

**felo**

exclusively represented  
in the USA by:



# Price List 2015

## Terms of Delivery and Payment

### Number 1 IN CUSTOMER SERVICE!

Here's why:

- **NO MINIMUM ORDERS, NO STOCKING REQUIREMENTS,  
NO DROP SHIP FEES**

We don't believe in minimum order quantities or stocking requirements.

Buy what you want, when you want it! As a Bondhus® distributor, you are never forced to stock our products in your inventory – minimizing your overhead costs.

- **NO HASSLE RETURNS**

We want you to be satisfied with every aspect of doing business with Felo and Bondhus. Too much stock of a particular item? Simply call us at 800-328-8310 for a Returned Goods Authorization (RGA) and send it back freight prepaid for a full credit to your account. Bondhus never charges a restocking fee on items in our standard product line!

- **LIFETIME WARRANTY**

All Felo products are guaranteed for life. If you or your customer are not happy with a Felo tool – for any reason – simply return it. A replacement will be shipped right out at no cost – no questions asked!

- **HIGHLY TRAINED, EXPERIENCED IN-HOUSE CUSTOMER  
SERVICE DEPARTMENT**

Bondhus' in-house Customer Service staff is made up of highly-trained professionals with an average of 16 years experience in the hex tool industry. Always willing to answer your questions or address any ordering / shipping issues, they can be reached weekdays, 7 am to 5 pm CST, at 800-328-8310 or via email at [cservice@bondhus.com](mailto:cservice@bondhus.com)

# 65

## **65 years of Felo!**

Our customers and employees are proud of this anniversary. In 1950 Felo Werkzeugfabrik was founded in Neustadt (Hessen), Germany. Driven by innovative power, quality consciousness and enthusiasm the company grew from humble beginnings with 2 employees into one of the leading manufacturers of screwdrivers and bits.

Today 200 people work for Felo.



# 2000

**stocked items are at the daily disposal of our customers.**

On top of this we manufacture the same number of products in customized versions, as special tools and under private brand.

# 137

**years of experience in the development, production and marketing of screwdrivers.**

In 1878 the »Hammermühle« factory for tools was founded. The assortment included forged screwdrivers as well as chisels, hammers and pliers. The foundation of Felo in 1950 was based on this company.



# 40

**Felo tools are exported to 40 countries:**

we are a global player and specialist, offering a wide variety of products for the most different markets and requirements. Felo is traditionally strong in exports: almost 100 years ago we began using catalogues in 4 languages. Since then Felo has become a byword for quality.



# 260

**applications for industrial property rights document our innovative power!**

Progressive ideas like 2-component handles, Titanium-coated bits and screwdrivers with exchangeable blades for electricians originated from Felo developments. Our curiosity and creativity have made us a leader in product and production.

# 1

**mission:**

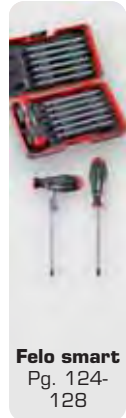
We want to inspire our customers!  
This doesn't just show in our products  
but also in our flexibility, service,  
reliability and cost-efficiency.

Test for yourself our strengths!





<b>for slotted screws</b>		64-66, 69-71	73	75-81	83	85-87	88	91-93	95, 97-102	105-107
<b>PH Phillips</b>		64-66, 69-71	73	75-81	83	85-87	88	91-93	95, 97-102	105-107
<b>PZ Pozidriv-Superdriv</b>		64, 64, 71		75, 77, 81					95, 97, 99, 102	105-107
<b>+ / - Plus - Minus</b>									97	107
<b>Torx® Torx</b>		67, 69, 71		76-77, 80-81				92-93	98, 102	105-107
<b>Torx TR Torx® Tamper Resistant</b>		67		76, 81						
<b>Torx Plus®</b>										105-107
<b>Inner Hexagon</b>										107
<b>Nut Drivers</b>										
<b>SQ Square for Robertson® screws</b>		67, 69-70							102	
<b>XZN XZN</b>										
<b>Clutch</b>										
<b>Spanner</b>										
<b>TS for TorqSet® screws</b>										
<b>Tri-Wing®</b>										
<b>Bitholder 1/4"</b>		68-69		78					100, 102	105-107



109, 111-113		117, 119, 121-122	125-128	130-131	136-139, 141, 143-144, 146	149-153		
109, 111-113		117, 119, 121-122	125-128	130-131	133, 135-139, 142-145, 147	149-152, 154		
112		119, 122	125-126, 128	130-131	135, 139, 142	152		
					143			
110-112	115	117, 119, 122	125-126	130-131	133, 135, 137-138, 140, 142, 144-147	149-154		
		122	128		140	155		
					141-142			
110-112		119, 122	125-126, 128			155		
110		117-118, 121	127		143	153		
		117, 119, 121	128	130-131	140, 144	150		
			128		141	155		
						155		
		119				155		
					141	155		
						155		
	113	117, 119, 121-122				149-152, 154-155	155-157	

