSE 25
20-32	3/4-1 1/4	14	7	3-3.5	24	14	9	8.0	100	15	HSE 32
25-40	1-1 5/8	14	7	3-3.5	26	14	9	0.8	50	18	HSE 40
32-50	1 1/4-2	14	7	3-3.5	26	14	9	8.0	50	18	HSE 50
40-60	1 5/8-2 3/8	14	7	3-3.5	26	14	9	1.0	25	20	HSE 60
50-70	2-2 3/4	14	7	3-3.5	26	14	9	1.0	25	21	HSE 70
60-80	2 3/8-3 1/8	14	7	3-3.5	26	14	9	1.0	25	23	HSE 80
70-90	2 3/4-3 1/2	14	7	3-3.5	26	14	9	1.0	25	25	HSE 90
80-100	3 1/8-4	14	7	3-3.5	26	14	9	1.0	10	28	HSE 100



32 LUDECKE HOSE CLI

### **Ferrules for Low Pressure Hose Lines**

- Ferrules made of annealed steel zinc-plated and yellow passivated
- Easy, fast and absolutely safe hose crimping with LÜDECKE hand-operated assembly machine SPR-333 up to type LPH-23
- No risk of injury, clean and unsolvable connection
- For crimping of various hoses and fittings for different media

#### Materials

• Body: annealed steel zinc-plated and yellow passivated

Max. Working Pressure	
PN 16 bar	

Ferrules for Low Pressure Hose Lines										
		for hose								
D	DIN 20018	water	PVC I	L	D1	Assembly-M.	Weight	8	Type No.	
12.5				17	8.5	SPR 333	3	100	LPH-12.5	
13.5			6x3	20	9.3	SPR 333	5	100	LPH-13.5	
14.5	6x3.5			17	10	SPR 333	5	100	LPH-14.5	
16			8x3	17	11.5	SPR 333	5	100	LPH-16	
18	9x3.5		10x3	20	13.5	SPR 333	7	100	LPH-18	
19			12x3	20	13.9	SPR 333	9	100	LPH-19	
19.5				26	14.5	SPR 333	10	100	LPH-19.5	
21				32	16.5	SPR 333	12	100	LPH-21	
22				32	17	SPR 333	16	100	LPH-22	
23		13x3		32	17	SPR 333	18	100	LPH-23	
25	13x5			32	17		19	100	LPH-25	
28	15x6			32	20.5		22	100	LPH-28	
30.5		19x4		33	24.3		24	100	LPH-30	
33	19x6			35	24.8		40	25	LPH-33	
38		25x4.5		35	28		47	25	LPH-38	
41	25x7			40	30		64	25	LPH-41	



For higher working pressure we recommend hydraulic crimping with turned steel-ferrules type PH (

Construction industry catalogue p. 45) or on request.

## **Hand-Operated Assembly Machine**

for Low Pressure Ferrules

- Crimping machine for easy and safe assembly of low-pressure hoses from 3 to 16 mm Hose i.D.
- Clean: Exact assembling of fitting, hose and ferrule through centric crimping of the ferrule
- Simple: Fast assembling quick and easy
- Reliable: Improved safety through perfect fit
- Safe: Reduced danger of injury
- With two crimping-jaw sets for crimping range from 3 to 9 mm and from 10 to 16 mm.
- Flexible: For mobile use

<b>Assembly</b>	Machine						
for	hose						
•	Hose o.D./						
Hose i.D.	Range	suitable ferrule	e.g. for fitting	8	Weight	Type No.	
3-16	10-22	LPH 12.5-23	Pneumatic-Connect., ES-Couplings	1	12.2 kg	SPR-333	



## **Alphabetical Item Code/ Index**

Type No.	Article Description	Page
FVMF	Check Foot Valves	29
GG	WaterProfi Wand Nozzle	16
GKA	WaterProfi Claw Couplings with Male Thread made of Brass	20
GKAKTW	KTW-Claw Couplings with Male Thread	23
GKASS	Claw Couplings with Male Thread made of Chromium Steel	25
GKI	WaterProfi Claw Couplings with Female Thread made of Brass	20
GKIKTW	KTW-Claw Couplings with Female Thread	23
GKISS	Claw Couplings with Female Thread made of Chromium Steel	25
GKO	WaterProfi Claw Couplings with Plain Ends made of Brass	20
GKOKTW	KTW-Claw Couplings with Plain Ends	23
GKOSS	Claw Couplings with Plain Ends made of Chromium Steel	25
GKOR	Original Rubber Ring for Water Claw Couplings	20
GKVR-N	Original FKM Rubber Ring for Water Claw Couplings	25
GSA	Thread Stems with Male Thread made of Brass	29
GSGOR-Set	Original Rubber Ring with Support Ring	
	MODY-Safety-Screwing-Claw Couplings	21
GSK	WaterProfi Claw Couplings with Hose Stem made of Brass	20
GSKKTW	KTW-Claw Couplings with Hose Stem	23
GSKSS	Claw Couplings with Hose Stem made of Chromium Steel	25
GSSG	WaterProfi-Safety-Screwing-Claw Couplings	21
HS	High Performance Hose Clips made of Steel	31
HSE	High Performance Hose Clips made of Stainless Steel	32
RSV	Return Valves	29
SDK	WaterProfi Spray Nozzles made of Brass	21
SDT	WaterProfi Spray Nozzles made of Brass	21
SPR	Hand-Operated Assembly Machine for Low Pressure Ferrules	33
TCM		20
TSM	T-Connector with Female Thread for	28
WIZH	Water Applications	20
WKH	Ball Valve Taps	28
WPI	WaterProfi Quick Connect Couplings made of Brass Nickel-Plated	12
WCD		12
WSD	WaterProfi Spray Nozzle Elbow Connector with Female Thread	13 28
WSM		

Type No.	Article Description	rage

**Article Description** 

Type No.	Article Description	Page	Type No.	Article Description	Page