

Accessories

1.26 NUT SPLITTER

- > For splitting jammed or stripped nuts without damaging the bolt thread
- > Suitable for nuts up to property class 6
- > With chisel stopper



for nuts		mm		Code	No.
10-17 mm, M6-M10	M 14x1,5 x 37	17	0.270	8009880	1.26/1
17-24 mm, M10-M16	M 14x1,5 x 37	17	0.300	8009610	1.26/2
24-36 mm, M16-M24	M 22x1,5 x 70	24	1.130	8010030	1.26/3

Description		Code	No.
Spare chisel for 1.26/1 + /2	0.040	2017016	1.26/M1
Spare chisel for 1.26/3	0.050	2017024	1.26/M3

1.26/HYD NUT SPLITTER

hydraulic

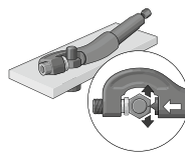
- > With strong chisel, additionally induction hardened
- > At the cutting edge for breakage resistance
- > The chamfer at the chisel's edge improves the splitting effect and prevents breakage
- > With smooth chisel function
- > Channel walls rolled, thus mirror-smooth and wear resistant
- > For nuts up to property class 10
- > Chisel replaceable



1.26/1 HYD



1.26/2 HYD



for nuts	mm	max. t		Code	No.
7-22 mm, M4-M14	12	5.0	0.800	8009450	1.26/1 HYD
22-36 mm, M14-M24	12	13.0	3.400	8009530	1.26/2 HYD

Description		Code	No.
Spare chisel for 1.26/1 HYD	0.020	2018586	1.26/M1 HYD
Spare chisel for 1.26/2 HYD	0.112	2043920	1.26/M2 HYD

1.90 FLANGE SEPARATORS

(pair)

- > For separating DIN standard flanges on pipes when changing seals and doing maintenance work
- > For Ø 80-250 mm and screw threads M16-M24
- > Use: Always use the separators in pairs and attach them to opposite sides of the flange. When the two spindles are turned alternately, the flanges will be separated from one another evenly. When the spindles are turned back alternately, this guarantees a perfect fitting of the flanges in their original position. Always use in pairs! Press in opposite directions at 180°!

1.26/K NUT SPLITTER SET

- > For nuts from size 10 mm (M6) to size 36 mm (M24), including spare chisel
- > With chisel stopper
- > In plastic case with Check-Tool insert



Contents		Code	No.
1 nut splitter 10-17 mm, M6-M10, No. 1.26/1	2.460	2017008	1.26/K-3
1 nut splitter 17-24 mm, M10-M16, No. 1.26/2			
1 nut splitter 24-36 mm, M16-M24, No. 1.26/3			
1 spare chisel for 1.26/1 + /2, No. 1.26/M1			
1 spare chisel for 1.26/3, No. 1.26/M3			

1.28 STUD EXTRACTOR

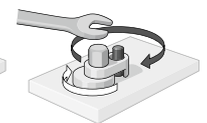
- > For removing damaged studs with right-handed or left-handed thread
- > Even suitable for extremely short stud ends



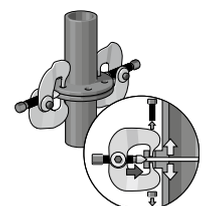
1.28/1 - 1.28/3



1.28/4



Ø-Stud	mm		Code	No.
6-13	19	0.230	8010620	1.28/1
8-19	19	0.300	8010700	1.28/2
19-25	19	0.400	8010890	1.28/3
5-26	19	0.600	1465031	1.28/4



Ø	for screw threads		Code	No.
80-250	M16 - M24	5.5	1596403	1.90/1

Thread Workings

8552-025 SCREW EXTRACTOR SET

25 pieces

- > For extracting broken screws and bolts with threads M5 - M16
- > In handy plastic case, with twist drills, guide sleeves, extractor pins and extractor nuts
- > Dimensions: 200 x 120 x 38 mm



Contents		Code	No.
Extractor pins size 1 2 3 4 5	0.790	6755550	8552-025
Drilling sleeves 1 2 3 4 5 6 7 8 9 10			
Extractor nuts size 10 11 13 14 17			
Drills 8.7-11/32" 8-5/16" 6.4-1/4" 4.8-3/16" 3.2-1/8"			

140 THREAD FILE

- > For repairing damaged internal and external threads
- > Chrome-vanadium steel, ISO-nickel-plated
- > 140 metric threads
- > 140 A inch threads
- > 140 W Whitworth threads



for thread pitches			Code	No.
0.80 1.00 1.25 1.50 1.75 2.00 2.50 3.00 mm	230	0.125	6409640	140
24 20 18 16 14 13 12 11 inch	230	0.125	6409720	140 A
24 20 18 16 14 12 11 10 Whitworth	230	0.124	6409800	140 W

