

**BORING AIDS**

**Epoxy metal Quicksteel**

- Optimal adhesive power
- Enables durable repair
- Mechanical preparation after the curing possible
- Firmly set after 15 minutes
- Cures after 60 minutes completely
- Also suitable for use under water
- Temperature resistant up to 260°C
- Approx three years use duration
- Resistant to oil, diesel, petrol and battery acid

**Application range:** Metal, glass, plastic, ceramics, wood, concrete optical fiber reinforced plastic etc.



500.1015	Epoxy metal Quicksteel	80
----------	------------------------	----

**Screw grab screw assistance**

- Increases the static friction by up to 400%
- Residue free washes off and non-toxic
- Immediate effect without waiting
- Applicable for all screw heads
- Unlimited storage

**Application range:** In rounded turned screw heads



500.1010	15 ml	250
----------	-------	-----

**STUD BOLT REMOVAL AND INSERTION TOOLS**

**Stud bolt puller**

- For screwing in or extracting out stud bolts
- Right and left clamping function
- also for lengthy stud bolts
- Special tool steel



	Ø mm	max N·m	Ø mm	Ø mm
670.0231	5 - 15	120	19 mm	360
670.0232	10 - 19	120	19 mm	400
670.0233	18 - 28	120	19 mm	450

**Stud bolt puller**

- For screwing in or extracting out stud bolts
- Right and left clamping function
- also for lengthy stud bolts
- Special tool steel



	Ø mm	max N·m	Ø mm	Ø mm
670.0241	5 - 20	120	19 mm	400

**Eccentric clamping and turning device**

- For the removal and rotation of the round or hexagonal track rod joints (steering and wheel end)
- Due to the knurled eccentric cam it allows from optimal grip even at the joints without drive (round)
- For use on the workbench or directly on the vehicle
- Additional stopper prevents slipping during the splitting process
- Special tool steel



	Ø mm	Ø mm	Ø mm	Ø mm
150.1640	23-45	31-35	1/2"	300

**Eccentric clamping and turning device**

- For the removal and rotation of the round or hexagonal track rod joints (steering and wheel end)
- Due to the knurled eccentric cam it allows from optimal grip even at the joints without drive (round)
- For use on the workbench or directly on the vehicle
- Additional stopper prevents slipping during the splitting process
- Special tool steel



	Ø mm	Ø mm	Ø mm	Ø mm
150.1642	25-55	25-46	1/2"	800

**Stud bolt puller**

- External hexagon drive
- With right and left hand clamping function
- Safe clamping due to 3 rollers
- Stud screws can be screwed in or out without using counter nuts on the bolt
- Also for extra long studs that will go through the through socket
- Mirror polished
- Chrome vanadium



		Ø mm	Ø mm	Ø mm
152.1005	M5	3/8"	19 mm	150
152.1006	M6	1/2"	21 mm	160
152.1007	M7	1/2"	21 mm	160
152.1008	M8	1/2"	21 mm	170
152.1010	M10	1/2"	21 mm	180
152.1012	M12	1/2"	21 mm	200
152.1014	M14		24 mm	200
152.1016	M16		24 mm	303
152.1018	M18	3/4"	36 mm	838
152.1002	M20	3/4"	36 mm	818
152.1003	M22		36 mm	748
152.1004	M24		36 mm	728
152.1029	M30		46 mm	1677

**Screw bolt puller set**

- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- External drive hexagonal socket 21.0 mm
- With right and left hand clamping function
- Safe clamping due to 3 rollers
- allows quick and effortless insertion and removal of studs, dowel screws, threaded rods etc.
- Stud screws can be screwed in or out without using counter nuts on the bolt
- Also for extra long studs that will go through the through socket
- Mirror polished
- Chrome vanadium
- In durable plastic storage case



152.1100	4 pcs	M6 - M8 - M10 - M12	0,79
----------	-------	---------------------	------

consists of:

		Ø mm
152.1006	Stud bolt puller, M6	160
152.1008	Stud bolt puller, M8	170
152.1010	Stud bolt puller, M10	180
152.1012	Stud bolt puller, M12	200

