

The background of the top half of the page is a dark blue field filled with a dense, dynamic stream of particles. The particles are primarily red and blue, with some white and purple hues. They appear to be moving from the bottom left towards the top right, creating a sense of flow and energy. The particles are of varying sizes and are somewhat blurred, giving the impression of a high-speed data stream or a complex network of connections.

jaga

CLIMATE DESIGNERS

CONNECTION SETS & VALVES

HEIMEIER WILL BECOME GAMPPER

Available as of November 2023

As of autumn 2023, the Heimeier Eclipse valve will be replaced by the new Gampper Vario-DP valve. This valve is pressure independent with a constant flow rate configurable up to 340 l/u. The design of the Jaga Gampper Vario-DP valve is identical to the Jaga Heimeier Eclipse valve, warranting full compatibility with the Jaga units.

150 l/h ▶

340 l/h



OBSOLETE

CODE
G½ 5090.5405
Eurocone 5090.5407

SET
262 COLO.EF2.
265 COLO.EW2.
161 COLO.HECW.
162 COLO.HECF.
163 COLO.HESW.
164 COLO.HESF.

NEW

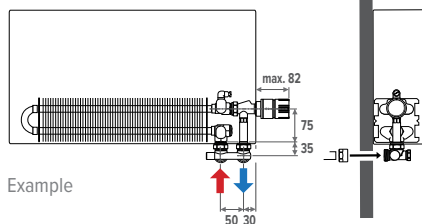
CODE
G½ 5090.3405
Eurocone 5090.3407

SET
282 COLO.GF2.
285 COLO.GW2.
181 COLO.GACW.
182 COLO.GACF.
183 COLO.GASW.
184 COLO.GASF.

**ALL OUR LOW-H₂O HEAT EXCHANGERS CAN BE CONNECTED EITHER
TO THE LEFT AND TO THE RIGHT!**

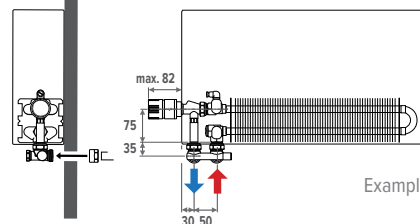


CONNECTION ON THE RIGHT



Example

CONNECTION ON THE LEFT



Example



CONNECTION SETS & VALVES

CONNECTION SETS

EUROCONE

To the wall	6
Jaga H-block	6
Jaga Crossflow Valve	8
To the floor	10
Jaga H-block	10
Jaga Crossflow H-block	12
To the wall within the casing	14
To the floor	15
Radiator	16
Mini Canal, Mini Canal Pro, Mini Canal Hybrid	16
Briza 12	17
Briza 22/26	18
Freedom	19
Clima Canal, Clima Beam	20

DN20 G3/4"

Radiator	22
Clima Beam	22
Briza 22/26	23

M24 X1.5

via bottom of casing	24
Jaga Pro valve M24	24
Within the casing	26

M24 19/"

Jaga Deco Pro valve	28
To the wall	30
To the floor	32
Inline thermostatic valve	33

SEPERATE VALVES

EUROCONE

Jaga H-valve 3/4" Eurocone	36
Jaga Crossflow Valve	37
Jaga valve 3/4" Eurocone	38
Jaga valve 3/4" straight	39
Jaga return valves 3/4" Eurocone	39
H-block with tail-piece 3/4" Eurocone	40
Cross flow block with tail-piece 3/4" Eurocone	40

FEMALE THREAD

Jaga valve 1/2" female thread	41
Jaga Gampper Varlio DP valve 1/2" female thread	41
Extension pipe	42
Jaga lockshield valves 1/2" female thread	42
Extended air vent 1/8"	42
Adaptor for hybrid installations	43

DN 20 G3/4"

Jaga valve	44
------------	----

M24 X 1.5

Jaga Pro valve M24	46
--------------------	----

M24 19/"

Jaga deco single point connection	47
Jaga Deco Pro valve	48
Jaga Deco angled valve	49
Jaga deco valve	50
Jaga deco lockshield valve	51

SLEEVE COUPLING

Nickel	52
Chrome	53

THERMOSTATIC HEADS

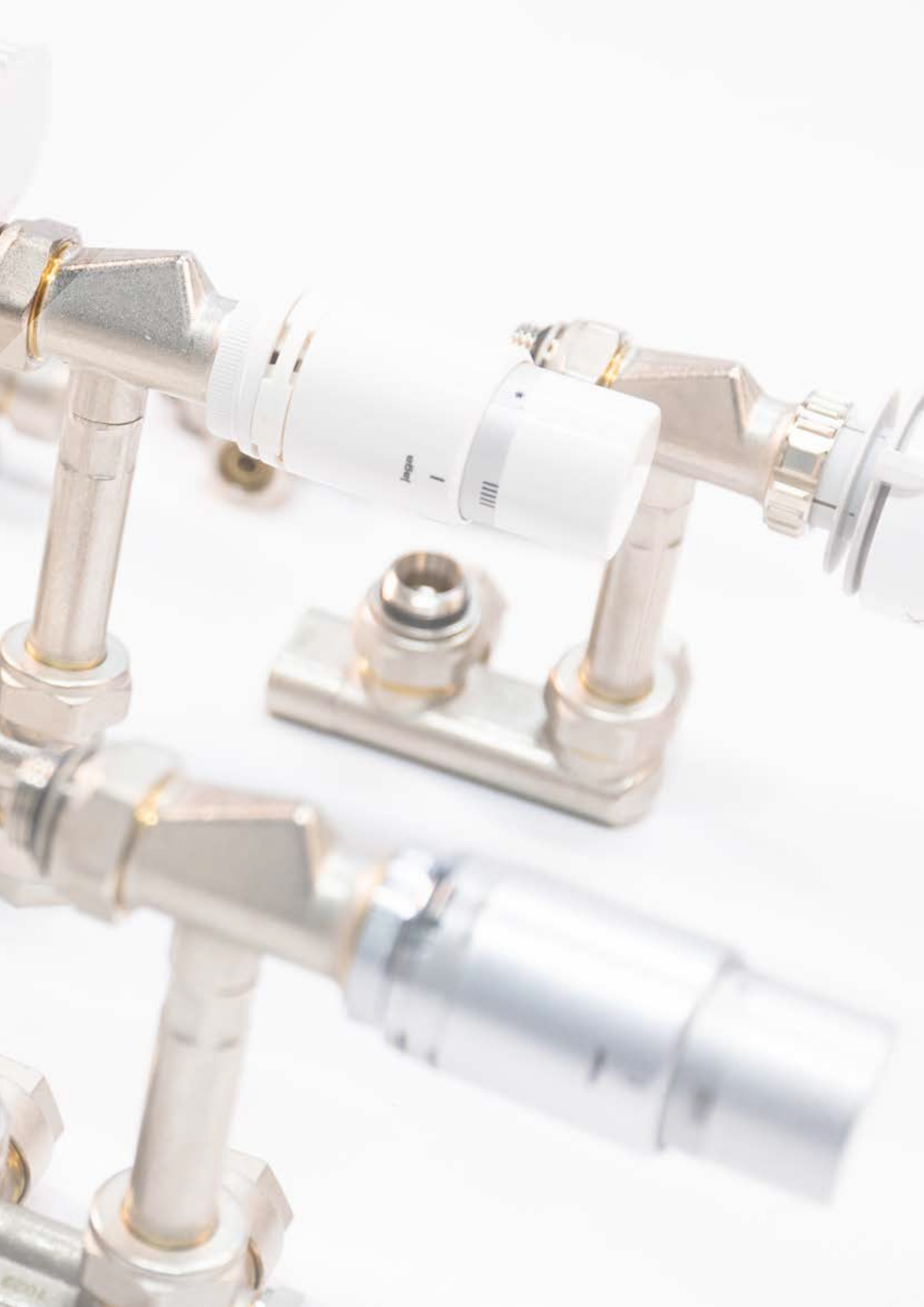
PRESSURE DROP

jaga

CLIMATE
DESIGNERS

CONNECTION SETS



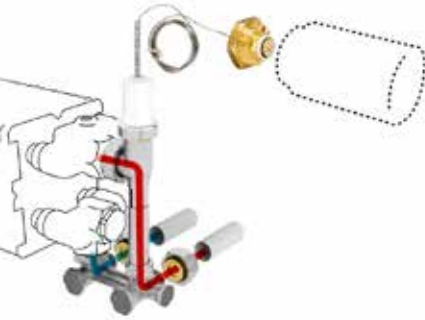


CONNECTION SETS EUROCONE

TO THE WALL VIA UNDERSIDE OF CASING WITH JAGA H-BLOCK

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 117



To the wall
Controls at the top
Flow on the outside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe / One pipe

Please specify the correct position of the control button in the coding.
30 (left) or **60** (right)
Ex.: STRW 050 100 16 **60**

Thermostatic head

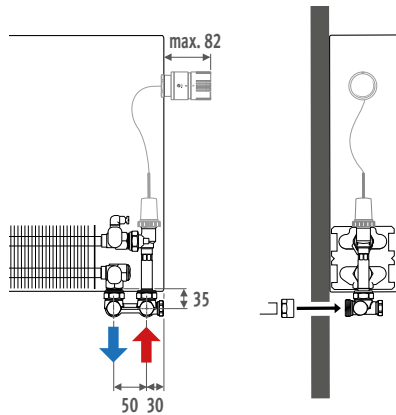
Heating *

COLO VBSW JW 4 ..	JW	
COLO VBSW AC 4 ..	AC	
COLO VBSW AW 4 ..	AW	
COLO VBSW AS 4 ..	AS	
COLO VBSW AB 4 ..	AB	
COLO VBSW JH 4 ..	JH	

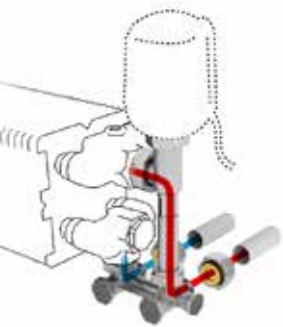
Heating and cooling

COLO VBSW MA 4 ..	MA	
COLO VBSW HC 4 ..	HC	

Fill in sleeve coupling code



SET 113



To the wall
Remote controlled
Flow on the outside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe / One pipe

The radiator does not require an opening for the thermostatic head: please add /00 to end of radiator ordering code.
Ex.: STRW 050 100 16 **00**

Thermostatic head

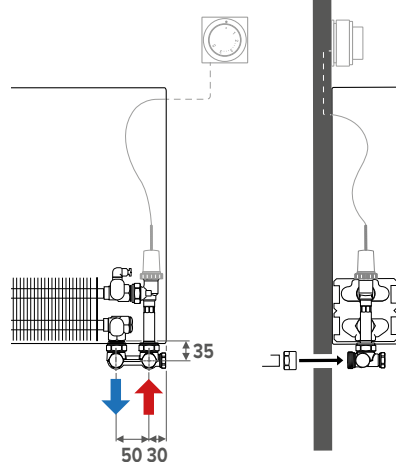
Heating *

COLO VBSW RD 4 ..	RD	
COLO VBSW RW 4 ..	RW	

Heating and cooling

COLO VBSW 24 4 ..	24 (24 VDC)	
COLO VBSW 23 4 ..	23 (230 VAC)	

Fill in sleeve coupling code



STRADA TYPE 06	STRADA TYPE 10 < 21	LINEA PLUS	TEMPO	MINI WALL H 008-013	MINI WALL H 023-028	KNOCKONWOOD TYPE 06	KNOCKONWOOD TYPE 10 < 21	INSTALLATION IN A WALL RECESS	MINI FREESTANDING	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA HYBRID	INSTALLATION IN A WALL RECESS HYBRID
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	-	-	-	-	✓	✓

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO VBSW JW 4 **112**

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS EUROCONE

TO THE WALL VIA UNDERSIDE OF CASING WITH JAGA CROSSFLOW VALVE

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 115



To the wall
Controls at the top
Flow on the inside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Please specify the correct position of the control button in the coding.
30 (left) of **60** (right)!
Ex.: STRW 050 100 16 **60**

Thermostatic head

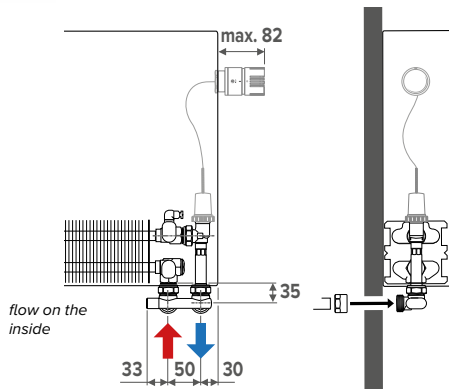
Heating *

COLO VBCW JW 4 ..	JW	
COLO VBCW AC 4 ..	AC	
COLO VBCW AW 4 ..	AW	
COLO VBCW AS 4 ..	AS	
COLO VBCW AB 4 ..	AB	
COLO VBCW JH 4 ..	JH	

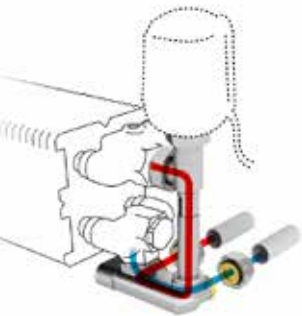
Heating and cooling

COLO VBCW MA 4 ..	MA	
COLO VBCW HC 4 ..	HC	

Fill in sleeve coupling code



SET 111



to the wall
Remote controlled
Flow on the inside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

The radiator does not require an opening for the thermostatic head: please add /00 to end of radiator ordering code.
Ex.: STRW 050 100 16 **00**

Thermostatic head

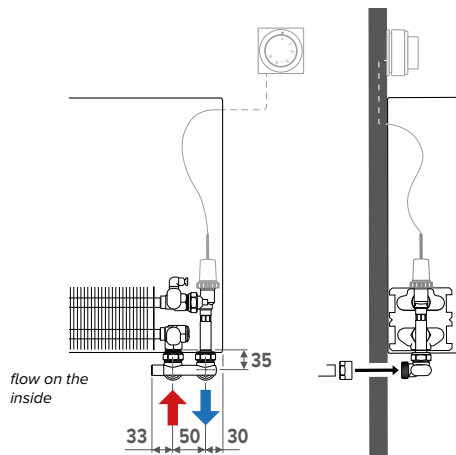
Heating *

COLO VBCW RD 4 ..	RD	
COLO VBCW RW 4 ..	RW	

Heating and cooling

COLO VBCW 24 4 ..	24 (24 VDC)	
COLO VBCW 23 4 ..	23 (230 VAC)	

Fill in sleeve coupling code



STRADA TYPE 06	STRADA TYPE 10 < 21	LINEA PLUS	TEMPO	MINI WALL H 008-013	MINI WALL H 023-028	KNOCKONWOOD TYPE 06	KNOCKONWOOD TYPE 10 < 21	INSTALLATION IN A WALL RECESS	MINI FREESTANDING	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA-HYBRID	INSTALLATION IN A WALL RECESS HYBRID
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓

SLEEVE COUPLINGS EUROCONE

Ordering example

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO VBCW JW 4 **112**

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

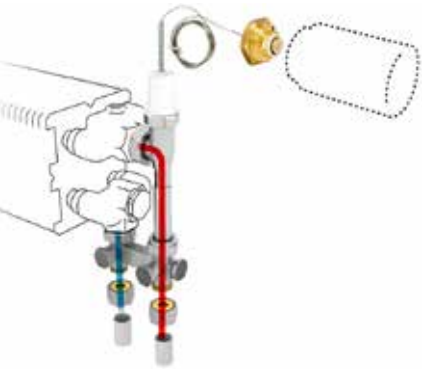
CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS EUROCONE

TO THE FLOOR WITH JAGA H-VALVE

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 118



To the floor
Controls at the top
Flow on the outside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe / One pipe

Thermostatic head

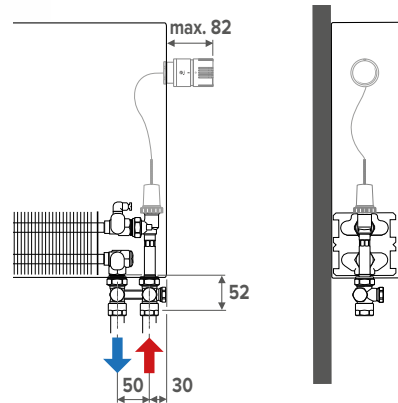
Heating *

COLO VBSF JW 4 ..	JW	
COLO VBSF AC 4 ..	AC	
COLO VBSF AW 4 ..	AW	
COLO VBSF AS 4 ..	AS	
COLO VBSF AB 4 ..	AB	
COLO VBSF JH 4 ..	JH	

Heating and cooling

COLO VBSF MA 4 ..	MA	
COLO VBSF HC 4 ..	HC	

Fill in sleeve coupling code



SET 114



To the floor
Remote controlled
Flow on the outside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe / One pipe

Thermostatic head

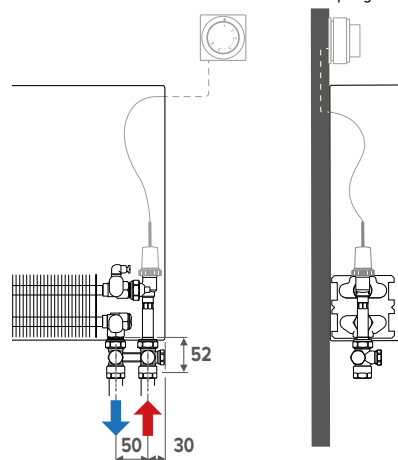
Heating *

COLO VBSF RD 4 ..	RD	
COLO VBSF RW 4 ..	RW	

Heating and cooling

COLO VBSF 24 4 ..	24 (24 VDC)	
COLO VBSF 23 4 ..	23 (230 VAC)	

Fill in sleeve coupling code



STRADA	LINEA PLUS	TEMPO	MINI WALL H 008 - 013	MINI WALL H 023 - 028	KNOCKONWOOD	INSTALLATION IN A WALL RECESS	MINI FREESTANDING H 008	MINI FREESTANDING H 013 < 028	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA HYBRID	INSTALLATION IN A WALL RECESS HYBRID
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
-	-	-	-	-	-	-	-	-	-	-	✓	✓
-	-	-	-	-	-	-	-	-	-	-	✓	✓

SLEEVE COUPLINGS EUROCONE

Ordering example

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO VBSF JW 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

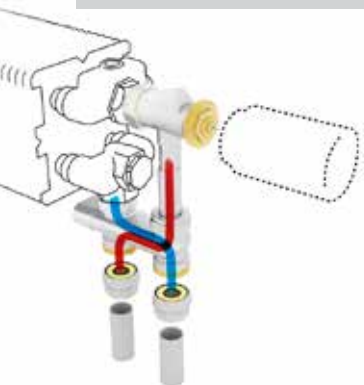
CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS EUROCONE

TO THE FLOOR WITH JAGA CROSS FLOW VALVE

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 102



To the floor
Controls below
Flow on the inside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

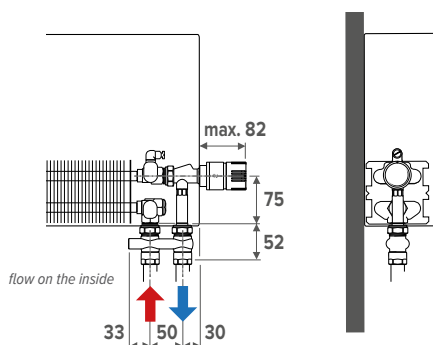
Heating *

Model	Code	Image
COLO HBCF JW 4 ..	JW	
COLO HBCF AC 4 ..	AC	
COLO HBCF AW 4 ..	AW	
COLO HBCF AS 4 ..	AS	
COLO HBCF AB 4 ..	AB	
COLO HBCF JH 4 ..	JH	

