



## SOLUTIONS FOR HEATING AND DRINKING WATER SYSTEMS





# HUMMEL - reliable connection solutions for heating and sanitary

## Drinking water systems

- // Steel pipe adapters
- // Compression fittings
- // Connecting parts + nipples

## Heating systems

- // Connection technology
- // Radiator connections
- // Venting / Outflow

# TABLE OF CONTENTS

	<b>Service</b>	<b>2</b>
	Contacts, Legend, etc.	
	<b>Case assortment</b>	<b>12</b>
	Emergency service case	12
	Steel pipe adapter case	14
	<b>Drinking water</b>	<b>17</b>
	Steel pipe adapters	18
	Compression fittings	19
	Connectors and nipples	24
	<b>Connection technology</b>	<b>29</b>
	Steel pipe adapters	30
	Compression fittings	35
	Connectors and nipples	40
	<b>Radiator connections</b>	<b>49</b>
	Diverters	50
	Special connections	55
	Flexible connections	63
	Connection fittings	65
	Thermostatic valves	77
	Threaded-joint radiator returns	83
	Thermostatic heads	87
	Design fittings	88
	<b>Outflow</b>	<b>95</b>
	Outflow valves	96
	FE valves	99
	SFE valves	100

# TABLE OF CONTENTS



## Venting 105

- Air bleeder valves 106
- Automatic ventings 112



## Plugs and reductions 115

- Reductions 116
- Plugs 118



## Accessories 123

- Collars 124
- Air bleed key 127
- Tools 129
- Small parts 130

## Spare Parts 137

## Index 138

numeric, alphabetical

## Technical Information 146

DIN regulations, guidelines, etc.

# LEGEND

## Abbreviations and Certificates

### Abbreviations technical features

A1 [mm]	Length measure 1 in mm
A2 [mm]	Length measure 2 in mm
AG1	Length dimension 1
AG2	Length dimension 2
AG3	Length dimension 3
AG4	Length dimension 4
AM [mm]	Axial dimension in mm
AT1	Connection size 1
AT2	Connection size 2
AT3	Connection size 3
AT4	Connection size 4
B [mm]	Width in mm
GL1 [mm]	Thread length 1 in mm
GL2 [mm]	Thread length 2 in mm
H [mm]	Height in mm
Lv [mm]	Variable length in mm
L [mm]	Length in mm
R [mm]	Pipe dimension in mm
SW1 [mm]	Wrench size 1 in mm
SW2 [mm]	Wrench size 2 in mm
SW3 [mm]	Wrench size 3 in mm
SW4 [mm]	Wrench size 4 in mm
SW5 [mm]	Wrench size 5 in mm

### Exemption from liability

Illustrations are non-binding, in particular with regard to the version, size and colour of the products. We reserve the right to make technical changes, as well as changes to dimensions and design. We reserve the right, without previous notice, to make appropriate and reasonable changes that serve technical progress, even to products that have already been ordered. The details and technical data contained in the catalogues, brochures and other written documentation, as well as on electronic storage media, or, for example, in drawings, sketches and proposals, should be checked by engineers or ordering parties. No claims whatsoever can be raised against HUMMEL AG because of these documents or from additional consulting services. Errors and omissions in this catalogue are the result of printer's errors and give no entitlement to reductions or anything else. No responsibility is taken for the correctness of this information.

### Imprint

Graphics & Layout: HUMMEL AG, Marketing, Lise-Meitner-Str. 2, 79211 Denzlingen, Tel. +49 (0) 76 66 / 9 11 10-0, info@hummel.com

### Certificates



DVGW The German Technical and Scientific and Water Industry (DVGW) certifies the safety according to DIN 1988 in water supply



UBA All materials used comply with the hygienic specifications of the Federal Environment Agency (UBA)



H & T These products can be used in both heating and drinking water systems.



ÜA The ÜA mark (conformity Austria) is a legally prescribed proof for building products

# INSTALLATION VIDEOS

## SpeedFIX compression fitting

With HUMMEL compression fittings, pipes and fittings can be securely connected in just three steps: Attach, tighten, fix.



## Steel pipe adapters

Steel pipe adapters are ideal for mounting radiators or other fittings to existing connections: no welding, no thread cutting.



## Emergency service case

With the emergency service case, plumbers have compression fittings for all common pipe types on board and are thus prepared for all eventualities.



## Diverters

When changing radiators, there is always the problem of a reversed flow and return. Diverters ensure the correct direction of flow.



## Flexible radiator connections

This popular problem solver is always used when the pipe spacing to the new radiator no longer fits. For installation ranges from 65 to 410 millimetres.



## Steel pipe adapter for drinking water systems

This steel pipe adapter is DVGW-certified and thus meets all hygienic requirements for safe use in drinking water systems.



# For heating and drinking water systems

Connection solutions from HUMMEL AG can be used in both heating and drinking water systems. The products are made of UBA-compliant materials and thus fulfil relevant hygiene requirements of the Federal Environment Agency. The range includes compression fittings, connection parts, nipples and steel pipe adapters.

One solution for two systems – this principle brings numerous advantages:

- // More safety for the craftsman
- // No risk of confusion on the construction site
- // Simple and uncomplicated procurement
- // Lean and clear stock-keeping
- // Simple assembly without special tools in both systems



# These problem solvers belong in every service van

Every tradesman knows the situation: emergency service call! After a pipe burst, a leak must be sealed; pipe type and pipe dimension are not known. If you have HUMMEL problem solvers in your service van in such situations, you can provide a quick solution. With compression fittings and connection parts, HUMMEL has the right solution in its range for almost every type of pipe.

However, renovations can also pose problems. Pipe transitions, height compensations or different distances are common challenges for all renovators.

## Differing distances

- // Excenter for connection fittings
- // Flexible radiator connections
- // Reductions



## Different pipe connections

- // Compression fittings MKV-K, MKV-M, SpeedFIX
- // For plastic, composite and metal pipes
- // Connecting parts and nipples



## Height compensation

- // Cone adapters
- // Telescopic connections
- // Extensions for connection fittings



## Interchanged flow and return

- // Deflection pieces
- // Straight-through or corner form
- // For one and two pipe systems



# MKV-K: 28 new renovation sets

These renovation sets belong in every service vehicle! They offer the right bolting solution for more than 70 different plastic and metal composite pipes. All common pipe diameters and wall and wall thicknesses are covered.

The way to the right solution is very simple. The specially developed, free MKV app is the ideal product finder: measure the pipe, enter the values, display the appropriate set, call up the data sheet and forward it if necessary.

The new fitting sets are specially designed to meet the needs of tradesmen in renovation work. The resealable packaging contains 10 multi-range compression fittings plus a suitable calibration tool. This pre-treats the pipes so that a secure and permanently reliable connection is guaranteed.



# MKV-K Finder: The app for all cases



Quick and easy to find the right connection solution. It's so easy with the HUMMEL app: measure the pipe, enter the values, display the suitable connection solution and, if required, send it straight to your preferred dealer. The great thing about it: it works from anywhere. Whether on the construction site, in the service van, in the workshop or in the office.



## Step 1: Measure

Simply measure the outside and inside diameter of the pipe to be processed with a caliper gauge



## Step 2: Enter values

Open the HUMMEL app on your smartphone or PC. Transfer values to the input mask



## Step 3: Display results

At the touch of a button, the desired solution appears with all the necessary technical information



## Step 3: Display results

The technical data sheet is simply sent by e-mail to the preferred dealer



easy product selection  
with the MKV-App



# EMERGENCY SERVICE CASE

## Prepared for all eventualities

Emergency service in the plumbing, heating and air-conditioning trade can quickly become an exceptional situation. A burst pipe at the weekend or on a public holiday, a leak in a rare type of pipe, damage in a hard-to-reach place - every tradesman knows these unforeseeable challenges.

It's good if you can then rely on the equipment in the service van. An indispensable component here: the HUMMEL emergency service case. This means that the tradesman always has the right compression fitting to hand. The range covers all common pipe sizes and types and thus always offers a quick solution for damaged areas.

The special feature here is that the compression fittings and connection parts can be used in heating systems as well as in drinking water systems. The products are certified according to the requirements of the Federal Environment Agency and thus fulfil all hygienic requirements for use in drinking water systems.

### More safety in emergency service: a suitcase full of solutions

- // For heating and drinking water systems
- // MKV-K for plastic and metal composite pipes
- // MKV-M for copper, precision steel and stainless steel pipes
- // Simple installation without special tools
- // Suitable even for hard-to-reach areas



to the product video



# CASE ASSORTMENT

## Emergency service case

### Emergency service case

Item-No 2 810 0320 13



Article	AG1	AG2	Quantity	Item-No
Coupling nipple MKV	G 3/4	G 3/4	2 pieces	2 253 3434 00
Coupling nipple MKV	G 3/4	G 3/4	2 pieces	2 253 3434 01
Reduction piece MKV	G 1/2	G 3/4	2 pieces	2 254 1244 01
Reduction piece	G 5/8	G 3/4	2 pieces	2 254 5834 01
Connecting nipple	G 3/4	G 1/2	2 pieces	2 554 1234 00
Connecting nipple	G 3/4	G 1/2	2 pieces	2 554 1234 01
Connecting nipple	G 3/4	G 3/4	2 pieces	2 554 3434 00
Sealing cap	G 3/4	–	2 sets	2 810 0279 13
Compression fitting MKV-M	G 3/4	10 – 12 mm	1 set	2 855 0001 01
Compression fitting MKV-M	G 3/4	13 – 15 mm	1 set	2 855 0002 01
Compression fitting MKV-M	G 3/4	16 – 18 mm	1 set	2 855 0003 01
Compression fitting MKV-K	G 3/4	12 x 2 mm	1 set	2 862 1202 01
Compression fitting MKV-K	G 3/4	14 x 2 mm	1 set	2 862 1402 01
Compression fitting MKV-K	G 3/4	16 x 2 mm	1 set	2 862 1602 01
Compression fitting MKV-K	G 3/4	16 x 2.25 mm	1 set	2 862 1622 01
Compression fitting MKV-K	G 3/4	17 x 2 mm	1 set	2 862 1702 01
Compression fitting MKV-K	G 3/4	17 x 2.5 mm	1 set	2 862 1725 01
Compression fitting MKV-K	G 3/4	18 x 2 mm	1 set	2 862 1802 01
Compression fitting MKV-K	G 3/4	20 x 2 mm	1 set	2 862 2002 01
Compression fitting MKV-K	G 3/4	20 x 2.5 mm	1 set	2 862 2025 01
Compression fitting MKV-K	G 3/4	20 x 2.9 mm	1 set	2 862 2029 01

Dimensions and specifications may be changed without prior notice

## STEEL PIPE ADAPTER CASE

# Service case Steel pipe adapter: simple, safe, clean

When replacing a radiator or installing a fitting, no one has to weld or cut threads any more. With the right steel pipe adapter, installation is simple, safe and above all: a clean affair. The steel pipe adapter is simply pushed onto the dirt-free pipe and tightened. This works even in the tightest spaces and under difficult installation conditions.

The specially designed HUMMEL service case is clearly equipped with many variants and sizes of steel pipe adapters. There are versions for fittings with Eurocone, internal or external thread. This means that the fitter always has the required version to hand and is prepared for any installation situation on site.

### This service case saves time and long journeys

- // 11 steel tube adapter variants
- // All installation solutions just a handle away
- // High retention forces due to EPDM seal plus stainless steel claw
- // Maximum operating pressure: 10 bar
- // Operating temperature in heating systems: up to 120 °Celsius



to the product video



## Steel pipe adapter case

Item-No 2 810 0320 20



Article	AG1	AG2	Quantity	Item-No
Steel pipe adapters with Eurocone internal thread	G 3/4	1/2	2 pieces	2 353 1234 01
Steel pipe adapters with Eurocone internal thread	G 3/4	3/8	2 pieces	2 353 3834 01
Steel pipe adapter with Eurocone external thread	G 3/4	1/2	2 pieces	2 354 1234 01
Steel pipe adapter with Eurocone external thread	G 3/4	3/4	2 pieces	2 354 3434 01
Steel pipe adapter with Eurocone external thread	G 3/4	3/8	2 pieces	2 354 3834 01
Steel pipe adapters with external thread	R 1	1	2 pieces	2 355 1010 01
Steel pipe adapters with external thread	R 1/2	1/2	2 pieces	2 355 1212 01
Steel pipe adapters with external thread	R 3/4	3/4	2 pieces	2 355 3434 01
Steel pipe adapters with external thread	R 1/2	3/8	2 pieces	2 355 3812 01
Steel pipe adapters with internal thread	G 1/2	1/2	2 pieces	2 356 1212 01
Steel pipe adapters with internal thread	G 1/2	3/8	2 pieces	2 356 3812 01

## Suitable pipe-diameters (DIN EN 10255M)

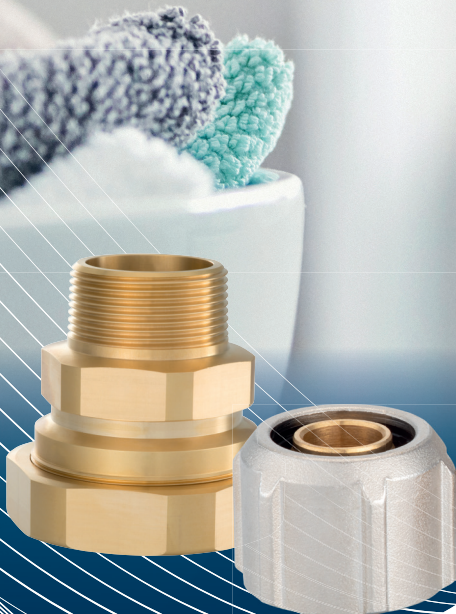
Ø Pipe	outside diam.	max.	min.	insertion depth
3/8 *	17,2 mm	17,5 mm	16,7 mm	20 mm
1/2	21,3 mm	21,8 mm	21,0 mm	23 mm
3/4	26,9 mm	27,3 mm	26,5 mm	26 mm
1	33,7 mm	34,2 mm	33,3 mm	30 mm
1 1/4	42,4 mm	42,9 mm	42,0 mm	37 mm
1 1/2	48,3 mm	48,8 mm	47,9 mm	48 mm

\* Only for heating systems



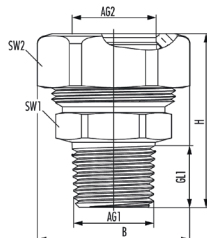
# DRINKING WATER

- // Steel pipe adapters
- // Compression fittings
- // Connectors and nipples



# DRINKING WATER

## Drinking water Steel pipe adapters with external thread



### INFO

- // Certified acc. DVGW cold water, Reg.No. DW-8511CU0182
- // Fast and dirt-free assembly
- // No welding and no thread cutting necessary
- // High pressure and temperature resistance
- // Flush-mounted use according to DIN
- // For steel pipes (DIN EN 10255 M/H, DIN EN 10220-1, DIN EN 10240)

### TECHNICAL DATA

Material	Brass blank
Material thrust ring	Brass blank
Material moulded seal	EPDM
Material retaining claw	Stainless steel
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C *

\* ÜA-certified for cold water applications until 20°C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
R 1/2	1/2	39.5	45	16.8	27	36	2 755 1212 00
R 3/4	3/4	50	50	19	34	45	2 755 3434 00
R 1	1	61	56	22	41	55	2 755 1010 00
R 1 1/4	1 1/4	71	69	25	50	65	2 755 5454 00
R 1 1/2	1 1/2	85	80	25	60	80	2 755 6464 00

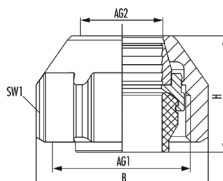


to the assembly instruction



to the product video



**INFO**

- // Set consists of 2 compression fittings
- // Preassembled and fixed
- // Clamping range 15mm
- // For copper, precision steel or (stainless) steel pipes with a wall thickness  $\geq 1\text{ mm}$  (according to DIN EN 1057, DIN EN 10305-2 and DIN EN 10312)
- // Low tightening torque (easy mobility)
- // Suitable for district heating
- // EPDM sealing element
- // Eurocone compatible

**TECHNICAL DATA**

<b>Material</b>	Nickel-plated brass / Coated brass
<b>Material moulded seal</b>	EPDM
<b>Material clamping ring</b>	Brass blank
<b>Max. operating pressure</b>	10 bar
<b>Max. operating temperature </b>	120 °C
<b>Max. operating temperature </b>	95 °C *