**Screw bolt puller set**

- External hexagon drive
- With right and left hand clamping function
- Safe clamping due to 3 rollers
- Stud screws can be screwed in or out without using counter nuts on the bolt
- Also for extra long studs that will go through the through socket
- Mirror polished
- Chrome vanadium
- In durable plastic storage case



				🔑
152.1101	7 pcs	M5 - M6 - M7 - M8 - M10 - M12 - M14	1,50	

**consists of:**

			🔑
152.1005	Stud bolt puller, M5	150	
152.1006	Stud bolt puller, M6	160	
152.1007	Stud bolt puller, M7	160	
152.1008	Stud bolt puller, M8	170	
152.1010	Stud bolt puller, M10	180	
152.1012	Stud bolt puller, M12	200	
152.1014	Stud bolt puller, M14	200	

**Stud bolt extraction and insertion tool set**

- For screwing in or extracting out stud bolts
- With external hexagonal socket drive 17.0 mm and 19.0 mm
- Very flat compact and robust execution
- Right and left clamping function
- also for lengthy stud bolts
- Special tool steel
- In durable plastic storage case



			🔑
670.0255	12 pcs	Stud bolt extraction and insertion tool set	544

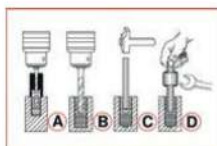
**consists of:**

			🔑
670.0256	Expansion sleeve, 2 pcs. M10 x 1.5	60	
670.0257	Expansion sleeve, 2 pcs. M10 x 1.25	60	
670.0258	Expansion sleeve, 2 pcs. M8 x 1.25	40	
670.0259	Expansion sleeve, 2 pcs. M6 x 1.0	60	
670.0263	Mounting sleeve, M10 x 1.5	40	
670.0264	Mounting sleeve, M10 x 1.25	40	
670.0266	Mounting sleeve, M8 x 1.25	40	
670.0267	Mounting sleeve, M6 x 1.0	40	



**Stud extractor set**

- Set contents for extensive applications
- For removing of threaded bolts, studding and screws
- No damage of the thread
- Only negligible enlarging of the threaded bolt through special profile extractor pin
- For screws and bolts M5 - M16
- Special tool steel
- In durable plastic storage case



			🔑
150.1305	25 pcs	Stud extractor set	650

**extractor:**

	Size mm	Ø mm	Ø	Thread	L mm	Extractor pin Incl. Thread bit	🔑
150.0521	1	3,2	1/8"	M5-M6	60,0	150.0515S	150
150.0522	2	4,8	3/16"	M7-M8	70,0	150.0512S	180
150.0523	3	6,4	1/4"	M9-M10	78,0	150.0513S	230
150.0524	4	8,0	5/16"	M12	83,0	150.0514S	300
150.0525	5	8,7	11/32"	M14-M16	94,0	150.0515S	350

**extractor nut:**

	Size mm	Pin dim	Ø mm	L mm	🔑
150.0511	1	1	10,0	16,0	130
150.0512	2	2	11,0	16,0	230
150.0513	3	3	13,0	16,0	350
150.0514	4	4	14,0	16,0	470
150.0515	5	5	17,0	16,0	590

**drill:**

	Ø mm	Ø	Drill bush	L mm	🔑
150.1305-21	3,2	1/8"	1 - 4	65,0	20
150.1305-22	4,8	3/16"	5 - 7	86,0	20
150.1305-23	6,4	1/4"	8	101,0	20
150.1305-24	8,0	5/16"	9	117,0	20
150.1305-25	8,7	11/32"	10	125,0	20

**bushes:**

	Size mm	bush Ø 1 mm	bush Ø 2 mm	bush Ø 1	bush Ø 2	L mm	🔑
150.0501	1	4,0	3,2	5/32"	1/8"	30,0	3
150.0502	2	4,8	3,2	3/16"	1/8"	30,0	8
150.0503	3	4,8	3,2	3/16"	1/8"	30,0	10
150.0504	4	4,8	3,2	3/16"	1/8"	30,0	14
150.0505	5	6,0	4,8		3/16"	30,0	12
150.0506	6	7,0	4,8	9/32"	3/16"	30,0	14
150.0507	7	7,0	4,8	9/32"	3/16"	30,0	18
150.0508	8	7,0	4,8	9/32"	3/16"	30,0	22
150.0509	9	9,0	6,5		1/4"	30,0	17
150.0510	10	9,5	6,5	3/16"	1/4"	30,0	21

