

Ever despaired when using poor quality bits?Wera bits offer dependable work and a long product service life on account of their high

precision profile design and outstanding concentricity features.

Wera bits have been designed for demanding applications in trade and industry. They permit the transfer of high torque loads and have a distinctively long service life.



Which type of bit is needed for which job?

Impact-Bits



are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool impact forces.

Stainless



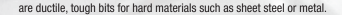
By using stainless steel bits, the formation of rust on stainless steel screws or surfaces is prevented. Rust on stainless steel mainly occurs from wear particles remaining after screwdriving work with conventional steel tools. Such steel wear particles adhere to the screw and begin to rust under the influence of oxygen and moisture. They are easily recognisable with their ice-blue banderole.

BDC-Bits



are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.

Z-Bits





TZ-Bits



are Z bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.

BTZ-Bits



have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits.

H-Bits



are particularly hard bits for semi-hard materials such as wood.

TH-Bits



are H bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.

BTH-Bits



have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits.

TS-Bits



are torsion bits made from stainless steel. S stands for stainless. Suitable for all screwdriving jobs with stainless steel screws.

A-Bits



A stands for aviation. A bits are particularly hard bits with a sharp-edged profile which penetrates screw profiles full of paint (such as on fuselage panels) ensuring a dependable transfer of force between the bit and the screw.

J-Bits



J stands for Japan. J bits have been optimised to suit Asian PH screws. In particular, they are for use with very small dimensions as set out in the Japanese Camera Standard.

TiN-Bits



TiN stands for titanium-nitrite. An extremely hard coating to withstand permanent loads such as during continual screwdriving operations in series manufacturing.



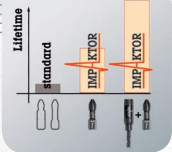
Bits

Impaktor bits and holder

For superior service life

Wera is mindful of the increased market significance of impact drivers and has developed a bit and holder range especially for use with impact drivers.





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.



Another product advantage is the coating of the Impaktor bits with minute diamond particles.







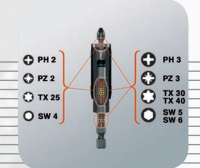
These diamond particles reduce the cam-out effects – particularly high in power tool applications – which can lead to a slipping out of the screw head. The diamond particles literally bite themselves into the screw recess. This means that less contact pressure is required, something that greatly reduces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

Wera's Impaktor system consisting of Impaktor bits and Impaktor holders is today's necessary addition to the BiTorsion system with the creation of the TriTorsion system.

The Impaktor holder 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 (two coupled torsion zones that perform successively).









The Impaktor stainless steel holder with a retaining ring and magnet satisfies the extreme, dynamic requirements in that there are consciously no small mechanical component parts fitted as they would be more susceptible to failure. It focuses on the basic bit holding function and the cushioning of the extreme impulse peaks with its two different torsion zones. Mainly used in industrial screw assembly applications e.g. with screwdriving.



The Impaktor holder with ring magnet additionally holds longer and heavier screws absolutely securely. This enables a speedy and dependable positioning of the screw. It is also ideal for above-head work. Should the magnet function not be required in a particular situation e.g. when working with metal, it can be extracted from the screwdriving area and can thereby be "disabled". Mainly used in manual power tool applications.



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



Bits

The BiTorsion bit system

Delivers longer service life

Peak forces that occur in power tool applications often result in premature wear of bits or damage to the screw head. This usually occurs during initial torque and the when the screw comes to a standstill.

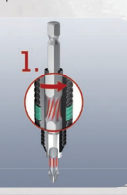
Screwdriving could become more productive and safer if these peak loads could be minimised. The Wera BiTorsion system prevents premature wear. The service life of the tool is extended and the productivity of power tool applications significantly increased.

The effectiveness of the BiTorsion system comes from a combination of two shock-absorbing spring elements. Both bits as well as holders have a cushioning torsion zone that diverts the kinetic energy away from the drive tip during peak loads.

The torsion spring integrated into the unique BiTorsion holder absorbs lower levels of peak loads.

Any overloading of this spring is effectively prevented by means of a supporting mechanism. Higher peak loads are minimised through the torsion effect of the bit shaft (Phase 2). This effectis achieved with a specific heat treatment after the hardening process of the bits. This reduces the hardness of the shaft in comparison to the drive tip.









The optimally coordinated features of the torsion zones on the bit and holder permit a phased yield when under strain. The two-phase system prevents premature wear. Moreover, a long tool service life is also ensured by the hardness of the bits that matches the respective application.

- The BiTorsion tools can also be used individually.
- The BiTorsion holder and the BiTorsion bit can, of course, be used independently
 of one another.
- Even the service life of conventional bits is enhanced with the use of the BiTorsion holder and the BiTorsion bit also functions in a normal holder.

Diamond-coated bits

Bits with "bite"

One of the greatest problems with power tool applications is that the conventional bit easily slips out of the head of the screw (cam-out). This often destroys both the head of the screw and the tool. High resulting costs are incurred from damaged surfaces and screw connections that can no longer be loosened. Screwdriving will become safer and more economic if this problem of slipping can be solved.

To solve this fundamental problem, Wera launched a diamond-coated bit on to the market in 1992. Today, the Wera diamond bit

- manufactured with the technology
specifically developed by Wera for this
application – still sets the standard in
terms of resilience and functionality.
Wera bits with a diamond coating
ensure a secure fit of the bit in the
screw head.

The minute diamond particles applied to the tip of the tool literally "bite" into the screw and ensure an exact, anti-slip fit in the head of the screw. This secure fit protects the screw. The cam-out forces which compel the user to apply greater pressure to the screw are considerably reduced.









Particularly when applications involve sensitive materials or high quality surfaces are involved, bits with a diamond coating ensure that work is done safer, faster and at lower cost.

- · Coated with minute diamond particles
- · Less contact pressure needed for screwdriving
- Dramatically reduced danger of slipping
- · Less wear to bits and screw head
- · Safer screwdriving on sensitive surfaces
- Quicker fastening times
- · Easily recognisable with their bright gold color and green banderole







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

(series 1)

851/1 IMP DC Impaktor bits











Application: Phillips screws

Drive: Design:

1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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

W	•	[],	[,	
Code		mm		
05 057616 001	PH 2	25	1"	10
05 057617 001	PH 3	25	1"	10

851/1 BDC bits





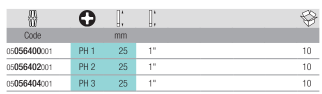




Application: Phillips screws

Drive: Design: $^{1}/_{_{A}}$ " hexagon, suitable for DIN 3126-D 6,3, ISO 1173 bit holders BiTorsion for long service life, diamond-coated for secure

screw fit

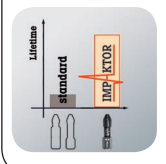


Impaktor bits and holder

For superior 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 superior 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 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 demanding screwdriving jobs e.g. in wood

M	•	[,	[],	
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





1/4"

851/1 BTZ bits







Application: Phillips screws

 $\begin{array}{ll} \textbf{Drive:} & 1/_4\text{" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders} \\ \textbf{Design:} & \text{BiTorsion for long service life, extra-tough, ideal for difficult} \\ & \text{screwdriving jobs e.g. in sheet steel or metal} \\ \end{array}$

M	•	,	[],	
Code		mm		
05 056420 001	PH 1	25	1"	10
05 056422 001	PH 2	25	1"	10
05 056424 001	PH 3	25	1"	10

851/1 A bits



Application: Phillips screws

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

Design: Extra-hard, ideal for less demanding screwdriving jobs e.g. in wood, profiled version

M	•	[,	[,	Ø	
Code		mm		mm	
05 134918 001	PH 0	25	1"	3.0	10
05 134919 001	PH 1	25	1"	4.5	10
05 134920 001	PH 2	25	1"	6.0	10
05 134921 001	PH 3	25	1"	-	10

851/1 ADC bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Diamond-coated for secure screw fit, profiled version

M M	•	[,	[],	Ø	
Code		mm		mm	
05 134940 001	PH 1	25	1"	4.5	10
05 134941 001	PH 2	25	1"	6.0	10
05 134942 001	PH 3	25	1"	-	10

851/1 AH bits





Application: Phillips screws

Drive: Design: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders Industrial version for optimum torque transfer with increased depth of penetration into the screw recess, 1/4" hexagon over the entire bit length, extra-hard, ideal for less demanding screwdriving jobs e.g. in wood, profiled version

W	0	[],	,	
Code		mm		
05 380155 001	PH 1	25	1"	10
05 380156 001	PH 2	25	1"	10
05 380157 001	PH 3	25	1"	10

851/1 J bits



Application: Phillips screws, optimised for Asian PH screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

W	•	[],	[,	Ø	
Code		mm		mm	
05 135040 001	PH 00	25	1"	2.0	10
05 135041 001	PH 0	25	1"	2.5	10
05 135042 001	PH 1	25	1"	3.0	10

851/1 RDC bits





Application: Drywall screws

Drive: 1/4 hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Reduced shaft diameter diamond-coated for secure screw fit

M	•	[,	,	Ø	
Code		mm		mm	
05 135008 001	PH 2	25	1"	4.2	10



Bits





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

(series 1)

851/1 RH bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Reduced shaft diameter, extra-hard, ideal for less demanding

screwdriving jobs e.g. in wood, profiled version

XX	•	[],	[],	Ø	
Code		mm		mm	
05 380158 001	PH 1	25	1"	4.2	10
05 346281 002	PH 2	25	1"	4.2	10

851/1 RZ bits



Application: Drywall screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Reduced shaft diameter, tough, ideal for difficult screwdriving

jobs e.g. in sheet steel or metal

)(V)		[],	[,	Ø	
Code		mm		mm	
05 135009 001	PH 2	25	1"	4.2	10

851/1 TH bits





Application: Phillips screws

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

Design: Torsion-style design to reduce premature wear, extra-hard, ideal for less demanding screwdriving jobs e.g. in wood

M W	•	[],	[,	
Code		mm		
05 056605 001	PH 1	25	1"	10
05 056610 001	PH 2	25	1"	10
05 056625 001	PH 3	25	1"	10

Why are there Wera bits with a titanium-nitride coating?



Bits are exposed to extreme permanent stress in series manufacturing jobs. Tough bits with an extremely hard and friction-resistant titanium-nitride coating are used in such cases. The combination of tough bits with high elasticity

and an extremely hard surface is ideal for series manufacturing applications e.g. on an assembly line. Wera Bits with a titanium-nitride coating are recognisable through the letters TiN in the article designation (z. B. 851/1 TiN), the gold-colored tip and the steel grey drive.

Wera ABC 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.





1/4"

851/1 TiN bits



Application: Phillips screws

 $\begin{array}{ll} \textbf{Drive:} & \ ^{1}\!/_{4}^{\text{"}} \text{ hexagon, suitable for DIN } 3126\text{-D } 6.3, \text{ISO } 1173 \text{ bit holders} \\ \textbf{Design:} & \ ^{1}\!\!\text{TiN } \text{ coating for the hardness needed e.g. in series screwdriving} \\ \end{array}$

operations

W	•	,	[],	
Code		mm		
05 480171 001	PH 1	25	1"	10
05 480172 001	PH 2	25	1"	10
05 480173 001	PH 3	25	1"	10

851/1 TZ bits





Application: Phillips screws

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

Design: Torsion-style design to reduce premature wear, tough, ideal for difficult screwdriving jobs

e.g. in sheet steel or metal

W 100		[,	[],	
Code		mm		
05 056505 001	PH 1	25	1"	10
05 056510 001	PH 2	25	1"	10
05 056525 001	PH 3	25	1"	10

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.

