

Since 1930. The perfect connection.



Multi-Coupling System

Edition 1.1











Multi-Coupling System



The **LUDECKE** multi-coupling system allows you to connect several temperature regulation circuits in one step.

Especially when equipping machines, this provides huge advantages: Now, these tasks can be carried out quickly, easily and accurately. There are no more risks of mixing up important lines.

Thanks to its modular design, every multi-coupling can be put together and configured individually and thus is perfectly tailored to any requirement and application.

Advantages:

- Quick & simultaneous connection of several temperature regulation lines
- Increased safety and efficiency: no risk of mixing up connections/ hoses
- Reduced equipping time
- Easy operation
- Robust, high-quality, leakage-proof and durable
- Huge flexibility due to modular design
- · Different plug profiles, materials and connection types



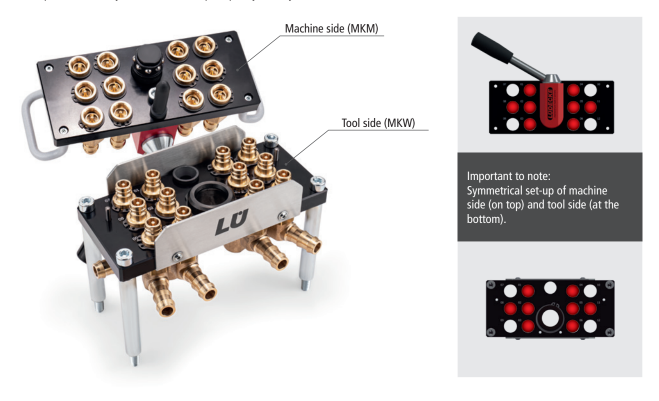
Broad Range

To match the most common plug systems and to guarantee the best compatibility possible, the **LUDECKE** multi-coupling is available for all standard plug profiles. Moreover, you can choose between a version with 6, 12 or 20 connections.



Construction & Assembly

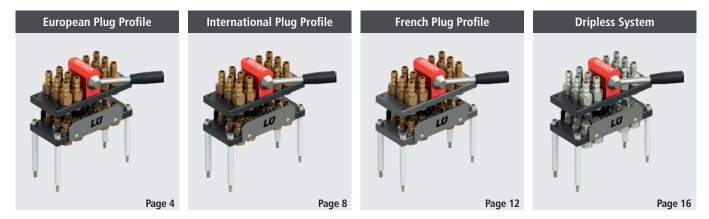
The multi-coupling system is made up of two parts: the machine side (MKM) with a pre-installed lever system as well as the tool side (MKW). The holes on both plates are clearly numbered and help to quickly identify the circuits.



You mount the couplings on the machine side and the plugs on the tool side. Both sides can be equipped individually – however, you should pay attention that they are arranged symmetrically.

Overview

LUDECKE offers the multi-couplings with European, international and French plug profile as well as dripless system. The design of the versions always remains identical.



Note: It only takes a few easy steps to put together the systems shown. Should you have any questions, do not hesitate to contact our qualified sales and technical team.

Series MKH Machine Side

DN 9

- Machine side of the two-part multi-coupling system
- Using the lever easily and quickly connects & disconnects the systems
- Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



Materials

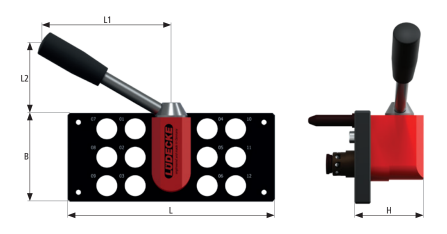
- Body, valve body, valve: Brass MS 58 plain
- Springs: Stainless Steel 1.4310
- · Safety ring: Steel phosphated
- Balls: Stainless steel 1.4034
- Seals: FKM

- Plates, lever case: Aluminium anodized
- · Lever including mounting
 - Shaft: Steel zinc-plated
 - Head: Thermoset (PF)
- Handle: Aluminium coated