**SPIRAL PROFILE SOCKETS**

**Spiral profile socket nut**

- Very flat compact and robust execution
- Rejuvenating special profile with aggressive spiral nut
- Bites firmly to give a firm connection between stuck nut and head
- Can be used with a socket or ring spanner
- Phosphate finish
- Chrome molybdenum



		mm	🔑
913.3881	M8	16,0	10
913.3882	M10	16,0	10
913.3883	M11	18,0	10
913.3884	M12	19,0	10
913.3885	M13	19,0	20
913.3886	M14	21,0	20
913.3887	M15	23,0	20
913.3888	M16	24,0	30
913.3889	M17	26,0	40
913.3890	M19	27,0	40

**Spiral profile socket nut set**

- For loosening and unscrewing of fixed bolt and nuts with damaged "round turned" threads or heads
- Special, left handed cutting edge thread with 6 conical reducing cutting edges
- Very flat compact and robust execution
- The drive can be used alternatively with a socket ring or combination spanner
- In durable plastic storage case



913.3880	10 pcs	M8 - M10 - M11 - M12 - M13 - M14 - M15 - M16 - M17 - M19	300
----------	--------	--	-----

consists of:

Part No.	Description	Quantity
913.3881	Spiral profile socket nut, M8	10
913.3882	Spiral profile socket nut, M10	10
913.3883	Spiral profile socket nut, M11	10
913.3884	Spiral profile socket nut, M12	10
913.3885	Spiral profile socket nut, M13	20
913.3886	Spiral profile socket nut, M14	20
913.3887	Spiral profile socket nut, M15	20
913.3888	Spiral profile socket nut, M16	30
913.3889	Spiral profile socket nut, M17	40
913.3890	Spiral profile socket nut, M19	40

**Spiral profile impact socket**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum



Part No.	mm	D mm	L mm	QTY
913.1473	6,0	17,0	32,0	40
913.1408	8,0	17,0	32,0	40
913.1410	10,0	17,0	32,0	40
913.1470	11,0	17,0	32,0	40
913.1412	12,0	17,0	32,0	40
913.1413	13,0	19,0	32,0	40

**Spiral profile socket set**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum
- Includes storage rail



1/4"			
913.1450	4 pcs	Spiral profile socket set	200

consists of:

Part No.	Description	Quantity
913.1408	1/4" Spiral profile impact socket, 8mm	40
913.1410	1/4" Spiral profile impact socket, 10mm	40
913.1412	1/4" Spiral profile impact socket, 12mm	40
913.1413	1/4" Spiral profile impact socket, 13mm	40

**Spiral profile impact socket set**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Drive out pin
- Phosphate finish
- Chrome molybdenum
- In durable plastic storage case



1/4" 1/2"			
913.1460	15 pcs	Spiral profile impact socket set	1,10

consists of:

Part No.	Description	Quantity
913.1473	1/4" Spiral profile impact socket, 6mm	40
913.1408	1/4" Spiral profile impact socket, 8mm	40
913.1410	1/4" Spiral profile impact socket, 10mm	40
913.1470	1/4" Spiral profile impact socket, 11mm	40
913.1412	1/4" Spiral profile impact socket, 12mm	40
913.1468	1/2" Spiral profile impact socket, 13mm	50
913.1467	1/2" Spiral profile impact socket, 14mm	70
913.1466	1/2" Spiral profile impact socket, 15mm	70
913.1465	1/2" Spiral profile impact socket, 17mm	70
913.1464	1/2" Spiral-Profile-Force-Plug, 19mm	90
913.1463	1/2" Spiral profile impact socket, 21mm	90
913.1462	1/2" Spiral profile impact socket, 24mm	110
913.1461	1/2" Spiral profile impact socket, 27mm	110