851/1 Z bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

M	0	[,],	
Code		mm		
05 056500 001	PH 0	25	1"	10
05 072070 001	PH 1	25	1"	10
05 056507 001	PH 1	50	2"	10
05 072072 001	PH 2	25	1"	10
05 056515 001	PH 2	32	1 1/4"	10
05 056520 001	PH 2	50	2"	10
05 072074 001	PH 3	25	1"	10
05 056530 001	PH 3	32	1 1/4"	10
05 134905 001	PH 3	50	2"	10
05 056535 001	PH 4	32	1 1/4"	10

853/1 TZ bits, ACR





Application: Phillips screws

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

Design: Torsion-style design to reduce premature wear,

tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal, ACR (Anti Cam-Out Ribs) prevents bits from slipping out of screw head

M	•	[],	[],	
Code		mm		
05 056660 001	PH 1	25	1"	10
05 056662 001	PH 2	25	1"	10
05 056664 001	PH 3	25	1"	10



Bits





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

(series 4)

851/4 IMP DC Impaktor bits







Application: Phillips screws

Drive: Design: $^{\prime}l_{\rm A}^{\prime\prime}$ hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders. The Impaktor technology ensures superior 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

W	•	[],	[,	
Code		mm		
05 057656 001	PH 2	50	2"	5
05 057657 001	PH 3	50	2"	5

851/4 BDC bits







Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** BiTorsion for long service life, diamond-coated for secure

screw fit

W	•	[],	[,	
Code		mm		
05 059530 001	PH 1	50	2"	10
05 059532 001	PH 2	50	2"	10
05 059534 001	PH 3	50	2"	10

851/4 BTH bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** BiTorsion for long service life, extra-hard, ideal for less demanding screwdriving jobs e.g. in wood

W	•	,	[,	
Code		mm		
05 059540 001	PH 1	50	2"	10
05 059542 001	PH 2	50	2"	10
05 059544 001	PH 3	50	2"	10

851/4 BTZ bits

Bi Torsion



Application: Phillips screws

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

Design: BiTorsion for long service life, extra-tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

	•	[],	,	
Code		mm		
05 059550 001	PH 1	50	2"	10
05 059552 001	PH 2	50	2"	10
05 059554 001	PH 3	50	2"	10

851/4 A bits



Application: Phillips screws

Drive: $1_4''$ hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Extra-hard, ideal for less demanding screwdriving jobs e.g. in wood, profiled version

000	_	-			
W		[],	[,	Ø	
Code		mm		mm	
05 134929 001	PH 0	50	2"	3	10
05 134906 001	PH 0	70	2 3/4"	3	10
05 134907 001	PH 0	89	3 1/2"	3	10
05 134908 001	PH 0	152	6"	3	10
05 134930 001	PH 1	50	2"	4.5	10
05 134370 001	PH 1	70	2 3/4"	4.5	10
05 134372 001	PH 1	89	3 1/2"	4.5	10
05 134909 001	PH 1	152	6"	4.5	10
05 134931 001	PH 2	50	2"	6	10
05 134371 001	PH 2	70	2 3/4"	6	10
05 134373 001	PH 2	89	3 1/2"	6	10
05 134910 001 ¹⁾	PH 2	152	6"	6	10
05 134911 001 ²⁾	PH 2	152	6"	6	10
05 134932 001	PH 3	50	2"	-	10
05 134912 001	PH 3	50	2"	8	10
05 134913 001	PH 3	70	2 3/4"	8	10
05 134914 001	PH 3	89	3 1/2"	8	10
05 134915 001	PH 3	152	6"	8	10
05 160983 002	PH 4	50	2"	10	10

¹⁾ Length of drive 100 mm

²⁾ Length of drive 20 mm





1/4"

851/4 ADC bits





Application: Phillips screws

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

Design: Extra-hard, ideal for less demanding screwdriving jobs e.g. in wood, diamond-coated for secure screw fit, profiled version

M	•	[,	[],	Ø	
Code		mm		mm	
05 134950 001	PH 1	50	2"	4.5	10
05 134951 001	PH 2	50	2"	6	10
05 134952 001	PH 3	50	2"	-	10

851/4 J bits



Application: Phillips screws, optimised for Asian PH screws

metal

W.	•	[,	[,	Ø	
Code		mm		mm	
05 135530 001	PH 00	50	2"	2.0	10
05 380200 001	PH 00	89	3 1/2"	2.0	10
05 135531 001	PH 0	50	2"	2.5	10
05 380201 001	PH 0	89	3 1/2"	2.5	10
05 135532 001	PH 1	50	2"	4.5	10
05 380202 001	PH 1	89	3 1/2"	4.5	10

JCIS profile

Bits with the ending J are especially designed for small drive applications in accordance with the Japanese Camera Standard. They permit a better fit in the screw as per this standard. However, these screws are not only to be found in cameras, but are also used in many electrical appliances.

851/4 RH Reduced tip bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Reduced shaft diameter, extra-hard, ideal for less demanding

screwdriving jobs e.g. in wood

M	•	[,],	Ø	
Code		mm		mm	
05 380160 001	PH 1	50	2"	4.2	10
05 380161 001	PH 2	50	2"	4.2	10

851/4 Reduced tip bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Reduced shaft diameter, tough, ideal for difficult screwdriving

jobs e.g. in sheet steel or metal

M M	•	[,	[],	Ø	
Code		mm		mm	
05 160899 001	PH 2	50	2"	3.0	10
05 160896 001	PH 2	152	6"	3.0	10



Bits with reduced shaft diameter.

Bits with reduced shaft diameter ensure that screws can be sunk without damaging the surface. This is particularly necessary in drywall construction applications.





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

(series 4)

851/4 TH bits



Application: Phillips screws

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

Design: Torsion-style design to reduce premature wear, extra-hard, ideal for less demanding screwdriving jobs e.g. in wood

M	•	[],	[,	
Code		mm		
05 059855 001	PH 1	50	2"	10
05 059860 001	PH 2	50	2"	10
05 059865 001	PH 3	50	2"	10

851/4 TZ bits





Application: Phillips screws

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

Design: Torsion-style design to reduce premature wear, tough, ideal for difficult screwdriving jobs

e.g. in sheet steel or metal

W	•	[],	[,	
Code		mm		
05 059805 001	PH 1	50	2"	10
05 059810 001	PH 2	50	2"	10
05 059815 001	PH 3	50	2"	10

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.

851/4 Z bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

netal

W	0	[],	[,	Ø	
Code		mm		mm	
05 059755 001	PH 1	70	2 3/4"	4.5	10
05 059760 001	PH 1	89	3 1/2"	4.5	10
05 059765 001	PH 1	127	5"	4.5	10
05 059766 001	PH 1	152	6"	4.5	10
05 059770 001	PH 2	70	2 3/4"	6.0	10
05 059775 001	PH 2	89	3 1/2"	6.0	10
05 059780 001	PH 2	110	4 3/8"	6.0	10
05 059785 001	PH 2	127	5"	6.0	10
05 059786 001	PH 2	152	6"	6.0	10
05 059790 001	PH 3	70	2 3/4"	-	10
05 059795 001	PH 3	89	3 1/2"	-	10
05 059800 001	PH 3	110	4 3/8"	-	10
05 059802 001	PH 3	152	6"	-	10

853/4 ACR bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal, ACR (Anti Cam-Out Ribs) prevents bit from slipping out

of screw head

XX	•	[,],	Ø	
Code		mm		mm	
05 346285 001	PH 1	50	2"	3.5	10
05 346286 001	PH 2	50	2"	5.2	10
05 346287 001	PH 3	50	2"	5.8	10

853/4 Harpoon ACR bits



Application: Phillips screws

Drive: Design: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Reduced shaft diameter, tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal, ACR (Anti Cam-Out Ribs) prevents bit from slipping out of screw head

W W	•	[],	[,	Ø	
Code		mm		mm	
05 160901 001	PH 2	50	2"	3.3	10
05 160895 001	PH 2	70	2 3/4"	3.3	10
05 160908 001	PH 2	152	6"	3.3	10



3 mm hexagon drive, suitable for B 3 bit holders

(series 00)



851/00 Z bits



Application: Phillips screws

Drive: 3 mm hexagon, suitable for DIN 3126-B 3, ISO 1173 bit holders Design: Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

M	•	[,	[],	Ø	
Code		mm		mm	
05 055600 001	PH 00	50	2"	2.5	10
05 055605 001	PH 0	50	2"	2.3	10
05 055610 001	PH 1	50	2"	4.0	10

851/00 J bits



Application: Phillips screws, optimised for Asian PH screws

Drive: 3 mm hexagon, suitable for DIN 3126-B 3, ISO 1173 bit holders Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or Design:

W	•	[],	[],	Ø	
Code		mm		mm	
05 135030 001	PH 00	50	2"	1.8	10
05 135031 001	PH 0	50	2"	2.0	10
05 135032 001	PH 1	50	2"	2.5	10

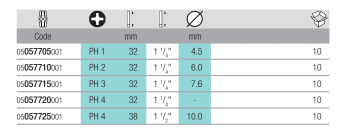
⁵/₁₆" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

851/2 Z bits



Application: Phillips screws

 $^{5}\!/_{16}$ " hexagon, suitable for DIN 3126-D 8, ISO 1173 bit holders **Drive:** Design: Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or







Bits for Phillips Screws



7/16" direct drive hexagon

7/16

(series 7)

851/7 H bits





Application: Phillips screws

Drive: 7/16 hexagon, suitable for power tools with

DIN 3126-F 11.2, ISO 1173 chuck

Design: Extra-hard, ideal for less demanding screwdriving jobs e.g.

n wood

W		,	_ ;	Ø	
Code		mm		mm	
05 380214 001	PH 2	89	3 1/2"	6.0	5
05 380215 001	PH 3	89	3 1/2"	8.0	5
05 380216 001	PH 4	89	3 1/2"	10.0	5

851/7 Z bits



Application: Phillips screws

Drive: 7/16" hexagon, suitable for power tools with

DIN 3126-F 11.2, ISO 1173 chuck

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	0	[,],	Ø	
Code		mm		mm	
05 062805 001	PH 1	75	3"	4.5	5
05 062810 001	PH 2	75	3"	6.0	5
05 062815 001	PH 3	75	3"	8.0	5
05 062820 001	PH 4	75	3"	10.0	5

H bits

Extra-hard bits for semi-hard materials e.g. wood.

Torque increases continuously during screwdriving operations

— without any abrupt occurrence of peak loads — until the screw head reaches the material surface. Extra-hard bits are made from a special material that extends the service life of the tool and reduces the danger of material breakage. Recognisable in the catalog through the article letter H. The extra-hard bits can be identified with their dark yellow color.

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread.

As soon as the head of the screw touches the material surface, high

torque peaks are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



Thread drive ¹⁰/₃₂" NF2A direct drive

(series 16)



NEW

851/16 Bits



Application: Phillips screws

Drive: Thread drive $^{10}/_{32}$ " NF2A

Design: Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

W	•	[],	[],	Ø	
Code		mm		mm	
05 065195 001	PH 1	44.5	1 3/4"	5.5	5
05 065197 001	PH 2	44.5	1 3/4"	6.0	5

851/16 BH Bits



Application: Phillips recess screws

Drive: Thread drive $^{10}/_{32}$ " NF2A with bolster for inserting the thread

drive into the chuck of a drill

Design: Hard

W	0	[,	[],	Ø	
Code		mm		mm	
05 380217 001	PH 1	38	1 1/2"	5.5	5
05 380221 001	PH 1	46	1 ¹³ / ₁₆ "	5.5	5
05 380218 001	PH 2	38	1 1/2"	6.0	5
05 380220 001	PH 2	46	1 ¹³ / ₁₆ "	6.0	5
05 380219 001	PH 3	38	1 1/2"	8.0	5

4 mm Halfmoon direct drive

(series 9)



851/9 C PH bits, halfmoon



Application: Phillips screws **Drive:** Halfmoon, 4 mm

Design: JCIS (Japanese Camera Industrial Standard), hard

M		,	[],	Ø	1;		
Code		mm		mm	mm		
05 135270 001	PH 00	44	1 ⁴⁷ / ₆₄ "	1.8	20	25/ "	10
05 135271 001	PH 00	64	2 33/64"	1.8	20	25/ "	10
05 135272 001	PH 0	44	1 ⁴⁷ / ₆₄ "	1.8	20	²⁵ / ₃₂ "	10
05 135273 001	PH 0	64	2 33/64"	1.8	20	25/ ₃₂ "	10
05 135274 001	PH 0	44	1 ⁴⁷ / ₆₄ "	2.0	20	²⁵ / ₃₂ "	10
05 135275 001	PH 0	64	2 33/64"	2.0	20	25/ ₃₂ "	10
05 135276 001	PH 1	44	1 ⁴⁷ / ₆₄ "	3.0	20	²⁵ / ₃₂ "	10
05 135277 001	PH 1	64	2 33/64"	3.0	20	25/ "	10









4 mm HIOS direct drive

(series 21)

851/21 PH/JCIS bits



Application: Phillips screws **Drive:** HIOS 4 mm

Design: JCIS (Japanese Camera Industrial Standard), hard

XX	•	[,	[,	Ø	
Code		mm		mm	
05 135280 001	PH 00	40	1 9/ "	1.8	10
05 135281 001	PH 00	60	2 3/8"	1.8	10
05 135284 001	PH 0	40	1 9/ "	1.8	10
05 135285 001	PH 0	60	2 3/8"	1.8	10
05 135286 001	PH 0	40	1 9/,"	2.0	10
05 135287 001	PH 0	60	2 3/8"	2.0	10
05 135288 001	PH 0	40	1 9/,"	2.5	10
05 135289 001	PH 0	60	2 3/8"	2.5	10
05 135290 001	PH 1	40	1 9/,"	3.0	10
05 135291 001	PH 1	60	2 3/8"	3.0	10
05 135292 001	PH 2	40	1 9/,"	-	10



5 mm HIOS direct drive

(series 22)

851/22 PH/JCIS bits



Application: Phillips screws **Drive:** HIOS 5 mm

Design: JCIS (Japanese Camera Industrial Standard), hard

M	•	,	[,	Ø	<u> </u>	<u> </u>	
Code		mm		mm	mm		
05 135380 001	PH 00	60	2 3/8"	2.0	20	²⁵ / ₃₂ "	10
05 135381 001	PH 0	60	2 3/8"	2.0	20	²⁵ / ₃₂ "	10
05 135382 001	PH 0	80	3 1/8"	2.0	20	²⁵ / ₃₂ "	10
05 135383 001	PH 0	60	2 3/8"	2.5	20	²⁵ / ₃₂ "	10
05 135384 001	PH 0	80	3 1/8"	2.5	20	²⁵ / ₃₂ "	10
05 135385 001	PH 1	60	2 3/8"	3.0	20	²⁵ / ₃₂ "	10
05 135386 001	PH 1	80	3 1/8"	3.0	20	²⁵ / ₃₂ "	10
05 135387 001	PH 1	100	4"	3.0	20	²⁵ / ₃₂ "	10



⁵/₁₆" external square drive (series 25)



851/25 H bits







 $\begin{array}{ll} \textbf{Application:} & \text{Phillips screws} \\ \textbf{Drive:} & & \text{$^5/_{16}$''} \text{ external square} \\ \end{array}$

Design: Extra-hard, ideal for less demanding screwdriving jobs e.g.

in wood

	•	[,	[,	
Code		mm		
05 380380 001	PH 1	29	1 3/16"	10
05 380381 001	PH 2	29	1 3/16"	10
05 380382 001	PH 3	29	1 3/16"	10
05 380383 001	PH 4	29	1 ³ / ₁₆ "	10

H bits

Extra-hard bits for semi-hard materials e.g. wood.

