## Wiha $\mathrm{TORX}^{\circledR}$ ball end.

Simpler, more powerful, safer.


Tight spaces that only allow fastening and unfastening in at an angle: In these "problem zones" for TORX ${ }^{\circledR}$ screws, Wine TORX ${ }^{\circledR}$ ball end tools are in demand. The advantages for the user are obvious: With the improved geometry of the ball end, $\mathrm{TORX}^{\circledR}$ screws can now be screwed in and out even at angles up to $25^{\circ}$. As a result, maximum torques are no longer a problem even in difficult installotion positions. Wearing of the tool and screw head is noticeably reduced.

And Wiha is also pursuing a different path in production. Thanks to an innovative manufacturing process, cold forming, the TORX ${ }^{\circledR}$ ball end gains a great deal of strength.

So that these advantages benefit a broad range of applications, the Wine TOR $^{\circledR}$ ball end is integrated in several types of tools and is available in proven Wiha quality:

- as an L-key in sizes T9 to T40, separately or as a set with a holder
- as a bit with the lengths 50, 70 and 90 mm
- as a screwdriver with the ergonomic SoftFinish ${ }^{\circledR}$ handle, through-hardened, brushed chrome-plated blade and precision-fitting ChromTop ${ }^{\circledR}$ blade tip

Thanks to their ruggedness, flexibility and diversity, Wiha TORX ${ }^{\circledR}$ ball end tools are indispensable for any user who has to depend on a long tool life under difficult working conditions.

Plenty of room to manoeuvre: The ball end enables access to the TORX screw at an angle of up to $25^{\circ}$.


Wiha $\mathrm{TORX}^{\circledR}$ ball end.

- With optimised TORX ${ }^{\circledR}$ ball end geometry
- Increased strength thanks to the special cold forming on a system developed by Wiha especially for this purpose
- Enables fastening and unfasteing at angles up to $25^{\circ}$
- Simple insertion of the tool/ bit and fastening/ unfastening, especially in hard-to-reach locations
- Broad product range: As an L-key, as a bit and as a SoftFinish ${ }^{\circledR}$ screwdriver

With elongated TORX ${ }^{\circledR}$ profile behind ball end.

## Wiha TORX®-L-keys.

## For TORX ${ }^{\circledR}$ screws.