8551 S BOLT EXTRACTOR SET

- > For removing broken screws, bolts and tube ends
- > Made from high-grade chrome-vanadium steel, tempered, 54-56 HRC



8551 S-006



8551 S-005

Contents			Code	No.
8551 S 1 2 3 4 5	M3-M18	0.125	2659336	8551 S-005
8551 S 1 2 3 4 5 6	M3-M24	0.230	2659344	8551 S-006

8551 S SCREW EXTRACTOR

- > For removing broken screws, bolts and tube ends
- > Made from high-grade chrome-vanadium steel, tempered, 54-56 HRC
- > Lower unscrewing torques thanks to the revised cross-section geometry
- > Reduced drilling depth thanks to an optimised thread length
- > Greater safety for user and component alike
- > Larger application range, time-saving



		Ø	Bore mm			Code	No.
M3 - M6	1/8-1/4	1,8-7,0	3,0	2.7	50	0.003 2659352	8551 S 1
M6 - M8	1/4-5/16	3,2-10,0	5,0	3.8	57	0.007 2659379	8551 S 2
M8 - M11	5/16-7/16	4,5-13,0	6,0	4.9	64	0.014 2659387	8551 S 3
M11 - M14	7/16-9/16	6,5-16,0	8,0	7.0	71	0.027 2659395	8551 S 4
M14 - M18	9/16-3/4	8,5-21,0	10,0	9.0	79	0.046 2659409	8551 S 5
M18 - M24	3/4-1	12,0	14,0	12.0	85	0.095 2659417	8551 S 6

8551 BOLT EXTRACTOR SET

- > Made from chrome-vanadium steel, 35 HRC
- > In plastic case



8551-66

Contents			Code	No.
8551 1 2 3 4 5	M3-M18	0.117	6759620	8551-55
8551 1 2 3 4 5 6	M3-M24	0.221	6759700	8551-66
8551 1 2 3 4 5 6 7 8	M3-M45	0.724	6759890	8551-88

8551 BOLT EXTRACTOR

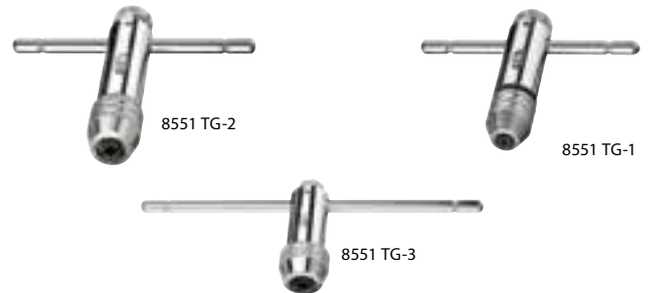
- > Made from chrome-vanadium steel, 35 HRC
- > Operation:
- > Drill a central hole into the broken bolt (see table)
- > Turn the bolt extractor to the left into this hole until it grips and removes the bolt (penetrating oil may be necessary!)
- > Always choose the largest possible extractor size



$\frac{M}{mm}$	$\frac{M}{mm}$	\emptyset	Bore mm	\square	$\leftarrow mm \rightarrow$	$\frac{kg}{mm^2}$	Code	No.
M3 - M6	1/8-1/4	1,4-3,6	1,8	2,7	50	0.005	6758490	8551 1
M6 - M8	1/4-5/16	2,1-4,9	2,6	3,8	57	0.009	6758570	8551 2
M8 - M11	5/16-7/16	3,1-5,5	3,7	4,9	65	0.015	6758650	8551 3
M11 - M14	7/16-9/16	4,8-8,8	5,5	7,0	70	0.030	6758730	8551 4
M14 - M18	9/16-3/4	6,2-11,0	7,0	9,0	80	0.051	6758810	8551 5
M18 - M24	3/4-1	9,4-15,0	10,3	12,0	85	0.098	6759030	8551 6
M24 - M33	1-1.3/8	12,7-19,0	13,7	14,5	95	0.162	6759110	8551 7
M33 - M45	1.3/8-1.3/4	17,5-24,0	18,6	18,0	100	0.283	6759380	8551 8

8551 TG TAP WRENCH WITH RATCHET

- > To operate bolt extractors (no. 8551 and 8551 S) in confined spaces
- > Reversible for clockwise or counterclockwise operation
- > Sliding T-handle
- > With two-jaw chuck to hold square shanks
- > All steel version, chrome-plated



$\frac{mm}{mm}$	$\frac{M}{mm}$	$\leftarrow mm \rightarrow$	$\frac{kg}{mm^2}$	Code	No.
2,0-5,0	M3-M8	85	0.186	2659433	8551 TG-1
4,6-8,0	M5-M12	110	0.315	2659441	8551 TG-2
9,0-12,5	M13-M20	117	1.040	2659468	8551 TG-3