Heating and cooling

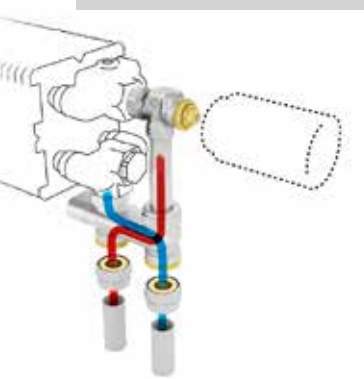
COLO HBCF MA 4 ..	MA	
COLO HBCF HC 4 ..	HC	

Fill in sleeve coupling code



NEW

SET 182



To the floor
Controls below
Flow on the inside
Automatic flow limiter (20 - 340 U/h)
Two pipe

Thermostatic head

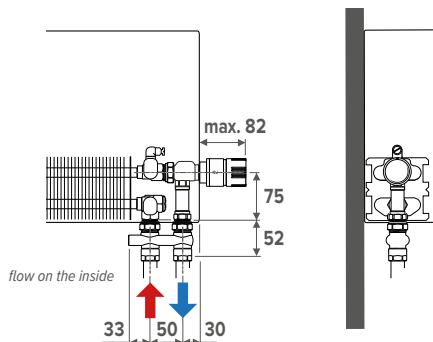
Heating *

Model	Code	Image
COLO GACF JW 4 ..	JW	
COLO GACF AC 4 ..	AC	
COLO GACF AW 4 ..	AW	
COLO GACF AS 4 ..	AS	
COLO GACF AB 4 ..	AB	
COLO GACF JH 4 ..	JH	

Heating and cooling

COLO GACF MA 4 ..	MA	
COLO GACF HC 4 ..	HC	

Fill in sleeve coupling code



	STRADA	LINEA PLUS	TEMPO	MINI WALL H 008	MINI WALL H 013 < 028	KNOCKONWOOD	INSTALLATION IN A WALL RECESS	MINI FREESTANDING H 008	MINI FREESTANDING H 013 < 028	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA-HYBRID	INSTALLATION IN A WALL RECESS HYBRID
SET 102 Heating *	✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
SET 102 Heating and cooling	✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
SET 182 Heating *	✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
SET 182 Heating and cooling	✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓

SLEEVE COUPLINGS EUROCONE

Ordering example

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code

COLO HBCF JW 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø
612	12/2
614	14/2
616	16/2
618	18/2

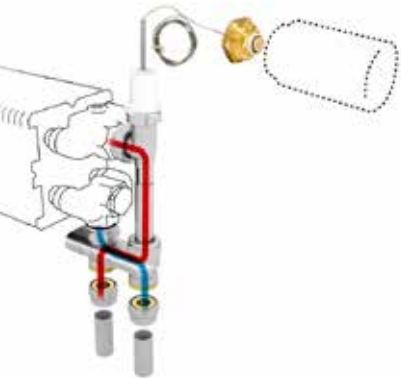
CODE	TUBE Ø
615	15/2.5
619	16/1.5
620	20/2

CONNECTION SETS EUROCONE

TO THE FLOOR WITH JAGA CROSS FLOW VALVE

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 116



To the floor
Controls at the top
Flow on the inside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

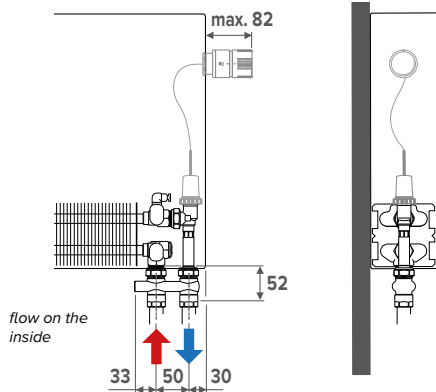
Heating *

COLO VBCF JW 4 ..	JW	
COLO VBCF AC 4 ..	AC	
COLO VBCF AW 4 ..	AW	
COLO VBCF AS 4 ..	AS	
COLO VBCF AB 4 ..	AB	
COLO VBCF JH 4 ..	JH	

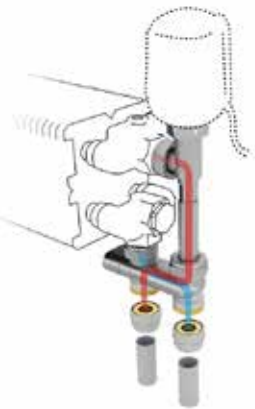
Heating and cooling

COLO VBCF MA 4 ..	MA	
COLO VBCF HC 4 ..	HC	

Fill in sleeve coupling code



SET 112



To the floor
Remote controlled
Flow on the inside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

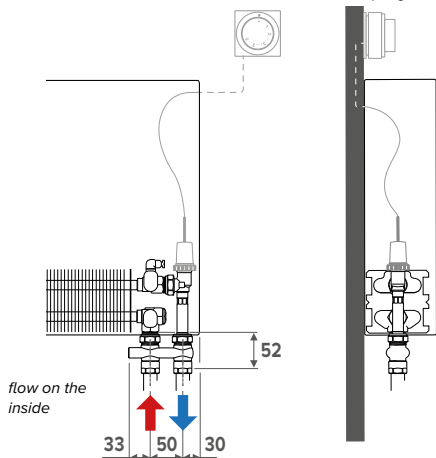
Heating *

COLO VBCF RD 4 ..	RD	
COLO VBCF RW 4 ..	RW	

Heating and cooling

COLO VBCF 24 4 ..	24 (24 VDC)	
COLO VBCF 23 4 ..	23 (230 VAC)	

Fill in sleeve coupling code



STRADA TYPE 06	STRADA TYPE 10 < 21	LINEA PLUS	TEMPO	MINI WALL H 008	MINI WALL H 013 < 028	KNOCKONWOOD TYPE 06	KNOCKONWOOD TYPE 10 < 21	INSTALLATION IN A WALL RECESS	MINI FREESTANDING	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA HYBRID	INSTALLATION IN A WALL RECESS HYBRID
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	✓	-	✓	✓	-	-	-	✓	✓
-	-	-	-	-	-	-	-	-	-	-	-	✓	✓

SLEEVE COUPLINGS EUROCONE

Ordering example

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO VBCF JW 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

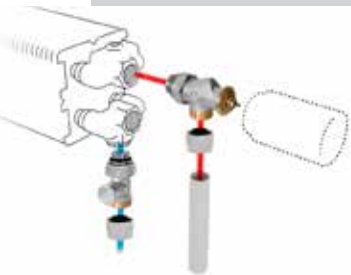
CODE	TUBE Ø
612	12/2
614	14/2
616	16/2
618	18/2
615	15/2.5
619	16/1.5
620	20/2

CONNECTION SETS EUROCONE

TO THE FLOOR

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 222



To the floor
Controls below
Flow on the outside
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

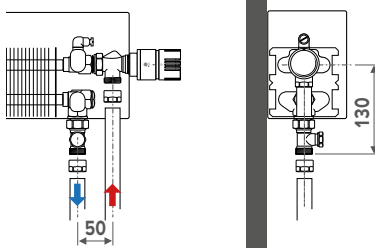
Heating *

COLO JF2 JW 4 ..	JW	
COLO JF2 AC 4 ..	AC	
COLO JF2 AW 4 ..	AW	
COLO JF2 AS 4 ..	AS	
COLO JF2 AB 4 ..	AB	
COLO JF2 JH 4 ..	JH	

Heating and cooling

COLO JF2 MA 4 ..	MA	
COLO JF2 HC 4 ..	HC	

Fill in sleeve coupling code



Thermostatic head

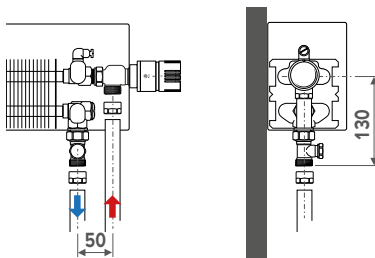
Heating *

COLO GF2 JW 4 ..	JW	
COLO GF2 AC 4 ..	AC	
COLO GF2 AW 4 ..	AW	
COLO GF2 AS 4 ..	AS	
COLO GF2 AB 4 ..	AB	
COLO GF2 JH 4 ..	JH	

Heating and cooling

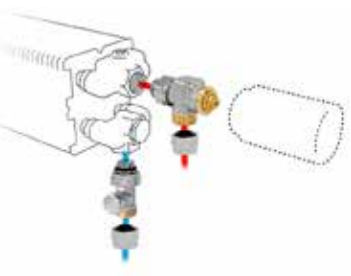
COLO GF2 MA 4 ..	MA	
COLO GF2 HC 4 ..	HC	

Fill in sleeve coupling code



NEW

SET 282



To the floor
Controls below
Flow on the outside
Automatic flow limiter (20 - 340 U/h)
Two pipe

STRADA	LINEA PLUS	TEMPO	MINI WALL H 008	MINI WALL H 013 < 028	KNOCKONWOOD	INSTALLATION IN A WALL RECESS	MINI FREESTANDING H 008	MINI FREESTANDING H 013 < 028	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA-HYBRID	INSTALLATION IN A WALL RECESS HYBRID
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
-	-	-	-	-	-	-	-	-	-	-	✓	✓
-	-	-	-	-	-	-	-	-	-	-	✓	✓

SLEEVE COUPLINGS EUROCONE

Ordering example

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO JF2 JW 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS EUROCONE

CONNECTION INSIDE THE FLOOR UNIT

** Also suited for Light Cooling when combined with adaptor 5090 1114.*

SET 271



Trench-heating
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

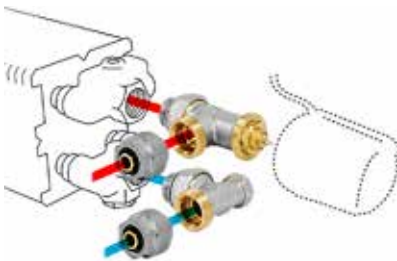
Thermostatic head

Heating *		
COMC JH2 AB 4 ..	AB	
COMC JH2 RD 4 ..	RD	
COMC JH2 RW 4 ..	RW	
Heating and cooling		
COMC JH2 MA 4 ..	MA	
COMC JH2 24 4 ..	24 (24 VDC)	
COMC JH2 23 4 ..	23 (230 VAC)	

Fill in sleeve coupling code



SET 272

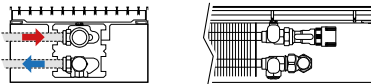


Trench-heating
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

Heating *		
COMC JV2 AB 4 ..	AB	
COMC JV2 RD 4 ..	RD	
COMC JV2 RW 4 ..	RW	
Heating and cooling		
COMC JV2 MA 4 ..	MA	
COMC JV2 24 4 ..	24 (24 VDC)	
COMC JV2 23 4 ..	23 (230 VAC)	

Fill in sleeve coupling code



MINI CANAL H009	MINI CANAL H011	MINI CANAL H014	MINI CANAL H019	MINI CANAL PRO H009	MINI CANAL PRO H011	MINI CANAL PRO H014	MINI CANAL PRO H019	MINI CANAL HYBRID H014
✓	✓	-	-	✓	✓	-	-	-
✓	✓	-	-	✓	✓	-	-	-
✓	✓	-	-	✓	✓	-	-	-
✓	✓	-	-	✓	✓	-	-	-
✓	✓	-	-	✓	✓	-	-	-
-	-	✓	✓	-	-	✓	✓	✓
-	-	✓	✓	-	-	✓	✓	✓
-	-	✓	✓	-	-	✓	✓	✓
-	-	✓	✓	-	-	✓	✓	✓

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COMC JH2 AB 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø
612	12/2
614	14/2
616	16/2
618	18/2

CONNECTION SETS EUROCONE

TO THE WALL

SET 295



To the wall
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

Heating and cooling

CODY SC5 24 4 ..	24 (24 VDC)	
CODY SC5 23 4 ..	23 (230 VAC)	
Fill in sleeve coupling code		

SET 290



To the wall
Kv 0.15 - 1.35 m³/h at Δp = 1 bars
Two pipe

Thermostatic head

Heating and cooling

CODY LOC 00 4 ..		
Fill in sleeve coupling code		

BRIZA 12
1st heat exchanger
BRIZA 12
2nd heat exchanger
BRIZA 22
1st heat exchanger
BRIZA 22
2nd heat exchanger
BRIZA 26
1st heat exchanger
BRIZA 26
2nd heat exchanger

✓	✓	-	-	-	-
✓	✓	-	-	-	-
✓	✓	-	-	-	-

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODY SC5 24 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø
612	12/2
614	14/2
616	16/2
618	18/2

CODE	TUBE Ø
615	15/2.5
619	16/1.5
620	20/2

CONNECTION SETS EUROCONE

SET 298



Kv 1.0 m³/h at Δp = 1 bars
Without default setting
Two pipe

Thermostatic head

Heating and cooling

CODY WA4 24 0	24 (24 VDC)	
CODY WA4 23 0	23 (230 VAC)	

SET 99



Kv 0.15 - 1.35 m³/h at Δp = 1 bars
Two pipe

Heating and cooling

CODY LOM 00 0		
---------------	--	--

BRIZA 12	1st heat exchanger	-	-	-	✓	-	✓
BRIZA 12	2nd heat exchanger	-	-	-	-	-	-
BRIZA 22	1st heat exchanger	-	-	-	✓	-	-
BRIZA 22	2nd heat exchanger	✓	-	-	-	-	-
BRIZA 26	1st heat exchanger	-	-	-	-	-	✓
BRIZA 26	2nd heat exchanger	✓	-	-	-	-	-

CONNECTION SETS EUROCONE

SET 294



To the floor
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

Heating and cooling

CODY AA4 24 4 .. 24 (24 VDC)

CODY AA4 10 4 .. 10 (0 ..10 VDC)

Fill in sleeve coupling code

SET 291



To the floor
Kv 0.15 - 1.35 m³/h at Δp = 1 bars
Two pipe

Heating and cooling

CODY LOS 00 4 ..

Fill in sleeve coupling code

FREEDOM

✓

✓

✓

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODY AA4 24 4 112

Precision metal tube

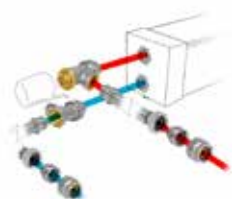
CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS EUROCONE


SET 297



Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe
The connection hoses come with the unit

Thermostatic head

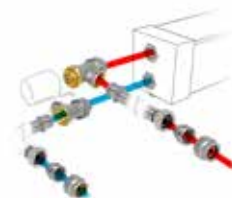
Heating and cooling

CODY JA4 24 4 .. 24 (24 VDC) 

CODY JA4 10 4 .. 10 (0 ..10 VDC) 

Fill in sleeve coupling code

SET 298



Kv 1.0 m³/h at Δp = 1 bars
Without default setting
Two pipe
The connection hoses come with the unit

Thermostatic head

Heating and cooling

CODY WA4 24 4 .. 24 (24 VDC) 

CODY WA4 10 4 .. 10 (0 ..10 VDC) 

Fill in sleeve coupling code

SET 299



Kv 0.15 - 1.35 m³/h at Δp = 1 bars
Two pipe
The connection hoses come with the unit

Heating and cooling

CODY LOM 00 4 ..

Fill in sleeve coupling code

CLIMA CANAL H08/10
CLIMA CANAL H13
CLIMA CANAL H19
CLIMA BEAM

✓
✓

✓
✓

✓
✓

✓
✓

✓
✓

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODY JA4 24 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

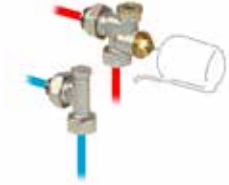
Synthetic or RPE/ALU

CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS DN20 G3/4"

SET 303

Without sleeve couplings



With sleeve couplings



Supply: Kv 3.4 m³/h at Δp = 1 bars
Return: Kv 0.8 - 2.5 m³/h at Δp = 1 bars
Two pipe

Thermostatic head

Heating and cooling

Without sleeve couplings

CODY WAA 24 0 24 (24 VDC)

CODY WAA 23 0 23 (230 VAC)

With sleeve couplings

CODY WAA 24 4 ... 24 (24 VDC)

CODY WAA 23 4 ... 23 (230 VAC)

_____ Fill in sleeve coupling code

✓
✓
✓
✓

SET 304

Without sleeve couplings



With sleeve couplings



Kv 0.8 - 2.5 m³/h at Δp = 1 bars
Two pipe

Thermostatic head

Heating and cooling

Without sleeve couplings

CODY LOA 00 0

With sleeve couplings

CODY LOA 00 4 ...

_____ Fill in sleeve coupling code

✓
✓

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODY WAA 24 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø	CODE	TUBE Ø
612	12/2	615	15/2.5
614	14/2	619	16/1.5
616	16/2	620	20/2
618	18/2		

CONNECTION SETS DN20 G3/4"

TO THE WALL

SET 301

Without sleeve couplings



With sleeve couplings



Supply: Kv 3.4 m³/h at Δp = 1 bars
Return: Kv 0.8 - 2.5 m³/h at Δp = 1 bars
Two pipe

Thermostatic head

Heating and cooling

Without sleeve couplings

CODY WAA 24 0 24 (24 VDC)

CODY WAA 23 0 23 (230 VAC)

With sleeve couplings

CODY WAA 24 4 ... 24 (24 VDC)

CODY WAA 23 4 ... 23 (230 VAC)

_____ Fill in sleeve coupling code

BRIZA 12 1st heat exchanger	BRIZA 12 2nd heat exchanger	BRIZA 22 1st heat exchanger	BRIZA 22 2nd heat exchanger	BRIZA 26 1st heat exchanger	BRIZA 26 2nd heat exchanger
-	-	✓	-	✓	-
-	-	✓	-	✓	-

SET 302

Without sleeve couplings



With sleeve couplings



Kv 0.8 - 2.5 m³/h at Δp = 1 bars
Two pipe

Thermostatic head

Heating and cooling

Without sleeve couplings

CODY LO5 00 0 - - ✓ - ✓ -

With sleeve couplings

CODY LO5 00 4 ... - - ✓ - ✓ -

_____ Fill in sleeve coupling code

SLEEVE COUPLINGS EUROCONE

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODY WAA 24 4 112

Precision metal tube

CODE	TUBE Ø
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic or RPE/ALU

CODE	TUBE Ø
612	12/2
614	14/2
616	16/2
618	18/2

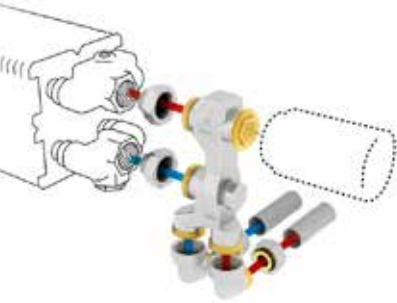
CODE	TUBE Ø
615	15/2.5
619	16/1.5
620	20/2

CONNECTION SETS M24

TO THE WALL WITH JAGA PRO VALVE

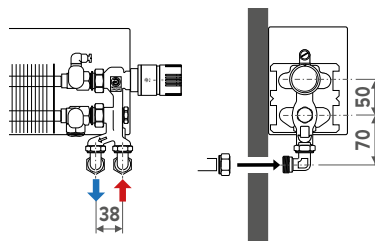
* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 11

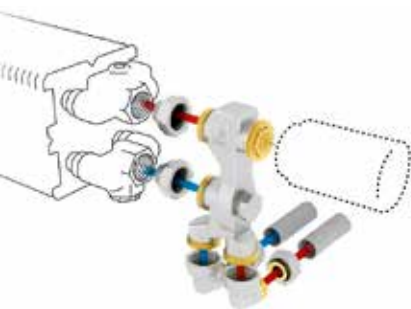


To the wall
Controls below
Flow on the outside
Kv 0.07 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head		
Heating *		
COLO PW2 JW 3...	JW	
COLO PW2 AC 3...	AC	
COLO PW2 AW 3...	AW	
COLO PW2 AS 3...	AS	
COLO PW2 AB 3...	AB	
COLO PW2 JH 3...	JH	
Heating and cooling		
COLO PW2 MA 3...	MA	
COLO PW2 HC 3...	HC	
Fill in sleeve coupling code		