Ergonic, the first handle that adapts to the users hand!



smooth, seamless handle for maximum comfort

hand and handle interlock, causing less strain

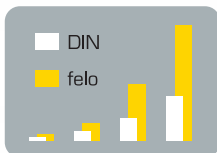
Fits all!  
**Serie 400 *ERGONIC*** (pat.)  
 U.S. Patent No 7,877,843

stronger, adaptable, truly ergonomic

hexagon bolsters available on series 410

blades manufactured from chrome-molybdenum-vanadium steel

superior torque which exceeds DIN and ISO requirements by up to 100%



anti-roll handle design

hanging hole for easy storage or inserting lever

screw symbols on handle cap



GS tested for safety



EAN code on every product



full length, impact proof handle core



black tip for precision fit

**made in Germany**





There are numerous ergonomic handle designs: It is always the user's hand that has to adjust to the handle. **ERGONIC** is the only handle adjusting to the individual hand!

The new standard in ergonomics, torque transmission and responsiveness!

**ERGONIC**<sup>®</sup>

The impact proof handle core is coated with elastic, scratch resistant elastomer containing cells of highly flexible plastics.



The handle fits perfectly into the hand at all times. Hand and handle interlock, causing less strain and work fatigue, allowing higher maximum torque! Responsiveness of material results in enhanced sensitivity and perfect control of torque.

**felo** INNOVATIONS

## 410



								<b>410</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>5/32"</b>	3"	3.7"	1.2"	0.16"	12			410 042 40	<b>9.13</b>	60	40 07157	<b>53121</b> 6
<b>7/32"</b>	4"	3.9"	1.3"	0.20"	12			410 553 40	<b>10.15</b>	74	40 07157	<b>52785</b> 1
<b>1/4"</b>	5"	4.2"	1.4"	0.26"	12			410 654 40	<b>12.83</b>	100	40 07157	<b>52787</b> 5
<b>5/16"</b>	6"	4.4"	1.5"	0.31"	12			410 085 40	<b>17.15</b>	162	40 07157	<b>52789</b> 9
<b>3/8"</b>	7"	4.4"	1.5"	0.31"	6			410 105 40	<b>19.71</b>	219	40 07157	<b>53125</b> 4
<b>1/2"</b>	8"	4.4"	1.5"	0.39"	6			410 127 40	<b>22.15</b>	253	40 07157	<b>53127</b> 8

## 411



								<b>411</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>PZ</b>												
<b>1</b>	3 1/8"	3.7"	1.2"	0.20"	12			411 102 40	<b>9.78</b>	60	40 07157	<b>52791</b> 0
<b>2</b>	4"	4.2"	1.4"	0.26"	12			411 203 40	<b>12.64</b>	108	40 07157	<b>52793</b> 4
<b>3</b>	6"	4.4"	1.5"	0.31"	6			411 305 40	<b>16.81</b>	172	40 07157	<b>53129</b> 5

## 412



								<b>412</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>PH</b>												
<b>1</b>	3 1/8"	3.7"	1.2"	0.20"	12			412 102 40	<b>10.23</b>	56	40 07157	<b>52795</b> 0
<b>2</b>	4"	4.2"	1.4"	0.26"	12			412 203 40	<b>13.21</b>	92	40 07157	<b>52797</b> 4
<b>3</b>	6"	4.4"	1.5"	0.31"	6			412 305 40	<b>17.57</b>	162	40 07157	<b>53131</b> 5

410



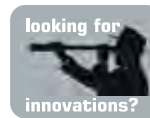
	<b>410   412</b>	<b>\$</b>		EAN-Code	Item No
<b>Set 6 pcs.</b>	410 961 48	<b>58.83</b>	526	40 07157	<b>53167 4</b>
[4 x] <b>400 - 410:</b> 1/8" x 3 1/8"   5/32" x 3"   7/32" x 4"   1/4" x 5"					
[2 x] <b>412:</b> PH 1 x 3 1/8"   PH 2 x 4"					

410



	<b>410   412</b>	<b>\$</b>		EAN-Code	Item No
<b>Set 3 pcs.</b>	410 931 48	<b>36.78</b>	313	40 07157	<b>53173 5</b>
[2 x] <b>410:</b> 7/32" x 4"   1/4" x 5"					
<b>412:</b> PH 2 x 4"					

410



	<b>410   412</b>	<b>\$</b>		EAN-Code	Item No
<b>Set 3 pcs.</b>	410 932 48	<b>34.16</b>	283	40 07157	<b>57521 5</b>
<b>410:</b> 7/32" x 4"					
[2 x] <b>412:</b> PH 1 x 3 1/8"   PH 2 x 4"					

