



Bits for Phillips Screws

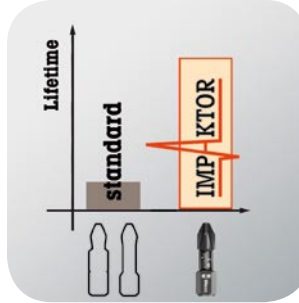


1/4" hexagon drive, suitable for D 6.3 bit holders (series 1)



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g. 18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



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 as 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.



premium plus		4013288			
05073916001	851/1 IMP DC SB PH2	⊕	1 x PH 2 x 25 mm	158369	5
05073917001	851/1 IMP DC SB PH3	⊕	1 x PH 3 x 25 mm	158376	5



BiTorsion

- BiTorsion bits have a special, heat-treated softer Torsion zone, into which kinetic energy is absorbed. The BiTorsion holder also has a Torsion zone. The combined use of both the BiTorsion bit and holder increases the service life of the tools considerably.

Diamond

- Tiny diamond particles on the tip of the tool, "bite" into the recess of the screw, and ensure that the tool is securely positioned.



premium plus		4013288			
05073332001	851/1 BDC SB	⊕	1 x PH 1 x 25 mm	029324	5
05073333001	851/1 BDC SB	⊕	1 x PH 2 x 25 mm	029331	5
05073334001	851/1 BDC SB	⊕	1 x PH 3 x 25 mm	029348	5
05073335001	851/1 BDC Set SB	⊕	2 x PH 2 x 25 mm	029355	5



- Stainless steel for minimising extraneous rust
- Vacuum ice-hardened
- Torsion (T) for improved service life



TORSION

premium plus		4013288			
05073610001	3851/1 TS SB PH 1	⊕	1 x PH 1 x 25 mm	112132	5
05073611001	3851/1 TS SB PH 2	⊕	1 x PH 2 x 25 mm	112149	5
05073612001	3851/1 TS SB PH 3	⊕	1 x PH 3 x 25 mm	112156	5



BiTorsion

- BiTorsion bits have a special, heat-treated softer Torsion zone, into which kinetic energy is absorbed. The BiTorsion holder also has a Torsion zone. The combined use of both the BiTorsion bit and holder increases the service life of the tools considerably.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal.

BiTorsion



Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal.

TORSION

premium plus		4013288			
05073360001	851/1 BTZ PH	⊕	2 x PH 1 x 25 mm	036056	5
05073361001	851/1 BTZ PH	⊕	2 x PH 2 x 25 mm	036049	5
05073362001	851/1 BTZ PH	⊕	2 x PH 3 x 25 mm	036063	5
05073363001	851/1 BTZ Set SB	⊕	1 x PH 1; 1 x PH 2; 1 x PH 3	036070	5

premium		4013288			
05073323001	851/1 TZ SB	⊕	2 x PH 1 x 25 mm	029249	5
05073324001	851/1 TZ SB	⊕	2 x PH 2 x 25 mm	029256	5
05073325001	851/1 TZ SB	⊕	2 x PH 3 x 25 mm	029263	5
05073326001	851/1 TZ Set SB	⊕	1 x PH 1; 2	029270	5



Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal.

TORSION



Titanium Nitride Coating

- By using bits with a tough absorbing design, with the titanium nitride coating, longer service life is achieved and, as a result, machine operating costs are clearly reduced.

premium		4013288			
05072414001	851/1 TZ PH 2 DIY	⊕	10 x PH 2 x 25 mm	115867	1

premium		4013288			
05073512001	851/1 TiN SB	⊕	2 x PH 1 x 25 mm	105806	5
05073513001	851/1 TiN SB	⊕	2 x PH 2 x 25 mm	106513	5
05073514001	851/1 TiN SB	⊕	2 x PH 3 x 25 mm	105820	5
05073515001	851/1 TiN Set SB	⊕	1 x PH 1; 2; 3	105837	5



Bits for Phillips Screws



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



- Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



classic		4013288		4013288	
05073304001	851/1 Z SB	⊕	2 x PH 1 x 25 mm	029058	5
05073305001	851/1 Z SB	⊕	2 x PH 2 x 25 mm	029065	5
05073306001	851/1 Z SB	⊕	2 x PH 3 x 25 mm	029072	5
05073307001	851/1 Z Set SB	⊕	1 x PH 1; 2; 3	029089	5



- Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



classic		4013288		4013288	
05072400001	851/1 Z PH 1 DIY	⊕	10 x PH 1 x 25 mm	115737	1
05072401001	851/1 Z PH 2 DIY	⊕	10 x PH 2 x 25 mm	115744	1
05072402001	851/1 Z PH 3 DIY	⊕	10 x PH 3 x 25 mm	115751	1



- Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.
- Reduced diameter; for drywall applications.



classic		4013288		4013288	
05135005001	851/1 RZ SB	⊕	2 x PH 2 x 25 mm	038456	5



- Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



classic		4013288		4013288	
05072440001	851/1 Z PH DIY 100	⊕	100 x PH 1 x 25 mm	138460	1
05072441001	851/1 Z PH DIY 100	⊕	100 x PH 2 x 25 mm	138477	1

Bits for Phillips Screws



1/4" hexagon drive, suitable for F 6.3 bit holders
(series 4)



NEW



IMP-KTOR
Diamond

Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour

premium plus		4013288			
05073956001	851/4 IMP DC SB PH 2	⊕ 1 x PH 2 x 50 mm	158482	5	
05073957001	851/4 IMP DC SB PH 3	⊕ 1 x PH 3 x 50 mm	158499	5	



TORSION

Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal.
- 50 mm

premium		4013288			
05134380001	851/4 TZ SB	⊕ 2 x PH 1 x 50 mm	037947	2	
05134381001	851/4 TZ SB	⊕ 2 x PH 2 x 50 mm	037954	2	
05134382001	851/4 TZ SB	⊕ 2 x PH 3 x 50 mm	037961	2	



TORSION

Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal.
- 50 mm

premium		4013288			
05072426001	851/4 TZ PH 1 DIY	⊕ 5 x PH 1	115904	1	
05072427001	851/4 TZ PH 2 DIY	⊕ 5 x PH 2	115911	1	



89 mm

- Ideal for difficult to reach locations.

premium		4013288			
05073520001	851/4 Z SB	⊕ 1 x PH 1 x 89 mm	105875	5	
05073521001	851/4 Z SB	⊕ 1 x PH 2 x 89 mm	105882	5	
05073522001	851/4 Z SB	⊕ 1 x PH 3 x 89 mm	105899	5	



Bits for Pozidriv Screws



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

1/4"



NEW

IMP-KTOR
Diamond

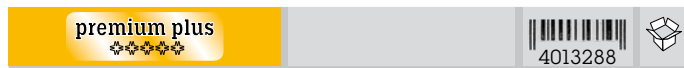


Impact-Bits

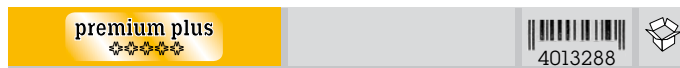
- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



- Stainless steel for minimising extraneous rust
- Vacuum ice-hardened
- Torsion (T) for improved service life



05073921001	855/1 IMP DC SB PZ 2	⊕ 1 x PZ 2 x 25 mm	158383	5
05073922001	855/1 IMP DC SB PZ 3	⊕ 1 x PZ 3 x 25 mm	158390	5



05073613001	3855/1 TS SB	⊕ 1 x PZ 1 x 25 mm	112101	5
05073614001	3855/1 TS SB	⊕ 1 x PZ 2 x 25 mm	112118	5
05073615001	3855/1 TS SB	⊕ 1 x PZ 3 x 25 mm	112125	5



BiTorsion

BiTorsion

• BiTorsion bits have a special, heat-treated softer Torsion zone, into which kinetic energy is absorbed. The BiTorsion holder also has a Torsion zone. The combined use of both the BiTorsion bit and holder increases the service life of the tools considerably.

Diamond

• Tiny diamond particles on the tip of the tool, "bite" into the recess of the screw, and ensure that the tool is securely positioned.

