

280 T

ISO 2936

T-handle hexagon keys

- For hex socket screws
- Special Chrome Vanadium steel
- Chrome plated finish with burnished tips up to size 8 mm to ensure precision and perfect fit with the screw

mm	a mm	L mm	gr	code	
2	62	125	22	U02800130	5
2,5	62	125	22	U02800131	1
3	75	150	26	U02800132	5
3,5	75	150	26	U02800133	1
4	90	180	63	U02800134	5
4,5	90	180	63	U02800135	5
5	105	210	100	U02800136	5
6	105	210	145	U02800137	5
7	105	210	145	U02800138	1
8	125	250	220	U02800139	5
9	140	280	345	U02800140	1
10	150	300	440	U02800141	5
12	160	320	645	U02800142	5
14	170	340	630	U02800143	5



280 T/SE7

Set of 7 T-handle hexagon keys

- 280 T/2-2,5-3-4-5-6-8
- For hex socket screws
- Special Chrome Vanadium steel
- Chrome plated finish with burnished tips to ensure precision and perfect fit with the screw

gr	code	
670	U02800903	1

280 T/SE8

Set of 8 T-handle hexagon keys

- 280 T/2-2,5-3-4-5-6-8-10 mm

Kg	code	
1	U02800186	1

280 T/SE14

Set of 14 T-handle hexagon keys

- 280 T/2-2,5-3-3,5-4-4,5-5-6-7-8-9-10-12-14 mm

Kg	code	
3	U02800181	1



280 T/S8

Set of 8 T-handle hexagon keys

- 280 T/2-2,5-3-4-5-6-8-10 mm
- For hex socket screws
- Special Chrome Vanadium steel
- Chrome plated finish with burnished tips up to size 8 mm to ensure precision and perfect fit with the screw
- Supplied in sheet steel stand

Kg	code	
1,8	U02800213	1



280 TSV8

Empty metal display stand

gr	code	
700	U02800214Q	1

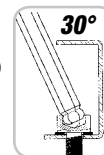


280 TTS

ISO 2936

T-handle hexagon keys with spherical head

- For hex socket screws
- Special Chrome Vanadium steel
- Chrome plated finish with burnished tips to ensure perfect fit with the screws
- Model with a working angle up to 30° with respect to the axis of the screw
- Spherical head for exceptional accessibility



mm	a mm	L mm	gr	code	
2,5	62	125	16	U02800741	1
3	75	150	20	U02800742	1
4	90	180	60	U02800744	1
5	105	210	95	U02800746	1
6	105	210	130	U02800747	1
8	125	250	200	U02800749	1



280 T

T-handle hexagon key



YouTube

Fix bar

Special Silicon Chrome Vanadium steel

USAG keys

Other keys

Guaranteed safety

- + 30% resistance to torsion compared to ISO 2936 rules.
- When the breaking torque is reached, the key will deform without breaking.