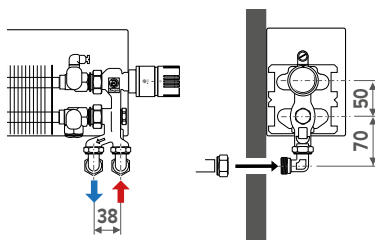


SET 13



To the wall
Controls below
Flow on the outside
Kv 0.07 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
One pipe

Thermostatic head		
Heating *		
COLO PW1 JW 3...	JW	
COLO PW1 AC 3...	AC	
COLO PW1 AW 3...	AW	
COLO PW1 AS 3...	AS	
COLO PW1 AB 3...	AB	
COLO PW1 JH 3...	JH	
Heating and cooling		
COLO PW1 MA 3...	MA	
COLO PW1 HC 3...	HC	
Fill in sleeve coupling code		



SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO PW2 JW 3 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
214	14/2
219	16/1.5
216	16/2
217	17/2
218	18/2

VPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

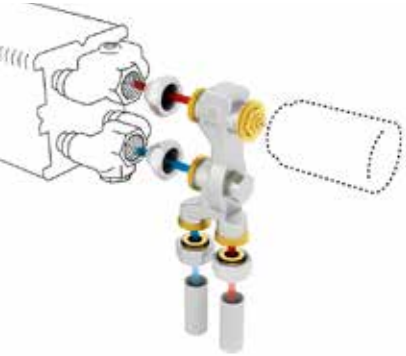
STRADA	LINEA PLUS	TEMPO	MINI WALL H 008	MINI WALL H 013 < 028	KNOCKONWOOD	INSTALLATION IN A WALL RECESS	MINI FREESTANDING H 008	MINI FREESTANDING H 013 < 028	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA HYBRID	INSTALLATION IN A WALL RECESS HYBRID
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	✓	-	-	-	-	✓	✓
-	-	-	-	-	-	-	-	-	-	-	✓	✓

CONNECTION SETS M24

TO THE FLOOR WITH JAGA PRO VALVE

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 12



To the floor
Controls below
Flow on the outside
Kv 0.07 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

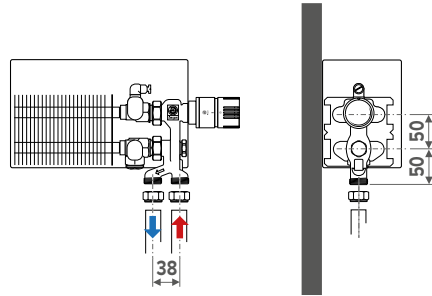
Heating *

COLO PF2 JW 3...	JW	
COLO PF2 AC 3...	AC	
COLO PF2 AW 3...	AW	
COLO PF2 AS 3...	AS	
COLO PF2 AB 3...	AB	
COLO PF2 JH 3...	JH	

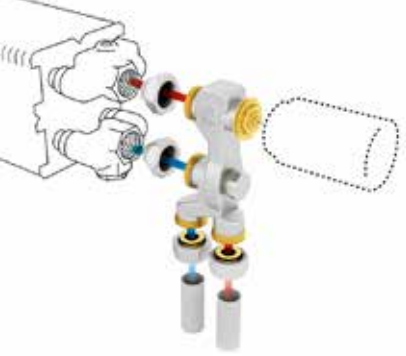
Heating and cooling

COLO PF2 MA 3...	MA	
COLO PF2 HC 3...	HC	

Fill in sleeve coupling code



SET 14



To the floor
Controls below
Flow on the outside
Kv 0.07 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
One pipe

Thermostatic head

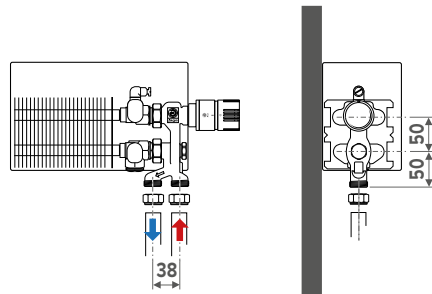
Heating *

COLO PF1 JW 3...	JW	
COLO PF1 AC 3...	AC	
COLO PF1 AW 3...	AW	
COLO PF1 AS 3...	AS	
COLO PF1 AB 3...	AB	
COLO PF1 JH 3...	JH	

Heating and cooling

COLO PF1 MA 3...	MA	
COLO PF1 HC 3...	HC	

Fill in sleeve coupling code



STRADA	LINEA PLUS	TEMPO	MINI WALL H 008	MINI WALL H 013 < 028	KNOCKONWOOD	INSTALLATION IN A WALL RECESS	MINI FREESTANDING H 008	MINI FREESTANDING H 013 < 028	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA HYBRID	INSTALLATION IN A WALL RECESS HYBRID
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	-	✓	✓	✓	✓	✓
-	-	-	-	-	-	-	-	-	-	-	✓	✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO PF2 JW 3 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
214	14/2
219	16/1.5
216	16/2
217	17/2
218	18/2

VPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE WALL WITH JAGA VALVE

SET 25



To the wall
Controls below
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

* Also suited for Light Cooling when combined with adaptor 5090 1114.

Thermostatic head

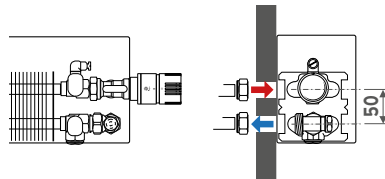
Heating *

Model	Code	Image
COLO SW2 JW 3...	JW	
COLO SW2 AC 3...	AC	
COLO SW2 AW 3...	AW	
COLO SW2 AS 3...	AS	
COLO SW2 AB 3...	AB	
COLO SW2 JH 3...	JH	

Heating and cooling

COLO SW2 MA 3...	MA	
COLO SW2 HC 3...	HC	

Fill in sleeve coupling code



STRADA TYPE 06	STRADA TYPE 10 < 21	LINEA PLUS	TEMPO	MINI WALL H 008	MINI WALL H 013 < 028	KNOCKONWOOD TYPE 06	KNOCKONWOOD TYPE 10 < 21	INSTALLATION IN A WALL RECESS	MINI FREESTANDING	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA HYBRID	INSTALLATION IN A WALL RECESS HYBRID
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
✓	✓	✓	✓	-	-	✓	✓	✓	-	-	-	✓	✓
-	-	-	-	-	-	-	-	-	-	-	-	✓	✓
-	-	-	-	-	-	-	-	-	-	-	-	✓	✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO SW2 JW 3 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
214	14/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

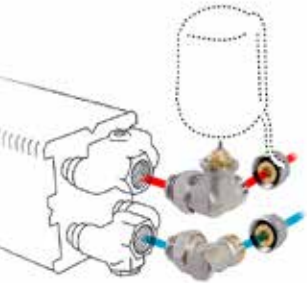
CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE WALL

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 28



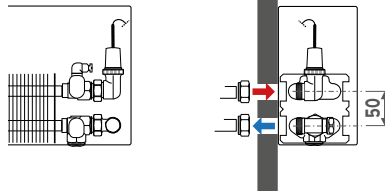
To the wall
Controls below
Connection on the right
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

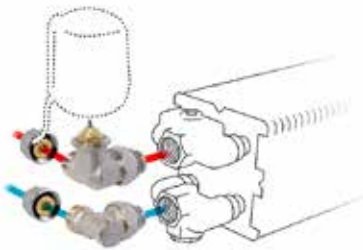
Heating *

COLO HWR RD 3....	RD	
COLO HWR RW 3....	RW	
Heating and cooling		
COLO HWR MA 3....	MA	
COLO HWR 24 3....	24 (24 VDC)	
COLO HWR 23 3....	23 (230 VAC)	

Fill in sleeve coupling code



SET 29



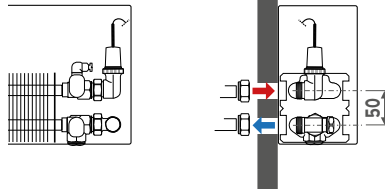
To the wall
Controls below
Connection on the left
Kv 0.1 - 0.6 m³/h at Δp = 1 bars
KVS 0.8
Two pipe

Thermostatic head

Heating *

COLO HWL RD 3....	RD	
COLO HWL RW 3....	RW	
Heating and cooling		
COLO HWL MA 3....	MA	
COLO HWL 24 3....	24 (24 VDC)	
COLO HWL 23 3....	23 (230 VAC)	

Fill in sleeve coupling code



STRADA	LINEA PLUS	TEMPO	MINI WALL	KNOCKONWOOD	INSTALLATION IN A WALL RECESS	MINI FREESTANDING	LINEA PLUS FREESTANDING	TEMPO FREESTANDING	STRADA-HYBRID	INSTALLATION IN A WALL RECESS-HYBRID
✓	✓	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	-	-	-	✓	✓
✓	✓	✓	-	✓	✓	-	-	-	✓	✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
COLO HWR RD 3 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
116	16/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
214	14/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

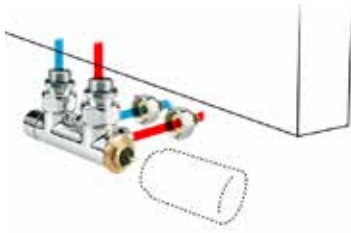
CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE WALL WITH DECO PRO VALVE

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 41



To the wall
Two pipe: Kv 0.29 - 1.61 m³/h at Δp = 1 bars
KVS 1.65
One pipe: Kv 1.50 - 2.20 m³/h at Δp = 1 bars
KVS 2.20

Thermostatic head

Heating *

CODE PW3 AC 1...	AC	
CODE PW3 AW 1...	AW	
CODE PW3 AS 1...	AS	
CODE PW3 AB 1...	AB	

Heating and cooling

CODE PW3 HC 1...	HC	
------------------	----	--

Fill in sleeve coupling code

SET 48

SET IN BRUSHED STAINLESS STEEL EFFECT (SS)



SET IN ANODIZED ALUMINIUM EFFECT (ALU)



To the wall
Two pipe: Kv 0.29 - 1.61 m³/h at Δp = 1 bars
KVS 1.65
One pipe: Kv 1.50 - 2.20 m³/h at Δp = 1 bars
KVS 2.20

Thermostatic head

Heating *

CODE PW3 PS 1...	PS (stainless steel)	
CODE PW3 PA 1...	PA (aluminium)	

Fill in sleeve coupling code

SANI RONDA	SANI BASIC	IGUANA	TETRA	DECO SPACE	VERTIGA	PANEL PLUS
✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓

✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓

SLEEVE COUPLING CODES M24

Ordering example

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code

CODE PW3 AC 1 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

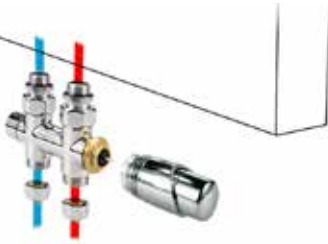
CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE FLOOR WITH DECO PRO VALVE

** Also suited for Light Cooling when combined with adaptor 5090 1114.*

SET 42



To the floor
Two pipe: Kv 0.29 - 1.61 m³/h at Δp = 1 bars
KVS 1.65
One pipe: Kv 1.50 - 2.20 m³/h at Δp = 1 bars
KVS 2.20

Thermostatic head

Heating *

CODE PF3 AC 1...	AC	
CODE PF3 AW 1...	AW	
CODE PF3 AS 1...	AS	
CODE PF3 AB 1...	AB	

Heating and cooling

CODE PF3 HC 1...	HC	
------------------	----	--

Fill in sleeve coupling code

SET 49

SET IN BRUSHED STAINLESS STEEL EFFECT (SS)



SET IN ANODIZED ALUMINIUM EFFECT (ALU)



To the floor
Two pipe: Kv 0.29 - 1.61 m³/h at Δp = 1 bars
KVS 1.65
One pipe: Kv 1.50 - 2.20 m³/h at Δp = 1 bars
KVS 2.20

Thermostatic head

Heating *

CODE PF3 PS 1...	PS (roestvast staal)	
CODE PF3 PA 1...	PA (aluminium)	

Fill in sleeve coupling code

	SANI RONDA	SANI BASIC	IGUANA	TETRA	DECO SPACE	VERTIGA	PANEL PLUS
SET 42 Heating *	✓	✓	✓	✓	✓	✓	✓
SET 42 Heating and cooling	-	-	-	-	-	✓	-
SET 49 Heating *	✓	✓	✓	✓	✓	✓	✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODE PF3 AC 1 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE WALL

* Also suited for Light Cooling when combined with adaptor 5090 1114.

SET 33



To the wall
Angled
Kv 0.30 - 1.9 m³/h at Δp = 1 bars
KVS 2.50
Two pipe

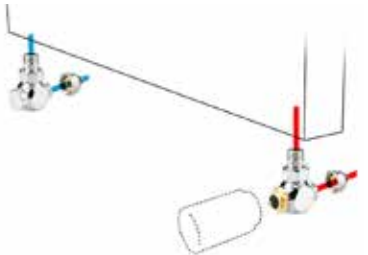
Thermostatic head

Heating *

CODE JW2 AC 1...	AC	
CODE JW2 AW 1...	AW	
CODE JW2 AS 1...	AS	
CODE JW2 AB 1...	AB	

Fill in sleeve coupling code

SET 36



To the wall
Angled
Reduced Kv 0.10 - 0.84 m³/h at Δp = 1 bars
KVS 0.84
Two pipe

Thermostatic head

Heating *

CODE RW2 AC 1...	AC	
CODE RW2 AW 1...	AW	
CODE RW2 AS 1...	AS	
CODE RW2 AB 1...	AB	

Fill in sleeve coupling code

SET 31



To the wall
90 degree angled valve
Two pipe

Thermostatic head

Heating *

CODE MW2 MC 1...	MC	
CODE MW2 MW 1...	MW	
CODE MW2 MB 1...	MB	

Fill in sleeve coupling code

PANEL PLUS HORIZONTAL	SANI RONDA	SANI BASIC	IGUANA	TETRA	DECO SPACE	VERTIGA	PANEL PLUS
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	✓
✓	✓	✓	-	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODE JW2 AC 1 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE WALL

** Also suited for Light Cooling when combined with adaptor 5090 1114.*

SET 35



To the wall
Double angled
Kv 0.30 - 1.9 m³/h at Δp = 1 bars
KVS 2.50
Two pipe

Thermostatic head

Heating *

CODE JH2 AC 1...	AC	
CODE JH2 AW 1...	AW	
CODE JH2 AS 1...	AS	
CODE JH2 AB 1...	AB	

Fill in sleeve coupling code

	PANEL PLUS HORIZONTAL								
		SANI RONDA							
		SANI BASIC							
		IGUANA							
		TETRA							
		DECO SPACE							
		VERTIGA							
		PANEL PLUS							

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODE JH2 AC 1 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

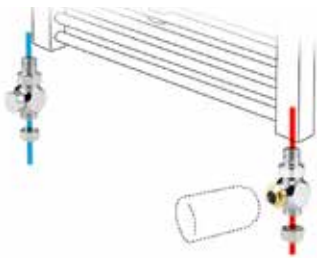
CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE FLOOR

** Also suited for Light Cooling when combined with adaptor 5090 1114.*

SET 34



To the floor
Straight
Kv 0.30 - 1.9 m³/h at Δp = 1 bars
KVS 2.50
Two pipe

Thermostatic head

Heating *

CODE JF2 AC 1...	AC	
CODE JF2 AW 1...	AW	
CODE JF2 AS 1...	AS	
CODE JF2 AB 1...	AB	

Fill in sleeve coupling code

SET 32



To the floor
Angled manual valve
Two pipe

Thermostatic head

Heating *

CODE MF2 MC 1...	MC	
CODE MF2 MW 1...	MW	
CODE MF2 MB 1...	MB	

Fill in sleeve coupling code

	PANEL PLUS HORIZONTAL	PANEL PLUS FREESTANDING	SANI RONDA	SANI BASIC	IGUANA	TETRA	DECO SPACE	VERTIGA	PANEL PLUS
SET 34	✓	✓	✓	✓	✓	✓	✓	✓	✓
SET 32	✓	✓	✓	✓	✓	✓	✓	✓	✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code
CODE JF2 AC 1 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

CONNECTION SETS M24

TO THE WALL

SET 81




To the wall

Two pipe: Kv 0.28 - 1.15 m³/h at Δp = 1 bars
KVS 1.15

One pipe: Kv 1.10 - 2.10 m³/h at Δp = 1 bars
KVS 2.10

Thermostatic head

Heating *

CODE OW2 AC 1...	AC	
CODE OW2 AW 1...	AW	
CODE OW2 AS 1...	AS	
CODE OW2 AB 1...	AB	

Fill in sleeve coupling code

SET 82




To the floor

Two pipe: Kv 0.28 - 1.15 m³/h at Δp = 1 bars
KVS 1.15

One pipe: Kv 1.10 - 2.10 m³/h at Δp = 1 bars
KVS 2.10

Thermostatic head

Heating *

CODE OF2 AC 1...	AC	
CODE OF2 AW 1...	AW	
CODE OF2 AS 1...	AS	
CODE OF2 AB 1...	AB	

Fill in sleeve coupling code

SANI RONDA

SANI BASIC

✓
✓
✓
✓

✓
✓
✓
✓

✓
✓
✓
✓

✓
✓
✓
✓

SLEEVE COUPLING CODES M24

ORDERING EXAMPLE

Add the code of the connection set to the clamp couplings code. These depend on the type of pipe that was used and its Ø. Included in the price of the connections sets.

connection set code sleeve coupling code

CODE JH2 AC 1 110

Precision metal tube

CODE	TUBE Ø
110	10/1
112	12/1
114	14/1
115	15/1
118	18/1

Synthetic

CODE	TUBE Ø
212	12/2
219	16/1.5
216	16/2
217	17/2
218	18/2

RPE/ALU

CODE	TUBE Ø
314	14/2
316	16/2
326	16/2.2
318	18/2

Steel tube for c.h.

CODE	TUBE Ø
501	M24 x 1/2"
503	M24 x 3/8"

jaga

CLIMATE
DESIGNERS

SEPERATE VALVES





JAGA H-VALVE 3/4" EUROCONE

- connection 3/4" Eurocone male thread
- one pipe and two pipe
- default setting in 6 steps
- 2 integrated lockshields and lockable by-pass
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site
- not suitable for Strada type 06, Knockonwood type 06 connection to the wall

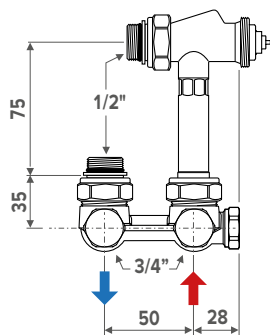
standard kv-value two pipe: 0.10 to 0.60 m³/h

reduced kv-value two pipe: 0.045 to 0.32 m³/h

one pipe: 25% to 100%

ADJUSTING THE H-BLOCK (ONE PIPE - TWO PIPE): SEE PAGE XXX

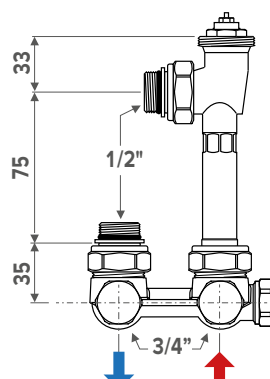
TO THE WALL - STRAIGHT



CODE

5094 524	Standard Kv
5094 544	Reduced Kv

TO THE WALL - ANGLED

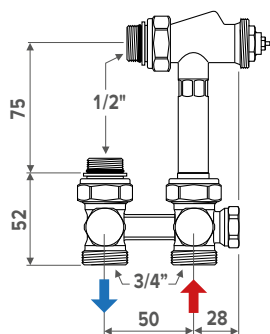


CODE

5094 534	Standard Kv
5094 554	Reduced Kv

The Jaga angled valve is only suited for use with a sensor or remote thermostatic radiator valve, or central control system (manual radiator valve).

