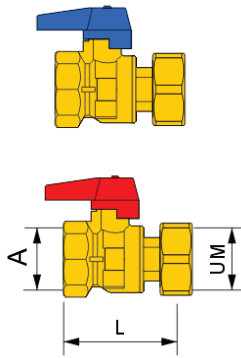
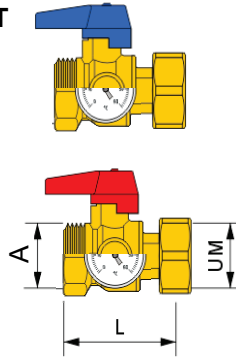
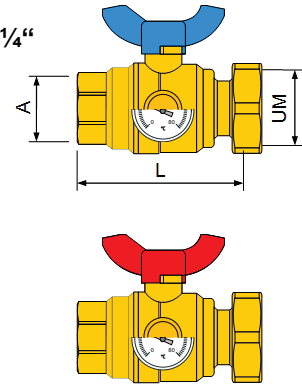


Abmessungen / Dimensions
KH-SET

KHT-SET

KHT-SET1¼"


Type	Item-Nr.	Art.-Nr.	UM	A	L	Kvs	Thermometer	VPE
KH-SET¾"	10007141	3114060	G1"	¾"IG	60	12,5	-	1
KH-SET¾"	10022872	3114060N	G1"	¾"IG	60	12,5	-	N 1
KH-SET1"	10007137	3114049	G1"	1"IG	60	12,5	-	1
KH-SET1"	10022871	3114049N	G1"	1"IG	60	12,5	-	N 1
KH-SET1¼"	10007376	3126099	G1¼"	1"IG	60	12,5	-	1
KH-SET1¼"	1)	-	G1¼"	1"IG	60	12,5	-	N 1
KH-SET1¼"	1)	-	G1¼"	1¼"IG	73	-	-	1
KH-SET1¼"	1)	-	G1¼"	1¼"IG	73	-	-	N 1
KHT-SET1"	10007150	3114081	G1"	1"IG-NPT	60	12,5	-	1
KHT-SET1"	10022877	3114081N	G1"	1"IG-NPT	60	12,5	-	N 1
KHT-SET1"	10007402	3126130	G1"	1"AG	60	12,5	-	1
KHT-SET1"	1)	-	G1"	-	60	12,5	-	N 1
KHT-SET1¼"	10007127	3114015	G1¼"	1¼"IG-NPT	98	-	-	1
KHT-SET1¼"	10022867	3114015N	G1¼"	1¼"IG-NPT	98	-	-	N 1
KHT-SET1"	10007144	3114065	G1"	1"IG	60	12,5	2× 0..60 °C	20
KHT-SET1"	10022873	3114065N	G1"	1"IG	60	12,5	2× 0..60 °C	N 20
KHT-SET1"	1)	-	G1"	1"IG-NPT	60	12,5	2× 32..212 °F	1
KHT-SET1"	10023338	4201720N	G1"	1"IG-NPT	60	12,5	2× 32..212 °F	N 1
KHT-SET1¼"	1)	-	G1¼"	1¼"IG-NPT	98	-	2× 32..212 °F	1
KHT-SET1¼"	1)	-	G1¼"	1¼"IG-NPT	98	-	2× 32..212 °F	N 1

 AG = Außengewinde
 AG = male thread

 IG = Innengewinde
 IG = female thread

 UM = Überwurfmutter
 UM = union nut

 N = vernickelt
 N = nickel plated

 1) auf Anfrage
 1) on request

Technische Daten
Technical Data

Max. Betriebstemperatur:	Max. operating temperature:	+90 °C
Min. Betriebstemperatur:	Min. operating temperature:	-10 °C ¹⁾
Max. zul. Betriebsdruck:	Max. operating pressure:	6 bar
Max. Prüfdruck:	Max. test pressure:	10 bar ²⁾

1) Bei Verwendung von geeigneten Frostschutzmischungen! Eine mögliche Kondensatbildung ist zu beachten.

2) Max. 24 h bei max. Betriebstemperatur < 30 °C

1) When using appropriate antifreeze compounds! A condensation water formation has to be considered.

2) Max. 24 h at max. operating temperature < 30 °C

Werkstoffe
Materials

Gehäuse:	Messing Ms58; CW614N/CW617N	Housing:	Brass Ms58; CW614N/CW617N
Kugel:	Messing, verchromt	Ball:	Brass, chrome-plated
Kugelsitz:	PTFE	Ball seat:	PTFE
Griff:	Metallisch	Handle:	Metallic
O-Ringe:	EPDM	O-rings:	EPDM
Dichtungen:	AFM 34	Gaskets:	AFM 34