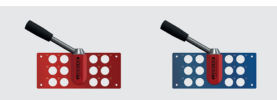
Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Single Shut-off/ Double Shut-off/ Straight-Through	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates



Plates without products (including handle)											
Connection	L	В	L1	L2	Н	Weight	Type No.				
6	140	81	118	67	68	1100	MKMH06				
12	190	81	118	67	68	1200	MKMH12				
20	206	103	118	67	68	1275	MKMH20				



Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKMH12-RO or MKMH12-BL)



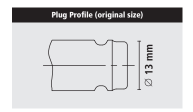
Lever closing to the left:

The lever closes to the right. However, on request the lever is also available as left-hand version. In this case, please add this abbreviation to the item number:

→ LH (i.e. MKMH12-LH)

Machine Side Series MKH

DN 9



Couplings

Couplings with male thread (including safety ring)									
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve		
G 3/8 m	45.5	22	19	11	66	MKMH 38 A	MKMH 38 AAB		

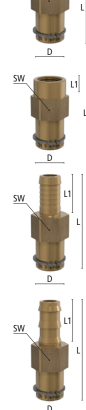
ouplings with mal	uplings with male thread (including safety ring)												
nread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve						
3/8 m	45.5	22	19	11	66	MKMH 38 A	MKMH 38 AAB						

Couplings with female thread (including safety ring)									
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve		
G 3/8 f	45	22	19	10	67	MKMH 38 I	MKMH 38 IAB		

Couplings with ho	Couplings with hose stem (including safety ring)											
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve					
Hose i.D. 9	58.5	22	19	22.5	64	MKMH 9 TL	MKMH 9 TLAB					
Hose i.D. 13	61	22	19	25	75	MKMH 13 TL	MKMH 13 TLAB					

Couplings with quick-fit hose stem (including safety ring)										
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve			
Hose i.D. 10	64.5	22	19	28	73	MKMH 10 T	MKMH 10 TAB			
Hose i.D. 13	64.5	22	19	28	80	MKMH 13 T	MKMH 13 TAB			

19 Safety instruction: Only use quick-fit hose stems in combination with suitable quick-fit hoses (up to max. 100°C)!



Accessories

Handle					
Version	L	В	Н	Weight	Type No.
06/ 12	76	36	40	23	MKM-B64
20	100	36	40	25	MKM-B88





Series MKH Tool Side

- Tool side of the two-part multi-coupling system
- Using the lever on the machine side easily and quickly connects and disconnects the systems
- Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



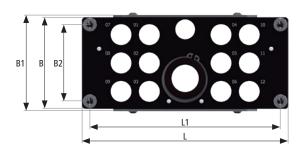
Materials

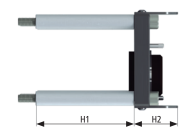
- · Body, valve body, valve, plug: Brass MS 58 plain
- · Safety ring: Steel phosphated
- Seals: FKM
- Plates: Aluminium anodized
- Feet: Steel zinc-plated

Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Single Shut-off/ Double Shut-off/ Straight-Through	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates





Plates without products												
Connection	L	В	L1	B1	B2	H1	H2	Weight	Type No.			
6	140	84	120	88	70	90	40	1100	MKWH06			
12	190	84	175	88	70	90	40	1200	MKWH12			
20	206	104	186	108	84	90	40	1350	MKWH20			





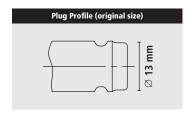
Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKWH12-RO or MKWH12-BL)

Tool Side Series MKH

DN 9



Plugs

Plugs with female thread (including safety ring)										
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve			
G 3/8 f	45	22	19	10	60	MKWH 38 NI	MKWH 38 NIAB			

