# water in motion

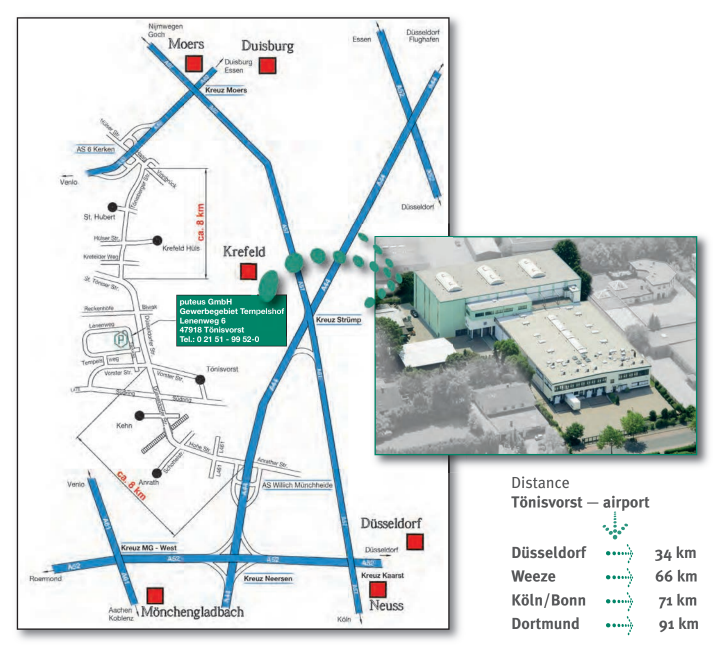


# 5 Ball valves + heating valves

Validity date January 2025



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Import/Export customs cle	arance	9952-23	9952-24	finanzen@puteus.de

# puteus (P)

**Puteus GmbH**, a manufacturing and distributing company, was founded in 1979 by the parents of the present share holders. Puteus experienced a rapid development - from a supplier for products of the gardening and irrigation sector to a large range of the heating, plumbing- and garden components.



The company is based in Tönisvorst



The high-bay warehouse

...we supply individually and promptly.

Our modern warehouse with a capacity of 10.000 pallets and a picking area for further 3.000 pallets allows short delivery times.

n addition to our standard product range we also design and manufacture lots of OEM products for the sanitary and heating industries in production sites spread all over the world. Many of our products meet the different requirements and regulations, e.g. DVGW, PA-certificates, KIWA, ACS or SVGW.



Whether the customer orders full pallet units ...

Qualified employees in all areas of the company use their skills to satisfy your individual needs – from the standard fitting to the construction of customer-specific items.

n our German production sites we own different production lines, electroplating and modern robot plants, tool- and mould making as well as turnery and metalwork departments.

The owner-managed family company **puteus GmbH** was the starting point for a group of companies of, today, about 250 employees. It has set itself the target of combining optimal quality and service and -at the same time- responding flexibly and promptly to the changes in the market. We are distinguished both by continuous development of knowledge and quality improvements of our products that are in the interest of our customers as well as commitment and curiosity for what is new and feasible.



... or wishes smaller packing units ...



Ready for shipment.

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Water and heating connection valves bib taps · appliance connection fittings heating fittings · water meters state-certified calibration unit for water meters



Heinrich Schulte GmbH & Co. KG
 Grünlandweg 11 | D-58640 Iserlohn
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Commercial register entry: AG Iserlohn | HRA 2276 UST-IDNR DE 233 202 839 | Sitz Iserlohn CEO: Henning de Gruyter | Olaf Stach

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Commercial register entry: AG Iserlohn | HRA 2276 UST-IDNR DE 233 202 839 | Sitz Iserlohn CEO: Henning de Gruyter | Olaf Stach

Exclusive sanitary taps and mixers

#### www.eine-starke-gruppe.de







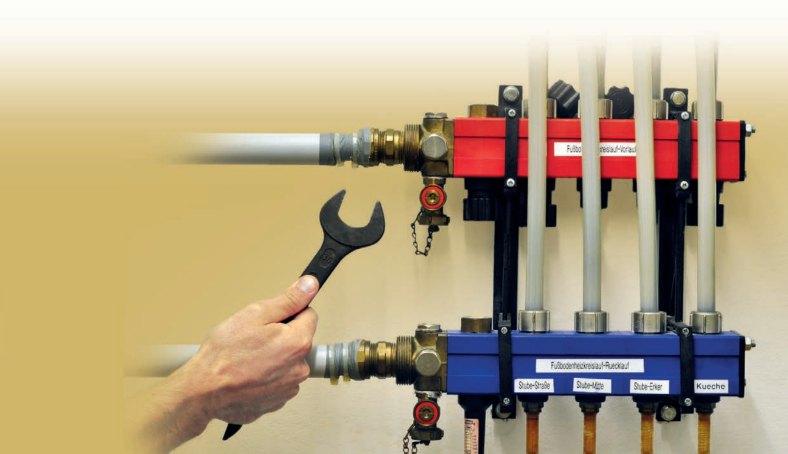






- 2

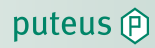






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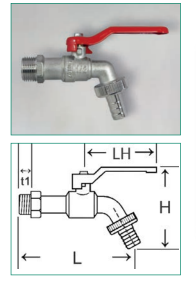


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Check valves + foot valves + filters	Page 91

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#### Brass quarter turn tap (market model)



With spacer and hose tail, optionally made of plastic or metal sheet, red lacquer steel lever, material: brass 58 hot-pressed, nickel plated

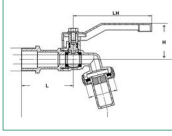
ltem-No.: plastic spout	Item-No.: plastic spout	Item-No.: sheet metal spout	Connection:	Thread length	Lengt	h:		Pack. unit:
handle red	handle blue	handle red		t1	L	Н	LH	
53071 5	53071-Blau	53071-F	1/2"	13	112	54	77	6/ 90
53072 2	53072-Blau	53072-F	3/4"	13	120	58	77	5/75
53073 9		53073-F	1"	15	141	70	85	4/ 32
53077 7		53077-F	3/4" x 1/2" x 3/4"	13				6/120
53078 4		53078-F	3/4" x 3/4" x 1/2"	13			98	5/75

### Brass quarter turn tap (market model)

Nickel plated, with plastic hose tail, red lacquer steel lever



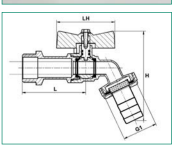
Item-No.:	Connection:	Thread length	Length:	Packing unit:		
		t1	L	Н	LH	
532757	1/2"	-	45,5	31,7	75,5	10/100
53277 1	3/4"	-	45,5	33,1	75,5	-/-



## Brass quarter turn tap (market model)

Nickel plated, with plastic hose tail, red lacquer aluminum T-handle

Item-No.:	Connection:	Thread length	Length:			Pack. unit:
		t1	L	Н	LH	
53276 4	1/2"	-	75	77,5	44	12/120



-7-

## Brass quarter turn tap (heavy version)

With spacer and metal sheet hose tail, aluminium lever with fixation (can be remounted, lockable), either red or blue, brass 58 hot-pressed, nickel plated

Item-No.:	Item-No.:	Connection:	Thread length	Length:			Packing unit:	
Lever blue	Lever red		tı	L	Н	LH		
53271 9	53271-R	1/2"	12	102	103	56	4/64	
53272 6	53272-R	3/4"	12,5	121	104,5	56	6/48	
Replacement handles heavy version:								
53271-Griff	53271-R-Griff	1/2" + 3/4"				56	-/-	

Forged brass, chrome plated, with straight spout, red lacquer steel lever

L

65,5

Length:

Н

59

LH

77

Thread

length:

t1

11

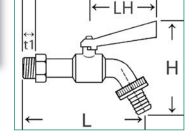
Connect.:

1/2"

Item-No.:

53075 3

## s quarter turn tap (neavy version)



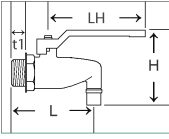
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#### Brass drain valve, 90°

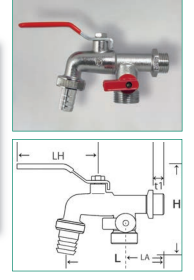
Packing unit:

5/60





#### Brass quarter turn tap

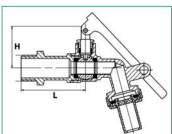


With 2 lockable outlets, spacer, separately lockable, with metal sheet hose tail (see illu.) or plug-in connection system, steel lever with red plastic coating

Item-No.:	Conn.:	Conn.:	Thread length:	Length:	Length:				
							Leaving		
with <b>hose tail</b>	Entrance	Leaving	t1	L	Н	LH	LA		
53076 0	1/2"	3/4"		99,2	100	82	41	4/32	
53079 1	3/4"	1"		110		82	41	-/-	
with <b>plug-in c</b>	onnection								
53076-S	1/2"	3/4"		99,2	100	82	41	4/32	
53079-S	3/4"	1"		110		82	41	-/-	

#### Brass drain valve, lockable





Lockable, nickel-plated, with plastic hose screw connection, red painted steel lever, **without** lock

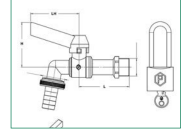
Item-No.:	Connec.:	Thread length:	Length:			Packing unit:
		tı	L	Н	LH	
53273 3	1/2"		52	34		6/90
53274 0	3/4"		61,5	34		5/75

#### Brass drain valve, lockable



Lockable, nickel-plated, with brass padlock, 2 keys, blue aluminium handle

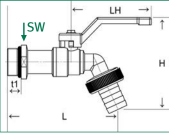
Item-No.:	Connec.:	Thread length:	Length:			Packing unit:		
		t1	L	Н	LH			
53081 4	1/2"		57,5	51,3	55,5	1/64		
53082 1	3/4"		64,5	52,3	55,5	1/48		
Spare part padlock, brass body, steel lock shackle chrome-plated, 2 keys								
53081-02	35 x 27 x 9,5 x	5,5 mm						





#### Brass quarter turn tap





Heavy version, self sealing, O-ring EPDM, hose tail made of sheet, steel lever in blue, wrench size  $_{\rm 30}$ 

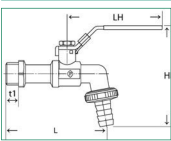
Item-No.:	Connec.:	Thread length:	Length:	Packing unit:		
		t1	L	Н	LH	
53278-SD	3/4"	13	103	85	77	8/64

#### Stainless steel quarter turn tab

Water-carrying components AISI316 = 1.4401, stainless steel lever AISI304 = 1.4301 with blue plastic coating, lockable

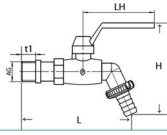
Item-No.:	Connec.:	Thread length:	Length:	Packing unit:		
		tı	L	Н	LH	
93071 3	1/2"	13	88	87	92	6/120
93072 0	3/4"	11	105	87	92	6/120
93073 7	1"	14	115	120	115	-/-





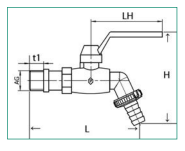
#### Polyamid drain valve





## Polyamid ball valve





#### Lever red, with brass nut, hose tail stainless steel, PN 20

Item-No.:	Connec.:	Thread length:	Length:	Length:			
		t1	L	Н	LH		
53971-F	1/2"	15	116	97	75	6/72	
53972-F	3/4"	15	116	97	75	6/90	

# Lever blue, male thread made of brass, plug-in coupling made of plasticItem-No.:Connec.:Thread-length:Length:Height:Length handle:Packing unit:

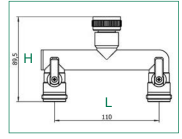
item-no	connec	length: t1	L	H	handle: LH	unit:
53975 6	1/2"	15	110	92	80	6/72

#### Multi-port ball valve, two-way valve



Brass nickel plated, straight, F/M, 2 x ball valve, separately lockable

Item-No.:	Connec.:	Passage:	Length:		Packing unit:
			L	Н	
53304 4	3/4"	10 mm	110	89,5	6/36
53308 2	1"	14,5 mm	110	89,7	4/24

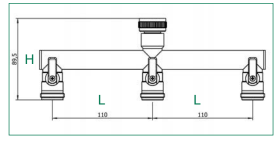


#### Multi-port ball valve, three-way valve

Brass nickel plated, straight, F/M, 3 x ball valve, separately lockable



Item-No.:	Connec.:	Passage:	Length:		Packing unit:
			L	Н	
53305 1	3/4"	10 mm	110	89,5	3/18
53309 9	1"	14,5 mm	110	89,7	2/12



### Brass valve for oily substances



Plain brass, lever sheet of metal

Item-No.:	Connec.:	Departure:	Length:		Packing unit:
	male		L	Н	
S-3315	G3/4"	$\varnothing$ 13 mm	70,4		6/72

Full flow brass ball valves, nickel plated, ball: brass, hard chrome plated; ball seal made of PTFE: with red or blue painted steel or aluminium lever handle; brass spindle, spindle seal made of FKM, for temperatures of -20°C up to + 150°C, pressure stage for the series PN 25, material: brass according to DIN DVGW 50930-6 (CW 617 N), hot-pressed, cylindrical threads in according to ISO 228-2

(Valid for all ball valves, unless otherwise stated)



Various of our ball valves have been tested by the **Fraunhofer Institute for Building Physics** for their sound class and have received a testimony of their noise behavior according to DIN EN ISO 3822 (test reportP-BA 18572016). These are marked separately **(GKP = noise class test)** 

#### Attestation de Conformité Sanitaire (ACS)

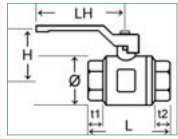


Several of our ball valves have been tested by the French institute **"Institute Eurofins - expertises environnementales"** to demonstrate their conformity with the requirements of the French market and that the material is allowed for the use in contact with drinking water. These ball valves have been certified according to the standard XP P41-280.

Item-No.: Lever steel	Item-No.: Lever steel	Item-No.: Lever aluminium	Con.:	Ball- pas- sage:	Threa lengt		Leng	th:			Packi unit:	ng
red	blue	red			t1	t2	L	Ø	Н	LH		
53089 0	-	53010 4	1/4"	10	9,4	9,4	40	23,5	36	77	12/12	0
53090 6	53090-Blau	53000 5	3/8"	10	9,4	9,4	40	23,5	36	77	12/12	0
53091 3	53091-Blau	53001 2	1/2"	14,5	12,5	12,5	50	29	41	97	10/ 8	so
53092 0	53092-Blau	53002 9	3/4"	19	12	12	54,5	36	49	97	10/ 6	io
530937	53093-Blau	53003 6	1"	24	12,8	12,8	63	42,5	52	117	6/ 3	;6
53094 4	53094-Blau	53004 3	1 ¼″	31	15,5	15,5	77,5	55	65	140	4/ 2	24
53095 1	53095-Blau	53005 0	1 ½"	40	16	16	90	69	72	140	2/ 1	.6
53096 8	53096-Blau	53006 7	2"	50	19,5	19,5	109	84,5	87	160	2/	8
53097 5	-	-	2 <sup>1</sup> /2"	63	24	24	131	103	102	200	2/	4
53098 2	-	-	3"	75	24,5	24,5	145	123	111	200	2/	4
53099 9	-	-	4"	95	26	26	174	151	129	250	2/	2



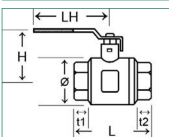
Ball valve (f/f)





## Ball valve (f/f)





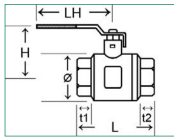
#### With stainless steel lever, plastic coated, black, with ball and shaft seal (gland) of PTFE

Item-No.:	Con.:	Ball- passage:		length:	Length	:			Packing unit:
		pussuge.	t1	t2	L	Ø	Н	LH	
53151 4	1/2"	14,5	12,5	12,5	50	29	56	99	10/ 80
53152 1	3/4"	19	12	12	54,5	36	59,5	99	10/ 60
53153 8	1"	24	12,8	12,8	63	42,5	68,5	115	6/ 36
53154 5	1 <sup>1</sup> /4"	31	15,5	15,5	77,5	55	87,5	125	4/ 24
53155 2	1 <sup>1</sup> /2"	40	16	16	90	69	94	125	4/ 16
53156 9	2"	50	19,5	19,5	109	84,5	112,2	144	2/ 8

GKP

## Ball valve (f/f) ACS





Galvanized steel lever with plastic coated, red, with ball seal of PTFE and shaft seals (O-
rings) of EPDM

Item-No.:	Con.:	Ball-	Thread	length:	Length	:			Packing unit:
		pas- sage:	t1	t2	L	Ø	Н	LH	
53149-R	1/4"	-	-	-	-	-	-	-	12/120
53150-R	3/8"	9	8	8	38,5	22,5	43,1	83	12/120
53151-R	1/2"	13,5	10	10	47	27	46,9	93	10/ 80
53152-R	3/4"	18	11	11	53	34	50,2	93	10/ 60
53153-R	1"	23	11	11	61	41,5	58,3	116	6/ 36
53154-R	1 <sup>1</sup> /4"	30	14	14	73	53	73	135	4/ 24
53155-R	1 <sup>1</sup> /2"	38	15	15	86	65,5	79	135	4/ 16
53156-R	2"	47	17	17	104	78,5	90,5	151,5	2/ 8
53157-R	2 <sup>1</sup> /2"	63	22	22	132	103	119,5	242,5	2/ 4
53158-R	3"	75	22	22	145	123	128	242,5	2/ 4
53159-R	4"	95	28,5	28,5	180	153	139,6	242,5	1/ 2





# puteus (P)

F x M, nickel plated, with stuffing box, stainless steel handle with black plastic cover, PN  $_{\rm 25}$ 

Item-No.:	Conn.:		Thread	length:	Length	:			Packing unit:
		pas- sage:	t1	t2	L	Ø	Н	LH	
53060 9	3/8"	10	9	9	47	23,5	44	96	12/240
53061 6	1/2"	14,5	13	13	58,5	29	56	96	-/-
53062 3	3/4"	19	14	14	65	36	59,5	96	-/-
53063 0	1"	24	17	17	74	42,5	68,5	112	-/-
53064 7	1 <sup>1</sup> /4"	32	17	17	90	55	87,5	112	-/-
53065 4	1 <sup>1</sup> /2"	40	19	19	101	69	94	140	-/-
53066 1	2"	50	20	20	118	84,5	112,2	140	-/-
as above,	but <b>with</b>	nout GKF	0						
S-2445	1 <sup>1</sup> /4"	31	15,5	17	90	55	76	125	4/40

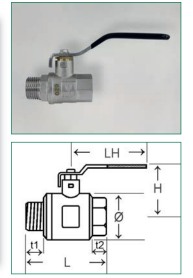
#### F x M, full flow, steel lever with plastic cover

Item-No.:	Conn.:	Ball- pas-	Thread length:		Length	Packing unit:			
		sage:	t1	t2	L	Ø	Н	LH	
53060-R	3/8"	9	8	8	44,5	22,5	43,1	83	12/120
53061-R	1/2"	13,5	10,5	10	54,5	27	46,9	93	10/ 80
53062-R	3/4"	18	12	11	61	34	50,2	93	10/ 60
53063-R	1"	23	14,5	11	70,5	41,5	58,3	116	6/ 36
53064-R	1 <sup>1</sup> /4"	30	15,5	14	85	53	73	135	4/ 24
53065-R	1 <sup>1</sup> /2"	38	17,5	15	97,5	65,5	79	135	4/ 16
53066-R	2"	47	18,5	17	114	78,5	90,5	151,5	2/ 8

#### F x M, optionally with red painted steel or aluminium lever

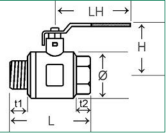
Item-No.:	Item-No.:	Conn.:	Ball- pas-	Threa lengt		Lengt	h:			Packing unit:	Packing unit:
Lever	Lever		sage:	tenst						Lever	Lever
steel	alu			t1	t2	L	Ø	Н	LH	steel	alu
531897	-	1/4"	10	9	9	46,7	23,5	36	75,5	12/120	-/-
53190 3	53050 0	3/8"	10	9	9	47,2	23,5	36	77	12/120	12/120
53191 0	530517	1/2"	14,5	13	13	58,5	29	40,5	77	10/ 80	10/ 80
53192 7	53052 4	3/4"	19	14	14	64,5	36	49	97	10/ 60	10/ 60
53193 4	53053 1	1"	24	17	17	74	42,5	52	117	6/ 36	6/ 36
53194 1	53054 8	1 <sup>1</sup> /4"	31	17	17	90	55	65	140	4/ 20	4/ 24
53195 8	53055 5	1 <sup>1</sup> /2"	40	19	19	101	69	72	140	2/ 16	2/ 16
53196 5	53056 2	2"	50	20	20	118	84,5	87	160	2/ 8	2/ 8



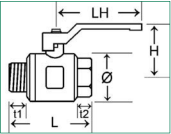


Ball valve ACS









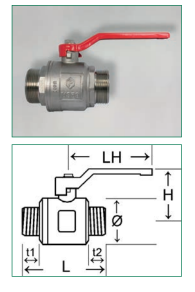
GKP

GKP

GKP

ACS

#### **Ball valve**



## M x M, full passage, red painted steel- or aluminium lever Item-No · Item-No · Conn · Ball- Thread Length·

Item-No.: Lever red	Item-No.: Lever red	Conn.:	Ball- pas- sage:	Thre leng		Length	Packing unit:			
steel	alu			t1	t2	L	Ø	Н	LH	
53290 0	-	3/8"	10	9	9	54	23,5	36	77	12/120
532917	53161 3	1/2"	14,5	13	13	66	29	40,5	77	10/ 60
53292 4	53162 0	3/4"	19	14	14	72	36	49	97	10/ 40
53293 1	53163 7	1"	24	17	17	86	42,5	52	117	6/ 36
53294 8	53164 4	1 <sup>1</sup> /4"	32	17	17	99	55	65	140	4/ 16
53295 5	53165 1	1 <sup>1</sup> /2"	40	19	19	109,5	69	72	140	2/ 12
53296 2	53166 8	2"	50	20	20	127	84,5	87	160	2/ 8

#### **Ball valve ACS**



LH -

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t2

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## M x M, full passage, steel lever with red plastic cover

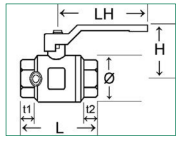
Item-No.:	Conn.:	Ball- pas-	Thread length		Length:		Packing unit:		
		sage:	t1	t2	L	Ø	Н	LH	
53290-R	3/8"	9	8	8	48,5	22,5	36	83	12/120
53291-R	1/2"	13,5	10,5	10,5	58,5	27	40,5	93	10/ 60
53292-R	3/4"	18	12	12	65,5	34	49	93	10/ 40
53293-R	1"	23	14,5	14,5	78,5	41,5	52	116	6/ 36
53294-R	1 <sup>1</sup> /4"	30	15,5	15,5	93,5	53	65	135	4/ 16
53295-R	1 <sup>1</sup> /2"	40	17,5	17,5	105,5	65,5	72	135	2/ 12
53296-R	2"	47	18,5	18,5	123	78,5	87	151,5	2/ 8
			-	-					

GKP ACS

GKP

#### **Ball valve**





#### With drain, red painted steel lever mountable on both sides

Item-No.:	Conn.:	Ball- pas-	Thread	length:	h: Length:				Packing unit:
		sage:	t1	t2	L	Ø	Н	LH	
53391 4	1/2"	14,5	12,5	12,5	54,5	29	40,5	75,5	8/64
53392 1	3/4"	19	12,5	12,5	60,5	36	49	97,5	6/48
53393 8	1"	24	13	13	68	42,5	52	118	4/32
53394 5	1 <sup>1</sup> /4"	32	15,5	15,5	81,5	55	65	140	5/20
53395 2	1 <sup>1</sup> /2"	40	16,5	16,5	92	69	72	140	3/ 12
53396 9	2"	50	19,5	19,5	110,5	84,5	87	160	2/8
Spare part: drain valve nickel plated									
S-81	1/4"								-/-



With drain, lever steel plastic cover red, mountable on both sides

Item-No.:	Conn.:	Ball- pas-	Thread	nread length: Length:					
		sage:	t1	t2	L	Ø	Н	LH	
53391-R	1/2"	13,5	10	10	50,5	27	46,9	93	8/64
53392-R	3/4"	18	11	11	57	34	50,2	93	6/48
53393-R	1"	23	11	11	64,5	41,5	58,3	116	4/32
53394-R	1 <sup>1</sup> /4"	30	14	14	77	53	73	135	5/20
53395-R	1 <sup>1</sup> /2"	38	15	15	90	65,5	79	135	3/ 12
53396-R	2"	47	17	17	107,5	78,5	90,5	151,5	2/8
Spare par	rt: drain v	alve nick/	el plate	d					
S-81	1/4"								-/-
									_
								ACS	GKP

# F x F, full flow, red or blue butterfly aluminum handle, PTFE ball seal, spindle seal 2 x O-ring FKM

Item-No.:	Item-No.:	Conn.:	Ball- pas-	Thread length		Leng	Packing unit:			
red handle	blue handle		sage:	t1	t2	L	Ø	Н	LH	
53020 3	-	3/8"	10	9,4	9,4	40	23,5	34,5	45	12/120
53029 6	-	1/4"	8	10	10	39,5	23,5	34	44	12/120
53021 0	-	1/2"	14,5	12,5	12,5	50	29	40,5	54	10/ 80
530227	53022-Blau	3/4"	19	12	12	54,5	36	44	54	10/ 60
53023 4	-	1"	24	13	13	63	42,5	48,5	62	6/ 36
53024 1	-	1 <sup>1</sup> /4"	31	15,5	15,5	77,5	55	59,5	75	2/ 30

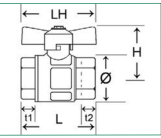
#### F x M, nickel plated, red or blue butterfly handle

Lever:	Item-No.:	Con.:	Least pass:	Thre leng		Length:		Packing unit:		
				t1	t2	L	Ø	Н	LH	
Lever red	53210 8	3/8"	10	9	9	46,5	23,5	38	45	12/120
Lever red	53211 5	1/2"	14,5	14	14	58	29	41,5	54	10/ 80
Lever red	53212 2	3/4"	19	14	14	64,5	36	46	54	10/ 60
Lever red	53213-40734	1"	23	13	13	68	42,5	47	62	8/40
Lever blue	53212-Blau	3/4"	19	14	14	64,5	36	46	54	10/ 60
Lever blue	53213-40734-Blau	1"	23	13	13	68	42,5	47	62	6/ 60
Set red/blue	53213-40734-R + B	1"	23	13	13	68	42,5	47	62	1/ 20
Lever red	53217 7	1 <sup>1</sup> /4"	31			90				-/-

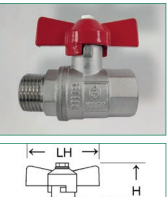
#### **Ball valve**

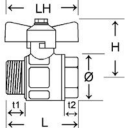
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**Ball valve** 





GKP

GKP

– 15 –

#### Ball valve ACS

LH

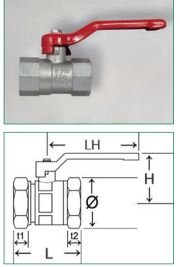
Ø

t2

t1

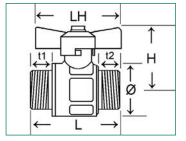
L

## Ball valve



# Ball valve





**Ball valve** 

#### F x F, with reduced passage, spindle seal made of FKM

ltem-No.: Lever	ltem-No.: Butterfly handle	Conn.:	Ball- pas- sage:	Threa lengt		Leng	th:			Pack. unit:	Pack. unit:
steel	alu.			t1	t2	L	Ø	Н	LH	steel	alu.
53041 8	-	1/2"	11	11	11	46,5	23,8	38	75,5	10/80	-/-
53042 5	53032 6	3/4"	15	12,5	12,5	54	29,8	45	75,5	10/60	10/80
53043 2	53033 3	1"	19	13,2	13,2	61	36,8	48	97,5	8/48	-/-
53044 9	-	1 <sup>1</sup> /4"	23	13,5	13,5	67	49,5	59	118	4/24	-/-
53045 6	-	1 <sup>1</sup> /2"	32	14,5	14,5	79	57,5	63,5	140	4/16	-/-
53046 3	-	2"	37	17	17	93	70,5	72	140	2/24	-/-