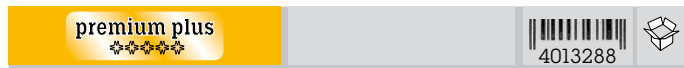


BiTorsion

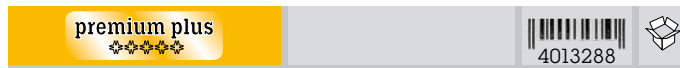
BiTorsion

• BiTorsion bits have a special, heat-treated softer Torsion zone, into which kinetic energy is absorbed. The BiTorsion holder also has a Torsion zone. The combined use of both the BiTorsion bit and holder increases the service life of the tools considerably.

• Extra-hard design for driving fasteners into wood.



05073336001	855/1 BDC SB	⊕ 1 x PZ 1 x 25 mm	029362	5
05073337001	855/1 BDC SB	⊕ 1 x PZ 2 x 25 mm	029379	5
05073338001	855/1 BDC SB	⊕ 1 x PZ 3 x 25 mm	029386	5
05073339001	855/1 BDC Set SB	⊕ 2 x PZ 2 x 25 mm	029393	5



05073365001	855/1 BTH SB	⊕ 2 x PZ 1 x 25 mm	036087	5
05073366001	855/1 BTH SB	⊕ 2 x PZ 2 x 25 mm	036094	5
05073367001	855/1 BTH SB	⊕ 2 x PZ 3 x 25 mm	036353	5
05073368001	855/1 BTH Set SB	⊕ 1 x PZ 1; 2; 3	036117	5

Bits for Pozidriv Screws



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



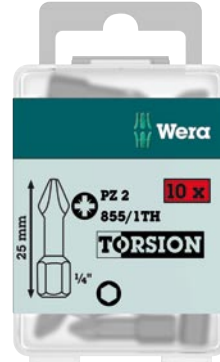
Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Extra-hard design for driving fasteners into wood.



TORSION

premium		4013288			
05073370001	855/1 TH SB	⊕ 2 x PZ 1 x 25 mm	029638	5	
05073371001	855/1 TH SB	⊕ 2 x PZ 2 x 25 mm	029645	5	
05073372001	855/1 TH SB	⊕ 2 x PZ 3 x 25 mm	029652	5	
05073373001	855/1 TH Set SB	⊕ 1 x PZ 1; 2; 3	029669	5	



Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Extra-hard design for driving fasteners into wood.



TORSION

premium		4013288			
05072417001	855/1 TH PZ 2 DIY	⊕ 10 x PZ 2 x 25 mm	115874	1	



Titanium Nitride Coating

- By using bits with a tough absorbing design, with the titanium nitride coating, longer service life is achieved and, as a result, machine operating costs are clearly reduced.



premium		4013288			
05073516001	855/1 TiN SB	⊕ 1 x PZ 1 x 25 mm	106445	5	
05073517001	855/1 TiN SB	⊕ 1 x PZ 2 x 25 mm	105844	5	
05073518001	855/1 TiN SB	⊕ 1 x PZ 3 x 25 mm	105851	5	
05073519001	855/1 TiN SET SB	⊕ 1 x PZ 1; 2; 3	105868	5	



- Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



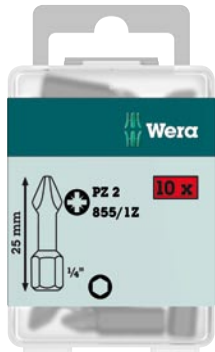
classic		4013288			
05073308001	855/1 Z SB	⊕ 2 x PZ 1 x 25 mm	029096	5	
05073309001	855/1 Z SB	⊕ 2 x PZ 2 x 25 mm	029102	5	
05073310001	855/1 Z SB	⊕ 2 x PZ 3 x 25 mm	029119	5	
05073380001	855/1 Z SB	⊕ 1 x PZ 4 x 25 mm	029621	5	
05073311001	855/1 Z Set SB	⊕ 1 x PZ 1; 2; 3	029126	5	



Bits for Pozidriv Screws



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



• Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



• Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



classic		4013288		
05072403001	855/1 Z PZ 1 DIY	10 x PZ 1 x 25 mm	115768	1
05072404001	855/1 Z PZ 2 DIY	10 x PZ 2 x 25 mm	115775	1
05072405001	855/1 Z PZ 3 DIY	10 x PZ 3 x 25 mm	115782	1

classic		4013288		
05072443001	855/1 Z PZ 1 DIY 100	100 x PZ 1 x 25 mm	138484	1
05072444001	855/1 Z PZ 2 DIY 100	100 x PZ 2 x 25 mm	138491	1