\* ÜA-certified for cold water applications until 20°C

AG1	AG2	B mm	H mm	SW1 mm	Colour	Item-No
G 3/4	15 mm	33.2	20.5	30	nickel-plated	2 855 0015 01
G 3/4	15 mm	33.2	20.5	30	chrome	2 855 0015 02
G 3/4	15 mm	33.2	20.5	30	white	2 855 0015 90



to the assembly instruction

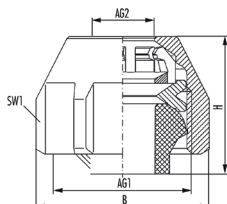


to the product video



# DRINKING WATER

## Compression fittings MKV-M



### INFO

- // Multi-range compression fitting
- // Set consists of 2 compression fittings
- // For copper, precision steel or (stainless) steel pipes with a wall thickness  $\geq 1\text{ mm}$  (according to DIN EN 1057, DIN EN 10305-2 and DIN EN 10312)
- // EPDM sealing element
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material clamping ring	Brass blank
Material moulded seal	EPDM
Tightening torque	40 Nm
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C *

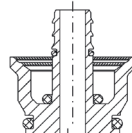
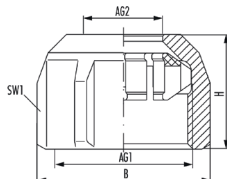
\* ÜA-certified for cold water applications until 20°C

AG1	AG2	B mm	H mm	SW1 mm	Item-No
G 3/4	10 – 12 mm	33.2	22	30	2 855 0001 01
G 3/4	13 – 15 mm	33.2	22	30	2 855 0002 01
G 3/4	16 – 18 mm	33.2	22	30	2 855 0003 01



to the assembly instruction





## INFO

- // Set consists of 2 compression fittings
- // For plastic or metal composite pipes
- // With integrated plastic clamp insert
- // With support bushings
- // Eurocone compatible

## TECHNICAL DATA

Material	Nickel-plated brass
Material clamping ring	PA
Material moulded seal	EPDM
Material support sleeve	Brass blank
Tightening torque	40 Nm
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	B mm	H mm	SW1 mm	Item-No
G 3/4	12 x 2 mm	33.2	24.5	30	2 862 1202 01
G 3/4	14 x 2 mm	33.2	24.5	30	2 862 1402 01
G 3/4	16 x 1.8 mm	33.2	25	30	2 862 1618 01
G 3/4	16 x 2 mm	33.2	25	30	2 862 1602 01
G 3/4	16 x 2.25 mm	33.2	25	30	2 862 1622 01
G 3/4	17 x 2 mm	33.2	25	30	2 862 1702 01
G 3/4	17 x 2.5 mm	33.2	25	30	2 862 1725 01
G 3/4	18 x 2 mm	33.2	25	30	2 862 1802 01
G 3/4	20 x 2 mm	33.2	25	30	2 862 2002 01
G 3/4	20 x 2.5 mm	33.2	25	30	2 862 2025 01
G 3/4	20 x 2.8 mm	33.2	25	30	2 862 2028 01
G 3/4	20 x 2.9 mm	33.2	25	30	2 862 2029 01



to the assembly instruction



# The right solution for every pipe

Good news for all modernisers and renovators: HUMMEL offers compression fittings for all common pipe types on the market. Gone are the days when tradesmen had to search for suitable connection solutions.

28 renovation sets offer solutions for more than 70 different plastic and metal composite pipes. These are almost all pipe types on the market. These sets are especially aimed at the needs in renovation. The old pipes can be pre-treated with a special calibration tool. This creates the conditions for a perfect and safe connection solution. One set consists of 10 fittings and one calibration tool.

**HUMMEL compression fittings make renovation easier:**

- // For heating and drinking water systems
- // Simple, dirt-free installation without special tools
- // Space-saving installation especially for difficult environments
- // Suitable solutions also for special sizes

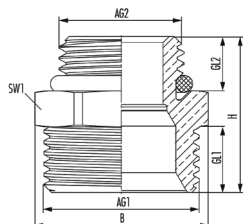




Set-No	AG1	AG2	Item-No
1	G 3/4	9.9 x 1.1 mm / 10 x 1.3 mm / 10.1 x 1.1 mm / 12 x 2.25 mm	2862 0001 01
2	G 3/4	11.6 x 1.8 mm / 12 x 1.8 mm / 12 x 2 mm / 13 x 2.5 mm	2862 0002 01
3	G 3/4	11.6 x 1.5 mm / 12 x 1.6 mm / 12 x 1.7 mm	2862 0003 01
4	G 3/4	14 x 2.6 mm	2862 0004 01
5	G 3/4	12 x 1.4 mm / 12 x 1.5 mm	2862 0005 01
6	G 3/4	14 x 2.5 mm	2862 0006 01
7	G 3/4	12 x 1.1 mm / 12 x 1.2 mm / 12 x 1.25 mm / 12 x 1.3 mm	2862 0007 01
8	G 3/4	14 x 2.25 mm	2862 0008 01
9	G 3/4	15 x 2.6 mm / 16 x 3.3 mm	2862 0009 01
10	G 3/4	12 x 1 mm	2862 0010 01
11	G 3/4	13 x 1.5 mm / 14 x 2 mm	2862 0011 01
12	G 3/4	15 x 2.5 mm	2862 0012 01
13	G 3/4	14 x 1.6 mm / 14 x 1.75 mm	2862 0013 01
14	G 3/4	16 x 2.7 mm / 16 x 2.75 mm	2862 0014 01
15	G 3/4	14 x 1.5 mm	2862 0015 01
16	G 3/4	15 x 2.0 mm / 16.2 x 2.6 mm	2862 0016 01
17	G 3/4	15 x 1.8 mm / 15.5 x 2 mm / 16 x 2.2 mm / 16 x 2.25 mm / 17 x 2.75 mm / 17 x 2.8 mm	2862 0017 01
18	G 3/4	14 x 1 mm	2862 0018 01
19	G 3/4	15 x 1.5 mm / 15.6 x 1.8 mm / 16 x 2 mm / 16.2 x 2.1 mm / 16.7 x 2.4 mm / 17 x 2.5 mm	2862 0019 01
20	G 3/4	15 x 1.2 mm / 16 x 1.75 mm / 16 x 1.8 mm / 17 x 2.2 mm	2862 0020 01
21	G 3/4	18 x 2.75 mm	2862 0021 01
22	G 3/4	15 x 1 mm / 16 x 1.5 mm / 17 x 2 mm	2862 0022 01
23	G 3/4	18 x 2.5 mm	2862 0023 01
24	G 3/4	18 x 2 mm / 20 x 2.9 mm	2862 0024 01
25	G 3/4	18 x 1.75 mm / 20 x 2.8 mm	2862 0025 01
26	G 3/4	18 x 1.5 mm / 19 x 2 mm / 20 x 2.5 mm / 20.2 x 2.6 mm	2862 0026 01
27	G 3/4	18 x 1.25 mm / 20 x 2.25 mm / 20 x 2.3 mm	2862 0027 01
28	G 3/4	18 x 1 mm / 18 x 1.2 mm / 20 x 2 mm	2862 0028 01

# DRINKING WATER

## Connector nipple



### INFO

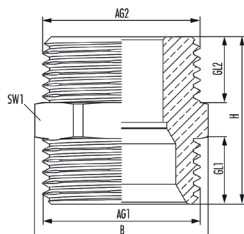
- // For compression fittings
- // For manifolds and fittings
- // O-ring sealing
- // Flush-mounted use according to DIN
- // Eurocone compatible

### TECHNICAL DATA

Material	Brass blank
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 3/4	G 1/2	29	29	26	11	9	26	2 554 1234 00





## INFO

- // For compression fittings
- // For manifolds and fittings
- // Transition of pressing systems
- // Flush-mounted use according to DIN
- // Eurocone compatible

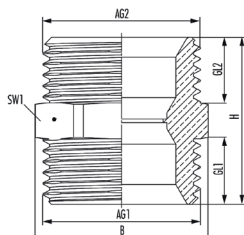
## TECHNICAL DATA

Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 3/4	G 3/4	29	29	28	11	11	26	2 554 3434 00

# DRINKING WATER

## Coupling nipple



### INFO

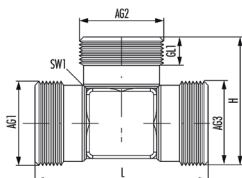
- // For compression fittings
- // Connecting pipe systems
- // Flush-mounted use according to DIN
- // Eurocone compatible

### TECHNICAL DATA

Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 3/4	G 3/4	29	29	28	11	11	26	2 253 3434 00





## INFO

- // For compression fittings
- // Flush-mounted use according to DIN
- // Eurocone compatible

## TECHNICAL DATA

Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	AG3	L mm	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/4	G 3/4	G 3/4	54	26	40	9	22	2 253 3495 00





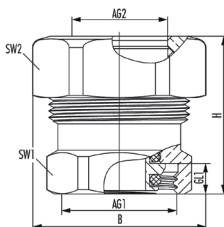
# CONNECTION TECHNOLOGY

- // Steel pipe adapters
- // Compression fittings
- // Connectors and nipples
- // Reductions
- // Coupling angles



# CONNECTION TECHNOLOGY

## Steel pipe adapters with Eurocone internal thread



### INFO

- // Fast and dirt-free assembly
- // No welding and no thread cutting necessary
- // Ideal for renovations and refurbishments
- // High pressure and temperature resistance
- // Flush-mounted use according to DIN
- // For steel pipes (DIN EN 10255 M/H, DIN EN 10220-1, DIN EN 10240)
- // For boiling pipes (DIN EN 10216-1, DIN EN 10217-1)
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material thrust ring	Brass blank
Material moulded seal	EPDM
Material retaining claw	Stainless steel
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 3/4	3/8	33	34	7	30	30	2 353 3834 01
G 3/4	1/2	39.5	36	7	30	36	2 353 1234 01



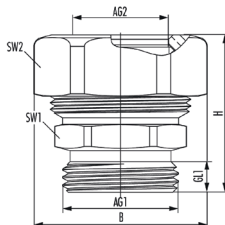
to the assembly instruction



to the product video

# CONNECTION TECHNOLOGY

## Steel pipe adapter with Eurocone external thread



### INFO

- // Fast and dirt-free assembly
- // No welding and no thread cutting necessary
- // Ideal for renovations and refurbishments
- // High pressure and temperature resistance
- // Flush-mounted use according to DIN
- // For steel pipes (DIN EN 10255 M/H, DIN EN 10220-1, DIN EN 10240)
- // For boiling pipes (DIN EN 10216-1, DIN EN 10217-1)
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material thrust ring	Brass blank
Material moulded seal	EPDM
Material retaining claw	Stainless steel
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 3/4	3/8	33	34	9.5	27	30	2 354 3834 01
G 3/4	1/2	39.5	36	9.5	27	36	2 354 1234 01
G 3/4	3/4	50	41	9.5	34	45	2 354 3434 01



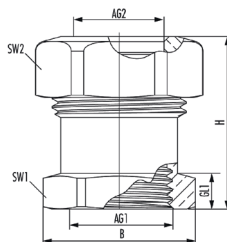
to the assembly instruction



to the product video

# CONNECTION TECHNOLOGY

## Steel pipe adapters with internal thread



### INFO

- // Fast and dirt-free assembly
- // No welding and no thread cutting necessary
- // Ideal for renovations and refurbishments
- // High pressure and temperature resistance
- // Flush-mounted use according to DIN
- // For steel pipes (DIN EN 10255 M/H, DIN EN 10220-1, DIN EN 10240)
- // For boiling pipes (DIN EN 10216-1, DIN EN 10217-1)

### TECHNICAL DATA

Material	Nickel-plated brass
Material thrust ring	Brass blank
Material moulded seal	EPDM
Material retaining claw	Stainless steel
Max. operating pressure	10 bar
Max. operating temperature	120 °C

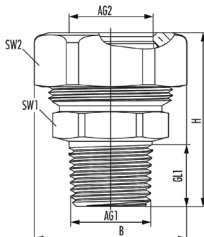
AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 1/2	3/8	33	34	10	27	30	2 356 3812 01
G 1/2	1/2	39.5	36	10	27	36	2 356 1212 01



to the assembly instruction



to the product video

**INFO**

- // Fast and dirt-free assembly
- // No welding and no thread cutting necessary
- // Ideal for renovations and refurbishments
- // High pressure and temperature resistance
- // Flush-mounted use according to DIN
- // For steel pipes (DIN EN 10255 M/H, DIN EN 10220-1, DIN EN 10240)
- // For boiling pipes (DIN EN 10216-1, DIN EN 10217-1)

**TECHNICAL DATA**

<b>Material</b>	Nickel-plated brass
<b>Material thrust ring</b>	Brass blank
<b>Material moulded seal</b>	EPDM
<b>Material retaining claw</b>	Stainless steel
<b>Max. operating pressure</b>	10 bar
<b>Max. operating temperature</b>	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
R 3/8	3/8	33	39	13.2	24	30	2 355 3838 01
R 1/2	3/8	33	42	16.8	24	30	2 355 3812 01
R 1/2	1/2	39.5	45	16.8	27	36	2 355 1212 01
R 3/4	3/4	50	50	19	34	45	2 355 3434 01
R 1	1	61	56	22	41	55	2 355 1010 01
R 1 1/4	1 1/4	71	69	25	50	65	2 355 5454 01
R 1 1/2	1 1/2	85	80	25	60	80	2 355 6464 01



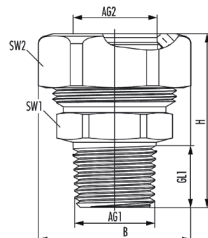
to the assembly instruction



to the product video

# CONNECTION TECHNOLOGY

## Drinking water Steel pipe adapters with external thread



### INFO

- // Certified acc. DVGW cold water, Reg.No. DW-8511CU0182
- // Fast and dirt-free assembly
- // No welding and no thread cutting necessary
- // High pressure and temperature resistance
- // Flush-mounted use according to DIN
- // For steel pipes (DIN EN 10255 M/H, DIN EN 10220-1, DIN EN 10240)

### TECHNICAL DATA

Material	Brass blank
Material thrust ring	Brass blank
Material moulded seal	EPDM
Material retaining claw	Stainless steel
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
R 1/2	1/2	39.5	45	16.8	27	36	2 755 1212 00
R 3/4	3/4	50	50	19	34	45	2 755 3434 00
R 1	1	61	56	22	41	55	2 755 1010 00
R 1 1/4	1 1/4	71	69	25	50	65	2 755 5454 00
R 1 1/2	1 1/2	85	80	25	60	80	2 755 6464 00



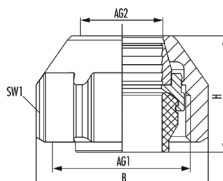
to the assembly instruction



to the product video



DVGW



## INFO

- // Set consists of 2 compression fittings
- // Preassembled and fixed
- // Clamping range 15mm
- // For copper, precision steel or (stainless) steel pipes with a wall thickness  $\geq 1\text{ mm}$  (according to DIN EN 1057, DIN EN 10305-2 and DIN EN 10312)
- // Low tightening torque (easy mobility)
- // Suitable for district heating
- // EPDM sealing element
- // Eurocone compatible

## TECHNICAL DATA

Material	Nickel-plated brass / Coated brass
Material moulded seal	EPDM
Material clamping ring	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	B mm	H mm	SW1 mm	Colour	Item-No
G 3/4	15 mm	33.2	20.5	30	nickel-plated	2 855 0015 01
G 3/4	15 mm	33.2	20.5	30	chrome	2 855 0015 02
G 3/4	15 mm	33.2	20.5	30	white	2 855 0015 90



to the assembly instruction

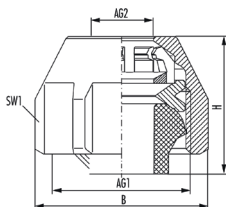


to the product video



# CONNECTION TECHNOLOGY

## Compression fittings MKV-M



### INFO

- // Multi-range compression fitting
- // Set consists of 2 compression fittings
- // For copper, precision steel or (stainless) steel pipes with a wall thickness  $\geq 1\text{ mm}$  (according to DIN EN 1057, DIN EN 10305-2 and DIN EN 10312)
- // EPDM sealing element
- // Eurocone compatible

### TECHNICAL DATA

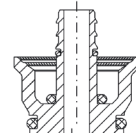
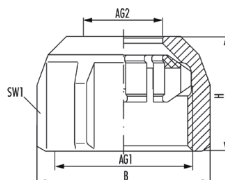
Material	Nickel-plated brass
Material clamping ring	Brass blank
Material moulded seal	EPDM
Tightening torque	40 Nm
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	B mm	H mm	SW1 mm	Item-No
G 3/4	10 – 12 mm	33.2	22	30	2 855 0001 01
G 3/4	13 – 15 mm	33.2	22	30	2 855 0002 01
G 3/4	16 – 18 mm	33.2	22	30	2 855 0003 01



to the assembly instruction





## INFO

- // Set consists of 2 compression fittings
- // For plastic or metal composite pipes
- // With integrated plastic clamp insert
- // With support bushings
- // Eurocone compatible

## TECHNICAL DATA

Material	Nickel-plated brass
Material clamping ring	PA
Material moulded seal	EPDM
Material support sleeve	Brass blank
Tightening torque	40 Nm
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	B mm	H mm	SW1 mm	Item-No
G 3/4	12 x 2 mm	33.2	24.5	30	2 862 1202 01
G 3/4	14 x 2 mm	33.2	24.5	30	2 862 1402 01
G 3/4	16 x 1.8 mm	33.2	25	30	2 862 1618 01
G 3/4	16 x 2 mm	33.2	25	30	2 862 1602 01
G 3/4	16 x 2.25 mm	33.2	25	30	2 862 1622 01
G 3/4	17 x 2 mm	33.2	25	30	2 862 1702 01
G 3/4	17 x 2.5 mm	33.2	25	30	2 862 1725 01
G 3/4	18 x 2 mm	33.2	25	30	2 862 1802 01
G 3/4	20 x 2 mm	33.2	25	30	2 862 2002 01
G 3/4	20 x 2.5 mm	33.2	25	30	2 862 2025 01
G 3/4	20 x 2.8 mm	33.2	25	30	2 862 2028 01
G 3/4	20 x 2.9 mm	33.2	25	30	2 862 2029 01



to the assembly instruction



# The right solution for every pipe

Good news for all modernisers and renovators: HUMMEL offers compression fittings for all common pipe types on the market. Gone are the days when tradesmen had to search for suitable connection solutions.