Torque increases continuously during screwdriving operations – without any abrupt occurrence of peak loads – until the screw head reaches the material surface. Extra-hard bits are made from a special material that extends the service life of the tool and reduces the danger of material breakage.

Recognisable in the catalog through the article letter H.

The extra-hard bits can be identified with their dark yellow color.







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

(series 1)

855/1 IMP DC Impaktor bits











Application: Suitable for Pozidriv" screws

Drive: Design: $^{\prime}l_{\rm A}^{\prime\prime}$ hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders. The Impaktor technology ensures superior 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

W.	*	[],	A v	
Code		mm		
05 057621 001	PZ 2	25	1"	10
05 057622 001	PZ 3	25	1"	10

[&]quot;) Pozidriv = reg. trademark of Phillips Screw Company

855/1 BDC bits





Application: Suitable for Pozidriv*) screws

Drive: $\frac{1}{4}$ hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** BiTorsion for long service life, diamond-coated for secure screw

TIT

	*	[],	[,	
Code		mm		
05 056700 001	PZ 1	25	1"	10
05 056702 001	PZ 2	25	1"	10
05 056704 001	PZ 3	25	1"	10

 $^{^{\}circ}$ Pozidriv = reg. trademark of Phillips Screw Company.

855/1 TH bits





Application: Suitable for Pozidriv*) screws

 $\begin{array}{ll} \textbf{Drive:} & 1/4" \text{ hexagon, suitable for DIN } 3126\text{-D } 6.3, \text{ISO } 1173 \text{ bit holders} \\ \textbf{Design:} & \text{Torsion-style design to reduce premature wear, extra-hard,} \\ & \text{ideal for less demanding screwdriving jobs e.g. in wood} \\ \end{aligned}$

W.	*	[],	[,	
Code		mm		
05 056910 001	PZ 1	25	1"	10
05 056915 001	PZ 2	25	1"	10
05 056925 001	PZ 3	25	1"	10

^{*)} Pozidriv = reg. trademark of Phillips Screw Company.

855/1 Z bits



Application: Suitable for Pozidriv* screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

W	*	[],		
Code		mm		
05 072080 001	PZ 1	25	1"	10
05 072082 001	PZ 2	25	1"	10
05 072084 001	PZ 3	25	1"	10
05 056835 001	PZ 4	32	1 1/4"	10

^{*)} Pozidriv = reg. trademark of Phillips Screw Company.



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

(series 4)



855/4 IMP DC Impaktor bits











Suitable for Pozidriv*) screws

Drive: Design:

1/," hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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

W	**	1,	[],	
Code		mm		
05 057661 001	PZ 2	50	2"	5
05 057662 001	PZ 3	50	2"	5

^{*)} Pozidriv = reg. trademark of Phillips Screw Company.

855/4 BDC bits







Application: Suitable for Pozidriv*) screws

Drive:

1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Design: BiTorsion for long service life, diamond-coated for secure

W	(+)	,],	
Code		mm		
05 059900 001	PZ 1	50	2"	10
05 059902 001	PZ 2	50	2"	10
05 059904 001	PZ 3	50	2"	10

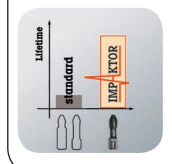
^{*)} Pozidriv = reg. trademark of Phillips Screw Company.

Impaktor bits and holder

For superior 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 superior 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.





855/4 TH bits







Application: Suitable for Pozidriv*) screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Design: Torsion-style design to reduce premature wear, extra-hard, ideal for less demanding screwdriving jobs e.g. in wood

M	*	[,	[],	
Code		mm		
05 060055 001	PZ 1	50	2"	10
05 060060 001	PZ 2	50	2"	10
05 060065 001	PZ 3	50	2"	10

[&]quot;) Pozidriv = reg. trademark of Phillips Screw Company.







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

1/4"

(series 4)

855/4 TZ bits





Application: Suitable for Pozidriv*) screws

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

Design: Torsion-style design to reduce premature wear, tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	*	[,	,	
Code		mm		
05 060005 001	PZ 1	50	2"	10
05 060010 001	PZ 2	50	2"	10
05 060015 001	PZ 3	50	2"	10

[&]quot;) Pozidriv = reg. trademark of Phillips Screw Company.

855/4 Z bits



Application: Suitable for Pozidriv* screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

M M	(+)	[],	[,	Ø	
Code		mm		mm	
05 060027 001	PZ 1	70	2 3/4"	4.5	10
05 060029 001	PZ 1	89	3 1/2"	4.5	10
05 060031 001	PZ 1	127	5"	4.5	10
05 060030 001	PZ 1	152	6"	4.5	10
05 060033 001	PZ 2	70	2 3/4"	6.0	10
05 060035 001	PZ 2	89	3 1/2"	6.0	10
05 060037 001	PZ 2	110	4 3/8"	6.0	10
05 060036 001	PZ 2	127	5"	6.0	10
05 060038 001	PZ 2	152	6"	6.0	10
05 060041 001	PZ 3	70	2 3/4"	-	10
05 060043 001	PZ 3	89	3 1/2"	-	10
05 060045 001	PZ 3	110	4 3/8"	-	10
05 060047 001	PZ 3	152	6"	-	10

 $^{^{\}circ}$ Pozidriv = reg. trademark of Phillips Screw Company.

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



3 mm hexagon drive, suitable for B 3 bit holders

(series 00)



855/00 Z bits



Application: Suitable for Pozidriv*) screws

Drive: 3 mm hexagon, suitable for DIN 3126-B 3, ISO 1173 bit holders Design: Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

W.	(+)	,	[],	Ø	
Code		mm		mm	
05 055805 001	PZ 0	50	2"	3.0	10
05 055810 001	PZ 1	50	2"	4.0	10

^{*)} Pozidriv = reg. trademark of Phillips Screw Company.

Thread drive 10/32" NF2A direct drive (series 16)



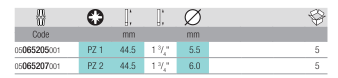




Application: Suitable for Pozidriv*) screws **Drive:**

Thread drive $^{10}/_{32}$ " NF2A
Tough, ideal for difficult screwdriving jobs e.g. Design:

in sheet steel or metal







Bits for PlusMinus Screws (Slotted/Phillips)



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

(series 4)

851/4 PH/S PlusMinus bits



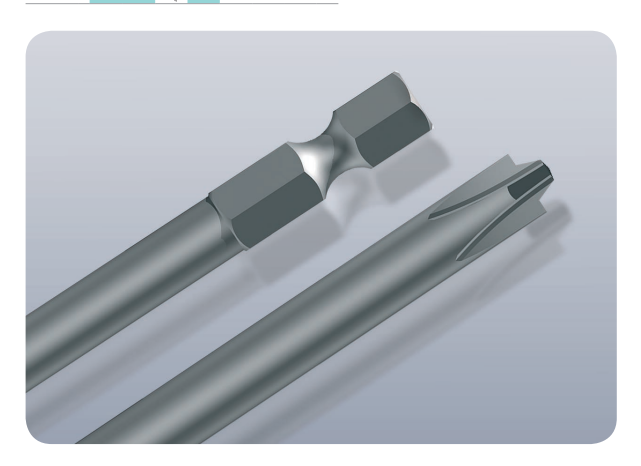


Application: PlusMinus screws (Phillips/slotted)

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

PlusMinus (Phillips/slotted), tough, ideal for electrical component adjustment jobs e.g. in sheet steel or metal

W	①	[,	[,	Ø	
Code		mm		mm	
05 059720 001	# 1	70	2 3/4"	4.5	10
05 059721 001	# 2	70	2 3/,"	6	10



Bits for PlusMinus Screws (Slotted/Pozidriv)



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



⅓"

855/4 PZ/S PlusMinus bits





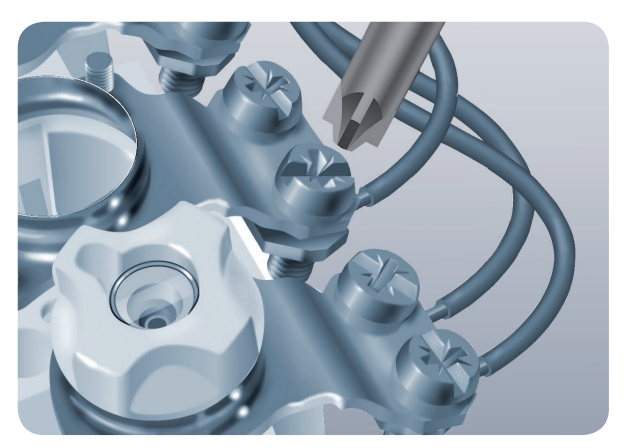
Application: PlusMinus (Pozidriv*)/slotted) screws

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

Design: PlusMinus (slotted/Pozidriv"), tough, ideal for electrical component adjustment jobs e.g. in sheet steel or metal

W	0	[,	[],	Ø	
Code		mm		mm	
05 059896 001	# 1	70	2 3/4"	4.5	10
05 059897 001	# 2	70	2 3/4"	6	10

[&]quot;) Pozidriv = reg. trademark of Phillips Screw Company.



pils

PlusMinus profile

In electrical industries a mix of slotted and cross-recess screws is quite predominant. Commonly, a combination of slot and Pozidriv or slot and Phillips are used in equipment such as consumer units containing MCB's, panels and assemblies. Optimal work on these screws is possible with the PlusMinus profile.





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

(series 1)

867/1 IMP DC Impaktor TORX® bits









Application: TORX® socket screws

Drive: Design: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders. The Impaktor technology ensures superior 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.

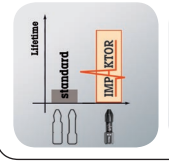
)()(()()	0	[],	[,	
Code		mm		
05 057625 001	TX 25	25	1"	10
05 057626 001	TX 30	25	1"	10
05 057627 001	TX 40	25	1"	10

Impaktor bits and holder

For superior 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 superior 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.









1/4"

867/1 BDC TORX® bits





Application: TORX® socket 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

W	0	[],	[],	
Code		mm		
05 066100 001	TX 10	25	1"	10
05 066102 001	TX 15	25	1"	10
05 066104 001	TX 20	25	1"	10
05 066106 001	TX 25	25	1"	10
05 066108 001	TX 30	25	1"	10
05 066110 001	TX 40	25	1"	10

867/1 BTZ TORX® bits





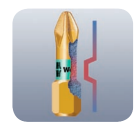
Application: TORX® socket screws

Drive: 1_4 " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** BiTorsion for long service life, extra-tough, ideal for difficult

screwdriving jobs e.g. in sheet steel or metal

W	0	,	[,	
Code		mm		
05 066120 001	TX 10	25	1"	10
05 066122 001	TX 15	25	1"	10
05 066124 001	TX 20	25	1"	10
05 066126 001	TX 25	25	1"	10
05 066128 001	TX 30	25	1"	10
05 066130 001	TX 40	25	1"	10

Wera ABC Bi Torsion



Longer service life with the Wera BiTorsion system.

Bits and holders wear quickly when exposed to enormous peak loads in power tool screwdriving operations. BiTorsion tools from Wera have special heat-treated torsion zones that, in the case of bits, have a lower

hardness than the shaft tip. They cushion these peak loads. This prevents premature breakage and distinctly extends the service life. Wera BiTorsion bits are recognisable through the letter B in the article designation (e.g. 855/1 BDC), their gold colour and the green banderole. They are available in the versions: Tough (BTZ), hard (BTH) and with diamond coating (BDC).



RIM





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

(series 1)

867/1 Z TORX® HF bits with holding function





Application: TORX® socket screws made according to Acument Intellectual

Properties specifications

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

Design: Holding function for TORX® screws, tough

M	0	,	[,	Ø	
Code		mm		mm	
05 066070 001	TX 8	25	1"	2.2	10
05 066071 001	TX 9	25	1"	2.4	10
05 066072 001	TX 10	25	1"	2.5	10
05 066073 001	TX 15	25	1"	3.0	10
05 066074 001	TX 20	25	1"	3.7	10
05 066075 001	TX 25	25	1"	4.1	10
05 066076 001	TX 27	25	1"	4.8	10
05 066077 001	TX 30	25	1"	5.4	10
05 066078 001	TX 40	25	1"	6.5	10

What is the purpose of the TORX® HF profile?



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the

screw (with the associated danger that could bring about) are the consequence. The TORX® HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

867/1 TZ TORX® bits





Application: TORX® socket screws

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

Design: Torsion-style design to reduce premature wear, tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

	_	_	_		
W	0	[],	[],	Ø	
Code		mm		mm	
05 066300 001	TX 5	25	1"	4.2	10
05 066301 001	TX 6	25	1"	4.2	10
05 066302 001	TX 7	25	1"	4.2	10
05 066303 001	TX 8	25	1"	4.2	10
05 066304 001	TX 9	25	1"	4.2	10
05 066305 001	TX 10	25	1"	4.2	10
05 066308 001	TX 15	25	1"	4.2	10
05 066310 001	TX 20	25	1"	4.8	10
05 066312 001	TX 25	25	1"	5.5	10
05 066313 001	TX 27	25	1"	5.5	10
05 066315 001	TX 30	25	1"	6.0	10
05 066320 001	TX 40	25	1"	-	10

Wera ABC 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.