Bits for Slotted, Phillips, Pozidriv Screws



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



• Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



classic		4013288		
05073300001	800/1 Z Set A SB	1 x 0.6 x 4.5 x 25 mm; 1 x 0.8 x 5.5 x 25 mm	029010	5
05073301001	800/1 Z Set B SB	1 x 1.0 x 5.5 x 25 mm; 1 x 1.2 x 6.5 x 25 mm	029027	5
05073302001	800/1 Z Set C SB	1 x 0.6 x 4.5 x 25 mm; 1 x 1.0 x 5.5 x 25 mm; 1 x 1.2 x 6.5 x 25 mm	029034	5
05073303001	800/1 Z Set D SB	1 x 1.0 x 5.5 x 25 mm;	029041	5
	851/1 Z PH	1 x PH 2 x 25 mm;		
	855/1 Z PZ	1 x PZ 2 x 25 mm		

Bits for Pozidriv Screws



1/4" hexagon drive, suitable for F 6.3 bit holders (series 4)



NEW



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



IMP-KTOR
Diamond



TORSION

Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal
- 50 mm

classic		4013288			
---------	--	---------	--	--	--

05073961001	855/4 IMP DC PZ 2 SB	⊕ 1 x PZ 2 x 50 mm	158505	5
05073962001	855/4 IMP DC PZ 3 SB	⊕ 1 x PZ 3 x 50 mm	158512	5

premium		4013288			
---------	--	---------	--	--	--

05134384001	855/4 TZ SB	⊕ 2 x PZ 1 x 50 mm	037985	3
05134385001	855/4 TZ SB	⊕ 2 x PZ 2 x 50 mm	037992	3
05134386001	855/4 TZ SB	⊕ 2 x PZ 3 x 50 mm	038005	3



TORSION

Torsion

- By diverting torque peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.
- Tough absorbing design for driving fasteners into prethreaded holes in sheet metal or metal
- 50 mm

premium		4013288			
---------	--	---------	--	--	--

05072429001	855/4 TZ PZ 1 DIY	⊕ 5 x PZ 1	115928	1
05072430001	855/4 TZ PZ 2 DIY	⊕ 5 x PZ 2	115935	1



89 mm

- Ideal for difficult to reach locations

premium		4013288			
---------	--	---------	--	--	--

05073523001	855/4 Z SB	⊕ 1 x PZ 1 x 89 mm	105905	5
05073524001	855/4 Z SB	⊕ 1 x PZ 2 x 89 mm	106452	5
05073525001	855/4 Z SB	⊕ 1 x PZ 3 x 89 mm	105912	5



Bits for TORX® Screws



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

1/4"



NEW



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g. 18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



premium plus  4013288 

05073925001	867/1 IMP DC TX 25 SB	1 x TX 25 x 25 mm	158406	5
05073926001	867/1 IMP DC TX 30 SB	1 x TX 30 x 25 mm	158413	5
05073927001	867/1 IMP DC TX 40 SB	1 x TX 40 x 25 mm	158420	5



TriTorsion

The combination of the double torsion zones in the Impaktor holder and the torsion zone in the Impaktor bit result in the so-called TriTorsion system.



- Stainless steel for minimising extraneous rust
- Vacuum ice-hardened
- Torsion (T) for improved service life



TORSION

premium plus  4013288 

05073620001	3867/1 TS SB	1 x TX 10 mm	117670	5
05073621001	3867/1 TS SB	1 x TX 15 mm	117687	5
05073622001	3867/1 TS SB	1 x TX 20 mm	117694	5
05073623001	3867/1 TS SB	1 x TX 25 mm	117700	5
05073624001	3867/1 TS SB	1 x TX 27 mm	117717	5
05073625001	3867/1 TS SB	1 x TX 30 mm	117724	5
05073626001	3867/1 TS SB	1 x TX 40 mm	117731	5



BiTorsion



- BiTorsion bits have a special, heat-treated softer Torsion zone, into which kinetic energy is absorbed. The BiTorsion holder also has a Torsion zone. The combined use of both the BiTorsion bit and holder increases the service life of the tools considerably.