GKP

#### M x M, nickel plated, red butterfly handle of aluminium

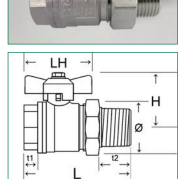
Item-No.:	Conn.:	Ball- pas- sage:	Thread length		Length	Length:			Packing unit:
			t1	t2	L	Ø	Н	LH	
532207	3/8"	10	9	9	54	23,5	34,4	44	12/240
53221 4	1/2"	14,5	13	13	66	29	40,5	55	10/ 80
53222 1	3/4"	19	14	14	72	36	44	55	10/ 60
53223 8	1"	24	17	17	86	42,5	48,3	61,5	6/60

GKP

GKP

Nickel plated, one side female threaded, one side male threaded screw connection, red butterfly handle of aluminium

Item-No.:		Con.:	Least pass:	Thread length		Length:		Pack. unit:		
nickel plated				t1	t2	L	Ø	Н	LH	
53380 8	male cylindrical	3/8"	10	10	10	59	23,5	38	44	10/100
53381 5	male cylindrical	1/2"	14,5	10	12	69	31,5	41	54	12/144
53382 2	male cylindrical	3/4"	18	10	14	72	48	60	54	10/40
53383 9	male cylindrical	1"	24	12,5	20	96	47,5	48	60	2/ 32
plain										
53383-11635-bl	male conical	1"	24	12,5	20	96	47,5	48	60	2/ 60



# puteus (P)

## 3-way ball valve

 $\rightarrow$ 

	iuch pic					
Length	1:				Pack. unit:	-
L	Ø	H1	H2	LH	- 1	
64	34	55	33	93	6/48	
74	43	59	39	118	1/48	
89	53	63	47	118	2/18	
64	34	55	33	93	1/72	
74	43	59	39	118	1/48	
89	53	63	47	118	1/32	
					_	

F x F, nickel plated, full flow, steel handle with black plastic cover

t2

15

16

20

15

16

20

Thread

length:

t1

15

16

20

15

16

20

Ball-

pas-

15

20

25

15

20

25

sage:

Item-No.: Con.:

1/2"

3/4"

1/2"

3/4"

1"

1"

T-form

534218

53422 5

53423 2

L-form

53341 9

53342 6

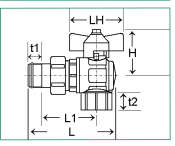
53343 3

F x M, brass nickel plated, angular shape, screw connection with fixed O-ring, red or
blue butterfly handle

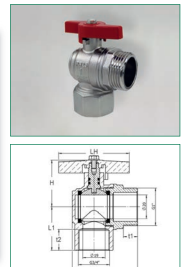
Item-No.:	Conn.:	Ball- pas- sage:	Thread length		Length:	Packing unit:			
			t1	t2	L	L1	Н	LH	
S-031	1"	20	9	18	100	43	43	60	2/18
S-031-blau	1"	20	9	18	100	43	43	60	2/18

# Angle ball valve





## Angle ball valve



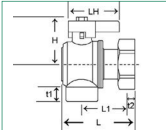
F x M, brass nickel plated	l, angular shape.	red butterfly handle.	DN 19
T AM, DIUSS MERCI Pluter	i, ungului shupe,	rea butterity nunate,	DI 19

Item-No.:	pi Să	Ball- pas-	Thread length:		Lengtł	Packing unit:			
		sage:	t1	t2	L	L1	Н	LH	
S-34	G 3/4" x G 1"	19	12	18	55,5	37	40	60	-/-
as S-34, but <b>w</b>	vith chamfer								
S-34-12100	G 3/4" x G 1"	19	12	18	55,5	37	40	60	6/48
S-34-1	G 1" X G 1"	19	12	19,5	55,5	42	40	60	-/-
as S-34-1, but	short construction	on (han	idle rec	l/blue/	set red	+ blue	e)		
S-3945	G 1" X G 1"	16	9,5	12	47	32	44	55	-/48
S-3945-b	G 1" X G 1"	16	9,5	12	47	32	44	55	-/48
S-3945-R+B	G 1" X G 1"	16	9,5	12	47	32	44	55	-/24



#### Angle ball valve



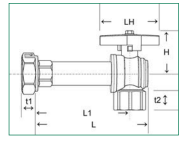


### Angle ball valve



## Angle ball valve





#### With union nut, **F x F**

	Item-No.:	Connection:	Least pass:	Threa lengt		Leng	th:			Pack. unit:
			t1		t2	L	L1	Н	LH	
Lever red	S-043	G3/4" x3/4"	13,5	11	11	50	34,5	36	52,5	-/72
Lever blue	S-043-blau	G 3/4" x 3/4"	13,5	11	11	50	34,5	36	52,5	-/72
Spare part	butterfly hand	lle of aluminiur	n with	seali	ng eye	e				
Lever red	53128-S043									-/-
Lever blue	53128-S043-B									-/-

With union nut, **M x F** (without illu.), ballpassage as stated above

	Item-No.:	Connection: m x f	t1	t2	L	L1	Н	LH	Pack. unit:
Lever red	S-043-1"-AG	G 1" M x 3/4" nut 22 mm		11	50	34,5	36	52,5	8/48
Lever blue	S-043-1"-AG-B	G 1" M x 3/4" nut 22 mm		11	50	34,5	36	52,5	-/-

#### F x F, brass nickel plated, angular shape 42 mm, red/blue aluminium butterfly handle

Item-No.:	Item-No.:	Con.:	Ball- pas-	Thr len	ead- gth:	Leng	th:			Pack. unit:
Handle red	Handle blue		sage:	t1	t2	L	L1	Н	LH	
S-3713- <sup>3</sup> /4-02	-	G 3/4" x G 1"	19	9	18	60,5	42	80	60	6/36
S-3713-02	S-3713-02-b	G 1" x G 1"	19	9	19,5	62	42	85	60	6/36

#### F x F, brass nickel plated, angular shape 100 mm, red/blue butterfly handle

Item-No.:	Item-No.:	Con.:	Ball- pas-	Thr len	ead- gth:	Lengt	h:			Pack. unit:
Handle red	Handle blue		sage:	t1	t2	L	Lı	Н	LH	
53362 4	-	G 1" X G 3⁄4"	19	9	18	118,5	100	39,5	60	6/36
S-3713-01	S-3713-01-b	G 1" x G 1"	19	9	19,5	140	120		60	4/24

### Angle ball valve

#### F x M, brass nickel plated, angular shape 97 mm, red butterfly handle

Air shut-off valve, CW617N plain

Air shut-off valve, CW617N plain

Air shut-off valve, CW617N plain, right closing

Air shut-off valve, CW617N plain, left closing

Length:

H1

70

95

61

59,5

H2

138

174

108,5

108,5

LH

-

-

116

89

L

110

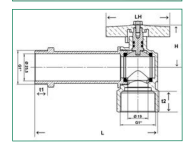
130

80

80

Item-No.:	Connection:	Ball- pas-		Length:				Packing unit:	
		sage:	t1	t2	L	L1	Н	LH	
S-2596-1	G 1" x G 1"	19	12	19,5	115,5		39,7	60	-/-





#### Air shut-off valve

Pack.

unit:

1/ 8

1/ 8

4/16

4/16

ΡN

6

6

-

-

Connection:

F/F 1 <sup>1</sup>/<sub>2</sub>"

F/F 2"

F/F 1"

F/F 1"

Wrench

size

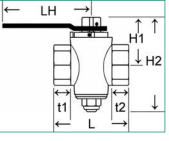
22

27

-

-





#### Steel lever for air shut-off valve, nickel plated

Item-No.:

54715-N

54716-N

54713-10939

Item-No.:

54715-N

54716-N

54713-10939

54713-b-10939

54713-b-10939

With square head, no handle

With square head, with handle (as shown)

t1

23

25

20

20

Threadlength:

t2

23

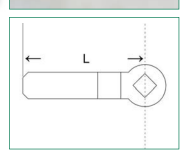
25

20

20

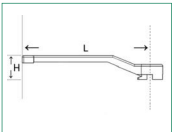
Item-No.:	Wrench size:	Length:		Packing unit:
	51201	L	Н	
54719b-10939, short, for item-no. 54713b-10939	16	89		-/-
54719-10939, long, for item-no. 54713-10939	16	116		-/-

## **Replacement steel lever**



## **Replacement steel**





#### Steel lever, painted, red or blue

Item-No.:	Conn.:	Length:		Packing unit:
blue		L	Н	unit.
53100-Blau	1/4"	75,5	21	-/100
53100-Blau	3/8"	75,5	21	-/100
53102-Blau	1/2"	97,5	26,5	-/100
53102-Blau	3/4"	97,5	26,5	-/100
53103-Blau	1"	118	26,5	-/ 50
53104-Blau	1 <sup>1</sup> /4"	140	32,5	-/ 25
53104-Blau	1 <sup>1</sup> /2"	140	32,5	-/ 25
53106-Blau	2"	160	38,5	-/-
53107-Blau	2 <sup>1</sup> /2"	202	37	-/100
53107-Blau	3"	202	37	-/100
53109-Blau	4"	250	41,5	-/-
	blue 53100-Blau 53100-Blau 53102-Blau 53102-Blau 53103-Blau 53104-Blau 53104-Blau 53106-Blau 53107-Blau	blue1/4"53100-Blau1/4"53100-Blau3/8"53102-Blau1/2"53102-Blau3/4"53103-Blau1"53104-Blau1 1/4"53104-Blau1 1/2"53106-Blau2"53107-Blau2 1/2"53107-Blau3"	blueL53100-Blau1/4"75,553100-Blau3/8"75,553102-Blau1/2"97,553102-Blau3/4"97,553103-Blau1"11853104-Blau11/4"14053104-Blau11/2"14053106-Blau2"16053107-Blau3"202	blueLH53100-Blau1/4"75,52153100-Blau3/8"75,52153102-Blau1/2"97,526,553102-Blau3/4"97,526,553103-Blau1"11826,553104-Blau1½"14032,553104-Blau1½"14038,553107-Blau2"16038,553107-Blau3"20237

## Replacement aluminium lever

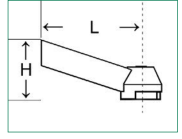


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Aluminium lever, painted, red or blue									
Item-No.:	Item-No.:	Conn.:	Length:	Packing unit:					
red	blue		L	Н					
53110 1	53120 0	1/4"	76	18,2	-/-				
53110 1	53120 0	3/8"	76	18,2	-/-				
53111 8	531217	1/2"	76	18,2	-/-				
53112 5	53122 4	3/4"	90	20,2	-/-				
53113 2	53123 1	1"	90	20,2	-/100				
53114 9	53124 8	1 <sup>1</sup> / <sub>4</sub> " + 1 <sup>1</sup> / <sub>2</sub> "	115,5	30	-/-				
53116 3	53126 2	2"	130,5	32,5	-/ 50				

## Replacement aluminium lever





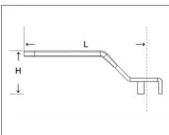
Aluminium lever, painted, red or blue (for item-no. 53271 + 53272), safety handle with blocking function

Item-No.:	Item-No.:	Conn.:	Length:		Packing unit:
red	blue		L	Н	
53271-R-Griff	53271-Griff	1/2" + 3/4"	56,5	34	-/-

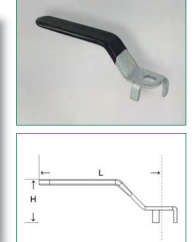
#### **Replacement steel lever**

Item-No.:	Item-No.:	Conn.:	Length:		Packing unit:
red	black		L	Н	
53130-R	53130 9	1/4"	83	19,5	-/-
53130-R	53130 9	3/8"	83	19,5	-/-
53131-R	53131 6	1/2"	98	27	-/-
53132-R	53132 3	3/4"	98	27	-/-
53133-R	53133 0	1"	114	31	-/-
53134-R	53134 7	1 <sup>1</sup> /4"	124	30,5	-/50
53135-R	53135 4	1 <sup>1</sup> / <sub>4</sub> " + 1 <sup>1</sup> / <sub>2</sub> "	124	30,5	-/50
53136-R	53136 1	2"	143	36	-/-





## **Replacement stainless steel lever**



item-no.:	item-No.:	Conn.:	Length:	
red	black		L	Н
-	53130-VA	1/4"	83	19,5
-	53130-VA	3/8"	83	19,5
-	53131-VA	1/2"	98	27

#### Stainless steel lever (1.4301) with coat, black

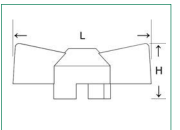
Aluminium butterfly handle, painted, red or blue

Steel lever with coat, red or black

Item-No.:	Item-No.:	Conn.:	Length:		Packing unit:
red	black		L	Н	
-	53130-VA	1/4"	83	19,5	-/-
-	53130-VA	3/8"	83	19,5	-/-
-	53131-VA	1/2"	98	27	-/-
-	53131-VA	3/4"	98	27	-/-
-	53133-VA	1"	114	31	-/-
-	53134-VA	1 <sup>1</sup> / <sub>4</sub> " + 1 <sup>1</sup> / <sub>2</sub> "	124	30,5	-/50
-	53134-VA	1 <sup>1</sup> / <sub>4</sub> " + 1 <sup>1</sup> / <sub>2</sub> "	124	30,5	-/50
-	53136-VA	2"	143	36	-/-

## Replacement aluminium butterfly handle

Packing Item-No.: Item-No.: Conn.: Length: unit: Н red blue L 53127 9 -3/8" 44 18,8 -/-1/2" -/-531286 53128-Blau 55 22 -/-53128-1/2" 1/2" -22 47 531286 53128-Blau 3/4" -/-55 22 1" -/-53129 3 -61,5 22,5 Aluminium bare, unpainted 1/2" + 3/4" 55 53128-bl 22 -/-



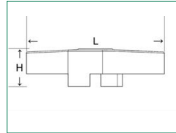


## Replacement aluminium butterfly handle, flat



Aluminium butterfly handle, painted, red or blue

Item-No.:	Item-No.:	Conn.:	Length:		Packing unit:
red	blue		L	Н	
53128-11658	53128-11658-blau	1/2" + 3/4"	60	16,5	-/-
53129-53373-Griff-r	53129-53373-Griff-b	1"	60		-/-

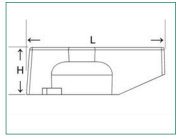


#### Replacement aluminium butterfly handle for S-043



Aluminium, red or blue

Item-No.:	Item-No.:	Conn.:	Length:		Packing unit:	
red	blue		L H			
53128-S043	53128-S043-B	1/2" + 3/4"	53	18,5	-/-	



## Replacement safety handle



 $\begin{array}{c} \leftarrow \quad \mathsf{L} \\ \uparrow \\ \mathsf{H} \\ \downarrow \end{array}$ 

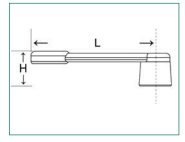
Aluminium, butterfly handle with blocking function and sealing hole, red or blue

Item-No.:	Item-No.:	Conn.:	Length:		Packing unit:
red	blue		L	Н	unit.
53128-5333x	53128-5333x-blau	1/2" + 3/4"	50	22	-/-

## Replacement plastic handle

Plastic handle for mini ball valve, long, black, incl. brass screw

Item-No.:	Conn.:	.: Length:		Packing unit:
for example 53239-10880		L	Н	unit.
53239-10880-Griff	1/4"	73	38	-/100

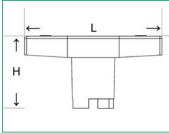


### **Replacement plastic handle**

Plastic handle for ISO-T ball valve, black, PA 66, suitable for receiving a thermometer or a clip

Item-No.:	Conn.:	Length:		Packing unit:
		L	Н	unit.
53012-Griff	3/8" - 3/4"	63	48	-/300
53013-Griff M6	1"	83	51,5	-/360
53013-Griff-B M4	1"	83	51,5	-/360
53014-Griff	1 <sup>1</sup> / <sub>4</sub> " + 1 <sup>1</sup> / <sub>2</sub> "	100	55	-/180
53016-Griff	2"	110	57,5	-/168



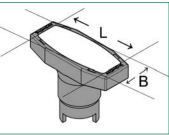


Clip for ISO-T ball valve, white, PA 66, printable

Item-No.:	Conn.:	Length:		Packing unit:
		L	В	
5301x-Clip-weiss		54,8	22,5	200/1000

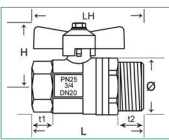
## Clip for plastic handle





#### **Ball valve**





#### Red butterfly lever, F x M, PN 25, flat sealing, without sealing

Item-No.:	Connec.:	Ball-	Ball-						Pack. unit:
	F×M	passage:	t1	t2	L	Н	Ø	LH	
53283 2	3/4" x 1"	19	10,5	12,5	65	46	36	54	20/100
Seal for 5	3283								
49103 0	24 x 30 x 2	2 mm							

#### **Ball valve**



Brass nickel plated

←	LH	$\rightarrow$	
	<u>سر</u>	-	$\uparrow$
L	8-		н
<b>m</b>			- "
HI	Ô	ø	↓
	Mäse		
<u></u>		↓ 12.↓	
	L		

#### Thread Item-No.: Connection: Lever: Ball-Length: P. u.: length: pas-FxM LH sage: t1 t2 L Ø Н Butterfly red G3/4" x G1 <sup>1</sup>/<sub>4</sub>" 19 12,5 14 53214 6 60 33 54 -/-45 Butterfly red G 1" X G 1 1/4" 56 61,5 -/-53215 3 24,5 12,8 8,5 42,5 50 Butterfly red 53216 0 G1<sup>1</sup>/<sub>2</sub>" x G 2" 18 84,5 -/-40 13 103,5 70 72 G 1 1/4" X G 1 1/4" Butterfly red 532177 31 15 15 90 51,5 62,5 75 -/-Set with lever in red and blue Flügelgriff 53214-R+B G3/4" x G1 ¼" 19 12,5 14 60 -/24 33 45 54 53215-R+B Flügelgriff G1" X G1 1/4" 24,5 12 9,5 62 42,5 50 62 -/20 **T-Griff** G1<sup>1</sup>/<sub>2</sub>" x G 2" 53216-R+B 84,5 -/6 40 13 18 103,5 70 72 as 53215, but male thread conically sealing T-Griff rot G 1" X G 1 <sup>1</sup>/4" 53218 4 24,5 12,8 8,5 56 42,5 50 61,5 -/-G 1" X G 1 ¼" T-Griff blau 53218-b 24,5 12,8 8,5 56 61,5 -/-42,5 50 Set with lever in red and blue, male thread conically sealing **T-Griff** 53218-R+B G 1" X G 1 1/4" 24,5 12,8 8,5 56 42,5 50 61,5 1/20 Spare seals, KTW-checked 27 x 38 x 2 mm 53214/5-AFM -/--/-53216-AFM 57 x 42 x 2 mm

## Ball valve

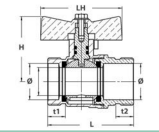
	Item-No.:	Connec.:	Ball- pas- sage:	Thread length:						Len	gth:			Packing unit:
		FxM		t1	t2	L	Ø	Н	LH					
Lever red	53287 0	3/4" x 3/4"	19	9	12	50	36	44	55	10/120				
Lever red	53288 7	3/4" x 1"	19	9	12	50	36	44	55	10/120				
Lever blue	53288-blau	3/4" x 1"	19	9	12	50	36	44	55	10/120				
Set red/blue	53288-R+B	3/4" x 1"	19	9	12	50	36	44	55	1/ 30				
Lever red	53289 4	1" X 1"	19	24	13	52	39	46	55	10/ 60				

#### F x M, nickel plated, flat sealing, red or blue butterfly handle

2	$\leftarrow LH \rightarrow$ $\uparrow$ $H$ $\downarrow$ $W$ $\downarrow$ $H$ $\downarrow$

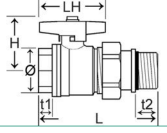
#### **Ball valve**





#### Ball valve





Nickel plated, full passage, blue butterfly handle, male thread/male thread

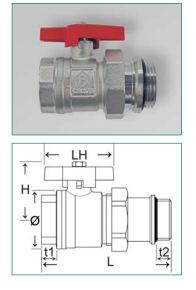
Item-No.:	Con.:	Ballpas- sage:	Thread le	ngth:	Lengt	h:			Packing unit:
		sage.	t1	t2	L	Н	Ø	LH	
S-3904-B	1" X 1"	19	12	12	58	44	24,5	55	-/-



Nickel plated or plain, female thread/male thread, self-sealing screw connection with non-fixed O-ring of FKM, either red or blue butterfly handle

	Item-No.:	Item-No.:	Con.:	Least pass:			Leng	gth:			Pack. unit:
	nickel plat.	plain			t1	t2	L	Ø	Н	LH	
Lever red	53373 0	53373-bl	1"	24	12	9	96	42,5	45	60	2/32
Lever blue	53373-Blau	53373-bl-Blau	1"	24	12	9	96	42,5	45	60	2/32
Spare par	ts:										
53373-Dic	htung	FKM		38 x 29,8 x 2 mm							
53373-0-	Ring	FKM		30 x 3,5 mm							

## Ball valve



Niekel wleted		annanting (	C wine or (FI(M) fine of	T laws was a sw blue
NICKEL PLATED	, seif-sealing screw	connection, C	J-ring (FKM) fixed	, T-lever red or blue

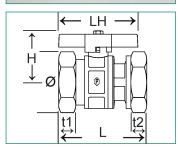
Item-No.:	Connection:	Least Thread pass: length:		Leng	th:			Pack. unit:	
	FxM		t1	t2	L	Ø	Н	LH	
53372-11658 (red)	G3/4" x G3/4"	18	12	8,5	80	36	44	55	10/40
53373-11658 (red)	G 1" X G 1"	22	12	10	78	40	45	60	2/32
53373-11658-blau	G 1" X G 1"	22	12	10	78	40	45	60	2/60
53374-11658 (red)	G 1 $\frac{1}{4}$ " X G 1 $\frac{1}{4}$ "	31	15	9	115	55	52	75	1/20
Set with lever red a	n <b>d</b> blue								
53373-11658-R+B	G 1" X G 1"	22	12	10	78	40	45	60	-/-
Replacement screw	v connection, O-ri	ng fixe	ed (FK	M)					
53372-Verschraubu	ing (EPDM80°A)	F G 1" x M G 3/4"							-/144
53373-Verschraubu	FG1	F G 1 ¼" x M G 1"						-/120	
Replacement screw	Replacement screw connection, O-ri				°A)				
S-3578		FG3	s/4" x	M G 3/	4"				-/-

Replacement seals, FKM, no approval KTW/W270

Item-No.:	Connection:
53372-Dichtung	29 x 24 x 2 mm
53373-Dichtung	38 x 29,8 x 2 mm
53374-Dichtung	44,5 x 36,5 x 2,6 mm
53372-O-Ring	23 x 3 mm
53373-O-Ring	30 x 3,5 mm
53374-O-Ring	46 x 38 x 4 mm

#### **Ball valve**





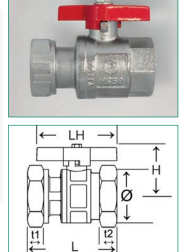
F x F, nickel plated or plain brass, reduced flow, red or blue butterfly handle, with union
nut

	Item-No.:	Item-No.:	Conn.:		Threa lengt		Ler	igth	:		Pack. unit:
Lever	nickel plat.	plain	FxF		t1	t2	L	Ø	Н	LH	
Red	533297	53329-bl	1" X 1"	16	12,8	13	60	36	38	60	10/40
Blue	53329-Blau	53329-bl-Blau	1" X 1"	16	12,8	13	60	36	38	60	10/40
as above,	only <b>lighter</b> v	version									
Red	S-3923	-	1" X 1"	17,5	12	-	58	-	43	47	-/-
Blue	S-3923-b	-	1" X 1"	17,5	12	-	58	-	43	47	-/-
Set	S-3923-R+B	-	1" X 1"	17,5	12	-	58	-	43	47	-/-

## Ball valve

#### F x F, nickel plated, with union nut

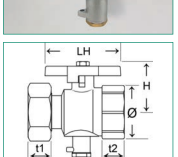
Item-No.: with <b>T-lever</b>	Connection:	Least pass:	Threa lengt		Length:				Pack. unit:
(illu.)	FxF		t1	t2	L	Ø	Н	LH	
S-2939	G1" x G1" x 22 mm	22	9	13,5	79,5	42,5	48	60	-/40
S-2939-1 1/4"	G 1 ¼" x G 1 ¼" x 32 mm	29	9,5		95	55	51	69	3/18
with long L-le	ver								
S-2939-1 1/2"	G 1 ½" x G 1 ½" x 40 mm	40	11	15	111	53	83	124	-/-
S-2939-2"	G 2" x G 2" x 50 mm	50	13	18,5	133	65	103	143	-/-



## Ball valve

#### $F\,x\,F\!$ , nickel plated, with union nut and connection for temperature sensors

Item-No.: (illustration)	Connection:	Ball- pas- sage:	as- length:		Length:				Р. u.:
with <b>T-lever</b>	F x F	54501	t1	t2	L	Ø	Н	LH	
S-2939-1 1/4"-MF	G1 ¼" x G1 ¼" x 32 mm x M10 x 1	32	9,5	14,5	95	46	51	69	-/-
with <b>L-lever</b> (wi	thout illu.)								
S-2939-1 <sup>1</sup> /2"-MF	G 1 $\frac{1}{2}$ " x G 1 $\frac{1}{2}$ " x 40 mm x M 10 x 1	34	11	15	111	53	83	124	-/-
S-2939-2"-MF	G2" x G2" x 50 mm x M 10 x 1	45	13	18,5	133	65	103	143	-/-
Replacement se	eal for sensor system								
53322-D	14,6 x 10,3 x 1,5 mm								
Replacement plugs for ball valves with sensor connection									
53322-11	M 10 X 1								

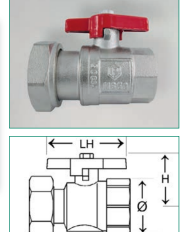


L

#### F x F, nickel plated, with union nut

Item-No.:	Connection:	Least pass:	Thread length:		Length:				Pack. unit:
with <b>T-lever</b>	FxF		t1	t2	L	Ø	Н	LH	
S-3123-1-1 <sup>1</sup> /4"	G1" x G1 ¼" x 22 mm	22	9	12	75		48	60	-/32
S-3123-1 <sup>1</sup> /4"-1 <sup>1</sup> /2"	G 1 ¼" x G 1 ½" x 32 mm	32	9,5	15,5	100	55	51	68,5	-/-
with plastic sheat	ned <b>L-lever</b>								
S-3123-1 <sup>1</sup> /2"-2"	G1 ½" x G2" x 40 mm	40	13,5	15,5	120	69	58		-/-

#### Ball valve



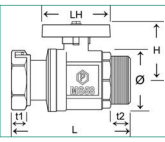
t2 ↔

L

t1

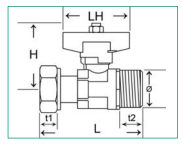
## Ball valve





### **Ball valve**





#### F x M, nickel plated, with union nut

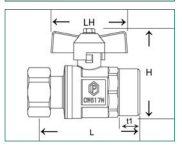
Item-No.:	Connection:		Thread length:		0				Pack. unit:
	F×M		t1	t2	L	Ø	Н	LH	
S-2983-1 1/4"	G1 ¼" x G1 ¼" x 32 mm	32	9,5	17	106	55	50	69,5	-/24
S-2983-1 1/4"-1 1/2"	G1 ½" x G1 ¼" x 32 mm	32	9,5	17	108,5	55	50	69,5	-/25

