

Ever lost any bits?

Wera's range of Bit-Checks and Bit-Safes feature a variety of functions and content.



These bit ranges allow **rapid overview** of the available tools. Bits that are not needed are simply put back in the Bit-Check and do not get lost.



The **opening mechanism can be operated with just one hand** making bit removal extremely convenient. The Bit-Check opens automatically by simply pushing the slide catch. Bits and holder can be easily removed.



The plastic materials used are **very robust** and ensure a **long service life**.



Bits are arranged according to drive and size for **rapid bit selection**. This makes work faster and simpler.

Bit-Checks are thinner than the thickest tool they contain so they can even be carried in a **shirt pocket**.



Bit-Checks

Bit and holder sets in an extremely compact format

BC BR 30 Universal + 8001 A 1/4" SB



NEW

BC BiTorsion/30 Bit-Check

BiTorsion



29 BiTorsion Bits and 1 BiTorsion bit holder Rapidaptor. BiTorsion prevents premature fracture and extends service lives of bits and holders. Ideal for screw unions in metal.

Code	Code	Code
05056442002	●○ 897/4 R	1 x 1/4"x75
	⊕ 851/1 BTZ PH	2 x PH 1x25; 5 x PH 2x25; 2 x PH 3x25
	⊕ 855/1 BTZ PZ	2 x PZ 1x25; 6 x PZ 2x25; 2 x PZ 3x25
	⊕ 867/1 TORX® BTZ	1 x TX 10x25; 2 x TX 15x25; 2 x TX 20x25; 2 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25

BC RR/30 Bit-Check Rapidaptor with ringmagnet

TORSION



29 bits. The ringmagnet Rapidaptor holds firmly also long and heavy screws when driving. Special bits for wood.

Code	Code	Code
05056441002	●○ 887/4 RR	1 x 1/4"x57
	⊕ 851/1 TZ PH	1 x PH 2x25
	⊕ 855/1 TH PZ	3 x PZ 1x25; 10 x PZ 2x25; 2 x PZ 3x25
	⊕ 867/1 TZ TORX®	2 x TX 10x25; 2 x TX 15x25; 3 x TX 20x25; 3 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25



When is the Bit Ratchet needed?



Particularly when the space is confined and there is not much room for the tool.

BC Universal/30 Bit-Check

Hex-Plus

TORSION



29 bits. Rapidaptor holder ensures ultra fast bit changes. With universal bits for all applications.

Code	Code	Code
05056440004	● 889/4/1 K	1 x 1/4"x50
	● 800/1 TZ	1 x 1.0x5.5x25
	● 840/1 Z	1 x 3.0x25; 1 x 4.0x25; 1 x 5.0x25;
	Hex-Plus	1 x 6.0x25; 1 x 8.0x25
	+ 851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
	+ 855/1 TH PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
	⊕ 867/1 TZ TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
	⊕ 867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25



How to take as many bits as possible to the job with minimum space requirements



Wera Bit-Checks are thinner than the thickest tool they contain. This clever design means that the Bit-Check conveniently slips into any shirt or trouser pocket. Ideal for mobile contracting.

8751-9/IMP DC Impaktor Bit-Check



IMPAKTOR
Diamond

NEW



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers. Holder equipped with a ring magnet to easily hold longer and heavier screws, also ideal for above-head work. The rough diamond coating of the bits reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance

Code	Code	Code
05057686002	● 897/4	1 x 1/4"x75
	Impaktor R	
	+ 851/1 IMP DC	6 x PH 2x25; 3 x PH 3x25

8751/55/67/68/IMP DC Impaktor Bit-Check



IMPAKTOR
Diamond

NEW



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers. Holder equipped with a ring magnet to easily hold longer and heavier screws, also ideal for above-head work. The rough diamond coating of the bits reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance

Code	Code	Code
05057687002	● 897/4	1 x 1/4"x75
	Impaktor R	
	+ 851/1 IMP DC	1 x PH 2x25; 1 x PH 3x25
	+ 855/1 IMP DC	1 x PZ 2x25; 1 x PZ 3x25
	⊕ 867/1 IMP DC	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
	● 868/1 IMP DC	1 x # 2x25; 1 x # 3x25