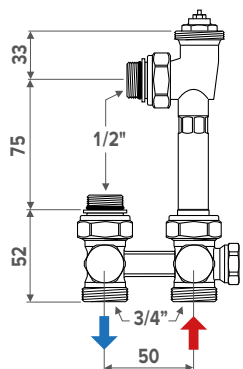
TO THE FLOOR - STRAIGHT



CODE

5094 525	Standard Kv
5094 545	Reduced Kv

TO THE FLOOR - ANGLED



CODE

5094 535	Standard Kv
5094 555	Reduced Kv

The Jaga angled valve is only suited for use with a sensor or remote thermostatic radiator valve, or central control system (manual radiator valve).

SET 103
SET 104
SET 113
SET 114
SET 117
SET 118

✓
·

·
·
·
·
·
·

·
·
·
·
·
·

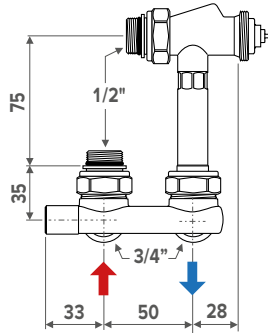
·
·
·
·
·
·

JAGA CROSSFLOW VALVE 3/4" EUROCONE

- connection 3/4" Eurocone male thread
- two pipe
- default setting in 6 steps
- flow and return completely lockable
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site
- not suitable for Strada type 06, Knockonwood type 06 connection to the wall

standard kv-value: 0.10 to 0.60 m³/h
 reduced kv-value: 0.045 to 0.32 m³/h

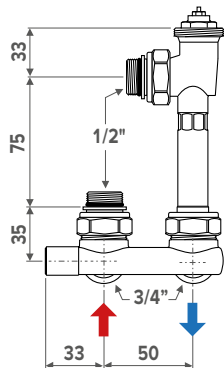
TO THE WALL - STRAIGHT



CODE

5094 522	Standard Kv
5094 542	Reduced Kv

TO THE WALL - ANGLED

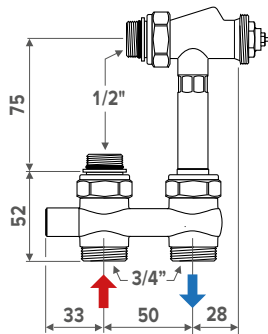


CODE

5094 532	Standard Kv
5094 552	Reduced Kv

The Jaga angled valve is only suited for use with a sensor or remote thermostatic radiator valve, or central control system (manual radiator valve).

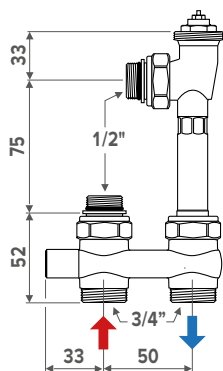
TO THE FLOOR - STRAIGHT



CODE

5094 523	Standard Kv
5094 543	Reduced Kv

TO THE FLOOR - ANGLED



CODE

5094 533	Standard Kv
5094 553	Reduced Kv

The Jaga angled valve is only suited for use with a sensor or remote thermostatic radiator valve, or central control system (manual radiator valve).

SET 101
 SET 102
 SET 111
 SET 112
 SET 115
 SET 116

✓	-	-	-	-	-	-
-	-	✓	-	✓	-	-
-	✓	-	-	-	-	-
-	-	-	-	-	-	-

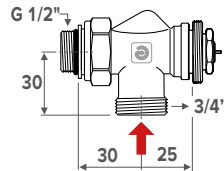
JAGA VALVE 3/4" EUROCONE

- specially shortened thermostatic valve in order to be fully concealed within the casing
- connection 3/4" Eurocone male thread
- two pipe
- default setting in 6 steps
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site

standard kv-value: 0.10 to 0.60 m³/h

reduced kv-value: 0.045 to 0.32 m³/h (identification: red coloured spindle protection)

TO THE WALL OR THE FLOOR



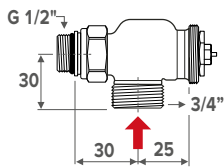
CODE

5090 4407	Standard Kv
5090 4406	Reduced Kv

JAGA GAMPPER VARIO DP DYNAMIC VALVE 3/4" EUROCONE

- integrated automatic flow limiter, independent of the differential pressure
- easy and quick flow sizing without complicated calculations
- traploze voorinstelling tussen 1 (10 l/u) en 34 (340 l/u)
- specially shortened thermostatic valve in order to be fully concealed within the casing
- connection 3/4" Eurocone male thread
- two pipe
- 100 % closable
- with screw thread M30 x 1.5
- with Keymark certification
- tested to DIN EN 215
- with synthetic spindle protection for setting on site

TO THE WALL OR THE FLOOR



CODE

5090 3407



SETTINGS

	1	1.5	2	2.25	2.5	2.75	3	3.25	3.5	3.75	4	4.25	4.5	4.75
l/h	20	25	35	40	45	55	65	80	90	100	115	135	145	160
P-BAND (K)	1	1	1	1	1	2	2	2	2	2	2	1	2	2

	5	5.25	5.5	5.75	6	6.25	6.5	6.75	7	7.25	7.5	7.75	8
l/h	170	185	200	215	230	245	260	275	290	300	315	330	340
P-BAND (K)	3	3	3	3	3	3	3	3	3	3	3	3	3

SET 222
SET 225
SET 271
SET 272
SET 295
SET 285
SET 282

✓
✓
✓
✓
✓
.
.

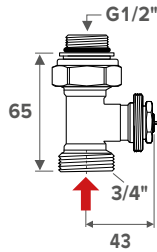
-
-
-
-
-
✓
✓

JAGA VALVE 3/4" EUROCONE STRAIGHT

- connection 3/4" Eurocone male thread
- two pipe
- default setting in 6 steps
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site

standard kv-value: 0.10 to 0.60 m³/h

STRAIGHT

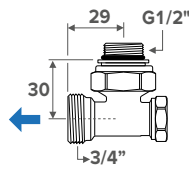


CODE

509 4430

JAGA RETURN VALVES 3/4" EUROCONE

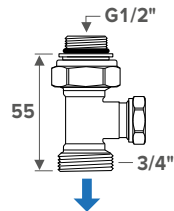
ANGLED



CODE

5090 4111

STRAIGHT



CODE

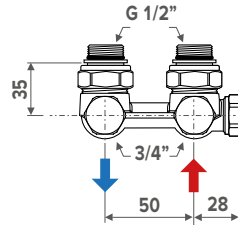
5094 4431

	SET 222	SET 225	SET 226	SET 262	SET 265	SET 271	SET 272	SET 290	SET 291	SET 294	SET 295
509 4430	-	-	-	-	-	-	-	-	-	✓	-
5090 4111	-	✓	✓	-	✓	-	✓	-	-	-	-
5094 4431	✓	-	-	✓	-	✓	-	✓	✓	✓	✓

H-BLOCK WITH TAIL-PIECE 3/4" EUROCONE

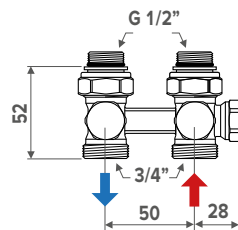
-
-
- Achsabstand 50 mm
-

TO THE WALL



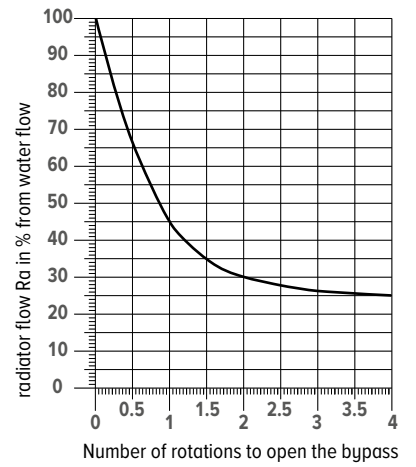
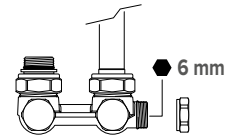
CODE
5094 562

TO THE FLOOR



CODE
5094 563

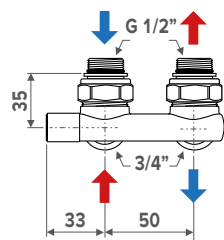
adjusting



CROSS FLOW BLOCK WITH TAIL-PIECE 3/4" EUROCONE

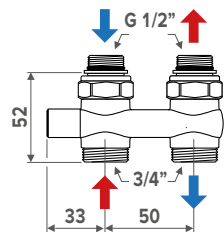
-
-
- Achsabstand 50 mm
-

TO THE WALL



CODE
5094 564

TO THE FLOOR



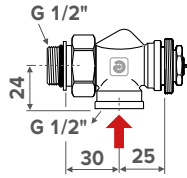
CODE
5094 565

JAGA VALVE 1/2" FEMALE THREAD

- specially shortened thermostatic valve in order to be fully concealed within the casing
- connection 1/2" female thread
- two pipe
- default setting in 6 steps
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site

standard kv-value: 0.10 to 0.60 m³/h
 reduced kv-value: 0.045 to 0.32 m³/h (identification: red coloured spindle protection)

NAAR DE WAND OF VLOER



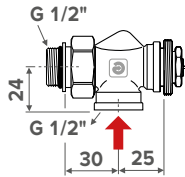
CODE	
5090 405	Standard Kv
5090 404	Reduced Kv

JAGA VALVE 1/2" FEMALE THREAD WITHOUT DEFAULT SETTING

- special shortened thermostatic valve
- connection 1/2" female thread
- two pipe
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site

standard kv-value: 1 m³/h (identification: red coloured spindle protection)

NAAR DE WAND OF VLOER

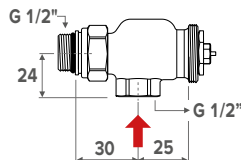


CODE	
5090 126	

JAGA GAMPPER VARIO DP DYNAMIC VALVE 1/2" FEMALE THREAD

- integrated automatic flow limiter, independent of the differential pressure
- easy and quick flow sizing without complicated calculations
- continuously balancing TRV between 1 (20 l/h) and 8 (340 l/h)
- specially shortened thermostatic valve in order to be fully concealed within the casing
- connection 1/2" female thread
- two pipe
- 100 % closable
- with screw thread M30 x 1.5
- with Keymark certification
- tested to DIN EN 215
- with synthetic spindle protection for setting on site

TO THE WALL OR THE FLOOR



CODE	
5090 3405	

settings



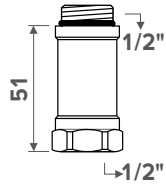
	1	1.5	2	2.25	2.5	2.75	3	3.25	3.5	3.75	4	4.25	4.5	4.75
l/h	20	25	35	40	45	55	65	80	90	100	115	135	145	160
P-BAND (K)	1	1	1	1	1	2	2	2	2	2	2	1	2	2
	5	5.25	5.5	5.75	6	6.25	6.5	6.75	7	7.25	7.5	7.75	8	
l/h	170	185	200	215	230	245	260	275	290	300	315	330	340	
P-BAND (K)	3	3	3	3	3	3	3	3	3	3	3	3	3	

SET 98
 SET 181
 SET 182
 SET 183
 SET 184
 SET 297
 SET 298

·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·

✓ · · · · · ✓

EXTENSION PIECE 1/2" FEMALE THREAD



CODE

5090 108

• SET 222

✓ SET 225

✓ SET 226

• SET 262

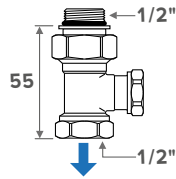
✓ SET 265

• SET 271

✓ SET 272

JAGA LOCKSHIELD VALVES 1/2" FEMALE THREAD

STRAIGHT



CODE

5090 109

SET 98

✓

SET 99

✓

SET 297

✓

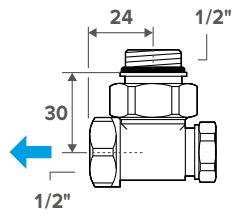
SET 298

✓

SET 299

✓

ANGLED



CODE

5090 110

•

✓

•

•

✓

EXTENDED AIR VENT 1/8"



Standard delivered with

- Strada
- Knockonwood
- devices with Twin heat exchanger

Optionally applicable for

- standard heat exchanger type 10/15/20

Not possible with

- Mini
- Play

CODE		
50900 114078	Linea Plus	020
50900 114178		035
50900 114378		050
50900 114528		065
50900 114728		090
50900 114078	Tempo	020
50900 114178	Installation in a wall recess	030
50900 114278		040
50900 114378		050
50900 114378		060
50900 114528		070
50900 114728		090

STAINLESS STEEL FLEXIBLE CONNECTIONS 1/2"



Optionally applicable for

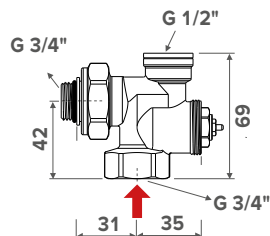
- Briza XS Net Zero
- Briza S Net Zero

CODE		
7990 068	200 < 260 mm	2 units

JAGA VALVE DN 20 G3/4"

- two pipe
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site
- for heat exchangers with 3/4" female thread (Briza 22)
- connection 3/4" female thread

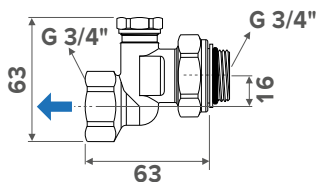
ANGLED



Kv-values: 3.4 m³/h at Δp = 1 bars

CODE
5090 701

STRAIGHT



Kv-values: 2.5 m³/h at Δp = 1 bars

CODE
5090 702

SET 301

✓

SET 302

·

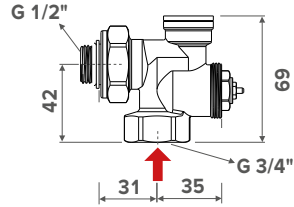
✓

✓

JAGA VALVE DN 20 G3/4"

- two pipe
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site
- for heat exchanger with 1/2" female thread
- connection 3/4" female thread

ANGLED

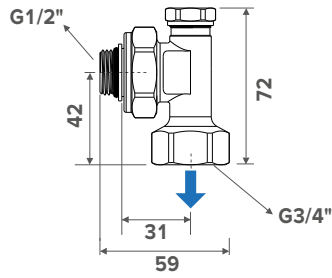


CODE

5090 703

Kv-values: 3.4 m³/h at Δp = 1 bars

ANGLED



CODE

5090 704

Kv-values: 0.8 m³/h at Δp = 1 bars

SET 303

SET 304

✓

·

✓

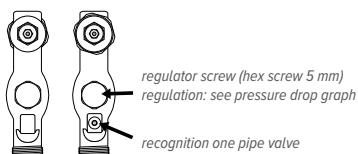
✓

JAGA PRO VALVE M24 X 1.5 MALE THREAD

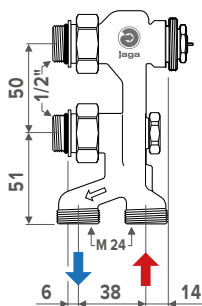
- connection M24 male thread
- one pipe and two pipe
- default setting in 6 steps
- flow and return completely lockable
- with screw thread M30 x 1.5 (Heimeier compatible)
- with synthetic spindle protection for setting on site

KV-VALUES:

- two pipe:
- standard kv-value: 0.03 to 0.60 m³/h
- reduced kv-value: 0.045 to 0.2 m³/h (*identification: red coloured spindle protection*)
- one pipe: 50% to 0%



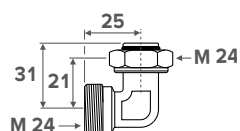
JAGA PRO



CODE

5094 4414	Two pipe
5094 4409	One pipe
5094 413	Two pipe - reduced Kv

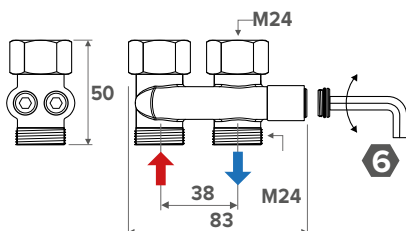
ANGLE 90° M24 X M24



CODE

5095 020

REVERSAL PIECE WITH LOCKSHIELDS FOR JAGA PRO VALVES



CODE

5094 520

Adaptor for renovation to switch flow and return of all Jaga Pro valves. For use with sleeve couplings M24.

	SET 11	SET 12	SET 13	SET 14
·	·	·	·	·
·	·	·	·	·
·	·	·	·	·
·	·	·	·	·

✓	-	✓	-
---	---	---	---

-	-	-	-
---	---	---	---

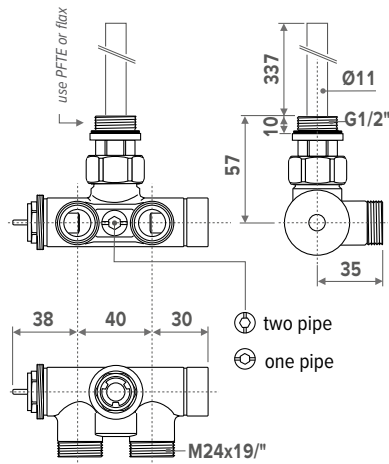
JAGA DECO SINGLE POINT CONNECTION M24 19/” CHROME

- for one or two pipe
- radiator valve can be fitted to the left or to the right
- flow left or right, independent from the position of the thermostatic head
- with synthetic spindle protection for setting on site
- balancing

Kv-values:

- two pipe: Kv 0.28 - 1.15 m³/h
- one pipe: Kv 1.10 - 2.10 m³/h

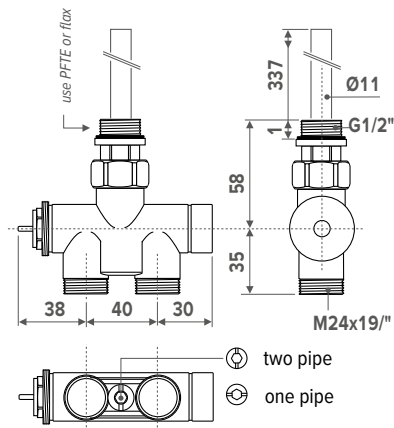
JAGA DECO ANGLED



CODE

5094 428

JAGA DECO STRAIGHT



CODE

5094 426

SET 81



SET 82



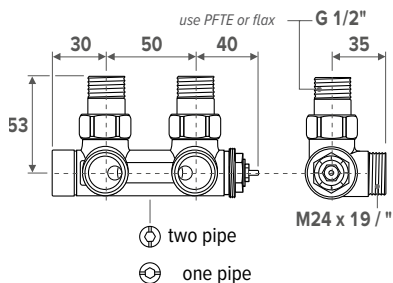
JAGA DECO PRO VALVE M24 19/" CHROME

- suitable for all radiators with connection MM, LL or RR
- for one or two pipe
- radiator valve can be fitted to the left or to the right
- flow left or right, independent from the position of the thermostatic head
- with synthetic spindle protection for setting on site

Kv-values:

- two pipe: Kv 0.29 - 1.65 m³/h
- one pipe: Kv 1.50 - 2.20 m³/h

JAGA DECO PRO



CODE

5094 427	chrome
5094 432	matte aluminium look
5094 433	brushed stainless steel look

SET 41

SET 42

SET 48

SET 49

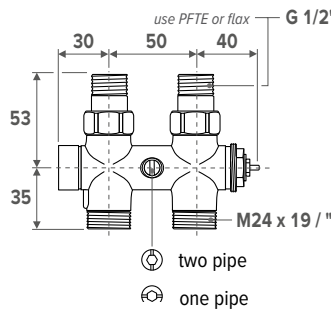
✓
-
-

-
-
-

-
✓
✓

-
-
-

JAGA PRO ANGLED



CODE

5094 425	chrome
5094 434	matte aluminium look
5094 435	brushed stainless steel look

-
-
-

✓
-
-

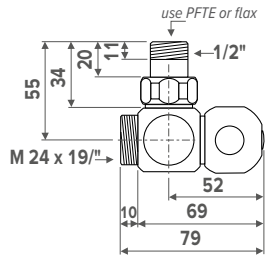
-
-
-

-
✓
✓

JAGA DECO ANGLED MANUAL VALVE M24 19/'' CHROME

- head included
- manual chrome-plated valve for connection to the wall
- head in 3 colours, with chrome-plated screw