**Spiral profile impact socket**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum



Part No.	mm	D mm	L mm	QTY
913.3858	8,0	17,0	34,0	30
913.3860	10,0	15,0	34,0	30
913.3861	11,0	16,0	34,0	30
913.3862	12,0	18,0	34,0	40
913.3863	13,0	18,5	34,0	40
913.3864	14,0	20,5	34,0	40
913.3865	15,0	22,0	34,0	60
913.3866	16,0	22,5	34,0	60
913.3867	17,0	24,5	34,0	70
913.3868	18,0	26,0	34,0	80
913.3869	19,0	27,0	34,0	80

**Spiral profile socket set**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum
- Includes storage rail



3/8"			
913.3850	4 pcs	Spiral profile socket set	200

consists of:

Part No.	Description	Quantity
913.3858	3/8" Spiral profile socket, 8 mm	30
913.3860	3/8" Spiral profile socket, 10 mm	30
913.3862	3/8" Spiral profile socket, 12 mm	40
913.3863	3/8" Spiral profile socket, 13 mm	40



**Spiral profile impact socket set**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Drive out pin
- Phosphate finish
- Chrome molybdenum
- In durable plastic storage case



913.3855	10 pcs	Spiral profile impact socket set	660

consists of:

913.3860	3/8"	Spiral profile impact socket, 10mm	30
913.3861	3/8"	Spiral profile impact socket, 11mm	30
913.3862	3/8"	Spiral profile impact socket, 12mm	40
913.3863	3/8"	Spiral profile impact socket, 13mm	40
913.3864	3/8"	Spiral profile impact socket, 14mm	40
913.3865	3/8"	Spiral profile impact socket, 15mm	60
913.3866	3/8"	Spiral profile impact socket, 16mm	60
913.3867	3/8"	Spiral profile impact socket, 17mm	70
913.3868	3/8"	Spiral profile impact socket, 18mm	80
913.3869	3/8"	Spiral profile impact socket, 19mm	80
913.3870		Burr arbor, 3/8", for 913.3855	30



**Spiral profile impact socket**

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum



	mm	L mm	
913.1469	12,0	34,0	40
913.1468	13,0	34,0	50
913.1467	14,0	34,0	70
913.1466	15,0	34,0	70
913.1465	17,0	34,0	70
913.1464	19,0	34,0	90
913.1249	19,0	50,0	90
913.1250	20,0	50,0	110
913.1463	21,0	34,0	90
913.1252	22,0	50,0	120
913.1253	23,0	50,0	130
913.1462	24,0	34,0	110
913.1255	25,0	50,0	150
913.1461	27,0	34,0	110

**SPECIAL BORING TOOLS**

**Spiral profile impact socket set**

- Dual profile sockets have spiral grooves and hexagonal profiles
- Self-fastening and rejuvenating special profile with aggressive spiral nut
- For loosening badly damaged screws and nuts
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Positive connection
- For machinery usage
- Phosphate finish
- Chrome molybdenum



913.1280	3 pcs	Spiral profile impact socket set	600

consists of:

913.1281	Twist socket, 1/2", 17mm		130
913.1282	Twist socket, 1/2", 19mm		170
913.1283	1/2" Socket Extension		160

**Spiral profile impact socket set**

- Dual profile sockets have fine and coarse spiral groove profiles
- Self-fastening and rejuvenating special profile with aggressive spiral nut
- For loosening badly damaged screws and nuts
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Positive connection
- For machinery usage
- Phosphate finish
- Chrome molybdenum



913.1270	3 pcs	Spiral profile impact socket set	600

consists of:

913.1271	Twist socket, 1/2", 17mm		140
913.1272	Twist socket, 1/2", 19mm		200
913.1273	Twist socket, 1/2", 21mm		210

**Spiral profile impact socket, extra deep**

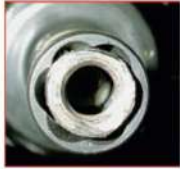
- Self-fastening and rejuvenating special profile with aggressive spiral nut
- For loosening badly damaged screws and nuts
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra long execution
- For machinery usage
- Phosphate finish
- Chrome molybdenum