Bit-Sets

Bit-Checks

Bit and holder sets in an extremely compact format

8751/67-9/IMP DC Impaktor Bit-Check



IMPAKTOR
Diamond



NEW



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers. Holder equipped with a ring magnet to easily hold longer and heavier screws, also ideal for above-head work. The rough diamond coating of the bits reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance

Code			
05057682002	<input checked="" type="radio"/> 897/4 Impaktor R	1 x 1/4"x75	10
	<input checked="" type="radio"/> 851/1 IMP DC	3 x PH 2x25; 1 x PH 3x25	
	<input checked="" type="radio"/> 867/1 IMP DC	3 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

8700-6 PH/BDC Bit-Check - Rapidaotor

BiTorsion



1 BiTorsion bit holder Rapidaotor 897/4 R with quick-release chuck suitable for power tools and electronic drills

Code			
05135956003	<input checked="" type="radio"/> 897/4 R	1 x 1/4"x75	10
	<input checked="" type="radio"/> 800/1 BDC	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	<input checked="" type="radio"/> 851/1 BDC PH	2 x PH 1x25; 2 x PH 2x25	

8767-6 TORX®/BDC Bit-Check – Rapidaotor

BiTorsion



1 BiTorsion bit holder Rapidaotor 897/4 R with quick-release chuck suitable for power tools and electronic drills

Code			
05056372003	<input checked="" type="radio"/> 897/4 R	1 x 1/4"x75	10
	<input checked="" type="radio"/> 867/1 TORX® BDC	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;	
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

8700-9 PH/BTZ Bit-Check – Rapidaotor

BiTorsion

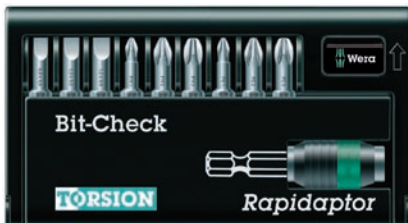


1 BiTorsion bit holder Rapidaotor 897/4 R with quick-release chuck suitable for power tools and electronic drills

Code			
05135957002	<input checked="" type="radio"/> 897/4 R	1 x 1/4"x75	10
	<input checked="" type="radio"/> 800/1 BTZ	1 x 0.8x5.5x25; 1 x 1.0x5.5x25; 1 x 1.2 x6.5x25	
	<input checked="" type="radio"/> 851/1 BTZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25	

8600-9/TZ Bit-Check – Rapidaotor

TORSION



1 Universal bit holder Rapidaotor 889/4/1 K with quick-release chuck suitable for power tools and electronic drills

Code	Code	Code	Code
05056375004	● 889/4/1 K	1 x 1/4"x50	10
	● 800/1 TZ	1 x 0.8x5.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	⊕ 851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	⊕ 855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	

8851-9/TH Bit-Check – Rapidaotor with ringmagnet



1 Universal bit holder Rapidaotor 887/4 RR with ringmagnet and quick-release chuck suitable for power tools and electronic drills.

Code	Code	Code	Code
05346292002	● 887/4 RR	1 x 1/4"x57	10
	⊕ 851/1 TH PH	2 x PH 1x25; 5 x PH 2x25; 2 x PH 3x25	



How to tighten screws without holding them



The floating, free-turning magnetic sleeve securely holds even large and heavy screws to enable immediate application. There is no need to hold the screw when applying the tool – something which can be dangerous and painful. Also ideal for overhead work.

8868-9/TZ Bit-Check – Rapidaotor with ringmagnet



1 Universal bit holder Rapidaotor 887/4 RR with ringmagnet and quick-release chuck suitable for power tools and electronic drills.