28 renovation sets offer solutions for more than 70 different plastic and metal composite pipes. These are almost all pipe types on the market. These sets are especially aimed at the needs in renovation. The old pipes can be pre-treated with a special calibration tool. This creates the conditions for a perfect and safe connection solution. One set consists of 10 fittings and one calibration tool.

**HUMMEL compression fittings make renovation easier:**

- // For heating and drinking water systems
- // Simple, dirt-free installation without special tools
- // Space-saving installation especially for difficult environments
- // Suitable solutions also for special sizes

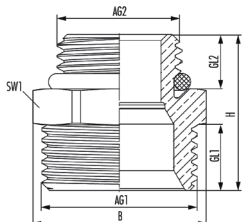




Set-No	AG1	AG2	Item-No
1	G 3/4	9.9 x 1.1 mm / 10 x 1.3 mm / 10.1 x 1.1 mm / 12 x 2.25 mm	2862 0001 01
2	G 3/4	11.6 x 1.8 mm / 12 x 1.8 mm / 12 x 2 mm / 13 x 2.5 mm	2862 0002 01
3	G 3/4	11.6 x 1.5 mm / 12 x 1.6 mm / 12 x 1.7 mm	2862 0003 01
4	G 3/4	14 x 2.6 mm	2862 0004 01
5	G 3/4	12 x 1.4 mm / 12 x 1.5 mm	2862 0005 01
6	G 3/4	14 x 2.5 mm	2862 0006 01
7	G 3/4	12 x 1.1 mm / 12 x 1.2 mm / 12 x 1.25 mm / 12 x 1.3 mm	2862 0007 01
8	G 3/4	14 x 2.25 mm	2862 0008 01
9	G 3/4	15 x 2.6 mm / 16 x 3.3 mm	2862 0009 01
10	G 3/4	12 x 1 mm	2862 0010 01
11	G 3/4	13 x 1.5 mm / 14 x 2 mm	2862 0011 01
12	G 3/4	15 x 2.5 mm	2862 0012 01
13	G 3/4	14 x 1.6 mm / 14 x 1.75 mm	2862 0013 01
14	G 3/4	16 x 2.7 mm / 16 x 2.75 mm	2862 0014 01
15	G 3/4	14 x 1.5 mm	2862 0015 01
16	G 3/4	15 x 2.0 mm / 16.2 x 2.6 mm	2862 0016 01
17	G 3/4	15 x 1.8 mm / 15.5 x 2 mm / 16 x 2.2 mm / 16 x 2.25 mm / 17 x 2.75 mm / 17 x 2.8 mm	2862 0017 01
18	G 3/4	14 x 1 mm	2862 0018 01
19	G 3/4	15 x 1.5 mm / 15.6 x 1.8 mm / 16 x 2 mm / 16.2 x 2.1 mm / 16.7 x 2.4 mm / 17 x 2.5 mm	2862 0019 01
20	G 3/4	15 x 1.2 mm / 16 x 1.75 mm / 16 x 1.8 mm / 17 x 2.2 mm	2862 0020 01
21	G 3/4	18 x 2.75 mm	2862 0021 01
22	G 3/4	15 x 1 mm / 16 x 1.5 mm / 17 x 2 mm	2862 0022 01
23	G 3/4	18 x 2.5 mm	2862 0023 01
24	G 3/4	18 x 2 mm / 20 x 2.9 mm	2862 0024 01
25	G 3/4	18 x 1.75 mm / 20 x 2.8 mm	2862 0025 01
26	G 3/4	18 x 1.5 mm / 19 x 2 mm / 20 x 2.5 mm / 20.2 x 2.6 mm	2862 0026 01
27	G 3/4	18 x 1.25 mm / 20 x 2.25 mm / 20 x 2.3 mm	2862 0027 01
28	G 3/4	18 x 1 mm / 18 x 1.2 mm / 20 x 2 mm	2862 0028 01

# CONNECTION TECHNOLOGY

## Connector nipple



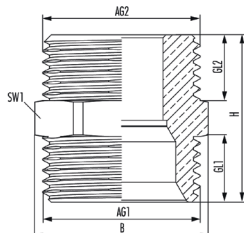
### INFO

- // For compression fittings
- // For manifolds and fittings
- // O-ring sealing
- // Flush-mounted use according to DIN
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass / Brass blank
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature  1	120 °C
Max. operating temperature  2	95 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Material	Item-No
G 3/4	G 1/2	29	29	26	11	9	26	Brass blank	2 554 1234 00
G 3/4	G 1/2	29	29	26	11	9	26	Nickel-plated brass	2 554 1234 01



### INFO

- // For compression fittings
- // For manifolds and fittings
- // Transition of pressing systems
- // Flush-mounted use according to DIN
- // Eurocone compatible

### TECHNICAL DATA

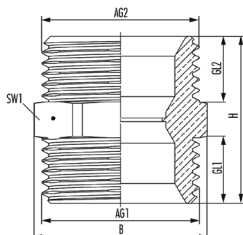
Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 3/4	G 3/4	29	29	28	11	11	26	2 554 3434 00



# CONNECTION TECHNOLOGY

## Coupling nipple



### INFO

- // For compression fittings
- // Connecting pipe systems
- // Flush-mounted use according to DIN
- // Eurocone compatible

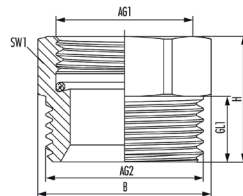
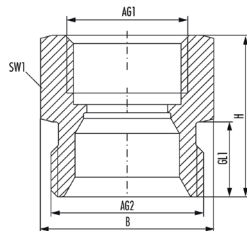
### TECHNICAL DATA

Material	Nickel-plated brass / Brass blank
Max. operating pressure	10 bar
Max. operating temperature 	120 °C
Max. operating temperature 	95 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Material	Item-No
G 3/4	G 3/4	29	29	28	11	11	26	Brass blank	2 253 3434 00
G 3/4	G 3/4	29	29	28	11	11	26	Nickel-plated brass	2 253 3434 01

# CONNECTION TECHNOLOGY

## Reductions with internal thread



left: 2 254 1244 01 | right: 2 254 5834 01

### INFO

- // For compression fittings
- // Female thread with seal
- // Eurocone compatible

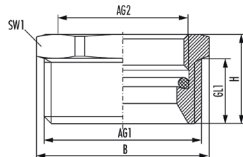
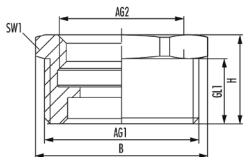
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	Vulcanised fibre / EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/2	G 3/4	30	28	13	27	2 254 1244 01
G 5/8	G 3/4	29	21	11	26	2 254 5834 01

# CONNECTION TECHNOLOGY

## Reductions with external thread



left: 2 549 3412 01 | right: 2 554 2234 01

### INFO

- // Compact transition for radiator fittings
- // Including sealing
- \* Eurocone compatible
- \*\* flat sealing

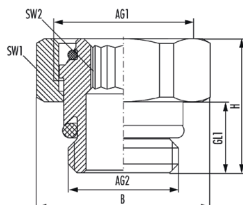
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	Item-No	
G 3/4	M22 x 1.5	29	15	11	26	2 554 2234 01	*
G 3/4	G 1/2	29	15	11	26	2 549 3412 01	**

# CONNECTION TECHNOLOGY

## Threaded joint connector



### INFO

- // For manifolds and fittings
- // Male thread with o-ring seal
- // Eurocone compatible

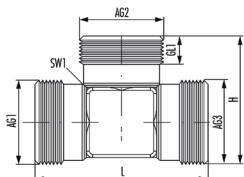
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 3/4	G 1/2	33.5	33.5	25.5	9	30	12	2 908 341 201

# CONNECTION TECHNOLOGY

## Coupling T piece



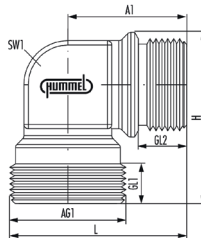
### INFO

- // For compression fittings
- // Flush-mounted use according to DIN
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass / Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	AG3	L mm	B mm	GL1 mm	SW1 mm	Material	Item-No
G 3/4	G 3/4	G 3/4	54	26	9	22	Brass blank	2 253 3495 00
G 3/4	G 3/4	G 3/4	54	26	9	22	Nickel-plated brass	2 253 3495 01

**INFO**

- // For compression fittings
- // Eurocone compatible

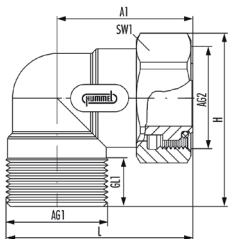
**TECHNICAL DATA**

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	A1 mm	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 1/2	G 3/4	27	40	26.4	40	9	9	22	2 253 349 201
G 3/4	G 3/4	27	40	26.4	40	9	9	22	2 253 349 001

# CONNECTION TECHNOLOGY

## Coupling angle with union nut



### INFO

- // For compression fittings
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	A1 mm	L mm	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/4	G 3/4	35.1	48	26	41	12.5	30	2 552 1234 01

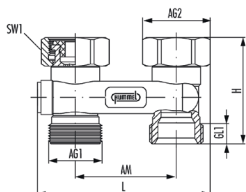
# RADIATOR CONNECTIONS

- // Diverters
- // Special connections
- // Flexible connections
- // Connection fittings
- // Thermostatic valves
- // Threaded-joint radiator returns
- // Thermostatic heads
- // Design fittings



# RADIATOR CONNECTIONS

## Diverters straight type



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // For interchanged flow and return pipes
- // Without shutoff
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	AM mm	L mm	H mm	GL1 mm	SWT mm	Version	Item-No
G 3/4	G 3/4	50	85.5	51	10	30	Cone	2 257 0002 01
G 3/4	G 3/4	50	85.5	51	10	30	Nipple	2 257 0003 01



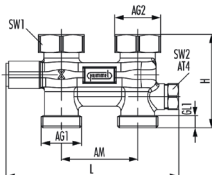
to the assembly instruction



to the product video

# RADIATOR CONNECTIONS

## Diverters straight type lockable (one/two pipe)



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For one-pipe and two-pipe systems
- // For interchanged flow and return pipes
- // With lateral spindle shut-off
- // With lateral bypass spindle
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	AM mm	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	50	112.9	61.1	8	30	17	Cone	2 257 0023 01
G 3/4	G 3/4	50	112.9	61.1	8	30	17	Nipple	2 257 0024 01



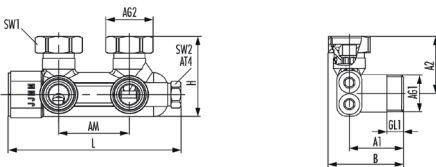
to the assembly instruction



to the product video

# RADIATOR CONNECTIONS

## Diverters corner type lockable (one/two pipe)



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For one-pipe and two-pipe systems
- // For interchanged flow and return pipes
- // With lateral spindle shut-off
- // With lateral bypass spindle
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	AM mm	A1 mm	A2 mm	AT4	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	50	39	35.4	Bypass	122.1	56.6	11	30	17	Cone	2 257 0026 01
G 3/4	G 3/4	50	39	35.4	Bypass	122.1	56.6	11	30	17	Nipple	2 257 0027 01



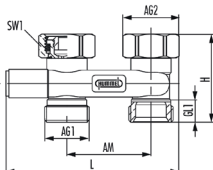
to the assembly instruction



to the product video

# RADIATOR CONNECTIONS

## Diverters straight type lockable



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // For interchanged flow and return pipes
- // With lateral spindle shut-off
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	AM mm	L mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	50	103	51	10	30	Cone	2 257 0004 01
G 3/4	G 3/4	50	103	51	10	30	Nipple	2 257 0005 01



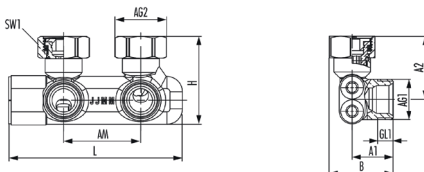
to the assembly instruction



to the product video

# RADIATOR CONNECTIONS

## Diverters corner type lockable



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // For interchanged flow and return pipes
- // With lateral spindle shut-off
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	A1 mm	A2 mm	AM mm	L mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	27	40	50	112.7	53.5	10	30	Cone	2 257 001 001
G 3/4	G 3/4	27	40	50	112.7	53.5	10	30	Nipple	2 257 001 101



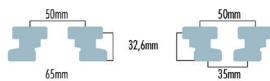
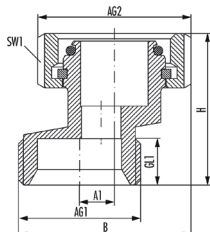
to the assembly instruction



to the product video

# RADIATOR CONNECTIONS

## Excenters for connection fittings



### INFO

- // For the adjustment of axial pipe distances
- // Conical sealing
- // Eurocone compatible

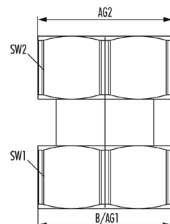
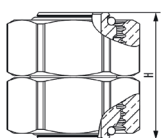
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	A1 mm	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/2	G 3/4	7.5	33.5	32.6	12	30	2 556 3412 01
G 3/4	G 3/4	7.5	34	32.6	10	30	2 556 3434 01
M22 x 1.5	G 3/4	7.5	33.5	32.6	10	30	2 556 3422 01

# RADIATOR CONNECTIONS

## Cone adapter



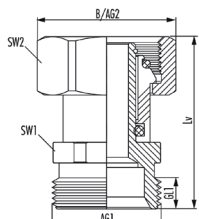
### INFO

- // Connection between return screw fitting and valve radiator
- // Conical sealing
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	L mm	B mm	H mm	SW1 mm	SW2 mm	Item-No
G 3/4	G 3/4	33.5	33.5	32	30	30	2 155 3434 01

**INFO**

- // Version cone & nipple: 1 cone insert & 1 x (G 1/2 x G 3/4)
- // Version cone: 1 cone insert
- // Version nipple: 1 x (G 1/2 x G 3/4)
- // For length compensation of valves and fittings
- // Eurocone compatible