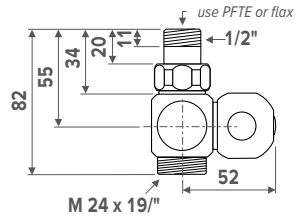
JAGA DECO ANGLED



CODE

5096 00201	Chrome
5096 00202	White
5096 00203	Black

JAGA DECO STRAIGHT



CODE

5096 00101	Chrome
5096 00102	White
5096 00103	Black

SET 31

✓
✓
✓

SET 32

·
·
·

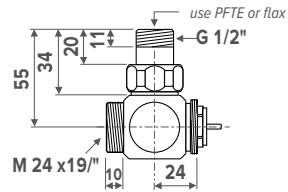
JAGA DECO VALVE M24 19/" CHROME

- with synthetic spindle protection for setting on site

Kv-values:

- standard Kv 0.30 - 2.50 m³/h (white)
- reduced Kv 0.10 - 0.84 m³/h (red)

JAGA DECO ANGLED



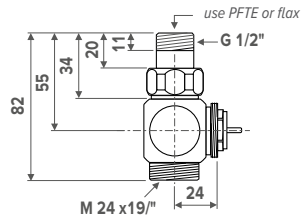
CODE

5094 422	Standard Kv
5094 5422	Reduced Kv



*Reduced Kv is not suitable for Iguana

JAGA DECO STRAIGHT



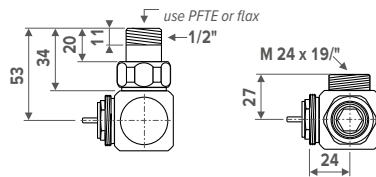
CODE

5094 420	Standard Kv
5094 5420	Reduced Kv



*Reduced Kv is not suitable for Iguana

JAGA DECO DOUBLE ANGLED



CODE

5094 423	Standard Kv
----------	-------------

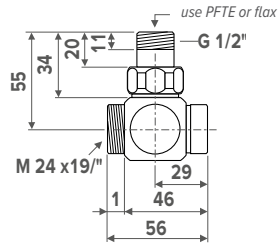
SET 33
SET 34
SET 35
SET 36
SET 37

✓	-	-	-	-	-
-	✓	-	-	-	✓
-	-	✓	-	-	-
-	-	-	✓	-	-
-	-	-	-	✓	-

JAGA DECO LOCKSHIELD VALVE M24 19/” CHROME

- suitable for pre-setting (see pressure drop graph)

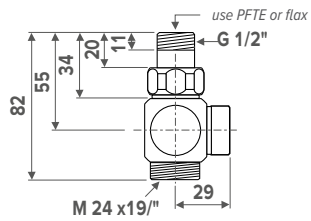
JAGA DECO ANGLED



CODE

5096 004

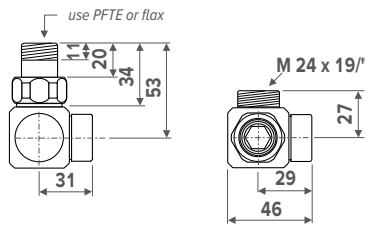
JAGA DECO STRAIGHT



CODE

5096 003 Chrome

JAGA DECO DOUBLE ANGLED



CODE

5096 005 Standard Kv

	SET 31	SET 32	SET 33	SET 34	SET 34	SET 36	SET 37
✓	·	✓	·	·	·	·	·

·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·

·	·	·	·	·	·	·	·
·	·	·	·	·	·	·	·

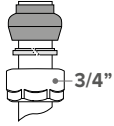
SLEEVE COUPLING - NICKEL

SLEEVE COUPLINGS EUROCOENE

Max tightening torque:

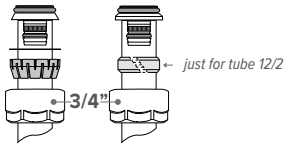
- precision metal tube
- soft copper 45-55 Nm
- semi-hard copper 60-80 Nm
- mild steel 60-70 Nm
- synthetic 30-40 Nm
- RPE/ALU 20-30 Nm

PRECISION METAL TUBE



CODE	DESCRIPTION
5094 2112	Ø 3/4" x 12/1
5094 2114	Ø 3/4" x 14/1
5094 2115	Ø 3/4" x 15/1
5094 2116	Ø 3/4" x 16/1
5094 2118	Ø 3/4" x 18/1

SYNTHETIC OR RPE/ALU



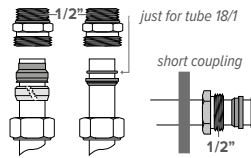
CODE	DESCRIPTION
5094 2612	Ø 3/4" x 12/2
5094 2614	Ø 3/4" x 14/2
5094 2616	Ø 3/4" x 16/2
5094 2618	Ø 3/4" x 18/2
5094 2619	Ø 3/4" x 16/1.5
5094 2620	Ø 3/4" x 20/2

SLEEVE COUPLING 1/2"

Max tightening torque:

- precision metal tube
- soft copper 45-55 Nm
- semi-hard copper 60-80 Nm
- mild steel 60-70 Nm
- synthetic 30-40 Nm
- RPE/ALU 20-30 Nm

PRECISION METAL TUBE

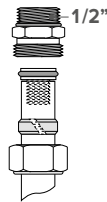


CODE	DESCRIPTION
5098 110	Ø 1/2" x 10/1
5098 112	Ø 1/2" x 12/1
5098 114	Ø 1/2" x 14/1
5098 115	Ø 1/2" x 15/1
5098 116	Ø 1/2" x 16/1
5098 118	Ø 1/2" x 18/1

SHORT COUPLING

5098 015	Ø 1/2" x 15/1
----------	---------------

SYNTHETIC



CODE	DESCRIPTION
5098 212	Ø 1/2" x 12/2
5098 214	Ø 1/2" x 14/2
5098 219	Ø 1/2" x 16/1.5
5098 216	Ø 1/2" x 16/2
5098 217	Ø 1/2" x 17/2
5098 218	Ø 1/2" x 18/2

RPE/ALU



CODE	DESCRIPTION
5098 314	Ø 1/2" x 14/2
5098 316	Ø 1/2" x 16/2
5098 326	Ø 1/2" x 16/2.2
5098 318	Ø 1/2" x 18/2

STEEL TUBE FOR C.H.



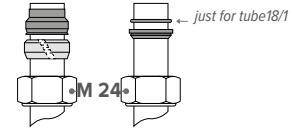
CODE	DESCRIPTION
5094 502	Ø 1/2" x 1/2"
5094 504	Ø 1/2" x 3/8"

SLEEVE COUPLING CODES M24 X 1.5

Max tightening torque:

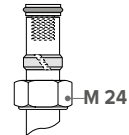
- precision metal tube
- soft copper 45-55 Nm
- semi-hard copper 60-80 Nm
- mild steel 60-70 Nm
- synthetic 30-40 Nm
- RPE/ALU 20-30 Nm

PRECISION METAL TUBE



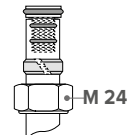
CODE	DESCRIPTION
5094 110	Ø M24 x 10/1
5094 112	Ø M24 x 12/1
5094 114	Ø M24 x 14/1
5094 115	Ø M24 x 15/1
5094 116	Ø M24 x 16/1
5094 118	Ø M24 x 18/1

SYNTHETIC



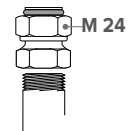
CODE	DESCRIPTION
5094 212	Ø M24 x 12/2
5094 214	Ø M24 x 14/2
5094 219	Ø M24 x 16/1.5
5094 216	Ø M24 x 16/2
5094 217	Ø M24 x 17/2
5094 218	Ø M24 x 18/2

RPE/ALU



CODE	DESCRIPTION
5094 314	Ø M24 x 14/2
5094 316	Ø M24 x 16/2
5094 326	Ø M24 x 16/2.2
5094 318	Ø M24 x 18/2

STEEL TUBE FOR C.H.



CODE	DESCRIPTION
5094 501	Ø M24 x 1/2"
5094 503	Ø M24 x 3/8"

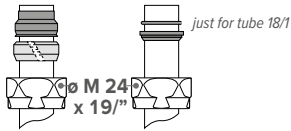
SLEEVE COUPLING - CHROME

SLEEVE COUPLING CODES M24 X 19/1"

Max tightening torque:

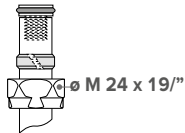
- precision metal tube
 - soft copper 45-55 Nm
 - semi-hard copper 60-80 Nm
 - mild steel 60-70 Nm
- synthetic 30-40 Nm
- RPE/ALU 20-30 Nm

PRECISION METAL TUBE



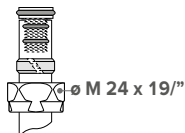
CODE	DESCRIPTION
5094 1110	Ø M24 x 10/1
5094 1112	Ø M24 x 12/1
5094 1114	Ø M24 x 14/1
5094 1115	Ø M24 x 15/1
5094 1118	Ø M24 x 18/1

SYNTHETIC



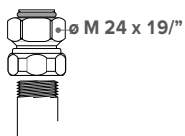
CODE	DESCRIPTION
5094 1212	Ø M24 x 12/2
5094 1219	Ø M24 x 16/1.5
5094 1216	Ø M24 x 16/2
5094 1217	Ø M24 x 17/2
5094 1218	Ø M24 x 18/2

RPE/ALU



CODE	DESCRIPTION
5094 1314	Ø M24 x 14/2
5094 1316	Ø M24 x 16/2
5094 1326	Ø M24 x 16/2.2
5094 1318	Ø M24 x 18/2

STEEL TUBE FOR C.H.



CODE	DESCRIPTION
5094 1501	Ø M24 x 1/2"
5094 1504	Ø M24 x 3/8"

THERMOSTATIC HEADS

JAGA THERMOSTATIC HEAD



white RAL 9016



- liquid filled
- frost protection 6°C
- min. and max. temperature 5-26 °C
- control by ring-system
- screwable M30 x 1.5
- max water flow temperature 110°C

CODE

5090 1125 White RAL 9016

JAGA DECO THERMOSTATIC HEAD



Jaga chrome



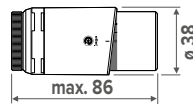
Jaga silver



Jaga black



Jaga white RAL 9016



- liquid filled
- frost protection 7°C
- regulable from 10 to 28°C
- screwable M30 x 1.5
- max water flow temperature 110°C

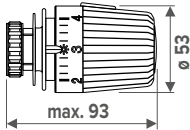
CODE

5090 1151 Chrome
5090 1152 Silver
5090 1153 Black
5090 1150 White RAL 9016

JAGA HEIMEIER THERMOSTATIC HEAD HEATING AND COOLING



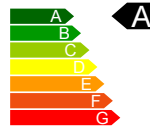
white RAL 9016



- VT-score: 0.20
- hysteresis EN215: 0 15 K
- water temperature influence EN215: 0 35 K
- liquid filled
- scale division 1 to 5 + K. (Light Cooling)
- frost protection 6°C
- min. and max. temperature control by economy clips
- screwable M30 x 1.5
- max. element temperature +50°C
- adaptor 5090 114 not applicable

CODE

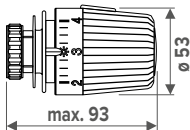
5090 1161 White RAL 9016



JAGA HEIMEIER THERMOSTATIC HEAD



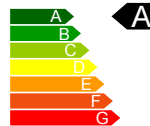
white RAL 9016



- VT-score: 0.20
- hysteresis EN215: 0 15 K
- water temperature influence EN215: 0 35 K
- liquid filled
- regulable from 6 to 28 °C
- frost protection 6°C
- min. and max. temperature control by economy clips
- screwable M30 x 1.5
- max water flow temperature 120°C
- Light Cooling only with adaptor 5090 114

CODE

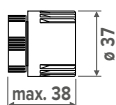
5090 1160 White RAL 9016



JAGA MANUAL HEAD



white RAL 9016



CODE

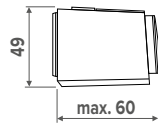
5090 110103 White RAL 9016

THERMOSTATIC HEADS

THERMOELECTRIC ACTUATOR



light grey RAL 7035



- screw-on M30 x 1.5 with snap-on connection, suitable for all Jaga valves
- with varistor to protect against overvoltage
- with position indicator (open/closed)
- cable length: 1 m
- max water flow temperature: 100°C
- isolation class: IP 54 / III
- CE compliant EN 60730

CODE

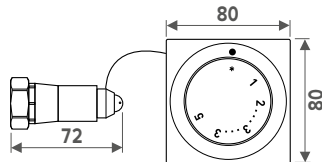
8727 0202	24 VDC
7990 4091	230 VAC

! 230 VAC: in case of floor recessed installation, only mount on the distributor, never in the duct

JAGA DANFOSS CLOCK THERMOSTAT



white RAL 9010



- thermostatic radiator valve with remote control for hard to reach valves
- length capillary tube: 2 m
- throughput capillary: at least 23 mm
- remote sensor, capillary tube and control bar are completely filled with fluid
- frost protection 7.5°C
- min and max T° limitation (6-28°C)
- screwable M30 x 1.5
- max water flow temperature 120°
- Light Cooling only with adaptor 5090 114

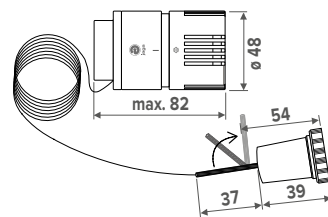
CODE

5090 1071	White RAL 9010
-----------	----------------

JAGA DANFOSS CLOCK THERMOSTAT



white RAL 9010



- thermostatic radiator valve with remote control for hard to reach valves
- length capillary tube: 2 m
- minimum inner diameter tube for throughput capillary: 18 mm
- liquid filled
- frost protection 6°C
- regulable from 5 to 26°C
- screwable M30 x 1.5
- max water flow temperature 110°C
- Light Cooling only with adaptor 5090 114

CODE

5090 1107	White RAL 9010
-----------	----------------

! use this wall thermostat only in combination with supplied 2 m-capillary tube

THEFT PROTECTION



white RAL 9016

- theft protection for Jaga thermostatic heads
- setting the temperature remains possible.
- not applicable with Knockonwood and Strada in combination with a Jaga Pro valve

CODE

5090 1118	White RAL 9016
-----------	----------------

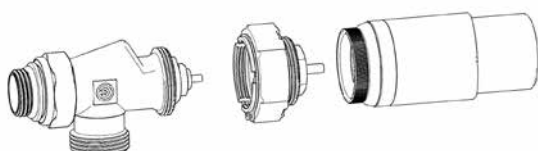
JAGA ADAPTOR FOR THERMOSTATIC HEADS IN HYBRID INSTALLATIONS



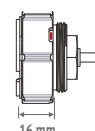
adaptor for converting thermostatic valves with a thermostatic head, to prevent the cold water supply from being cut off by the thermostatic head in summer