Code	Code	Code	Code
05346291002	● 887/4 RR	1 x 1/4"x57	10
	● 800/1 TZ	1 x 0.8x5.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	⊕ 851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	○ 868/1 Z	1 x # 1x25; 1 x # 2x25; 1 x # 3x25	

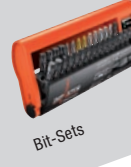
8168-9/TZ Bit-Check

TORSION



1 quick release universal bit holder 895/4/1 K suitable for power tools and electronic drills.

Code	Code	Code	Code
05347155002	● 895/4/1 K	1 x 1/4"x52	10
	● 800/1 TZ	1 x 0.8x5.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	⊕ 851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	○ 868/1 Z	1 x # 1x25; 1 x # 2x25; 1 x # 3x25	



Bit-Checks

Bit and holder sets in an extremely compact format

8067-6 BO TORX®/Z Bit-Check



1 quick release universal bit holder 894/4/1 K suitable for power tools and electronic drills

Code	Item No.	Description	Quantity
05056158004	●● 894/4/1 K	1 x 1/4"x51	10
	⊕ 867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

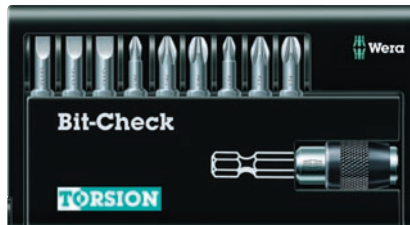
8040-6 Hex-Plus Bit-Check



1 universal 895/4/1 K quick release bit holder suitable for power tools and electronic drills

Code	Item No.	Description	Quantity
05056168004	●● 895/4/1 K	1 x 1/4"x52	10
	○ 840/1 Z Hex-Plus	1 x 2.0x25; 1 x 2.5x25; 1 x 3.0x25; 1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25	

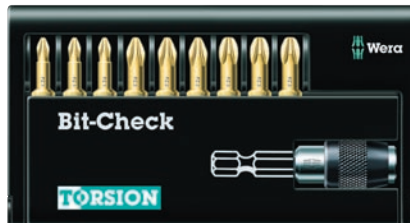
8100-9/TZ Bit-Check



1 quick release universal bit holder 895/4/1 K suitable for power tools and electronic drills

Code	Item No.	Description	Quantity
05056161006	●● 895/4/1 K	1 x 1/4"x52	10
	● 800/1 TZ	1 x 0.8x5.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	⊕ 851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	⊕ 855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	

8155-9/TH Bit-Check



1 quick release universal bit holder 895/4/1 K suitable for power tools and electronic drills

Code	Item No.	Description	Quantity
05056163004	●● 895/4/1 K	1 x 1/4"x52	10
	⊕ 855/1 TH PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25	

8167-9 TORX®/TZ Bit-Check



1 quick release bit holder 894/4/1 K suitable for power tools and electronic drills

Code	Item Description	Quantity
05056164003	● 894/4/1 K 1 x 1/4"x51	10
	● 867/1 TZ TORX® 1 x TX 8x25; 1 x TX 9x25; 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25	

8100-9-899/TZ Bit-Check



1 universal bit holder 899/4/1 K suitable for power tools and electronic drills

Code	Item Description	Quantity
05056159003	● 899/4/1 K 1 x 1/4"x50	10
	● 800/1 TZ 1 x 0.8x5.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	⊕ 851/1 TZ PH 1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	⊕ 855/1 TZ PZ 1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	



Mini-Checks

A lot of tools in a minimum of space

Mini-Check Impaktor 1



IMPAKTOR
Diamond



NEW

Mini-Check Impaktor 5



IMPAKTOR
Diamond



NEW

6 Impaktor bits, 50 mm long, $\frac{1}{4}$ " hexagon drive, suitable for DIN 3126-F 6.3, ISO 1173 bit holders or for direct insertion in the power tool. The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers. The rough diamond coating of the bits reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance

Code	851/4 IMP DC	4 x PH 2x50; 2 x PH 3x50	20
05057691002	<input checked="" type="checkbox"/>		