**TECHNICAL DATA**

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

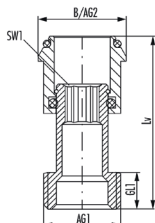
AG1	AG2	Lv mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	37.1 – 53	33.5	53	10	24	30	-	2 559 3434 01
G 3/4	G 3/4	37.1 – 53	33.5	53	10	24	30	Nipple	2 559 3435 01
G 3/4	G 3/4	37.1 – 53	33.5	53	10	24	30	Cone	2 559 3436 01
G 3/4	G 3/4	37.1 – 53	33.5	53	10	24	30	Cone & nipple	2 859 3435 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Telescopic connections



### INFO

- // To compensate for distances between valve and radiator
- // O-ring sealing

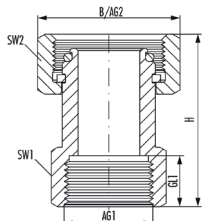
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	Lv mm	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/8	1/2	31 – 47	19.8	47	10	5	2 559 3800 01
G 1/2	3/4	31 – 47	23.9	47	10	8	2 559 1200 01
G 3/4	1	31 – 47	29	47	10	10	2 559 3400 01



to the assembly instruction

**INFO**

- // Adapter with G 3/4 union nut
- // O-ring sealing
- // Eurocone compatible

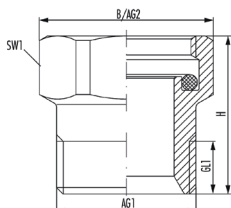
**TECHNICAL DATA**

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 3/8	G 3/4	33.5	33.5	40.55	9.8	24	30	2 559 343 801
G 1/2	G 3/4	33.5	33.5	37.2	10	24	30	2 559 341 201

# RADIATOR CONNECTIONS

## Extension piece



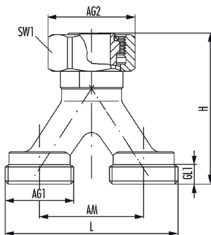
### INFO

- // Extension of fittings, valves and return fittings
- // For the adjustment of horizontal and vertical pipe distances
- // O-ring sealing
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/4	G 3/4	33	33	30	10	30	2 555 3434 01

**INFO**

- // Version nipple: 1 x (G 1/2 x G 3/4)
- // Small distributors for heating circuits, manifolds and control boxes
- // Eurocone compatible

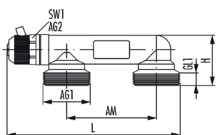
**TECHNICAL DATA**

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	AM mm	L mm	B mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	40	66	33.5	58	7.5	30	-	2 257 0008 01
G 3/4	G 3/4	40	66	33.5	58	7.55	30	Nipple	2 257 0009 01

# RADIATOR CONNECTIONS

## Mounting bridge



### INFO

- // To span the flow and return pipes
- // With HUMMEL air bleeder valve
- // Eurocone compatible

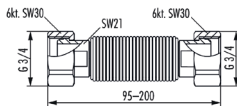
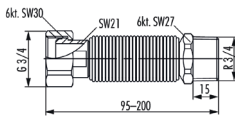
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	AM mm	L mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/4	G 1/4	50	96.4	28.5	8.4	15	2 257 000 101



to the assembly instruction



left: 2 823 3434 01 | right: 2 830 3434 01

### INFO

- // Union nut G 3/4
- // Stainless steel corrugated tube extensible
- // Flat sealing version
- // For the replacement of boilers, instantaneous water heaters, storage tanks and wall-mounted appliances

### TECHNICAL DATA

Material	Stainless steel
Material moulded seal	AFM
Material union nut	Nickel-plated brass
Max. operating pressure	6 bar
Max. operating temperature	95 °C

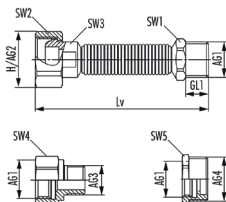
AG1	AG2	Lv mm	H mm	SW1 mm	SW2 mm	SW3 mm	Flow rate l/h	Item-No
R 3/4	G 3/4	95 – 200	33.5	27	30	21	2200	2 823 3434 01
G 3/4	G 3/4	95 – 200	33.5	30	30	21	2200	2 830 3434 01



to the product video

# RADIATOR CONNECTIONS

## Flexible radiator connections with reduction



### INFO

- // Stainless steel corrugated tube extensible
- // Incl. Reduction G 1/2 x G 3/8 and G 3/4 x G 1/2
- // Eurocone compatible

### TECHNICAL DATA

Material	Stainless steel
Material moulded seal	EPDM
Material reduction	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	120 °C

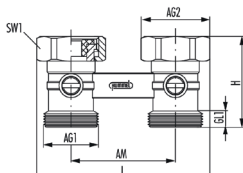
AG1	AG2	AG3	AG4	Lv mm	H mm	SW1 mm	SW2 mm	SW3 mm	Item-No
G 1/2	G 3/4	G 3/8	G 3/4	65 – 95	33.5	22	30	19	2 826 1238 341
G 1/2	G 3/4	G 3/8	G 3/4	93 – 143	33.5	22	30	19	2 827 1238 341
G 1/2	G 3/4	G 3/8	G 3/4	115 – 210	33.5	22	30	19	2 828 1238 341
G 1/2	G 3/4	G 3/8	G 3/4	190 – 410	33.5	22	30	19	2 829 1238 341



to the product video

# RADIATOR CONNECTIONS

## Two-pipe terminal blocks straight type



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

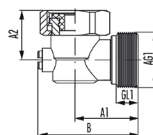
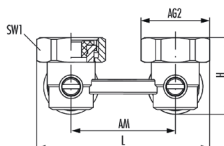
AG1	AG2	AM mm	L mm	H mm	GL1 mm	SWT mm	Version	Item-No
G 3/4	G 3/4	50	83.5	43.5	8	30	Nipple	2 249 3435 01
G 3/4	G 3/4	50	83.5	43.5	8	30	Cone	2 249 3436 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Two-pipe terminal blocks corner type



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

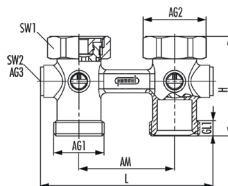
AG1	AG2	A1 mm	AM mm	L mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	30	50	83.5	35.6	10.5	30	Nipple	2 249 8435 01
G 3/4	G 3/4	30	50	83.5	35.6	10.5	30	Cone	2 249 8436 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Two-pipe terminal blocks straight type drainable



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

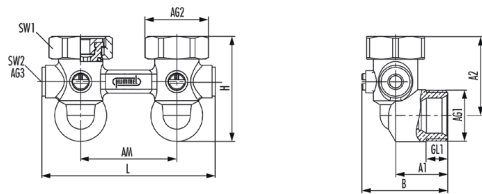
AG1	AG2	AG3	AM mm	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	G 1/4	50	90.2	52.1	8	30	6	Nipple	2 218 3435 01
G 3/4	G 3/4	G 1/4	50	90.2	52.1	8	30	6	Cone	2 218 3436 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Two-pipe terminal blocks corner type drainable



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

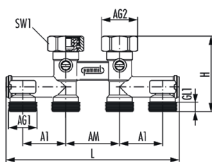
AG1	AG2	AG3	AM mm	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	G 1/4	50	90.2	53.2	11	30	6	Nipple	2 218 8435 01
G 3/4	G 3/4	G 1/4	50	90.2	53.2	11	30	6	Cone	2 218 8436 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Two-pipe terminal blocks straight type (quadruple connection)



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

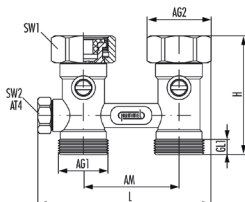
AG1	AG2	A1 mm	AM mm	L mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	40	50	161	70.1	8	30	Cone	2 257 0021 01
G 3/4	G 3/4	40	50	161	70.1	8	30	Nipple	2 257 0022 01



to the assembly instruction

# RADIATOR CONNECTIONS

## One-pipe terminal blocks straight type



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For single pipe systems
- // Compact design
- // With lateral bypass spindle
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

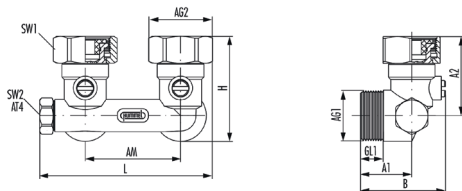
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	33.5	62.1	8	30	Nipple	2 248 3435 01
G 3/4	G 3/4	33.5	62.1	8	30	Cone	2 248 3436 01



to the assembly instruction



### INFO

- // Version cone: 2 cone inserts
- // Version nipple: 2 x (G 1/2 x G 3/4)
- // For single pipe systems
- // Compact design
- // With lateral bypass spindle
- // Flat sealing version
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

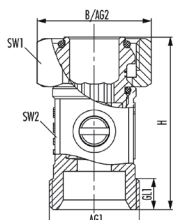
AG1	AG2	A1 mm	A2 mm	B mm	H mm	GL1 mm	SW1 mm	Version	Item-No
G 3/4	G 3/4	27	41.6	43.8	53.2	12	30	Nipple	2 248 8435 01
G 3/4	G 3/4	27	41.6	43.8	53.2	12	30	Cone	2 248 8436 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Single-connection fittings straight type



### INFO

- // Version nipple: 1 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Conical sealing
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

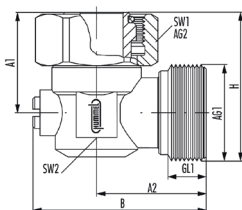
AG1	AG2	L mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	33.5	33.5	50.6	9.2	30	23	-	2 256 3434 01
G 3/4	G 3/4	33.5	33.5	50.6	9.2	30	23	Nipple	2 256 3435 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Single-connection fittings corner type



### INFO

- // Version nipple: 1 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Conical sealing
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

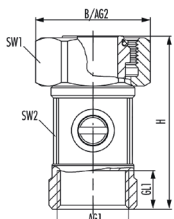
AG1	AG2	A1 mm	A2 mm	L mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 3/4	G 3/4	27.6	30.4	33.5	46.8	40.7	10.4	30	23	-	2 256 8434 01
G 3/4	G 3/4	27.6	30.4	33.5	46.8	40.7	10.4	30	23	Nipple	2 256 8435 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Single-connection fittings straight type with internal thread



### INFO

- // Version nipple: 1 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Conical sealing
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

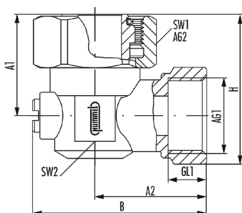
AG1	AG2	L mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 1/2	G 3/4	33.5	33.5	50.6	10	30	23	-	2 256 1234 01
G 1/2	G 3/4	33.5	33.5	50.6	10	30	23	Nipple	2 256 1235 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Single-connection fittings corner type with internal thread



### INFO

- // Version nipple: 1 x (G 1/2 x G 3/4)
- // For two-pipe systems
- // Compact design
- // Conical sealing
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	120 °C

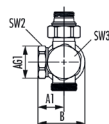
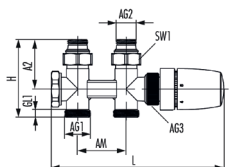
AG1	AG2	A1 mm	A2 mm	L mm	B mm	H mm	GL1 mm	SW1 mm	SW2 mm	Version	Item-No
G 1/2	G 3/4	27.6	30.4	33.5	46.8	40.4	9	30	23	-	2 256 841 201
G 1/2	G 3/4	27.6	30.4	33.5	46.8	40.4	9	30	23	Nipple	2 256 841 301



to the assembly instruction

# RADIATOR CONNECTIONS

## Quadro valve terminal blocks



### INFO

- // Version nipple: 2 x (G 1/2 x G 3/4)
- // Valve manifold with thermostatic head and cover cap
- // For two-pipe systems in corner or through form
- // For pipe connection to the wall or perpendicular to the floor
- // The thermostatic head can be mounted on the left or right side
- // Thermostatic valve bonnet and shut-off bonnet can be exchanged
- // The flow must always be connected on the side of the thermostat sensor

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

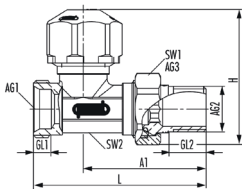
AG1	AG2	AG3	AM mm	A1 mm	A2 mm	L mm	H mm	Colour	Version	Item-No
G 3/4	G 1/2	M30 x 1,5	50	26	51	178	80	chrome	Nipple	2 219 8412 02
G 3/4	G 1/2	M30 x 1,5	50	26	51	178	80	white	Nipple	2 219 8412 90
G 3/4	G 1/2	M30 x 1,5	50	26	51	178	80	black	Nipple	2 219 8412 05



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic valve straight type (Eurocone)



### INFO

- // Single connection
- // With pre-adjustable thermostatic valve insert and protective cap
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

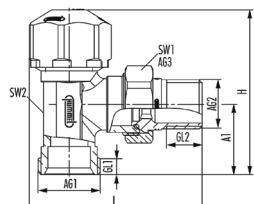
AG1	AG2	AG3	A1 mm	L mm	H mm	GL1 mm	GL2 mm	SW1 mm	SW2 mm	SW3 mm	Item-No
G 3/4	G 1/2	G 3/4	56.7	80	54	7.5	15	30	22	22	2914123401



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic valve corner type (Eurocone)



### INFO

- // Single connection
- // With pre-adjustable thermostatic valve insert and protective cap
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

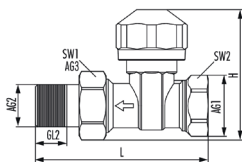
AG1	AG2	AG3	A1 mm	L mm	H mm	GL1 mm	GL2 mm	SW1 mm	SW2 mm	SW3 mm	Item-No
G 3/4	G 1/2	G 3/4	30	73.2	65.5	7.5	15	30	22	22	2904123401



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic valves straight type (internal thread)



### INFO

- // Single connection
- // With pre-adjustable thermostatic valve insert and protective cap
- // Internal thread

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

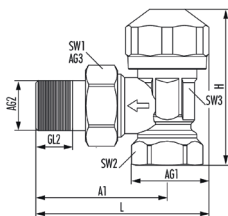
AG1	AG2	AG3	L mm	H mm	GL2 mm	SW1 mm	SW2 mm	SW3 mm	Item-No
G 3/8	G 3/8	G 5/8	75	57.5	11	27	22	22	291438001
G 1/2	G 1/2	G 3/4	84	59	15	30	27	22	291412001
G 3/4	G 3/4	G 1	96	71	16	38	32	22	291434001



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic valves corner type (internal thread)



### INFO

- // Single connection
- // With pre-adjustable thermostatic valve insert and protective cap
- // Internal thread

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

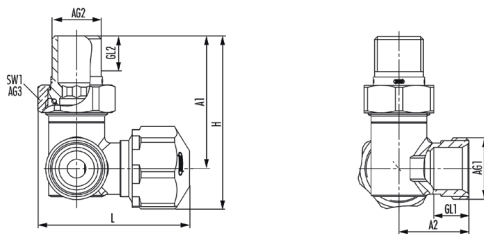
AG1	AG2	AG3	A1 mm	L mm	H mm	GL2 mm	SW1 mm	SW2 mm	SW3 mm	Item-No
G 3/8	G 3/8	G 5/8	20	65.5	55.5	11	27	22	22	2 904 3800 01
G 1/2	G 1/2	G 3/4	25	69.5	60.5	15	30	27	22	2 904 1200 01
G 3/4	G 3/4	G 1	29	76.5	78	16	38	32	22	2 904 3400 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic valve angle corner type right



### INFO

- // Single connection
- // With pre-adjustable thermostatic valve insert and protective cap
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

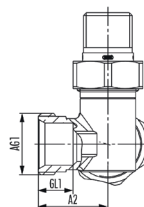
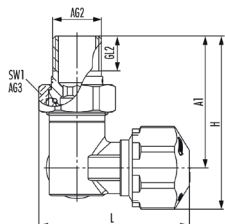
AG1	AG2	AG3	A1 mm	L mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 3/4	G 1/2	G 3/4	56.7	53.5	73.2	7.5	15	30	2922 1234 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic valve angle corner type left



### INFO

- // Single connection
- // With pre-adjustable thermostatic valve insert and protective cap
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

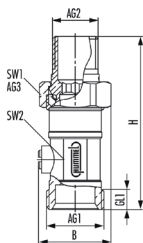
AG1	AG2	AG3	A1 mm	L mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 3/4	G 1/2	G 3/4	56.7	53.5	73.2	7.5	15	30	2923 1234 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Threaded-joint radiator return straight type (Eurocone)