M x F, nickel plated, with union nut, red aluminum butterfly handle

Item-No.:		Conn.:	Least pass:		ead gth:	Length:			Pack. unit:	
		M x F (nut)		t1	t2	L	Ø	н	LH	
53336 5	nick. pla.	3/4" x 1"	15		11	85,5	30	56	50	6/ 60
53336-bl	plain	3/4"x 1"	15		11	85,5	30	56	50	6/ 60
53337 2	nick. pla.	3/4"x 3/4"	15		12	76,4	30	51,5	51,5	10/120
53336-1"-1 ¼"	plain	1"X 1 ¼"	24		17	94	43,5	54,6	50	-/-

## Ball valve





F x M, plain brass, full	naccago 16 mm	with union nut	with gravity	v brake lever in red
r x ivi, plain brass, iuli	passage 10 mm,	with union nut,	willi gravit	y brake, lever in reu

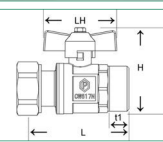
Item-No.:	Connection:	Least pass:	Threa lengt		Len	gth:		Packing unit:		
	FxM		t1	t2	L	Ø	н	H2	LH	
53378-R	G 3/4" x G 1"	16	14,5		71	16	64		55	5/40
53377-R	G 1" x G 1"	16	14,5		71	20	64		55	5/40

### **Ball valve**

 $F \ x \ M, \ plain \ brass, \ full \ passage \ 20 \ mm, \ with \ union \ nut, \ without \ gravity \ brake, \ lever \ in \ red \ or \ blue$ 

Item-No.:	Connection:	Least pass:	Threa lengt		Len	P.U.:				
	FxM		t1	t2	L	Ø	н	H2	LH	
53379-R	G 1" x G 1"	20	14,5		71	20	64		55	5/40
53379-B	G 1" x G 1"	20	14,5		71	20	64		55	5/40



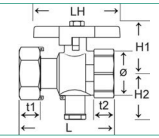


#### **Ball valve**

 $F\,x$  F, nickel plated, with union nut and sensor connection (M 10 x 1 mm), double O-ring

Item-No.:	Connection:	Least pass:	Thr len	ead gth:	Length:					Pack. unit:
	FxF		t1	t2	L	Ø	H1	H2	LH	
53338 9	3/4" x 3/4" x M10/1 mm	13		12	67,5	29,5	36	31,5	60	10/60
53339 6	1"x 1" x M10/1 mm	20		12,7	75,5	29,5	36	31,5	60	-/-
Replacem	ent seal for sensor system									
53322-D	14,6 x 10,3 x 1,5 mm									
Replacem	ent plugs for ball valves wi	th sen	sor c	onneo	ction					
53322-11	M10 x 1 mm									

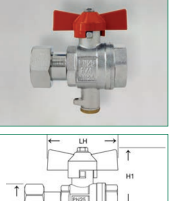


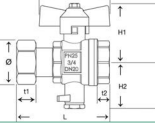


F x F, nickel plated, with union nut and sensor connection (M 10 x 1 mm), double O-ring, aluminium butterfly handle red or blue

Item-No.:	Connection:	Least pass:	Thread length:		Length:					Pack. unit:
			t1	t2	L	Ø	H1	H2	LH	
S-3330-03-B	G 3/4" x G 3/4" x 16 mm	16					44	36	55	8/48
S-3330-03-R	G 3/4" x G 3/4" x 16 mm	16					44	36	55	8/48
Replacement	seal for sensor system									
53322-D	14,6 x 10,3 x 1,5 mm									
Replacement	plugs for ball valves wit	h senso	or coni	nectio	n					
53322-11	M10 x 1 mm									

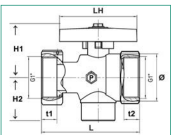
## **Ball valve**





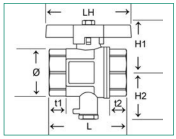
## Ball valve





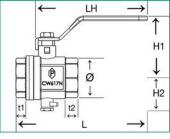
#### **Ball valve**





## Ball valve





#### F x F, nickel plated, with union nut and sensor connection (1/2"), double O-ring

Item-No.:	Connection:	Least pass:	Thread length:		Len	Length:						
	FxF		t1	t2	L	Ø	H1	H2	LH			
53326 6	1" X 1" X 1/2"	20	14	12,5	64	42,5	36	33,5	60	-/36		
Replaceme	ent seal for sen	sor syste	m									
53322-D	14,6 x 10,3 x 1	,5 mm										
Replacement plugs for ball valves with sensor connection												
53322-11	M10 x 1 mm											

F x F, nickel plated, with sensor connection (M 10 x 1 mm), double O-ring

Item-No.: Connection: Aluminium butterfly handle		Least pass:			Length:					Pack. unit:
with red	plastic cover		t1	t2	L	Ø	H1	H2	LH	
53321 1	G 1/2" x G 1/2" x M 10 x 1 mm	15	17,5	17,5	64	31	31,5	40	60	10/60
53322 8	G 3/4" x G 3/4" x M 10 x 1 mm	19	12,5	12,5	55,5	36	44	45	60	10/60
53323 5	1"X 1" X M 10/1 mm	24	12,8	12,8	63	36	52	44	60	8/40
Replacer	ment seal for sensor system									
53322-D	14,6 x 10,3 x 1,5 mm									
Replacement plugs for ball valves with sensor connection										
53322-11	M10 x 1 mm									

#### F x F, nickel plated, with sensor connection (M 10 x 1 mm), double O-ring

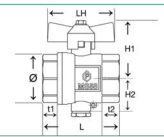
Item-No.: Connection: Steel lever		Ball- pas- sage:	lengt	Thread Length: length:						Pack. unit:
with red	plastic coating		t1	t2	L	Ø	H1	H2	LH	
53324 2	G 1 1/4" x G 1 1/4" x M 10 x 1 mm	32	15	15	77	55	73,5	36	114	4/24
53325 9	G 1 $\frac{1}{2}$ " x G 1 $\frac{1}{2}$ " x M 10 x 1 mm	40	16	16	90	69	82,5	42	124	2/12
53328 0	G 2" x G 2" x M 10 x 1 mm	50	19,5	19,5	109	84,5	102,5	49	143	2/8
Replacer	nent seal for sensor system									
53322-D	14,6 x 10,3 x 1,5 mm									
Replacement plugs for ball valves with sensor connection										
53322-11	M10 x 1 mm									

#### Ball valve for adapter

# F x F, nickel plated, for diverse adapters for various commercially available sensor systems (M 10 x 1 mm), red butterfly handle

Item-No.:	Connection:	Ball- pas- sage:	Thread- length:		Ler	Pack. unit:				
	FxF		t1	t2	L	Ø	H1	H2	LH	
53322-11727	G 3/4" x G 3/4" x M 10 x 1 mm	19	12	12	55	36	44	23,5	55	10/60
Replacement	seal for sensor system									
53322-D	14,6 x 10,3 x 1,5 mm									
Replacement	plugs for ball valves with ser	nsor	conr	necti	on					
53322-11	M10 x 1 mm									
		-			-	-	-		-	





## Adapter reducing nipple

#### M x F, plain brass

Item-No.:	Connection:	Packing unit:	
53322-11727-01	M 10 x 1 mm x M 10 x 1 mm	-/-	

#### Adapter nipple

#### Plain brass, male thread/male thread

Plain brass, with O-ring

Item-No.:

53322-11727-03

Item-No.:	Connection:	Packing unit:
53322-11727-02	M 10 x 1 mm x M 12 x 1,5 mm	-/-



#### Adapter plug



#### Adapter combination

53322-11727-02 fitted with 53322-11727-03

Item-No.:	Connection:	Packing unit:
53322-11727-04	M 10 x 1 mm x M 12 x 1,5 mm	-/-

Connection:

M 12 x 1,5 mm

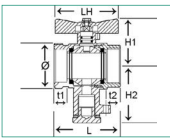


Packing unit:

-/-

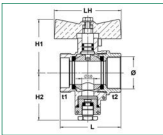
#### **Ball valve**





#### Ball valve





#### $F\,x\,M,$ nickel plated, with sensor connection (M 10 x 1 mm), red handle

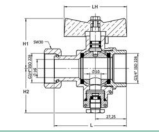
Item-No.:	Connection:	Ball- pas- sage:	Thread length:		Length:					Pack. unit:
	FxM		t1	t2	L	Ø	H1	H2	LH	
53323-11555	$G_{3/4}$ " x G 1" x M 10 x 1 mm	19	9,5	12	50	36	44	34	55	6/54
Nickel plated	l, with sensor connection (	M 10 2	x 1 mr	n), F/	M, fl	at se	aling	, red	hand	lle
S-3082-5-R	G 3/4" x G 1" x M 10 x 1 mm	19	9,5	12	50	36	44	34	55	-/72
Nickel plated	l, with sensor connection (	M 10 2	x 1 mr	n), F/	M, fl	at se	aling	, blu	e har	Idle
S-3082-5-B	$G_{3/4}$ " x G 1" x M 10 x 1 mm	19	9,5	12	50	36	44	34	55	6/54
Replacement	t seal for sensor system									
53322-D	14,6 x 10,3 x 1,5 mm									
Replacement	t plugs for ball valves with	senso	or con	necti	on					
53322-11	M10 x 1 mm									

#### M x F, nickel plated, with double sensor connection (M 10 x 1 mm), alu-handle red or blue

Item-No.:	Connection:	Ball- pas- sage:	length:		Length:					Pack. unit:
Alu-handle (red/blue)			t1	t2	L	Ø	H1	H2	LH	
S-3670-04	G 3/4" x G 1" x G 3/8" x M 10 x 1 mm	19	9,5	12	50	24,5	44	39	55	6/54
S-3670-04-b	G 3/4" x G 1" x G 3/8" x M 10 x 1 mm	19	9,5	12	50	24,5	44	39	55	6/54
S-3903	G 1" x G 1" x G 3/8" x M 10 x 1 mm	19	9,5	11,5	52	24,5	44	39	55	8/48
S-3903-b	G 1" x G 1" x G 3/8" x M 10 x 1 mm	19	9,5	11,5	52	24,5	44	39	55	8/48

#### **Ball valve**





F x union nut, nickel plated, with double sensor connection (M 10 x 1 mm), IG/ÜM, aluhandle red

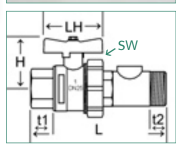
Item-No.:	Connection:	Ball- pas- sage:	Thread length:		Length:				Pack. unit:	
Alu-handle	e red		t1	t2	L	Ø	H1	H2	LH	
S-4044-01	G 3/4" x G 3/4" x G 3/8" x M 10 x 1 mm				63,5	16	44	39	55	-/-

#### **Ball valve**

F x M, plain brass, female thread, red butterfly handle, with screwed on extension with sensor connection (1/2")

Item-No.:	Connection:	Least pass:	Threadlength:		Length	:	Wre. size:		Pack. unit:
			t1	t2	L	Н	SW	LH	
S-66	1" X 1/2" X 1"	25	24,5	16	131	52,5	52,5	62	4/32

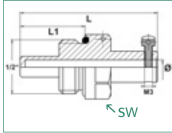




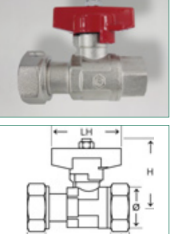
#### **Immersion sleeve**



Packing



#### **Ball valve**



L

Item-No.: Connection: Length: Wrench size:

Plain brass, universal immersion sleeve, sealing against countersink

				size:		unit:
		L	L1	SW	Ø	
S-1244	1/2" M	53	25	22	5,2	-/240

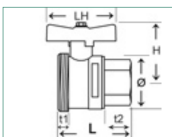
#### safety grip with blocking function and sealing eye, stuffing box Item-No.: Item-No.: Connection: Least Thread Length: Packing nass length unit∙

F x F, for the installation of water meters, nickel plated, with sealing eye, with union nut,

handle	handle		μα55.	tengtii.			unit.			
red	blue	F x union nut		t1	t2	L	Ø	Н	LH	
53330 3	-	1/2" X 1/2"	15		17		32,5	51,5	50	-/-
53331 0	-	1/2" x 3/4"	14		17	73	32,5	51,5	50	10/60
53332 7	53332-Blau	3/4" x 3/4"	14		18	76	32,5	51,5	50	10/60
53333 4	-	3/4" x 1"	15		18	78	32,5	50,5	50	8/48
53334 1	-	1" X 1"	19		14	83	39,5	56	50	8/40

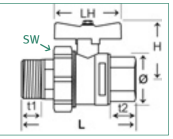
#### **Ball valve**





#### **Ball valve**





F x M, plain brass, red butterfly handle, stuffing box, heavy version

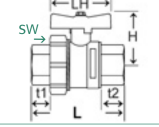
Item-No.:	Connection:	Ball- pas- sage:	Thread length:		Length		Packing unit:		
			t1 t2		L	Ø	Н	LH	
S-48	1" x M 47 x 1,5	25	8	24,5	60	44	52,5	62	8/ 48
Accessories: union nut brass (without illu.)			)		WS				
S-69	M 47 x 1,5		15,5	-	19	52	-	-	25/300

Plain brass, one side female thread/one side male threaded screw connector, red butterfly handle, stuffing box, heavy version

Item-No.:	Connection:		Thread length:		Length:		Wre. size:		Pack. unit:
			t1	t2	L	н	SW	LH	
S-63	1" x R 1"	25	17	24,5	98	52,5	52,5	62	2/40
	Connection M 47 x 1,5								

### **Ball valve**





Plain brass, one side female thread/one side female threaded screw connector, red butterfly handle, stuffing box, heavy version

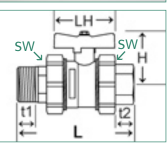
Item-No.:	Connection:			Thread Le length:		Length:			Pack. unit:
			t1	t2	L H LH		SW		
S-64	1" X 1"	25	17	24	87	52,5	62	52,5	4/40
	Connection M 47 x 1,5								

# **Ball valve**

Plain brass, screw connectors on both sides male thread/female thread, red butterfly handle, stuffing box, heavy version

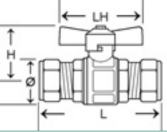
Item-No.:	Connection:	Least pass:	Thread- Leng length:		Lengt	Length:		Wrench size:	
	M x F		t1	t2	L	Н	SW	LH	
S-65	R1" x 1"	25	17	16	109	52,5	52,5	62	4/24
	Connection M 47 x 1,5								



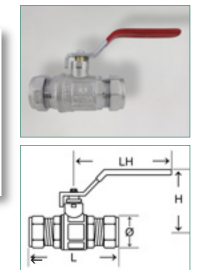


## **Ball valve**





# **Ball valve**



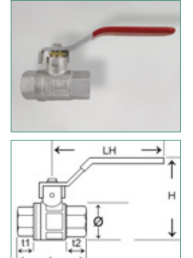
Nickel plated, with compression fittings, red aluminium butterfly handle

Item-No.:	Conn.:	Least pass:	Length:			Packing unit:	
			L	Ø	Н	LH	
53351 8	15 mm	14,5	75	29	43	62	10/ 60
53353 2	22 mm	19	83	36	45	62	10/120
53354 9	28 mm	24	96	42,5	55	62	6/ 60
53355 6	35 mm	31	120	55	61,5	62	3/ 24

#### Nickel plated, with compression fittings, steel handle with red plastic coating

Item-No.:	Conn.:	Ball- passage:	Length:				Packing unit:
			L	Ø	Н	LH	
533617	15 mm	14,5	75	29	55	99	10/100
53363 1	22 mm	19	83	36	58	99	10/ 80
53364 8	28 mm	24	96	42,5	68,5	115,5	6/ 24
53365 5	35 mm	31	120	55	73	125	4/ 32

## Ball valve, PN 40

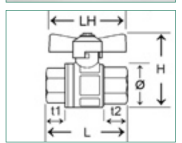


F x F (long), brass nickel plated, steel lever with red plastic coating, stuffing box/O-ring, thread according to DIN ISO 7-1

Item-No.:	Conn.:	Ball- pas- sage:	Thread length:		Lengt	h:			Packing unit:	
	FxF		t1	t2	L	Ø	Н	LH	PN	
53439 3	1/4"		13	13	48	24	40	80	40	-/-
53430 0	3/8"		13	13	48	24	40	80	40	12/180
534317	1/2"	14,5	17	17	61	29,5	40	95	40	10/120
53432 4	3/4"	19	19	19	70	36	40	95	32	10/ 80
53433 1	1"	24	23	23	84	44	40	110	32	6/48
53434 8	1 <sup>1</sup> /4"	32	24	24	98	57,5	40	130	25	2/ 32
53435 5	1 <sup>1</sup> /2"	40	25	25	108	70	40	130	20	2/ 20
53436 2	2"	50	29	29	130	85,5	40	150	16	2/ 16

### Ball valve, PN 40



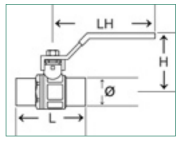


F x F (long), brass nickel plated, with red butterfly handle, stuffing box/O-ring, thread according to DIN ISO 7-1

Item-No.:	Conn.:	Ball- pas- sage:	Thread length		Length	:		Packing unit:		
	FxF		t1	t2	L	Ø	Н	LH	PN	
53450 8	3/8"		13	13	48	24		45	40	
53451 5	1/2"	14,5	17	17	61	29,5		54	40	
53452 2	3/4"	19	19	19	70	36		54	40	
53453 9	1"	24	23	23	84	44		62	40	

#### **Ball valve**





Plain brass, steel handle with red plastic coating, stuffing box, both sides with solder connections

Item-No.:	Connec.:	Ball- passage:	Length:	Length:					
			L	Ø	Н	LH			
56321 8	15 mm	12	56	28	52,5	99	10/80		
56322 5	18 mm	14,5	65	30,5	56	99	10/60		
56323 2	22 mm	17	79	34,5	65	114	8/48		
56324 9	28 mm	22	96	47	68,5	114	6/36		

# puteus 🕑

# Allgas socket

t1

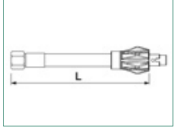
For connection of gas stoves, brass nickel plated, with TAE, DIN DVGW, R 1/2" M x quick lock, thermal fuse, max. operating pressure 100 mbar, max. operating temperatur  $80^{\circ}$ C, HTB-consistent

Item-No.:	Connec.:	Length:	Length: Thread Wrench					
				length:	size:			
		L	Н	t1	SW			
67301 6	Rp 1/2"	60	53	16	25	20/60		



### Safety gas hose

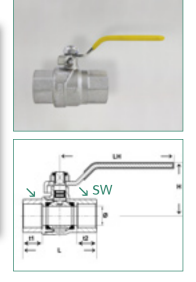




According to EN14800, DIN DVGW, Rp 1/2" F x standard plug, according to DIN 3383

Item-No.:	Conn.:	Packing unit:
	Length L	
67310 8	500 mm	1/50
67311 5	750 mm	1/50
67312 2	1000 mm	1/50
67313 9	1250 mm	1/50
67314 6	1500 mm	1/40
67315 3	2000 mm	1/35

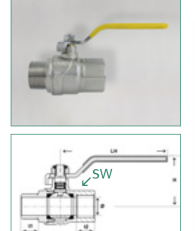
# Ball valve brass DIN-DVGW gas, F/F



#### F x F, nickel plated, with yellow coated **steel handle**

Item-No.:	Conn.:	Ball- pas- sage:	Thread length:		Length:	Length:		Wrench size:	
	Rp/Rp	Ø	t1	t2	L	Н	SW	LH	
67151 7	1/2"	15	15,5	15,5	58	42	25	89	8/64
67152 4	3/4"	20	17	17	67	46	31	89	6/36
67153 1	1"	25	22,5	20	81	60	38	112	2/20
67154 8	1 <sup>1</sup> /4"	30,5	23,5	23	95	70	47	131	2/18
67155 5	1 <sup>1</sup> /2"	38,5	23	23	103	72	53	131	2/12
67156 2	2"	47,5	27,5	28	126	83	66	160	2/6

# Ball valve brass DIN-DVGW gas, M/F



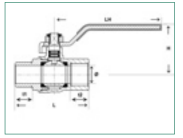
M x F, nickel plated, with yellow coated steel handle

Item-No.:	Conn.:	Ball- pas- sage:		Thread length:		Length:		Wrench size:	
	R/Rp	Ø	t1	t2	L	Н	SW	LH	
67251 4	1/2"	15	15,5	14,5	61	42		89	-/-
67252 1	3/4"	20	17	16	70	46		89	-/-
67253 8	1"	25	20	19,5	84	60		112	-/-
67254 5	1 <sup>1</sup> /4"	30,5	23	20,5	97	70		131	-/-
67255 2	1 <sup>1</sup> /2"	38,5	23	21,5	111	72		131	-/-
67256 9	2"	47,5	28	26,2	137	83		160	-/-

# Ball valve brass DIN-DVGW gas, M/M

M x M, nickel plated, with yellow coated steel handle



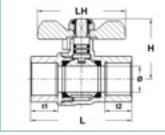


Item-No.:	Conn.:	Ball- pas- sage:	Thread length:		Length:		Wrench size:		Pack. unit:
	R/R	Ø	t1	t2	L	Н	SW	LH	
67351 1	1/2"	15	14,5	14,5	60	42		89	-/-
67352 8	3/4"	20	16	16	69	46		89	-/-
67353 5	1"	25	19,5	19,5	83	60		112	-/-
67354 2	1 <sup>1</sup> /4"	30,5	20,5	20,5	95	70		131	-/-
67355 9	1 <sup>1</sup> /2"	38,5	21,5	21,5	111	72		131	-/-
67356 6	2"	47,5	26,2	26,2	135	83		160	-/-

# Ball valve brass DIN-DVGW gas, F/F

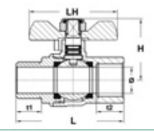
F x F, nickel plated, with yellow coated **butterfly handle** 





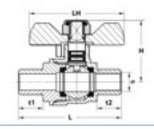
Item-No.:	Conn.:	Ball- pas- sage:	Thread length:		Length:		Wrench size:		VE:
	Rp/Rp	Ø	t1	t2	L	Н	SW	LH	
67451 8	1/2"	15	15,5	15,5	58	35		50	8/64
67452 5	3/4"	20	17	17	67	39		50	6/36
67453 2	1"	25	22,5	20	81	48		67	2/20

# Ball valve brass DIN-DVGW gas, M/F

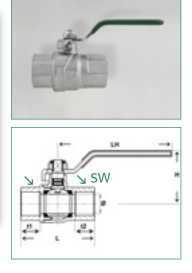


## Ball valve brass DIN-DVGW gas, M/M





# Ball valve brass DIN-DVGW water, F/F



#### M x F, nickel plated, with yellow coated **butterfly handle**

Item-No.:	Conn.:	Ball- pas- sage:	Thread length:		Length:		Wrench size:		VE:
	R/Rp	Ø	t1	t2	L	Н	SW	LH	
67551 5	1/2"	15	14,5	15,5	61	35		50	-/-
67552 2	3/4"	20	16	17	70	39		50	-/-
67553 9	1"	25	19,5	20	84	48		67	-/-

#### M x M, nickel plated, with yellow coated **butterfly handle**

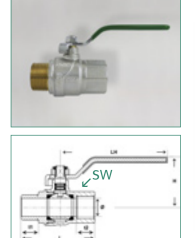
Item-No.:	Conn.:	Ball- pas- sage:	Thread length		Length:		Wrench size:	VE:	
	R/R	Ø	t1	t2	L	Н	SW	LH	
67651 2	1/2"	15	14,5	14,5	60	40		52,5	-/-
67652 9	3/4"	20	16	16	69	45		52,5	-/-
67653 6	1"	25	19,5	19,5	83	54,5		65	-/-

#### F x F, nickel plated, with green coated steel handle

Item-No.:	Conn.:	Ball- pas- sage:	Thread length:					Pack. unit:	
	G/G	Ø	t1	t2	L	Н	SW	LH	
67161 6	1/2"	15	15,5	15,5	58	42	25	89	8/64
67162 3	3/4"	20	17	17	67	46	31	89	6/36
67163 0	1"	25	22,5	20	81	60	38	112	2/20
67164 7	1 <sup>1</sup> /4"	30,5	23,5	23	95	70	47	131	2/18
67165 4	1 1⁄2"	38,5	23	23	103	72	53	131	2/12
67166 1	2"	47,5	27,5	28	126	83	66	160	2/6



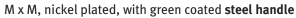
# Ball valve brass DIN-DVGW water, M/F



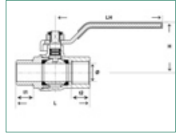
M x F, nickel plated, with green coated steel handle

Item-No.:	Conn.:	Ball- pas- sage:	Thread- length:		Length:		Wrench size:		Pack. unit:
	G/G	Ø	t1	t2	L	Н	SW	LH	
67261 3	1/2"	15	15,5	14,5	61	42		89	-/-
67262 0	3/4"	20	17	16	70	46		89	-/-
672637	1"	25	20	19,5	84	60		112	-/-
67264 4	1 <sup>1</sup> /4"	30,5	23	20,5	97	70		131	-/-
67265 1	1 1⁄2"	38,5	23	21,5	111	72		131	-/-
67266 8	2"	47,5	28	26,2	137	83		160	-/-

## Ball valve brass DIN-DVGW water, M/M





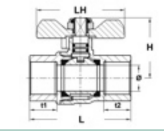


Item-No.:	Conn.:	Ball- pas- sage:	Thread- length:		Length:	Length:		Wrench size:	
	G/G	Ø	t1	t2	L	Н	SW	LH	
67361 0	1/2"	15	14,5	14,5	60	42		89	-/-
67362 7	3/4"	20	16	16	69	46		89	-/-
67363 4	1"	25	19,5	19,5	83	60		112	-/-
67364 1	1 <sup>1</sup> /4"	30,5	20,5	20,5	95	70		131	-/-
67365 8	1 <sup>1</sup> /2"	38,5	21,5	21,5	111	72		131	-/-
67366 5	2"	47,5	26,2	26,2	135	83		160	-/-

## Ball valve brass DIN-DVGW water, F/F

F x F, nickel plated, with green coated butterfly handle





Item-No.:	Conn.:	Ball- pas- sage:	Thread length		Length:		Wrench size:		VE:
	G/G	Ø	t1	t2	L	Н	SW LH		
67461 7	1/2"	15	15,5	15,5	58	35		50	8/64
67462 4	3/4"	20	17	17	67	39		50	6/36
67463 1	1"	25	22,5	20	81	48		67	2/20



## Ball valve brass DIN-DVGW water, M/F

.,					
gth:		Wrench size:		VE:	
	Н	SW	LH		
	35		50	8/64 6/36	
	39		50	6/36	
ł	48		67	2/20	LH -
-		_	_		

#### M x F, nickel plated, with green coated butterfly handle

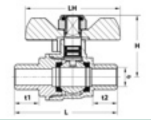
M x M, nickel plated, with green coated butterfly handle

Item-No.:	Conn.:	Ball- pas- sage:	Thread length	Thread Le ength:		Length:		Wrench size:	
	G/G	Ø	t1	t2	L	Н	SW	LH	
67561 4	1/2"	15	14,5	15,5	61	35		50	8/64
67562 1	3/4"	20	16	17	70	39		50	6/36
67563 8	1"	25	19,5	20	84	48		67	2/20

### Ball valve brass DIN-DVGW water, M/M

Item-No.:	Conn.:	Ball- pas- sage:	Thread length		Length:		Wrench size:	VE:	
	G/G	Ø	t1	t2	L	Н	SW	LH	
67661 1	1/2"	15	14,5	14,5	60	40		52,5	8/64
67662 8	3/4"	20	16	16	69	45		52,5	6/36
67663 5	1"	25	19,5	19,5	83	54,5		65	2/20



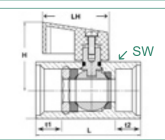


Brass mini ball valves, full flow, nickel plated, ball: brass hard chrome plated, ball seal made of PTFE; brass spindle, shaft seal made of FKM, for temperatures of - 20°C up to + 120°C, pressure stage for mini valves series: PN 10; material: brass according to DIN 50930-6, hot-pressed, cylindrical threads according to ISO 228-2.