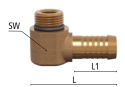


Elbow Connectors

Elbow Connector with male thread (in combination with MKWH 38 NI/AB)									
Thread connection	L	SW	L1	Weight	Type No.				
G 3/8 m	35	20	12	77	MKW 38 A90				



Elbow Connectors with hose stem (in combination with MKWH 38 NI/AB)											
Hose connection	L	SW	L1	Weight	Type No.						
Hose i.D. 9	46.5	20	22.5	77	MKW 9 TL90						
Hose i.D. 13	49	20	25	80	MKW 13 TL90						



Elbow Connectors with quick-fit hose stem (in combination with MKWH 38 NI/AB)										
Hose connection	L	SW	L1	Weight	Type No.					
Hose i.D. 10	51	20	28	79	MKW 10 T90					
Hose i.D. 13	51	20	28	84	MKW 13 T90					
Safety instruction: Only use of	Safety instruction: Only use guick-fit hose stems in combination with suitable guick-fit hoses (up to max. 100°C)!									



Adapter

Adapter with female thread									
Thread connection	L	SW	L1	Weight	Type No.				
G 3/8 f	33	22	10	55	MKW-V				



Series MKD Machine Side

DN 9

- Machine side of the two-part multi-coupling system
- Using the lever easily and quickly connects & disconnects the systems
- · Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



Materials

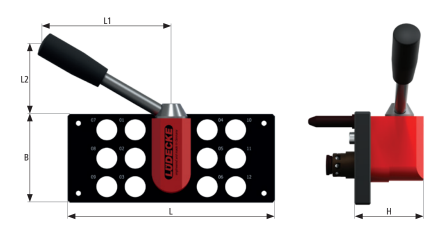
- Body, valve body, valve: Brass MS 58 plain
- Springs: Stainless Steel 1.4310
- · Safety ring: Steel phosphated
- Balls: Stainless steel 1.4034
- Seals: FKM

- Plates, lever case: Aluminium anodized
- Lever including mounting
 - Shaft: Steel zinc-plated
 - Head: Thermoset (PF)
- Handle: Aluminium coated

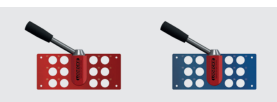
Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Single Shut-off/ Double Shut-off/ Straight-Through	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates



Plates without products (including handle)											
Connection	L	В	L1	L2	Н	Weight	Type No.				
6	140	81	118	67	68	1100	MKMH06				
12	190	81	118	67	68	1200	MKMH12				
20	206	103	118	67	68	1275	MKMH20				



Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKMH12-RO or MKMH12-BL)



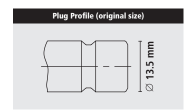
Lever closing to the left:

The lever closes to the right. However, on request the lever is also available as left-hand version. In this case, please add this abbreviation to the item number:

→ LH (i.e. MKMH12-LH)

Machine Side Series MKD

DN 9



Couplings

Couplings with male thread (including safety ring)										
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve			
G 3/8 m	48.5	22	19	11	75	MKMD 38 A	MKMD 38 AAB			

344		L1
		L
	DI 9 wile	,
	D	1

Couplings with fem	ale thre	ad (includi	ng safety	ring)			
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve
G 3/8 f	48	22	19	10	75	MKMD 38 I	MKMD 38 IAB

SW	L1]
	L
IDN 9 words	
D	-

Couplings with hose stem (including safety ring)											
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve				
Hose i.D. 9	61.5	22	19	22.5	71	MKMD 9 TL	MKMD 9 TLAB				
Hose i.D. 13	64	22	19	25	81	MKMD 13 TL	MKMD 13 TLAB				

SW	L1 L
4	N 9 mm

Couplings with quick-fit hose stem (including safety ring)											
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve				
Hose i.D. 10	67.5	22	19	28	80	MKMD 10 T	MKMD 10 TAB				
Hose i.D. 13	67.5	22	19	28	87	MKMD 13 T	MKMD 13 TAB				
	1.1.0.1		10.00	64 6 11	1.1.6.1	4.000.001					

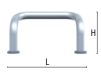
Safety instruction: Only use quick-fit hose stems in combination with suitable quick-fit hoses (up to max. 100°C)!