### INFO

- // Single connection
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

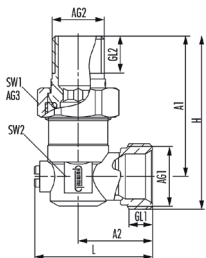
AG1	AG2	AG3	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	SW2 mm	Item-No
G 3/4	G 1/2	G 3/4	33.5	33.5	79.7	9.2	15	30	23	2920123401



to the assembly instruction

# RADIATOR CONNECTIONS

## Threaded-joint radiator return corner type (Eurocone)



### INFO

- // Single connection
- // Ball shut-off valve
- // Eurocone compatible

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

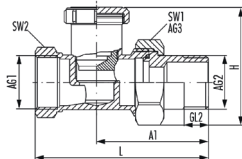
AG1	AG2	AG3	A1 mm	A2 mm	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	SW2 mm	Item-No
G 3/4	G 1/2	G 3/4	56.7	30	46.8	33.5	69.8	10.5	15	30	23	2925 1234 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Threaded-joint radiator returns straight type (internal thread)



### INFO

- // Single connection
- // Spindle shut-off
- // Adjustable rate of flow
- // Internal thread

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

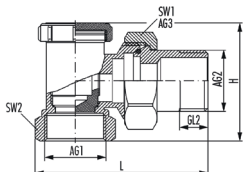
AG1	AG2	AG3	A1 mm	L mm	B mm	H mm	GL2 mm	SW1 mm	SW2 mm	Item-No
G 3/8	G 3/8	G 5/8	55	75	32	43.5	11	25	22	2915 3800 01
G 1/2	G 1/2	G 3/4	60	84	33.5	45	15	30	26	2915 1200 01
G 3/4	G 3/4	G 1	62	95	44	57	16	37	30	2915 3400 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Threaded-joint radiator returns corner type (internal thread)



### INFO

- // Single connection
- // Spindle shut-off
- // Adjustable rate of flow
- // Internal thread

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

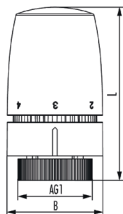
AG1	AG2	AG3	L mm	B mm	H mm	GL2 mm	SW1 mm	SW2 mm	Item-No
G 3/8	G 3/8	G 5/8	64.5	32	41.5	11	25	22	2 905 3800 01
G 1/2	G 1/2	G 3/4	69.5	33.5	46.5	15	30	26	2 905 1200 01
G 3/4	G 3/4	G 1	82	44	64	16	37	30	2 905 3400 01



to the assembly instruction

# RADIATOR CONNECTIONS

## Thermostatic heads M30 x 1,5



### INFO

- // Solids sensor
- // Zero setting
- // Temperature limit

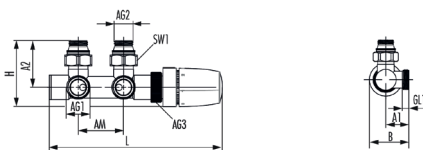
### TECHNICAL DATA

Material thermostatic head	ABS / PA
Material union nut	Nickel-plated brass / Coated brass
Frost protection device	Yes
Position 0	Radiator closed
Position 1-5	limited at respective temperature setting
Control range	8 – 28 °C
max. Sensor temperature	50 °C

AG1	L mm	B mm	Colour	Item-No
M30 x 1.5	76	42.5	chrome	2 907 0001 02
M30 x 1.5	76	42.5	white	2 907 0001 90
M30 x 1,5	76	42,5	black	2 907 0001 05

# RADIATOR CONNECTIONS

## Set 1 corner type



### INFO

- // Design fitting with thermostatic head
- // For two-pipe systems
- // For pipe connection to the wall
- // Valve presettable
- // Thermostatic valve bonnet and shut-off bonnet can be exchanged
- // The thermostatic head can be mounted on the left or right side
- // The flow must always be connected on the side of the thermostat sensor

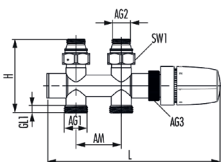
### TECHNICAL DATA

Material	Brass white / Brass chrome
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	AG2	AG3	AM mm	A1 mm	A2 mm	L mm	H mm	SW1 mm	Colour	Item-No
G 3/4	G 1/2	M30 x 1.5	50	30	51.5	191	72.8	30	chrome	2 810 0381 02
G 3/4	G 1/2	M30 x 1.5	50	30	51.5	191	72.8	30	white	2 810 0381 90



to the assembly instruction

**INFO**

- // Design fitting with thermostatic head
- // For two-pipe systems
- // For pipe connection perpendicular to the floor
- // Valve presettable
- // Thermostatic valve bonnet and shut-off bonnet can be exchanged
- // The thermostatic head can be mounted on the left or right side
- // The flow must always be connected on the side of the thermostat sensor

**TECHNICAL DATA**

Material	Brass white / Brass chrome
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	90 °C

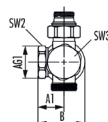
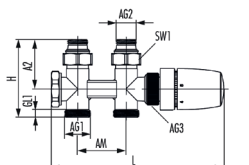
AG1	AG2	AG3	AM mm	L mm	H mm	GL1 mm	SW1 mm	Colour	Item-No
G 3/4	G 1/2	M30 x 1.5	50	191	81.4	8.2	30	chrome	2 810 0382 02
G 3/4	G 1/2	M30 x 1.5	50	191	81.4	8.2	30	white	2 810 0382 90



to the assembly instruction

# RADIATOR CONNECTIONS

## Quadro valve terminal blocks



### INFO

- // Version nipple: 2 x (G 1/2 x G 3/4)
- // Valve manifold with thermostatic head and cover cap
- // For two-pipe systems in corner or through form
- // For pipe connection to the wall or perpendicular to the floor
- // The thermostatic head can be mounted on the left or right side
- // Thermostatic valve bonnet and shut-off bonnet can be exchanged
- // The flow must always be connected on the side of the thermostat sensor

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM / Teflon
Max. operating pressure	10 bar
Max. operating temperature	90 °C
Thermostat connection	M30 x 1.5

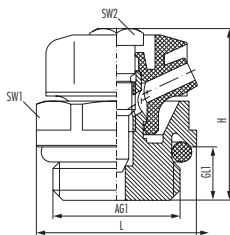
AG1	AG2	AG3	AM mm	A1 mm	A2 mm	L mm	H mm	Colour	Version	Item-No
G 3/4	G 1/2	M30 x 1.5	50	26	51	178	80	chrome	Nipple	2 219 8412 02
G 3/4	G 1/2	M30 x 1.5	50	26	51	178	80	white	Nipple	2 219 8412 90
G 3/4	G 1/2	M30 x 1.5	50	26	51	178	80	black	Nipple	2 219 8412 05



to the assembly instruction

# RADIATOR CONNECTIONS

## Air bleeder valves turnable with o-ring G 1/2



### INFO

- // Rotatable vent 360°
- // Venting hose attachable
- // Key control via SW5
- // O-ring sealing

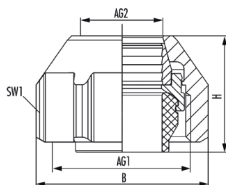
### TECHNICAL DATA

Material	Brass white / Brass chrome
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Colour	Item-No.
G 1/2	24	20	6,5	22	5	chrome	2 536 1201 02

# RADIATOR CONNECTIONS

## Compression fittings SpeedFIX



### INFO

- // Preassembled and fixed
- // Clamping range 15mm
- // For copper, precision steel or (stainless) steel pipes with a wall thickness  $\geq 1\text{ mm}$  (according to DIN EN 1057, DIN EN 10305-2 and DIN EN 10312)
- // Low tightening torque (easy mobility)
- // Suitable for district heating
- // EPDM sealing element
- // Eurocone compatible

### TECHNICAL DATA

Material	Coated brass
Material moulded seal	EPDM
Material clamping ring	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	120 °C
Max. operating temperature	95 °C

AG1	AG2	B mm	H mm	SW1 mm	Colour	Item-No
G 3/4	15 mm	33.2	20.5	30	chrome	2 855 0015 02
G 3/4	15 mm	33.2	20.5	30	white	2 855 0015 90



to the assembly instruction

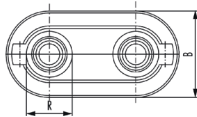
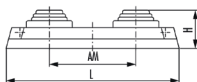


to the product video



# RADIATOR CONNECTIONS

## Double collars



### INFO

- // For double connection fittings
- // Can be cut for different pipe diameters
- // Flat design

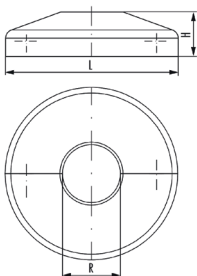
### TECHNICAL DATA

Material	ABS
Collar	Double

AM mm	L mm	B mm	H mm	R mm	Colour	Item-No
50	100	50	22	12, 15, 18, 20	chrome	2 612 5000 02
50	100	50	22	12, 15, 18, 20	white	2 612 5000 90

# RADIATOR CONNECTIONS

## Single collars



### INFO

- // For single connection fittings
- // Flat design

### TECHNICAL DATA

Material	ABS
Collar	Single

L mm	B mm	H mm	R mm	Colour	Item-No
45	45	11,6	15	chrome	2 613 5000 02
45	45	11,6	15	white	2 613 5000 90

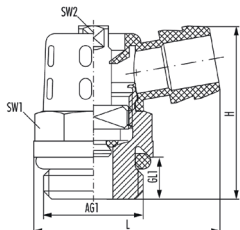
# OUTFLOW

- // Outflow valves
- // FE valves
- // SFE valves
- // Filling and draining plug
- // Filling and emptying tool



# OUTFLOW

## Outflow valves turnable with key control



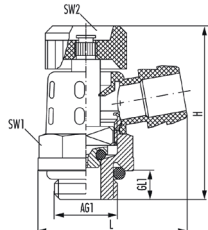
### INFO

- // With axial-rotating water output 360°
- // Key control via SW5
- // O-ring sealing

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
Max. operating temperature	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Color	Item-No
G 3/8	32	29	7	17	5	white	2 540 3800 01
G 3/8	32	29	7	17	5	black	2 540 3805 01
G 1/2	32	29	7	19	5	white	2 531 1200 01
G 1/2	32	29	7	19	5	black	2 531 1205 01

**INFO**

- // With axial-rotating water output 360°
- // Handwheel control
- // O-ring sealing

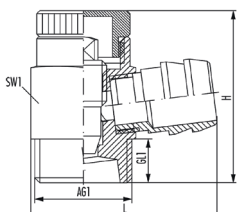
**TECHNICAL DATA**

<b>Material</b>	Nickel-plated brass
<b>Max. operating pressure</b>	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
<b>Max. operating temperature</b>	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/4	31	36.3	6	17	2 540 1400 01
G 3/8	32	36.3	7	17	2 540 3801 01

# OUTFLOW

## Outflow valve



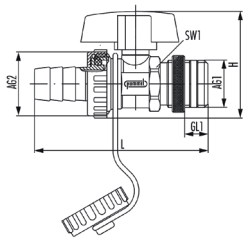
### INFO

- // With fixed water outlet
- // With closure cap and knurled thread
- // Concealed spindle
- // Key control via SW5

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/8	32	29.5	12.5	18	2 421 3800 01

**INFO**

- // Fillable and drainable ball valve
- // For heat generation, storage tanks and pipe systems
- // With hose nozzle, protective cap, strap and lock nut
- // Self-sealing via PTFE sealing ring

**TECHNICAL DATA**

<b>Material</b>	Nickel-plated brass
<b>Material Handles</b>	Zinc Die Cast
<b>Max. operating pressure</b>	10 bar
<b>Max. operating temperature</b>	90 °C

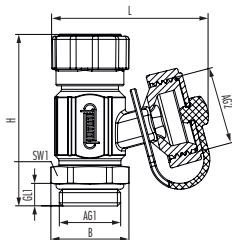
AG1	L mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/8	72	46.8	15	21.5	294738001
G 1/2	76	46.8	15	21.5	294812001
G 3/4	72	46.8	10	27	294734001



to the assembly instruction

# OUTFLOW

## SFE valves with handwheel control black



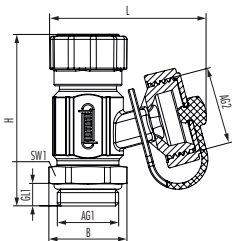
### INFO

- // for heating circuit underfloor manifolds, heat generators, storage tanks and pipe systems
- // for flushing, filling, draining and venting
- // Outlet and test connection airtight up to 4 bar / watertight up to 6 bar
- // Suitable for electrical flushing/pressure testing units
- // Outlet can be rotated 360° with anti-twist protection and Euro cone
- // Threaded connection with O-ring seal

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	AG2	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 1/2	G 3/4	53,4	58,3	7,5	24	5	2 705 1200 01
G 3/4	G 3/4	56,2	61,3	7,3	24	5	2 705 3400 01
G 1	G 3/4	60,2	64,8	10	24	5	2 705 1000 01



## INFO

- // for drinking water distributors, fresh water stations, storage tanks and pipe systems
- // UBA-compliant in accordance with the assessment basis for drinking water
- // For flushing, filling, draining and venting
- // Outlet and test connection airtight up to 4 bar / watertight up to 6 bar
- // Suitable for electrical flushing/pressure testing units
- // Outlet can be rotated 360° with anti-twist protection and Euro cone
- // Threaded connection with O-ring

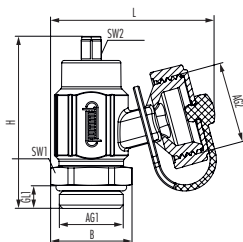
## TECHNICAL DATA

Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	AG2	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 1/4	G 3/4	53,2	58,3	6	22	5	2 705 1400 00
G 3/8	G 3/4	53,2	58,3	7,5	22	5	2 705 3800 00
G 1/2	G 3/4	53,4	58,3	7,5	24	5	2 705 1200 00

# OUTFLOW

## SFE valve



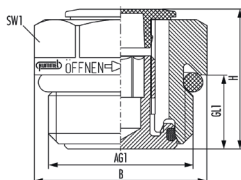
### INFO

- // for drinking water distributors, fresh water stations, storage tanks and pipe systems
- // UBA-compliant in accordance with the assessment basis for drinking water
- // For flushing, filling, draining and venting
- // Outlet and test connection airtight up to 4 bar / watertight up to 6 bar
- // Suitable for electrical flushing/pressure testing units
- // Outlet can be rotated 360° with anti-twist protection and Euro cone
- // Threaded connection with O-ring

### TECHNICAL DATA

Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	AG2	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 1/2	G 3/4	53,4	56	7,5	24	5	2715120000



## INFO

- // For heating circuit manifolds, heat generators, storage tanks and pipe systems
- // Controlled filling and emptying
- // Suitable for filling and emptying tool 2 584 1001 00
- // O-ring sealing

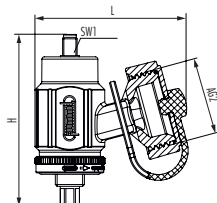
## TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/2	25	20	10	22	2 580 1201 01

# OUTFLOW

## Filling and emptying tool



### INFO

- // Suitable for filling/emptying plug 2 580 1201 01
- // Axial-rotating hose connection 360°
- // O-ring sealing

### TECHNICAL DATA

Material	Brass blank
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG2	L mm	H mm	SW1 mm	SW2 mm	Item-No
G 3/4	52,2	59	10	6	2 584 1005 00



to the assembly instruction

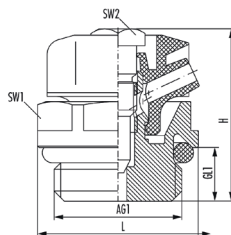
**VENTING**

- // Air bleeder valves
- // Automatic ventings



# VENTING

## Air bleeder valves turnable with o-ring



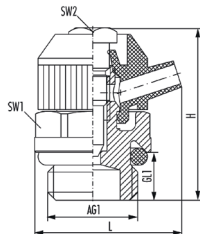
### INFO

- // Rotatable vent 360°
- // Venting hose attachable
- // Key control via SW5
- // O-ring sealing