## 400



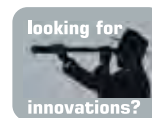
									<b>400</b>	<b>\$</b>		EAN-Code	Item No
<b>3/32"</b>	3"	3.4	1"	2,5	12		400 022 10	<b>5.40</b>	27	40 07157	<b>53679</b>	2	
<b>1/8"</b>	3 1/8"	3.4	1"	0.12"	12		400 032 10	<b>5.71</b>	30	40 07157	<b>53117</b>	9	
<b>9/64"</b>	4"	3.4	1"	0.14"	12		400 353 10	<b>6.11</b>	33	40 07157	<b>53119</b>	3	
<b>5/32"</b>	4"	3.7	1.2"	0.16"	12		400 043 10	<b>7.97</b>	49	40 07157	<b>53611</b>	2	
<b>3/16"</b>	6"	3.9	1.3"	0.20"	12		400 055 10	<b>9.39</b>	75	40 07157	<b>53619</b>	8	
<b>7/32"</b>	5"	3.9	1.3"	0.20"	12		400 554 10	<b>9.25</b>	72	40 07157	<b>53621</b>	1	
<b>7/32"</b>	6"	3.9	1.3"	0.20"	12		400 555 10	<b>11.65</b>	82	40 07157	<b>53623</b>	5	
<b>15/64"</b>	6"	4.2	1.4"	0.24"	12		400 065 10	<b>13.19</b>	99	40 07157	<b>57591</b>	3	
<b>15/64"</b>	8"	4.2	1.4"	0.24"	12		400 067 10	<b>15.38</b>	112	40 07157	<b>57593</b>	7	
<b>1/4"</b>	4"	4.2	1.4"	0.24"	12		400 653 10	<b>12.74</b>	79	40 07157	<b>53627</b>	3	
<b>1/4"</b>	6"	4.2	1.4"	0.24"	12		400 655 10	<b>11.65</b>	102	40 07157	<b>52799</b>	8	
<b>1/4"</b>	8"	4.2	1.4"	0.24"	12		400 657 10	<b>15.11</b>	112	40 07157	<b>53629</b>	7	
<b>5/16"</b>	7"	4.4	1.5"	0.31"	12		400 086 10	<b>15.80</b>	135	40 07157	<b>52801</b>	8	
<b>3/8"</b>	8"	4.4	1.5"	0.31"	6		400 107 10	<b>19.05</b>	162	40 07157	<b>53681</b>	5	

## 401



							<b>401</b>	<b>\$</b>		EAN-Code	Item No	
<b>PZ 1</b>	3 1/8"	3.7	1.2"	0.18"	12		401 102 10	<b>8.82</b>	50	40 07157	<b>53683</b>	9
<b>2</b>	4"	4.2	1.4"	0.24"	12		401 203 10	<b>11.37</b>	92	40 07157	<b>53685</b>	3
<b>3</b>	6"	4.4	1.5"	0.31"	6		401 305 10	<b>17.06</b>	148	40 07157	<b>53687</b>	7

## 402



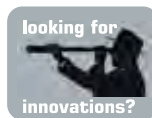
							<b>402</b>	<b>\$</b>		EAN-Code	Item No	
<b>PH 1</b>	3 1/8"	3.7	1.2"	0.18"	12		402 102 10	<b>8.82</b>	50	40 07157	<b>52803</b>	2
<b>2</b>	4"	4.2	1.4"	0.24"	12		402 203 10	<b>11.37</b>	92	40 07157	<b>52805</b>	6
<b>2</b>	6"	4.2	1.4"	0.24"	12		402 205 10	<b>12.31</b>	103	40 07157	<b>53637</b>	2
<b>2</b>	8"	4.2	1.4"	0.24"	6		402 207 10	<b>15.35</b>	114	40 07157	<b>53639</b>	6
<b>3</b>	6"	4.4	1.5"	0.31"	6		402 305 10	<b>17.06</b>	146	40 07157	<b>53689</b>	1

# 404



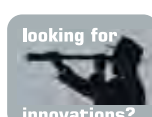
sq						404	\$		EAN-Code	Item No
1	5"	3.7"	1.2"	0.18"	12	404 100 40	11.62	56	40 07157	53507 8
2	6"	4.2"	1.4"	0.20"	12	404 200 40	12.17	91	40 07157	53509 2
3	6"	4.2"	1.4"	0.24"	12	404 300 40	12.17	105	40 07157	53511 5

# 407



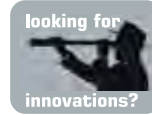
TorxTR						407	\$		EAN-Code	
10	4"	3.4"	1"	0.14"	12	407 103 40	13.19	33	40 07157	60903 8
15	4"	3.7"	1.2"	0.16"	12	407 153 40	13.19	50	40 07157	60905 2
20	4"	3.9"	1.3"	0.16"	12	407 203 40	14.36	68	40 07157	60907 6
25	4"	4.2"	1.4"	0.20"	12	407 253 40	14.36	82	40 07157	60909 0