Diamond

- Tiny diamond particles on the tip of the tool, "bite" into the recess of the screw, and ensure that the tool is securely positioned.



BiTorsion

premium plus  4013288 

05134374001	867/1 BDC SB	1 x TX 10 x 25 mm	099778	5
05134375001	867/1 BDC SB	1 x TX 15 x 25 mm	099785	5
05134376001	867/1 BDC SB	1 x TX 20 x 25 mm	099792	5
05134377001	867/1 BDC SB	1 x TX 25 x 25 mm	099808	5
05134378001	867/1 BDC SB	1 x TX 30 x 25 mm	099822	5
05134379001	867/1 BDC SB	1 x TX 40 x 25 mm	099815	5

Bits for TORX® Screws



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



Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



TORSION

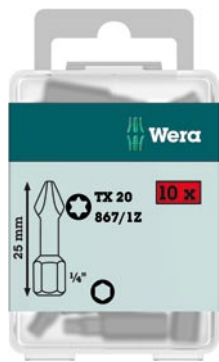


Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



premium		4013288			
05072421001	867/1 TZ TX 20 DIY	10 x TX 20 x 25 mm	115881	1	
05072422001	867/1 TZ TX 25 DIY	10 x TX 25 x 25 mm	115898	1	

classic		4013288			
05073313001	867/1 Z SB	2 x TX 10 x 25 mm	029140	5	
05073340001	867/1 Z SB	2 x TX 15 x 25 mm	029591	5	
05073314001	867/1 Z SB	2 x TX 20 x 25 mm	029157	5	
05073315001	867/1 Z SB	2 x TX 25 x 25 mm	029164	5	
05073316001	867/1 Z SB	2 x TX 30 x 25 mm	029171	5	
05073317001	867/1 Z SB	2 x TX 40 x 25 mm	029188	5	
05073346001	867/1 Z SB	1 x TX 50 x 25 mm	125859	1	
05073375001	867/1 Z Set A SB	1 x TX 10; 1 x TX 15; 1 x TX 20	037503	5	
05073376001	867/1 Z Set B SB	1 x TX 25; 1 x TX 30; 1 x TX 40	037510	5	



Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.



classic		4013288			
05072406001	867/1 Z TX 10 DIY	10 x TX 10 x 25 mm	115799	1	
05072407001	867/1 Z TX 15 DIY	10 x TX 15 x 25 mm	115805	1	
05072408001	867/1 Z TX 20 DIY	10 x TX 20 x 25 mm	115812	1	
05072409001	867/1 Z TX 25 DIY	10 x TX 25 x 25 mm	115829	1	
05072410001	867/1 Z TX 27 DIY	10 x TX 27 x 25 mm	115836	1	
05072411001	867/1 Z TX 30 DIY	10 x TX 30 x 25 mm	115843	1	
05072412001	867/1 Z TX 40 DIY	10 x TX 40 x 25 mm	115850	1	



Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.

NEW

classic		4013288			
05072446001	867/1 Z TX 10 DIY 100	100 x TX 10 x 25 mm	138507	1	
05072447001	867/1 Z TX 15 DIY 100	100 x TX 15 x 25 mm	138514	1	
05072448001	867/1 Z TX 20 DIY 100	100 x TX 20 x 25 mm	138521	1	
05072449001	867/1 Z TX 25 DIY 100	100 x TX 25 x 25 mm	138538	1	
05072450001	867/1 Z TX 27 DIY 100	100 x TX 27 x 25 mm	138545	1	
05072451001	867/1 Z TX 30 DIY 100	100 x TX 30 x 25 mm	138552	1	
05072452001	867/1 Z TX 40 DIY 100	100 x TX 40 x 25 mm	138569	1	



Bits for TORX® Screws



1/4"

1/4" hexagon drive, suitable for F 6.3 bit holders (series 4)



NEW

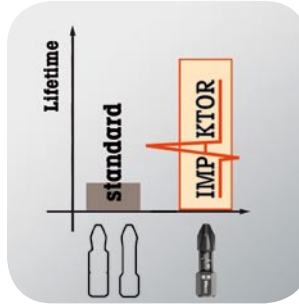


Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



IMP KTOR
Diamond



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 as 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.