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
Max. operating temperature	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Color	Item-No
G 3/8	21	22,5	7	19	5	white	2 532 3800 01
G 3/8	21	22,5	7	19	5	black	2 537 3805 01
G 1/2	24	20	6,5	22	5	white	2 537 1200 01
G 1/2	24	20	6,5	22	5	black	2 537 1205 01

**INFO**

- // Rotatable vent 360°
- // Venting hose attachable
- // Key control via SW5
- // O-ring sealing

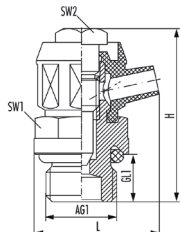
**TECHNICAL DATA**

<b>Material</b>	Nickel-plated brass
<b>Max. operating pressure</b>	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
<b>Max. operating temperature</b>	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Color	Item-no
G 1/4	21,5	25,2	7	15	5	white	2 531 1400 01
G 1/4	21,5	25,2	7	15	5	black	2 531 1405 01

# VENTING

## Air bleeder valves turnable with o-ring G 1/8



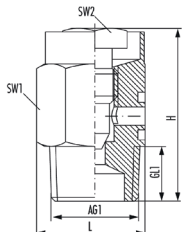
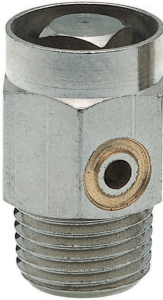
### INFO

- // Rotatable vent 360°
- // Venting hose attachable
- // Key control via SW5
- // O-ring sealing

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
Max. operating temperature	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Color	Item-No
G 1/8	17,2	23,8	6,5	11	5	white	2 535 1800 01
G 1/8	17,2	23,8	6,5	11	5	black	2 535 1805 01

**INFO**

- // Venting with drip eye
- // With fixed air outlet
- // Key control via SW5
- // Conical thread

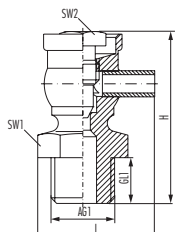
**TECHNICAL DATA**

<b>Material</b>	Nickel-plated brass
<b>Max. operating pressure</b>	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
<b>Max. operating temperature</b>	130 °C

AG1	L mm	H mm	GL mm	SW1 mm	SW2 mm	Item-No
R 1/8	12.7	18.9	6	11	5	2105180001

# VENTING

## Air bleeder valves with key control



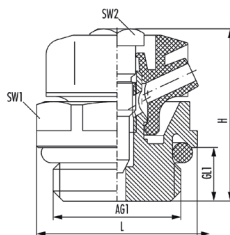
### INFO

- // With fixed air outlet
- // Venting hose attachable
- // Key control via SW5
- // With knurled thread

### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar / 16 bar (with closed spindle and a max. operating temperature of 100°C)
Max. operating temperature	130 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Item-No
G 1/8	19	26	7	12	5	2110180001
G 1/4	20	26	7	15	5	2110140001
G 3/8	21	26,9	7	17	5	2110380101

**INFO**

- // Rotatable vent 360°
- // Venting hose attachable
- // Key control via SW5
- // O-ring sealing

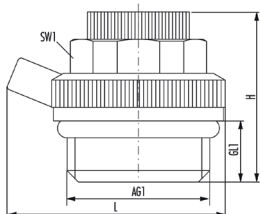
**TECHNICAL DATA**

Material	Brass chrome
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	SW2 mm	Colour	Item-No
G 1/2	24	20	6.5	22	5	chrome	2 536 1201 02

# VENTING

## Automatic venting with o-ring



### INFO

- // Automatic venting version
- // With expanding washers
- // With axial-rotating venting 360°
- // O-ring sealing

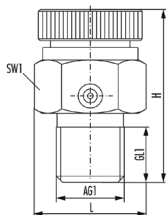
### TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	8,5 bar
Max. operating temperature	115 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/2	36	25	9	19	2 520 1200 01



to the assembly instruction

**INFO**

- // Venting with drip eye
- // With fixed air outlet
- // Automatic venting version
- // With expanding washers
- // With knurled thread

**TECHNICAL DATA**

Material	Nickel-plated brass
Max. operating pressure	8,5 bar
Max. operating temperature	115 °C

AG1	L mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/8	16	25	8.5	14	2120180001
G 1/4	17	25	8.5	15	2120140001
G 3/8	19.5	25	10	17	2120380001

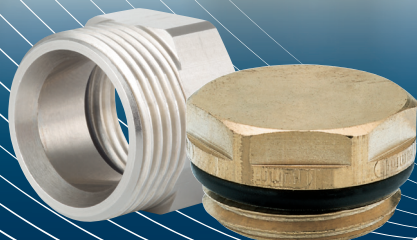


to the assembly instruction



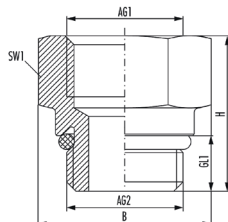
# PLUGS AND REDUCTIONS

- // Reductions
- // Plugs
- // Connecting plug
- // Sealing plug



# PLUGS AND REDUCTIONS

## Connection pieces



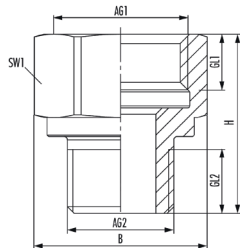
### INFO

// O-ring sealing on the external thread

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 3/4	G 1/2	34.6	31	10	30	2 550 1234 01
G 1	G 3/4	41.6	28.5	10	36	2 550 3410 01

**INFO**

- // With EPDM seal
- // Female thread flat sealing

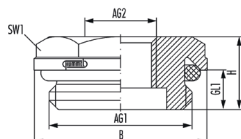
**TECHNICAL DATA**

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Item-No
G 1/2	G 3/8	27	28	9	10	24	2549 1238 01

# PLUGS AND REDUCTIONS

## Connection plug



### INFO

- // Flat design
- // O-ring sealing on the external thread

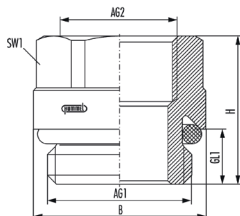
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	Thread	AG2	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/2	right	G 3/8	24	13	7	22	2 550 1238 99
G 3/4	right	G 1/2	32	14.5	7.5	27	2 550 3412 01
G 1 1/2	left	G 1/2	55	24	11	32	2 550 4112 01

# PLUGS AND REDUCTIONS

## Connection plug reinforced



### INFO

- // Reinforced version
- // O-ring sealing on the external thread

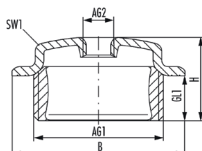
### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 1/2	G 3/8	25	21.5	8	22	2551123801

# PLUGS AND REDUCTIONS

## Radiator connection plug



### INFO

- // For tubes, left and DIN radiators
- // Flat sealing version

### TECHNICAL DATA

Material	Steel
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	Thread	AG2	B mm	H mm	GL1 mm	SW1 mm	Item-No
G 1 1/4	left	G 1/2	56	27.2	14.5	41	2 350 5412 03
G 1 1/4	right	G 1/2	56	27.2	14.5	41	2 351 5412 03



## INFO

- // Matching gasket for the HUMMEL range of steel plugs
- // Graphitised front and back

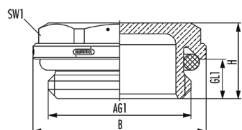
## TECHNICAL DATA

Material	Tesnite BA50
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	B mm	H mm	Item-No
1 1/4	55	55	1	2 402 0000 04

# PLUGS AND REDUCTIONS

## Radiator plug



### INFO

- // For radiators, fittings, devices and assemblies
- // O-ring sealing

### TECHNICAL DATA

Material	Brass blank / Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	130 °C

AG1	B mm	H mm	GL1 mm	SW1 mm	Material	Item-No
G 1/8	13	11	5.8	10	Nickel-plated brass	2 500 1800 01
G 1/4	18.9	13	7	17	Nickel-plated brass	2 500 1400 01
G 3/8	21	13.5	7.4	19	Nickel-plated brass	2 500 3800 01
G 1/2	24	12.8	7	22	Brass blank	2 506 1200 00
G 1/2	24	12.8	7	22	Nickel-plated brass	2 506 1200 01
G 3/4	32	14	7.3	27	Nickel-plated brass	2 500 3400 01
G 1	40	18	10	32	Nickel-plated brass	2 500 1000 01

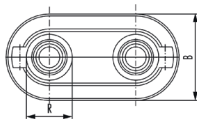
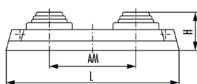
# ACCESSORIES

- // Collars
- // Air bleed key
- // Tools
- // Small parts
- // Seals
- // Sealing caps



# ACCESSORIES

## Double collars



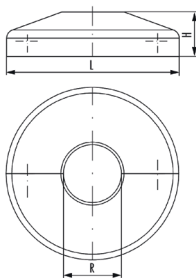
### INFO

- // For double connection fittings
- // Can be cut for different pipe diameters
- // Flat design

### TECHNICAL DATA

Material	ABS
Collar	Double

A <sub>M</sub> mm	L mm	B mm	H mm	R mm	Colour	Item-No
50	100	50	22	12, 15, 18, 20	chrome	2 612 5000 02
50	100	50	22	12, 15, 18, 20	white	2 612 5000 11
50	100	50	22	12, 15, 18, 20	anthracite	2 612 5070 16
50	100	50	22	14, 16, 17, 20	white	2 612 5001 11

**INFO**

- // For single connection fittings
- // Flat design

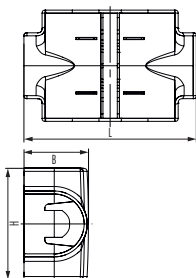
**TECHNICAL DATA**

Material	ABS
Collar	Single

L mm	B mm	H mm	R mm	Colour	Item-No
45	45	11.6	15	chrome	2 613 5000 02
45	45	11.6	15	white	2 613 5000 90

# ACCESSORIES

## Cover for Quadro valve terminal block



### INFO

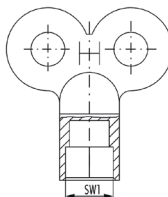
// Cover for Quadro valve terminal block

### TECHNICAL DATA

Material

ABS

L mm	B mm	H mm	Colour	Item-No
114	42,6	73,5	chrome	2 219 8400 02
114	42,6	73,5	black	2 219 8400 05
114	42,6	73,5	white	2 219 8400 90

**INFO**

- // For all vent and drain valves with square SW 5
- // Square SW 5
- // With manufacturer's mark

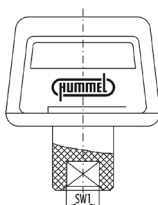
**TECHNICAL DATA**

Material	Zinc Die Cast
Colour	blue chromated

L mm	B mm	H mm	SW1 mm	Item-No
25	9	26	5.1	2 400 050 005

# ACCESSORIES

## Air bleed key made of plastic



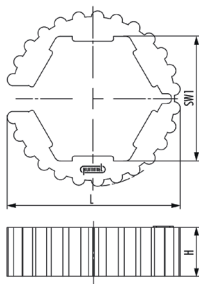
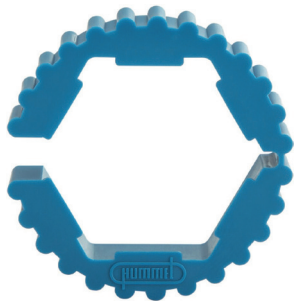
### INFO

- // For all vent and drain valves with square SW 5
- // Square SW 5
- // With manufacturer's mark

### TECHNICAL DATA

Material	Plastic
Colour	blue

L mm	B mm	H mm	SW1 mm	Item-No
24	10	27	5.1	2410050011

**INFO**

- // For all coated union nuts and compression fittings with SW 30
- // Installation aid for union nut SW 30 to retain, loosen, tighten
- // To protect against surface damage

**TECHNICAL DATA**

Material	Polyamide
Colour	blue

L mm	H mm	SW1 mm	Item-No
42.5	12	30	2 900 0380 03

# ACCESSORIES

## Venting hoses



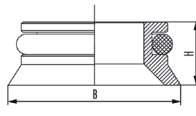
### INFO

- // For vent and drain valves with hose transition
- // Construction length on request, min. 1m

### TECHNICAL DATA

Material	PVC
Colour	transparent

B mm	H mm	Item-No
6	6	2 405 0400 19
14	14	2 405 0401 19

**INFO**

// For fittings, adapters and transitions in flat sealing design

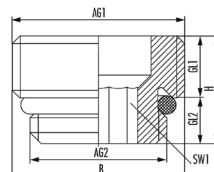
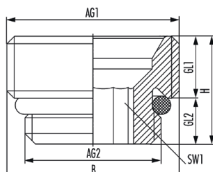
**TECHNICAL DATA**

Material	Polyamide
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	L mm	B mm	H mm	Item-No
3/4	21	21	7.7	2 855 3401 00

# ACCESSORIES

## Connector nipple made of brass



left: 2 555 1234 00 | right: 2 558 1234 00

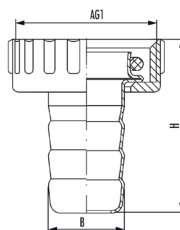
### INFO

- // For connecting fittings to radiators
- // Flat sealing and conical sealing design
- // O-ring sealing

### TECHNICAL DATA

Material	Brass blank
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	120 °C

AG1	AG2	L mm	B mm	H mm	GL1 mm	GL2 mm	SW1 mm	Version	Item-No
G 3/4	G 1/2	26.4	26.4	16.5	9.5	7	12	conical sealing	2 555 1234 00
G 3/4	G 1/2	26.4	26.4	16.5	9.5	7	12	flat sealing	2 558 1234 00

**INFO**

- // For drain valves, FE ball valve and SFE valve
- // Suitable for hoses 1/2"
- // O-ring sealing

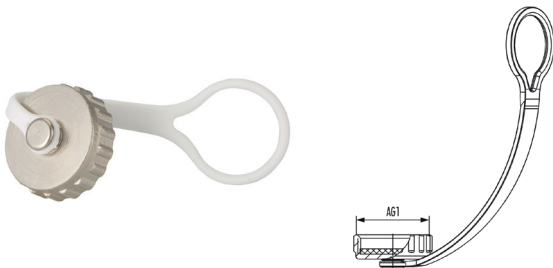
**TECHNICAL DATA**

Material	Brass blank
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	B mm	H mm	SW1 mm	Item-No
G 3/4	26.4	14.4	33	30	2730341203

# ACCESSORIES

## Sealing cap with strap



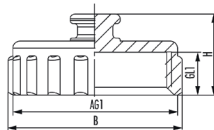
### INFO

- // For drain valves, FE ball valve and SFE valve
- // Metallic design including seal
- // Flexible retaining loop as loss protection
- // Drip fuse

### TECHNICAL DATA

Material	Nickel-plated brass
Material moulded seal	EPDM
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	B mm	H mm	SW1 mm	Item-No
G 3/4	100	26.4	26.4	30	2 810 0279 13



## INFO

- // For HUMMEL FE ball valve and SFE valve
- // For sealing when the hose nozzle is not attached

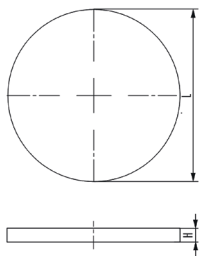
## TECHNICAL DATA

Material	Nickel-plated brass
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	B mm	H mm	SW1 mm	Item-No
G 3/4	26.4	26.4	13.7	30	2 947 0001 01

# ACCESSORIES

## Seal für sealing cap



### INFO

- // Suitable for cap G 3/4
- // High quality gasket

### TECHNICAL DATA

Material	EPDM
Max. operating pressure	10 bar
Max. operating temperature	90 °C

AG1	L mm	B mm	H mm	Item-No
3/4	25	25	2	2 947 0002 11

# ACCESSORIES, SPARE PARTS AND TOOLS

## Spare parts



### Flat sealing

for terminal block for one-pipe systems (until year of construction/catalog 2020), diverters, terminal block for two-pipe systems

Item-No DAD5-70B00A



### O-Ring

for single connection, cam, Y-piece

Item-No TAX3-7G1620



### Protective cap

for thermostatic valve M30 x 1.5 mm

Item-No DAK1-1MB30A



### Valve insert

for TBblock (until year of construction/catalog 2020), thermostatic valve (angled, corner or straight type), thermostatic valve Designtechnik (until year of construction/catalog 2020)

Item-No DAT1-CVS13A



### Valve insert

for design fitting set no. 1 corner type and set no. 2 straight type (from year of construction/catalog 2021)

