

Einsteck-Werkzeug (TBIH) – Gabel / Ring / Offenring



Gabelschlüssel OE

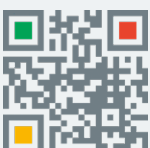
Modell	Art.-Nr.	SW mm	T max. N-m
TBIH-OE 3	M069218	3	0,8
TBIH-OE 4	M069318	4	2
TBIH-OE 5	M069219	5	2,5
TBIH-OE 5.5	M069220	5,5	3
TBIH-OE 6	M069221	6	5
TBIH-OE 6.5	M069222	6,5	5,25
TBIH-OE 7	M069223	7	7,5
TBIH-OE 8	M069224	8	12
TBIH-OE 9	M069225	9	12
TBIH-OE 10	M069226	10	12
TBIH-OE 11	M069227	11	12
TBIH-OE 12	M069228	12	12
TBIH-OE 13	M069229	13	12
TBIH-OE 14	M069230	14	12
TBIH-OE 15	M069231	15	12
TBIH-OE 16	M069321	16	12
TBIH-OE 17	M069232	17	12
TBIH-OE 18	M069233	18	12
TBIH-OE 19	M069234	19	12
TBIH-OE 20	M069235	20	12
TBIH-OE 21	M069322	21	12
TBIH-OE 22	M069236	22	12
Modell	Art.-Nr.	SW Zoll	T max. N-m
TBIH-OE 1/8	M069200	1/8	0,8
TBIH-OE 9/64	M069319	9/64	2
TBIH-OE 5/32	M069201	5/32	2
TBIH-OE 3/16	M069202	3/16	2,5
TBIH-OE 13/64	M069315	13/64	3
TBIH-OE 7/32	M069203	7/32	5
TBIH-OE 15/64	M069316	15/64	4
TBIH-OE 1/4	M069204	1/4	5
TBIH-OE 9/32	M069205	9/32	7,5
TBIH-OE 5/16	M069206	5/16	12
TBIH-OE 11/32	M069207	11/32	12
TBIH-OE 3/8	M069208	3/8	12
TBIH-OE 13/32	M069209	13/32	12
TBIH-OE 7/16	M069210	7/16	12
TBIH-OE 1/2	M069211	1/2	12
TBIH-OE 9/16	M069212	9/16	12
TBIH-OE 5/8	M069213	5/8	12
TBIH-OE 11/16	M069214	11/16	12
TBIH-OE 3/4	M069215	3/4	12
TBIH-OE 13/16	M069216	13/16	12
TBIH-OE 7/8	M069217	7/8	12
TBIH-OE 15/16	M069320	15/16	12

Ringschlüssel BE

Modell	Art.-Nr.	SW mm	T max. N-m
TBIH-BE 3	M069255	3	1,3
–	–	–	–
TBIH-BE 5	M069256	5	6
–	–	–	–
TBIH-BE 6	M069258	6	12
TBIH-BE 6.5	M069259	6,5	12
TBIH-BE 7	M069260	7	12
TBIH-BE 8	M069261	8	12
TBIH-BE 9	M069262	9	12
TBIH-BE 10	M069263	10	12
TBIH-BE 11	M069264	11	12
TBIH-BE 12	M069265	12	12
TBIH-BE 13	M069266	13	12
TBIH-BE 14	M069267	14	12
TBIH-BE 15	M069268	15	12
–	–	–	–
TBIH-BE 17	M069269	17	12
–	–	–	–
–	–	–	–
TBIH-BE 20	M069272	20	12
–	–	–	–
–	–	–	–
Modell	Art.-Nr.	SW Zoll	T max. N-m
TBIH-BE 1/8	M069237	1/8	1,5
–	–	–	–
TBIH-BE 5/32	M069238	5/32	4
TBIH-BE 3/16	M069239	3/16	6
–	–	–	–
TBIH-BE 7/32	M069240	7/32	12
–	–	–	–
TBIH-BE 1/4	M069241	1/4	12
TBIH-BE 9/32	M069242	9/32	12
TBIH-BE 5/16	M069243	5/16	12
TBIH-BE 11/32	M069244	11/32	12
TBIH-BE 3/8	M069245	3/8	12
TBIH-BE 13/32	M069246	13/32	12
TBIH-BE 7/16	M069247	7/16	12
TBIH-BE 1/2	M069248	1/2	12
TBIH-BE 9/16	M069249	9/16	12
TBIH-BE 5/8	M069250	5/8	12
TBIH-BE 11/16	M069251	11/16	12
TBIH-BE 3/4	M069252	3/4	12
TBIH-BE 13/16	M069253	13/16	12
TBIH-BE 7/8	M069254	7/8	12
–	–	–	–

Offenringschlüssel FE

Modell	Art.-Nr.	SW mm	T max. N-m
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	–
TBIH-FE 6	M069295	6	7
TBIH-FE 6.5	M069296	6,5	7,25
TBIH-FE 8	M069297	7	12
TBIH-FE 9	M069298	8	12
TBIH-FE 9	M069299	9	12
TBIH-FE 10	M069300	10	12
TBIH-FE 11	M069301	11	12
TBIH-FE 12	M069302	12	12
TBIH-FE 13	M069303	13	12
TBIH-FE 14	M069304	14	12
TBIH-FE 15	M069305	15	12
–	–	–	–
TBIH-FE 17	M069306	17	12
–	–	–	–
TBIH-FE 19	M069308	19	12
TBIH-FE 20	M069309	20	12
–	–	–	–
–	–	–	–
Modell	Art.-Nr.	SW Zoll	T max. N-m
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	–
TBIH-FE 7/32	M069277	7/32	5
–	–	–	–
TBIH-FE 1/4	M069278	1/4	7
TBIH-FE 9/32	M069279	9/32	11
TBIH-FE 5/16	M069280	5/16	12
TBIH-FE 11/32	M069281	11/32	12
TBIH-FE 3/8	M069282	3/8	12
TBIH-FE 13/32	M069283	13/32	12
TBIH-FE 7/16	M069284	7/16	12
TBIH-FE 1/2	M069285	1/2	12
TBIH-FE 9/16	M069286	9/16	12
TBIH-FE 5/8	M069287	5/8	12
–	–	–	–
TBIH-FE 3/4	M069289	3/4	12
TBIH-FE 13/16	M069290	13/16	12
TBIH-FE 7/8	M069291	7/8	12
–	–	–	–



Stand 2026.08
 Weitere Infos
 finden Sie 24/7
 auf unserer
 Website.

HINWEIS: Köpfe mit gleichem Mittenabstand können beliebig untereinander gewechselt werden, ohne dass der Drehmomentschlüssel neu eingestellt werden müsste. Umgekehrt ist es bei unterschiedlichen Mittenabständen zwingend erforderlich, den Drehmomentschlüssel jeweils neu einzustellen.

ZEMO
 www.zemo-tools.de