(Valid for all mini ball valves, unless otherwise stated)

# Mini ball valve



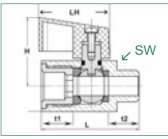


#### F x F, nickel plated, red plastic handle, external hexagon

Item-No.:	Conn.:	onn.: Wrench size:		Thread length: Length:					Packing unit:
	FxF	SW	pas- sage:	t1	t2	L	Н	LH	unt.
53229 0	1/4"	21	8	10	9,5	40	28,3	-	25/150
53230 6	3/8"	21	8	10,5	10	40	28,3	-	25/150
53231 3	1/2"	25	10	11	11,5	46	30,1	-	20/120
53232 0	3/4"	30	14,5	14	13	54	32,6	-	14/ 70

# Mini ball valve





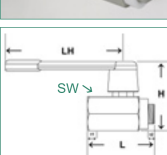
Like before	e, but F x M
-------------	--------------

Item-No.:	Conn.:	Wrench size:	Ball- pas-						
	FxM	SW	sage:	t1	t2	L	Н	LH	unit:
53239 9	1/4"	21	8	9,5	9	40	28,3	-	25/150
53240 5	3/8"	21	8	10	9	40	28,3	-	25/150
53241 2	1/2"	25	10	11,5	12	45	30,1	-	20/120
53242 9	3/4"	30	14,5	13	15	54	32,6	-	14/ 70

# Mini ball valve



Item-No.:	m-No.: Connection:		Wre. size	Threa length		Leng	th:		Packing unit:
		pas- sage:	SW	t1	t2	L	Н	LH	
53239-10880	1/4" f x m	8	21	9,5	10,5	41,5	33,5	73	16/128
S-2751	3/8" f x f	8	21	11	8	41,5	33,5	73	10/120
Chrome plated, l	ong black T-ha	ndle (w	/ithout	illustr	ation)				
53229-10848-S	1/4" f x f	8	21	11	15	41,5	25,5	39	-/200
53230-10848-S	3/8" f x f	8	21	9,5	10,5	41,5	25,5	39	-/240
53239-10848-S	1/4" f x m	8	21	9,5	10,5	41,5	25,5	39	-/-
Spare parts:									
53239-10880-Gr	iff (handle)	Plasti	Plastic, inclusive screw made of brass						
53239-10880-PT	FE-Dichtung	PTFE-	Dichtu	ngsrin	g 5,5 m	m			



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# ISO-Pump ball valve

LH

Brass nickel plated, full flow, black plastic-T-handle, female thread/flange, PN 25

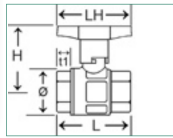
Item-No.:	Connection:	Ball- pas- sage:	Thread length:	Length	:			Pack. unit:
	f/flange		t1	L	Ø	Н	LH	
53413 3	1" X 1"	24	15,5	88	44	75	83	8/48
53413-SK*	1" X 1"	24	15,5	87,5	42,5	76	83	8/48
53414 0	1 <sup>1</sup> /4" X 1"	24	14	90,5	44	75	83	8/48
53414-SK*	1 <sup>1</sup> /4" X 1"	24	15,5	87,5	42,5	76	83	8/48
53415 7	1 <sup>1</sup> /4" X 1 <sup>1</sup> /4"	32	18	101,5	57,5	84	83	2/20
53415-SK*	1 ¼" X 1 ¼"	31	15,5	111,5	55	86,5	100	2/20

\*= with gravity brake

#### F x F, brass nickel plated, black plastic-T-handle, PN 25

Item-No.:	Conn:	Ball- pas- sage:	Thread length:	Length	•			Packing unit:
	FxF		t1	L	Ø	Н	LH	
53400 3	3/8"	10	9	40	23,5	52	83	-/-
53401 0	1/2"	14,5	12,5	50	29	57	83	-/120
53402 7	3/4"	19	12,5	55,5	36	59	83	-/ 60
53403 4	1"	24	13	63	42,5	74	83	-/ 40
53404 1	1 <sup>1</sup> /4"	32	15,5	77,5	55	80	83	-/-
53405 8	1 1/2"	40	16,5	90	69	87	83	-/-
53406 5	2"	50	19,5	109	84,5	95	83	-/-



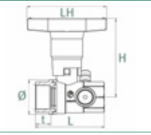


With drain, F x F, black plastic-T-handle, mountable on both sides, PN25

Item-No.:	Conn.:	Ball- pas-	Thread length:	Length:				Packing unit:
		sage:	t	L	Ø	Н	LH	
53491 1	1/2"	14,5	12,5	54,5	29	66	63	8/64
53492 8	3/4"	19	12	60	36	69,5	63	6/48
53493 5	1"	24	12,8	68	42,5	75,9	83	4/32
53494 2	1 <sup>1</sup> /4"	31	15,5	81,5	55	86,5	100	2/20
53495 9	1 <sup>1</sup> /2"	40	16	92	69	93	100	2/16
53496 6	2"	50	19,5	110,5	84,5	104,7	110	2/8
Spare par	t: drain va	lve nickel	plated					
S-81	1/4"							-/-

## **MS-ball valve**



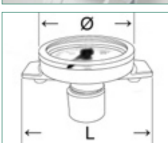


### Thermometer for ISO-handle



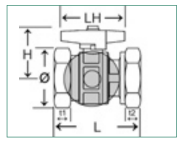
Item-No.:	Length:		Packing unit:
	L	Ø	
19134-R	55 mm	40 mm	20/200
19134-B	55 mm	40 mm	20/200

Plastic casing, o - 120°C, oval, red or blue



#### Ball valve with thermometer





F x F, with screw connection, thermometer Ø 41,5 mm, thermometer connection Ø 15 mm x 9 mm deep, range of temperature o - 60°C, metal casing

ltem-No.: nickel pla.	ltem-No.: brass	Con.:	Ball- pas- sage:	Threa lengt		Len	gth:			Packing unit:
handle red or blue	handle red or blue			t1	t2	L	Ø	н	LH	
S-3317-Ni-R	S-3317-bl-R	G 1" X G 1"	16	12,8	13	60	36	40	60	-/-
S-3317-Ni-B	S-3317-bl-B	G 1" x G 1"	16	12,8	13	60	36	40	60	-/-
Set consisting	of 2 valves with	thermomete	er, hanc	lle red	and	l blu	e			
S-3317-Ni-R+B	S-3317-bl-R+B	G 1" x G 1"	16	12,8	13	60	36	40	60	2/ 18
Spare part the	rmometer									
19121 4										20/240

## Angle ball valve with thermometer



t1

Nickel plated, short type, F x M, thermometer Ø 41,5 mm, thermometer connection Ø 15 mm x 9 mm deep, range of temperature o -  $60^{\circ}$  C, metal casing, wrench size 37

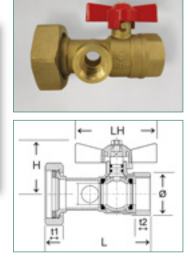
Item-No.:	Con.:	Ball- pas- sage:	Thread length:		Length:				Packing unit:
handle red or blue			t1	t2	L	Ø	Н	LH	
S-4004-MT (red)	G 1" X G 1"	16	12	9,5	47	24,5	44	55	-/48
S-4004-b-MT (blue)	G 1" x G 1"	16	12	9,5	47	24,5	44	55	-/48
Set consisting of 2 valve	s with thermo	meter,	handl	e red	and	blue			
S-4004-MT-R+B	G 1" X G 1"	16	12	9,5	47	24,5	44	55	-/24
Spare part thermometer									
19121 4									20/240

# Pump ball valve with union

# F x F x F, plain brass, with 2 threaded connections for thermometers, butterfly handle, PN $_{\rm 25}$

Item-No.:	Connection:	Ball- pas- sage:	Thread length:		Length:				Packing unit:
			t1	t2	L	Ø	Н	LH	
S-2511	G 1 ½" X 1", 2 X G ½"	20	13,5	14	98	40	47	62	4/ 24
S-2511-SKB*	G 1 ½" X 1", 2 X G ½"	19	13,5	14	98	40	47	62	-/-
Spare part grav	vity brake for union nut G	1 1/2"							
S-2512-SKB	M 30 x 1,5 mm x 14 mm	19							-/600

\*= with gravity brake



# Pump ball valve with union

Plain brass, with red T-handle

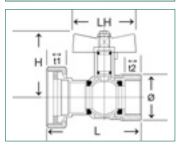
Item-No.:	Connection:	Ball- pas- sage:	Thread length	0					Pack. unit:
			t1	t2	L	Ø	Н	LH	
S-2520	G 1 ½" X 1"	22	14	18	88	46	68	62	-/48
S-2520-SKB*	G 1 ½" X 1"	19	14	18	88	46	68	62	-/-
S-3302	G 2" X 1 ¼"	22	13,5	18	102		65	85	-/-
S-3302-SKB*	G 2" X 1 ¼"	22	13,5	18	102		65	85	-/-

\*= with gravity brake

#### For ball valves with union and ISO-T

Item-No.:	suitable for item-no.:	Ballpassage:	with thread:	Pack. unit:
S-2512	S-2520 53413-SK 53414-SK	19	M 30 x 1,5 mm	100/500
Item-No.:	suitable for item-no.:	Ballpassage:	with snap ring:	Pack. unit:
83824 8	S-3302 53415-SK		Ø 32 mm	-/50





# Gravity brake

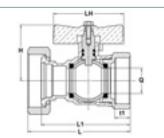






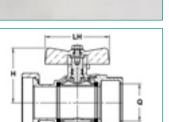
# Pump flange multi-tap





Pump flange multi-tap



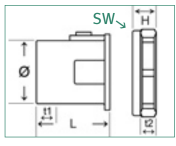


Plain brass, with red T-handle, F x M

Item-No.:	Connection:	Ball- pas- sage:	Thread length:	Lengt	h:				Pack. unit:
	FXM		t1	L	L1	Ø	Н	LH	
S-4266	G 2" x G 2"		18	117	104	37	64	75	

# Pump valve with union nut





Plain brass, 1" female thread, including nut

Item-No.:	Connection:	Ball- pas- sage:	Thread length:		Length:			Wrench size:	Packing unit:
			t1	t2	L	Ø	Н	SW	
S-68	1" X 1 ½"	18,5	12,5	9	43,5	37,5	14	52	4/60

#### Plain brass, with red T-handle, union nut x female thread

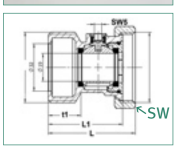
Item-No.:	Connection:	Ball- pas- sage:	Thread length:	Lengt	Length:				
	Union nut X F		t1	L	L1	Ø	Н	LH	
S-4264	G 1 ½" X G 1 ¼"		13,5	90	78	22	49	61,5	
S-4265	G 2" x G 2"		18	110	97	37	64	75	
S-4316	G 2" X 1 ½"		18	110	97	37	64	75	

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## **Ball valve**

#### Plain brass, **union nut X M**, short design

Item-No.:	Connection:	Ball- pas- sage:	length:	Lengt	Length:					
	Union nut X M		t1	L	L1	Ø	Н	SW		
S-4267	G 1 $\frac{1}{2}$ " X G 1 $\frac{1}{2}$ "	19	22	58,5	50	32		52		

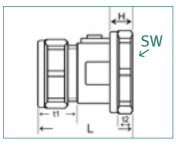


# Pump ball valve with compression connector

#### Plain brass, including union nut

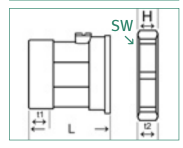
Item-No.:	Connection:	Ball- pas-	Thread length:		Length:		Wrench size:	Packing unit:
	Compre. nut x m	sage:	t1	t2	L	Н	SW	uniti
S-32	28 mm x G 1 ½"	18,5	12	9	58,5	14	52	6/60





# Pump ball valve





Brass nickel plated, 1" female thread, including union nut 1 1/2", heavy version

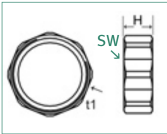
Item-No.:	Connection:	Ball- pas- sage:	Thread length t1		Lengt L	:h: H	Wrench size: SW	Packing unit:
S-42	G 1" x G 1 ½"	19	15	16	50	19	52	-/72

## **Union nut**



#### Plain brass, female threaded (matches to S-68)

Item-No.:	Connection:	Thread length: t1	Heigth: H	Wrench size: SW	Packing unit:
S-69	M 47 x 1,5	15,5	19	52	25/300

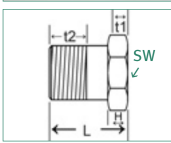


### Screw connection for ball valves



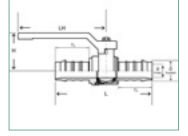
M x F, brass nickel plated, flat sealing

Item-No.:	Connec.:	Thread ler	ngth:	Length:		Wrench size:	Packing unit:	
	M x F	tı	t2	L	. Н		unit.	
S-107	3/4" x 1"	11	13	35	13	37	1/220	



## Ball valve





Plain brass, hose connectors on both sides, red steel lever

Item-No.:	Io.: Conn.: Ball- passage: Spout length: Length:							Pack. unit:
		P0000301	TL	L	Inside Ø	Outside Ø	LH	unti
S-029		12	30	92	12	17	75,5	10/80
S-3192		14,5	39	110,5	14,5	20	75,5	-/60
S-030		21	30	102	21	25,4	120	6/36

## Fill and drain valve

Plain brass, with stuffing box, loop with cap, temperature range up to max. + 90°C, seals conical

Item-No.:			Thread length:			Wrench size:		PN:	Packing unit:
		pussager	tı	L	Н	SW1	SW2		unit
54711 9	1/2"	9	8,5	72,5	47,5	22	12	10	10/100
54712 6	3/4"	-	11,5	92,3	55	28	14	-	10/ 60

Complete with cap, chain and hose connector, O-ring made of FKM, red butterfly handle,

t1

21

Thread

length:

Wrench

size:

SW

24

Length:

Н

49

L

77,5

PN:

10

unit:

self sealing, with locking ring, temperature range up to max. + 110° C

Ball-

pas-

sage:

9

Conn.:

1/2"

Item-No.:

plain

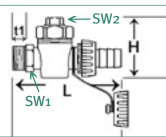
547317

Item-No.:

nickel plat.

54736 2

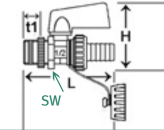




# Fill and drain ball valve





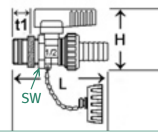


## Fill and drain ball valve

Heavy version, nickel plated, complete with cap, chain and hose connector, O-ring made of FKM, red butterfly handle, self sealing, with locking ring, temperature range up to max. + 110° C

Item-No.: plain	ltem-No.: nickel plat.	Conn.:	Ball- pas- sage:	Thread length: t1	Leng L	th: H	Wrench size: SW	PN:	Packing unit:
-	54738 6	1/2"	9	21	77,5	49	24	10	15/90

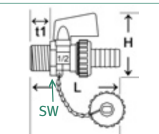




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### Fill and drain ball valve





Complete with cap, chain, hose connector, not self-sealing, O-ring made of FKM, red aluminium butterfly handle

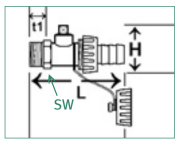
ltem-No.: plain	ltem-No.: nick. plat.		Ball- pas- sage:	Thread length: t1	Leng L	th: H	Wrench size: SW	PN:	Packing unit:
54741 6	54746 1	1/2"	9	16	72,5	52	24	10	12/144
54742 6	54747 8	3/4"	9	16	70,5	52	24		10/100

## Fill and drain ball valve, PN 10



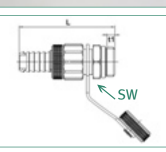
Plain brass, complete with cap, plastic loop and hose connector, O-ring made of FKM, temperature range up to max. + 110° C

Item-No.:	Conn.:	Ball- passage:	Thread length: t1	Length: L H		Wrench size: SW	PN:	Packing unit:
54720 1	3/8"							12/144
54721 8	1/2"	9	16	72,5	35,5	24	10	15/ 90



### Fill and drain valve





Compact design, with cap and plastic loop, hose connector, self sealing

Item-No.:	Connection:	Thread length: t1	Length: L	Wrench size: SW	PN:	Packing unit:
54744-ver2	1/2" x M 21 x 1,5 mm	4	66,5	24	10	12/144

#### Spare part for 54744 (without illustration)

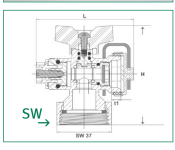
Item-No.:	Connection:
54744-Verschraubung	1/2" x M 21 x 1,5 mm

# Fill and drain valve

Set of 2 union nuts made of plain brass or nickel-plated, with ventilation screw, red and blue handle, with removable nut

Item-No.:	Item-No.:	Connection:	Ball- pas-	Thread length:	Len	gth:	Wr. size:	Pack. unit:
plain brass	nickel-plated	FxM	sage:	t1	L	Н	SW	
S-2678	S-2678-Ni	G 1" x 3/4"	8	7	66	67,5	37	-/40



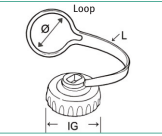


## Replacement loop with cap

Black plastic loop with blank brass cap and sealing

Item-No.:	Conn.:	Thread length:	Length:			Packing unit:
		t1	L loop	Øloop	IG	unit.
S-2606-bl	3/4"	6,5	86	24	G3/4	1/1100





### Radiator valve with turnable outlet

 Brass, heavy version, swivel spout, with connection option for 3/4" hose connectors, captive cap with EPDM sealing

 Item-No.:
 Item-No.:

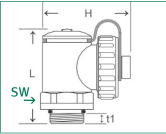
 Conn.:
 Leav.:

 Thread Length:
 PN:

 PN:
 Packing

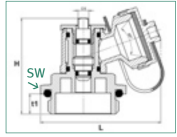
Item-No.:	Item-No.:	Conn.:	Leav.:	Thread length:	Leng	th:		PN:	Packing
plain	nickel plated			t1	L	Н	SW		unit:
S-346-1/2	S-346-1/2-Ni	1/2"	3/4"	5	47	45	24	10	12/100
S-346-3/8	S-346-3/8-Ni	3/8"	3/4"	5	47	45	24	10	12/100
S-1947		1/2"	1/2"						12/100
Spare part for S-346-1/2/Ni:									
S-346-0-Ri	ng	7,2 X 1,	9 mm						
_		_							





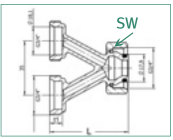
# Radiator valve with turnable outlet





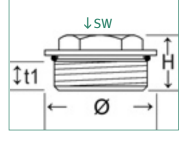
# Heater fork piece





# **Connection nipple**





Brass, light version, swivel spout

Item-No.:	Item-No.:	Connec.:	Thread length:	Leng	gth:	Wr. size:	PN:	Packing unit:
plain	nickel plated		t1	L	Η	SW		
S-1776-3/8	S-1776-3/8-Ni	3/8"	8	49	44	24		-/120
S-1776-1/2	S-1776-1/2-Ni	1/2"	8	49	44	24		-/120
S-1776-1	S-1776-1-Ni	1"	9,5	56	52	27		-/ 80
as above, on	ly cap male thread	x female th	read 3/4" N	IPT				
-	S-1776-1-Ni-NPT	1" x 3/4"	7	61	53	27		-/-

Brass nickel-plated, with Euro-cone

Item-No.:	Connec.: M x M x union nut	Thread length: t1 M	Length: L	Wrench size: SW	Packing unit:
36299 6	G 3/4" x G 3/4" x G 3/4"	8	50	30	-/100

#### M x F, brass, with O-ring in groove

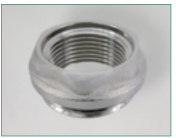
Item-No.:	Item-No.:	Conn.:	Thread length:	Length:		size:	Packing unit:
plain	nickel plated		t1	Ø		SW	
S-731-Nippel	S-731-Nippel-Ni	1" X 1/2"	6	39	19,5	27	10/350

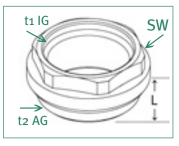
# puteus (P)

# Reducing nipple

#### Brass nickel plated, sandblasted, with O-ring in groove

Item-No.:	Thread:		Length:	Wrench size:	Packing unit:
	tı F	t2 M	L	SW	
S-3082-4	3/4"	1"	18	32	-/300
Spare part:					
S-3082-4-O-Ring	30 x 3,5 m	m			



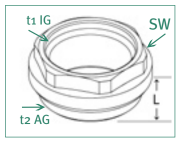


# **Reducing nipple**

#### Plain brass, with O-ring, not routed

Item-No.:	Thread: t1 F	t2 M	Length: L	Wrench size: SW	Packing unit:
S-730-3/4	3/4"	1"	19	30	-/-





## Mounting kit for manifolds



Consisting of 8 parts, 2 ball valves with screw connections (red/blue), 2 fill and drain valves, 2 T-pieces made of brass with turnable screw connection at the top, 2 airvent plugs

Qua.:	Item-No.:	Description:		
	54791 1			
Set c	onsisting of:			
1	53373 0	Ball valve, brass, red l	ever	<b>f</b> G1" x <b>m</b> G1"
1	53373-Blau	Ball valve, brass, blue	lever	<b>f</b> G1" x <b>m</b> G1"
2	S-346-1/2-Ni	Fill and drain valve		1/2" x 3/4"
2	S-822-Ni	T-piece, brass	<b>f</b> G1/2" x <b>m</b>	G 1" x <b>f</b> G 1/2"
2	54761 4	Air vent plugs		1/2"

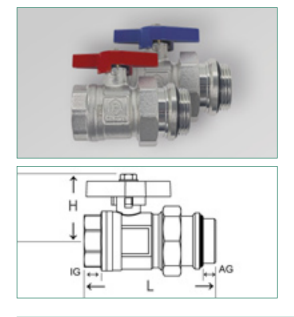
### Mounting kit for manifolds



Consisting of 10 parts, 2 ball valves with screw connections (red/blue), 2 fill and drain valves, 2 T-pieces made of brass with turnable screw connection at the top, 2 airvent plugs, 2 plugs with O-ring

Qua.:	Item-No.:	Description:	
	54792 8		
Set c	onsisting of:		
1	53373 0	Ball valve, brass, red lever	<b>f</b> G1" x <b>m</b> G1"
1	53373-Blau	Ball valve, brass, blue lever	<b>f</b> G1" x <b>m</b> G1"
2	S-346-1/2-Ni	Fill and drain valve	1/2" x 3/4"
2	S-822-Ni	T-piece, brass <b>f</b> G 1/2" x <b>r</b>	<b>n</b> G 1" x <b>f</b> G 1/2"
2	54761 4	Air vent plugs	1/2"
2	54760 7	Closure plugs	G 1/2"

#### Ball valves for manifold connection



Set of 2 ball valves, nickel plated, with self-sealing screw connection with fixed O-ring (FKM), T-handle red and T-handle blue

Item-No.:	Ball-	Thread	length:	Length:	Heigth:	Pack. unit:
Brass*	pas- sage:	<b>F</b> G1"	<b>M</b> G1"	L	Н	unit.
53373-11658-R+B	22	12	10	78	45	-/16

## Mounting kit for manifolds "S-3087"

Brass\*, 90°, 1" male thread x 1" female thread, consisting of:

Qua.:	Item-No.:	Description:	
1	53373-11658	Ball valve, brass, red lever G1	" x G 1"
1	53373-11658-B	Ball valve, brass, blue lever G1	" x G 1"
2	S-3087-1	T-piece, with turnable top screw conne F G 1" x M G 1" x K	
2	54760-11555	Plug with O-ring	G1/2"



### Heat meter mounting kit "S-3082"

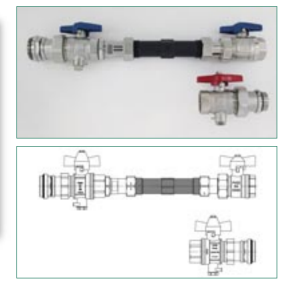
Brass\*, for heat meter mounting kits 1/2", full flow, length = 110 mm, consisting of:

Qua.:	Item-No.:	Description:
1	S-3082-2	3/4" glassfibre reinforced PA tube, black, 110 mm
1	S-3082-1	Screw connection, brass $\mathbf{F} G_3/4$ " x $\mathbf{M}_3/4$ "
2	S-3082-4	Reducing nipple, brass, O-ring $FG_{3}/_{4}"xMG_{1}"$
1	S-3082-3	Screw connection, brass $\mathbf{F} G_1 \mathbf{x} \mathbf{F} G_3/4^{"}$
2	53372-Verschr.	Screw connection for ball valve $G_3/4" \times G_1"$
1	S-3082-5-R	Ball valve, brass, with sensor connection, red handle $G_{3}/4"xG_{1}"xM_{10}x1mm$
1	S-3082-5-B	Ball value, brass, with sensor connection, blue handle $G3/4"xG1"xM$ 10 x 1 mm
1	53288-blau	Ball valve, brass, blue handle $FG{}_3/4"xMG{}_1"L{=}50$

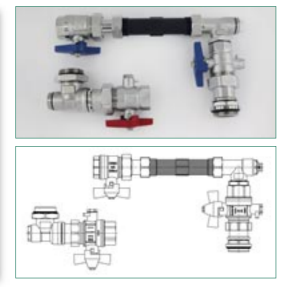
#### \* Brass parts are made of CW 617 N, nickel plated

Brass\*, for heat meter mounting kits  $1/2^{"}$ ,  $90^{\circ}$ , length = 110 mm, consisting of:

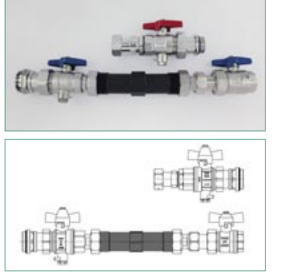
Qua.:	Item-No.:	Description:	
1	S-3082-2	3/4" glassfibre reinforced PA tube, bla	ck, 110 mm
1	S-3082-3	Screw connection, brass <b>F</b> G 1	" x <b>F</b> G 3/4"
1	S-3083-1	T-piece, brass <b>F</b> G 3/4" x <b>M</b> G 1	" x <b>F</b> G 1/2"
1	S-3083-2	T-piece, brass <b>F</b> G 3/4" x <b>M</b> 3/4	," x <b>F</b> G 1/2"
1	S-3082-4	Reducing nipple, brass, O-ring FG3,	/4" x <b>M</b> G 1"
1	54760-11555	Plug with O-ring	G1/2"
1	54761 4	Airvent plug	1/2"
2	53372-Verschr.	Screw connection for ball valve	63/4" x G 1"
1	S-3082-5-R	Ball valve, brass, with sensor connection $G_{3/4}$ " x G 1" x	
1	S-3082-5-B	Ball valve, brass, with sensor connection, $$\rm G_{3/4"}xG_{1"}x$	
1	53288-blau	Ball valve, brass, blue handle $FG_{3}/4"x$	<b>M</b> G1" L=50



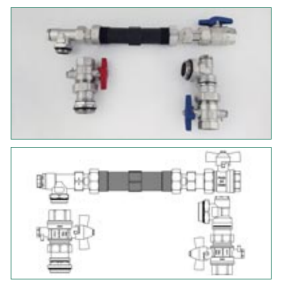
# Heat meter mounting kit "S-3083"



# Heat meter mounting kit "S-3084"



## Heat meter mounting kit "S-3085"



Brass\*, for heat meter mounting kits 3/4", full flow, length = 130 mm, consisting of:

Qua.:	Item-No.:	Description:	
1	S-3084-2	1" glassfibre reinforced PA tube	e, black, 130 mm
1	S-3082-1	Screw connection, brass	<b>F</b> G 3/4" x <b>M</b> 3/4"
1	S-3082-3	Screw connection, brass	<b>F</b> G1" x <b>F</b> G3/4"
2	S-3082-4	Reducing nipple, brass, O-ring	<b>F</b> G3/4" x <b>M</b> G1"
2	S-3084-1	Screw connection, brass	<b>M</b> G 3/4" x <b>F</b> 1"
2	53372-Verschr.	Screw connection for ball valve	G 3/4" x G 1"
1	S-3082-5-R	Ball valve, brass, with sensor conn $$\rm G_{3}/4"xc$	ection, red handle G 1" x M10 x 1 mm
1	S-3082-5-B	Ball valve, brass, with sensor conn G $_3/4^{\prime\prime}$ x G	ection, blue handle G 1" x M10 x 1 mm
1	53288-blau	Ball valve, brass, blue handle FG	3/4" x <b>M</b> G 1" L=50

Brass\*, for heat meter mounting kits 3/4",  $90^{\circ}$ , length = 130 mm, consisting of:

Qua.:	Item-No.:	Description:
1	S-3084-2	1" glassfibre reinforced PA tube, black, 130 mm
2	S-3084-1	Screw connection, brass MG3/4" x F 1"
1	S-3083-1	T-piece, brass <b>F</b> G 3/4" x <b>M</b> G 1" x <b>F</b> G 1/2"
1	S-3083-2	T-piece, brass <b>F</b> G 3/4" x <b>M</b> 3/4" x <b>F</b> G 1/2"
1	S-3082-3	Screw connection, brass <b>F</b> G 1" x <b>F</b> G 3/4"
1	S-3082-4	Reducing nipple, brass, O-ring $FG_3/4$ " x M G1"
1	54760-11555	Plug with O-ring G1/2"
1	54761	Airvent plug 1/2"
2	53372-Verschr.	Screw connection for ball valve $G_{3/4}$ " x G 1"
1	S-3082-5-R	Ball valve, brass, with sensor connection, red handle $G_{3}/4^{\prime\prime}xG_{1}^{\prime\prime}xM_{10}x1mm$
1	S-3082-5-B	Ball valve, brass, with sensor connection, blue handle $G_{3}/4"xG_{1}"xM10x1mm$
1	53288-blau	Ball valve, brass, blue handle $$ F G _3/4" x M G _1" L=50

Detailed de	escription in particular:					
S-3082-1	Screw connection, brass	look page <b>67</b>	S aces r D	Ball valve, brass, with	look paga <b>aa</b>	
S-3082-2	S-2082-2 <sup>3</sup> /4" glassfibre reinforced		S-3082-5-R	sensor connection, red handle	look page <b>33</b>	
5 3002 2	PA tube, black	look page <b>72</b>	S-3082-5-B	Ball valve, brass, with	look page <b>33</b>	
S-3082-3	Screw connection, brass	look page <b>68</b>	5-3002-5-0	sensor connection, blue handle	look page 33	
S-3082-4	Reducing nipple, brass	look page <b>68</b>	S-3083-1	T-piece, brass	look page <b>67</b>	
			S-3083-2	T-piece, brass	look page <b>67</b>	

# Heat meter mounting kit-40160-1

#### Heat meter mounting kit horizontal

Pos.:	Qua.:	Item-No.:	Description:
1	1	S-3818-02-b	Ball valve, brass, nickel-plated, blue, reduced, with union nut, <b>F/F,</b> G1" x G1"
2	2	S-3938-0D	Reducing nipple, brass, nickel-plated, flat sealing, without seal, <b>M/F,</b> G1" x G3/4"
3	1	S-3082-2	Connecting tube, black, <b>M/M,</b> G 3/4" x 110 mm
4	1	S-3969-01-b	Ball valve, brass, nickel-plated, blue, 2 union nut, sensor connection, <b>F/F,</b> G1" x G1" x M10 x 1 mm
5	1	S-3818-03	Ball valve, brass, nickel-plated, red, union nut, sensor connection, <b>F/F,</b> G1" x G1" x M10 x 1 mm
6	4	49011	Seal ring, 1/2", 30 mm x 21 mm x 2 mm
7	2	WS-551-AFM	Sealing AFM, KTW audited, 16,9 mm x 23,7 mm x 2 mm (3/4")

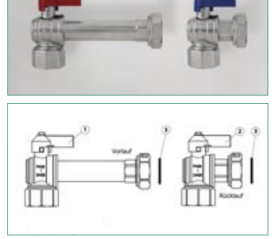
#### Heat meter mounting kit vertical

Pos.:	Qua.:	Item-No.:	Description:
1	1	S-3818-02-b	Ball valve, brass, nickel-plated, blue, reduced, with union nut, <b>F/F,</b> G1" x G1"
2	2	S-3938-0D	Reducing nipple, brass, nickel-plated, flat sealing, without seal, $M/F$ , G1" x G3/4"
3	1	S-3082-2	Connecting tube, black, <b>M/M,</b> G 3/4" x 110 mm
4	1	S-3818-04	Angle, brass, <b>F/M</b> , with 2 union nut, 90°, G1" x G1" x 35 mm x 65 mm
5	1	S-3969-01-b	Ball valve, brass, nickel-plated, blue, 2 union nut, sensor connection, <b>F/F,</b> G1" x G1" x M10 x 1 mm
6	1	S-3818-03	Ball valve, brass, nickel-plated, red, union nut, sensor connection, <b>F/F,</b> G1" x G1" x M10 x 1 mm
7	1	S-3037-Ni	Angle, brass, nickel-plated, <b>M/F</b> , with union nut, 90°, G1" x G1"
8	6	49011	Seal ring, 1/2", 30 mm x 21 mm x 2 mm
9	2	WS-551-AFM	Sealing AFM, KTW audited, 16,9 mm x 23,7 mm x 2 mm (3/4")

#### Angle-ball valve-set

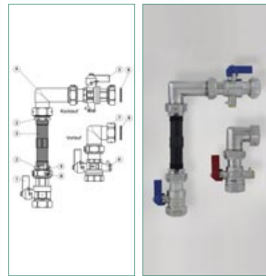
Pos.:	Qua.:	Item-No.:	Description:
1	1	S-3816	Ball valve, brass, nickel-plated, red, union nut, angular shape 120 mm, <b>F/F,</b> G1" x G1" x DN19 x 120 mm
2	1	S-3817-b	Ball valve, brass, nickel-plated, blue, screw, angular shape 42 mm, <b>F/F,</b> G1" x G1" x DN 19 x 42 mm
3	2	49011	Seal ring, 1/2", 30 mm x 21 mm x 2 mm

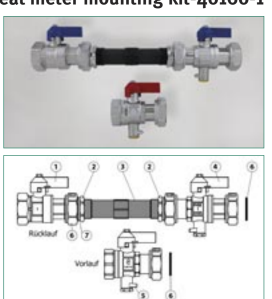




# All components are pre-assembled, sealings of individual components using O-rings or flat sealings

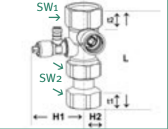
# Heat meter mounting kit-40160-2





# Cap valve





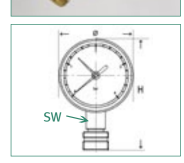
Completely plain brass, including drain valve, plastic cap, sealing wire and lead seal, suitable for solar applications as well

Item-No.:	Conn.:	Thread	length:	Lengtl	n:		Wrenc	h size:	PN:	Packi unit:	ng
plain		t1	t2	L	H1	H2	SW1	SW2		unit.	
S-2313-3/4	3/4"	13	17	94	50	37	30	30	10	-/	36
S-2313-1	1"	15,5	15	99	50	37	37	37	10	-/	36
Spare parts f	Spare parts for cap valve:										
S-2312-1-2	Sealing v	vire + le	ad seal							/10	000
S-2312-3	Plastic c	ар								10/10	000
S 2312-1"-AFM	Replace	ment se	eal, AFN	1 34, K	ſW-test	ed, 30 x	x 20 X 2	mm (1	')	/50	000

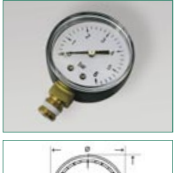
### Bourdon tube pressure gauge



Item-No.:	Dim.:	Ø	Hight H:	Wrench size:	Pack. unit:
19140 4	G3/8"	62	84,4	14	1/100



#### **Rohrfeder-Manometer**





Plastic housing, self sealing, o-6 bar, NG63

Item-No.:	Dim.:	Ø	Hight H:	Wrench size:	Pack. unit:
19141	G 1/4"	53	72	14	1/100

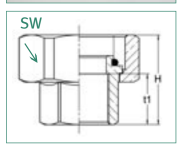
# puteus 🕑

## Union made of brass

Plain brass, F x union nut, with O-ring sealing

Item-No.:	Dim.:	Thread length: t1	Length: H	Wrench size:	Packing unit:
34695 8	G 3/8" conn., G 3/4" union nut	14	25	30	20/240



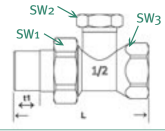


### Radiator valve\*, straight type

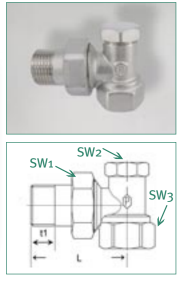
Brass, can be isolated and regulated, temperature range up to max. +  $110^{\circ}$  C, double-sided flow direction, spindle with O-ring seal, to be shut-off with hexagon socket (wrench size 8)

Item-No.:	Item-No.:	Conn.:	Thread length:	Length	1:	Wrench size:	PN:	Packing unit:
plain	nickel pla.		t1	L	Н	SW 1/2/3		
54610 5	54615 0	3/8"	10	63	36		10	12/108
54611 2	54616 7	1/2"	11	68,5	39	27/20/20	10	12/ 96
54612 9	54617 4	3/4"	13	80,5	41	38/26/32	10	8/80
54613 6	54618 1	1"		99			10	-/ 60
Spare part E	PDM O-Ring	for park	ing screw:					
54614 3	for 3/8" + 1	/2"						





# Radiator valve\*, angular type



Brass, can be isolated and regulated, temperature range up to max. +  $110^{\circ}$  C, doublesided flow direction, spindle with O-ring seal, to be shut-off with hexagon socket (wrench size 8)

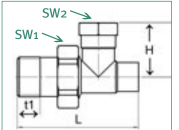
Item-No.:	Item-No.:	Conn.:	Thread length:		Length:		Wrench size:	PN:	Packing unit:
plain	nickel pla.		t1	t2	L	Н	SW 1/2/3		unit
54620 4	54625 9	3/8"	11	8,5		45		10	12/108
54621 1	54626 6	1/2"	11,5	10	48	45	27/20/20	10	12/ 96
54622 8	54627 3	3/4"	12,5	11	59	49	38/26/32	10	8/80
54623 5	54628 0	1"			67			10	-/ 80
Spare part E	PDM O-Ring	for park	ing sc	rew:					
54614 3	for 3/8" + 1	l/2"							
_		_	_	-	_	_		_	_

### Radiator valve\* with solder connection, straight type

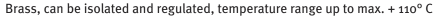


Item-No.:	Item-No.:	Connection:	Thread length:	Length	Length:		PN:	Packing unit:
plain	nickel pla.		t1	L	Н	1/2		
54630 3	54635 8	3/8" x 12 mm		62			10	12/144
54631 0	54636 5	1/2" X 12 mm	12	63,5	26	30/20	10	12/144
54632 7	54637 2	1/2" x 15 mm	11,5	65,5	26	30/27	10	12/ 96
Spare part EPDM O-Ring for parking screw:								
54614 3	for 3/8" +	1/2"						

Brass, can be isolated and regulated, temperature range up to max. + 110° C



#### Radiator valve\* with solder connection, angular type





SW<sub>2</sub>

н

SW1

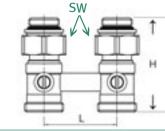
±1

Item-No.:	Item-No.:	Connection:	Thread length:	Length:		Wrench size:	PN:	Packing unit:
plain	nickel pla.		tı	L	Н	SW 1/2		
54640 2	54645 7	3/8" x 12 mm			45		10	12/144
54641 9	54646 4	1/2" X 12 MM	12	43,5	46,5	30/20	10	12/144
54642 6	54647 1	1/2" x 15 mm	12,5	45	48	30/20	10	12/108
Spare par	t EPDM O-Ri	ng for parking	screw:					
54614 3	for 3/8" +	1/2"						

#### \* Note: radiator fittings are only for tension-free mounting

### Two-pipe valve block, straight type





Brass nickel plated, 50 mm distance, ball shut-off, self-sealing connection nipple (O-ring), hexagon nut with tolerance compensation, non-slipping sealing insert, operating temperature max. 120° C, packed in single box

Item-No.:	Execution:	Conn.:	Thre leng	ad th:	Length:		Wre. size: PN:		Packing unit:
			t1	t2	L	Н	SW		
54511 5	with connection nipple	1/2"			50	67	30	10	1/40
54512 2	with Euro conus	3/4"			50	56	30	10	1/42

## Two-pipe valve block, angular type

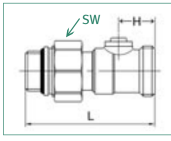
Brass nickel plated, 50 mm distance, self-sealing connection nipple (O-ring), hexagon nut with tolerance compensation, non-slipping sealing insert, operating temperature max. 120° C, packed in single box

Item-No.:	Execution:	Conn.:	Thread length:	Lengt	h:		Wre. size:	PN:	Pack. unit:
			t1	L1	L2	Н	SW		
54521 4	with connection nipple	1/2"		50		55	30	10	1/40
54522 1	with Euro conus	3/4"		50		45	30	10	1/42



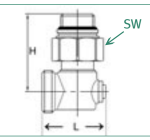
Brass nickel plated, self-sealing connection nipple (O-ring), hexagon nut with tolerance compensation, non-slipping sealing insert, operating temperature max. 120° C, packed in single box

Item-No.:	Execution:	Conn.:	Threa lengt	Thread length:		Length:		PN:	Packing unit:
			t1	t2	L	Н	SW		
54516 0	with connection nipple	1/2"			67	36	30	10	1/125
545177	with Euro conus	3/4"			56	36	30	10	1/175



### Single-pipe valve block, angular type





Brass nickel plated, self-sealing connection nipple (O-ring), hexagon nut with tolerance compensation, non-slipping sealing insert, operating temperature max. 120° C, packed in single box

Item-No.:	Execution:	Conn.:	Threa lengt	Thread length:		Length:		PN:	Packing unit:
			t1	t2	L	Н	SW		unit.
54526 9	with connection nipple	1/2"			46	61	30	10	1/125
54527 6	with Euro conus	3/4"			47	47	30	10	1/175

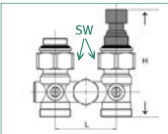


SW



# Single-pipe valve block, straight type





Brass nickel plated, with gravity brake, packed in single box

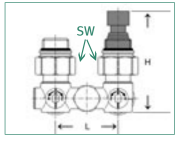
Item-No.:	Execution:	Conn.:	Threa lengt	Thread length:		Length:			PN:	Pack. unit:
	Center distance 50 mm		t1	t2	L1	L2	Н	SW		unit.
54531 3	with connection nipple	1/2"			50		89	30	10	1/60
54532 0	with Euro conus	3/4"			50		55	30	10	1/60

## Single-pipe valve block, angular type

Brass nickel plated, with gravity brake, packed in single box



Item-No.:	Execution:	Conn.:	Threa lengt	ad :h:	Length:			Wre. size:	PN:	Pack. unit:
	Center distance 50 mm		t1 t2		L1	L2	Н	SW		
54541 6	with connection nipple	1/2"			50		89	30	10	1/60
54542 9	with Euro conus	3/4"			50		55	30	10	1/60



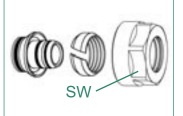
### Spare parts for valve blocks without illustration

Item-No.:	Spare part:	Connection:	P. unit:
54518 4	Connection nipple made of brass	1/2" x 3/4"	-/-
54519 1	Euro conus for valve blocks made of brass	3/4"	-/-
54528 3	EPDM-moulded seal		-/-

Consisting of: 2 compression fittings 2-pieces, brass, 3/4" female thread, with round

# Compression fitting for aluminium composite piping - and plastic pipes





Item-No.:         Item-No.:         Dimension:         Wrench size:         Packing unit:           nickel plated         plain         SW:         SW:         SW:           36210 1         36220 0         10 X 2 mm         27         -/-           36211 8         36221 7         12 X 1,8 mm         27         -/-           36212 5         3622 4         14 X 2 mm         27         -/-           36214 9         3622 4         16 X 2 mm         27         -/-           36215 6         3622 5         17 X 2 mm         27         -/-           36216 3         3622 6 2         18 X 2 mm         27         -/-           36217 0         3622 7 9         20 X 2 mm         27         -/-           36217 0         3622 7 9         20 X 2 mm         27         -/-           36217 0         3622 8 6         20 X 3,4 mm         27         -/-	nut	, packaged as 2 pcs	-set				
36210 1       36220 0       10 X 2 mm       27       -/-         36211 8       36221 7       12 X 1,8 mm       27       -/-         36212 5       36222 4       14 X 2 mm       27       -/-         36214 9       36224 8       16 X 2 mm       27       -/-         36215 6       36225 5       17 X 2 mm       27       -/-         36216 3       36226 2       18 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-	Item-No.:	Item-No.:	Dimension:	Wrench size:	Packing unit:		
36211 8       36221 7       12 X 1,8 mm       27       -/-         36212 5       36222 4       14 X 2 mm       27       -/-         36214 9       36224 8       16 X 2 mm       27       -/-         36215 6       36225 5       17 X 2 mm       27       -/-         36216 3       36226 2       18 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-	nickel plated	plain		SW:			
36212 5       36222 4       14 X 2 mm       27       -/-         36214 9       36224 8       16 X 2 mm       27       -/-         36215 6       36225 5       17 X 2 mm       27       -/-         36216 3       36226 2       18 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-	36210 1	36220 0	10 X 2 MM	27	-/-		
36214 9       36224 8       16 x 2 mm       27       -/-         36215 6       36225 5       17 x 2 mm       27       -/-         36216 3       36226 2       18 x 2 mm       27       -/-         36217 0       36227 9       20 x 2 mm       27       -/-         for PEX-pipe, without corrosion protection and O-rings       -/-       -/-	36211 8	362217	12 x 1,8 mm	27	-/-		
36215 6       36225 5       17 X 2 mm       27       -/-         36216 3       36226 2       18 X 2 mm       27       -/-         36217 0       36227 9       20 X 2 mm       27       -/-         for PEX-pipe, without corrosion protection and O-rings       -/-       -/-	36212 5	36222 4	14 x 2 mm	27	-/-		
36216 3       36226 2       18 x 2 mm       27       -/-         36217 0       36227 9       20 x 2 mm       27       -/-         for PEX-pipe, without corrosion protection and O-rings	36214 9	36224 8	16 x 2 mm	27	-/-		
36217 036227 920 x 2 mm27-/-for PEX-pipe, without corrosion protection and O-rings	36215 6	36225 5	17 X 2 MM	27	-/-		
for PEX-pipe, without corrosion protection and O-rings	36216 3	36226 2	18 x 2 mm	27	-/-		
	36217 0	36227 9	20 X 2 MM	27	-/-		
36218 7 36228 6 20 x 3,4 mm 27 -/-	for PEX-pipe, without corrosion protection and O-rings						
	36218 7	36228 6	20 x 3,4 mm	27	-/-		

### Compression fitting for aluminium composite piping - and plastic pipes

**Consisting of:** 2 compression fittings 3-pieces, brass, 3/4" female thread, packaged as 2 pcs-set

Item-No.:	Item-No.:	Dimension:	Wrench size:	Packing unit:
nickel plated	plain		SW:	
36230 9	36240 8	10 X 2 MM	30	-/-
36231 6	36241 5	12 X 2 MM	30	-/-
36232 3	36242 2	14 X 2 MM	30	-/100
36234 7	36244 6	16 x 2 mm	30	-/100
36235 4	36245 3	17 X 2 MM	30	-/100
36236 1	36246 0	18 x 2 mm	30	-/100
36237 8	36247 7	20 X 2 MM	30	-/100



### Connection fitting for aluminium composite piping - and plastic pipes

**Consisting of:** compression fitting 3-pieces, with reducing nipple (G1/2" x G3/4" Euro cone), brass nickel plated or brass

Item-No.:	Item-No.:	Dimension:	Wrench size:	Packing unit:
nickel plated	plain		SW:	
36270 5	36280 4	10 x 2 mm x G 1/2"		-/-
36271 2	36281 1	12 x 2 mm x G 1/2"		-/-
36272 9	36282 8	14 x 2 mm x G 1/2"		-/-
36274 3	36284 2	16 x 2 mm x G 1/2"		-/-
36275 0	36285 9	17 x 2 mm x G 1/2"		-/-
36276 7	36286 6	18 x 2 mm x G 1/2"		-/-
36277 4	36287 3	20 x 2 mm x G 1/2"		-/-





### Pipe coupling for aluminium composite piping - and plastic pipes

**Consisting of:** 2 x compression fitting 3-pieces with brass double nipple (3/4" Eurocone), brass nickel plated or brass

Item-No.:	Item-No.:	Dimension:	Wrench size:	Packing unit:
nickel plated	plain		SW:	
36250 7	36260 6	10 X 2 MM		-/-
36251 4	36261 3	12 X 2 MM		-/-
36252 1	36262 0	14 x 2 mm		-/-
36254 5	36264 4	16 x 2 mm		-/-
36255 2	36265 1	17 X 2 MM		-/-
36256 9	36266 8	18 x 2 mm		-/-
36257 6	36267 5	20 X 2 MM		-/-





## **Compression fitting**





Compression fitting 2-pieces, brass nickel plated, female thread

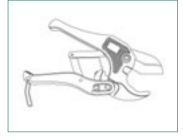
Item-No.:	Item-No.:	Dimension:	Wrench size:	Packing unit:
nickel plated	plain		SW:	
S-1176-1/2"	-/-	G 1/2" x $\varnothing$ 15 mm x 2 mm	24	-/500
S-1176	-/-	G 3/4" x $\emptyset$ 15 mm x 2 mm	24	25/300

### Scissors for aluminium composite- and corrugated piping

Aluminium red, cutting edge 65 Mn made of steel, suitable for pipes about 0-42 mm

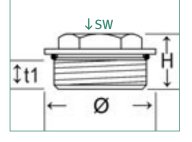


Item-No.:	Packing unit:
S-3068-42	1/50



## **Connection nipple**





#### M x F, plain brass, including O-ring in groove

Item-No.:	Item-No.:	Conn.:	Thread- length:	Length:		Wrench size:	Packing unit:
plain	nickel plated		tı	Ø		SW	
S-731-Nippel	S-731-Nippel-Ni	1" X 1/2"	6	39	19,5	27	10/350

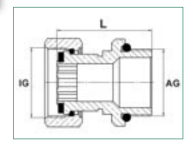
# puteus 🕑

### **Screw connection**

Plain brass, male thread with O-ring, union nut flat sealing, assembly with hexagon socket or external hexagon

Item-No.:	Conn.:	Length:	Wrench size:			Packing unit:
	M x F	L	outside	inside	screw connection	unit.
S-3578	G3/4" x G3/4"	35,5	19	12	30	-/-
S-3076-bl	G 1" x G 3/4"	35,5	19	12	30	-/100

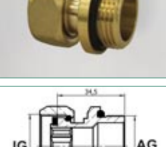


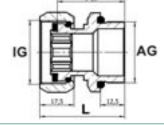


#### **Screw connection**

Plain brass or nickel-plated, male thread with O-ring, union nut flat sealing, assembly with hexagon socket

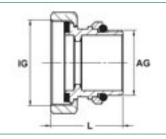
ltem-No.: plain	ltem-No.: nickel-plat.	Conn.: M x F	Length: L	Wrench size: inside	screw connection	Packing unit:
S-3131	S-3131-Ni	G 1" x G 1"	43,5	17	37	10/90





#### **Screw connection**



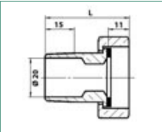


Brass nickel-plated, O-ring EPDM80°A, lead, union nut flat sealed

Item-No.:	Conn.:	Length:	Wrench size:	Wrench size:	Packing unit:
	M x F	L	inside	union nut	
53372-Verschraubung	G 3/4" x G 1"	32,5		37	-/144
53373-Verschraubung	G 1" x G 1 1/4"	35		46	
53374-Verschraubung	G 1 1/4" x G 1 1/2"	39,5		52	

### **Screw connection**

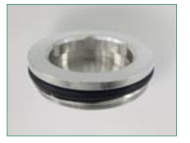




#### Plain brass, with thread made of AFM, 21 x 30 2 mm

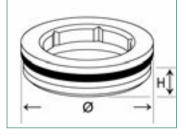
Item-No.: plain	ltem-No.: nickel-pla.		Length: L	Wrench size: screw	Packing unit:
S-3289	-	R 3/4" x G 1"	43,5	37	-/130

# Plug



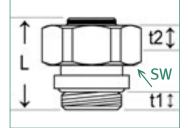
#### Brass nickel plated, with O-ring

Item-No.:	Conn.:	Length:	Wrench size:		Packing unit:	
		Н	SW	Ø	uniti	
S-2496-Ni	G 1"	9	21	34,5	50/400	



# Fitting for heating distributors





F x M, plain brass, self sealing

Item-No.:	Connection:	Thread length:		Thread length: Length:		Packing unit:	
		t1	t2	L	SW		
S-752	3/4" x 1/2"	6,5	8,5	27,5	30	25/350	

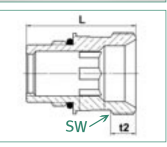
# puteus (P)

# Flow nipple

#### Brass nickel plated, with O-ring

Item-No.:	Connection:	Thread length:		Length:	Wrench size:	Packing unit:
		t1	t2	L	SW	
S-2497-Ni	G 3/4" x G 1/2" x 26,5 mm		6,5 mm	26,5 mm	24	-/500
S-2498-Ni	G 3/4" x G 1/2" x 35 mm		8 mm	35 mm	24	-/400



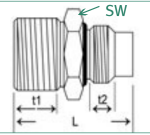


# Flow nipple for heating circuit distributors

#### Plain brass, with O-ring

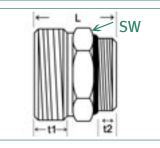
Item-No.:	Connection:	Thread length:		Length:	Wrench size:	Packing unit:
		t1	t2	L	SW	
S-750-32	3/4" x 1/2" x 12,5 mm	10,5	8	32 mm	27	-/396
S-1145	3/4" x 1/2" x 38,5 mm	13	12	38,5 mm	27	-/250
S-750	3/4" x 1/2" x 12,5 mm	15,5	8	43 mm	27	-/396
S-750-L	3/4" x 1/2" x 12,5 mm	15,5	8	46 mm	27	-/340





# Reducing nipple





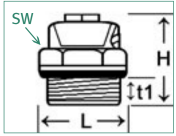
M x M, with O-ring, plain brass

Item-No.:	Connection:	Thread length:		Length:	Wrench size:	Packing unit:
		t1	t2	L	SW	
S-751	3/4" x 1/2" x 23,5 mm	10	6,5	23,5	24	/300
S-751b	3/4" x 1/2" x 25 mm	11	6,5	25	24	25/500

# puteus 🕑

# Airvent plug





Brass nickel plated, with rotating plastic head

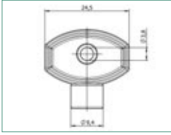
Item-No.:	Connection:	Thread length:	Length:		Wrench size:	Packing unit:
		t1	L	Н	SW	
54765 2	3/8"	5	22	21,5	19	50/700
54761 4	1/2"	5,5	24	20	22	50/700

