Screwdriving Bit Range

Impaktor System

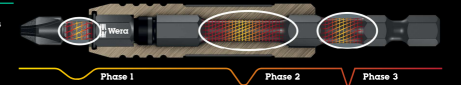
TriTorsion System



Three-phase system absorbs damaging peak loads



Torsion zones allow gradual flex to extend service life



Impact Driver Range



Impaktor Technology



The combination of material properties, special hardening and unique geometry delivers unrivalled performance.

Diamond Coated



Diamond particles grip the screw recess, reducing cam-out and slippage.



Suitable for modern impact drivers.



Drill-Driver Range

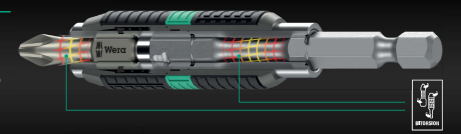
BiTorsion System



(Phase 1) smaller loads are absorbed by the holder



(Phase 2) peak loads are cushioned by the torsion zone of the bit





Suitable for Wood & Metal

Drill-driver bits for high resistant materials Diamond coated tips eliminate cam-out.



Suitable for Wood



Drill-driver bits for soft-jointing and general construction applications.



Suitable for Metal

Drill-drivers bits for threaded screws and general construction applications.



Suitable for Stainless

Drill-driver bits for stainless fixings to prevent the formation of extraneous rust.



Suitable for Multi-purpose

Drill-driver bits for universal use and tough for hard materials.