		Length mm	
913.1291		17,0	145,0
913.1292		19,0	145,0
913.1293		21,0	145,0

**Spiral profile impact socket set, extra deep**

- Self-fastening and rejuvenating special profile with aggressive spiral nut
- For loosening badly damaged screws and nuts
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Positive connection
- Includes impact bar to extract or remove the damaged bolt or nut
- Extra long execution
- For machinery usage
- Phosphate finish
- Chrome molybdenum
- In durable plastic storage case



1/2"

			🔩
913.1290	4 pcs	Spiral profile impact socket set, extra deep	1,50

consists of:

			🔩
913.1291	Spiral profile impact socket, 1/2", 17mm	300	
913.1292	Spiral profile impact socket, 1/2", 19mm	320	
913.1293	Spiral profile impact socket, 1/2", 21mm	340	
913.1295	Impact bar, 1/2", for 913.1290	540	



**SPIRAL SCREW AND BOLT EXTRACTORS**

**Spiral extractor**

- Extra short execution
- With external drive hexagonal socket 13.0 mm
- Slightly conical tapered spiral
- Can also be used for broken screws and stud bolts
- Counter effect motion guarantees easy extraction
- Special tool steel

**Application range:** Hexagon head, brakes + Water pumps, Spline drives etc.



	D	L mm	🔩
150.1371	1/8"	36,0	20
150.1373	3/16"	36,0	20
150.1375	1/4"	36,0	20
150.1381	1/2"	36,0	20
150.1386	3 mm	36,0	20
150.1387	4 mm	36,0	20
150.1388	5 mm	36,0	20
150.1389	5,5 mm	36,0	30
150.1390	6 mm	36,0	30
150.1391	8 mm	36,0	30
150.1392	10 mm	36,0	30
150.1393	11 mm	36,0	30
150.1394	12 mm	36,0	40
150.1395	14 mm	36,0	40

**Captive bolt extractor set**

- Extra short execution
- With external drive hexagonal socket 13.0 mm
- Slightly conical tapered spiral
- Can also be used for broken screws and stud bolts
- Counter effect motion guarantees easy extraction
- Special tool steel
- In durable plastic storage case

**Application range:** Hexagon head, brakes + water pumps, spline drives etc.



			🔩
150.1385	15 pcs	Captive bolt extractor set	360

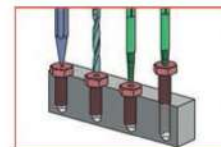
consists of:

			🔩
150.1371	Spiral extractor, 1/8"	20	
150.1373	Spiral extractor, 3/16"	20	
150.1375	Spiral extractor, 1/4"	20	
150.1381	Spiral extractor, 1/2"	20	
150.1386	Spiral extractor, 3mm	20	
150.1387	Spiral extractor, 4mm	20	
150.1388	Spiral extractor, 5mm	20	
150.1389	Spiral extractor, 5,5mm	30	
150.1390	Spiral extractor, 6mm	30	
150.1391	Spiral extractor, 8mm	30	
150.1392	Spiral extractor, 10mm	30	
150.1393	Spiral extractor, 11mm	30	
150.1394	Spiral extractor, 12mm	40	
150.1395	Spiral extractor, 14mm	40	



**Screw extractor set**

- For screws from M3 - M18
- Enable the loosening of screws and bolts with turned off heads
- Conical tapered spiral
- In durable plastic case



			🔩
150.1330	6 pcs	M3-M6 - M6-M8 - M8-M11 - M11-M14 - M14-M18 - M18-M24	64

consists of:

			🔩
150.1330-1	Screw extractor M3-M6	4	
150.1330-2	Screw extractor M6-M8	7	
150.1330-3	Screw extractor M8-M11	13	
150.1330-4	Screw extractor M11-M14	22	
150.1330-5	Screw extractor M14-M18	40	
150.1330-6	Screw extractor M18-M24	100	

## SPECIAL PROFILE EXTRACTOR

### Special hexagon socket screw extractor bit

- Ideal for loosening and opening screws and bolts whose head is damaged or worn off
- Special, left-handed thread with conical tapered cutting edges
- For manual operation
- Special tool steel



1/4"