6 Impaktor bits, 50 mm long, $\frac{1}{4}$ " hexagon drive, suitable for DIN 3126-F 6.3, ISO 1173 bit holders or for direct insertion in the power tool. The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers. The rough diamond coating of the bits reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance

Code	851/4 IMP DC	1 x PH 2x50; 1 x PH 3x50	20
05057696002	<input checked="" type="checkbox"/>		
	<input type="checkbox"/>	867/4 IMP DC 1 x TX 25x50; 1 x TX 30x50	
	<input type="checkbox"/>	868/4 IMP DC 1 x # 2x50; 1 x # 3x50	

Impaktor Bits



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

IMPAKTOR
Diamond



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.

Mini-Check TX, 50 mm



NEW

6 bits, 50mm long, $\frac{1}{4}$ " hexagon drive, suitable for DIN 3126-F 6.3, ISO 1173 bit holders or for direct machine drive, tough-absorbing (Z), ideal for difficult screwdriving jobs e.g. in sheet steel or metal



Code

05056472002 867/4 Z TORX® 1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50;
1 x TX 25x50; 1 x TX 30x50; 1 x TX 40x50



20



Mini-Check Square Plus, 50 mm



NEW

6 bits, 50mm long, $\frac{1}{4}$ " hexagon drive, suitable for DIN 3126-F 6.3, ISO 1173 bit holders or for direct machine drive, tough-absorbing (Z), torsion-style design (TZ) to reduce premature wear, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

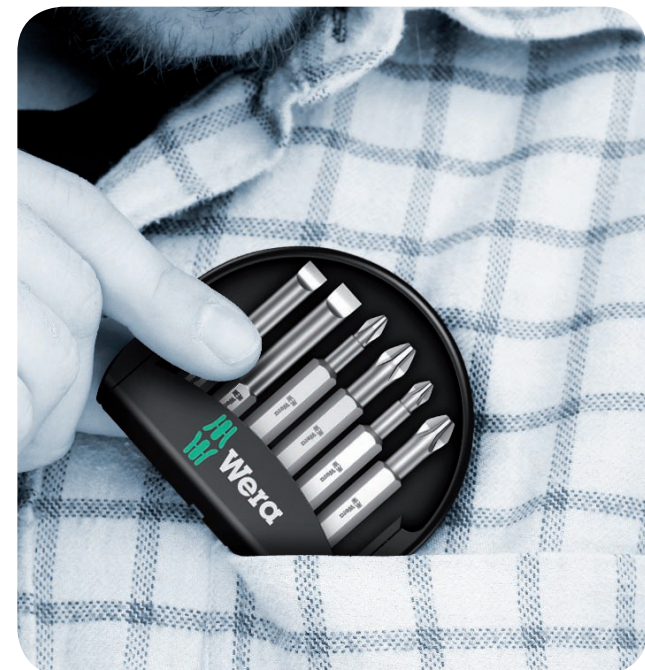


Code

05056475002 800/4 Z 1 x 1.0x5.5x50; 1 x 1.2x6.5x50
 851/4 TZ PH 1 x PH 1x50; 1 x PH 2x50
 868/4 1 x # 1x50; 1 x # 2x50



20



Bit-Sets

Mini-Checks

A lot of tools in a minimum of space

Mini-Check Phillips, 50 mm



NEW

Mini-Check PH



6 bits, 50mm long, $\frac{1}{4}$ " hexagon drive, suitable for DIN 3126-F 6.3, ISO 1173 bit holders or for direct machine drive, tough-absorbing (Z), torsion-style design (TZ) to reduce premature wear, ideal for difficult screwdriving jobs e.g. in sheet steel or metal

Code	
05056470002	851/4 TZ PH 2 x PH 1x50; 3 x PH 2x50; 1 x PH 3x50 20

Mini-Check



1 universal bit holder 893/4/1 K suitable for power tools and electronic drills

Code	
05056295004	893/4/1 K 1 x 1/4"x50 800/1 Z 1 x 1.0x5.5x25; 1 x 1.2x6.5x25 851/1 Z PH 1 x PH 1x25; 1 x PH 2x25 855/1 Z PZ 1 x PZ 1x25; 1 x PZ 2x25