# 408



Torx						408	\$		EAN-Code	Item No
7	2 3/8"	3.4"	1"	0.12"	12	408 071 40	8.46	27	40 07157	52807 0
8	2 3/8"	3.4"	1"	0.12"	12	408 083 40	8.46	29	40 07157	52809 4
9	2 3/8"	3.4"	1"	0.14"	12	408 093 40	8.46	29	40 07157	52811 7
10	4"	3.4"	1"	0.14"	12	408 103 40	9.48	45	40 07157	52813 1
15	4"	3.7"	1.2"	0.16"	12	408 153 40	9.48	45	40 07157	52815 5
20	4"	3.9"	1.3"	0.20"	12	408 203 40	10.64	69	40 07157	52817 9
25	4"	4.2"	1.4"	0.20"	12	408 253 40	10.64	69	40 07157	52819 3
27	4"	4.2"	1.4"	0.20"	12	408 273 40	10.64	69	40 07157	52821 6
30	4 1/2"	4.4"	1.5"	0.24"	6	408 303 40	13.21	96	40 07157	52823 0
40	5"	4.4"	1.5"	0.31"	6	408 404 40	13.99	143	40 07157	52825 4

429



1/4" 6 3/4" 4.2" 1.4" 6

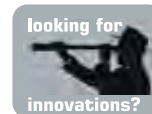
429 429 635 40

\$ 27.31 146

EAN-Code Item No 40 07157 60365 4



438



1/4" 4" 3.9" 1.3" 6

438 438 125 40

\$ 17.79 102

EAN-Code Item No 40 07157 53711 9

497



Adapter for sockets 1/4" 4" 3.9" 1.3" 6

497 497 110 40

\$ 14.67 107

EAN-Code 40 07157 61479 7

# Stubby



400 402 \$ EAN-Code

## Stubby

7/32"	1"	2.4"	0.8"	12	400 550 10	9.55	36	40 07157	61509 1
PH 2	1"	2.4"	0.8"	12	402 020 10	9.78	38	40 07157	61511 4

# Stubby



438 \$ EAN-Code Item No

## Stubby Bitholder 1/4"

0.7"	2.4"	0.8"	12	438 026 40	13.63	48	40 07157	61727 9
------	------	------	----	------------	-------	----	----------	---------



**New!**

# 497



497 \$ EAN-Code Item No

## Bottle Opener

3.7"	1.2"	12	497 200 00	13.97	59	40 07157	62405 5
------	------	----	------------	-------	----	----------	---------

# 400



400 \$ EAN-Code Item No

<b>Ergonic XXL-Rack SQ 17-pcs</b>					400 927 43	136.11	2337	40 07157	61391 2
(5 x)	400:	1/8" x 3 1/8"   5/32" x 4"   7/32" x 5"   1/4" x 5"   5/16" x 7"							
(2 x)	404:	SQ1 x 5"   SQ2 x 6"							
(2 x)	402:	PH1 x 3 1/8"   PH2 x 4"							
(2 x)	413:	9/64" x 4"   5/32" x 4"						AC 1000V IEC 60900 : 2012	
(2 x)	414:	PH1 x 3 1/8"   PH2 x 4"						AC 1000V IEC 60900 : 2012	
(4 x)	408:	Torx 10 x 4"   Torx 15 x 4"   Torx 20 x 4"   Torx 25 x 4"							

## Steel Rack

400



400



\$



EAN-Code Item No

Set 5-pcs

400 951 18

47.57

492

40 07157 53693 8

(3 x) 400: 5/32" x 4" | 7/32" x 5" | 1/4" x 5"

(2 x) 402: PH1 x 3 1/8" | PH2 x 4"

400



400



\$



EAN-Code Item No

Set 3-pcs

400 931 18

30.87

312

40 07157 53701 0

(2 x) 400: 7/32" x 5" | 1/4" x 5"

402: PH2 x 4"

404



404



\$



EAN-Code Item No

Set 3 pcs. SQ

404 931 48

33.74

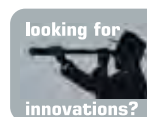
90

40 07157 53517 7

(3 x) 404: SQ 1 | SQ 2 | SQ 3



408



408

\$



EAN-Code Item No

Set 6 pcs. Torx

408 961 48

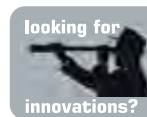
53.21

402

40 07157 53165 0

(6 x ) 408: Torx 8 | Torx 9 | Torx 10 | Torx 15 | Torx 20 | Torx 25

408



408

\$



EAN-Code Item No

Set 3 pcs. Torx

408 931 48

28.00

206

40 07157 53171 1

(3 x ) 408: Torx 10 | Torx 15 | Torx 20

# Inox



To be used on stainless steel screws and objects only.

New!

400



400

\$



EAN-Code Item No

ERGONIC Inox set 6 pcs.