1/4'

867/1 Z TORX® bits



Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

netal

M M	0	[],	[,	Ø	
Code		mm		mm	
05 066492 001	TX 5	25	1"	3.0	10
05 066493 001	TX 6	25	1"	3.0	10
05 066494 001	TX 7	25	1"	3.0	10
05 066495 001	TX 8	25	1"	3.0	10
05 066496 001	TX 9	25	1"	3.0	10
05 066485 001	TX 10	25	1"	4.0	10
05 066486 001	TX 15	25	1"	4.0	10
05 066487 001	TX 20	25	1"	5.0	10
05 066488 001	TX 25	25	1"	5.0	10
05 066489 001	TX 27	25	1"	6.0	10
05 066490 001	TX 30	25	1"	6.0	10
05 066491 001	TX 40	25	1"	-	10
05 066325 001	TX 45	35	1 ³ / ₈ "	8.0	10
05 066330 001	TX 50	35	1 ³ / ₈ "	9.0	10
05 066335 001	TX 55	35	1 ³ / ₈ "	12.0	10

867/1 Z TORX® W bits



Application: TORX® socket screws

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

Design: W = Wedge TORX®, tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

M W	0	[,],		
Code		mm			
05 066450 001	TX 10	25	1"		10
05 066455 001	TX 15	25	1"		10
05 066460 001	TX 20	25	1"		10
05 066465 001	TX 25	25	1"		10
05 066470 001	TX 27	25	1"		10
05 066475 001	TX 30	25	1"		10
05 066480 001	TX 40	25	1"		10

Wera ABC



TORX® Wedge

The conical TORX® profile provides a better fit in the screw. Combined with a great recess depth this produces a pinch effect.









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

(series 4)

867/4 IMP DC Impaktor TORX® bits







Application: TORX® socket screws

Drive: Design: $^{1}\!/_{_{\!\!4}}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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 057665 001	TX 25	50	2"	5
05 057666 001	TX 30	50	2"	5
05 057667 001	TX 40	50	2"	5

867/4 TORX® HF bits with holding function





Application: TORX® socket screws made according to Acument Intellectual

Properties specifications

Drive: 1/4 hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Holding function for TORX® screws

AN W		[,],	α	
Code		H ₁		mm	<u> </u>
05 060080 001	TX 8	50	2"	3.0	10
05 060360 001	TX 10	89	3 1/,"	4.0	5
05 060081 001	TX 10	50	2"	4.0	10
05 060361 001	TX 15	89	3 1/,"	4.0	5
05 060082 001	TX 15	50	2"	4.0	10
05 060362 001	TX 20	89	3 1/2"	4.5	5
05 060083 001	TX 20	50	2"	4.5	10
05 060084 001	TX 25	50	2"	6.0	10
05 060363 001	TX 25	89	3 1/2"	6.0	5
05 060085 001	TX 27	50	2"	6.0	10
05 060364 001	TX 27	89	3 1/2"	6.0	5
05 060086 001	TX 30	50	2"	6.0	10
05 060365 001	TX 30	89	3 1/2"	6.0	5
05 060087 001	TX 40	50	2"	-	10
05 060366 001	TX 40	89	3 1/2"	-	5

Impaktor bits and holder

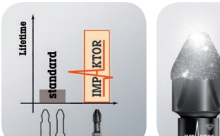
For superior service life

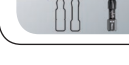
Maximum utilisation of the material properties, a very special geometry – designed particularly to meet the extreme demands – as well a specific manufacturing process mean that Wera Impaktor tools have superior service life.

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.





867/4 H TORX® bits



Application: TORX® socket screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Extra-hard, ideal for less demanding screwdriving jobs e.g. in

M M	0	[],	[],	Ø	
Code		mm		mm	
05 135170 001	TX 5	50	2"	3.0	10
05 135171 001	TX 5	70	2 3/4"	3.0	10
05 135172 001	TX 6	50	2"	3.0	10
05 135180 001	TX 6	70	2 3/4"	3.0	10
05 135173 001	TX 7	50	2"	3.0	10
05 135175 001	TX 7	70	2 3/4"	3.0	10
05 135174 001	TX 8	50	2"	3.0	10
05 135182 001	TX 8	70	2 3/4"	3.0	10
05 135177 001	TX 9	50	2"	3.0	10
05 135178 001	TX 9	70	2 3/4"	3.0	10
05 135176 001	TX 10	50	2"	4.0	10
05 135184 001	TX 10	70	2 3/4"	4.0	10
05 135185 001	TX 15	50	2"	4.0	10
05 135186 001	TX 15	70	2 3/4"	4.0	10





1/41

867/4 KK Ball end TORX® bits



NEW

Application: TORX® socket screws

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

Design: Ball end, tough

W	0	[,],	
Code		mm		
05 059700 001	TX 10	89	3 1/2"	5
05 059701 001	TX 15	89	3 1/2"	5
05 059702 001	TX 20	89	3 1/2"	5
05 059703 001	TX 25	89	3 1/2"	5
05 059704 001	TX 30	89	3 1/2"	5
05 059705 001	TX 40	89	3 1/2"	5

TORX® ball end tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs. This ball tip geometry — often found on L-keys — is now available on a number of Wera bits.

867/4 Z TORX® bits



Application: TORX® socket screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

W.	0	[],	[,	Ø	
Code		mm		mm	
05 135200 001	TX 1	50	2"	2.0	10
05 135201 001	TX 2	50	2"	2.0	10
05 135202 001	TX 3	50	2"	2.0	10
05 135204 001	TX 4	50	2"	3.0	10
05 135205 001	TX 5	50	2"	3.0	10
05 308428 002	TX 6	50	2"	3.0	10
05 134740 001	TX 6	70	2 3/4"	3.0	10
05 332600 001	TX 6	89	3 1/2"	3.0	10
05 328448 001	TX 6	152	6"	3.0	10
05 160830 001	TX 7	50	2"	1.7	10
05 060131 001	TX 8	50	2"	3.0	10
05 060098 001	TX 8	70	2 3/4"	3.0	10
05 060185 001	TX 8	89	3 1/2"	3.0	10
05 060195 001	TX 8	152	6"	3.0	10
05 060193 001	TX 9	89	3 1/2"	3.0	10
05 060194 001	TX 9	152	6"	3.0	10
05 060132 001	TX 10	50	2"	4.0	10
05 060100 001	TX 10	70	2 3/4"	4.0	10
05 060186 001	TX 10	89	3 1/2"	4.0	10
05 060196 001	TX 10	152	6"	4.0	10
05 060133 001	TX 15	50	2"	4.0	10
05 060105 001	TX 15	70	2 3/4"	4.0	10
05 060187 001	TX 15	89	3 1/2"	4.0	10
05 060197 001	TX 15	152	6"	4.0	10
05 060134 001	TX 20	50	2"	4.5	10
05 060110 001 05 060188 001	TX 20	70 89	2 3/4"	4.5 4.5	10
05 060198 001	TX 20	152	3 ¹ / ₂ " 6"	4.5	10
05 060135 001	TX 25	50	2"	6.0	10
05 060115 001	TX 25	70	2 3/4"	6.0	10
05 060189 001	TX 25	89	3 1/2"	6.0	10
05 060199 001	TX 25	152	6"	6.0	10
05 060136 001	TX 27	50	2"	6.0	10
05 060120 001	TX 27	70	2 3/4"	6.0	10
05 060190 001	TX 27	89	3 1/2"	6.0	10
05 060200 001	TX 27	152	6"	6.0	10
05 060137 001	TX 30	50	2"	6.0	10
05 060125 001	TX 30	70	2 3/4"	6.0	10
05 060191 001	TX 30	89	3 1/2"	6.0	10
05 060201 001	TX 30	152	6"	6.0	10
05 060138 001	TX 40	50	2"	-	10
05 060130 001	TX 40	70	2 3/4"	-	10
05 060192 001	TX 40	89	3 1/2"	-	10
05 060202 001	TX 40	152	6"	-	10



Rin





3 mm

3 mm hexagon drive, suitable for B 3 bit holders

(series 00)

867/00 Z TORX® bits



Application: TORX® socket screws

Drive: 3 mm hexagon, suitable for DIN 3126-B 3, ISO 1173 bit holders

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

M	0	,	[,	Ø	
Code		mm		mm	
05 209890 001	TX 3	50	2"	2.3	10
05 209891 001	TX 4	50	2"	2.3	10
05 160952 001	TX 5	50	2"	2.0	10
05 160869 001	TX 6	50	2"	2.0	10
05 134770 001	TX 6	50	2"	-	10
05 134771 001	TX 7	50	2"	-	10
05 134772 001	TX 8	50	2"	2.8	10
05 134773 001	TX 10	50	2"	-	10

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque

peaks are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard. Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



⁵/₁₆" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)



867/2 Z TORX® bits



Application: TORX® socket screws

Drive: 5/₁₆" hexagon, suitable for DIN 3126-D 8, ISO 1173 bit holders

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

<i>1</i> 00 W	0	[,	[],	Ø	
Code		mm		mm	
05 066901 001	TX 20	35	1 3/8"	4.5	10
05 066930 001	TX 20	50	2"	4.5	10
05 066945 001	TX 20	70	2 3/4"	4.5	10
05 066935 001	TX 20	100	4"	4.5	10
05 066900 001	TX 25	35	1 3/8"	5.8	10
05 066931 001	TX 25	50	2"	5.8	10
05 066946 001	TX 25	70	2 3/4"	5.8	10
05 066936 001	TX 25	100	4"	5.8	10
05 066902 001	TX 27	35	1 ³ / ₈ "	5.8	10
05 066932 001	TX 27	50	2"	5.8	10
05 066937 001	TX 27	100	4"	5.8	10
05 066905 001	TX 30	35	1 ³ / ₈ "	6.0	10
05 066933 001	TX 30	50	2"	6.0	10
05 066947 001	TX 30	70	2 3/4"	6.0	10
05 066938 001	TX 30	100	4"	6.0	10
05 066910 001	TX 40	35	1 ³ / ₈ "	7.0	10
05 066934 001	TX 40	50	2"	7.0	10
05 066948 001	TX 40	70	2 3/4"	7.0	10
05 066939 001	TX 40	100	4"	7.0	10
05 066915 001	TX 45	35	1 3/8"	-	10
05 066940 001	TX 45	50	2"	-	10
05 066949 001	TX 45	70	2 3/4"	-	10
05 066942 001	TX 45	100	4"	-	10
05 066920 001	TX 50	35	1 ³ / ₈ "	-	10
05 066941 001	TX 50	50	2"	-	10
05 066950 001	TX 50	70	2 3/4"	-	10
05 066943 001	TX 50	100	4"	-	10
05 066925 001	TX 55	35	1 3/8"	12.0	10
05 136220 001	TX 60	35	1 3/8"	14.0	10







Thread drive 10/32" NF2A direct drive

(series 16)

867/16 TORX® bits

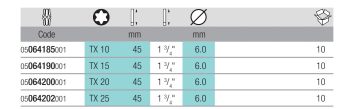


Application: TORX® screws

Drive: Thread drive ¹⁰/₃₂" NF2A

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal



867/16 BH TORX® bits





Application: TORX® screws

Drive: Thread drive ¹⁰/₃₂" NF2A with bolster for inserting the thread

drive into the chuck of a drill

Design: Hard

₩	0	,	[,	Ø	
Code		mm		mm	
05 380254 001	TX 8	38	1 1/2"	3.0	10
05 380255 001	TX 10	38	1 1/,"	4.0	10
05 380256 001	TX 15	38	1 1/2"	4.0	10
05 380257 001	TX 20	38	1 1/,"	4.5	10
05 380258 001	TX 25	38	1 1/2"	5.0	10



4 mm Halfmoon direct drive

(series 9)

867/9 C TORX® bits, halfmoon



Application: TORX® socket screws **Drive:** Halfmoon, 4 mm

Design: Precision hardened for sensitive applications

W	\mathbf{O}	₫,	₫,	Ø	1;	1;	
Code		mm		mm	mm		
05 135220 001 ¹⁾	TX 1	44	1 ⁴⁷ / ₆₄ "	1.5	20	25/ " 32	10
05 135221 001 ¹⁾	TX 2	44	1 ⁴⁷ / ₆₄ "	1.5	20	25/"	10
05 135222 001 ¹⁾	TX 3	44	1 ⁴⁷ / ₆₄ "	1.7	20	25/"	10
05 345352 001	TX 4	44	1 ⁴⁷ / ₆₄ "	1.8	20	25/"	10
05 345018 001	TX 4	64	2 33/64"	2.0	20	²⁵ / ₃₂ "	10
05 345351 001	TX 5	44	1 ⁴⁷ / ₆₄ "	3.0	30	1 ³ / ₁₆ "	10
05 345032 001	TX 5	64	2 33/64"	2.0	20	25/ ₃₂ "	10
05 314753 001	TX 5	70	2 3/4"	2.0	20	25/_"	10
05 345350 001	TX 6	44	1 ⁴⁷ / ₆₄ "	3.0	30	1 ³ / ₁₆ "	10
05 345056 001	TX 6	64	2 33/64"	2.0	20	25/_"	10
05 332610 001	TX 6	70	2 3/4"	3.0	20	²⁵ / ₃₂ "	10
05 345035 001	TX 7	64	2 33/64"	2.3	33	19/ " 64	10
05 345026 001	TX 8	44	1 ⁴⁷ / ₆₄ "	3.0	20	²⁵ / ₃₂ "	10
05 345028 001	TX 8	64	2 33/64"	3.0	20	25/ ₃₂ "	10
05 332609 001	TX 8	70	2 3/4"	3.0	20	²⁵ / ₃₂ "	10
05 332607 001	TX 10	70	2 3/4"	3.0	20	25/32	10

¹⁾ Delivery on request.