Item-No DAT1-CVS13B



### Valve insert

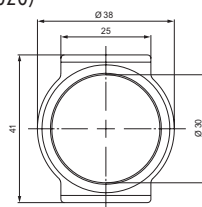
for thermostatic valve Designtechnik, flow and returnflow reversed (until year of construction/catalog 2020)

Item-No DAT1-CVS12B



### Valve insert

for heating distributors



Item-No DAT1-HKV200



### Valve insert

continuously adjustable valve terminal block Quadro

Item-No DAT1-QVS001



### Flow rate controller

for heating distributors

Item-No DAT1-HKV100

# INDEX NUMERIC

Item-No	Description	Page	Item-No	Description	Page
2 105 1800 01	Air bleeder valve with key control R 1/8	109	2 256 8434 01	Single-connection fittings corner type	73
2 110 1400 01	Air bleeder valves with key control	110	2 256 8435 01	Single-connection fittings corner type	73
2 110 1800 01	Air bleeder valves with key control	110	2 257 0001 01	Mounting bridge	62
2 110 3801 01	Air bleeder valves with key control	110	2 257 0002 01	Diverters straight type	50
2 120 1400 01	Automatic ventings	113	2 257 0003 01	Diverters straight type	50
2 120 1800 01	Automatic ventings	113	2 257 0004 01	Diverters straight type lockable	53
2 120 3800 01	Automatic ventings	113	2 257 0005 01	Diverters straight type lockable	53
2 155 3434 01	Cone adapter	56	2 257 0008 01	Y pieces	61
2 218 3435 01	Two-pipe terminal blocks straight type drainable	67	2 257 0009 01	Y pieces	61
2 218 3436 01	Two-pipe terminal blocks straight type drainable	67	2 257 0010 01	Diverters corner type lockable	54
2 218 8435 01	Two-pipe terminal blocks corner type drainable	68	2 257 0011 01	Diverters corner type lockable	54
2 218 8436 01	Two-pipe terminal blocks corner type drainable	68	2 257 0021 01	Two-pipe terminal blocks straight type (quadruple connection)	69
2 219 8400 02	Cover for Quadro valve terminal, chrome	126	2 257 0022 01	Two-pipe terminal blocks straight type (quadruple connection)	69
2 219 8400 05	Cover for Quadro valve terminal, black	126	2 257 0023 01	Diverters Straight type lockable (one/two pipe)	51
2 219 8400 90	Cover for Quadro valve terminal, white	126	2 257 0024 01	Diverters Straight type lockable (one/two pipe)	51
2 219 8412 02	Quadro Valve terminal block	76, 90	2 257 0026 01	Diverters Corner type lockable (one/two pipe)	52
2 219 8412 05	Quadro Valve terminal block	76, 90	2 257 0027 01	Diverters Corner type lockable (one/two pipe)	52
2 219 8412 90	Quadro Valve terminal block	76, 90	2 350 5412 03	Radiator plug	120
2 248 3435 01	One-pipe terminal blocks straight type	70	2 351 5412 03	Radiator plug	120
2 248 3436 01	One-pipe terminal blocks straight type	70	2 351 5438 03	Radiator plug	120
2 248 8435 01	One-pipe terminal blocks corner type	71	2 353 1234 01	Steel pipe adapter with Eurocone internal thread	30
2 248 8436 01	One-pipe terminal blocks corner type	71	2 353 3834 01	Steel pipe adapter with Eurocone internal thread	30
2 249 3435 01	Two-pipe terminal blocks straight type	65	2 354 1234 01	Steel pipe adapter with E urokonus-external thread	31
2 249 3436 01	Two-pipe terminal blocks straight type	65	2 354 3434 01	Steel pipe adapter with Eurocone external thread	31
2 249 8435 01	Two-pipe terminal blocks corner type	66	2 354 3834 01	Steel pipe adapter with Eurocone external thread	31
2 249 8436 01	Two-pipe terminal blocks corner type	66	2 355 1010 01	Steel pipe adapter with external thread	33
2 253 3434 00	Coupling nipple	26, 42	2 355 1212 01	Steel pipe adapter with external thread	33
2 253 3434 01	Coupling nipple	42	2 355 3434 01	Steel pipe adapter with external thread	33
2 253 3490 01	Coupling angle	47	2 355 3812 01	Steel pipe adapter with external thread	33
2 253 3492 01	Coupling angle	47	2 355 3838 01	Steel pipe adapter with external thread	33
2 253 3495 00	Coupling T piece	27, 46	2 355 5454 01	Steel pipe adapter with external thread	33
2 253 3495 01	Coupling T piece	46	2 355 6464 01	Steel pipe adapter with external thread	33
2 254 1244 01	Reductions with internal thread	43	2 356 1212 01	Steel pipe adapter with internal thread	32
2 254 5834 01	Reductions with internal thread	43	2 356 3812 01	Steel pipe adapter with internal thread	32
2 256 1234 01	Single-connection fittings straight type with internal thread	74	2 360 5400 03	Radiator nipple	
2 256 1235 01	Single-connection fittings straight type with internal thread	74	2 400 0500 05	Air bleed key made of zinc die casting	127
2 256 3434 01	Single-connection fittings straight type	72	2 402 0000 04	Flat sealing	121
2 256 3435 01	Single-connection fittings straight type	72	2 405 0400 19	Outflow valve	130
2 256 8412 01	Single-connection fittings corner type with internal thread	75			
2 256 8413 01	Single-connection fittings corner type with internal thread	75			

# INDEX NUMERIC

Item-No	Description	Page	Item-No	Description	Page
2405 0401 19	Outflow valve	130	2 555 1234 00	Connection nipple made of brass	132
2410 0500 11	Air bleed key made of plastic	128	2 555 3434 01	Extension piece	60
2421 3800 01	Outflow valve	98	2 556 3412 01	Excenters for connection fittings	55
2500 1000 01	Radiator plug	122	2 556 3422 01	Excenters for connection fittings	55
2500 1400 01	Radiator plug	122	2 556 3434 01	Excenters for connection fittings	55
2500 1800 01	Radiator plug	122	2 558 1234 00	Connection nipple made of brass	132
2500 3400 01	Radiator plug	122	2 559 1200 01	Telescopic connections	58
2500 3800 01	Radiator plug	122	2 559 3400 01	Telescopic connections	58
2506 1200 00	Radiator plug	122	2 559 3412 01	Threaded pipe adapter	59
2506 1200 01	Radiator plug	122	2 559 3434 01	Telescopic adapter	57
2520 1200 01	Automatic venting with O-Ring	112	2 559 3435 01	Telescopic adapter	57
2531 1200 01	Outflow valves turnable with with key control	96	2 559 3436 01	Telescopic adapter	57
2531 1205 01	Outflow valves turnable with with key control	96	2 559 3438 01	Threaded pipe adapter	59
2531 1400 01	Air bleeder valves with O-Ring G 1/4	107	2 559 3800 01	Telescopic connections	58
2531 1405 01	Air bleeder valves with O-Ring G 1/4	107	2 580 1201 01	Filling/draining plug	103
2532 3800 01	Air bleeder valves turnable with O-ring	106	2 584 1005 00	Filling and emptying tool	104
2535 1800 01	Air bleeder valves turnable with O-ring G 1/8	108	2 612 5000 02	Double collars	96, 124
2535 1805 01	Air bleeder valves turnable with O-ring G 1/8	108	2 612 5000 11	Double collars	124
2536 1201 02	Air bleeder valves turnable with O-ring G 1/2	82, 111	2 612 5000 90	Double collars	93
2536 1201 90	Air bleeder valves turnable with O-ring G 1/2	82, 111	2 612 5001 11	Double collars	124
2537 1200 01	Air bleeder valves turnable with O-ring	106	2 612 5070 16	Double collars	124
2537 1205 01	Air bleeder valves turnable with O-ring	106	2 613 5000 02	Single collars	94, 125
2537 3805 01	Air bleeder valves turnable with O-ring	106	2 613 5000 90	Single collars	94, 125
2540 1400 01	Outflow valves turnable with handwheel	97	2 705 1000 01	SFE valves with handwheel black	100
2540 3800 01	Outflow valves turnable with with key control	96	2 705 1200 00	SFE valves with handwheel	101
2540 3801 01	Outflow valves turnable with handwheel	97	2 705 1200 01	SFE valves with handwheel black	100
2540 3805 01	Outflow valves turnable with with key control	96	2 705 1400 00	SFE valves with handwheel	101
2549 1238 01	Reduction	117	2 705 3400 01	SFE valves with handwheel black	100
2549 3412 01	Reductions with external thread	44	2 705 3800 00	SFE valves with handwheel	101
2550 1234 01	Connection pieces	116	2 715 1200 00	SFE valve	102
2550 1238 99	Connection plug	118	2 730 3412 03	Hose nozzle	133
2550 3410 01	Connection pieces	116	2 755 1010 00	Drinking water-Steel pipe adapter with external thread	18, 34
2550 3412 01	Connection plug	118	2 755 1212 00	Drinking water-Steel pipe adapter with external thread	18, 34
2550 4112 01	Connection plug	118	2 755 3434 00	Drinking water-Steel pipe adapter with external thread	18, 34
2551 1238 01	Connection plug reinforced	119	2 755 5454 00	Drinking water-Steel pipe adapter with external thread	18, 34
2552 1234 01	Coupling angle with union nut	48	2 755 6464 00	Drinking water-Steel pipe adapter with external thread	18, 34
2554 1234 00	Connection nipple	24, 40	2 810 0279 13	Sealing cap with strap	134
2554 1234 01	Connection nipple	40	2 810 0320 13	Emergency service case	13
2554 2234 01	Reductions with external thread	44	2 810 0320 20	Steel pipe adapter case	15
2554 3434 00	Connection nipple flat sealing	25, 41	2 810 0381 02	Set 1 corner type	90
			2 810 0381 90	Set 1 corner type	90
			2 810 0382 02	Set 2 straight type	91
			2 810 0382 90	Set 2 straight type	91

# INDEX NUMERIC

Item-No	Description	Page	Item-No	Description	Page
2823 3434 01	Flexible device connections	63	2 862 1602 01	Compression fittings MKV-K	21, 37
2826 1238 341	Flexible radiator connections with reduction	64	2 862 1618 01	Compression fittings MKV-K	21, 37
2827 1238 341	Flexible radiator connections with reduction	64	2 862 1622 01	Compression fittings MKV-K	21, 37
2828 1238 341	Flexible radiator connections with reduction	64	2 862 1702 01	Compression fittings MKV-K	21, 37
2829 1238 341	Flexible radiator connections with reduction	64	2 862 1725 01	Compression fittings MKV-K	21, 37
2830 3434 01	Flexible device connections	63	2 862 1802 01	Compression fittings MKV-K	21, 37
2855 0001 01	Compression fittings MKV-M	20, 36	2 862 2002 01	Compression fittings MKV-K	21, 37
2855 0002 01	Compression fittings MKV-M	20, 36	2 862 2025 01	Compression fittings MKV-K	21, 37
2855 0003 01	Compression fittings MKV-M	20, 36	2 862 2028 01	Compression fittings MKV-K	21, 37
2855 0015 01	Compression fittings SpeedFIX	19, 35	2 862 2029 01	Compression fittings MKV-K	21, 37
2855 0015 02	Compression fittings SpeedFIX	19, 35, 92	2 900 0380 03	Mounting help	129
2855 0015 90	Compression fittings SpeedFIX	19, 35, 92	2 904 1200 01	Thermostatic valve corner type (internal thread)	80
2855 3401 00	Cone inserts	132	2 904 1234 01	Thermostatic valves corner type (Eurocone)	78
2859 3435 01	Telescopic adapter	57	2 904 3400 01	Thermostatic valve corner type (internal thread)	80
2862 0001 01	Compression fittings MKV-K sets	23, 39	2 904 3800 01	Thermostatic valve corner type (internal thread)	80
2862 0002 01	Compression fittings MKV-K sets	23, 39	2 905 1200 01	Threaded-joint radiator returns corner type (internal thread)	86
2862 0003 01	Compression fittings MKV-K sets	23, 39	2 905 3400 01	Threaded-joint radiator returns corner type (internal thread)	86
2862 0004 01	Compression fittings MKV-K sets	23, 39	2 905 3800 01	Threaded-joint radiator returns corner type (internal thread)	86
2862 0005 01	Compression fittings MKV-K sets	23, 39	2 907 0001 02	Thermostatic heads M30 x 1,5	87
2862 0006 01	Compression fittings MKV-K sets	23, 39	2 907 0001 05	Thermostatic heads M30 x 1,5	87
2862 0007 01	Compression fittings MKV-K sets	23, 39	2 907 0001 90	Thermostatic heads M30 x 1,5	87
2862 0008 01	Compression fittings MKV-K sets	23, 39	2 908 3412 01	Threaded joint connector	45
2862 0009 01	Compression fittings MKV-K sets	23, 39	2 914 1200 01	Thermostatic valve Straight type (internal thread)	79
2862 0010 01	Compression fittings MKV-K sets	23, 39	2 914 1234 01	Thermostatic valves Straight type (Eurocone)	77
2862 0011 01	Compression fittings MKV-K sets	23, 39	2 914 3400 01	Thermostatic valve Straight type (internal thread)	79
2862 0012 01	Compression fittings MKV-K sets	23, 39	2 914 3800 01	Thermostatic valve Straight type (internal thread)	79
2862 0013 01	Compression fittings MKV-K sets	23, 39	2 915 1200 01	Threaded-joint radiator returns Straight type (internal thread)	85
2862 0014 01	Compression fittings MKV-K sets	23, 39	2 915 3400 01	Threaded-joint radiator returns straight type (internal thread)	85
2862 0015 01	Compression fittings MKV-K sets	23, 39	2 915 3800 01	Threaded-joint radiator returns straight type (internal thread)	85
2862 0016 01	Compression fittings MKV-K sets	23, 39	2 920 1234 01	Threaded-joint radiator return straight type (Eurocone)	83
2862 0017 01	Compression fittings MKV-K sets	23, 39	2 922 1234 01	Thermostatic valves angle corner type right	81
2862 0018 01	Compression fittings MKV-K sets	23, 39	2 923 1234 01	Thermostatic valves angle corner type left	82
2862 0019 01	Compression fittings MKV-K sets	23, 39			
2862 0020 01	Compression fittings MKV-K sets	23, 39			
2862 0021 01	Compression fittings MKV-K sets	23, 39			
2862 0022 01	Compression fittings MKV-K sets	23, 39			
2862 0023 01	Compression fittings MKV-K sets	23, 39			
2862 0024 01	Compression fittings MKV-K sets	23, 39			
2862 0025 01	Compression fittings MKV-K sets	23, 39			
2862 0026 01	Compression fittings MKV-K sets	23, 39			
2862 0027 01	Compression fittings MKV-K sets	23, 39			
2862 0028 01	Compression fittings MKV-K sets	23, 39			
2862 1202 01	Compression fittings MKV-K	21, 37			
2862 1402 01	Compression fittings MKV-K	21, 37			

## INDEX NUMERIC

Item-No	Description	Page
2925 1234 01	Threaded-joint radiator return Corner type (Eurocone)	84
2947 0001 01	Sealing cap	135
2947 0002 11	Seal for Sealing cap	136
2947 3400 01	FE valves	99
2947 3800 01	FE valves	99
2948 1200 01	FE valves	99
DAD5-70B00A	Flat sealing	137
TAX3-7G1620	O-Ring	137
DAK1-1MB30A	Protective cap	137
DAT1-CVS13A	Valve insert	137
DAT1-CVS13B	Valve insert	137
DAT1-CVS12B	Valve insert	137
DAT1-HKV200	Valve insert	137
DAT1-QVS001	Valve insert	137
DAT1-HKV100	Flow rate controller	137