400 861 18

58.48

600

40 07157 62755 1

(2 x ) 440: 5/32" x 4" | 1/4 x 6"

(1 x ) 441: PZ2 x 4"

(1 x ) 442: PH2 x 4"

(2 x ) 448: Torx 20 x 4" / Torx 25 x 4"



steelcap



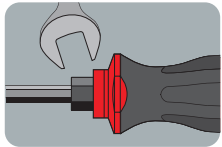
pleasant soft grip material for highest torque



GS tested for safety

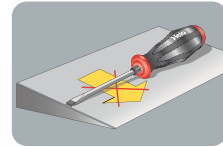
## The strongest of series 500 Serie 550

steelcap / full length blade  
hexagon bolster / hexagon blade



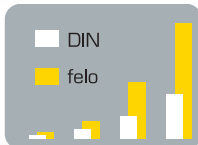
hexagon bolster

anti-roll handle design



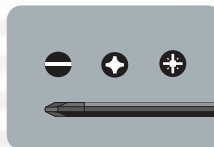
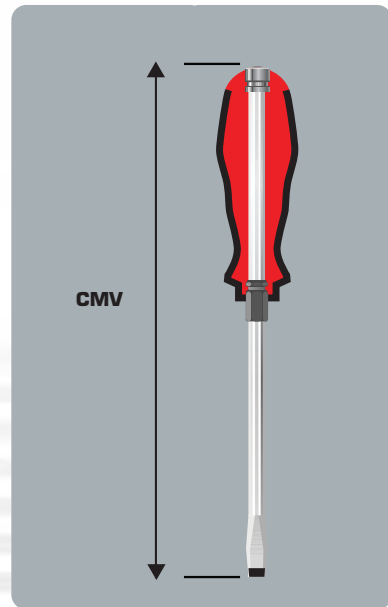
hexagon blades manufactured from chrome-molybdenum-vanadium steel

superior torque which exceeds DIN and ISO requirements by up to 100%



EAN code on every product

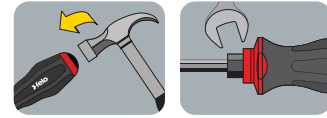
full length blade



black tip for precision fit

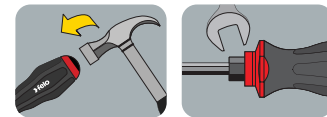
made in Germany

550



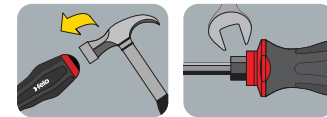
								<b>550</b>	<b>\$</b>		EAN-Code	Item No
<b>3/16"</b>	3 1/2"	3.5"	1.1"	0.20"	12		550 045 40	<b>10.64</b>	85	40 07157	<b>50699</b>	3
<b>7/32"</b>	3 1/2"	3.9"	1.3"	0.20"	12		550 055 40	<b>11.76</b>	108	40 07157	<b>32354</b>	5
<b>1/4"</b>	5"	3.9"	1.3"	0.26"	12		550 065 40	<b>13.76</b>	133	40 07157	<b>32356</b>	9
<b>5/16"</b>	6"	4.1"	1.2"	0.31"	6		550 080 40	<b>19.14</b>	199	40 07157	<b>32358</b>	3
<b>23/64"</b>	6 1/2"	4.1"	1.2"	0.31"	6		550 090 40	<b>18.74</b>	205	40 07157	<b>50701</b>	3
<b>3/8"</b>	7"	4.1"	1.2"	0.31"	6		550 100 40	<b>19.78</b>	210	40 07157	<b>32360</b>	6
<b>1/2"</b>	8"	4.1"	1.2"	0.39"	6		550 120 40	<b>24.35</b>	293	40 07157	<b>32362</b>	0

552



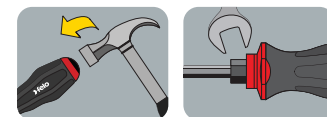
							<b>552</b>	<b>\$</b>		EAN-Code	Item No	
<b>PH 1</b>	3 1/2"	3.5"	1.1"	0.20"	12		552 102 40	<b>10.85</b>	95	40 07157	<b>50703</b>	7
<b>2</b>	4"	3.9"	1.3"	0.26"	12		552 203 40	<b>13.13</b>	127	40 07157	<b>32368</b>	2
<b>3</b>	6"	4.1"	1.2"	0.31"	6		552 305 40	<b>17.29</b>	198	40 07157	<b>32370</b>	5

550

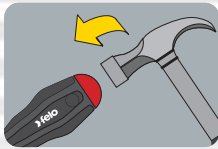


	<b>550   552</b>	<b>\$</b>		EAN-Code	Item No
<b>Set 5 pcs.</b>	550 952 48	<b>69.23</b>	886	40 07157	<b>50707</b>
(3 x 1) <b>550:</b>	3/16" x 3 1/2"   7/32" x 4"   1/4" x 5"				
(2 x 1) <b>552:</b>	PH 1 x 3 1/2"   PH 2 x 4"				