Mini-Check PH



1 universal bit holder 893/4/1 K suitable for power tools and electronic drills

Code	
05300360003	893/4/1 K 1 x 1/4"x50 800/1 Z 1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25 851/1 Z PH 1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25

Mini-Check PZ



1 universal bit holder 893/4/1 K suitable for power tools and electronic drills

Code	
05056296003	893/4/1 K 1 x 1/4"x50 855/1 Z PZ 2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25

Mini-Check Square-Plus



1 universal bit holder 893/4/1 K suitable for power tools and electronic drills

Code			
05340322001	●○ 893/4/1 K	1 x 1/4"x50	20
	● 800/1 Z	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	+ 851/1 Z PH	1 x PH 1x25; 1 x PH 2x25	
	○ 868/1 Z	1 x #1x25; 1 x # 2x25	

Mini-Check TX



1 universal bit holder 893/4/1 K suitable for power tools and electronic drills

Code			
05056294003	●○ 893/4/1 K	1 x 1/4"x50	20
	●○ 867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	



Bit-Sets

Bit-Safes

Comprehensive bit and holder sets

8251/55/67/895-60 Z Bit-Safe Classic 1



61 pieces

1 quick-release universal bit holder 895/4/1 K suitable for power tools and electronic drills

Code	Code	Quantity
05057131002	895/4/1 K	1 x 1/4"x52
	851/1 Z PH	3 x PH 2x25
	855/1 Z PZ	10 x PZ 1x25; 20 x PZ 2x25; 5 x PZ 3x25
	867/1 Z TORX®	3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25; 5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25

8200/895-60 Z Bit-Safe Classic 2

Hex-Plus



61 pieces

1 quick-release universal bit holder 895/4/1 K suitable for power tools and electronic drills

Code	Code	Quantity
05057134002	895/4/1 K	1 x 1/4"x52
	800/1 Z	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25
	840/1 Z Hex-Plus	3 x 2.5x25; 3 x 3.0x25; 3 x 4.0x25; 2 x 5.0x25
	851/1 Z PH	3 x PH 1x25; 10 x PH 2x25; 2 x PH 3x25
	855/1 Z PZ	3 x PZ 1x25; 10 x PZ 2x25; 2 x PZ 3x25
	867/1 Z TORX®	2 x TX 10x25; 3 x TX 15x25; 3 x TX 20x25; 3 x TX 25x25; 3 x TX 30x25; 2 x TX 40x25



8200-30 TZ Bit-Safe Classic 3

Hex-Plus



31 pieces

1 quick-release universal bit holder 895/4/1 K suitable for power tools and electronic drills

Code	Code	Code	Code
05056166002	895/4/1 K	1 x 1/4"x52	10
	800/1 TZ	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	840/1 Z Hex-Plus	1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25	
	851/1 TZ PH	3 x PH 1x25; 3 x PH 2x25; 3 x PH 3x25	
	855/1 TZ PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25	
	867/1 TZ TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

8200/899-60 Z Bit-Safe Classic 4

Hex-Plus



61 pieces

1 universal bit holder 899/4/1 K suitable for power tools and electronic drills

Code	Code	Code	Code
05057127002	899/4/1 K	1 x 1/4"x50	10
	800/1 Z	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	840/1 Z Hex-Plus	3 x 2.5x25; 3 x 3.0x25; 3 x 4.0x25; 2 x 5.0x25	
	851/1 Z PH	3 x PH 1x25; 10 x PH 2x25; 2 x PH 3x25	
	855/1 Z PZ	3 x PZ 1x25; 10 x PZ 2x25; 2 x PZ 3x25	
	867/1 Z TORX®	2 x TX 10x25; 3 x TX 15x25; 3 x TX 20x25; 3 x TX 25x25; 3 x TX 30x25; 2 x TX 40x25	