CODE

5090 1114



valve locked - open for cooling



valve operated thermostatic by TRV head

16 mm

PRESSURE DROP

TWO PIPE - STANDARD KV

PRE-SETTING	1	2	3	4	5	6	KVS
KV	0.10	0.20	0.30	0.40	0.50	0.60	0.80
2-PIPE	✓	✓	✓	✓	✓	✓	-

JAGA H-VALVE WALL
5094.524



Set: 103

JAGA H-VALVE FLOOR
5094.525



Set: 104

JAGA H-VALVE ANGLED WALL
5094.534



Set: 113, 117

JAGA H-VALVE ANGLED FLOOR
5094.535



Set: 114, 118

JAGA CROSSFLOW VALVE WALL
5094.522



Set: 101, 115

JAGA CROSSFLOW VALVE FLOOR
5094.523



Set: 102

JAGA CROSSFLOW ANGLED VALVE WALL
5094.532



Set: 111

JAGA CROSSFLOW ANGLED VALVE FLOOR
5094.533



Set: 112, 116

JAGA VALVE 3/4" EUROCONE
5090.4407



Set: 222, 225, 271, 272

JAGA VALVE 1/2" FEMALE THREAD
5090.405



JAGA DOUBLE ANGLED VALVE

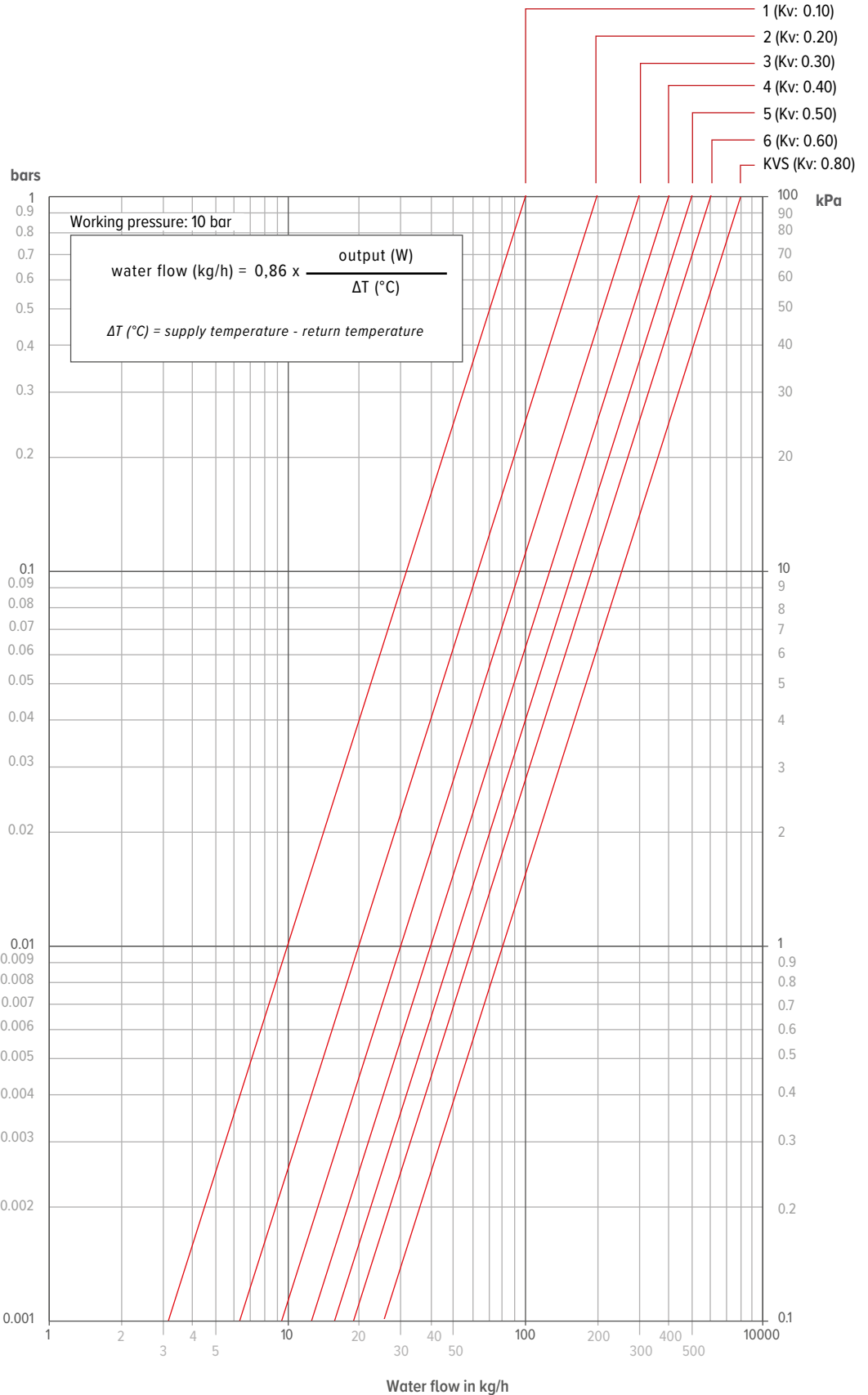


Set: 28, 29

JAGA VALVE M24



Set: 25



PRESSURE DROP

TWO PIPE - REDUCED KV

PRE-SETTING	1	2	3	4	5	6	KVS
KV	0.045	0.065	0.095	0.155	0.220	0.320	0.350
2-PIPE	✓	✓	✓	✓	✓	✓	-

JAGA H-VALVE WALL
5094.544



JAGA H - VALVE FLOOR
5094.545



JAGA H-VALVE ANGLED WALL
5094.554



JAGA H-VALVE ANGLED FLOOR
5094.555



JAGA CROSSFLOW VALVE WALL
5094.542



JAGA CROSSFLOW VALVE FLOOR
5094.543



JAGA CROSSFLOW ANGLED VALVE WALL
5094.552



JAGA CROSSFLOW ANGLED VALVE FLOOR
5094.553



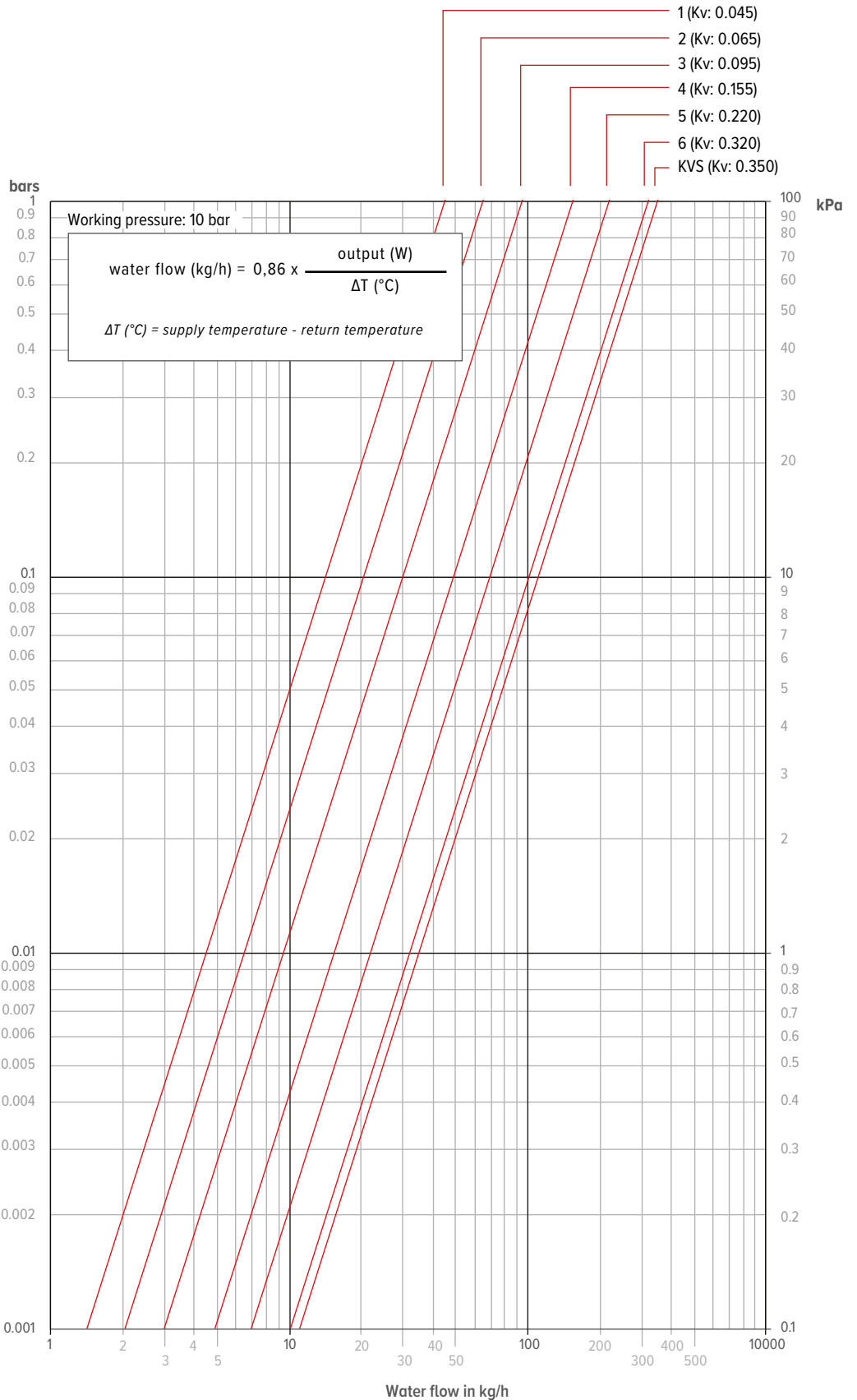
JAGA VALVE 3/4" EUROCOKE
5090.4406



JAGA VALVE 1/2" FEMALE THREAD
5090.404



JAGA PRO VALVE M24 MALE THREAD
5094.413



PRESSURE DROP

TWO PIPE

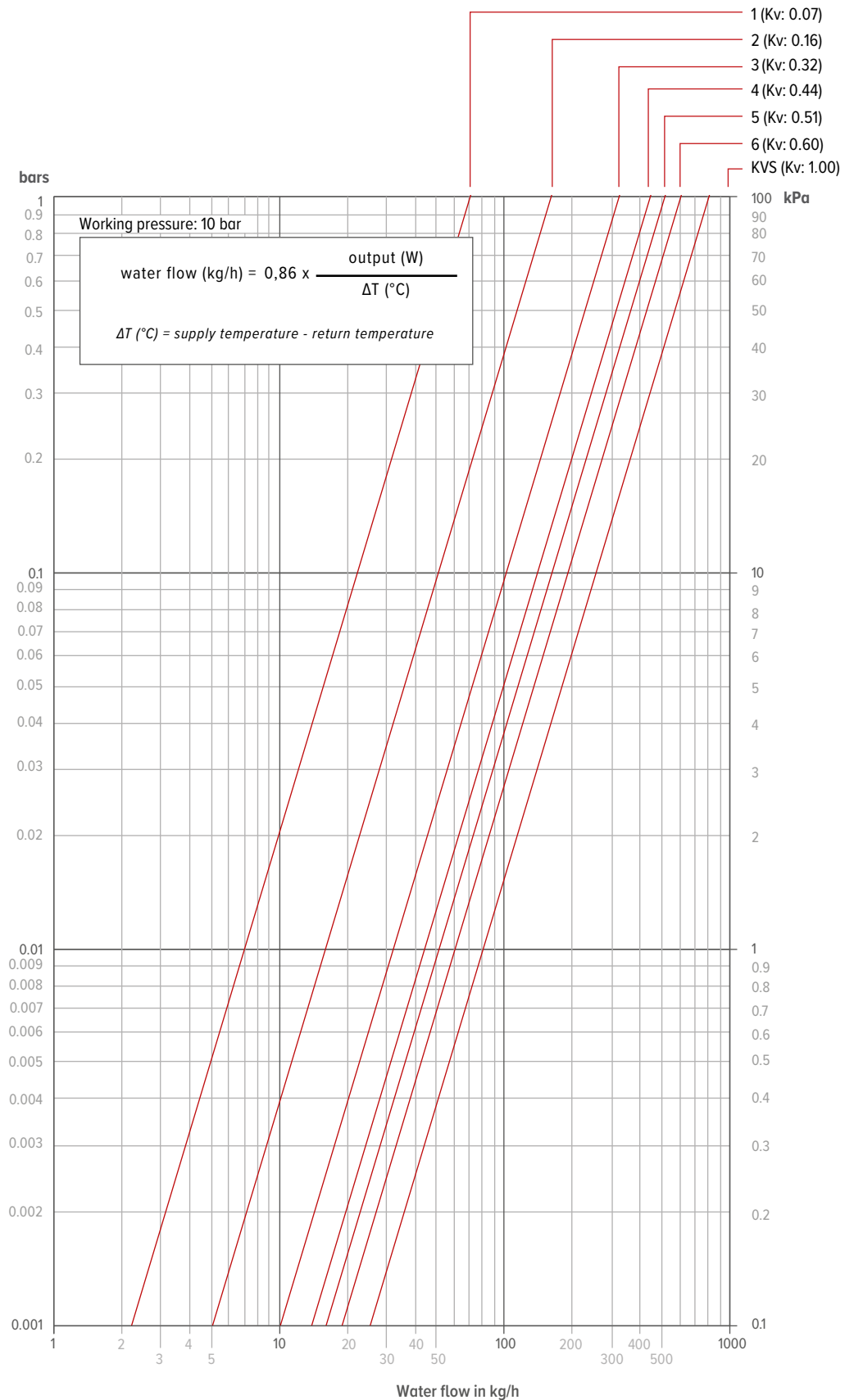
PRE-SETTING	1	2	3	4	5	6	KVS
KV	0.07	0.16	0.32	0.44	0.51	0.60	0.80

JAGA PRO VALVE M24 MALE THREAD

5094.4414



Set 11, 12



PRESSURE DROP

ONE PIPE

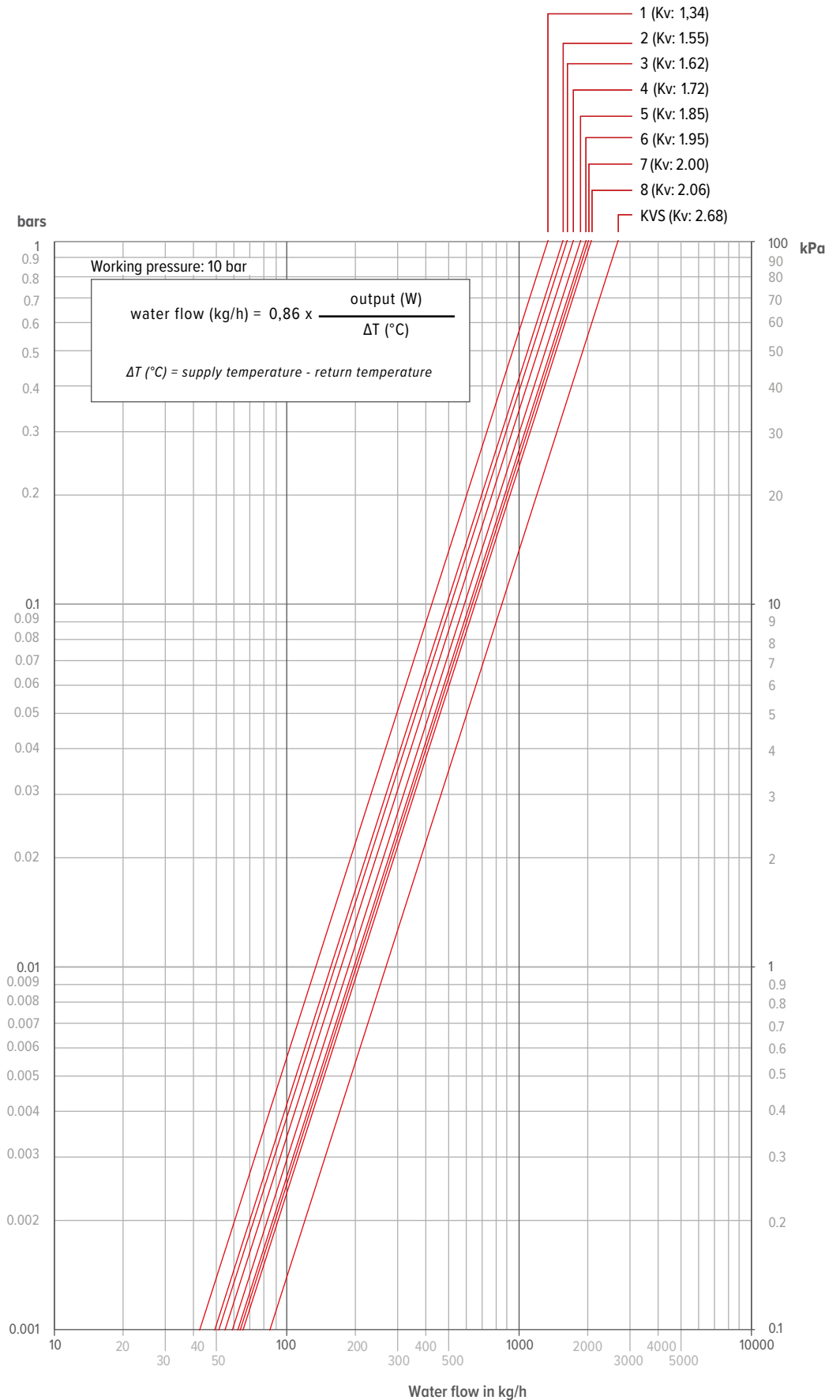
PRE-SETTING	1	2	3	4	5	6	7	8	KVS
RADIATOR FLOW %	0	13.4	17.3	21.9	27.4	31.3	32.8	35.1	50.0
KV	1.34	1.55	1.62	1.72	1.85	1.95	2.00	2.06	2.68

JAGA PRO VALVE M24 MALE THREAD

5094.4414



Set 13, 14



PRESSURE DROP

NUMBER OF ROTATIONS	2	3	4	open
KV	0.8	1.5	2.1	2.5

JAGA RETURN VALVES 3/4"
EUROCONE STRAIGHT
5090 702

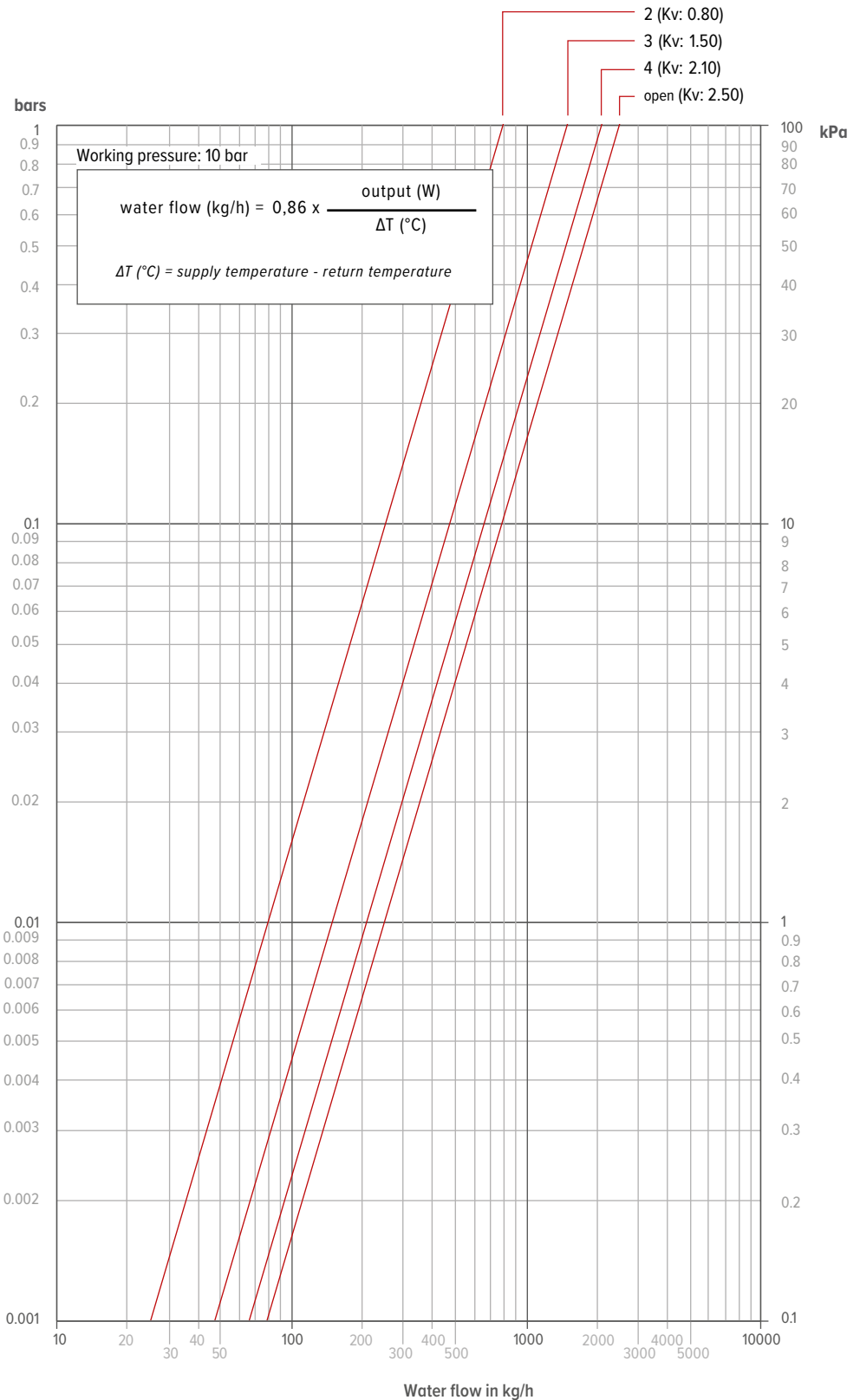


Set 301, 302

JAGA RETURN VALVES 3/4"
EUROCONE ANGLED
5090 704



Set 303, 304



PRESSURE DROP

KV

3.4

JAGA VALVE 3/4" EUROCONE
DN 20 ANGLED
5090 701

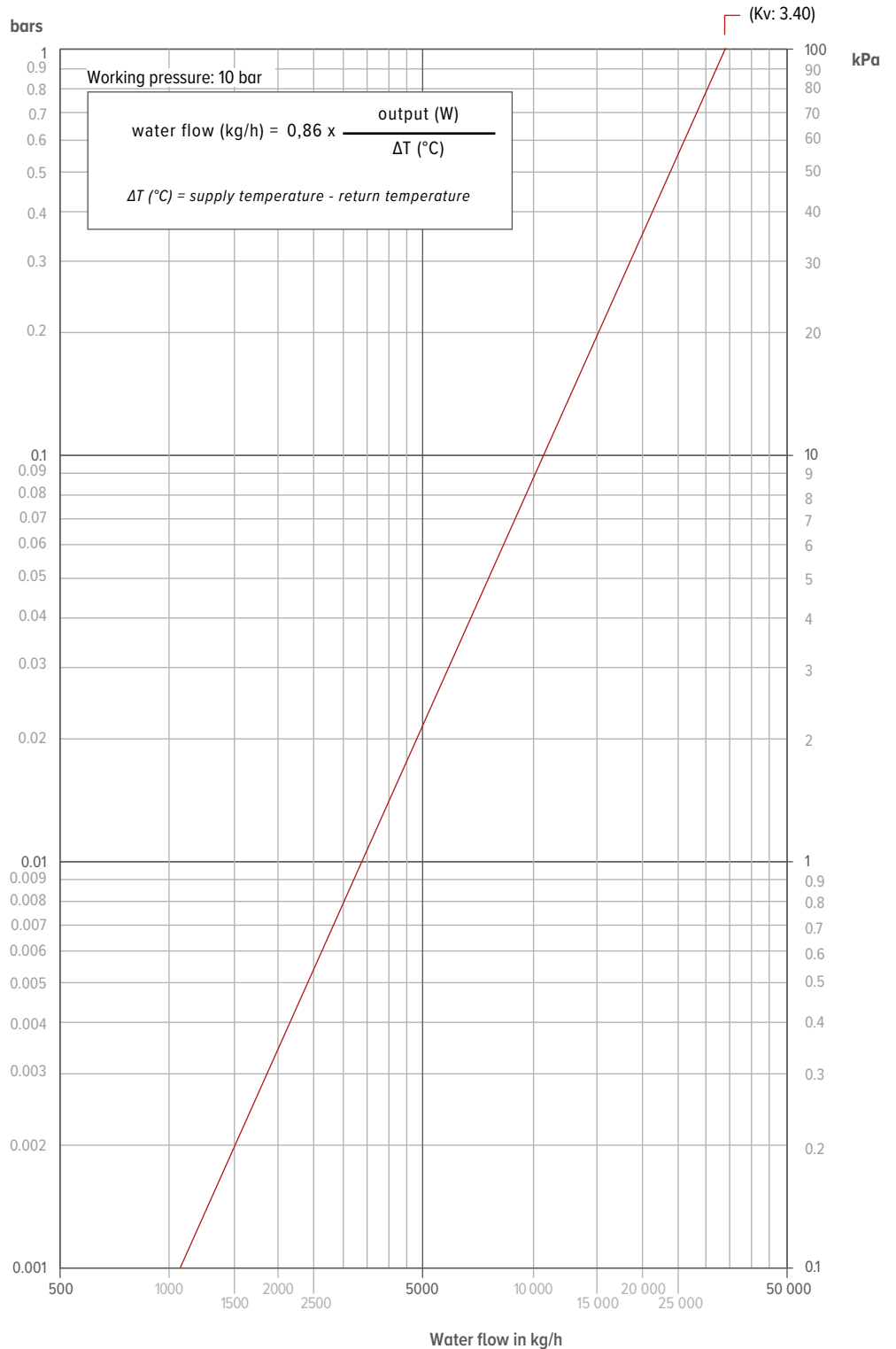


Set 301

JAGA VALVE 1/2" FEMALE
THREAD ANGLED
5090 702



Set 303



PRESSURE DROP

PRE-SETTING	1	2	3	4	5	6	7	8	9
NUMBER OF ROTATIONS	1.25	1.50	1.75	2.00	2.50	3.00	3.50	4.00	open
KV	0.14	0.20	0.31	0.43	0.60	0.79	1.00	1.20	1.35