550

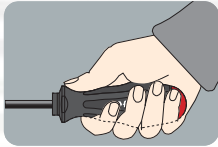


	<b>550   552</b>	<b>\$</b>		EAN-Code	Item No
<b>Set 3 pcs.</b>	550 931 34	<b>35.42</b>	363	40 07157	<b>53523</b>
(2 x) <b>550</b>	3/16" x 3 1/2"   1/4" x 5"				
<b>552</b>	PH 2 x 4"				



full length, impact proof handle core

smooth, seamless handle for maximum comfort



pleasant soft grip material for highest torque



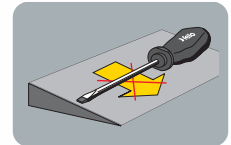
GS tested for safety

## The Original Serie 500

The leaders in handle-design / blade quality 2-component-technology



anti-roll handle design

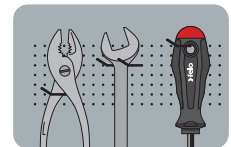


blades manufactured from chrome-molybdenum-vanadium steel

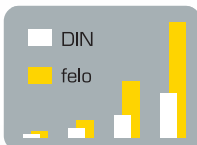


ergonomically refined design

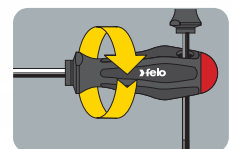
hanging hole for easy storage or inserting lever



superior torque which exceeds DIN and ISO requirements by up to 100%



EAN code on every product



made in Germany

black tip for precision fit



# 500



<b>3/32"</b>	3"	3.2"	1"	0.10"	12		<b>500</b>	<b>\$</b>		EAN-Code	<b>Item No</b>		
<b>1/8"</b>	3 1/8"	3.2"	1"	0.12"	12		500 022 10	<b>4.16</b>	26	40 07157	<b>22091</b>	2	
<b>9/64"</b>	4"	3.2"	1"	0.14"	12		500 032 10	<b>4.55</b>	28	40 07157	<b>22092</b>	9	
<b>5/32"</b>	4"	3.5"	1.1"	0.16"	12		500 353 10	<b>4.94</b>	32	40 07157	<b>22093</b>	6	
<b>5/32"</b>	8"	3.5"	1.1"	0.16"	12		500 043 10	<b>6.00</b>	45	40 07157	<b>22094</b>	3	
<b>5/32"</b>	12"	3.5"	1.1"	0.16"	12		500 047 10	<b>7.52</b>	58	40 07157	<b>50693</b>	1	
<b>3/16"</b>	6"	3.9"	1.3"	0.20"	12		500 049 10	<b>9.42</b>	58	40 07157	<b>51379</b>	3	
<b>7/32"</b>	6"	3.9"	1.3"	0.20"	12		500 505 10	<b>9.42</b>	76	40 07157	<b>50572</b>	9	
<b>7/32"</b>	5"	3.9"	1.3"	0.20"	12		500 554 10	<b>9.16</b>	71	40 07157	<b>22095</b>	0	
<b>7/32"</b>	6"	3.9"	1.3"	0.20"	12		500 556 10	<b>10.14</b>	77	40 07157	<b>51811</b>	8	
<b>7/32"</b>	12"	3.9"	1.3"	0.20"	12		500 559 10	<b>13.37</b>	95	40 07157	<b>50695</b>	5	
<b>1/4"</b>	4"	3.9"	1.3"	0.24"	12		500 656 10	<b>11.53</b>	77	40 07157	<b>51841</b>	5	
<b>1/4"</b>	6"	3.9"	1.3"	0.24"	12		500 655 10	<b>10.47</b>	89	40 07157	<b>22096</b>	7	
<b>1/4"</b>	8"	3.9"	1.3"	0.24"	12		500 657 10	<b>11.36</b>	115	40 07157	<b>51843</b>	9	
<b>5/16" x 0.05"</b>	7"	4.1"	1.5"	0.28"	12		500 086 10	<b>12.73</b>	129	40 07157	<b>22097</b>	4	
<b>5/16" x 0.05"</b>	12"	4.1"	1.5"	0.31"	6		500 088 10	<b>16.87</b>	180	40 07157	<b>51809</b>	5	
<b>5/16" x 0.06"</b>	7"	4.1"	1.5"	0.31"	6		500 096 10	<b>13.12</b>	150	40 07157	<b>22098</b>	1	
<b>3/8"</b>	8"	4.1"	1.5"	0.31"	6		500 107 10	<b>14.89</b>	170	40 07157	<b>50697</b>	9	

# 501



<b>PZ</b>							<b>501</b>	<b>\$</b>		EAN-Code	<b>Item No</b>		
<b>1</b>	3 1/8"	3.5"	1.1"	0.18"	12		501 102 10	<b>8.18</b>	51	40 07157	<b>22101</b>	8	
<b>2</b>	4"	3.9"	1.3"	0.24"	12		501 203 10	<b>10.57</b>	79	40 07157	<b>22102</b>	5	
<b>3</b>	6"	4.1"	1.5"	0.31"	6		501 305 10	<b>14.82</b>	138	40 07157	<b>31330</b>	0	

