- Fastenings at angles up to 30° per side
- Quick feeding of the key into the screw thanks to feeding from various angles
- The key does not slip out of the screw, which reduces the risk of accidents
- No deformation of the screw head thanks to precision fitting of the ball end
- Fastenings at angles up to 25° per side
- Higher torque transmission due to maximum core diameter
- Elongated profile positioning for further use of the L-key
- Thanks to the combination of MagicRing® with the Wiha ball end, inserting and removing screws is possible, even in hard-to-reach locations
- Securely holds screws made of steel and non-magnetic materials such as stainless steel, titanium, aluminium and plastics in any position
- Can be used for all standard screws
- Use for applications in which magnetised fastening tools cannot and may not be used (magnetic environment)!
- Fastenings at angles up to 25° per side
- Securely holds screws made of steel and non-magnetic materials such as stainless steel, titanium, aluminium and plastics in any position
- TORX® and TORX PLUS® screws manufactured according to Camcar Textron specifications
- Use for applications in which magnetised fastening tools cannot and may not be used (magnetic environment)!
- Reduction of the short L-key arm, especially for hard-to-reach screws
- Increase in the hand working space of over 30% and thus a reduction of the risk of injury to the knuckles and fingertips thanks to a 95° bend of the L-key
- Improved access through a reduction of the L-key head height of up to 15%
- \bullet Ball end geometry enables fastening at an angle of up to 25°
- Handles and holders in the same colour depending on the output size
- This provides an overview of the tool assortment



Wiha hexagon L-key (metric).



