

1/2

273 1/2" Q NTX/S9

T-handle key with jointed square drive and 9 TORX® male sockets

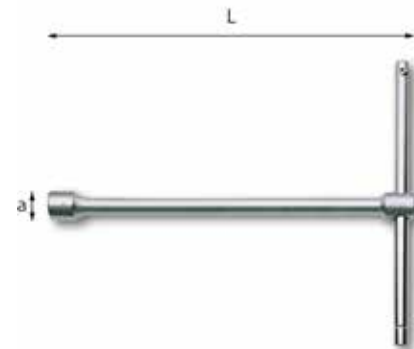
Sockets bits for TORX® screws 233 1/2 NTX T20-T25-T27-T30-T40-T45-T50-T55-T60

- Special Chrome Molybdenum steel
- Chrome plated finish

T-handle key with jointed square drive 273 1/2 Q

- Universal joint model with friction-spring to allow presetting of socket at the desired angle
- Removable sliding bar
- Special Chrome Vanadium steel
- Chrome plated finish

kg	code	
1,5	U02730207	1



275 UNI 6742 DIN 3112 ISO 691

T-handle wrenches with hexagonal opening

- Removable sliding bar

Ø mm	a mm	L mm	code	
6	9,8	215	U02750001	1
7	11,3	215	U02750002	1
8	12,5	235	U02750003	1
9	13,7	235	U02750004	1
10	15	260	U02750005	1
11	16,5	260	U02750006	1
12	17,5	260	U02750007	1
13	19,2	260	U02750008	1
14	20,5	260	U02750009	1
15	21,7	285	U02750010	1
17	24	285	U02750012	1
18	25,2	285	U02750013	1
19	26,5	310	U02750014	1
21	29	310	U02750016	1
22	30,2	310	U02750017	1
24	33	315	U02750019	1
27	37	315	U02750022	1
30	40,5	320	U02750025	1

275 SE5

Set of 5 T-handle wrenches with hexagonal opening

- 275 8-10-13-17-19 mm
- Removable sliding bar

kg	code	
2	U02750180	1

275 SE12

Set of 12 T-handle wrenches with hexagonal opening

- 275 8-9-10-11-12-13-14-15-17-18-19-22 mm
- Removable sliding bar

kg	code	
6	U02750185	1



276 CE

UNI 6743 ISO 691

T-handle wrenches with jointed hexagonal socket

- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

Ø mm	a mm	L mm	code	
6	9,5	398	U02760400	1
7	10,7	398	U02760401	1
8	12	398	U02760402	1
9	13,2	398	U02760403	1
10	14,6	431	U02760404	1
11	15,8	431	U02760405	1
12	17	434	U02760406	1
13	18,7	466	U02760407	1
14	20,7	466	U02760408	1
15	20,9	497	U02760409	1
16	22,2	499	U02760410	1
17	23,4	499	U02760411	1
18	24,7	501	U02760412	1
19	26	523	U02760413	1
20	27,3	526	U02760414	1
21	28,5	526	U02760415	1
22	29,7	526	U02760416	1
24	32,5	531	U02760417	1



276 CE/SE5

Set of 5 T-handle wrenches with jointed hexagonal socket

- 276 CE/8-10-13-17-19 mm
- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

kg	code	
2,5	U02760483	1

276 CE/SE8

Set of 8 T-handle wrenches with jointed hexagonal socket

- 276 CE/7-8-10-12-13-14-17-19 mm
- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

kg	code	
3,5	U02760484	1

276 CE/SE18

Set of 18 T-handle wrenches with jointed hexagonal socket

- 276 CE 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-24 mm
- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

kg	code	
9,5	U02760481	1



276 CEB

UNI 6743 ISO 691

T-handle wrenches with jointed hexagonal socket and retaining system

- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

Ø mm	a mm	L mm	code	
8	12	398	U02760471	1
10	14,6	431	U02760472	1
13	18,7	466	U02760473	1
17	23,4	499	U02760474	1
19	26	523	U02760475	1

276 CEB/SE5

Set of 5 T-handle wrenches with jointed hexagonal socket and retaining system

- 276 CEB 8-10-13-17-19 mm
- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

kg	code	
2,5	U02760490	1

ARTICULATED JOINT

Keeps the socket in fixed position

- Friction-spring to allow presetting of the socket at the desired angle.
- Socket and joint fixed with a riveted steel pin for great stability.
- Designed and manufactured according to UNI 6743 rules.