# 502



<b>PH</b>							<b>502</b>	<b>\$</b>		EAN-Code	<b>Item No</b>		
<b>0</b>	2 3/8"	3.2"	1"	0.12"	12		502 001 10	<b>5.80</b>	26	40 07157	<b>22106</b>	3	
<b>1</b>	3 1/8"	3.5"	1.1"	0.18"	12		502 102 10	<b>7.28</b>	51	40 07157	<b>22107</b>	0	
<b>1</b>	8"	3.5"	1.1"	0.18"	12		502 107 10	<b>8.94</b>	70	40 07157	<b>22111</b>	7	
<b>2</b>	4"	3.9"	1.3"	0.24"	12		502 203 10	<b>10.06</b>	79	40 07157	<b>22108</b>	7	
<b>2</b>	6"	3.9"	1.3"	0.24"	12		502 205 10	<b>11.28</b>	85	40 07157	<b>51845</b>	3	
<b>2</b>	8"	3.9"	1.3"	0.24"	6		502 207 10	<b>11.49</b>	99	40 07157	<b>22112</b>	4	
<b>2</b>	12"	3.9"	1.3"	0.24"	6		502 209 10	<b>14.48</b>	99	40 07157	<b>51381</b>	6	
<b>3</b>	6"	4.1"	1.5"	0.31"	6		502 305 10	<b>13.79</b>	138	40 07157	<b>31331</b>	7	

## Stubby



							<b>500   502</b>	<b>\$</b>		EAN-Code	Item No
<b>7/32"</b>	1"	2.2"	1.4"	0.20"	12		500 550 10	<b>6.57</b>	35	40 07157	<b>22099 8</b>
<b>PH 1</b>	1"	2.2"	1.4"	0.18"	12		502 010 10	<b>6.99</b>	35	40 07157	<b>22109 4</b>
<b>PH 2</b>	1"	2.2"	1.4"	0.24"	12		502 020 10	<b>6.81</b>	38	40 07157	<b>22110 0</b>

## 507



							<b>507</b>	<b>\$</b>		EAN-Code	Item No
<b>Torx TR</b>											
<b>10</b>	4"	3.2"	1"	0.14"	12		507 103 40	<b>7.92</b>	46	40 07157	<b>32234 0</b>
<b>15</b>	4"	3.5"	1.1"	0.16"	12		507 153 40	<b>7.92</b>	48	40 07157	<b>32236 4</b>
<b>20</b>	4"	3.9"	1.3"	0.16"	12		507 203 40	<b>10.10</b>	69	40 07157	<b>32238 8</b>
<b>25</b>	4"	3.9"	1.3"	0.20"	12		507 253 40	<b>10.10</b>	69	40 07157	<b>32240 1</b>
<b>27</b>	4"	3.9"	1.3"	0.20"	12		507 273 40	<b>10.10</b>	69	40 07157	<b>32242 5</b>
<b>30</b>	4 1/2"	4.1"	1.5"	0.24"	6		507 303 40	<b>13.63</b>	97	40 07157	<b>32244 9</b>
<b>40</b>	5"	4.1"	1.5"	0.31"	6		507 404 40	<b>14.17</b>	129	40 07157	<b>32246 3</b>

## 508



							<b>508</b>	<b>\$</b>		EAN-Code	Item No
<b>Torx</b>											
<b>5</b>	2 3/8"	2.7"	0.8"	0.12"	12		508 051 40	<b>5.84</b>	27	40 07157	<b>22188 9</b>
<b>6</b>	2 3/8"	2.7"	0.8"	0.12"	12		508 061 40	<b>4.80</b>	27	40 07157	<b>22154 4</b>
<b>7</b>	2 3/8"	3.2"	1"	0.12"	12		508 071 40	<b>4.63</b>	27	40 07157	<b>22156 8</b>
<b>8</b>	2 3/8"	3.2"	1"	0.12"	12		508 083 40	<b>4.63</b>	29	40 07157	<b>22157 5</b>
<b>9</b>	2 3/8"	3.2"	1"	0.14"	12		508 093 40	<b>4.87</b>	29	40 07157	<b>22158 2</b>
<b>10</b>	4"	3.2"	1"	0.14"	12		508 103 40	<b>5.29</b>	45	40 07157	<b>22159 9</b>
<b>15</b>	4"	3.5"	1.1"	0.16"	12		508 153 40	<b>5.29</b>	45	40 07157	<b>22160 5</b>
<b>20</b>	4"	3.9"	1.3"	0.20"	12		508 203 40	<b>5.91</b>	69	40 07157	<b>22161 2</b>
<b>25</b>	4"	3.9"	1.3"	0.20"	12		508 253 40	<b>6.20</b>	69	40 07157	<b>22162 9</b>
<b>27</b>	4"	3.9"	1.3"	0.20"	12		508 273 40	<b>7.25</b>	69	40 07157	<b>22163 6</b>
<b>30</b>	4 1/2"	4.1"	1.5"	0.24"	6		508 303 40	<b>8.46</b>	96	40 07157	<b>22164 3</b>
<b>40</b>	5"	4.1"	1.5"	0.31"	6		508 404 40	<b>9.68</b>	143	40 07157	<b>22165 0</b>
<b>45</b>	5"	4.1"	1.5"	0.31"	6		508 454 40	<b>9.68</b>	143	40 07157	<b>22166 7</b>

