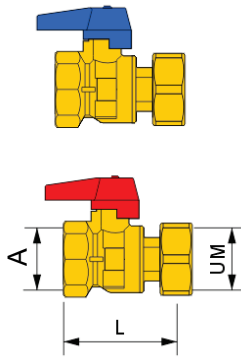
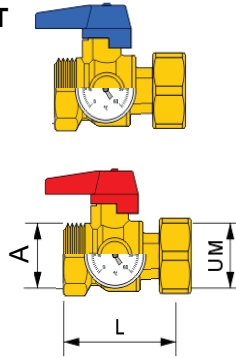
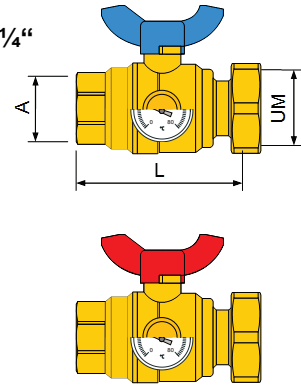


**Abmessungen / Dimensions**
**KH-SET**

**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 <sup>1)</sup>
Max. zul. Betriebsdruck:	Max. operating pressure: 6 bar
Max. Prüfdruck:	Max. test pressure: 10 bar <sup>2)</sup>

- 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

Die Fotos, Abbildungen und Beschreibungen dieser Broschüre, dienen lediglich zur Information. Watts Industries behält sich das Recht vor, technische und konstruktive Änderungen an seinen Produkten ohne vorherige Nachricht durchzuführen.  
 The photos, illustrations and descriptions contained in this brochure are solely intended for information. Watts Industries reserves the right to make technical and design modifications to its products without prior notice.