# INDEX ALPHABETICAL

Item-No	Description	Page	Item-No	Description	Page
2410 0500 11	Air bleed key made of plastic	128	2862 0015 01	Compression fittings MKV-K Sets	23
2400 0500 05	Air bleed key made of zinc die casting	127	2862 0016 01	Compression fittings MKV-K Sets	23
2105 1800 01	Air bleeder valve with key control R 1/8	109	2862 0017 01	Compression fittings MKV-K Sets	23
2532 3800 01	Air bleeder valves turnable with O-Ring	106	2862 0018 01	Compression fittings MKV-K Sets	23
2537 1200 01	Air bleeder valves turnable with O-Ring	106	2862 0019 01	Compression fittings MKV-K Sets	23
2537 1205 01	Air bleeder valves turnable with O-Ring	106	2862 0020 01	Compression fittings MKV-K Sets	23
2537 3805 01	Air bleeder valves turnable with O-Ring	106	2862 0021 01	Compression fittings MKV-K Sets	23
2536 1201 02	Air bleeder valves turnable with O-Ring G 1/2	92, 111	2862 0022 01	Compression fittings MKV-K Sets	23
2535 1800 01	Air bleeder valves turnable with O-Ring G 1/8	108	2862 0023 01	Compression fittings MKV-K Sets	23
2535 1805 01	Air bleeder valves turnable with O-Ring G 1/8	108	2862 0024 01	Compression fittings MKV-K Sets	23
2531 1400 01	Air bleeder valves with O-Ring G 1/4	107	2862 0025 01	Compression fittings MKV-K Sets	23
2531 1405 01	Air bleeder valves with O-Ring G 1/4	107	2862 0026 01	Compression fittings MKV-K Sets	23
2110 1400 01	Air bleeder valves with key control	110	2862 0027 01	Compression fittings MKV-K Sets	23
2110 1800 01	Air bleeder valves with key control	110	2862 0028 01	Compression fittings MKV-K Sets	23
2110 3801 01	Air bleeder valves with key control	110	2855 0001 01	Compression fittings MKV-M	20, 36
2520 1200 01	Automatic venting with O-Ring	112	2855 0002 01	Compression fittings MKV-M	20, 36
2120 1400 01	Automatic ventings	113	2855 0003 01	Compression fittings MKV-M	20, 36
2120 1800 01	Automatic ventings	113	2855 0015 01	Compression fittings SpeedFIX	19, 35, 92
2120 3800 01	Automatic ventings	113	2855 0015 02	Compression fittings SpeedFIX	19, 35, 92
2862 1202 01	Compression fittings MKV-K	21, 37	2855 0015 90	Compression fittings SpeedFIX	19, 35
2862 1402 01	Compression fittings MKV-K	21	2155 3434 01	Cone adapter	56
2862 1602 01	Compression fittings MKV-K	21	2855 3401 00	Cone inserts	131
2862 1618 01	Compression fittings MKV-K	21	2554 1234 00	Connection nipple	24, 40
2862 1622 01	Compression fittings MKV-K	21	2554 1234 01	Connection nipple	40
2862 1702 01	Compression fittings MKV-K	21	2555 1234 00	Connection nipple made of brass	132
2862 1725 01	Compression fittings MKV-K	21	2558 1234 00	Connection nipple made of brass	132
2862 1802 01	Compression fittings MKV-K	21	2558 1234 01	Connection nipple made of brass nickel plated brass	133
2862 2002 01	Compression fittings MKV-K	21	2554 3434 00	Connection nipple flat sealing	25, 41
2862 2025 01	Compression fittings MKV-K	21	2550 1234 01	Connection pieces	116
2862 2028 01	Compression fittings MKV-K	21, 37	2550 3410 01	Connection pieces	116
2862 2029 01	Compression fittings MKV-K	21, 37	2550 1238 99	Connection plug	118
2862 0001 01	Compression fittings MKV-K Sets	23	2550 3412 01	Connection plug	118
2862 0002 01	Compression fittings MKV-K Sets	23	2550 4112 01	Connection plug	118
2862 0003 01	Compression fittings MKV-K Sets	23	2551 1238 01	Connection plug reinforced	119
2862 0004 01	Compression fittings MKV-K Sets	23	2219 8412 02	Cover for Quadro valve terminal block, chrome	126
2862 0005 01	Compression fittings MKV-K Sets	23	2219 8412 05	Cover for Quadro valve terminal block, black	126
2862 0006 01	Compression fittings MKV-K Sets	23	2219 8412 90	Cover for Quadro valve terminal block, white	126
2862 0007 01	Compression fittings MKV-K Sets	23	2253 3495 00	Coupling T piece	27, 46
2862 0008 01	Compression fittings MKV-K Sets	23	2253 3495 01	Coupling T piece	46
2862 0009 01	Compression fittings MKV-K Sets	23	2253 3434 00	Coupling nipple	26, 42
2862 0010 01	Compression fittings MKV-K Sets	23	2253 3434 01	Coupling nipple	42
2862 0011 01	Compression fittings MKV-K Sets	23	2253 3490 01	Coupling angle	47
2862 0012 01	Compression fittings MKV-K Sets	23	2253 3492 01	Coupling angle	47
2862 0013 01	Compression fittings MKV-K Sets	23			
2862 0014 01	Compression fittings MKV-K Sets	23			

# INDEX ALPHABETICAL

Item-No	Description	Page	Item-No	Description	Page
2552 1234 01	Coupling angle with union nut	48	2828 1238 341	Flexible radiator connections with reduction	64
2257 0002 01	Diverters straight type	50	2829 1238 341	Flexible radiator connections with reduction	64
2257 0003 01	Diverters straight type	50	DAT1-HKV100	Flow rate controller	137
2257 0004 01	Diverters straight type lockable	53	2730 3412 03	Hose nozzle	133
2257 0005 01	Diverters straight type lockable	53	2257 0001 01	Mounting bridge	62
2257 0023 01	Diverters straight type lockable (One/two pipe)	51	2900 0380 03	Mounting help	129
2257 0024 01	Diverters straight type lockable (One/two pipe)	51	2248 3435 01	One-pipe terminal blocks Straight type	70
2257 0010 01	Diverters corner type lockable	54	2248 3436 01	One-pipe terminal blocks Straight type	70
2257 0011 01	Diverters corner type lockable	54	2248 8435 01	One-pipe terminal blocks Corner type	71
2257 0026 01	Diverters corner type lockable (One/two pipe)	52	2248 8436 01	One-pipe terminal blocks Corner type	71
2257 0027 01	Diverters corner type lockable (One/two pipe)	52	TAX3-7G1620	O-ring	137
2612 5000 02	Double collars	93, 124	2421 3800 01	Outflow valve	98
2612 5000 11	Double collars	124	2540 1400 01	Outflow valves turnable with handwheel	97
2612 5000 90	Double collars	93, 124	2540 3801 01	Outflow valves turnable with handwheel	97
2612 5001 11	Double collars	124	2531 1200 01	Outflow valves turnable with with key control	96
2612 5070 16	Double collars	124	2531 1205 01	Outflow valves turnable with with key control	96
2755 1010 00	Drinking water-steel pipe adapter with external thread	18, 34	2540 3800 01	Outflow valves turnable with with key control	96
2755 1212 00	Drinking water-steel pipe adapter with external thread	18, 34	2540 3805 01	Outflow valves turnable with with key control	96
2755 3434 00	Drinking water-steel pipe adapter with external thread	18, 34	2405 0400 19	Outflow valve	130
2755 5454 00	Drinking water-steel pipe adapter with external thread	18, 34	2405 0401 19	Outflow valve	130
2755 6464 00	Drinking water-steel pipe adapter with external thread	18, 34	DAK1-1MB30A	Protective cap	137
2810 0320 13	Emergency service case	13	2219 8412 02	Quadro Valve terminal block	76, 90
2556 3412 01	Excenters for connection fittings	55	2219 8412 05	Quadro Valve terminal block	76, 90
2556 3422 01	Excenters for connection fittings	55	2219 8412 90	Quadro Valve terminal block	76, 90
2556 3434 01	Excenters for connection fittings	55	2350 5412 03	Radiator plug	120
2555 3434 01	Extension piece	60	2351 5412 03	Radiator plug	120
2947 3400 01	FE valves	99	2500 1000 01	Radiator plug	122
2947 3800 01	FE valves	99	2500 1400 01	Radiator plug	122
2948 1200 01	FE valves	99	2500 1800 01	Radiator plug	122
2584 1005 00	Filling and emptying tool	104	2500 3400 01	Radiator plug	122
2580 1201 01	Filling/draining plug	103	2500 3800 01	Radiator plug	122
2402 0000 04	Flat sealing	121	2506 1200 00	Radiator plug	122
DAD5-70B00A	Flat sealing	137	2506 1200 01	Radiator plug	122
2823 3434 01	Flexible device connections	63	2549 1238 01	Reduction	117
2830 3434 01	Flexible device connections	63	2549 3412 01	Reductions with external thread	44
2826 1238 341	Flexible radiator connections with reduction	64	2554 2234 01	Reductions with external thread	44
2827 1238 341	Flexible radiator connections with reduction	64	2254 1244 01	Reductions with internal thread	43
			2254 5834 01	Reductions with internal thread	43
			2947 0002 11	Seal for Sealing cap	136
			2613 5000 02	Single collars	94, 125
			2613 5000 90	Single collars	94, 125
			2256 3434 01	Single-connection fittings Straight type	72

# INDEX ALPHABETICAL

Item-No	Description	Page	Item-No	Description	Page
2256 3435 01	Single-connection fittings Straight type	72	2 559 3400 01	Telescopic connections	58
2256 1234 01	Single-connection fittings Straight type with internal thread	74	2 559 3800 01	Telescopic connections	58
2256 1235 01	Single-connection fittings Straight type with internal thread	74	2 907 0001 02	Thermostatic heads M30 x 1,5	87
2256 8434 01	Single-connection fittings Corner type	73	2 907 0001 05	Thermostatic heads M30 x 1,5	87
2256 8435 01	Single-connection fittings Corner type	73	2 907 0001 90	Thermostatic heads M30 x 1,5	87
2256 8412 01	Single-connection fittings Corner type with internal thread	75	2 914 1234 01	Thermostatic valves straight type (Eurocone)	77
2256 8413 01	Single-connection fittings Corner type with internal thread	75	2 904 1234 01	Thermostatic valves corner type (Eurocone)	78
2810 0381 02	Set 1 Corner type	88	2 923 1234 01	Thermostatic valves angle corner type left	82
2810 0381 90	Set 1 Corner type	88	2 922 1234 01	Thermostatic valves angle corner type right	81
2810 0382 02	Set 2 Straight type	89	2 914 1200 01	Thermostatic valve straight type (internal thread)	79
2810 0382 90	Set 2 Straight type	89	2 914 3400 01	Thermostatic valve straight type (internal thread)	79
2715 1200 00	SFE valve	102	2 914 3800 01	Thermostatic valve straight type (internal thread)	79
2705 1200 00	SFE valves with handwheel	101	2 904 1200 01	Thermostatic valve corner type (internal thread)	80
2705 1400 00	SFE valves with handwheel	101	2 904 3400 01	Thermostatic valve corner type (internal thread)	80
2705 3800 00	SFE valves with handwheel	101	2 904 3800 01	Thermostatic valve corner type (internal thread)	80
2705 1000 01	SFE valves with handwheel black	100	2 908 3412 01	Threaded joint connector	45
2705 1200 01	SFE valves with handwheel black	100	2 559 3412 01	Threaded pipe adapter	59
2705 3400 01	SFE valves with handwheel black	100	2 559 3438 01	Threaded pipe adapter	59
2355 1010 01	Steel pipe adapter with external thread	33	2 920 1234 01	Threaded-joint radiator return Straight type (Eurocone)	83
2355 1212 01	Steel pipe adapter with external thread	33	2 925 1234 01	Threaded-joint radiator return Corner type (Eurocone)	84
2355 3434 01	Steel pipe adapter with external thread	33	2 915 1200 01	Threaded-joint radiator returns Straight type (internal thread)	85
2355 3812 01	Steel pipe adapter with external thread	33	2 915 3400 01	Threaded-joint radiator returns Straight type (internal thread)	85
2355 3838 01	Steel pipe adapter with external thread	33	2 915 3800 01	Threaded-joint radiator returns Straight type (internal thread)	85
2355 5454 01	Steel pipe adapter with external thread	33	2 905 1200 01	Threaded-joint radiator returns Corner type (internal thread)	86
2355 6464 01	Steel pipe adapter with external thread	33	2 905 3400 01	Threaded-joint radiator returns Corner type (internal thread)	86
2354 1234 01	Steel pipe adapter with Eurocone external thread	31	2 905 3800 01	Threaded-joint radiator returns Corner type (internal thread)	86
2354 3434 01	Steel pipe adapter with Eurocone external thread	31	2 905 3435 01	Two-pipe terminal blocks straight type	65
2354 3834 01	Steel pipe adapter with Eurocone external thread	31	2 249 3436 01	Two-pipe terminal blocks straight type	65
2353 1234 01	Steel pipe adapter with Eurocone internal thread	30	2 905 3436 01	Two-pipe terminal blocks straight type	65
2353 3834 01	Steel pipe adapter with Eurocone internal thread	30			
2947 0001 01	Sealing cap	135			
2810 0279 13	Sealing cap with strap	134			
2356 1212 01	Steel pipe adapter with internal thread	32			
2356 3812 01	Steel pipe adapter with internal thread	32			
2810 0320 20	Steel pipe adapter case	15			
2859 3435 01	Telescopic adapter	57			
2559 3434 01	Telescopic adapter	57			
2559 3435 01	Telescopic adapter	57			
2559 3436 01	Telescopic adapter	57			
2559 1200 01	Telescopic connections	58			

## INDEX ALPHABETICAL

Item-No	Description	Page
2257 0021 01	Two-pipe terminal blocks straight type (Quadruple connection)	69
2257 0022 01	Two-pipe terminal blocks straight type (Quadruple connection)	69
2218 3435 01	Two-pipe terminal blocks straight type drainable	67
2218 3436 01	Two-pipe terminal blocks straight type drainable	67
2249 8435 01	Two-pipe terminal blocks corner type	66
2249 8436 01	Two-pipe terminal blocks corner type	66
2218 8435 01	Two-pipe terminal blocks corner type drainable	68
2218 8436 01	Two-pipe terminal blocks corner type drainable	68
DAT1-CVS13A	Valve insert	137
DAT1-CVS13B	Valve insert	137
DAT1-CVS12B	Valve insert	137
DAT1-HKV200	Valve insert	137
DAT1-QVS001	Valve insert	137
2257 0008 01	Y pieces	61
2257 0009 01	Y pieces	61

# TECHNICAL INFORMATION

## General technical information

Heating parts for drinking water systems are particularly marked in this catalog. Our products are suitable for heating systems of buildings, regardless of the type of heating.

To avoid damage and scale formation, the composition of the heat transfer medium should conform to VDI (The Association of German Engineers) guideline 2035. For industry and district heating plants, the AGFW work sheet FW 510 is to be observed. Mineral oils contained in the heat-transfer medium (alternatively, Neo-Fermit and other lubricants of the type that contain mineral oil) cause swelling and, in most cases, the breakdown of EPDM sealings.

The threads of HUMMEL threaded joints are, unless stated otherwise, manufactured according to DIN EN ISO 228-1. We reserve the right to make technical changes, as well as changes to dimensions and design.

### DIN EN 16313

HUMMEL single and double connection fittings comply with required figures of DIN EN 16313. HUMMEL compression fittings also comply with the functional dimensions of DIN EN 16313. By combining a HUMMEL compression fitting with a part from other manufacturers it has to be ensured that this part has been manufactured in compliance with DIN EN 16313.

### Assembly instructions

Our assembly instructions are enclosed with our products or available online in our technical center at [www.hummel.com](http://www.hummel.com). For further requests a personal contact person will be happy to provide you with detailed information.

### DIN ISO 9001

HUMMEL supplies certified quality according to DIN ISO 9001 and sets with this high demands towards the own products, as well as towards the suppliers. Only standardized and certified copper alloys of well-known European semi-finished product plants getting used in production.



to the pressure loss diagrams



# SOLUTIONS FOR HEATING AND DRINKING WATER SYSTEMS

## Solutions for drinking water systems

Steel pipe adapters, compression fittings,  
connection fittings, nipples



## Connection fittings

Reductions, coupling angle,  
steel pipe adapters, compression fittings



## Radiator connections

Diverters, flexible connections, connection fittings,  
thermostatic valves and heads



## Draining and Venting

Air vents, automatic venting,  
draining valves, inflow and outflow apparatus



### HUMMEL AG

Lise-Meitner-Straße 2  
79211 Denzlingen  
Germany

Tel. +49 (0) 76 66 / 9 11 10 - 400  
Fax +49 (0) 76 66 / 9 11 10 - 9420  
E-Mail plh@hummel.com

[www.hummel.com](http://www.hummel.com)