

Bits for Phillips Screws



1/4" hexagon drive, suitable for D 6.3 bit holders

(series 1)

851/1 IMP DC Impaktor bits







Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders

Design: The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible

utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional

resistance

M	0	[,	[];	
Code		mm		
05 057616 001	PH 2	25	1"	10
05 057617 001	PH 3	25	1"	10

851/1 BDC bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6,3, ISO 1173 bit holders

Design: BiTorsion for long service life, diamond-coated for secure

screw fit

	0	[,	[;	
Code		mm		
05 056400 001	PH 1	25	1"	10
05 056402 001	PH 2	25	1"	10
05 056404 001	PH 3	25	1"	10

851/1 BTH bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders

Design: BiTorsion for long service life, extra-hard, ideal for less

 $\ \, \text{demanding screwdriving jobs e.g. in wood}$

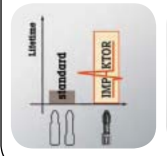
W	0	[,		
Code		mm		
05 056410 001	PH 1	25	1"	10
05 056412 001	PH 2	25	1"	10
05 056414 001	PH 3	25	1"	10

Impaktor bits and holder

For an above-average service life

Maximum utilisation of the material properties, a very special geometry – designed particularly to meet the extreme demands – as well a specific manufacturing process mean that Wera Impaktor tools have an above-average service life.

Another product advantage is the coating of the Impaktor bits with minute diamond particles. These diamond particles reduce the cam-out effects – particularly high in power tool applications – which can lead to a slipping out of the screw head. The diamond particles literally bite themselves into the screw recess. This means that less contact pressure is required, something that greatly delays fatigue setting-in in power tool screwdriving jobs.





851/1 BTZ bits





Application: Phillips screws

Drive: $\frac{1}{4}$ hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders

Design: BiTorsion for long service life, tough-absorbing, ideal for difficult

screwdriving jobs e.g. in sheet steel or metal

