

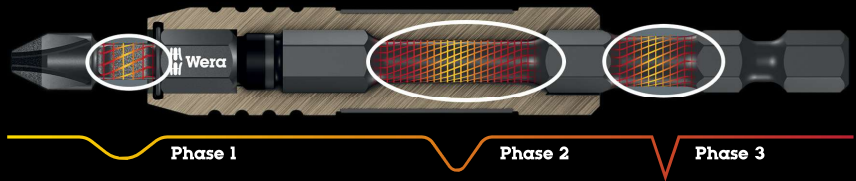
# Screwdriving Bit Range



## Impaktor System

### TriTorsion System

- A** Three-phase system absorbs damaging peak loads
- B** 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.

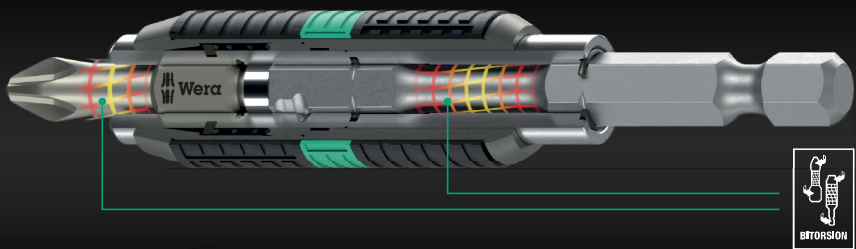


Scan here for more info

## Drill-Driver Range

### BiTorsion System

- A** (Phase 1) smaller loads are absorbed by the holder
- B** (Phase 2) peak loads are cushioned by the torsion zone of the bit



### BDC

Suitable for Wood & Metal

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



### BTH

Suitable for Wood

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



### BTZ

Suitable for Metal

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



### TS

Suitable for Stainless

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



### Z

Suitable for Multi-purpose

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