# Socket wrench for heating emptying



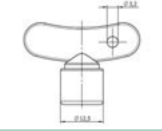
Zamac

Item-No.:	Wrench size:	Packing unit:
54763 8 (e.g. 54761)	5 mm	100/1000



## Socket wrench





#### Zinc die cast chromium-plated, square

Item-No.:	Wrench size:	Packing unit:
52054 9	7 mm	250/1000
52057 o (suitable for 52051/52)	6,2 mm	300/2400

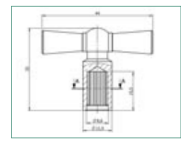
# puteus (P)

# Socket wrench for sanitary upper parts

#### Brass chromium-plated

Item-No.:	Wrench size:	Packing unit:
52057-11712		50/450

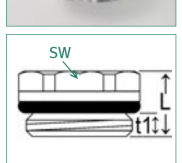




# Plug

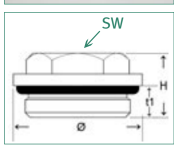
#### Brass nickel plated, with O-ring

Item-No.:	Connec.:	Thread length:	Length:	Wrench size:	Packing unit:
		t1	L	SW	
54760-1/4	1/4"	5,7	11,2	15	50/1000
54760-3/8	3/8"	6	12	19	-/-
54760-11555	1/2"	7	12,5	22	20/ 700
54760-3/4	3/4"	8	15	24	-/-



# End stopper of the distributor (plumbing)



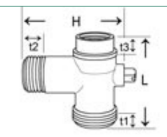


Plain brass,	, male threade	d, with	EPDM O-Ring	
	_			

Item-No.: Conn.:		Length:		Wrench size:		Packing unit:
		Н	tı	SW	Ø	unit.
S-1192	G 1"	19,5	9,5	27	39	-/250

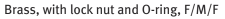
# Lockable angle ball valve





# T-piece





Item-No.:	Item-No.:	Connection:	Thread length:	Length:		Wr. size:	PN:	Pack. unit:
plain	nickel pla.	F x M x F	t1	L	Н	SW		unit.
S-3982	S-3982-Ni	$G_{1/2}$ " x $G_{1}$ " x $G_{1/2}$ "	12	41	37	39		

Thread length:

t2

11

12

t1

8,5

8,5

Packing unit:

4/100

4/100

Length:

Н

56,5

56,5

L

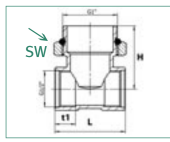
51

51

t3

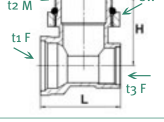
9

9



## T-piece





#### F x M x F, brass, with swiveling locknut and O-ring

Item-No.:	Thread:			Length:		Wrench size:	Packing unit:			
	t1 F	t2 M	t3 F	L	Н	SW				
S-3083-1	3/4"	1"	1/2"	45	40	40	-/ 90			
S-3087-1	1"	1"	1/2"	50	41	40	-/100			
Spare part O-Ring for S-3083-1:										
S-3083-1-O-Ring		28,7 x 3,5 mm								

Brass sandblasted, without draining valve, male threaded

Connection:

3/4" M x 3/8" F

3/4" M x 1/2" M

Item-No.:

S-434-3/8"

S-434-1/2"

plain

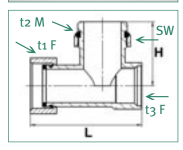
## puteus 🕑

## T-piece

#### $F\,x\,M\,x\,F\!,$ brass nickel plated, rigid screw connection with O-ring, one side union nut

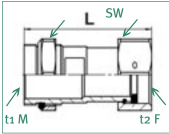
Item-No.:	Thread:		Length:	Length:		Packing unit:	
	tı F	t2 M	t3 F	L	Н	SW	
S-3083-2	3/4"	3/4"	1/2"	60	35		-/80





#### **Screw connection**





#### **Screw connection**

Screw connection made of brass, nickel plated, with union nut and sealing eye

Screw connection made of brass, nickel plated, with lock nut

23,47 x 2,65 mm

24 x 16,5 x 2,5 mm

t2 F

3/4"

Thread:

t1 M

3/4"

Item-No.:

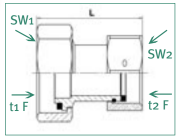
S-3082-1

Spare parts: S-3082-1-O-Ring

S-3082-1-Dichtung

Item-No.:	Thread:		Length:	Wrench size:		Packing unit:
	tı F	t2 F	L	SW1	SW2	
S-3082-3	1"	3/4"	24	36	30	10/200
Spare part:						
S-3082-3-Di	chtung	29 X 24 X 2	2 mm			





#### - 71 -

Wrench

size:

SW

30

Packing unit:

10/200

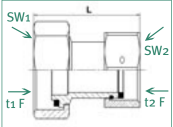
Length:

L

37

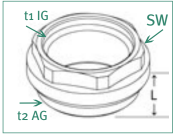
#### **Screw connection**





## **Reducing nipple**



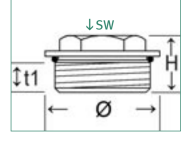


Brass nickel plated, sandblasted, with O-ring in groove

Item-No.:	Thread: t1 F	t2 M	Length: L	Wrench size: SW	Packing unit:
S-3082-4	3/4"	1"	18	32	-/300
Spare part:					
S-3082-4-0-Ring	30 x 3,5 m	m			

## **Connection nipple**





#### M x F, brass, with O-ring in groove

Item-No.:	Item-No.:	Conn.:	Thread length:	Length:		Wrench size:	Packing unit:
plain	nickel plated		t1	Ø		SW	
S-731-Nippel	S-731-Nippel-Ni	1" X 1/2"	6	39	19,5	27	10/350

#### Screw connection made of brass, nickel plated, with union nut and sealing eye

Item-No.:	Thread:		Length:	Wrench size:		Packing unit:
	tı F	t2 F	L	SW1	SW2	
S-3082-3	1"	3/4"	24	36	30	10/200
Spare part:						
S-3082-3-Dichtung 29 x 24 x 2		2 mm				

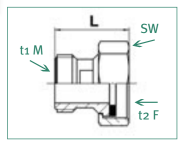
## puteus (P)

## **Screw connection**

#### $M \ x \ F\!$ , screw connection made of brass, nickel plated

Item-No.:	Thread:	Thread: L		Wrench size:	Packing unit:
	tı M	t2 F	L	SW	
S-3084-1	3/4"	1"	25	36	-/150
Spare part:					
S-3084-1-Dichtung	30 X 20 X 3	mm			



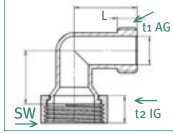


## Angle 90°

#### M x F, brass nickel plated, with nut

Item-No.:	Thread:		Length:	Wrench- size:	Packing unit:
	t1 11 mm	t2 15,5 mm	L	SW	
S-3330-01	MG3/4"	F G 1"	35	37	-/100





#### Brass nickel plated, snap ring stainless steel

Item-No.:	Thread: Union nut x Union nut x F	Length: L	Packing unit:
S-3906-Ni	G 3/4" x G 1" x G 1/2"	26/40	
S-3907-Ni	G 1" x G 1" x G 1/2"	36/40	
	Union nut x M x F		
S-3908-Ni	G1" x G1" x G1/2"	36/28	

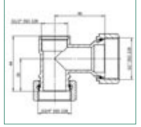








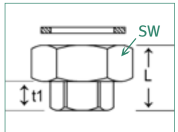






#### Union sets for pumps





Malleable iron, black, consisting of two union nuts, 2 unions and 2 NBR flat joints, temperature range: <  $70^{\circ}\rm C$ 

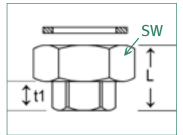
Item-No.:	Dimension:	Thread length: t1	Length: L	Wrench- size: SW	Pack. unit:
43502-2	$3/4$ " Connection, 1 $\frac{1}{4}$ " union nut	18	35	50	1/75
43503-2	1" Connection, 1 $\frac{1}{2}$ " union nut	20	39	55	1/65
43504-2	1 <sup>1</sup> / <sub>4</sub> " Connection, 2" union nut	22,9	47,6	70	1/35

## Union sets for pumps made of brass



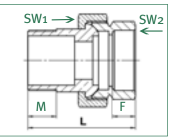
Plain brass, consisting of two union nuts, 2 unions and 2 joints, PN 10, temperature range: –  $10^{\circ}C$  to +  $110^{\circ}C$ 

Item-No.:	Dimension:	Thread length: t1	Length: L	Wrench- size: SW	Pack. unit:
34693 4	1" Connection, 1 ½" union nut	20	38	52	-/25



## Union made of brass with nut





M x F, plain brass, 3-pieces, with nut and O-ring, metal sealing

Item-No.:	Connection:	Thread length:	Length:	Wrench- size:	Pack. unit:
	M x F	M/F	L	SW1/SW2	
33700 0	G3/8" connection, G3/8" nut	10/8	41	25/20	20/200
33701 7	G1/2" connection, G1/2" nut	12/12	49	30/25	15/150
33702 4	G 3/4" connection, G 3/4" nut	13/11	54	38/30	10/100
33703 1	G1" connection, G1" nut	15/12	60	47/37	8/48
33704 8	G 1 $\frac{1}{4}$ " connection, G 1 $\frac{1}{4}$ " nut	15/16	71	53/48	8/32

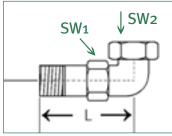
The items of the brass union nuts are not tested for compatibility with other market models.

## Union made of brass with nut, angle form

M x F, plain brass, 3-pieces, angle form, with nut and O-ring, metal sealing

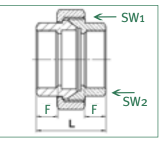
Item-No.:	Connection: M x F	Thread length: M/F	Length: L	Wrench size: SW1/SW2	Pack. unit:
33705 5	G 3/8" connection, G 3/8", nut	10/9	46	25/21	15/150
33706 2	G1/2" connection, G1/2", nut	12/10	53	30/25	10/100
33707 9	G <sub>3</sub> /4" connection, G <sub>3</sub> /4", nut	12/11,5	62,5	37/31	10/ 50
33708 6	G1" connection, G1", nut	12/11,5	70	46/37	8/ 32
33709 3	G11⁄4" connection, G11⁄4", nut	16/18	83,5	53/48	1/ 30

The items of the brass union nuts are not tested for compatibility with other market models.



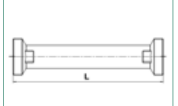
## Union made of brass with nut





## **Connecting tube**





#### F x F, plain brass, with nut, metallic sealing

Item-No.:	Connection: F x F	Thread length: F x F	Length: L	Wrench size: SW1/SW2	Pack. unit:
33711 6	G1/2" connection, G1/2" nut	12/12	39	37,5/25	-/-
33712 3	G 3/4" connection, G 3/4" nut	11/ 11	37,5	47/30	-/-
33713 0	G1" connection, G1" nut	12/12	39,5	52/37	-/-

The parts of the brass union nut are not tested for compatibility with other market models.

#### Plain brass, CW 617 N, both sides male threaded

Item-No.:	Connection:	Length: L	Packing unit:
S-2592-81	G3/4"	81 mm	10/120
S-2593-111	G3/4"	111 mm	-/150
S-2593-131	G3/4"	131 mm	-/150
S-2593-131-1"	G 1"	131 mm	-/150

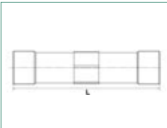


## Connecting tube made of polyamide



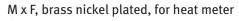
M x M, PA66, glass fiber reinforced

Item-No.:	Connection:	Length: L	Packing unit:
S-3082-2	G3/4"	110 mm	-/80
S-3084-2	G1"	130 mm	-/80

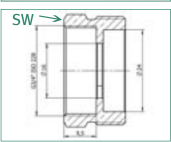


#### **Reducer made of brass**



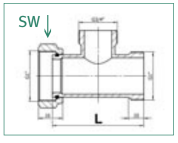


Item-No.:	Connection:	Thread length:		Length: L	Wrench size: SW	Packing unit:
S-3946	G 1" x G 3/4"	9,5		18	30	-/300



## T-piece with union nut



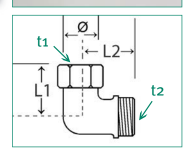


F x M x F, plain brass, snap ring stainless steel

Item-No.:	Connec.: F x M x M	Thread length: F/M	Length: L	Wrench size: SW	Packing unit:
S-3412	G 1" x G 3/4" x G 1"	16/10	60	37	-/-

## puteus 🕑

## Elbow made of brass (90°)



Elbow made of brass (90°)

Both sides with union nut, plain brass or nickel-plated, for distributor connectors with 1" union nut

Union nut x male thread, plain brass or nickel-plated, for distributor connectors with 1"

Thread length:

union nut | male

t2

11

t1

9

Length:

L2

35

L1

46

Packing unit:

10/70

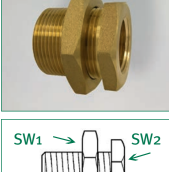
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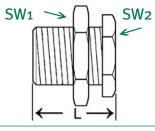
24

Item-No.:	Item-No.:	Con.:	Thread length:		Length:			Packing
plain	nickel-plat.		union nut t1	union nut t2	L1	L2	Ø	unit:
S-3407	-	G3/4"	16	16	39	39	17	-/80
S-3038	S-3038-Ni	G 1"	9	9	46	44	24	-/-

## 

## OEM-bulkhead fitting with nut





F x M, brass

male thread

Item-No.:

nickel-plat.

S-3037-Ni

Con.:

1"

Item-No.:

plain

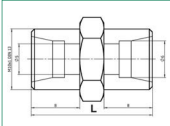
S-3037

Item-No.:	Item-No.:	Connection:	Length:	Wrench size:		Packing unit:
plain	nickel pla.		L	SW 1	SW 2	
S-451		G 1/8" x M 16 x 1,5	18	22	19	50/1000
S-452	S-452-Ni	G 1/4" x M 20 x 1,5	25	27	24	25/ 450
S-453	S-453-Ni	G 1/2" x M 28 x 1,5	33	36	32	25/ 200



## **OEM-double nipple**





## Assembly plug



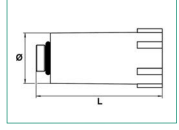
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_		L	 -

Plastic, brass connection thread, with hexagon socket, according to DIN 1988-2, for pressure tests, venting and rinsing, permanent use possible

Item-No.:	Color:	Connection:	Length: L	Ø	Packing unit:
36391-B	blue	1/2"	75 mm	30 mm	10/400
36391-R	red	1/2"	75 mm	30 mm	10/400
36391-W	white	1/2"	75 mm	30 mm	10/400
36392-B	blue	3/4"	79 mm	34,5 mm	-/250
36392-R	red	3/4"	79 mm	34,5 mm	-/250
36392-W	white	3/4"	79 mm	34,5 mm	-/250
Spare part:					
36391-O-Ring	EPDM	Ø18 x 2,5 mm			
36392-O-Ring	EPDM	Ø 21,8 x 3,1 m	Ø21,8 x 3,1 mm		

#### Assembly plug





Completely made of plastic, according to DIN 1988-2, for one-off leak test, not suitable for permanent use

Item-No.:	Color:	Connection:	Length: L	Ø	Packing unit:
36394-B	blue	3/8"	75 mm	30 mm	25/400
36394-R	red	3/8"	75 mm	30 mm	25/400
36394-W	white	3/8"	75 mm	30 mm	25/400
36395-B	blue	1/2"	75 mm	30 mm	-/400
36395-R	red	1/2"	75 mm	30 mm	-/400
36395-W	white	1/2"	75 mm	30 mm	-/400

#### M x M, brass nickel plated, wrench size 12

Item-No.:	Connection:	Length: L	Packing unit:
S-2277	M 10 X 1	20 mm	-/1000

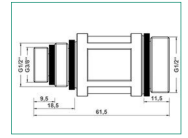
## puteus (P)

## Assembly plug

Completely made of plastic with 3 x male threat (G 3/8", G 1/2", G 3/4"), not suitable for permanent use

Item-No.:	Color:	Connection:	Length: L	Ø	Packing unit:
36396-B	blue		61,5 mm		50/400
36396-R	red		61,5 mm		50/400



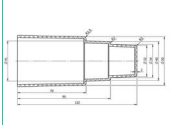


## Drain construction plugs

Made entirely of plastic, blue, for drain pipes Ø 32/40/50 mm, universal

Item-No.:	Color:	Dim.:	Length: L	Ø	Pack. u.:
36399 3	blue		122 mm	32/40/50	5/300





#### Armoured hoses: flexible hoses for the heating sector Stainless steel braiding, brass connecting fittings nickel plated, inner hose EPDM, working pressure: max. 20 bar, operating temperature: -10° C bis + 75° C

Connection: union nut x male thread, inner hose EPDM

#### **Armoured hose**

puteus 🖗

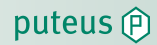
Item-No.:	Length (mm):	Connection:	Hose Ø: inside/outside	Packing unit:
52816 3	500	1/2" f x m	16 mm/22 mm	loose
52817 0	750	1/2" f x m	16 mm/22 mm	loose
52818 7	1000	1/2" f x m	16 mm/22 mm	loose
52819 4	1500	1/2" f x m	16 mm/22 mm	loose
52800 2	1000	3/4" f x m	13 mm/18 mm	loose
52801 9	1500	3/4" f x m	13 mm/18 mm	loose
52802 6	2000	3/4" f x m	13 mm/18 mm	loose
52803 3	2500	3/4" f x m	13 mm/18 mm	loose
52804 0	3000	3/4" f x m	13 mm/18 mm	loose
52836 1	500	3/4" f x m	19 mm/27 mm	loose
52837 8	750	3/4" f x m	19 mm/27 mm	loose
52838 5	1000	3/4" f x m	19 mm/27 mm	loose
52839 2	1500	3/4" f x m	19 mm/27 mm	loose
52824 8	300	1" f x m	25 mm/34 mm	loose
52823 1	400	1" f x m	25 mm/34 mm	loose
52825 5	500	1" f x m	25 mm/34 mm	loose
52827 9	750	1" f x m	25 mm/34 mm	loose
52806 4	1000	1" f x m	25 mm/34 mm	loose

#### **Armoured hose**



## **Replacement joint**

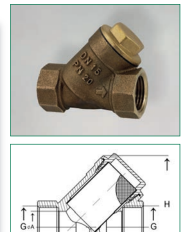
52806 4	1000	1" f x m	25 mm/34 mm	loose
Item-No.:	Length (mm):	Connection:	Hose Ø: inside/outside	Packing unit:
Connection: union	nut x union nut	, inner hose EPDM		
52808 8	500	1/2" f x f	16 mm/22 mm	loose
52809 5	750	1/2" f x f	16 mm/22 mm	loose
52810 1	1000	1/2" f x f	16 mm/22 mm	loose
52811 8	1500	1/2" f x f	16 mm/22 mm	loose
52832 3	500	3/4" f x f	19 mm/27 mm	loose
52833 0	750	3/4" f x f	19 mm/27 mm	loose
52834 7	1000	3/4" f x f	19 mm/27 mm	loose
52835 4	1500	3/4" f x f	19 mm/27 mm	loose
52842 2	300	ı" fx f	25 mm/34 mm	loose
52844 6	500	ı" fx f	25 mm/34 mm	loose
52845 3	750	1" f x f	25 mm/34 mm	loose
52846 0	1000	1" f x f	25 mm/34 mm	loose
528477	1500	1" f x f	25 mm/34 mm	loose
Replacement fiber	joint for flexible	e hoses		
52766-Dichtung	union nut 1/2"			10
52800-Dichtung	union nut 3/4'	1		10
52822-Dichtung	union nut 1"			10
	-			



F x F, sand filter made of red brass (CC491K) with fine-mesh screen made of stainless steel 1.4301, PN 20 for max. 120°C

Item-No.:	Conn.:	Mesh size:	Thread	length:	Length	:	Wrench size:	Packing unit:
	G	mm	IG	IG	L	Н		
66400 7	3/8"	-	-	-	-	-	-	20/180
66401 4	1/2"	0,5	12,5	12,5	56,5	50	24,5	4/96
66402 1	3/4"	0,5	13	13	66,5	65	30,5	6/ 60
66403 8	1"	0,5	14	14	76	72	37,5	4/40
66404 5	1 <sup>1</sup> /4"	0,8	16	16	96	85	47,5	6/ 24
66405 2	1 <sup>1</sup> /2"	0,8	17	17	105	100	54	10/ 20
66406 9	2"	0,8	19	19	125	120	66	12/ 12
66407 6	2 <sup>1</sup> /2"	0,8	25	25	147	150	83	2/ 20
66408 3	3"	0,8	28	28	174	180	96	-/-
66409 0	4"	0,8	29	29	210	210	123	-/-

## Socket strainers, red brass



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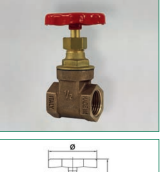
## Spare parts for socket strainers, red brass

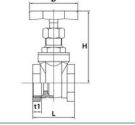
Item-No.:	Conn.:	Item-No.: Conn		Item-No.:	Conn.:	
Spare filter stainless steel:		Spare caps brass		Replacement seals:		
66400-Filter	3/8"	66400-Kappe 3/8"		66400-Dichtung	3/8"	
66401-Filter	1/2"	66401-Kappe	1/2"	66401-Dichtung	1/2"	
66402-Filter	3/4"	66402-Kappe	3/4"	66402-Dichtung	3/4"	
66403-Filter	1"	66403-Карре	1"	66403-Dichtung	1"	
66404-Filter	1 <sup>1</sup> /4"	66404-Kappe	1 <sup>1</sup> /4"	66404-Dichtung	1 <sup>1</sup> /4"	
66405-Filter	1 <sup>1</sup> /2"	66405-Kappe	1 <sup>1</sup> /2"	66405-Dichtung	1 1⁄2"	
66406-Filter	2"	66406-Kappe	2"	66406-Dichtung	2"	
66407-Filter	2 <sup>1</sup> /2"	66407-Kappe	2 <sup>1</sup> /2"	66407-Dichtung	2 <sup>1</sup> /2"	
66408-Filter	3"	66408-Kappe	3"	66408-Dichtung	3"	
66409-Filter	4"	66409-Kappe	4"	66409-Dichtung	4"	

F x F, body made of red brass (CC491K), other pieces brass, full flow, sealing made of EPDM, PN 16 for max. 80°C, handwheel made of steel, painted red

Item-No.: Conn.:		Thread length:	I Anoth.			Packing unit:
		t1	L	Н	Ø wheel	unit.
66440 3	3/8"	9	38	66	45	-/160
66441 0	1/2"	9	38	68	45	-/140
66442 7	3/4"	10	45	78	50	-/100
66443 4	1"	11	48	92	55	-/ 70
66444 1	1 <sup>1</sup> /4"	11	51	108	60	-/ 40
66445 8	1 <sup>1</sup> /2"	13	58	125	70	-/ 35
66446 5	2"	13	62	145	80	-/ 20
66447 2	2 <sup>1</sup> /2"	16	76	175	100	-/ 14
66448 9	3"	16	80	200	100	-/ 12
66449 6	4"	19	96	240	120	-/ 6

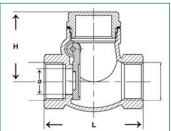
#### Gate valve, red brass





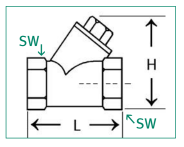
## Swing check valve, red brass





### **Socket strainers**





Item-No.: Conn.:		Mesh Thread length: size:		ength:	Length:		Wrench size:	Packing unit:
		mm	F	F	L	Н	SW:	unit.
51400 5	3/8"	0,5	11,5	11,5	54	48,5	25	16/128
51401 2	1/2"	0,5	11,5	11,5	54	48,5	25	15/ 90
51402 9	3/4"	0,5	11	11	70	63	31	15/ 60
51403 6	1"	0,5	12	12	78	70	39	10/40
51404 3	1 <sup>1</sup> /4"	1,3	16	16	96	89	48	5/ 20
51405 0	1 <sup>1</sup> /2"	1,3	22	22	120	-	55	2/ 16
51406 7	2"	1,3	26	26	150	-	70	2/ 8

F x F, sand filter made of brass with fine-mesh screen made of stainless steel 1.4301

F x F, pressure stage fore this series PN 10, red enamelled handwheel, seals made of PTFE, stuffing box, up to and including 2" hot-pressed

Item-No.:	Connec.:	Thread length:	Length:		Wrench size:		Packing unit:
		t1	L	Н	SW	Ø wheel	
50020 6	3/8"	7	37	74	21	45	10/120
50021 3	1/2"	7	37	74	24	50	20/ 80
50022 0	3/4"	10	40	81	30	50	20/ 80
500237	1"	10	44,5	93	36	60	15/ 60
50024 4	1 <sup>1</sup> /4"	11,5	50,5	114	46	60	5/ 30
50025 1	1 <sup>1</sup> /2"	11,5	53	130	53	70	12/ 24
50026 8	2"	14	60	152	65	70	3/ 12
50027 5	2 <sup>1</sup> /2"	14	66	188	82	88	-/ 8
50028 2	3"	21	83	240	94	110	-/ 6
50029 9	4"	16	80	290	123	130	-/ 3

#### Gate valve, brass





Item-No.:	Conn.:	Length: L	Н	Wrench size: SW1	ØA	PN:	Packing unit:
66460 1	3/8"			-		16	
66461 8	1/2"	55	39	-	14	16	
66462 5	3/4"	62	46,5	-	20	16	
66463 2	1"	72	53,5	-	25	16	
66464 9	1 <sup>1</sup> /4"	82	62,5	-	30	16	
66465 6	1 1/2"	90	65,5	55	35	16	
66466 3	2"	105	73	-	47	16	

F x F, pressure stage fore this series PN 16, red enamelled handwheel, seals made of PTFE, stuffing box, up to and including 2" hot-pressed, full flow, heavy version

Item-No.:	Connec.:	Thread length:	Length:	Heigth:	Wrench size:	Packing unit:
		t1	L	Н	SW	
50040 4	3/8"	9	40	78	21	20/80
50041 1	1/2"	10,5	41,5	89	25	20/80
50042 8	3/4"	12	46	100	31,5	15/45
50043 5	1"	13	50	118	37	10/40
50044 2	1 <sup>1</sup> /4"	13,5	57	136	47,5	3/ 18
50045 9	1 1/2"	13,5	60	151	53	2/ 12
50046 6	2"	13,5	67,5	171	65,5	3/ 12
50047 3	2 <sup>1</sup> /2"	19	79,5	216	83	-/ 8
50048 0	3"	19	82,5	245	97,5	-/ 6
500497	4"	19,5	96	294	123	-/ 3

Pressure stage fore this series PN 10, red enamelled handwheel, seals made of PTFE,

Length: L

36

40

46,5

52

62,5

Wrench

size: SW

20

20

20

20

25

Heigth:

75

78

79

84,5

100

Packing unit:

10/100

10/ 50

10/ 50

10/ 50

5/ 50

on both sides solder terminal, hot-pressed

Connec.:

12 mm

15 mm

18 mm

22 mm

28 mm

Thread

10

11,5

15

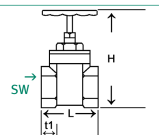
16,5

20

length: t1

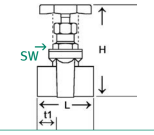
#### Gate valve, brass

puteus 🕑



#### Gate valve, brass





#### **Reference:**

Item-No.:

500107

50011 4

50012 1

500138

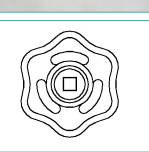
50014 5

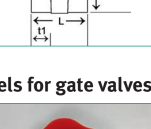
For technical reasons, it is not possible to replace the upper part of the sleeve valves!