4 mm HIOS direct drive

(series 21)



867/21 TORX® bits



Application: TORX® socket screws

Drive: HIOS 4 mm

Design: Precision hardened for sensitive applications

₩	0	[,	[,	<u> </u>		Ø	
Code		mm				mm	
05 135400 001 ¹⁾	TX 1	40	1 ⁹ / ₁₆ "	20	25/32"	1.5	10
05 135401 001 ¹⁾	TX 2	40	1 ⁹ / ₁₆ "	20	25/_"	1.5	10
05 135402 001 ¹⁾	TX 3	40	1 ⁹ / ₁₆ "	20	25/_"	1.7	10
05 135403 001	TX 4	40	1 ⁹ / ₁₆ "	20	25/ "	1.8	10
05 135404 001	TX 5	40	1 ⁹ / ₁₆ "	20	25/_"	2.0	10
05 135405 001	TX 6	40	1 ⁹ / ₁₆ "	20	25/_"	2.0	10
05 135406 001	TX 7	40	1 ⁹ / ₁₆ "	20	25/_"	2.5	10
05 135407 001	TX 8	40	1 ⁹ / ₁₆ "	20	25/ "	3.0	10
05 135408 001	TX 9	40	1 ⁹ / ₁₆ "	20	25/ "	3.0	10
05 135409 001	TX 10	40	1 ⁹ / ₁₆ "	20	25/ "	3.0	10

¹⁾ Delivery on request.

5 mm HIOS direct drive

(series 22)



867/22 TORX® bits



Application: TORX® screws **Drive:** HIOS 5 mm **Design:** Tough

M	0	[],],	Ø	
Code		mm		mm	
05 135420 001	TX 5	60	2 3/8"	2.0	10
05 135421 001	TX 6	60	2 3/8"	2.5	10
05 135422 001	TX 7	60	2 3/8"	2.5	10
05 135423 001	TX 8	60	2 3/8"	3.0	10
05 135424 001	TX 9	60	2 3/8"	3.0	10
05 135425 001	TX 10	60	2 3/8"	3.0	10





Bits for Tamper-proof TORX® Screws, with safety pin



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

1/4"

(series 1)

867/1 Z TORX® BO bits



 $\begin{array}{ll} \textbf{Application:} & \text{TORX}^{\otimes} \text{ socket screws with safety pin (BO = with bore hole)} \\ \textbf{Drive:} & \text{1/}_{4}^{\text{"}} \text{ hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders} \\ \textbf{Design:} & \text{TORX}^{\otimes} \text{ with bore hole, tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal} \\ \end{array}$

W	\odot	[],	[,	
Code		mm		
05 066497 001	TX 7	25	1"	10
05 066498 001	TX 8	25	1"	10
05 066499 001	TX 9	25	1"	10
05 066500 001	TX 10	25	1"	10
05 066505 001	TX 15	25	1"	10
05 066510 001	TX 20	25	1"	10
05 066515 001	TX 25	25	1"	10
05 066520 001	TX 27	25	1"	10
05 066525 001	TX 30	25	1"	10
05 066530 001	TX 40	25	1"	10

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



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

1/4"

(series 4)

867/4 Z TORX® BO bits with bore hole



 $\begin{array}{lll} \textbf{Application:} & \text{TORX}^{\otimes} \text{ socket screws with safety pin (BO = with bore hole)} \\ \textbf{Drive:} & \text{1/}_{4}^{\text{II}} \text{ hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders} \\ \textbf{Design:} & \text{TORX}^{\otimes} \text{ with bore hole, tough, ideal for difficult screwdriving} \\ \text{jobs e.g. in sheet steel or metal} \\ \end{array}$

M	\odot	[],	[,	\varnothing	
Code		mm		mm	· · · · · · · · · · · · · · · · · · ·
05 060139 001	TX 8	70	2 3/4"	3.0	10
05 060048 001	TX 8	89	3 1/,"	3.0	10
05 060049 001	TX 9	89	3 1/2"	3.0	10
05 060140 001	TX 10	70	2 3/4"	4.0	10
05 060050 001	TX 10	89	3 1/2"	4.0	5
05 060141 001	TX 15	70	2 3/4"	4.0	10
05 060051 001	TX 15	89	3 1/2"	4.0	5
05 060142 001	TX 20	70	2 3/4"	4.5	10
05 060052 001	TX 20	89	3 1/2"	4.5	5
05 060143 001	TX 25	70	2 3/4"	6.0	10
05 060053 001	TX 25	89	3 1/2"	6.0	10
05 060144 001	TX 27	70	2 3/4"	6.0	10
05 060057 001	TX 27	89	3 1/2"	6.0	5
05 060145 001	TX 30	70	2 3/4"	6.0	10
05 060054 001	TX 30	89	3 1/2"	6.0	5
05 060146 001	TX 40	70	2 3/4"	-	10
05 060056 001	TX 40	89	3 1/,"	-	5



TORX® with borehole



TORX® tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits

into the borehole of TORX® BO tools allowing safety screws to be unfastened.

Bits for TORX PLUS® Screws



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



867/1 H IP TORX PLUS® bits





Application: TORX PLUS® socket screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Extra-hard, ideal for less demanding screwdriving jobs e.g.

in wood

W	0	[,],	Ø	
Code		mm		mm	
05 135120 001	IP 1	25	1"	1.5	10
05 135121 001	IP 2	25	1"	1.5	10
05 160956 002	IP 3	25	1"	2.0	10
05 134695 001	IP 4	25	1"	2.0	10

867/1 Z IP TORX PLUS® bits



Application: TORX PLUS® socket screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W AN	0	<u> </u> ,	∥,	
Code		mm		
05 066272 001	5 IP	25	1"	10
05 066274 001	6 IP	25	1"	10
05 066276 001	7 IP	25	1"	10
05 066278 001	8 IP	25	1"	10
05 066279 001	9 IP	25	1"	10
05 066280 001	10 IP	25	1"	10
05 066282 001	15 IP	25	1"	10
05 066284 001	20 IP	25	1"	10
05 066286 001	25 IP	25	1"	10
05 066287 001	27 IP	25	1"	10
05 066288 001	30 IP	25	1"	10
05 066290 001	40 IP	25	1"	10

Wera ABC





TORX PLUS®

Compared with the "normal", round TORX® profile the elliptical profile of TORX PLUS® tools makes it possible to increase the size of the 6 flanks that transfer torque between the tool and the screw. The force applied by the user is distributed across a larger surface area allowing more torque to be transferred and extending the service life of both the screw and the tool.



RIM



Bits for TORX PLUS® Screws



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

(series 4)

867/4 Z IP TORX PLUS® bits



Application: TORX PLUS® socket screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

	_	_			
W.	0	[],	[,	Ø	
Code		mm		mm	
05 134664 001	1 IP	50	2"	2.0	10
05 134665 001	2 IP	50	2"	2.0	10
05 134668 001	3 IP	50	2"	2.0	10
05 134691 001	4 IP	50	2"	3.0	10
05 134678 001	5 IP	50	2"	3.0	10
05 134680 001	6 IP	50	2"	3.0	10
05 134667 001	6 IP	89	3 1/2"	3.0	10
05 134690 001	6 IP	152	6"	3.0	10
05 134681 001	7 IP	50	2"	3.0	10
05 134679 001	8 IP	50	2"	3.0	10
05 134670 001	8 IP	89	3 1/2"	3.0	10
05 134682 001	8 IP	152	6"	3.0	10
05 160917 001	9 IP	50	2"	3.0	10
05 134669 001	9 IP	89	3 1/2"	3.0	10
05 134683 001	10 IP	50	2"	4.0	10
05 134684 001	10 IP	70	2 3/4"	4.0	10
05 134671 001	10 IP	89	3 1/2"	4.0	10
05 134685 001	15 IP	50	2"	4.0	10
05 134686 001	15 IP	70	2 3/4"	4.0	10
05 134672 001	15 IP	89	3 1/2"	4.0	10
05 134687 001	20 IP	50	2"	4.5	10
05 134688 001	20 IP	70	2 3/4"	4.5	10
05 134673 001	20 IP	89	3 1/2"	4.5	10
05 134674 001	25 IP	89	3 1/2"	6.0	10
05 134675 001	27 IP	89	3 1/2"	6.0	10
05 320430 001	30 IP	50	2"	6.0	10
05 134676 001	30 IP	89	3 1/2"	6.0	10
05 134677 001	40 IP	89	3 1/2"	-	10

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



3 mm hexagon drive, suitable for B 3 bit holders (series 00)



3 mn

867/00 TORX PLUS® bits



Application: TORX PLUS® socket screws

Drive: 3 mm hexagon, suitable for DIN 3126-B 3, ISO 1173 bit holders

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	0	,	[],	Ø	
Code		mm		mm	
05 135110 001	3 IP	50	2"	2.0	10
05 135111 001	4 IP	50	2"	2.0	10
05 338780 001	5 IP	50	2"	2.0	10
05 338781 001	6 IP	50	2"	2.0	10
05 314810 001	6 IP	50	2"	2.2	10

4 mm Halfmoon direct drive

(series 9)

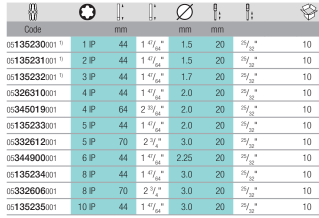


867/9 C IP TORX PLUS® bits, halfmoon



Application: TORX PLUS® screws **Drive:** Halfmoon, 4 mm

Design: Precision hardened for sensitive applications



¹⁾ Delivery on request.



RIn



Bits for TORX PLUS® Screws



4 mm HIOS direct drive

(series 21)

867/21 IP TORX PLUS® bits



Application: TORX PLUS® screws **Drive:** HIOS 4 mm

Design: Precision hardened for sensitive applications

M M	0	[,	[,	Ø	1;	<u> </u>	
Code		mm		mm	mm		
05 135430 001 ¹⁾	1 IP	40	1 9/ "	1.5	20	25/"	10
05 135431 001 ¹⁾	2 IP	40	1 9/ "	1.5	20	25/_"	10
05 135432 001 ¹⁾	3 IP	40	1 ⁹ / ₁₆ "	1.7	20	25/ "	10
05 302402 001	4 IP	40	1 9/,"	1.8	20	25/ "	10
05 302403 001	5 IP	40	1 ⁹ / ₁₆ "	2.0	20	25/ "	10
05 302400 001	6 IP	40	1 9/ "	2.0	20	25/_"	10
05 135433 001	7 IP	40	1 ⁹ / ₁₆ "	2.5	20	25/ "	10
05 135434 001	8 IP	40	1 9/ "	3.0	20	25/_"	10
05 135435 001	9 IP	40	1 ⁹ / ₁₆ "	3.0	20	25/ "	10
05 135436 001	10 IP	40	1 9/, "	3.0	20	25/ "	10

¹⁾ Delivery on request.



5 mm HIOS direct drive

(series 22)

867/22 IP TORX PLUS® bits



Application: TORX PLUS® screws **Drive:** HIOS 5 mm

Design: Precision hardened for sensitive applications

)01)01	0	[],	,	Ø	1;	0 	
Code		mm		mm	mm		
05 135440 001	5 IP	60	2 3/8"	2.0	20	²⁵ / ₃₂ "	10
05 344280 001	6 IP	60	2 3/8"	2.5	20	²⁵ / ₃₂ "	10
05 135441 001	7 IP	60	2 3/8"	2.5	20	²⁵ / ₃₂ "	10
05 344281 001	8 IP	80	3 1/8"	3.0	20	²⁵ / ₃₂ "	10
05 135442 001	9 IP	60	2 3/8"	3.0	20	²⁵ / ₃₂ "	10
05 135443 001	10 IP	60	2 3/8"	3.0	20	25/ ₃₂ "	10
05 344282 001	10 IP	80	3 1/8"	3.0	20	²⁵ / ₃₂ "	10

Bits for Tamper-proof TORX PLUS® IPR Screws



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

NEW



1/4"

867/1 IPR TORX PLUS® bits with bore hole



Application: TORX PLUS® socket screws with safety pin

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	O	[,		
Code		mm		
05 134699 001	8 IPR	25	1"	10
05 134698 001	9 IPR	25	1"	10
05 134700 001	10 IPR	25	1"	10
05 134701 001	15 IPR	25	1"	10
05 134702 001	20 IPR	25	1"	10
05 134703 001	25 IPR	25	1"	10
05 134704 001	27 IPR	25	1"	10
05 134705 001	30 IPR	25	1"	10
05 134706 001	40 IPR	35	1 3/8"	10
05 134707 001	45 IPR	35	1 3/8"	10

Attention: Safety profile - sold only to authorised customers. Such authorisation has to be proven in writing.

Wera ABC



TORX PLUS® IPR

A 5-flank TORX PLUS® profile with a borehole. This drive geometry has only five flanks instead of the usual six and a borehole to protect safety screws against unauthorised

unfastening. The screws cannot be turned with conventional, widely available tools.

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



1/41

,







Application: TORX PLUS® socket screws with safety pin

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

0 Ø Code mm mm 05160821001 10 IPR 4.0 10 05134657001 10 IPR 89 3 1/2" 4.0 10 15 IPR 50 4.0 10 05134654001 15 IPR 05**134720**001 89 3 1/," 4.0 10 05**204126**001 20 IPR 50 4.5 2" 10 05**259135**001 20 IPR 4.5 10 6.0 05**134655**001 25 IPR 50 10 05**134722**001 25 IPR 6.0 89 10 3 1/," 27 IPR 50 10 05**134656**001 6.0 27 IPR 05134658001 89 3 1/," 6.0 10 6.0 05134732001 30 IPR 50 2" 10 05**134723**001 89 3 1/2" 6.0 10

Attention: Safety profile - sold only to authorised customers. Such authorisation has to be proven in writing.





