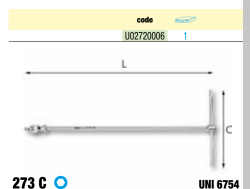


#### 272 PH

#### Kit with special handle and socket for removing the extractor

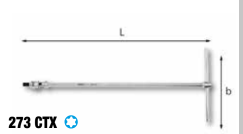
- 272 PH1: Special beating handle to be used to insert the conical sockets 272 CS and extractor 272 EX on the head of the locking nut or screw
- 272 PH2: Special puller to be used to remove 272 EX extractor from the lcking nuts or screws



#### T-handle keys with jointed hexagonal socket bit

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

O mm	C mm	L mm	code	
3	165	393	U02730303	1
4	165	393	U02730304	1
5	165	393	U02730305	1
6	175	430	U02730306	1
8	175	430	U02730308	1
10	175	432	U02730310	1



#### T-handle keys with jointed socket bit for **TORX®** screws

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

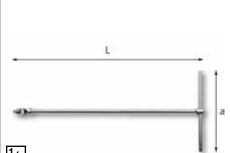
n°	b mm	L mm	code	<del>•</del>
T20	165	403	U02730053	1
T25	165	403	U02730054	1
T27	165	403	U02730055	1
T30	175	436	U02730056	1
T40	175	436	U02730057	1
T45	175	436	U02730058	1
T50	175	468	U02730059	1
T55	180	500	U02730060	1

### 273 CTX/SE8 ()

# Set of 8 TORX® keys

- 273 CTX/T20-T25-T27-T30-T40-T45-T50-T55
- Universal joint model with friction-spring to allow presetting of the socket bit at the desired angle
- Removable sliding bar
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tip

å Kg	code	•	
2,3	U02730065	1	



273 <sup>1</sup>/<sub>4</sub>" 0

ISO 1174-1

#### T-handle key with jointed square drive

- 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

L mm	a mm	code	<del></del>
390	165	U02730201	1



273 <sup>3</sup>/<sub>8</sub>" 0



ISO 1174-1

# T-handle key with jointed square drive

- 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

L mm	a mm	code	
460	175	U02730202	1



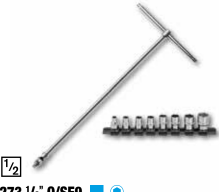
273 <sup>1</sup>/<sub>2</sub>" Q

ISO 1174-1

## T-handle key with jointed square drive

- 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

L mm	a mm	code	600
500	180	U02730203	1



273 1/2" O/SE9



#### T-handle key with jointed hexagonal socket bit and 8 hexagonal sockets

Hexagonal sockets 235 1/2 EN 8-10-11-12-13-14-17-19 mm

- Special Chrome Molybdenum steel
- Chrome plated finish

#### 273 1/2 Q

- T-handle key with jointed square drive
- 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

å Kg	code	
1,2	U02730205 1	



#### T-handle key with jointed square drive and 7 **TORX®** female sockets

Sockets for TORX® screws 235 1/2 NTX E10-E12-E14-E16-E18-E20-E24

- Special Chrome Molybdenum steel
- Chrome plated finish

## T-handle 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

U02730206