Accessories

Handle					
Version	L	В	Н	Weight	Type No.
06/ 12	76	36	40	23	MKM-B64
20	100	36	40	25	MKM-B88





Series MKD Tool Side

- Tool side of the two-part multi-coupling system
- Using the lever on the machine side easily and quickly connects and disconnects the systems
- Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



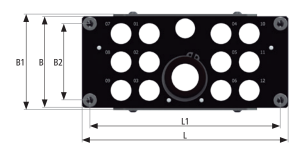
Materials

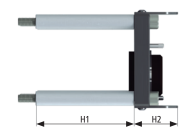
- · Body, valve body, valve, plug: Brass MS 58 plain
- · Safety ring: Steel phosphated
- Seals: FKM
- · Plates: Aluminium anodized
- Feet: Steel zinc-plated

Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Single Shut-off/ Double Shut-off/ Straight-Through	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates





Plates without products									
Connection	L	В	L1	B1	B2	H1	H2	Weight	Type No.
6	140	84	120	88	70	90	40	1100	MKWH06
12	190	84	175	88	70	90	40	1200	MKWH12
20	206	104	186	108	84	90	40	1350	MKWH20





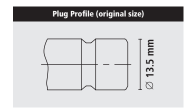
Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKWH12-RO or MKWH12-BL)

Tool Side Series MKD

DN 9



Plugs

Plugs with female thread (including safety ring)							
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve
G 3/8 f	46.5	22	19	10	60	MKWD 38 NI	MKWD 38 NIAB

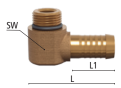


Elbow Connectors

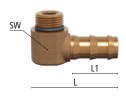
Elbow Connector with male thread (in combination with MKWD 38 NI/AB)							
Thread connection	L	SW	L1	Weight	Type No.		
G 3/8 m	35	20	12	77	MKW 38 A90		



Elbow Connectors with hose stem (in combination with MKWD 38 NI/AB)							
Hose connection	L	SW	L1	Weight	Type No.		
Hose i.D. 9	46.5	20	22.5	77	MKW 9 TL90		
Hose i.D. 13	49	20	25	80	MKW 13 TL90		



Elbow Connectors with quick-fit hose stem (in combination with MKWD 38 NI/AB)							
Hose connection	L	SW	L1	Weight	Type No.		
Hose i.D. 10	51	20	28	79	MKW 10 T90		
Hose i.D. 13	51	20	28	84	MKW 13 T90		
Safety instruction: Only use quick-fit hose stems in combination with suitable quick-fit hoses (up to max. 100°C)!							



Adapter

Adapter with female thread							
Thread connection	L	SW	L1	Weight	Type No.		
G 3/8 f	33	22	10	55	MKW-V		



Series MKF Machine Side

DN 9

- Machine side of the two-part multi-coupling system
- Using the lever easily and quickly connects & disconnects the systems
- Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



Materials

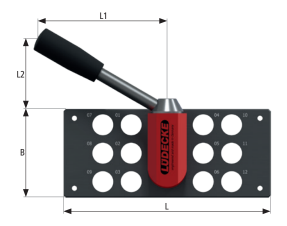
- Body, valve body, valve: Brass MS 58 plain
- Springs: Stainless Steel 1.4310
- · Safety ring: Steel phosphated
- Balls: Stainless steel 1.4034
- Seals: FKM

- Plates, lever case: Aluminium anodized
- Lever including mounting
 - Shaft: Steel zinc-plated
 - Head: Thermoset (PF)
- Handle: Aluminium coated

Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Single Shut-off/ Double Shut-off/ Straight-Through	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates





Plates without products (including handle)									
Connection	L	В	L1	L2	Н	Weight	Type No.		
6	140	81	118	67	68	1050	MKMF06		
12	190	81	118	67	68	1150	MKMF12		
12	154	81	118	67	68	1043	MKMF12W*		
20	206	103	118	67	68	1275	MKMF20		

^{*}Tub-compatible version



Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKMF12-RO or MKMF12-BL)



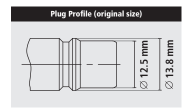
Lever closing to the left:

The lever closes to the right. However, on request the lever is also available as left-hand version. In this case, please add this abbreviation to the item number:

→ LH (i.e. MKMF12-LH)

Machine Side Series MKF

DN 9



Couplings

Couplings with male	e thread	(including	safety rir	ng)			
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve
G 3/8 m	49	22	19	11	73	MKMF 38 A	MKMF 38 AAB

311	L1	
	L	
D	I	

Couplings with female thread (including safety ring)								
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve	
G 3/8 f	50.5	22	19	10	80	MKMF 38 I	MKMF 38 IAB	

SW	L1]
	L

Couplings with hose stem (including safety ring)									
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve		
Hose i.D. 9	64	22	19	22.5	77	MKMF 9 TL	MKMF 9 TLAB		
Hose i.D. 13	66.5	22	19	25	87	MKMF 13 TL	MKMF 13 TLAB		



Couplings with quick-fit hose stem (including safety ring)									
Hose connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve		
Hose i.D. 10	70	22	19	28	84	MKMF 10 T	MKMF 10 TAB		
Hose i.D. 13	70	22	19	28	93	MKMF 13 T	MKMF 13 TAB		

Safety instruction: Only use quick-fit hose stems in combination with suitable quick-fit hoses (up to max. 100° C)!



Accessories

Handle					
Version	L	В	Н	Weight	Type No.
06/ 12	76	36	40	23	MKM-B64
20	100	36	40	25	MKM-B88





Series MKF Tool Side

- Tool side of the two-part multi-coupling system
- · Using the lever on the machine side easily and quickly connects and disconnects the systems
- Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



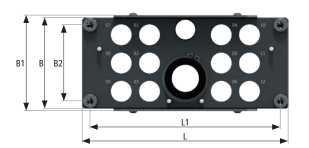
Materials

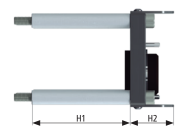
- · Body, valve body, valve, plug: Brass MS 58 plain
- · Safety ring: Steel phosphated
- Seals: FKM
- Plates: Aluminium anodized
- Feet: Steel zinc-plated

Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Single Shut-off/ Double Shut-off/ Straight-Through	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates





Plates without products										
Connection	L	В	L1	B1	B2	H1	H2	Weight	Type No.	
6	140	84	120	88	70	90	40	1075	MKWF06	
12	190	84	175	88	70	90	40	1175	MKWF12	
20	206	104	186	108	84	90	40	1350	MKWF20	





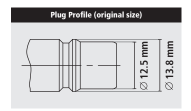
Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKWF12-RO or MKWF12-BL)

Tool Side Series MKF

DN 9



Plugs

Plugs with female tl	Plugs with female thread (including safety ring)									
Thread connection	L	SW	D	L1	Weight	Type No. w/o valve	Type No. w valve			
G 3/8 f	49	22	19	13	51	MKWF 38 NI	MKWF 38 NIAB			

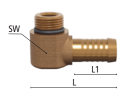


Elbow Connectors

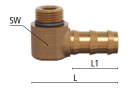
Elbow Connector with male thread (in combination with MKWF 38 NI/AB)								
Thread connection	L	SW	L1	Weight	Type No.			
G 3/8 m	35	20	12	77	MKW 38 A90			



Elbow Connectors with hose stem (in combination with MKWF 38 NI/AB)								
Hose connection	L	SW	L1	Weight	Type No.			
Hose i.D. 9	46.5	20	22.5	77	MKW 9 TL90			
Hose i.D. 13	49	20	25	80	MKW 13 TL90			



Elbow Connectors with quick-fit hose stem (in combination with MKWF 38 NI/AB)								
Hose connection	L	SW	L1	Weight	Type No.			
Hose i.D. 10	51	20	28	79	MKW 10 T90			
Hose i.D. 13	51	20	28	84	MKW 13 T90			
Safety instruction: Only use q	uick-fit hose stems i	n combination with	suitable quick-fit hos	ses (up to max. 100°C)!				



