

Wera Lasertip = Greater safety through laser engineering

Wera's Lasertip-tips prevent the screwdriver from slipping out of the screw. Through treating the screwdriver tip with a laser, the tip gets a "thorny" very hard surface of nearly 1000 Vickers. In this way a screwdriver with several advantages is created.



1. High safety

Less slipping reduces the damage to the screws and surrounding surfaces. Less slipping reduces the risk of personal injury.

2. High forces

Through greater adhesive capacity a higher torque can be transferred.

3. Improved efficiency

Through less slipping working efficiency is increased.