JAGA RETURN VALVES 3/4" EUROCONE ANGLED

5090 4111



Set: 225, 226, 265, 272, 285

JAGA RETURN VALVES 3/4" EUROCONE STRAIGHT

5094 4431



Set: 222, 262, 271, 282

JAGA LOCKSHIELD VALVES 1/2" FEMALE THREAD STRAIGHT

5090 109



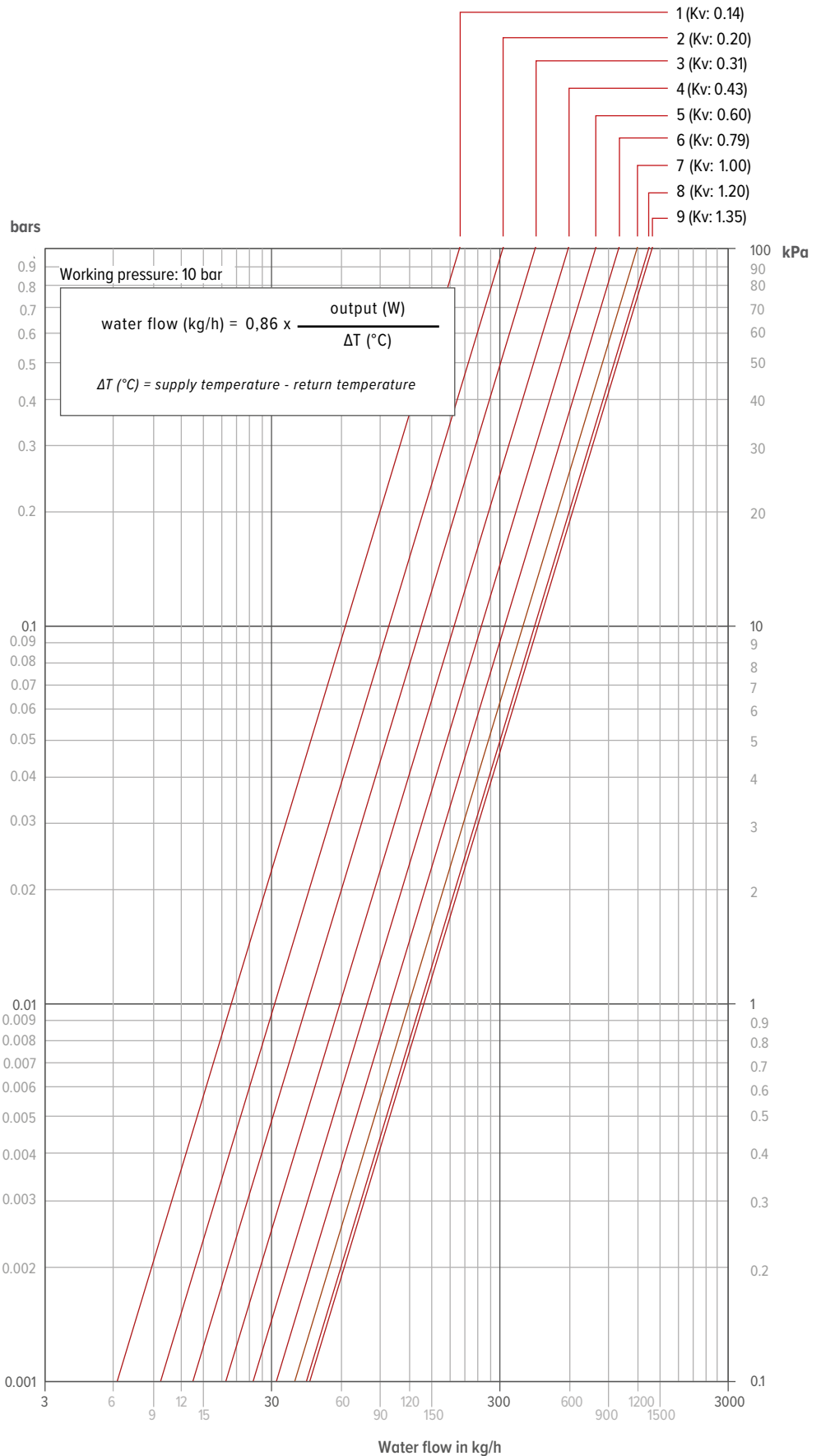
Set: 98, 99, 297, 298, 299

JAGA LOCKSHIELD VALVES 1/2" FEMALE THREAD ANGLED

5090 110



Set: 99, 299



PRESSURE DROP

ONE PIPE

PRE-SETTING	0	1	2	3	4	5	6	7
RADIATOR FLOW %	0	11	21	26	29	31	32	32
KV	1.50	1.68	1.90	2.04	2.12	2.17	2.20	2.20

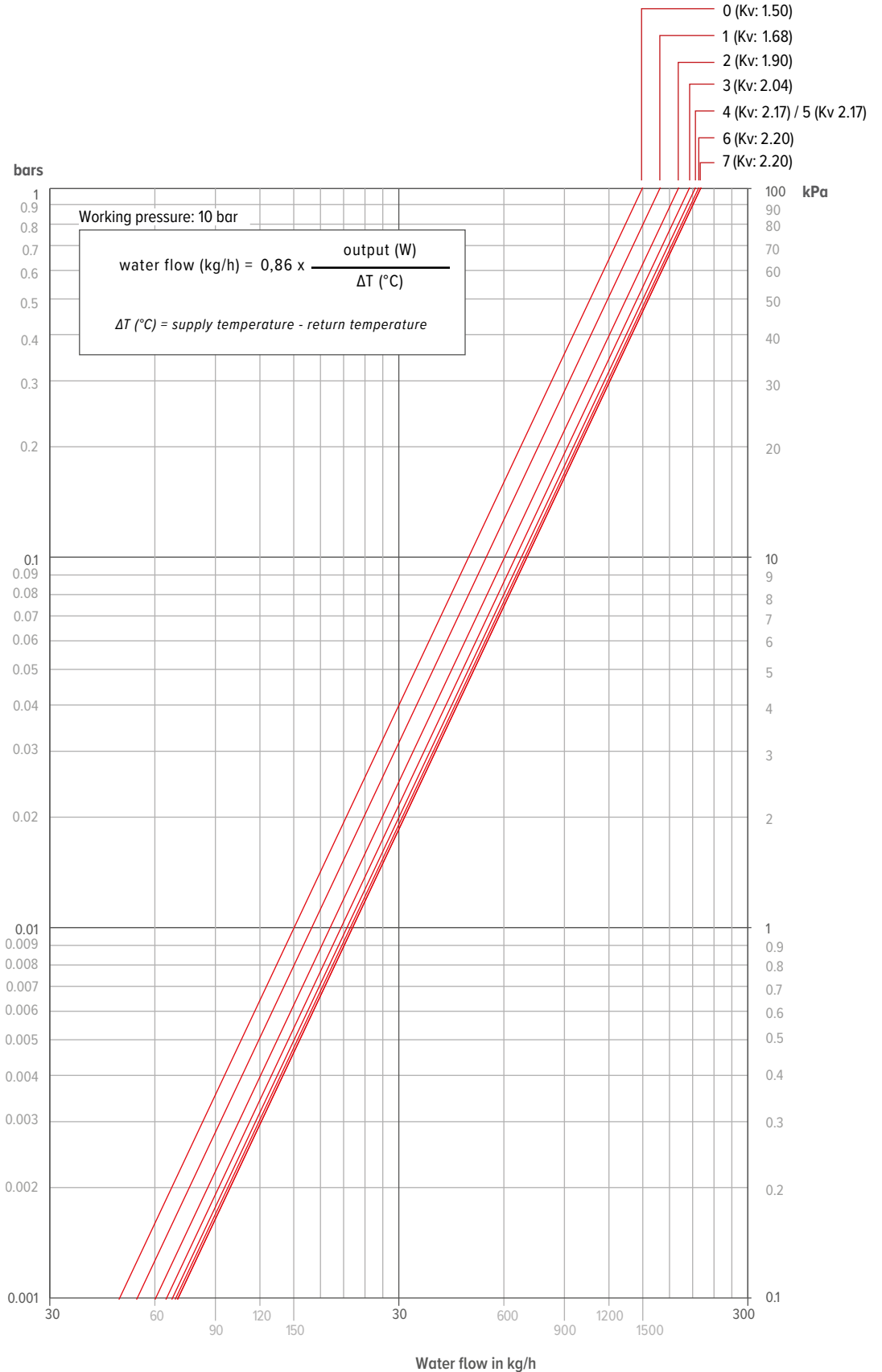
DECO PRO THERMOSTATIC VALVE ANGLED

- 5094.427 chrome
- 5094.432 matte aluminium look
- 5094.433 brushed stainless steel look



DECO PRO THERMOSTATIC VALVE STRAIGHT

- 5094.427 chrome
- 5094.432 matte aluminium look
- 5094.433 brushed stainless steel look



PRESSURE DROP

TWO PIPE

PRE-SETTING	0	1	2	3	4	5	6	7	max.
RADIATOR FLOW %	0	100	100	100	100	100	100	100	100
KV	0	0.29	0.72	1.10	1.29	1.46	1.56	1.61	1.65

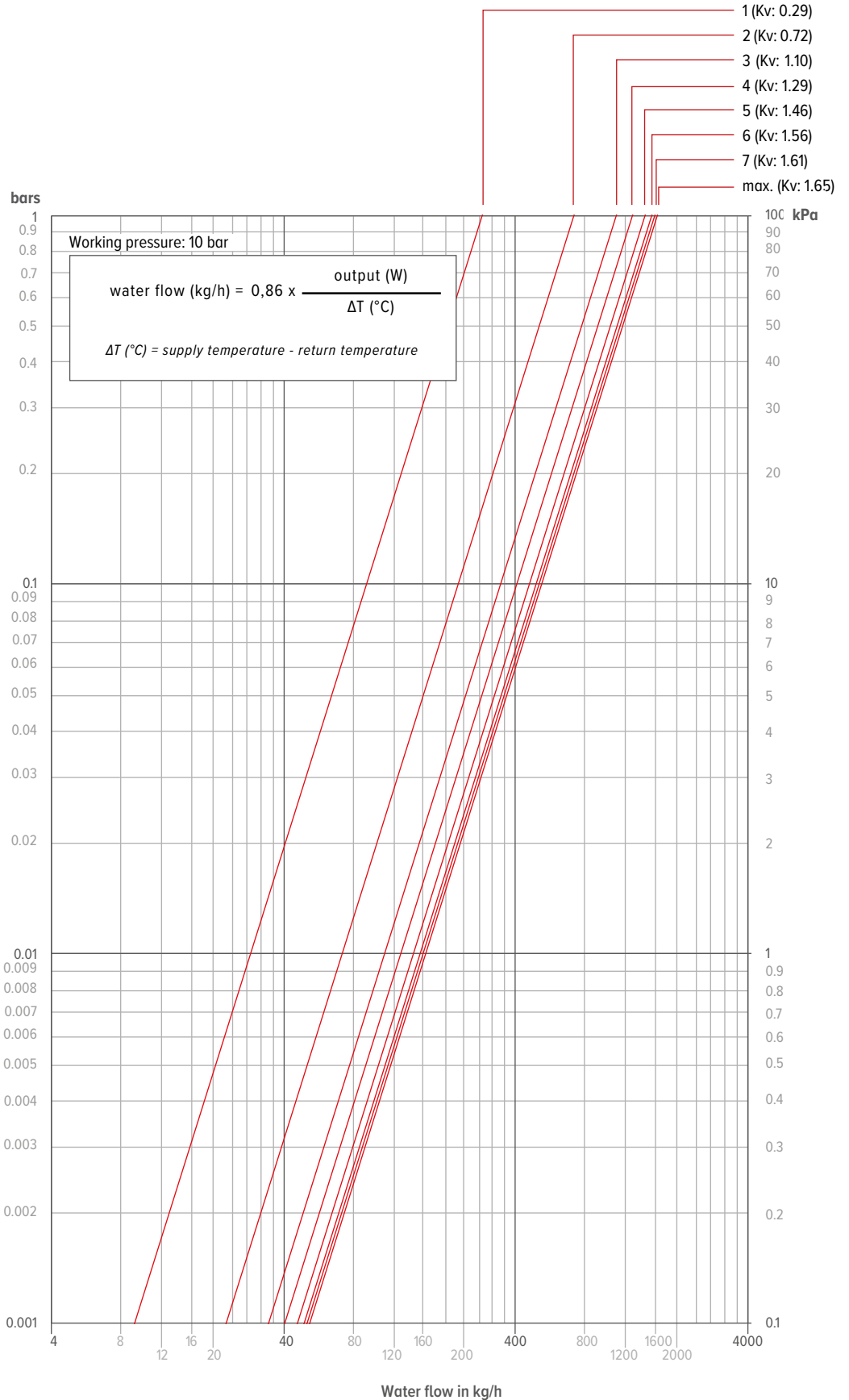
DECO PRO THERMOSTATIC VALVE ANGLED

- 5094.427 chrome
- 5094.432 matte aluminium look
- 5094.433 brushed stainless steel look



DECO PRO THERMOSTATIC VALVE STRAIGHT

- 5094.427 chrome
- 5094.432 matte aluminium look
- 5094.433 brushed stainless steel look



PRESSURE DROP

STANDARD KV

PRE-SETTING	0	1	2	3	4	5	6	7	max.
RADIATOR FLOW %	0	100	100	100	100	100	100	100	100
KV	0	0.30	0.70	1.03	1.31	1.56	1.76	1.90	2.50

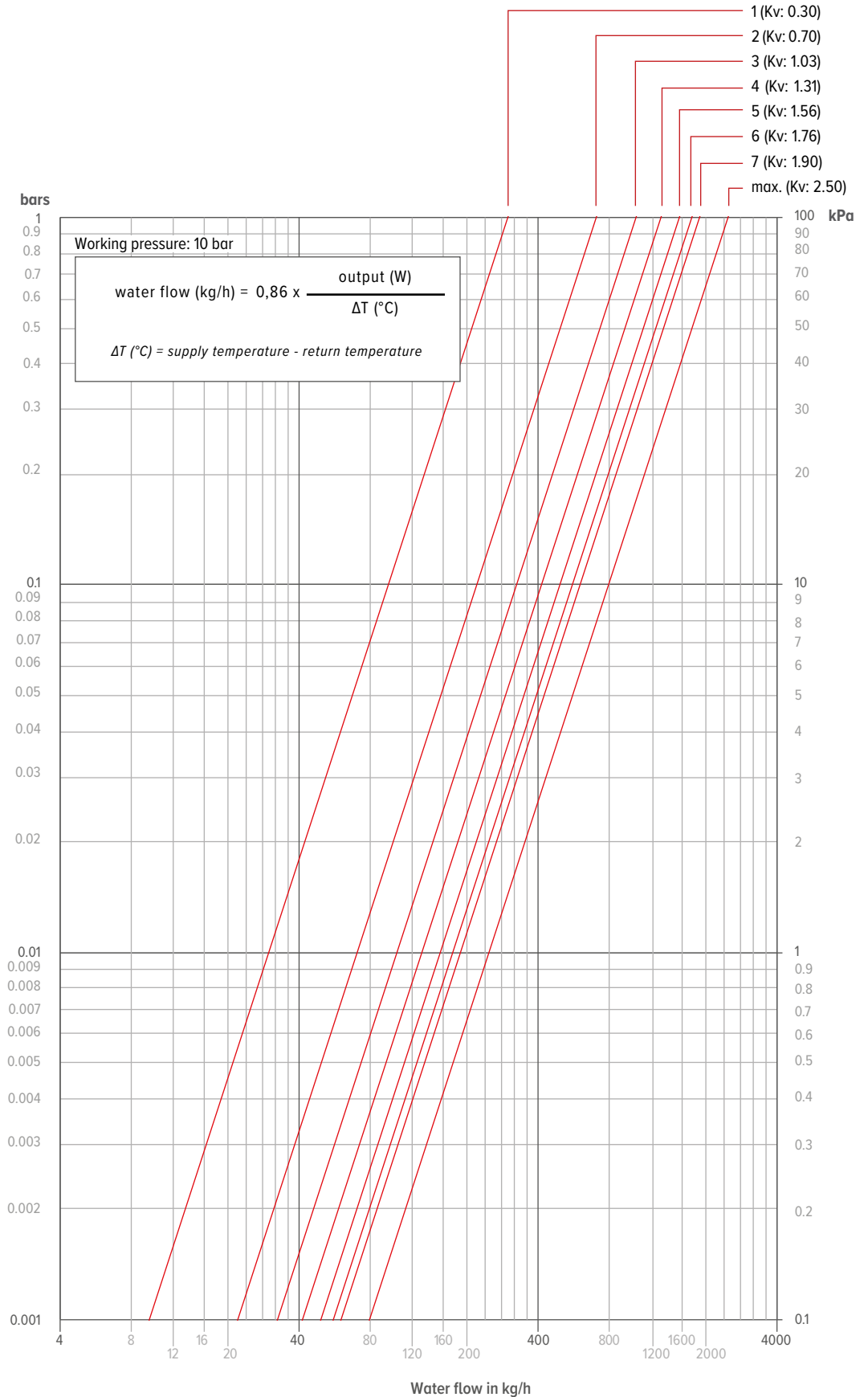
JAGA DECO THERMOSTATIC VALVE ANGLED

5094.422 chrome



JAGA DECO THERMOSTATIC VALVE DOUBLE ANGLED

5094.422 chrome



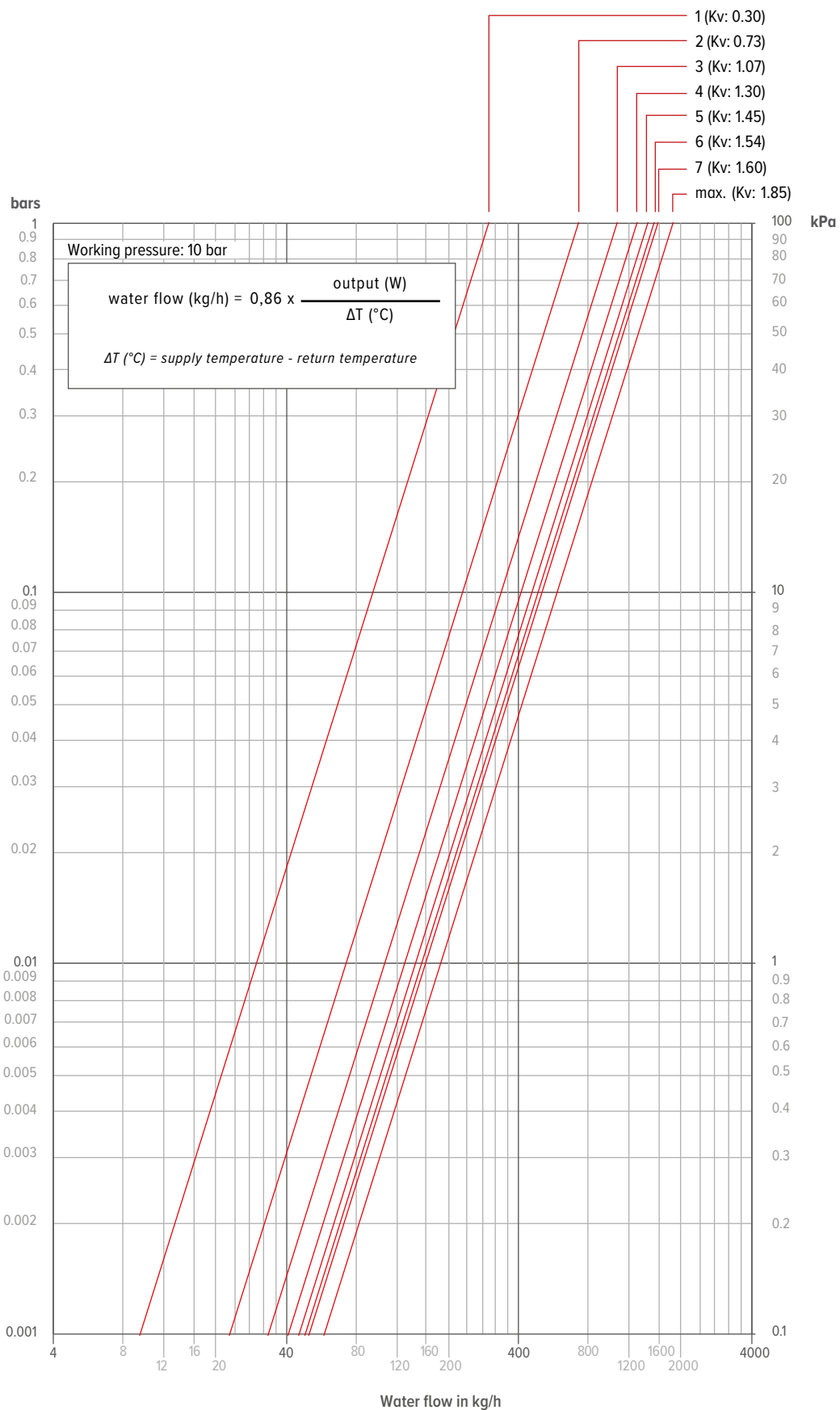
PRESSURE DROP

STANDARD KV

PRE-SETTING	0	1	2	3	4	5	6	7	max.
RADIATOR FLOW %	0	100	100	100	100	100	100	100	100
KV	0	0.30	0.73	1.07	1.30	1.45	1.54	1.60	1.85