		L mm	
150.7061	HE1,5	50,0	12
150.7062	HE2	50,0	12
150.7063	HE2,5	50,0	14
150.7064	HE3	50,0	16
150.7065	HE4	50,0	16
150.7066	HE5	50,0	16
150.7067	HE6	50,0	16
150.7068	HE8	38,0	20
150.7069	HE10	38,0	24

### Special Torx Screw Extractor Bit

- Ideal for loosening and opening screws and bolts whose head is damaged or worn off
- Special, left-handed thread with conical tapered cutting edges
- TE10 to TE40 = 6.3 mm hexagonal
- TE50 to TE55 = 10.0 mm hexagonal
- For manual operation
- Special tool steel



1/4" 10mm

		L mm	
150.7016	TE10	50,0	45
150.7017	TE15	50,0	45
150.7018	TE20	50,0	45
150.7019	TE25	50,0	45
150.7021	TE27	50,0	45
150.7022	TE30	50,0	45
150.7023	TE40	50,0	55
150.7024	TE50	38,0	65
150.7026	TE55	38,0	65



## Torx and hexagon socket screw extractor set

- Ideal for loosening and opening screws and bolts whose head is damaged or worn off
- Special left-hand cutting thread with tapered cutting edges for Torx screws and specially shaped extractors for hexagon socket screws
- Including TORSIONpower bits for Torx and hexagon socket screws
- Bits with torsion zone for cushioning of the torque peak
- Includes magnetic quick release bit holder and 1/2" socket adapter
- Colour-coded bits
- For manual operation
- Longer service life
- Nickel plated
- Special tool steel
- In durable plastic case



1/4" 10mm

150.7060	34 pcs Torx and hexagon socket screw extractor set	520

consists of:

918.3505	1/4" TORSIONpower Bit Torx, 25mm, T10	4
918.3510	1/4" TORSIONpower Bit Torx, 25mm, T15	4
918.3515	1/4" TORSIONpower Bit Torx, 25mm, T20	4
918.3520	1/4" TORSIONpower Bit Torx, 25mm, T25	4
918.3525	1/4" TORSIONpower Bit Torx, 25mm, T27	5
918.3530	1/4" TORSIONpower Bit Torx, 25mm, T30	5
918.3535	1/4" TORSIONpower Bit Torx, 25mm, T40	6
918.1271	1/2" Bit adaptor socket, for bits 10mm	40
514.1113	1/4" Auto slimlock magnetic quick release bit holder, 65mm	30
150.7016	1/4" Special Torx Screw Extractor Bit, TE10	45
150.7017	1/4" Special Torx Screw Extractor Bit, TE15	45
150.7018	1/4" Special Torx Screw Extractor Bit, TE20	45
150.7019	1/4" Special Torx Screw Extractor Bit, TE25	45
150.7021	1/4" Special Torx Screw Extractor Bit, TE27	45
150.7022	1/4" Special Torx Screw Extractor Bit, TE30	45
150.7023	1/4" Special Torx Screw Extractor Bit, TE40	55
150.7024	10 mm special Torx Screw Extractor Bit, TE50	65
150.7026	10 mm special Torx Screw Extractor Bit, TE55	65
150.7061	1/4" special hexagonal screw extractor bit, HE 1.5	12
150.7062	1/4" special hexagonal screw extractor bit, HE 2	12
150.7063	1/4" special hexagonal screw extractor bit, HE 2.5	14
150.7064	1/4" special hexagonal screw extractor bit, HE 3	16
150.7065	1/4" special hexagonal screw extractor bit, HE 4	16
150.7066	1/4" special hexagonal screw extractor bit, HE 5	16
150.7067	1/4" special hexagonal screw extractor bit, HE 6	16
150.7068	10 mm special hexagonal screw extractor bit, HE 8	20
150.7069	10 mm special hexagonal screw extractor bit, HE 10	24
918.3401	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6
918.3403	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6
918.3407	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6
918.3405	1/4" TORSIONpower Bit hexagonal, 25mm, 3mm	10
918.3410	1/4" TORSIONpower Bit hexagonal, 25mm, 4mm	4
918.3415	1/4" TORSIONpower Bit hexagonal, 25mm, 5mm	6
918.3420	1/4" TORSIONpower Bit hexagonal, 25mm, 6mm	6