Bits for Slotted Screws



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

(series 1)

800/1 BDC bits





Application: Slotted 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

)() ()()			[,	[],	
Code	mm	mm	mm		
05 056172 001	0.8	5.5	25	1"	10
05 056174 001	1.0	5.5	25	1"	10
05 056176 001	1.2	6.5	25	1"	10

800/1 TZ bits





Application: Slotted screws

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

Design: Torsion-style design to reduce premature wear, tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	\mathbb{I}		[,	[],	Ø	
Code	mm	mm	mm		mm	
05 056203 001	0.5	4.0	25	1"	4.0	10
05 056210 001	0.6	4.5	25	1"	4.5	10
05 056240 001	1.6	8.0	25	1"	8.0	10

800/1 BTH bits





Application: Slotted 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 demanding screwdriving jobs e.g. in wood

700 700			[,	,	
Code	mm	mm	mm		
05 056084 001	0.8	5.5	25	1"	10
05 056086 001	1.0	5.5	25	1"	10
05 056088 001	1.2	6.5	25	1"	10

800/1 Z bits



Application: Slotted screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

600			П	П.	~	20
M M			[],	[],	\varnothing	
Code	mm	mm	mm		mm	
05 056200 001	0.5	3.0	25	1"	3.0	10
05 056005 001	0.5	3.0	39	1 17/32"	3.0	10
05 072050 001	0.5	4.0	25	1"	4.0	10
05 056007 001	0.5	4.0	39	1 17/32"	4.0	10
05 056010 001	0.6	3.5	39	1 17/32"	3.5	10
05 072055 001	0.6	4.5	25	1"	4.5	10
05 056015 001	0.6	4.5	39	1 ¹⁷ / ₃₂ "	4.5	10
05 072057 001	0.8	5.5	25	1"	5.5	10
05 056020 001	0.8	4.0	39	1 ¹⁷ / ₃₂ "	4.0	10
05 056025 001	0.8	5.5	39	1 17/32"	5.5	10
05 072059 001	1.0	5.5	25	1"	5.5	10
05 056030 001	1.0	5.5	39	1 17/32"	5.5	10
05 072061 001	1.2	6.5	25	1"	6.2	10
05 072063 001	1.2	8.0	25	1"	8.0	10
05 056037 001	1.2	6.5	39	1 ¹⁷ / ₃₂ "	6.5	10
05 056040 001	1.2	8.0	39	1 17/32"	8.0	10
05 072065 001	1.6	8.0	25	1"	8.0	10
05 056045 001	1.6	8.0	39	1 ¹⁷ / ₃₂ "	8.0	10

800/1 BTZ bits





Application: Slotted screws

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

Design: BiTorsion for long service life, extra-tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

Code mm mm mm 05**056064**001 0.8 5.5 25 1" 10 05**056066**001 1.0 5.5 25 10 05**056068**001 1.2 25 10



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



1/4"

800/4 Z bits





Application: Slotted screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

m	П	П	П	ПА	~	~
W.			₫,	[,	\mathcal{Q}	
Code	mm	mm	mm		mm	
05 059305 001	0.5	3.0	50	2"	3.0	10
05 059466 001	0.5	3.0	70	2 3/4"	3.0	10
05 059307 001	0.5	4.0	50	2"	4.0	10
05 059310 001	0.6	3.5	50	2"	3.5	10
05 059472 001	0.6	3.5	70	2 3/4"	3.5	10
05 059450 001	0.6	3.5	152	6"	3.5	10
05 059315 001	0.6	4.5	50	2"	4.5	10
05 059489 001	0.6	4.5	89	3 1/2"	4.5	10
05 059320 001	0.8	4.0	50	2"	4.0	10
05 059478 001	0.8	4.0	70	2 3/4"	4.0	10
05 059480 001	0.8	4.0	89	3 1/2"	4.0	10
05 059451 001	0.8	4.0	152	6"	4.0	10
05 059325 001	0.8	5.5	50	2"	5.5	10
05 059330 001	1.0	5.5	50	2"	5.5	10
05 059486 001	1.0	5.5	70	2 3/4"	5.5	10
05 059488 001	1.0	5.5	89	3 1/2"	5.5	10
05 059452 001	1.0	5.5	152	6"	5.5	10
05 059335 001	1.0	6.0	50	2"	6.0	10
05 059337 001	1.2	6.5	50	2"	6.2	10
05 059492 001	1.2	6.5	70	2 3/4"	6.2	10
05 059490 001	1.2	6.5	89	3 1/2"	6.2	10
05 059453 001	1.2	6.5	152	6"	6.2	10
05 059340 001	1.2	8.0	50	2"	8.0	10
05 059496 001	1.2	8.0	89	3 1/2"	8.0	10
05 059345 001	1.6	8.0	50	2"	8.0	10
05 059500 001	1.6	8.0	89	3 1/2"	8.0	10

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



RICO





3 mm hexagon drive, suitable for B 3 bit holders

(series 00)

800/00 Z bits



Application: Slotted screws

Drive: 3 mm hexagon, suitable for DIN 3126-B 3, ISO 1173 bit holders

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

M			[,	[,	Ø	
Code	mm	mm	mm		mm	
05 055150 001	0.30	1.8	50	2"	1.8	10
05 055155 001	0.40	2.0	50	2"	2.0	10
05 055160 001	0.40	2.5	50	2"	2.5	10
05 055165 001	0.50	3.0	50	2"	3.0	10
05 055170 001	0.50	4.0	50	2"	4.0	10
05 055175 001	0.60	3.5	50	2"	3.5	10
05 055180 001	0.60	4.5	50	2"	4.5	10
05 055185 001	0.80	4.0	50	2"	4.0	10
05 055190 001	0.80	5.5	50	2"	5.5	10



⁵/₁₆" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

800/2 Z bits



Application: Slotted screws

Drive: $\frac{5}{16}$ " hexagon, suitable for DIN 3126-D 8, ISO 1173 bit holders

Design: Tough, ideal for difficult screwdriving jobs e.g.

<i>XX</i>			[,	[,	Ø	
Code	mm	mm	mm		mm	
05 057210 001	0.8	5.5	41	1 19/32"	5.5	10
05 057213 001	1.0	5.5	41	1 19/32"	5.5	10
05 057223 001	1.2	6.5	41	1 19/32"	6.5	10
05 057225 001	1.2	8.0	41	1 19/32"	7.8	10
05 057230 001	1.6	8.0	41	1 19/32"	7.8	10
05 057235 001	1.6	10.0	41	1 19/32"	7.8	10
05 057240 001	2.0	12.0	41	1 19/32"	12.0	10
05 057250 001	2.5	14.0	41	1 19/32"	14.0	10
05 057255 001	2.5	16.0	41	1 19/ "	16.0	10

Guide Sleeves



807/4 Z bits



Application: Slotted screws with integrated guide sleeve

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

M			[],	[,	Ø	
Code	mm	mm	mm		mm	
05 059503 001	0.8	4.0	90	3 1/2"	10	5
05 059507 001	1.0	5.5	90	3 1/2"	11	5
05 059515 001	1.2	8.0	90	3 1/2"	13	5
05 059517 001	1.6	8.0	90	3 1/2"	13	5

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



Bits for Hexagon Socket Screws



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

840/1 IMP DC Impaktor bits











Application: Hexagon socket screws

Drive: Design: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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

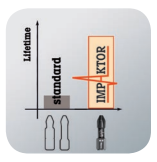
W	0	[,	[],	
Code	mm	mm		
05 057604 001	4.0	25	1"	10
05 057605 001	5.0	25	1"	10
05 057606 001	6.0	25	1"	10

Impaktor bits and holder

For superior 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 superior 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.





840/1 Z bits

Hex □ **Plus**



Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Hex-Plus, tough, ideal for difficult screwdriving jobs e.g. in

900			П	П,	76
M M	O	0		[,	
Code	mm		mm		
05 056303 001	1.5		25	1"	10
05 056305 001	2.0		25	1"	10
05 056310 001	2.5		25	1"	10
05 056315 001	3.0		25	1"	10
05 056320 001	4.0		25	1"	10
05 056325 001	5.0		25	1"	10
05 056330 001	6.0		25	1"	10
05 056332 001	7.0		25	1"	10
05 056335 001	8.0		25	1"	10
05 056340 001	10.0		25	1"	10
05 135060 001		0.05"	25	1"	10
05 135070 001		1/_"	25	1"	10
05 135071 001		5/ ₆₄ "	25	1"	10
05 135072 001		3/_" 32	25	1"	10
05 135078 001		7/ ₆₄ "	25	1"	10
05 135073 001		1/_"	25	1"	10
05 135069 001		9/ ₆₄ "	25	1"	10
05 135074 001		5/_" 32	25	1"	10
05 135075 001		3/ ₁₆ "	25	1"	10
05 135079 001		7/_" 32	25	1"	 10
05 135076 001		1/4"	25	1"	 10
05 135077 001		5/ " 16	25	1"	10
05 135068 001		3/8"	25	1"	10





1/4"

842/1 Z bits



Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Ball end, tough, ideal for difficult screwdriving jobs e.g. in sheet

W.	0	0	[],	[,		
Code	mm		mm			
05 056350 001	2.5		25	1"		10
05 056352 001	3.0		25	1"		10
05 056354 001	4.0		25	1"		10
05 056356 001	5.0		25	1"		10
05 056358 001	6.0		25	1"		10
05 380103 001		3/32"	25	1"		10
05 380104 001		7/ ₆₄ "	25	1"		10
05 380105 001		1/8"	25	1"		10
05 380106 001		9/ ₆₄ "	25	1"		10
05 380107 001		5/32"	25	1"		10
05 380108 001		3/ ₁₆ "	25	1"		10
05 380109 001		7/ ₃₂ "	25	1"		10
05 380110 001		1/4"	25	1"		10



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!

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.







Bits for Hexagon Socket Screws



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

(series 4)

840/4 IDC Impaktor bits



Application: Hexagon socket screws

Drive: Design:

1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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

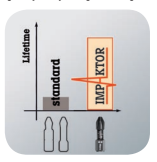
W	0	[,	,	
Code	mm	mm		
05 057644 001	4.0	50	2"	5
05 057645 001	5.0	50	2"	5
05 057646 001	6.0	50	2"	5

Impaktor bits and holder

For superior 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 superior 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.





840/4 Z bits, metric

Hex Plus NEW

Application: Hexagon socket screws

Drive: Design:

1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Hex-Plus, tough, ideal for difficult screwdriving jobs e.g. in

sheet steel or metal

m		п.	П	~	20
W	0	[],	[],	\varnothing	
Code	mm	mm		mm	
05 059602 001	1.5	50	2"	2.0	10
05 059603 001	2.0	50	2"	4.0	10
05 059628 001	2.0	89	3 1/2"	4.0	5
05 059604 001	2.5	50	2"	4.0	10
05 059629 001	2.5	89	3 1/2"	4.0	5
05 059605 001	3.0	50	2"	4.0	10
05 059630 001	3.0	89	3 1/2"	4.0	5
05 380033 001	3.0	152	6"	4.0	5
05 059610 001	4.0	50	2"	5.0	10
05 059631 001	4.0	89	3 1/2"	5.0	5
05 059634 001	4.0	152	6"	5.0	5
05 059615 001	5.0	50	2"	6.0	10
05 059632 001	5.0	89	3 1/2"	6.0	5
05 059635 001	5.0	152	6"	6.0	5
05 059620 001	6.0	50	2"	5.0	10
05 059633 001	6.0	89	3 1/2"	-	5
05 059636 001	6.0	152	6"	-	5
05 059625 001	8.0	50	2"	-	10

Wera ABC



Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.





1/4"

NEW

840/4 Z bits, imperial

Hex □ **Plus**



Application: Hexagon socket screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Hex-Plus, tough, ideal for difficult screwdriving jobs e.g. in

sheet steel or metal

M W	\cap	[,	[,	α	
121	O			\mathcal{L}	
Code	0.0511	mm	OII	mm	10
05 350430 001	0.05"	50	2"	2.5	10
05 135090 001	1/_"	50	2"	2.5	10
05 380045 001	1/8"	152	6"	4.0	5
05 135091 001	5/ " 64	50	2"	3.0	10
05 059660 001	5/ " 64	89	3 1/2"	3.0	5
05 135092 001	3/32"	50	2"	3.0	10
05 059661 001	3/32"	89	3 1/2"	3.5	5
05 135093 001	7/ " 64	50	2"	3.5	10
05 059662 001	7/ ₆₄ "	89	3 1/2"	4.0	5
05 135094 001	1/8"	50	2"	4.0	10
05 059663 001	1/8"	89	3 1/2"	4.0	5
05 135095 001	9/ "	50	2"	4.5	10
05 059664 001	9/ "	89	3 1/2"	4.5	5
05 380046 001	9/64"	152	6"	4.5	5
05 135096 001	5/32"	50	2"	5.0	10
05 059665 001	5/_"	89	3 1/2"	5.0	5
05 380047 001	5/32"	152	6"	5.0	5
05 135097 001	3/ ₁₆ "	50	2"	6.0	10
05 059666 001	3/ ₁₆ "	89	3 1/2"	6.0	5
05 380048 001	3/_"	152	6"	6.0	5
05 135098 001	7/_"	50	2"	-	10
05 059667 001	7/ ₃₂ "	89	3 1/2"	-	5
05 380049 001	7/ ₃₂ "	152	6"	-	5
05 135099 001	1/ "	50	2"	-	10
05 059668 001	1/4"	89	3 1/2"	-	5
05 380050 001	1/4"	152	6"	-	5
05 346288 001	⁵ / ₁₆ "	50	2"	-	10

842/4 Bits



Application: Hexagon socket screws

Drive: 1_4 " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Ball end, tough, ideal for difficult screwdriving jobs e.g. in sheet

steel or metal

M M	0	0	[]'	1	
Code	mm		mm		V
05 059680 001	3.0		89	3 1/2"	5
05 059681 001	4.0		89	3 1/2"	5
05 059682 001	5.0		89	3 1/2"	5
05 059683 001	6.0		89	3 1/2"	5
05 380124 001		3/32"	89	3 1/2"	5
05 380125 001		7/ ₆₄ "	89	3 1/2"	5
05 380126 001		1/8"	89	3 1/2"	5
05 380127 001		9/ "	89	3 1/2"	5
05 380128 001		5/32"	89	3 1/2"	5
05 380129 001		3/ ₁₆ "	89	3 1/2"	5
05 380130 001		7/ ₃₂ "	89	3 1/2"	5
05 380131 001		1/4"	89	3 1/2"	5

TORX® ball end tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs. This ball tip geometry — often found on L-keys — is now available on a number of Wera bits.