#### painted red

Item-No.:	for:	Wrench size + Ø:	for Item:	and for Item-No.:	
50015 2	3/8" - 1"	6 mm + 50 mm	50010-50013	50020-50023	
50016 9	1 <sup>1</sup> / <sub>4</sub> " + 1 <sup>1</sup> / <sub>2</sub> "	6 mm + 58 mm	50014	50024-50025	
50017 6	2"	6 mm + 70 mm		50026	
50017-SW8	2"	8 mm + 90 mm		50046	
50018 3	3" + 4"	10 mm + 130 mm	50028-50029	50048-50049	

#### **Replacement handwheels for gate valves**

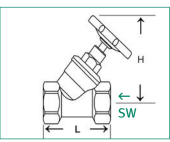




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## Angle seat valve, forged brass

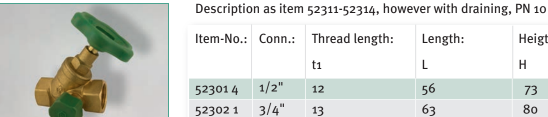




Market model, pressure stage fore this series PN 10, valve cone with rubber seal (EPDM), without draining, both sides female threaded, rising valve stem, double O-ring, handwheel made of durable plastic

Item-No.:	Conn.:	Thread length:	Length:	Heigth:	Wre size:	Packing unit:
		t1	L	Н	SW	
52311 3	1/2"	12	56	73	25	15/90
52312 0	3/4"	13	63	80	30	14/56
523137	1"	15,5	76	103	37	6/36
52314 4	1 <sup>1</sup> /4"	21,5	95	103	48	4/ 16
On reques	t 1 ½" an	d 2"				

#### Angle seat valve, forged brass



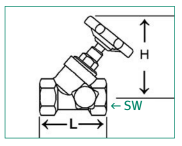
Item-No.:	Conn.:	Thread length:	Length:	Heigth:	size:	unit:
		tı	L	Н	SW	
52301 4	1/2"	12	56	73	25	13/78
52302 1	3/4"	13	63	80	30	11/44
52303 8	1"	15,5	76	103	37	6/ 36
52304 5	1 <sup>1</sup> /4"	21,5	95	103	48	4/ 16
On reques	st 1 ½" an	d 2"				

Length:

Wre.-

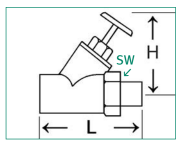
Heigth:

Packing



Angle seat valve, forged brass





Description as item 52311-52314, without draining, with solder terminals, PN 10

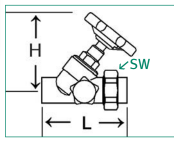
Item-No.:	Dimension:	Length: L	Heigth: H	Wrench size: SW	Packing unit:
52325 0	12 mm	57	73	23	20/80
52326 7	15 mm	68	80	29	-/-
52327 4	18 mm	75,5	103	33	16/ 64
52328 1	22 mm	84	103	36	10/40
52329 8	28 mm	103	103	46	-/-

## Angle seat valve, forged brass

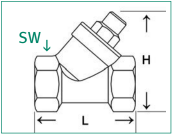
Description as item 52311-52314, however with draining, with solder terminations

Item-No.:	Dimension:	Length: L	Heigth: H	Wrench size: SW	Packing unit:
52320 5	12 mm	60	64	23	18/72
52321 2	15 mm	68	65,5	29	15/60
52322 9	18 mm	76,5	67,5	33	12/48
52323 6	22 mm	84	71	36	10/40
52324 3	28 mm	103	92	46	-/32





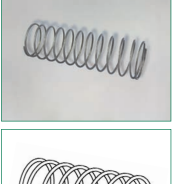
## Angle seat check valve



## Spare part spring for angle seat check valves

Stainless steel

Item-No.:	for item:	Conn.:
52345-Feder	52345-10948	1 <sup>1</sup> /2"
52346-Feder	52345/48-10948	2"



#### Brass hot-pressed, both sides female threaded, without draining, PN 10

Item-No.:	Conn.:	Thread length:	Length:	Heigth:	Wrench size:	Packing unit:
seals made of EPDM		t1	L	Н	SW	
52341 0	1/2"	12	54	53	25	22/88
52342 7	3/4"	13	63	60	30	16/64
52343 4	1"	15,5	76	78	37	10/40
52344 1	1 <sup>1</sup> /4"	21,5	95	92	48	5/ 20
52345 8	1 <sup>1</sup> /2"	25	130	108	54	2/ 16
52346 5	2"	28	150	137	70	1/ 8
seals made of silicone						
52347-10948	2 <sup>1</sup> /2"	30,2	180	178	85	-/-
52349-10948	3"	33,3	210	200	100	-/-

## Spare part plunger for angle seat check valves





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VICII	Ju	5

Item-No.:	for item:	Conn.:	Packing unit:			
52345-Stössel	52345-10948	1 <sup>1</sup> /2"	10/150			
52346-Stössel	52346/48-10948	2"	10/100			
52347-Stössel-VA	52347-10948	2 <sup>1</sup> /2"	5/ 50			
52349-Stössel-VA	52349-10948	3"	5/ 40			
Replacement sealing, silicone						
52345-Dichtung	52345-10948	1 <sup>1</sup> /2"	-/-			
52346-Dichtung	52346-10948	2"	-/-			

## Spare part lid for angle seat check valves

Plain brass, with O-ring





Item-No.:	for item:	Conn.:	Packing unit:
52345-Deckel	52345-10948	1 <sup>1</sup> /2"	-/40
52346-Deckel	52346-10948	2"	-/-
52347-Deckel	52347-10948	2 <sup>1</sup> /2"	-/-
52349-Deckel	52349-10948	3"	-/-
Replacement O-ring, si	licone		
52345-O-Ring	52345-10948	1 <sup>1</sup> /2"	-/-
52346-O-Ring	52346-10948	2"	-/-
52347-O-Ring	52347-10948	2 <sup>1</sup> /2"	-/-
52349-O-Ring	52349-10948	3"	-/-

## Spare parts body for angle seat check valves

without illu.

Item-No.:		Conn.:
52345-Körper	Body, plain brass	1 <sup>1</sup> /2"
52346-Körper	Body, plain brass	2"
52347-Körper	Body, plain brass	2 <sup>1</sup> /2"

## Spare parts set for angle seat check valves

without illu.

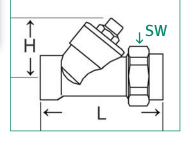
Item-No.:		Conn.:
52345-REP-Set	consisting of lid,- plunger- and spring	1 <sup>1</sup> /2"
52346-REP-Set	consisting of lid,- plunger- and spring	2"

## Angle seat check valve with solder connection

Brass hot-pressed, without draining, PN 10

Item-No.:	Dimension:	Length:	Heigth:	Wrench size:	Packing unit:
		L	Н	SW	
52330 4	12 mm	57		23	-/-
52331 1	15 mm	68	54	29	-/-
52332 8	18 mm	75,5	54	33	-/-
52333 5	22 mm	84	61	36	12/48
52334 2	28 mm	103	80	46	6/24



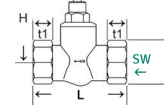


#### Straight way valve

Brass hot-pressed, market model, valve cone with rubber seal, without draining, both sides female threaded, upper part with rising stem, double O-ring seal, PN 10  $\,$ 

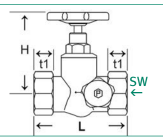
Item-No.:	Connec.:	Thread length: t1	Length: L	Heigth: H	Wrench size: SW	Packing unit:
52361 8	1/2"	13	52	62	25	14/112
52362 5	3/4"	14,5	61	70	30	8/ 64
52363 2	1"	16,5	72	92	37	6/ 36

# 



## Straight way valve





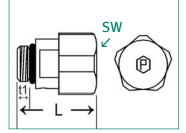
Description as item 52361-52363, however with draining, PN 10

Item-No.:	Connec.:	Thread length:	Length:	Heigth:	Wrench size:	Packing unit:
		t1	L	Н	SW	
52351 9	1/2"	12	66	62	25	15/60
52352 6	3/4"	14	74	70	30	10/40
52353 3	1"	17	88	92	37	4/ 24
52354 0	1 <sup>1</sup> /4"					-/-

## Spare parts for straight way valves



Item-No.:	Connec.:	Thread length:	Length:	Wrench size:	Packing unit:
		t1	L	SW	
52298 7	1/4" male	4	28	20	-/ 600
Plug made	of brass, with	O-ring (without illu.)			
52299 4	1/4"	4,2	8,7	17	200/3000

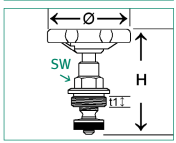


## Spare parts for straight way valves

Upper valve part with handwheel made of durable plastic, green

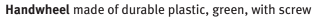
Drain valve made of brass, with O-ring

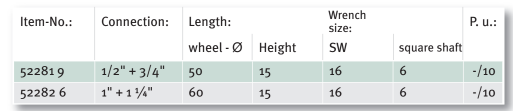


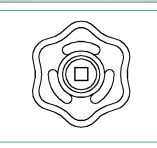


Item-No.:	Conn.:	Thread length: t1	Length: wheel - Ø	Heigth: H	Wrench size: SW	Packing unit:
52290 1	3/8"	5,5	50	62	15	40/240
52291 8	1/2"	6	50	63,5	15	30/ 180
52292 5	3/4"	7	50	72	15	-/ 150
52293 2	1"	7,5	60	94	19	-/ 96
52294 9	1 <sup>1</sup> /4"	10	60	104	22	10/ 60
52295 6	1 1/2"	9	80	110	27	5/ 30
52296 3	2"	9,5	80	120	27	4/ 24

## Spare parts for straight way valves





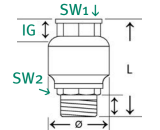


## Pump check valve

F x M, brass, heavy version, closing cone with rubber seal, straight type, only suitable for vertical installation

Item-No.:	Connec.:	Thread length:	Length:		Wrench size:		Packing unit:
		FxM	L	Ø	SW1	SW2	unit.
51023 6	1"	16/18	90	56	38	38	3/27
51024 3	1 <sup>1</sup> /4"	20/18	100	68	48	48	4/16
Spare part	s o-ring EPD	DM:					
51025 0	1"	for 51023	for 51023		n		
51026 7	1 <sup>1</sup> /4"	for 51024		58 x 2,5 mm			



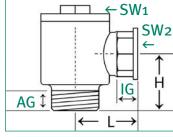


## Pump check valve

F x M, brass, heavy version, closing cone with rubber seal, angle type, only suitable for vertical installation

Item-No.:	Connec.:	Thread length:	Length:	Heigth:	Wrench siz	ze:	Packing unit:
		F×M	L	Н	SW1	SW2	unit.
51033 5	1"	14/18	50	50	23	38	2/16
51034 2	1 <sup>1</sup> /4"	21/20	56	58	23	48	2/16
Spare par	ts o-ring EF	PDM:					
51035 9	1"	for 51033		48 x 2 mn	1		
51036 6	1 <sup>1</sup> /4"	for 51034		58 x 2,5 m	ım		



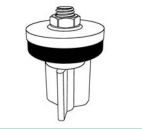


#### Spare parts for pump check valves

Complete, with seal (illu.)									
Item-No.:	for item-No.:	Connection:	Packing unit:						
51020 5	51023 6 + 51033 5	1"	10/250						
51030 4	51024 2 + 51034 2	1 <sup>1</sup> /4"	10/100						
Rubber seal for	sealing cone (without illu	ı.)							
Item-No.:	for item-No.:								
51021 2	51020 5		-/-						
51031 1	51030 4		-/-						

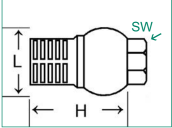
## Closing cone with seal





## Foot valve made of brass





For pumps, suction strainer with slots, valve clap made of brass with rubber seal, only suitable for vertical installation

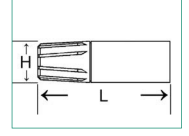
Item-No.:	Connection:	Length:	Heigth:	Wrench size:	Packing unit:
		L	Н	SW	
51321 3	1/2"	39	60	27	12/96
51322 0	3/4"	45	69	34	12/48
513237	1"	51	80	40	18/54
51324 4	1 <sup>1</sup> /4"	61	92	49	8/ 24
51325 1	1 <sup>1</sup> /2"	68	100	55	3/ 18
51326 8	2"	80	117	66	2/ 12

#### Foot valve for driven wells made of brass



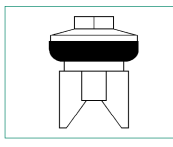
With suction strainer, valve clap made of brass with rubber seal, only suitable for vertical installation

Item-No.:	Outside	Connec.:	Thread length:	Length:	Heigth:	Packing unit:
	Ø			L	Н	
51352 7	app. 31,0 mm	3/4"	17	99	30,5	10/60
51353 4	app. 36,5 mm	1"	20	114	36	16/48



Sealing cone with rubber moulded seal





Spare parts for pump check valves

Item-No.:	Matches to item:	Connection:	Packing unit:
51090 8	51083	1"	25/350
51088 5	Seal loose	1"	-/-
51089 2	Seal loose	1 <sup>1</sup> /4"	-/-

## puteus (P)

#### Closure cap with seal

#### Spare parts for pump check valves

tion

Item-No.:

510618

51062 5

51063 2

51064 9

51065 6

510663

51067 0

510687

51069 4

Connec.:

1/2"

3/4"

1 <sup>1</sup>/4"

1 <sup>1</sup>/2"

2 <sup>1</sup>/2"

2"

3"

4"

frost in the well system

1"

Item-No.:	Match to item:	Connection:	Packing unit:
51080 9	51083	1"	10/250

F x F, plain brass, socket check valve, closure clap without spring, metallically sealing, only suitable for vertical installa-

Length:

L

47

53

68

74

86

100

104

125

162

Heigth:

Н

48,5

56,5

65

78

88

103

124

137

171

Wrench size:

SW2

20

24

27

30

38

40

51,5

62,5

81,5

SW1

25

30

38

48

54

68,5

95,5

83

123



#### Swing check valve made of brass

Packing

25/100

10/120

10/ 40 6/ 24

4/ 16

3/ 12

1/ 8

1/ 6

1/ 2

unit:

PN:

16

16

16

10

10

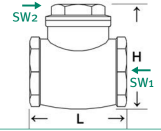
10

10

10

10

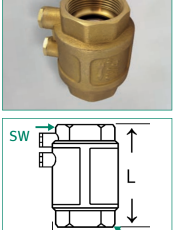




**Chec** With double venting, heavy version, stainless steel swing check valve, 2 bleed screws, therefore particularly suitable for well construction, in winter no disassembly or risk of

Item-No.:	Connec.:	Thread length:	Length: L	Heigth: H	Wrench size: SW	Packing unit:
51042 7	3/4"	13	68	44	32	10/120
51043 4	1"	13	71	50	39	6/ 30
51044 1	1 <sup>1</sup> /4"	15	82	62	49	4/ 20
51045 8	1 <sup>1</sup> /2"	15	92,5	73	56	2/ 24
Spare parts	:					
51048 9	Vent screw					
51049 6	Replaceme	nt seal				

#### Check valve made of brass



Н

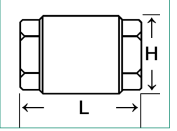
SW



## Check valve made of brass (System York)

F x F, with spring, valve disc made of plastic with rubber seal, also suitable for horizontal mounting





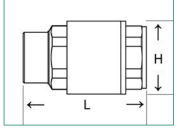
Item-No.:	Connection:	Length: L	Н	PN:	Packing unit:
51000 7	3/8"	45	34	10	10/120
51001 4	1/2"	45	34	10	10/120
51002 1	3/4"	48	42	10	10/100
51003 8	1"	53	47	10	6/60
51004 5	1 <sup>1</sup> /4"	58	59	8	5/ 25
51005 2	1 <sup>1</sup> /2"	69	68	8	6/ 24
51006 9	2"	77	80	8	2/ 18
51007 6	2 <sup>1</sup> /2"	-	-	-	2/ 8
51008 3	3"	-	-	-	2/ 8
51009 0	4"	-	-	-	2/4

## Check valve made of brass (System York)



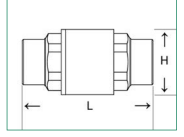
F x M, with spring, valve disc made of plastic with rubber seal, also suitable for horizontal mounting

Item-No.:	Connection:	Length:		PN:	Packing unit:
		L	Н		
51122 6	3/4"	61	36,5	10	15/90
51123 3	1"	69	44	10	15/60



Check valve made of brass (System York)
M x M, with spring, valve disc made of plastic with rubber seal, also suitable for horizontal mounting

Item-No.:	Connection:	Length:		PN:	Packing unit:
		L	Н		unit.
51132 5	3/4"	70	36,5	10	15/75
51133 2	1"	80	44	10	12/48

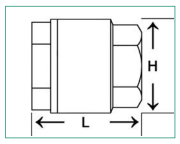


## Check valve made of brass (Europa)

Long version, with spring, valve disc made of brass with rubber seal, also suitable for horizontal mounting

Item-No.:	Connection:	Length: L	Heigth: H	PN:	Packing unit:
51101 1	1/2"	58,5	34,5	25	10/170
51102 8	3/4"	65	41,5	25	8/120
51103 5	1"	74,5	48	25	6/88
51104 2	1 <sup>1</sup> /4"	83	60,5	18	6/54
51105 9	1 <sup>1</sup> /2"	93	71	18	4/36
51106 6	2"	101	87	18	2/ 24
51107 3	2 <sup>1</sup> /2"	-	-	-	1/ 12
51108 0	3"	-	-	-	1/ 8



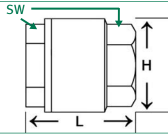


With spring, heavy Euro version, brass valve cone, stainless steel pressure washer, gasket EPDM

Item-No.:	Connection:	Length:	Length:		PN:	Packing unit:
		L	Н	size		unit:
51140 0	3/8"	54	34,5	21	25	15/90
51141 7	1/2"	57	34,5	25	25	15/90
51142 4	3/4"	60	42	31	25	12/48
51143 1	1"	73	48	40	25	9/ 36
51144 8	1 <sup>1</sup> /4"	83	60,5	50	16	6/ 24
51145 5	1 <sup>1</sup> /2"	93	70,8	55	16	2/8
51146 2	2"	100	87	67	16	2/8
51147 9	2 <sup>1</sup> /2"	120	118,6	88	10	1/ 6
51148 6	3"	138,5	140	100	10	1/4
51149 3	4"	158	154	126	10	1/3

#### Check valve made of brass

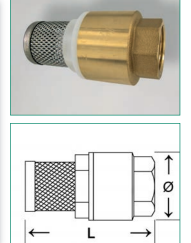




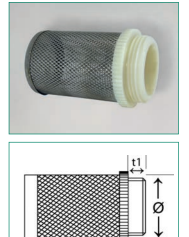
With spring, valve disc made of plastic with rubber seal, fine mesh strainer made of stainless steel

Item-No.:	Connection:	Length:		PN:	Packing unit:
		L	Ø		unit:
51301 5	1/2"	66	30	10	20/240
51302 2	3/4"	74	37	10	10/ 120
51303 9	1"	84	45	10	6/ 90
51304 6	1 <sup>1</sup> /4"	102	59	8	6/ 60
51305 3	1 <sup>1</sup> /2"	114	68	8	4/48
51306 0	2"	135	81	8	4/ 16
51307 7	2 1/2"	155	103		4/ 16
51308 4	3"	171	111		4/ 8
51309 1	4"	181	146		2/ 8

#### Foot valve made of brass



## Stainless steel pre-filter male



L

Fine-mesh stainless steel with plastic threaded connection, without eyelet

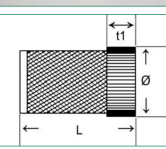
Item-No.:	Connection:	Thread length:	Length:		Packing unit:
		t1	L	Ø	
51311 4	1/2"	8	40	27,5	18/432
51312 1	3/4"	7	45	34	15/300
51313 8	1"	10	54	40	15/300
51314 5	1 <sup>1</sup> /4"	10	61	48	10/100
51315 2	1 <sup>1</sup> /2"	10	69	58	5/100
51316 9	2"	12	84	68	5/100
51317 6	2 <sup>1</sup> /2"	14	100	83	-/-
51319 0	4"	16	152,5	129	-/-

## Stainless steel pre-filter female

Fine-mesh stainless steel with plastic threaded connection, without eyelet



Item-No.:	Connection:	Thread length:	Length:		Packing unit:	
		t1	L	Ø		
51313-IG	1"	13	57	31	15/300	



## Stainless steel pre-filter



 L	

Fine-mesh stainless steel with plastic threaded connection and removable hose connection, **without** eyelet

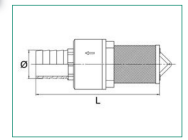
Item-No.:	Connection:	Length:	Packing unit:				
		L					
51331 2	1/2"	70	-/-				
51332 9	3/4"	73	-/-				
51333 6	1"	90	-/-				
51334 3	1 <sup>1</sup> /4"	105	-/-				
like 51333, but with <b>non-detachable</b> nut (without illu.)							
51333-10882	1"		-/-				

## puteus (P)

## Foot valve made of brass

Fine-mesh stainless steel with plastic threaded connection, **with** eyelet and snap hook (for 51363) and tube spout made of brass

Item-No.:	Connec.:	Thread length:	Length:		Packing unit:
		t1	L	Ø spout	unit.
S-3064-1"	1" x G 1"		116,5	27 mm	-/100
S-3064-1 <sup>1</sup> /4	1 <sup>1</sup> /4" X 1 <sup>1</sup> /4"		120,5	32 mm	-/ 60

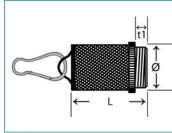


#### Stainless steel pre-filter

Fine-mesh stainless steel with plastic threaded connection, with eyelet and snap hook

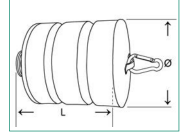
Item-No.:	Connec.:	Thread length:	Length:		Packing unit:
	Μ	t1	L	Ø	unit.
S-91	1"	10	52,5	35 mm	10/180





## Stainless steel pre-filter



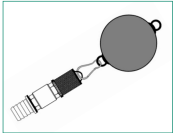


Item-No.:	Connec.:	Thread length:	Length:		Packing unit:
	М		L	Ø	unit.
S-1504	1"	14	132	100 mm	1/13

Fine-mesh stainless steel with eyelet and snap hook, male thread 1" stainless steel

## Floating suction filter





For rainwater cisterns or the like, black PE-ball (Ø 145 mm) with two eyelets, foot valve stainless steel strainer, hose tail 1"  $\,$ 

Item-No.:	Connection:	Packing unit:		
51363 3	1" x Ø 35 mm	1/10		
51364 0	1" x Ø 100 mm	1/ 8		
Individual components (depending on version)				
S-1668	Ø 145 mm	Float ball, black		
S-91	M 1" x Ø 35 mm	Stainless steel pre-filter with eyelet		
S-1504	M 1" x Ø 100 mm	Stainless steel pre-filter with eyelet		
S-3064-1"	1" x G 1"	Check valve with spring and hose tail		
S-91-Haken-B		Stainless steel spring hook		

#### **Replacement spring hook**



Spare parts for filters, stainless steel spring hook, pear shape

Item-No.:	Suitable for item:	Connection: $B \times L \times Ø$	Packing unit:
S-91-Haken-B	S-91 + S-1504 + 51363 + 51364	35 x 65 x 2,3 mm	-/400

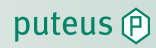


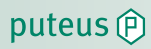
#### **Replacement snap hook**



Spare parts for filters, snap hook aluminium/stainless steel, anodized

Item-No.:	Suitable for item:	Connection: $B \times L \times Ø$	Packing unit:
S-91-Karabiner	S-91 + S-1504 + 51363 + 51364	26 x 51 x 5 mm	500/2000





## puteus GmbH terms and conditions for contracting, delivery, and payment Section 1 General

- These general conditions of sale apply to all present and future business re lations with companies, legal persons governed by public law, and separate estates under public law with respect to deliveries and other services including work orders and the delivery of non-fungible items.
- The buyer's purchasing terms will not be recognized even if puteus GmbH does not explicitly object to them upon becoming aware of them or after receipt unless puteus GmbH explicitly approves of their validity in writing.

#### Section 2 Offerings

- 1. Offerings from puteus GmbH are non-binding and subject to availability.
- The right to make reasonable technical changes in the form, color, and/or weight of offerings is reserved.

#### Section 3 Shipping

- Shipping, including free delivery, is at the buyer's own risk. Selection of the routing is hereby ceded to puteus GmbH. The buyer will bear the shipping costs unless an agreement to the contrary has been made in writing.
- 2. Transportation insurance will only be obtained upon written request by the buyer and at the buyer's expense. Any damages incurred in transit are to be immediately reported to the carrier and to puteus GmbH.
- 3. If items should be delivered in returnable containers, then the containers are to be emptied of residues upon receipt and promptly returned carriage paid. Loss or damage of re-use packaging will be at the buyer's expense if the buyer is responsible.
- 4. Non-returnable packaging will not be accepted by puteus GmbH and must be disposed of by the customer and the customer's expense.
- Returnable containers that are not explicitly included in the price or the in voice amount will only be made available on loan. They will remain the property of puteus GmbH.

#### Section 4 Passage of risk

The risk of accidental loss or accidental impairment of products will pass to the buyer upon delivery or, in the event of sale by dispatch, with the handing over of the item to the shipper, carrier, or other person or institution designated to execute the act of shipping.

#### Section 5 Delivery/acceptance

- 1. Delivery periods are approximate. They are subject to timely receipt of supplies. If puteus GmbH does not adhere to agreed delivery periods, then the buyer is to set an appropriate subsequent delivery period of at least three weeks for puteus GmbH in writing starting upon receipt of the new deadline by puteus GmbH. The buyer will be entitled to withdraw upon expiration of the subsequent dealline. puteus GmbH will be authorized to make subsequent delivery until a written declaration of withdrawal has been received.
- 2. In the event of force majeure, industrial action, or other faultless stoppages that last longer than one week, the delivery or acceptance period will be extended by the duration of the hindrance up to a maximum of five weeks in addition to a subsequent-delivery period. The extension will only come into effect if the reason for the hindrance is promptly reported to the other party as soon as it has been observed that the aforementioned period cannot be complied with.
- 3. Partial deliveries are permissible.
- 4. In the event that the buyer should default in taking delivery, puteus GmbH will be authorized, after setting a five-day grace period, to invoice the buyer as of the time that the product was provided or to withdraw from the agreement or to demand compensation for damages at its own discretion. Storage of products that are not accepted by the buyer will be at the buyer's own risk and will take storage costs into account.

#### Section 6 Sample materials

- Samples will be delivered at cost. In the absence of any agreement to the contrary, samples that have been loaned to the buyer by puteus GmbH will remain our property.
- In consideration of technical or material-dependent deviations in production, samples are not considered samples in the meaning of Section 454 of the German Civil Code (BGB).

#### Section 7 Prices

- 1. puteus GmbH prices are net prices and do not include statutory value-added tax.
- 2. If there should be a period of more than four months between the conclusion of the agreement and delivery, then the puteus GmbH prices as of the day of delivery will apply. This will not apply if delivery has been delayed due to the fault of puteus GmbH.

#### Section 8 Payment

- puteus GmbH invoices will be issued on the day of delivery or provision of the product. Payment will be due in full within 30 days of the invoice date. In the event of payment within eight days of the invoice date, puteus GmbH will grant a cash discount of 2% of the remaining invoice amount after any trade discounts have been deducted.
- 2. Upon payment after the due date, puteus GmbH will calculate an interest rate of an additional 8% above the base rate. Both puteus GmbH and the buyer will be at liberty to present evidence of greater or lesser damage.
- 3. The credit balance may only be adjusted based on claims that are uncontested or that have been determined without further legal recourse. The same applies to withholding due invoice amounts unless the counterclaim is based on the same statutory relationship.