Adapter

Adapter with female thread							
Thread connection	L	SW	L1	Weight	Type No.		
G 3/8 f	33	22	10	55	MKW-V		



Series MKL Machine Side

DN 9

- Machine side of the two-part multi-coupling system
- Using the lever easily and quickly connects & disconnects the systems
- · Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



Materials

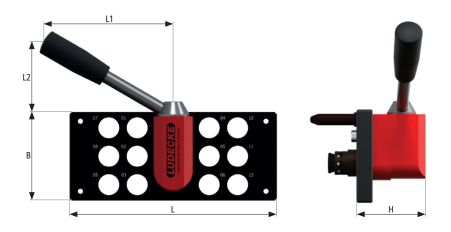
- · Body, valve body: Brass MS 58 nickel-plated
- Valve: Brass MS 58 plain
- Springs: Stainless Steel 1.4310
- Safety ring: Steel phosphated
- Balls: Stainless steel 1.4034
- Seals: FKM

- Plates, lever case: Aluminium anodized
- Lever including mounting
 - Shaft: Steel zinc-plated
 - Head: Thermoset (PF)
- Handle: Aluminium coated

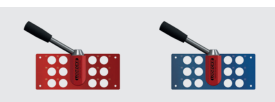
Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Dripless	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates



Plates without products (including handle)									
Connection	L	В	L1	L2	Н	Weight	Type No.		
6	136	95	118	59	68	1125	MKML06		
12	200	95	118	59	68	1225	MKML12		
20	240	125	118	59	68	1500	MKML20		



Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKML12-RO or MKML12-BL)



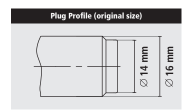
Lever closing to the left:

The lever closes to the right. However, on request the lever is also available as left-hand version. In this case, please add this abbreviation to the item number:

→ LH (i.e. MKML12-LH)

Machine Side Series MKL

DN 9



Couplings

Coupling with female thread (including safety ring)								
Thread connection	L	SW	D	L1	Weight	Type No. w valve		
G 3/8 f	41.3	22	21.5	9	78	MKML 38 IAB		



Couplings with hose stem (including safety ring)								
Hose connection	L	SW	D	L1	Weight	Type No. w valve		
Hose i.D. 9	58.3	22	21.5	22.5	77	MKML 9 TLAB		
Hose i.D. 13	60.8	22	21.5	25	82	MKML 13 TLAB		



Couplings with quick-fit hose stem (including safety ring)								
Hose connection	L	SW	D	L1	Weight	Type No. w valve		
Hose i.D. 10	60	22	21,5	24,2	80	MKML 10 TAB		
Hose i.D. 13	63.7	22	21.5	27.9	84	MKML 13 TAB		



Safety instruction: Only use quick-fit hose stems in combination with suitable quick-fit hoses (up to max. 100° C)!

