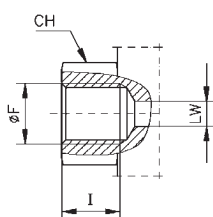


TN KHB / KHM
 – Rubinetto a sfera
 – Hahn Kugelhahn
 – Ball valve robinet
 – Robinet a boisseaux spheriques



Filettatura:
Gas cilindrica

Thread:
B.S.P. parallel

Einschraubgewinde:
Withworth-Rohrgewinde
zylindrisch

Filetage:
Gaz cylindrique

Ø DN	LW	PE (BAR)	Ø F	H	h1	h2	h3	B	L	I	L1	A	A1	CH1	CH	Simbolo di ordinazione Bestell-Nr. Part. No. Références	Peso Gewicht Weight Poids kg.×100 P.
4	6	500	1/8"	48	13	30	8	25	69	10	35	85	76	9	19	TN KHB - 4 G 1/8"	0,29
6	6	500	1/4"	48	13	30	8	25	69	14	35	85	76	9	22	TN KHB - 6 G 1/4"	0,32
10	10	500	3/8"	53	17	40	8	32	72	14	42	150	139	9	27	TN KHB - 10 G 3/8"	0,46
13	12	500	1/2"	53	17	40	8	35	83	16	47	150	139	9	30	TN KHB - 13 G 1/2"	0,59
16	15	400	1/2"	62	19	45	11	38	83	16	47	175	163	12	32	TN KHB - 16 G 1/2"	0,70
20	20	315	3/4"	75	24,5	57	11	48	95	18	60	200	183	14	41	TN KHB - 20 G 3/4"	1,30
25	25	315	1"	82	28,5	64	11	57	113	20,5	65	200	183	14	50	TN KHB - 25 G 1"	2,03
25	25	315	1"	84	30	65,5	14	60	113	20,5	63	200	183	14	50	TN KHM - 25 G 1" *	1,75
32	25	315	1" 1/4	82	28,5	64	14	57	110	22	65	200	183	14	50	TN KHB - 32/25 G 1" 1/4 *	2,10
32	25	315	1" 1/4	84	30	65,5	14	60	110	22	63	200	183	14	50	TN KHM - 32/25 G 1" 1/4 *	1,85
32	30	315	1" 1/4	103	37,5	84	12	75	110	22	84	240	220	17	60	TN KHM - 32G 1" 1/4	3,10
40	38	315	1" 1/2	114	42,5	95	12	85	130	24	91	240	220	17	70	TN KHM - 40G 1" 1/2	4,40
50	48	315	2"	131	52,5	113	12	105	140	26	100	240	220	17	80	TN KHM - 50 G 2"	6,60

* DISPONIBILE FINO AD ESAURIMENTO - VERFÜGBAR NUR SOLANGE VORRÄTIG - AVAILABLE WHILE STOCKS LAST - DISPONIBILE JUSUQ'A EPUISEMENT DE NOTRE STOCK.

– Temperatura di esercizio massima ammissibile -10°C ÷ +80°C – Zulässige Betriebstemperatur -10°C ÷ +80°C
 – Allowable working temperature -10°C ÷ +80°C – Température maximale admissible en service -10°C ÷ +80°C

TN KHB: CORPO TRAFILATO - KÖRPER AUS GEZOGENEM STÜCK - BODY OBTAINED FROM DRAWN PIECE - CORPS OBTENU DU PIECE TREFILEE
 TN KHM: CORPO DA FORGIATO - KÖRPER AUS SCHMIEDESTÜCK - BODY OBTAINED FROM FORGED PIECE - CORPS OBTENU DU PIECE FORGEE