8553 TAP AND DIE SET

- > In plastic case
- > Dimensions: 275 x 150 x 42 mm
- > For internal threads M3 - M6
- > For external threads M3 - M6, max. 40 mm long
- > Ratchet drive system with extension unit
- > Additional guide sleeve for dies to ensure accurately aligned thread cutting along the bar axis, with swarf collector
- > **Drives:** Ratchet with extension
- > **Taps:** Quick-clamp tap wrench with M3-M6 taps
- > **Dies:** Die handle with guide disc and M3-M6 dies
- > **Accessories:** Fixing screws and angle screwdriver

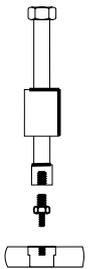


Contents	$\frac{kg}{mm^2}$	Code	No.
T-handle ratchet 2093 U-3 T	0.510	1939068	8553
Hex socket key 2 mm			
Extension, 1/4" 4 mm			
Die holder			
Quick-clamp tap wrench			
Threaded stud M4x6			
Backing washer			
Guide disc M3 M4 M5 M6			
Dies M3 M4 M5 M6			
Taps M3 M4 M5 M6			

1.81/1 + 2 SET OF THREADED INSERTS

for 1-hole uses

- > The threaded inserts make the removal of threaded caps, for example, possible, when these possess one threaded hole
- > No. 1.81/1: For sliding hammers 1.35/1, 1.35/2, counter-support brace 1.36/1
- > No. 1.81/2: For sliding hammers 1.35/2, 1.36/2, counter-support brace 1.36/3



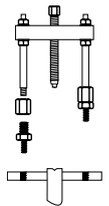
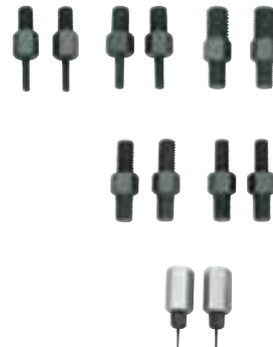
Connecting thread 		Code	No.
M10 - M4	0.340	1120727	1.81/1
M10 - M5			
M10 - M6			
M10 - M8			
M10 - M10			
M10 - M12			

Connecting thread 		Code	No.
M14x1,5 - M8	0.490	1120743	1.81/2
M14x1,5 - M10			
M14x1,5 - M12			
M14x1,5 - M14			
M14x1,5 - M16			
M14x1,5 - M18			

1.81/10 + 20 SET OF THREADED INSERTS

for 1-hole and 2-hole uses, 2 each

- > The threaded inserts make the removal of threaded caps, for example, possible, when these possess one or two threaded holes
- > No. 1.81/10: For separator puller 1.38/0, 1.38/1
- > No. 1.81/20: For separator puller 1.38/2



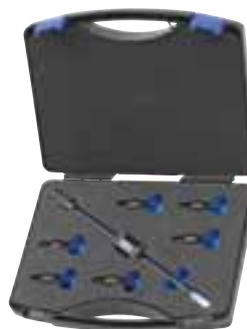
Connecting thread 		Code	No.
M10 - M4	0.670	1120735	1.81/10
M10 - M5			
M10 - M6			
M10 - M8			
M10 - M10			
M10 - M12			

Connecting thread 		Code	No.
M14x1,5 - M8	1.222	1120751	1.81/20
M14x1,5 - M10			
M14x1,5 - M12			
M14x1,5 - M14			
M14x1,5 - M16			
M14x1,5 - M18			

1.81/K SET OF THREADED INSERTS

for 1-hole uses

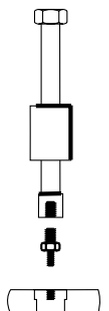
- > The threaded inserts make the removal of threaded caps, for example, possible, when these possess one threaded hole
- > No. 1.81/K-1: With sliding hammer 1.35/1, rod 230 mm and impact weight 200 g
- > No. 1.81/K-12: With sliding hammer 1.35/1A, rod 230 mm and impact weight 700 g, adaptor M14x1,5
- > In robust plastic case, 275 x 229 x 83 mm



1.81/K-1



1.81/K-12



Connecting thread 		Code	No.
M10 - M4	1.000	1936549	1.81/K-1
M10 - M5			
M10 - M6			
M10 - M8			
M10 - M10			
M10 - M12			

Connecting thread 		Code	No.
M10 - M4	1.830	1936557	1.81/K-12
M10 - M5			
M10 - M6			
M10 - M8			
M10 - M10			
M10 - M12			
M14x1,5 - M14			
M14x1,5 - M16			
M14x1,5 - M18			