Accessories

Handle					
Version	L	В	Н	Weight	Type No.
06/ 12	76	36	40	23	MKM-B64
20	100	36	40	25	MKM-B88





Series MKL Tool Side

DN 9

- Tool side of the two-part multi-coupling system
- Using the lever on the machine side easily and quickly connects and disconnects the systems
- Can be equipped individually
- For safe and fast production processes
- Also available as high-temperature version on demand
- For temperature regulation applications with hot or cold water as well as tempered oil



Materials

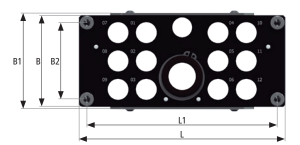
- Plug (incl. valve body): Brass MS 58 nickel-plated
- Plug valve: Brass MS 58 plain
- Adapter, elbow connector: Brass MS 58 plain
- · Safety ring: Steel phosphated
- Seals: FKM
- Plates: Aluminium anodized

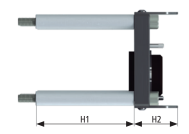
•	Feet:	Steel	zinc-	plated
---	-------	-------	-------	--------

Max. Working Pressure	Temperature	DN	Thread	Type of valve	Media
PN 15 bar	+5°C - +200°C*	9	ISO 228	Dripless	Air/ Water/ Oil/ Vacuum

^{*}Subject to media (oil: 200°C, water: 150°C, air: 200°C)

Plates





Plates without products									
Connection	L	В	L1	B1	B2	H1	H2	Weight	Type No.
6	136	96	120	100	70	90	40	1100	MKWL06
12	200	96	184	100	70	90	40	1250	MKWL12
20	240	126	220	130	106	90	40	1500	MKWL20





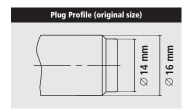
Colour range of plate:

The plates can also be ordered in red or blue colour. To do so, simply add the colour code to the item number.

→ Red = RO, blue = BL (i.e. MKWL12-RO or MKWL12-BL)

Tool Side Series MKL

DN 9



Plugs

Plug with female thread (including safety ring)								
Thread connection	L	SW	D	L1	Weight	Type No. w valve		
G 3/8 f	50.4	24	22	10	102	MKWL 38 NIAB		

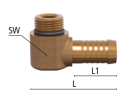


Elbow Connectors

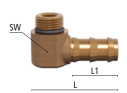
Elbow Connector with male thread (in combination with MKWL 38 NIAB)							
Thread connection	L	SW	L1	Weight	Type No.		
G 3/8 m	35	20	12	77	MKW 38 A90		



Elbow Connectors with hose stem (in combination with MKWL 38 NIAB)							
Hose connection	L	SW	L1	Weight	Type No.		
Hose i.D. 9	46.5	20	22.5	77	MKW 9 TL90		
Hose i.D. 13	49	20	25	80	MKW 13 TL90		



Elbow Connectors with quick-fit hose stem (in combination with MKWL 38 NIAB)							
Hose connection	L	SW	L1	Weight	Type No.		
Hose i.D. 10	51	20	28	79	MKW 10 T90		
Hose i.D. 13	51	20	28	84	MKW 13 T90		
Safety instruction: Only use q	uick-fit hose stems i	n combination with	suitable quick-fit hos	ses (up to max. 100°C)!			



Adapter

Adapter with female thread							
Thread connection	L	SW	L1	Weight	Type No.		
G 3/8 f	33	22	10	55	MKW-V		



Multi-Coupling System - Accessories

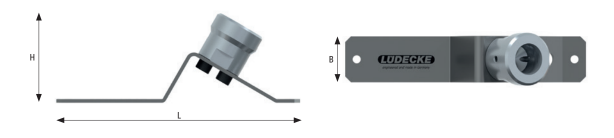
Parking plate



- To set down the machine side of the multi-coupling when disconnected as well as for its temporary storage during tool change
- The multi-coupling can be locked on the parking plate to avoid unintended dropping
- Lockings prevent a twisting of the coupling and a drilling for the PIN ensures a proper fit
- The parking plate is also available without locking mechanism

Materials

- Plate: Stainless steel
- Sleeve, screws: Galvanised steel



Parking plate incl. bracket							
Connection	L	В	Н	Weight	Type No.		
For all series	210	40	77	575	MKP09		

Multi-Coupling System - Accessories

Parking plate



LUDECKE



Since 1930. The perfect connection.