JAGA DECO THERMOSTATIC VALVE STRAIGHT

5094.420 chrome



PRESSURE DROP

REDUCED KV

PRE-SETTING	0	1	2	3	4	5	6
RADIATOR FLOW %	0	100	100	100	100	100	100
KV	0	0.10	0.19	0.30	0.36	0.50	0.84

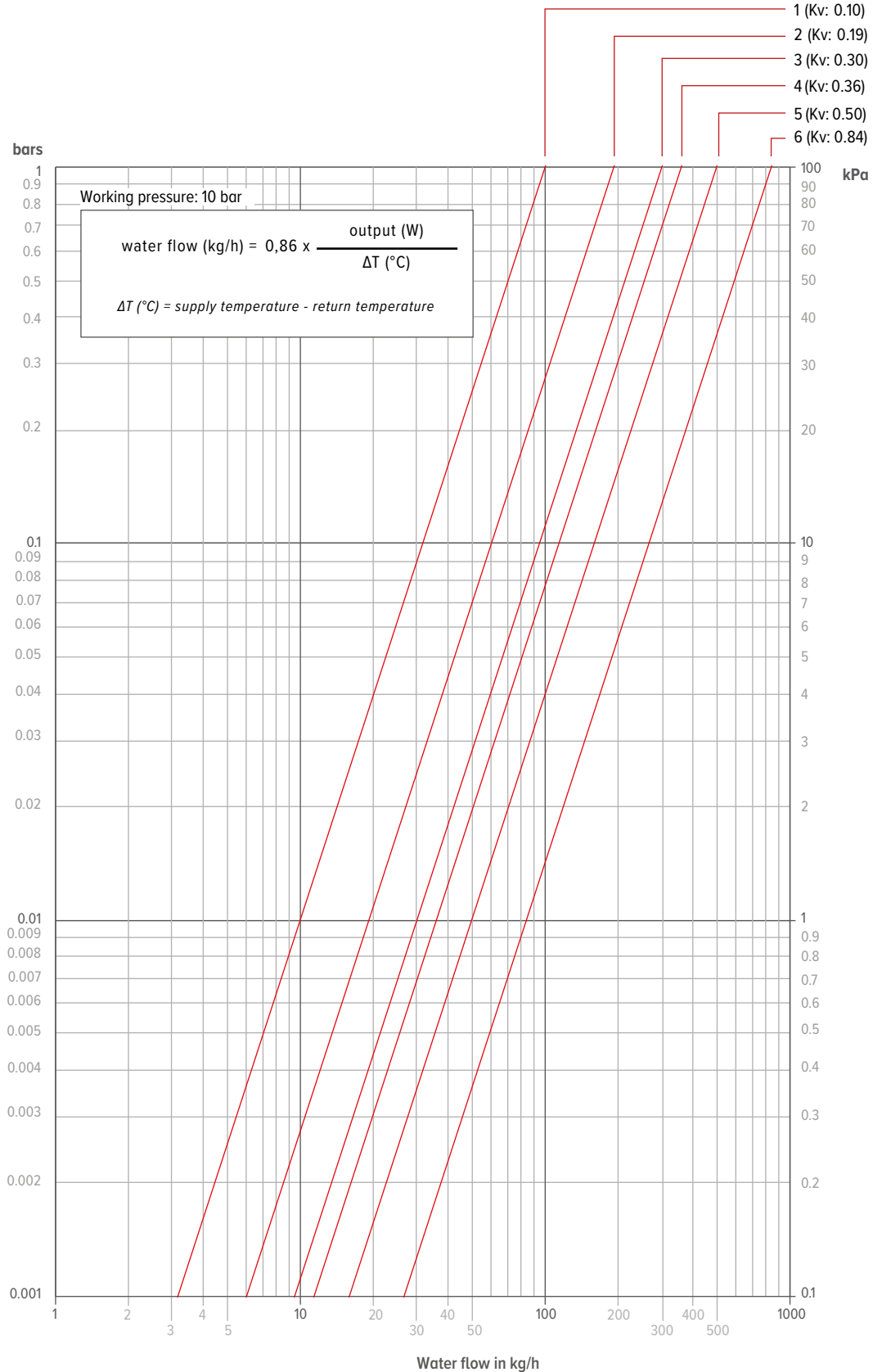
JAGA DECO THERMOSTATIC VALVE ANGLED

5094.5422 chrome



JAGA DECO THERMOSTATIC VALVE STRAIGHT

5094.5420 chrome



PRESSURE DROP

NUMBER OF ROTATIONS	close	0.5	1.0	1.5	open
RADIATOR FLOW %	0	100	100	100	100
KV	0	0.44	1.04	1.28	1.31

JAGA DECO LOCKSHIELD VALVE ANGLED

5096.004 chrome



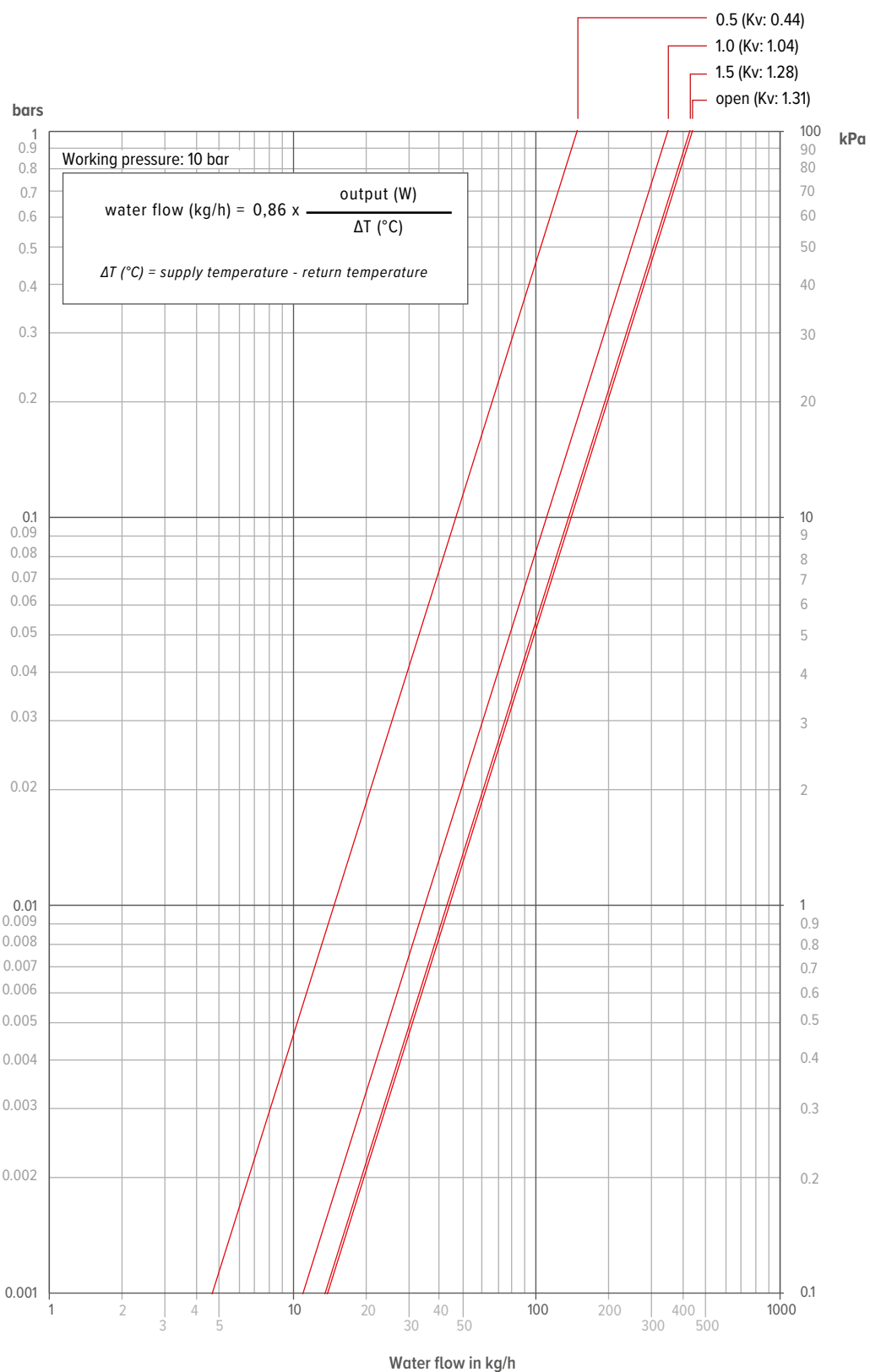
JAGA DECO LOCKSHIELD VALVE DOUBLE ANGLED

5096.005 chrome



JAGA DECO LOCKSHIELD VALVE STRAIGHT

5096.003 chrome



PRESSURE DROP

ONE PIPE

PRE-SETTING	0	1	2	3	4	5	6	7
RADIATOR FLOW %	0	19	34	40	43.5	45.5	47	47.5
KV	1.10	1.36	1.66	1.84	1.95	2.02	2.07	2.10

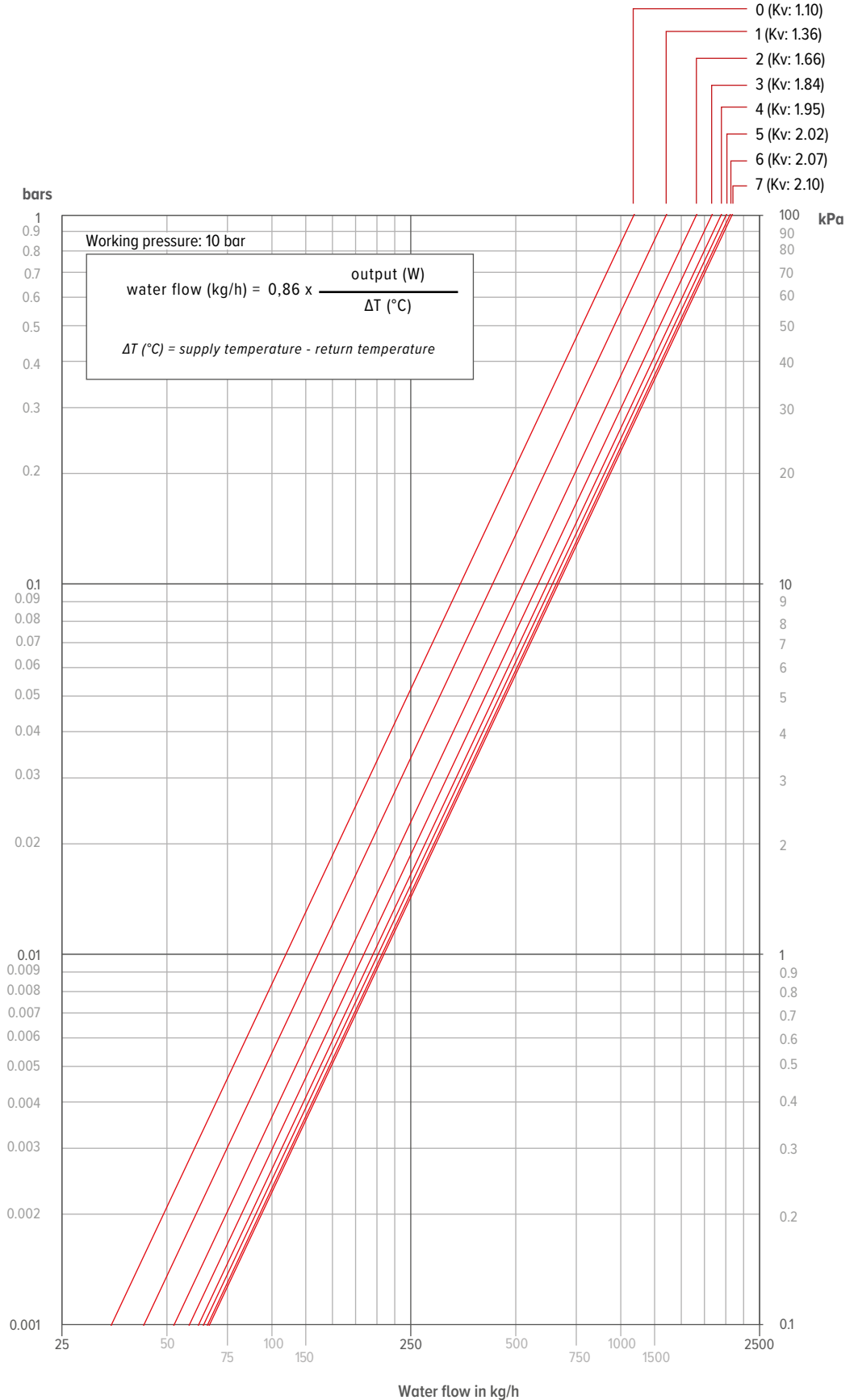
JAGA DECO ANGLED SINGLE POINT VALVE

5094.428 chrome



JAGA DECO STRAIGHT SINGLE POINT VALVE

5094.426 chrome



PRESSURE DROP

TWO PIPE

PRE-SETTING	0	1	2	3	4	5	6	7
RADIATOR FLOW %	0	100	100	100	100	100	100	100
KV	0	0.28	0.61	0.83	0.97	1.06	1.11	1.15

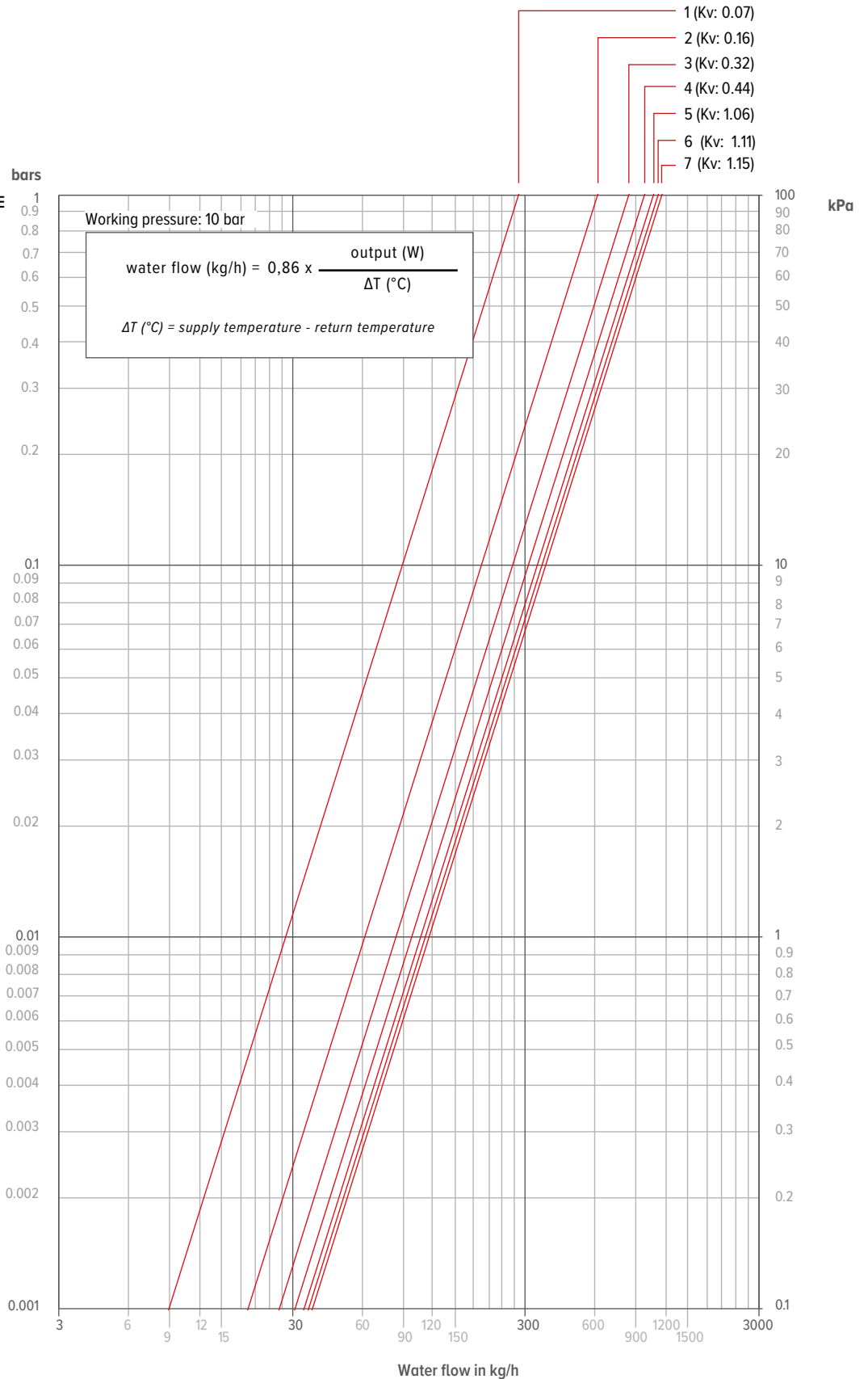
JAGA DECO ANGLED SINGLE POINT VALVE

5094.428 chrome



JAGA DECO STRAIGHT SINGLE POINT VALVE

5094.426 chrome





jaga

CLIMATE
DESIGNERS

JAGA INTERNATIONAL JAGA NV

In need of some advice? Make an appointment at the Jaga Advice Centre.

Verbindingslaan 16
3590 Diepenbeek

+32 (0) 11 29 41 12

export@jaga.be
jaga.com