8200/899-30 Z Bit-Safe Classic 5

Hex-Plus



31 pieces

1 universal bit holder 899/4/1 K suitable for power tools and electronic drills

Code	Code	Code	Code
05057126002	899/4/1 K	1 x 1/4"x50	10
	800/1 Z	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	840/1 Z Hex-Plus	1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25	
	851/1 Z PH	3 x PH 1x25; 3 x PH 2x25; 3 x PH 3x25	
	855/1 Z PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25	
	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	



Bit-Safes

Comprehensive bit and holder sets

8251/55/67/899-60 Z Bit-Safe Classic 6



61 pieces

1 universal bit holder 899/4/1 K suitable for power tools and electronic drills

Code	Code	Code	Code
05057128002	05057125002	05057125002	05057125002
●○ 899/4/1 K	●○ 899/4/1 K	●○ 899/4/1 K	●○ 899/4/1 K
1 x 1/4" x 50			
⊕ 851/1 Z PH			
3 x PH 2x25			
⊕ 855/1 Z PZ			
10 x PZ 1x25; 20 x PZ 2x25; 5 x PZ 3x25	10 x PZ 1x25; 20 x PZ 2x25; 5 x PZ 3x25	10 x PZ 1x25; 20 x PZ 2x25; 5 x PZ 3x25	10 x PZ 1x25; 20 x PZ 2x25; 5 x PZ 3x25
⊕ 867/1 Z TORX®			
3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25; 5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25	3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25; 5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25	3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25; 5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25	3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25; 5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25

8251/55/67/899-30 Z Bit-Safe Classic 7



31 pieces

1 universal bit holder 899/4/1 K suitable for power tools and electronic drills

Code	Code	Code	Code
05057125002	05057125002	05057125002	05057125002
●○ 899/4/1 K	●○ 899/4/1 K	●○ 899/4/1 K	●○ 899/4/1 K
1 x 1/4" x 50			
⊕ 851/1 Z PH			
1 x PH 2x25			
⊕ 855/1 Z PZ			
2 x PZ 1x25; 5 x PZ 2x25; 2 x PZ 3x25	2 x PZ 1x25; 5 x PZ 2x25; 2 x PZ 3x25	2 x PZ 1x25; 5 x PZ 2x25; 2 x PZ 3x25	2 x PZ 1x25; 5 x PZ 2x25; 2 x PZ 3x25
⊕ 867/1 Z TORX®			
3 x TX 10x25; 4 x TX 15x25; 4 x TX 20x25; 4 x TX 25x25; 4 x TX 30x25; 1 x TX 40x25	3 x TX 10x25; 4 x TX 15x25; 4 x TX 20x25; 4 x TX 25x25; 4 x TX 30x25; 1 x TX 40x25	3 x TX 10x25; 4 x TX 15x25; 4 x TX 20x25; 4 x TX 25x25; 4 x TX 30x25; 1 x TX 40x25	3 x TX 10x25; 4 x TX 15x25; 4 x TX 20x25; 4 x TX 25x25; 4 x TX 30x25; 1 x TX 40x25