premium plus		4013288		5	
05073965001	867/4 IMP DC TX 25 SB	1 x TX 25 x 50 mm	158529	5	
05073966001	867/4 IMP DC TX 30 SB	1 x TX 30 x 50 mm	158536	5	
05073967001	867/4 IMP DC TX 40 SB	1 x TX 40 x 50 mm	158543	5	



89 mm

- Ideal for difficult to reach locations.



premium		4013288		5	
05073526001	867/4 Z SB	1 x TX 10 x 89 mm	105929	5	
05073527001	867/4 Z SB	1 x TX 15 x 89 mm	105936	5	
05073528001	867/4 Z SB	1 x TX 20 x 89 mm	105943	5	
05073529001	867/4 Z SB	1 x TX 25 x 89 mm	105950	5	
05073530001	867/4 Z SB	1 x TX 30 x 89 mm	105967	5	
05073531001	867/4 Z SB	1 x TX 40 x 89 mm	105974	5	



- Wera Classic bits are designed for tough applications found in trade and industry. Through careful selection of materials, and strictly controlled manufacturing processes, Wera Classic bits fulfil the highest quality requirements.

classic		4013288		1	
05073720001	867/4 Z TX 10 SB	2 x TX 10 x 50 mm	132789	1	
05073721001	867/4 Z TX 15 SB	2 x TX 15 x 50 mm	132796	1	
05073722001	867/4 Z TX 20 SB	2 x TX 20 x 50 mm	132802	1	
05073723001	867/4 Z TX 25 SB	2 x TX 25 x 50 mm	132826	1	
05073724001	867/4 Z TX 30 SB	2 x TX 30 x 50 mm	132833	1	

Bits for Hexagon Socket Screws

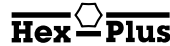


1/4" hexagon drive, suitable for D 6.3 bit holders (series 1)



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



NEW

premium plus



05073904001	840/1 IMP DC SB SW 4	⊙	SW 4 x 25 mm	158338	5
05073905001	840/1 IMP DC SB SW 5	⊙	SW 5 x 25 mm	158345	5
05073906001	840/1 IMP DC SB SW 6	⊙	SW 6 x 25 mm	158352	5



Hex-Plus

- Hex-Plus tools solve the problem of "rounded" screw recesses and give longer life to hexagon socket screws. Hex-Plus tools have an increased contact surface. Thus, Hex-Plus reduces the notching effect inside the socket.



classic



05073342001	840/1 Z Set A SB	⊙	1 x SW 2; 2,5; 3	029607	5
05073344001	840/1 Z Set B SB	⊙	1 x SW 4; 5; 6	029614	5

Bits for Hexagon Socket Screws



1/4" hexagon drive, suitable for F 6.3 bit holders (series 4)



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour



NEW

premium plus



05073944001	840/4 IMP DC SW 4 SB	⊙	SW 4 x 50 mm	158451	5
05073945001	840/4 IMP DC SW 5 SB	⊙	SW 5 x 50 mm	158468	5
05073946001	840/4 IMP DC SW 6 SB	⊙	SW 6 x 50 mm	158475	5



How to avoid rounded screw heads



Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that prevents this from happening! Good to know: Hex-Plus tools fit into every standard hexagon socket screw!



Bits for Square Socket Screws

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

1/4"



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour

premium plus



05073931001	868/1 IMP DC #2 SB	1 x #2 x 25 mm	158437	5
05073932001	868/1 IMP DC #3 SB	1 x #3 x 25 mm	158444	5



Bits for Square Socket Screws

1/4" hexagon drive, suitable for F 6.3 bit holders (series 4)

1/4"



Impact-Bits

- For use with impact screwdrivers
- Particularly high strength
- Reduce the danger of premature bit breakage
- Improve productivity when screwdriving with power tools (e.g.18 volt impact screwdrivers)
- Torsion zone specially designed to absorb such forces and thereby protect the bit tip
- Easily recognisable with their black colour

premium plus



05073971001	868/4 IMP DC #2 SB	1 x # 2 X 50 mm	158550	5
05073972001	868/4 IMP DC #3 SB	1 x # 3 X 50 mm	158567	5