Bits for Hexagon Socket Screws



⁵/₁₆" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

840/2 Z Bits

Hex □ **Plus**



Application: Hexagon socket screws

 $\begin{array}{ll} \textbf{Drive:} & 5/16\text{ "} \text{ hexagon, suitable for DIN 3126-D 8, ISO 1173 bit holders} \\ \textbf{Design:} & \text{Hex-Plus, tough, ideal for difficult screwdriving jobs e.g. in} \\ \end{array}$

sheet steel or metal

M W	0	0	[,		
Code	mm		mm		
05 057505 001	3		30	1 3/16"	10
05 057510 001	4		30	1 3/16"	10
05 057515 001	5		30	1 3/16"	10
05 057520 001	6		30	1 3/16"	10
05 057525 001	8		30	1 3/16"	10
05 057530 001	10		30	1 3/16"	10
05 221102 001		5/32"	30	1 3/16"	10
05 135083 001		3/_"	30	1 3/16"	10
05 135084 001		7/ ₃₂ "	30	1 3/16"	10
05 135080 001		1/4"	30	1 3/16"	10
05 135081 001		5/ ₁₆ "	30	1 3/16"	10
05 135082 001		3/ ₈ "	30	1 3/16"	10



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 Tamper-proof Hexagon Socket Screws with safety pin



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



840/1 Z Tamper-proof Hex-Plus BO bits

<u>Hex</u> □ <u>Plus</u>



 $\begin{array}{lll} \textbf{Application:} & \text{Hexagon socket screws with safety pin (BO = with bore hole)} \\ \textbf{Drive:} & 1/4\text{ "hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders} \\ \textbf{Design:} & \text{Hex-Plus with bore hole, tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal} \\ \end{array}$

W	0	,	[,	
Code	mm	mm		
05 056341 001	2.0	25	1"	10
05 056342 001	2.5	25	1"	10
05 056343 001	3.0	25	1"	10
05 056344 001	4.0	25	1"	10
05 056345 001	5.0	25	1"	10
05 056346 001	6.0	25	1"	10

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



1/4"

840/4 Z Tamper-proof Hex-Plus BO bits

<u>Hex</u> □ <u>Plus</u>



Application: Hexagon socket screws with safety pin (B0 = with bore hole) **Drive:** $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Hex-Plus with bore hole, tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

M M	0	,	[],	Ø	
Code	mm	mm		mm	
05 059640 001	2.0	89	3 1/2"	4.0	5
05 059641 001	2.5	89	3 1/2"	4.0	5
05 059642 001	3.0	89	3 1/2"	4.0	5
05 059643 001	4.0	89	3 1/2"	5.0	10
05 059644 001	5.0	89	3 1/2"	6.0	5
05 059645 001	6.0	89	3 1/2"	-	5



Bits



Bits for Square Socket Screws



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

NEW

1/4"

(series 1)

868/1 IMP DC Impaktor square-plus bits



Application: Square socket head screws

Drive: Design: $^{1}\!\!/_{4}$ " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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

W	0	[],	[,	
Code		mm		
05 057631 001	# 2	25	1"	10
05 057632 001	# 3	25	1"	10

868/1 BTZ Square-Plus bits





Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** BiTorsion for long service life, extra-tough, ideal for difficult

screwdriving jobs e.g. in sheet steel or metal

W	0	,	[,	Ø	
Code		mm		mm	
05 066445 001	# 1	25	1"	4.2	10
05 066446 001	# 2	25	1"	4.2	10
05 066447 001	#3	25	1"	5.5	10

868/1 V square bits



Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

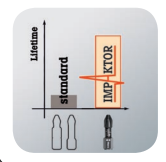
M	0	[,],	Ø	
Code		mm		mm	
05 066394 001	# 2	25	1"	6.1	10

Impaktor bits and holder

For superior 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 superior 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.





868/1 Z Square-Plus bits



Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

W	0	[,	[,	Ø	
Code		mm		mm	
05 066395 001	# 00	25	1"	3.5	10
05 066400 001	# 0	25	1"	3.5	10
05 066405 001	# 1	25	1"	4.5	10
05 066410 001	# 2	25	1"	6.0	10
05 066415 001	# 3	25	1"	6.0	10
05 066420 001	# 4	25	1"	8.0	10



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

(series 4)



868/4 IMP DC Impaktor square-plus bits



Application: Square socket head screws

Drive: Design:

1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders The Impaktor technology ensures superior 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

W	0	[,	[],	
Code		mm		
05 057671 001	# 2	50	2"	5
05 057672 001	#3	50	2"	5

868/4 BTZ Square-Plus bits





Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Design: BiTorsion for long service life, extra-tough, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

W.	0	[,	,	Ø	
Code		mm		mm	
05 060147 001	#1	50	2"	4.2	10
05 060148 001	#2	50	2"	4.2	10
05 060149 001	#3	50	2"	5.5	10

Wera ABC



Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks are generated that have

an affect on the screw and tool. This can mean that the bit breaks if it is too hard. Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.

868/4 V square bits



Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Design: Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

W	0	[,	[],	Ø	
Code		mm		mm	
05 060301 001	# 2	50	2"	6.1	10
05 060302 001	# 2	70	2 3/4"	6.1	10
05 060303 001	# 2	89	3 1/2"	6.1	10
05 060304 001	# 2	152	6"	6.1	10

868/4 Square-Plus bits



Application: Square socket head screws

Drive: $^{1}/_{_{A}}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders Design: Tough, ideal for difficult screwdriving jobs e.g. in sheet steel or

metal

M	0	[,	[,	Ø	
Code		mm		mm	
05 060150 001	# 00	50	2"	3.5	10
05 060155 001	# 0	50	2"	3.5	10
05 060160 001	# 1	50	2"	4.5	10
05 060180 001	# 1	70	2 3/4"	4.5	10
05 134800 001	# 1	89	3 1/2"	4.5	10
05 134805 001	# 1	152	6"	4.5	10
05 060165 001	#2	50	2"	6.0	10
05 060182 001	# 2	70	2 3/4"	6.0	10
05 134801 001	# 2	89	3 1/2"	6.0	10
05 134806 001	# 2	152	6"	6.0	10
05 060170 001	#3	50	2"	6.0	10
05 060184 001	#3	70	2 3/4"	6.0	10
05 134802 001	#3	89	3 1/2"	6.0	10
05 134807 001	#3	152	6"	6.0	10
05 060175 001	# 4	50	2"	8.0	10







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

(series 1)

871/1 DC TORQ-SET® Mplus bits



Application: TORQ-SET® screws

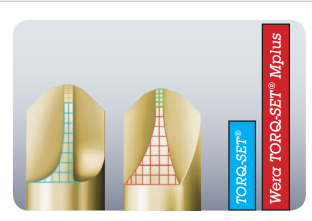
Drive: 1/4 hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Mplus for higher breaking torque and longer service life,

diamond-coated for secure screw fit

M W	•	•	[,	[,	Ø	
Code	mm		mm		mm	
05 066638 001	4		25	1"	4.7	10
05 066640 001	6		25	1"	4.7	10
05 066642 001	8		25	1"	6.0	10
05 066644 001	10		25	1"	6.0	10
05 066646 001		1/4"	32	1 1/4"	11.0	10

7

How can I prevent frequent breakages of TORQ-SET® bits?



Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.

871/1 TORQ-SET® Mplus bits, 32 mm



Application: TORQ-SET® screws

Drive: 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Mplus for higher breaking torque and longer service life,

tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	•	[],	[,	Ø	
Code		mm		mm	
05 066634 001	1/4"	32	1 1/4"	11.0	10
05 066635 001	5/ ₁₆ "	32	1 1/4"	11.0	10

871/1 TORQ-SET® Mplus bits, 25 mm



Application: TORQ-SET® screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Mplus for higher breaking torque and longer service life,

tough, ideal for difficult screwdriving jobs e.g.

M M	•	•	,	[,	Ø	
Code	mm		mm		mm	
05 066618 001	0		25	1"	4.7	10
05 066619 001	1		25	1"	4.7	10
05 066620 001	2		25	1"	4.7	10
05 066622 001	3		25	1"	4.7	10
05 066624 001	4		25	1"	4.7	10
05 066626 001	5		25	1"	4.7	10
05 066628 001	6		25	1"	4.7	10
05 066630 001	8		25	1"	6.0	10
05 066632 001	10		25	1"	6.0	10
05 066633 001		1/4"	25	1"	6.0	10



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

 \bigcirc

1/4"

871/4 DC TORQ-SET® Mplus bits





Application: TORQ-SET® screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Mplus for higher breaking torque and longer service life,

diamond-coated for secure screw fit

M	•	•	[],	,	
Code	mm		mm		
05 324901 002	2		50	2"	10
05 066688 002	4		50	2"	10
05 066690 001	6		50	2"	10
05 066692 001	8		50	2"	10
05 066694 001	10		50	2"	10
05 066696 001		1/4"	50	2"	10
05 344515 002		5/ ₁₆ "	50	2"	10

Wera ABC



Diamond coated bits

The minute diamond particles on the tip of the bit literally bite into the screw. The secure hold means that less contact pressure is required, which reduces the risk of slipping.

871/4 TORQ-SET® Mplus bits



Application: TORQ-SET® screws

 $\begin{array}{ll} \textbf{Drive:} & ^{1}\!/_{4}\text{" hexagon, suitable for DIN 3126-F } 6.3, ISO 1173 \text{ bit holders} \\ \textbf{Design:} & \text{Mplus for higher breaking torque and longer service life} \\ \end{array}$

M M	•	4	[],	
Code	mm	mn		
05 066660 001	2	50	2"	10
05 066683 001	2	89	3 1/2"	5
05 066662 001	3	50	2"	10
05 066684 001	3	89	3 1/2"	5
05 066664 001	4	50) 2"	10
05 066685 001	4	89	3 1/2"	5
05 066666 001	5	50) 2"	10
05 066668 001	6	50) 2"	10
05 066676 001	6	7(2 3/4"	5
05 066686 001	6	89	3 1/2"	10
05 066670 001	8	50) 2"	10
05 066678 001	8	7(2 3/4"	5
05 066687 001	8	89	3 1/2"	10
05 066672 001	10	50) 2"	10
05 066680 001	10	7(2 3/4"	5
05 066682 001	10	89	3 1/2"	5
05 066674 001		1/4" 50) 2"	10
05 221110 001		⁵ / ₁₆ " 50	2"	10









⁵/₁₆" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

871/2 TORQ-SET® Mplus bits



Application: TORQ-SET® screws

Drive: $5/_{16}$ " hexagon, suitable for DIN 3126-D 8, ISO 1173 bit holders **Design:** Mplus for higher breaking torque and longer service life,

tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W.	•	•	[],	[,	
Code	mm		mm		
05 066650 001	8		32	1 1/4"	5
05 066652 001	10		32	1 1/4"	5
05 066654 001		1/4"	32	1 1/4"	5
05 066656 001		5/ ₁₆ "	32	1 1/4"	5
05 066658 001		3/8"	32	1 1/4"	5



⁵/₁₆ hexagon drive, suitable for F 8 bit holders or direct drive (series 6)

871/6 TORQ-SET® Mplus bits



Application: TORQ-SET® screws

Drive: $\frac{5}{16}$ " hexagon, suitable for DIN 3126-F 8, ISO 1173 bit holders **Design:** Mplus for higher breaking torque and longer service life

W	•	•	[,	[,	Ø	
Code	mm		mm		mm	
05 066700 001	8		35	1 3/8"	6.0	5
05 066702 001	10		35	1 ³ / ₈ "	6.0	5
05 066704 001		1/4"	35	1 3/8"	11.0	5



7/16" hexagon drive, suitable for F 11,2 bit holders or direct drive (series 7)



871/7 TORQ-SET® Mplus bits



Application: TORQ-SET® screws

Drive: $^{7}\!/_{_{16}}\!^{"}$ hexagon, suitable for power tools with

DIN 3126-F 11,2, ISO 1173 chuck

Mplus for higher breaking torque and longer service life Design:

W	•	[,	[],	Ø	\$
Code		mm		mm	
05 066740 001	1/4"	35	1 ³ / ₈ "	11.0	5
05 066742 001	5/ ₁₆ "	35	1 ³ / ₈ "	11.0	5
05 066744 001	3/8"	35	1 ³ / ₈ "	11.0	5
05 066746 001	7/ ₁₆ "	35	1 3/8"	11.0	5