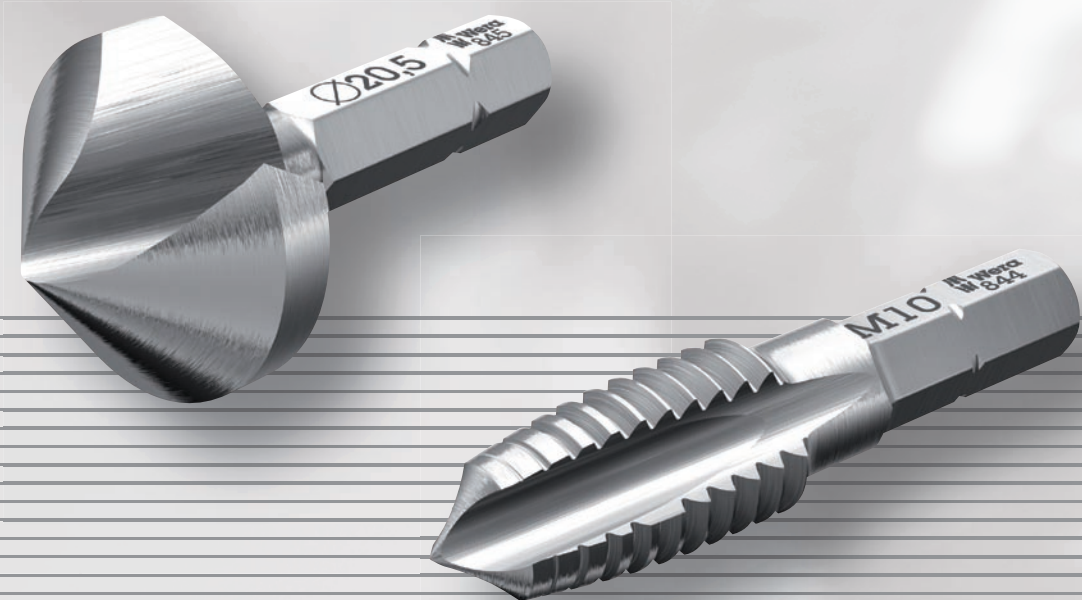
**Screwdriving, Drilling,
Tapping, Countersinking...**



Bit-Sets

Ever needed a drill and bits for the same job?

First drill – then start screwdriving. This sequence often occurs. Wera has combined the most important tools for drilling, countersinking and, of course, screwdriving in a single range to equip users for every stage of the work process.



Combination drill bits

Application: Core-hole drilling, tapping and deburring in one operation

- $\frac{1}{4}$ " drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173)
- Hexagon shaft for very high torque transfer
- HSS = high speed steel
- Finely adjusted material elasticity for long service life
- Excellent centring properties
- Straightforward cutting
- Perfect chip removal
- Low jamming risk
- Precise return control



3-flute countersink bits, 90°

Application: Deburring, chamfering and countersinking

- $\frac{1}{4}$ " drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173)
- Hexagon shaft for very high torque transfer
- HSS = high speed steel
- Finely adjusted material elasticity for long service life
- 3 tips
- Excellent centring properties
- Straightforward cutting
- Perfect chip removal
- Low jamming risk
- Precise return control
- High corrosion protection



Tap cutting bits

Application: Cutting threads

- $\frac{1}{4}$ " drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173)
- Hexagon shaft for very high torque transfer
- Finely adjusted material elasticity for long service life
- Excellent centring properties
- Straightforward cutting
- Perfect chip removal
- Low jamming risk
- Precise return control
- High corrosion protection



1-flute countersink bits, 90°

Application: Deburring, chamfering and countersinking

- $\frac{1}{4}$ " drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173)
- Hexagon shaft for very high torque transfer
- 1 tip
- Guaranteed vibration-free and scratch-free operation
- Optimal countersink surface quality
- Long service life
- Perfect chip removal
- High corrosion protection

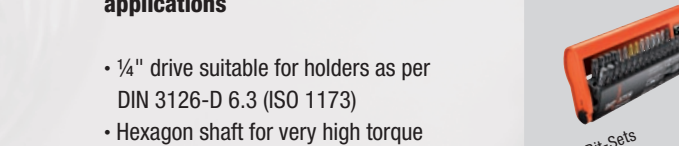
Twist drill bits – for metal applications

- $\frac{1}{4}$ " drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173)
- Hexagon shaft for very high torque transfer
- HSS = high speed steel with cone point
- Finely adjusted material elasticity for long service life
- Excellent concentricity
- Tough-absorbing tempered bits for particularly long service life



Twist drill bits – for wood applications

- $\frac{1}{4}$ " drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173)
- Hexagon shaft for very high torque transfer
- HSS = high speed steel
- Finely adjusted material elasticity for long service life
- Excellent concentricity
- Tough-absorbing tempered bits for particularly long service life



Bit-Sets

Screwdriving, Drilling, Tapping, Countersinking and Deburring

1/4" bit drives suitable for power tools

844/7 Tap Bits Set



7 pieces in robust case

1 universal bit holder 888/4/1 K Rapidaptor, nonmagnetic, suitable for power tools and electronic drills; single tap bits with $\frac{1}{4}$ " drive, suitable for holders with DIN 3126-D 6,3, ISO 1173 receiver.

