## T-handle spark plug wrenches with swivelling sockets

## ISO 11168

- Ball joint rotates $35^{\circ}$.
- Wrench can be used at an angle of $90^{\circ}$ in fixed position, turning swivelling end.
- Sliding handle can be used in required position.
- Sliding handle with two catches preventing it from being accidentally pulled out.
- A retaining spring in inlet grips on spark plug hexagon.
- A rubber insert protects spark plug ceramic.

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| :---: | :---: | :---: | :---: | :---: | :---: |
| 009570000 | 95716 | $\begin{aligned} & 16 \\ & 5 / 8 \end{aligned}$ | 21,4 | 275 | 300 |
| 009570001 | 957 20,8 | $\begin{gathered} 20,8 \\ 13 / 16 \end{gathered}$ | 27,0 | 275 | 340 |