- 4. puteus GmbH will not be obligated to make further deliveries on the basis of any current contracts until due invoice amounts have been paid in full, including interest. If after a contract has been concluded it should become apparent that puteus GmbH's pecuniary claim is in jeopardy due to the buyer's insolvency or if the buyer should be in default on a significant payment amount or if other circumstances should arise indicating that the buyer's solvency has significantly deteriorated, then the rights according to Section 321 of the German Civil Code (BGB) will accrue to puteus GmbH. puteus GmbH will then also be authorized to accelerate all claims that are not yet due based on the current business relationship with the buyer
- 5. The supplier is entitled to assign his receivables against buyers to a third party.
- 6. The buyer is obliged to reimburse any fees, costs and expenses in connection with any successful legal prosecution against him outside Germany.

#### Section 9 Liability for defects

- Obvious defects or other objections with respect to the delivery item including the absence of guaranteed or warranted qualities – are to be promptly reported to puteus GmbH in writing no later than 14 days after receipt of the delivery item.
- 2. puteus GmbH assumes no liability for deviations in quality, color, size, (specific) weight, or equipment that might arise in the course of normal business practice, are minimal, or are unavoidable. Application-specific verbal and written consultation from puteus GmbH including from puteus GmbH's vendors will not exempt the buyer from responsibility to examine delivered products for their intended purpose.
- 3. No objections to obvious defects will be accepted after the product has begun to be processed.
- 4. Upon receipt of valid notice of defect within the prescribed time limit, puteus GmbH may choose to eliminate the defect or deliver a non-defective product (supplementary performance) at its own discretion. In the event that puteus GmbH should fail or refuse to execute supplementary performance, the buyer may withdraw from the agreement or reduce the purchase price after an appropriate period has unsuccessfully elapsed. If the defect is insignificant or if the product has already been sold, processed, or altered, then the buyer will only be entitled to a reduction of payment.

#### Section 10 General limitation of liability, statute of limitations, and right of recourse $% \left( {{{\left[ {{{\rm{S}}_{\rm{c}}} \right]}}} \right)$

- 1. puteus GmbH, including its management and other auxiliary persons, will be liable for violations of contractual or non-contractual obligations, particularly due to impossibility, delay, fault in preparing the contract, or tort, only in the event of wrongful intent or gross negligence and only with respect to damages that are typical of the contract and that are foreseeable at the time that the contract is concluded. For the remainder, liability on the part of puteus GmbH is also excluded for damages caused by defects and consequential damages.
- 2. These restrictions will not apply to culpable violation of essential contractual obligations that jeopardize the purpose of the contract; in the event of culpably induced harm to life, body, or health; if and to the extent that puteus GmbH has guaranteed the state of the purchased item or has assumed a pro curement risk; nor in cases of compulsory liability according to the German Product Liability Law. This will have no effect on regulations concerning the burden of proof.
- 3. In the absence of any agreement to the contrary, the statutory limit on contractual claims against puteus GmbH that accrue to the buyer by reason of and in connection with product delivery will be one year after delivery of the product. This term will not apply to products that are used for a construction in a manner that is in keeping with their conventional use. This will have no effect on puteus GmbH's liability arising from intentional or grossly negligent breaches of obligation or culpably induced harm to life, body, or health.
- 4. The buyer's right of recovery in accordance with Section 478 of the German Civil Code (BGB) against puteus GmbH is restricted to the statutory scope of warranty claims that are invoked against the buyer by a third party and assumes that the buyer has fulfilled its obligation to puteus GmbH to give notice of defects in accordance with Section 377 of the BGB.

#### Section 11 Reservation of ownership

- Delivered products will remain the property of puteus GmbH until all claims as of the moment that the contract was concluded have been paid in full regardless of the legal basis for the claims. This will apply even if payments for particularly specified claims have been made. Neither the suspension of individual claims in a current account nor the balancing of accounts and acknowledgment thereof will affect the reservation of ownership.
- 2. If the reserved product that was delivered to the buyer should be machined or processed by the buyer, the machining or processing by the buyer will be executed by the buyer for puteus GmbH without any obligations accruing to puteus GmbH. If the delivery item is connected to, mixed with, or combined with items that do not belong to puteus GmbH, then puteus GmbH will be come the co-owner of the total item in accordance with statutory provisions. If the buyer should acquire sole ownership of the new item, then it hereby transfers co-ownership of the items connected to it to puteus GmbH in proportion to the value of the delivery item at the time that the connection was made.
- 3. If the buyer should sell the reserved product individually or in conjunction with a product that does not belong to puteus GmbH, then the buyer hereby assigns the claims resulting from the resale to puteus GmbH in the amount of the value of the reserved product with all ancillary rights and claims that accrue in lieu of the reserved product. If the resold product is co-owned by



puteus GmbH, then the claim assignment will extend to the amount that cor responds to puteus GmbH's share of the co-ownership. puteus GmbH hereby accepts these assignments. Incorporation of the reserved product into built structures will also be considered a sale.

- 4. The buyer is hereby authorized to collect on claims arising from resale. This collection authorization will become void if it should be revoked by puteus GmbH no later than the moment of a default on payment, non-payment of a bill, or petitioning for the initiation of bankruptcy proceedings. puteus GmbH will only invoke its right to revocation if, after the conclusion of the agreement, it becomes apparent that puteus GmbH's pecuniary claim arising from this or from another agreement with the buyer is in jeopardy due to the buyer's insolvency. Upon request by puteus GmbH, the buyer will be obligated to immediately inform its own buyer of the assignment to puteus GmbH and to promptly transfer to puteus GmbH the documents necessary for collection, in particular the buyer must transfer to puteus GmbH a precise summary of its claims with the name and mailing address of its own buyer and must pro vide puteus GmbH with all the information necessary to assert the assigned claims. The buyer hereby authorizes puteus GmbH to inform the secondary buyer of the assignment and to collect on the claims immediately upon default on a payment or deterioration of its financial circumstances. puteus GmbH will have the right to demand that the legal validity of the assigned claims be examined by a representative based on the buyer's accounting. The buyer must provide puteus GmbH with a summary of the reserved products that are still on hand.
- 5. If the buyer should act in breach of contract, and particularly in the event of a default on payment, puteus GmbH will be authorized to withdraw the delivery item after giving formal notice and setting a time limit and the buyer will be obligated to return it. Neither assertion of the reservation of ownership nor seizure of the delivery item by puteus GmbH will be considered withdrawal from the agreement.
- 6. The buyer is hereby authorized and empowered to resell, use, or incorporate the reserved product only in the conventional and proper course of business and only on the understanding that claims that have been assigned in accor dance with the provisions above will in fact proceed to puteus GmbH. The buyer is not authorized to otherwise transfer the reserved product. The buyer may not pledge the reserved product nor transfer ownership as collateral. The buyer's authorization in accordance with the first sentence of this paragraph will not apply in the event of impending or already established insolvency or in the event of other essential deterioration of its financial circumstances.
- 7. The buyer must both promptly inform puteus GmbH of enforcement measures undertaken by third parties with respect to the delivery item with reserved ownership or the claims assigned to us and deliver the documents necessary to challenge the enforcement.
- 8. If the value of the total collateral granted to puteus GmbH should exceed puteus GmbH's claims by more than 20%, then puteus GmbH will be obligated and prepared to return or release to the buyer the collateral granted to puteus GmbH to the extent that it exceeds the agreed coverage limit.

#### Section 12 Blanket orders and call orders

1. If an on-call purchase is agreed with the buyer, then payment for outstanding deliveries will be due automatically upon expiry of the on-call term. The buyer will then be obligated to call for the outstanding deliveries and to pay the agreed purchase price as paid for the transfer of the property. With respect to any individual installment, in addition to fulfillment, puteus GmbH will have the right to demand compensation for pecuniary detriment or to proceed in accordance with Section 323 of the German Civil Code (BGB).

2. If the buyer should fail to call for the agreed deliveries within the agreed oncall term, then puteus GmbH will have the right to otherwise utilize the products without fixing a time limit. The same will apply if the buyer should file for bankruptcy within the on-call term and/or become insolvent.

#### Section 13 Price clause

puteus GmbH hereby reserves the right to reasonably change its prices for all orders – including on-call orders and call-off contracts – that, either contractually or at the buyer's request, are delivered more than three months after the order was placed if costs should decline or increase after the contract was concluded, particularly due to wage increases or changes in the cost of materials. The orderer will be provided with evidence of such changes upon request.

#### Section 14 Proprietary rights, tools, models, and illustrations

- If items are delivered based on illustrations or other details provided by the buyer, then it will be the buyer's responsibility to ensure their accuracy and that no third party proprietary rights are violated. The buyer must indemnify puteus GmbH against any claims by a holder of proprietary rights.
- 2. puteus GmbH may invoice for molds, models, tools, and equipment that are required for the ordered product. They will remain property of puteus GmbH even if puteus GmbH manufactured them on behalf of the buyer and/or has paid the buyer in whole or in part. This will apply even if they were manufactured according to special instructions from the buyer, which uses them exclusively for deliveries to the orderer, as long as it fulfills its commitment and payment obligations and the business relationship persists.
- 3. If no parts are reordered two years after the last production, then puteus GmbH, after giving appropriate notice to the buyer and after a period of six weeks from receipt of notice by the buyer, will have the right to scrap or otherwise utilize the molds, models, tools, and manufactured equipment.
- 4. If the buyer should file for bankruptcy, puteus GmbH will be authorized to scrap or otherwise utilize the molds, models, tools, or manufactured equipment before two years have expired and without notifying the buyer in advance.

#### Section 15 Return of catalog products

Catalog products may only be returned due to product redelivery according to prior agreement and are to be undertaken freely. 30% of the handling costs will be deducted from any credit entries for re-saleable products.

#### Section 16 Place of fulfillment/legal venue

- 1. The place of fulfillment for all claims arising from the contractual relationship will be puteus GmbH's principle place of business.
- 2. For all present and future claims arising from the business relationship, including bills and checks receivable, the legal venue will be puteus GmbH's corporate headquarters. This will apply even if the buyer has no legal venue in Germany or if the buyer's domicile or usual residence is unknown at the time when proceedings are instituted. puteus GmbH will also be authorized to bring an action at the buyer's principle place of business.
- 3. The laws of the Federal Republic of Germany will apply. The terms of the United Nations Convention on Contracts for the International Sale of Goods will not apply.
- 4. If particular terms of the agreement with the client, including these General Terms and Conditions, should be or become legally inoperable in whole or in part, the validity of the remaining terms will be wholly or partially unaffected. The wholly or partially inoperable provision will be replaced by a provision whose commercial outcome approximates that of the inoperable term as closely as possible.

puteus GmbH, Lenenweg 6, D-47918 Tönisvorst Version: November 2023

#### **TECHNICAL INFORMATION**

#### Size and weight

Unless otherwise stated, all dimensions are in millimeters (mm) and weights are in grams (g).

- PN = nominal pressure in bars 1 bar 10N / cm<sup>2</sup> => ca. 10 m column of water
- $DN = nominal diameter in inches or mm 1'' = 25,4 mm \Rightarrow ca. 25 mm$

Nominal pressure is the maximum applicable pressure at the standard temperature, which, unless otherwise stated, is 20°C.

Nominal diameter is the excess pressure when all operational conditions are taken into consideration, including pressure surges. It depends on the operating temperature, the medium, the size of the component/valve, and, where applicable, the type of seal.

There are legal provisions or regulations that apply to certain areas of application and that take precedence over the guidelines provided in this catalog. **Medium** 

#### The details presented in this catalog with respect to pressure and temperature conditions refer to water.

Suitability for gases, oils, or glycolic or other media should be investigated in light of the operating pressure and operating temperature. Our applicability information may not be applied to media or operating conditions other than those that have been approved without our clearance.

#### Custom models

If there are no articles in our standard program that are suitable for your needs, we can also create custom models upon request. For this, we would need a detailed letter of inquiry with the corresponding number of units as well as drawings or sample parts.

#### Installation instructions

A) Screw thread

Connection dimensions and screw thread of complementary proportions must always be selected.

The screw thread should not be too strongly sealed with hemp or sealing tape, which is to say that after the hemp has been applied, the crest of the thread must still be visible. Sealing the thread too strongly will increase the pressure in the component. Over time, that pressure can cause cracks.



To avoid causing damage during installation, the components should be conventionally screwed in with the appropriate, customary tools, without ex cessive force and without lever extension.

Self-sealing valves must not be sealed further with hemp or sealing tape. The corresponding mating thread must be of sufficient length (min. 12 mm). Where applicable, components are only to be installed on the spanner flats provided for that purpose by means of a suitable spanner/pliers. Our pro ducts must be installed without tension in due consideration for the information above. Alignment, e.g., of connections that we provide by means of heating appliances, is prohibited because this can also cause tension cracks and secondary damage later on.

Where applicable, connecting different metals or alloys can cause corrosion, for which puteus GmbH cannot be held liable (e.g., connections between brass and stainless steel or copper with zinc-plated metals). These characteristics are to be checked before our products are installed.

The components' pressure and sealing are to be carefully tested after installation. Where applicable, the installation instructions that are enclosed with the components are to be observed when doing so.

#### B) Gate valve

After disassembly/repairs/maintenance work, the upper section is only to be reassembled with a raised sealing wedge. Do not damage sealing surfaces/key seats. Sealing wedges cannot be replaced.

#### C) Socket slide valve

These must only be installed in closed position. Key seats must not be damaged by screwing in pipes by force.

#### D) Ball valves

To ensure operability, for example, only set ball valves on very low static and dynamic power. Where applicable, the component should be supported by appropriate measures (e.g., pipe clamps or similar). The torque to be applied to the ball valve must only be applied to the spanner flats at the end that is being screwed in, otherwise there is a risk that the ball valve could be unsealed or cracked. Likewise, bodies and ball valve screwing components must not be screwed against one another. Doing so would also cause leaks and/or the risk of breakage.

#### E) Pipe and hose connections

According to DIN EN 1717 pipe and hose connections for devices that contain non-potable water (e.g. washing machines) must be connected to a water intake using a backflow preventer to avoid any backflow of polluted water into the potable water line.

#### Recommendations for the use of ball valves

#### 1. General information

Ball valves serve as shut-off valves for pressurized media. The manufacturer's information on flow media, operating pressure and temperature range must be respected. Using other than approved media may shorten the ball valve 's lifespan or lead to a failure of the ball valve.

The installation may only be carried out in systems with equal pressures. Any possible pressure surges due to the quick-lock system must be taken into account as these may damage the piping system. The valve can be opened and closed by a 90° turn of the lever, intermediate positions of the lever are not allowed during the operating condition.

Ball valves should be stored in a dry place, free of dirt and without direct sunlight.

2. Installation and removal instructions

Ball valves may only be used in compliance with the requirements for their intended use. The installation must be carried out stress-free and with appropriate tools in a pressure less state only by qualified and trained staff. Do not turn the ball valve forcibly and do not use it to align the pipeline. The ball valve must be checked for damage before installation. Plumbing lines must be rinsed before first commissioning after maintenance and repairs.

Do not clamp the ball valve too tightly in a vise or something similar for pre-assembly in order to avoid damage and stress cracks on the body. According to the general installation instructions you must not seal the threads with too much hemp. The tips of the threads must remain visible. When in stalling the ball valve only use the designated spanner flat at the installation side to apply the counter-torque. Never apply the wrench to the body or to the side opposite of the installation side. Do not exceed the recommended tightening torque, any existing sensor plugs must be tightened to 15 Nm. The handle must not be used as a mounting lever.

The use of quarter-turn ball taps is only allowed with free outflow to avoid a backflow of sewage into the pipeline. Quarter-turn ball taps are not suitable for the use in domestic water-pipe systems or as device connection taps. It is necessary to carry out functional and leak tests after installing and before the ball valve is put into operation for the first time.

#### 3. Commissioning

Operating conditions and installation works must be checked again before commissioning. Notice: Due to a long-term storage or long downtimes the release torque may be much higher than the usual turning moment.

Before initial start-up or putting into operation after maintenance work the pipeline has to be deaerated. In case of pressure surges air bubbles may cause explosions or damages to the piping system. Therefore the pressure should only be slowly increased.

Ball valves at the end of a pipeline must be sealed professionally with a blind flange to avoid the valve being forcibly teared off. Caution! Danger!

#### The ball valve may not be operated with a tool that shall serve to increase the leverage (e.g. hammer, pliers, extension tubes etc.)

#### 4. Maintenance and inspection

Depending on the assembly situation, ball valves have to be drained before the first frost sets in as well as before cleaning works. When emptying the valve the handle should be in a 45-degree-position to make sure that the dead space may be emptied, too. Tests for tightness, functionality and damages should be carried out regularly. Depending on the operating situation this should be done in shorter time intervals. During long periods of disuse the ball valve should be put into operation every few months to guarantee proper functioning.

Defective or corroded valves or valves that do not work properly must be replaced during maintenance work. Replacement and removal may only be carried out by qualified personnel whilst the pipeline is not under pressure.

#### 5. Warnings

The manufacturer will not accept any liability for deficiencies caused by assembly errors, improper handling, the use of impermissible media or not allowed operating situations as well as for damages due to normal wear and tear.

Ball valves may not be used as throttle valves! They may only be used in a fully opened or closed situation to avoid damages to seals in the spherical area. Depending on the operating situation the ball valve's body can get very warm. Caution!

Legal health and safety regulations, national rules and technical rules and standards for certain operating and mounting situations have to be observed. Viscous fluids or hardenable media as well as certain chemical substances may impede the function or make it impossible. Please refer to the manufacturer's information.

Polluted or sandy media may cause damages to the seals. In case of neglecting the given information on working pressure or working temperature leaks may occur or the ball valve may tear apart. Caution!

#### (as of November 2023)

#### Further Information:

Unless otherwise indicated or unless they are provided with drain plugs that are used to empty the valve before the frost season, no valves (taps, check valves, foot valves, gate valves, ball valves, etc.) are frost-resistant.

Our ball valves, valves and fittings have to be installed without mechanical tension. They must not be used for adjusting pipings.

Chrome plated surfaces, e.g., on bathroom fixtures or device connector valves, are sensitive to lime-dissolving agents, acidic cleaners, and all types of



Our pumps, wall and standing fountains are provided with a protective coating for transport purposes by the manufacturer. This first layer of paint is not considered to be a permanent corrosion protection or optical coating.

We offer no guarantee for wearing parts in the event of corrosion or malfunction due to very hard water or contaminated water lines (e.g., with respect to sealing or mixing jets) or due to improper assembly; chemical or mechanical events during transportation, storage, connection, repair, or use; or improper handling of products.

We provide the statutory guarantee for defects in our products that arise due to material or manufacturing defects or through normal use. Defects due to non-observance of the information above are excluded from that guarantee.

Previous documents cease to be valid upon publication of the catalog. Our catalog serves exclusively as a basis for wholesale, industrial, and technical information and work. It is not a sales document.

Returns are only permitted based on prior written agreement; this particularly applies to custom production. Return deliveries that are not prepaid will not be accepted.

#### Recommendations for the handling of hoses

A number of factors can have an impact on how long the hose lasts:

- application
- medium

puteus 🕑

- abrasion
- storage etc.

Therefore it is not possible to give a general information about the durability of a hose. The end user should regularly check the hose for leaks and replace it if necessary.

The rubber compound can change its characteristics over time because of its chemical properties. This process can be accelerated by improper use of the hose or other influences. Therefore we give the following recommendations:

#### Storage

1. Avoid long storage periods! Otherwise, a check is important at the 1st use.

- 2. Ideally you should store the hose at a temperature between +10°C and +25°C. Temperatures of less than o°C or more than +40°C will damage the hose. Keep the hose away from all sources of heat! Avoid dry air as well as high air humidity!
- 3. No direct solar radiation or aggressive artificial light!
- 4. Airflow and ozone can ruin the material. Do not store near electric motors, high-voltage units etc. because of the danger of sparks or electrostatic charge or uncontrolled heating of eventually mounted metal couplings.
- 5. Different substances can affect the material of the hose. Therefore please avoid any contacts with: solvents, fuels, acids, disinfectants, wood preservers, volatile or organic chemical substances or mixtures. Manganese, iron, copper and copper alloys may affect some kinds of rubber mixtures.
- 6. Store loosely rolled and stress-free to avoid compressing the tube. Coiled hose should be stored in a horizontal position. Do not pile up and pay attention to the weight to avoid any deformations! If given by the supplier, please note the minimum bend radii to prevent kinks.
- 7. Check the hose for suitability and proper seat of mounted couplings before delivery or resale.

8. Clean the hose before re-storage (please check suitability of the cleaning agent !). This applies particularly in case of the use of chemical, explosive or abrasive materials. Checks for reusability are essential.

#### Use

- 1. Hoses should only be used in accordance to their intended purpose. The misuse -e.g. as towing rope- is not allowed.
- 2. Before using the hose you have to check its suitability with regard to its characteristics, type or size.
- 3. Exercise due diligence when transporting the hose. The hose may not be exposed to severe shocks or tensile forces across rough surfaces. Avoid twisting, kinks and knots.
- 4. Please note the mentioned operating pressures! If checking the hose for leaks, the pressure in a hose free of air bubbles must only be increased gradually until the maximum pressure is reached.
- 5. The hose has been developed to channel liquids which are approved by the manufacturer. This does not give the permission to immerse the hose in the liquids.
- 6. Please note the ambient temperature and the maximum operating temperature which depend on the medium. Keep hose line away from sources of heat!
- 7. The material of the hose must be resistant to all media used. Check this before use. Changes in the concentration of media, period of use or temperature may cause changes in the suitability and chemical resistance of the hose.
- 8. Varying degrees of abrasion may occur depending on the kind of medium used or pulling the hose across different surfaces. Therefore you have to control the wear and tear of the tube regularly.
- 9. Make sure that installed hoses and hose connections are protected against impurities to avoid a contamination of hose and medium; particularly when used with drinking water.
- 10. Do not install hose lines on driveways or rather protect them against running over. If necessary, use hose bridges or the like.
- 11. Mounted hose fittings or spray nozzles should not be used as end or shut-off valves as they are not constructed for that purpose. Do not expose them to a permanent water pressure to prevent the valve/nozzles from being torn off and/or avoid bursting of the hose. After finishing work the water supply to the hose has to be shut off.

#### Assembly and commissioning of hose lines in technical fields

Please note:

- 1. When using hoses fitted with connectors, ensure that they are the correct length. An extension through the use of several connecting hoses is not permissible.
- 2. Before putting a hose line into operation please check if it is in accordance with eligible regulations and directives, e.g. the instructions of the Trade Association Too2,§§14 and 15; the Industrial Safety Regulation (BetrSichV) or the Technical Rules for operating safety (TRBS).
- 3. Do not use a hose line if there are any visible damages!
- 4. Hose lines with given inspection intervals may not be used when the inspection date has expired. After repair or modification the hose line must be checked.
- 5. The hose line must be cleaned before putting it into operation. Do not forget to check the suitability of the cleaning agent!
- 6. With regard to electrostatic discharge the following instructions have to be observed: TRBS 2153 ("Avoiding of ignition hazards due to electrostatic charges")
- 7. The hose line must be cleaned when changing from one to another flow medium to avoid a possible chemical reaction or contamination of the new medium.
- 8. For special applications or construction projects, it is essential to comply with the manufacturer's instructions.

#### Disposal

Please follow local regulations if you want to dispose hose materials and/or hose fittings.

Legal information: According to the Drinking Water Ordinance [esp. §§ 3 and 17], every tapping point of water that is not intended for human use must be permanently marked with a notice "no drinking water" and safeguarded against inappropriate use!

Tapping systems for non-drinking water that are installed in the household in addition to the drinking water supply system must be reported to the health authority!

Specifications and illustrations as well as descriptions and packing units are non-binding. They are purely informational and no legal obligation may be derived from them.

We reserve the right to make technical and formal changes in the interest of further technical development or that are necessary for financial reasons. Alterations and additions are made continuously.

We assume no liability for any printing errors or divergent illustrations. In the event of erroneous size information, the figures at the start of printing will no longer apply.

#### Conversion table inch/millimetre

inch fractional value	mm metric	inch fractional value	mm metric
1/8"	3,175 mm	1 3/4"	44,450 mm
1/4"	6,350 mm	2"	50,800 mm
3/8"	9,525 mm	2 <sup>1</sup> /4"	57,150 mm
1/2"	12,700 mm	2 <sup>1</sup> /2"	63,500 mm
5/8"	15,875 mm	2 <sup>3</sup> /4"	69,850 mm
3/4"	19,050 mm	3"	76,200 mm
7/8"	22,225 mm	3 1/4"	82,550 mm
1"	25,400 mm	3 1/2"	88,900 mm
1 <sup>1</sup> /4"	31,750 mm	3 3/4"	95,250 mm
1 1/2"	38,100 mm	4"	101,600 mm





#### We keep an eye on our qualities:

Both our quality and environmental management system have been certified on the standard basis DIN EN 9001 (Nov. 2015) and DIN EN 14001 (Nov.2015). We face the challenge to guarantee highest qualities for our products and services. All raw materials and external products are checked for quality and suitability. Our own products are tested on a random basis during the production processes, final leaking and material tests are performed.

Our products meet several requirements, such as DVGW, SVGW, KTW, noise class tests (PA-Nr.), ACS and are also complying with binding DIN standards in respect to dimensions or noise behaviour.

With regard to the brass alloy **puteus** valves, fittings and the seals we use are in full compliance with the amended requirements of the drinking water ordinance. Long before the reference date in April 2017 we made sure that the regulations of the valuation basis of the Federal Environmental Agency (UBA) were implemented. These regulations apply to metallic materials which may get in contact with drinking water. They also include the list of materials that are in accordance with the drinking water hygiene (known as the "UBA Positive List"). On the basis of these standards our quality management has also been certified for the process to comply with the nickel values for valves, fittings and other components in drinking water

under the terms of the drinking water regulations and recommendations of the Federal Environmental Agency.

Therefore we can ensure a high product quality for our customers because of our high quality awareness.



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Fraunhofe

CERTIFICATE

anagement system as per a ISO 9881-2015, EN ISO 14981-2016, ISO 480

puteus (P



Disclaimer: puteus GmbH | Lenenweg 6 | 47918 Tönisvorst Domizil Tönisvorst | AG Krefeld | HRB 9505 | UST-IDNR. DE 120 581 001 | ILN 40 12167 00000 3 CEO: Hans de Gruyter | Peter de Gruyter © 2023

## Our packaging and labelling proposals

## Four-colour cartons – version 1 –

with Euro-standard-holes, colour prints and product descriptions on the front-side, pictographs and installation dimensions on the back, top and bottom. Items that are available in carton packaging can be found in our catalogue. The item numbers are marked with an additional "-K".

## Four-colour cartons – version 2 –

Promotional four-colour cartons with product photos and descriptions.

## Labels with EAN-barcodes

Nearly all articles can be labelled with EAN-codes. The self-adhesive and tear-resistant labels contain a product description, barcode and EAN-code.

The complete EAN-code consists of:

4012167 + item-no. + verification digit (without "-E" or other extensions).

## Self-service cards

These cards can be used for certain products of the irrigation sector. The cards are printed with article descriptions, sizes and EAN-codes.

## Polybags

We offer customized polybags for single products. Each polybag can be printed according to your wishes.

Note: All information is subject to possible printing errors or changes in design or construction. Reprinting and photomechanical reproduction- also including excerpts - only with the authorization of puteus GmbH, Lenenweg 6, D-47918 Tönisvorst.













Other catalogs to our range:

- **1** Appliance connection fittings
- **2** Sanitary fittings, kitchen + bathroom
- **3** Garden fittings + valves
- **4** Fittings

NIL

- **5** Ball valves + heating valves
- **6** Hand pumps, hoses + accessories

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