Code	Item	Description	Quantity
05104654002	<input checked="" type="radio"/> 888/4/1 K	1 x 1/4"x50	2
	<input checked="" type="radio"/> 844	1 x 3,0x33.0; 1 x 4,0x35.0; 1 x 5,0x36.0; 1 x 6,0x40.0; 1 x 8,0x40.0; 1 x 10,0x40.0	

845/8 1-flute Countersink Bits Set



8 pieces in robust case

1 Kraftform 816 R Rapidaptor quick release bit holder; 1 universal holder 888/4/1 K Rapidaptor, nonmagnetic, suitable for power tools and electronic drills.

Code	Item	Description	Quantity
05104655002	<input checked="" type="radio"/> 816 R	1 x 1/4"x119	2
	<input checked="" type="radio"/> 888/4/1 K	1 x 1/4"x50	
	<input checked="" type="radio"/> 845	1 x 6,3x32.0; 1 x 8,3x32.0; 1 x 10,4x34.0; 1 x 12,4x36.0; 1 x 16,5x40.0; 1 x 20,5x43.0	



846/8 3-flute Countersink Bits Set



8 pieces in robust case

1 Kraftform quick release bitholding screwdriver 816 R

1 universal bit holder 888/4/1 K Rapidaptor suitable for power tools and electronic drills; countersink bits with $\frac{1}{4}$ " drive suitable for power tools with DIN 3126-D 6,3, ISO 1173 receiver.



Code

05104650002	816 R	1 x 1/4"x119	2
	888/4/1 K	1 x 1/4"x50	
	846 HSS	1 x 6.3x31.0; 1 x 8.3x31.0; 1 x 10.4x34.0; 1 x 12.4x35.0; 1 x 16.5x40.0; 1 x 20.5x41.0	

847/7 Set Combination Drill Bits Set



7 pieces in robust case

1 Universal bit holder Rapidaptor 888/4/1 K with quick-release chuck suitable for power tools and electronic drills; combination drill bits, $\frac{1}{4}$ " drive, suitable for power tools with DIN 3126-D 6,3, ISO 1173 receiver.



Code

05104651002	888/4/1 K	1 x 1/4"x50	2
	847 HSS	1 x 2.5x36.0; 1 x 3.2x39.0; 1 x 3.8x41.0; 1 x 4.5x44.0; 1 x 6.2x51.0; 1 x 6.4x59.0	

848/851/867/19 Metal Twist Drill Bits and Bits Set



19 pieces in robust belt pouch

1 Universal bit holder Rapidaptor 888/4/1 K suitable for power tools and electronic drills; metal twist Drill Bits and Bits with $\frac{1}{4}$ " drive, suitable for power tools with DIN 3126-D 6,3, ISO 1173 receiver.



Code

05104652002	888/4/1 K	1 x 1/4"x50	2
	848 HSS	1 x 3,0x38.0; 1 x 4,0x44.0; 1 x 4,2x45.0; 1 x 5,0x50.0; 1 x 6,0x50.0; 1 x 8,0x51.0	
	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25	
	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

849/855/867/18 Wood Twist Drill Bits and Bits Set



18 pieces in robust belt pouch

1 Universal bit holder Rapidaptor 889/4/1 K suitable for power tools and electronic drills; wood Twist Drill Bit and Bits, $\frac{1}{4}$ " drive, suitable for power tools with DIN 3126-D 6,3, ISO 1173 receiver.



Code

05104653002	889/4/1 K	1 x 1/4"x50	2
	849 HSS	1 x 3,0x70.0; 1 x 4,0x74.0; 1 x 5,0x85.0; 1 x 6,0x95.0; 1 x 8,0x110.0	
	855/1 TH PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25	
	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