⁵/₈" direct drive hexagon (series 19)





871/19 TORQ-SET® Mplus bits



Application: TORQ-SET® screws **Drive:** 5/8" hexagon

Design: Mplus for higher breaking torque and longer service life

W	•	[,	,	
Code		mm		
05 066750 001	1/2"	40	1 9/16"	5
05 066752 001	9/16"	40	1 9/16"	5
05 066754 001	5/8"	40	1 9/16"	5







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

(series 1)

875/1 TRI-WING® bits, 25 mm



Application: TRI-WING® screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

M M		,],	Ø	
Code		mm		mm	
05 066758 001	0	25	1"	4.7	10
05 066760 001	1	25	1"	4.7	10
05 066762 001	2	25	1"	4.7	10
05 066764 001	3	25	1"	4.7	10
05 066766 001	4	25	1"	6.2	10
05 066768 001	5	25	1"	6.2	10

875/1 TRI-WING® bits, 32 mm



Application: TRI-WING® screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W		[],	[,	Ø	
Code		mm		mm	
05 066770 001	6	32	1 1/4"	11.0	10
05 066772 001	7	32	1 1/4"	11.0	10
05 066774 001	8	32	1 1/4"	12.5	10



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

875/4 TRI-WING® bits



Application: TRI-WING® screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

		[],	, , , , , , , , , , , , , , , , , , ,	
Code		mm		
05 066785 001	1	89	3 1/2"	5
05 066786 001	2	89	3 1/2"	5
05 066787 001	3	89	3 1/2"	5
05 066780 001	4	50	2"	10
05 066788 001	4	89	3 1/2"	5
05 066782 001	5	50	2"	10
05 066784 001	6	50	2"	10



⁵/₁₆" hexagon drive, suitable for F 8 bit holders or direct drive (series 6)



875/6 TRI-WING® bits



Application: TRI-WING® screws

 $^{5/}_{\rm 16}$ hexagon, suitable for DIN 3126-F 8, ISO 1173 bit holders Tough, ideal for difficult screwdriving jobs e.g. Drive:

Design:

M		[,	[],	Ø	
Code		mm		mm	
05 066790 001	6	35	1 ³ / ₈ "	11.0	5
05 066792 001	7	35	1 ³ / ₈ "	11.0	5
05 066794 001	8	35	1 3/8"	12.5	5







Bits for Multi-Point Screws



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

(series 1)

860/1 XZN multi-point bits



Application: Multi-point socket screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

M W	0	,	ļ,	Ø	
Code		mm		mm	
05 066150 001	M 4	25	1"	4.17	10
05 066155 001	M 5	25	1"	5.14	10
05 066160 001	M 6	25	1"	-	10
05 066165 001	M 8	25	1"	8.0	5
05 066170 001	M 10	25	1"	10.0	5



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

(series 4)

860/4 XZN multi-point bits



Application: Multi-point socket screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders

Design: Tough, ideal for difficult screwdriving jobs e.g.

M	0	[,],	Ø	
Code		mm		mm	
05 066175 001	M 4	50	2"	4.17	10
05 066180 001	M 5	50	2"	5.14	10
05 066185 001	M 6	50	2"	-	10
05 066190 001	M 8	50	2"	8.0	5
05 066195 001	M 10	50	2"	10.0	5
05 066200 001	M 12	50	2"	12.0	5

Bits for Hi-TORQUE Screws



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



1/4"

800/1 HTN Hi-TORQUE bits





Application: Hi-TORQUE screws

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

W		[,	,	
Code		mm		
05 055950 001	1	32	1 1/4"	5
05 055951 001	2	32	1 1/4"	5
05 055952 001	3	32	1 1/4"	5
05 055953 001	4	32	1 1/4"	5

700 C HTS Hi-TORQUE bits







W.		[,	, ,	
Code		mm		
05 040045 001	7	42	1 5/8"	5
05 040046 001	8	42	1 5/8"	5
05 040047 001	9	42	1 5/8"	5
05 040048 001	10	42	1 5/8"	5
05 040049 001	12	60	2 3/8"	5

700 A HTS Hi-TORQUE bits







Application: For Hi-TORQUE screws **Drive:** 1/4"-square drive socket

M M		[],	[,	
Code		mm		
05 040030 001	0	25	1"	5
05 040031 001	1	25	1"	5
05 040032 001	2	25	1"	5
05 040033 001	3	25	1"	5
05 040034 001	4	25	1"	5

700 B HTS Hi-TORQUE bits







Application: For Hi-TORQUE screws **Drive:** 3/8"-square drive socket

M W		,	, A	
Code		mm		
05 040040 001	3	25	1"	5
05 040041 001	4	25	1"	5
05 040042 001	5	32	1 1/4"	5
05 040043 001	6	32	1 1/4"	5



RIM



Bits for Tamper-proof Five Lobe Screws



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

(series 1)

873/1 Five Lobe bits with bore hole





Application: Five Lobe screws with safety pin

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	②	,	A	
Code		mm		
05 066601 001	10	25	1"	10
05 066602 001	15	25	1"	10
05 066603 001	20	25	1"	10
05 066604 001	25	25	1"	10
05 066605 001	27	25	1"	10
05 066606 001	30	25	1"	10
05 066607 001	40	35	1 3/8"	10



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

l/₄"

(series 4)

873/4 Five Lobe bits with bore hole





Application: Five Lobe screws with safety pin

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

M	0	[],	[,	Ø	
Code		mm		mm	
05 066610 001	10	89	3 1/2"	4.0	10
05 066611 001	15	89	3 1/2"	4.0	10
05 066612 001	20	89	3 1/2"	4.5	10
05 066613 001	25	89	3 1/2"	6.0	10
05 066614 001	27	89	3 1/2"	6.0	10
05 066615 001	30	89	3 1/,"	6.0	10

Bits for Spanner Screws



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



1/4"

857/1 Z spanner bits



Application: Spanner screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

W	•	,],	Ø	
Code		mm		mm	
05 057150 001	4	25	1"	3.18	10
05 057151 001	6	25	1"	4.32	10
05 057152 001	8	25	1"	5.21	10
05 057153 001	10	25	1"	6.10	10

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



1/4"

857/4 Z spanner bits



Application: Spanner screws

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

Design: Tough, ideal for difficult screwdriving jobs e.g.

in sheet steel or metal

	•	,	[,	Ø	
Code		mm		mm	
05 057160 001	4	89	3 1/2"	3.18	5
05 057161 001	6	89	3 1/2"	4.32	5
05 057162 001	8	89	3 1/2"	5.21	5
05 057163 001	10	89	3 1/2"	6.10	5

Wera ABC



Z Bits

Tough bits for hard materials e.g. sheet steel or metal. In this case the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the material surface, high torque peaks

are generated that have an affect on the screw and tool. This can mean that the bit breaks if it is too hard.

Tough Wera bits prevent any premature breakage of the drive tip. Recognisable in the catalog through the article letter Z.



Rin





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

(series 4)

869/4 Nutsetters, metric





Application: Hexagon headed bolts, screws and nuts

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders

Design: Non-magnetic

Code mm mm mm 05380276002 5.0 152.0 11.0 05060400002 5.5 50.0 11.0 05060272004 5.5 65.0 9.5 05380277002 5.5 152.0 11.0 05060401002 6.0 50.0 11.0 05060274002 6.0 65.0 11.0 05380278002 6.0 152.0 11.0
05380276002 5.0 152.0 11.0 05060400002 5.5 50.0 11.0 05060272004 5.5 65.0 9.5 05380277002 5.5 152.0 11.0 05060401002 6.0 50.0 11.0 05060274002 6.0 65.0 11.0
05060400002 5.5 50.0 11.0 05060272004 5.5 65.0 9.5 05380277002 5.5 152.0 11.0 05060401002 6.0 50.0 11.0 05060274002 6.0 65.0 11.0
05060272004 5.5 65.0 9.5 05380277002 5.5 152.0 11.0 05060401002 6.0 50.0 11.0 05060274002 6.0 65.0 11.0
05380277002 5.5 152.0 11.0 05060401002 6.0 50.0 11.0 05060274002 6.0 65.0 11.0
05 060401 002 6.0 50.0 11.0 05 060274 002 6.0 65.0 11.0
05 060274 002 6.0 65.0 11.0
05380278002 6.0 152.0 11.0
505002.0002
05 060402 002 7.0 50.0 11.0
05 060276 003 7.0 65.0 11.0
05 380279 002 7.0 152.0 11.0
05 060403 002 8.0 50.0 12.5
05 060278 003 8.0 65.0 12.5
05 380280 002 8.0 152.0 12.5
05 060404 002 9.0 50.0 14.0
05 060280 002 9.0 65.0 14.0
05 380281 002 9.0 152.0 14.0
05 060405 002 10.0 50.0 14.0
05 060282 003 10.0 65.0 14.0
05 380282 002 10.0 152.0 14.0
05 060406 002 11.0 50.0 16.0
05 060281 002 11.0 65.0 16.0
05 380283 002 11.0 152.0 16.0
05 060407 002 12.0 50.0 18.0
05 060283 003
05 380284 002
05 060408 002 13.0 50.0 18.0
05 060284 004 13.0 65.0 19.0
05 380285 002

869/4 Nutsetters, imperial





Application: Hexagon headed bolts, screws and nuts

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

Design: Non-magneti

M		[,	Ø	
Code		mm	mm	
05 380304 002	3/_"	152.0	11.0	
05 060409 002	1/4"	50.0	11.0	
05 060286 002	1/4"	65.0	11.0	
05 380305 002	1/4"	152.0	11.0	
05 380306 002	9/ "	152.0	11.0	
05 060410 002	5/ ₁₆ "	50.0	12.5	
05 060290 004	5/ " 16	65.0	12.5	
05 380307 002	5/_"	152.0	12.5	
05 380308 002	11/_"	152.0	14.0	
05 060411 002	3/8"	50.0	14.0	
05 060288 002	3/8"	65.0	14.0	
05 380309 002	3/8"	152.0	14.0	
05 060412 002	7/ ₁₆ "	50.0	16.0	
05 380310 002	7/ ₁₆ "	152.0	16.0	
05 380311 002	1/_"	152.0	18.0	
05 380312 002	9/_"	152.0	20.0	
05 380313 002	5/ "	152.0	22.0	





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869/4 M nutsetters, magnetic, metric





Application: Hexagon headed bolts, screws and nuts

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

Design: Strong permanent magnet

W		[,	Ø	
Code	mm	mm	mm	
05 380336 002	5.0	152.0	11.0	5
05 060420 002	5.5	50.0	11.0	5
05 060210 009	5.5	65.0	11.0	5
05 380337 002	5.5	152.0	11.0	5
05 060421 002	6.0	50.0	11.0	5
05 060215 007	6.0	65.0	11.0	5
05 380338 002	6.0	152.0	11.0	5
05 060422 002	7.0	50.0	11.0	5
05 060220 010	7.0	65.0	11.0	5
05 380339 002	7.0	152.0	11.0	5
05 060423 003	8.0	50.0	12.5	5
05 060225 005	8.0	65.0	12.5	5
05 380340 002	8.0	152.0	12.5	5
05 060424 002	9.0	50.0	14.0	5
05 060230 005	9.0	65.0	14.0	5
05 380341 002	9.0	152.0	14.0	5
05 060425 003	10.0	50.0	14.0	5
05 060235 014	10.0	65.0	14.0	5
05 380342 002	10.0	152.0	14.0	5
05 060426 002	11.0	50.0	16.0	5
05 060237 004	11.0	65.0	16.0	5
05 380343 002	11.0	152.0	16.0	5
05 060427 003	12.0	50.0	18.0	5
05 060238 003	12.0	65.0	17.0	5
05 380344 002	12.0	152.0	18.0	5
05 060428 002	13.0	50.0	18.0	5
05 060240 008	13.0	65.0	19.0	5
05 380345 002	13.0	152.0	18.0	5

869/4 M nutsetters, magnetic, imperial





Application: Hexagon headed bolts, screws and nuts

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

Design: Strong permanent magnet

W		[],	Ø	
Code		mm	mm	
05 380364 002	3/ ₁₆ "	152.0	11.0	5
05 060429 002	1/4"	50.0	11.0	5
05 060255 002	1/4"	65.0	11.0	5
05 380365 002	1/4"	152.0	11.0	5
05 380366 002	9/_"	152.0	11.0	5
05 060430 002	5/ ₁₆ "	50.0	12.5	5
05 060260 004	5/ " 16	65.0	12.5	5
05 380367 002	5/ ₁₆ "	152.0	12.5	5
05 380368 002	11/_"	152.0	14.0	5
05 060431 002	3/8"	50.0	14.0	5
05 060265 006	3/8"	65.0	14.0	5
05 380369 002	3/8"	152.0	14.0	5
05 060432 002	7/_" 16	50.0	16.0	5
05 380370 002	7/ ₁₆ "	152.0	16.0	5
05 380371 002	1/_"	152.0	18.0	5
05 380372 002	9/ ₁₆ "	152.0	20.0	5
05 380373 002	5/8"	152.0	22.0	5







Internal Thread Insertion Tool



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

879/4 Internal thread insertion tool



Application: Hanger bolts and threaded rods

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

Design: Internal thread

W 100	\oplus	[],	[,	Ø	
Code		mm		mm	
05 135902 002	M6	50.0	2"	8.0	5
05 135903 005	M8	50.0	2"	12.0	5
05 135904 005	M10	50.0	2"	12.0	5