# 500



1/8"	3 1/8"	3.2"	1"	0.12"		6
1/8"	8"	3.2"	1"	0.12"		6
9/64"	4"	3.2"	1"	0.14"		6
9/64"	10"	3.2"	1"	0.14"		6
5/32"	4"	3.5"	1.1"	0.16"		6
5/32"	8"	3.5"	1.1"	0.16"		6

500

\$



EAN-Code

500 032 30	<b>19.94</b>	38	40 07157 <b>51681</b> 7
500 037 30	<b>23.87</b>	49	40 07157 <b>51981</b> 8
500 353 30	<b>20.32</b>	42	40 07157 <b>51683</b> 1
500 358 30	<b>24.57</b>	60	40 07157 <b>51983</b> 2
500 043 30	<b>21.04</b>	55	40 07157 <b>51685</b> 5
500 047 30	<b>22.51</b>	60	40 07157 <b>51757</b> 9



# 501



PZ						
1	3 1/8"	3.5"	1.1"	0.18"		6
2	4"	3.9"	1.3"	0.24"		6
2	8"	3.9"	1.3"	0.24"		6

501

\$



EAN-Code

501 102 30	<b>22.57</b>	61	40 07157 <b>51677</b> 0
501 203 30	<b>24.71</b>	89	40 07157 <b>51679</b> 4
501 207 30	<b>25.97</b>	105	40 07157 <b>51759</b> 3



# 502



PH						
1	3 1/8"	3.5"	1.1"	0.18"		6
1	8"	3.5"	1.1"	0.18"		6
2	4"	3.9"	1.3"	0.24"		6
2	8"	3.9"	1.3"	0.24"		6

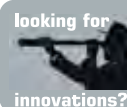
502

\$



EAN-Code

502 102 30	<b>22.26</b>	61	40 07157 <b>51673</b> 2
502 107 30	<b>27.71</b>	80	40 07157 <b>51985</b> 6
502 203 30	<b>24.22</b>	89	40 07157 <b>51675</b> 6
502 207 30	<b>25.61</b>	105	40 07157 <b>51761</b> 6



# 508



Torx						
10	4"	3.2"	1"	0.14"		6
15	4"	3.5"	1.1"	0.16"		6
20	4"	3.9"	1.3"	0.20"		6
25	4"	3.9"	1.3"	0.20"		6

508

\$



EAN-Code

508 103 30	<b>22.64</b>	55	40 07157 <b>51665</b> 7
508 153 30	<b>22.64</b>	55	40 07157 <b>51667</b> 1
508 203 30	<b>23.36</b>	79	40 07157 <b>51669</b> 5
508 253 30	<b>23.36</b>	79	40 07157 <b>51671</b> 8



## 520



	5/32"	6"	3.5"	1.1"	0.16"	6	520	\$		EAN-Code	Item No
							520 045 10	<b>20.79</b>	66	40 07157	<b>50072 4</b>
	7/32"	6"	3.9"	1.3"	0.22"	6	520 055 10	<b>22.70</b>	92	40 07157	<b>50074 8</b>

## 522



PH		6"	3.5"	1.1"	0.16"	6	522	\$		EAN-Code	Item No
1							522 105 10	<b>24.19</b>	67	40 07157	<b>50076 2</b>
2		6"	3.9"	1.3"	0.22"	6	522 205 10	<b>26.20</b>	91	40 07157	<b>50078 6</b>

## 538



1/4"	4"	3.9"	1.3"	6	538	\$		EAN-Code	Item No
					538 100 40	<b>26.82</b>	123	40 07157	<b>51397 7</b>

## 538



1/4"	4"	3.9"	1.3"	6	538	\$		EAN-Code	Item No
					538 125 40	<b>14.89</b>	103	40 07157	<b>32348 4</b>



500



500 | 502

\$



EAN-Code

Set 6 pcs.

500 961 17

45.50

549

40 07157 50174 5

(4 x) 500: 9/64" x 4" | 5/32" x 4" | 7/32" x 5" | 1/4" x 6"

(2 x) 502: PH 1 x 3 1/8" | PH 2 x 4"

500



500 | 502

\$



EAN-Code

Set 6 pcs.

500 961 18

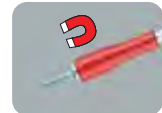
45.45

556

40 07157 53521 4

(4 x) 500: 9/64" x 4" | 5/32" x 4" | 7/32" x 5" | 1/4" x 6"

(2 x) 502: PH 1 x 3 1/8" | PH 2 x 4"



500



500 | 502 | 508    \$    625    EAN-Code  
500 971 37    152.08    40 07157 51699 2

**M-TEC Set 7 pcs.**

(3 x ) **500:** 1/8" x 3 1/8" | 9/64" x 4" | 5/32" x 4"

(2 x ) **502:** PH 1 x 3 1/8" | PH 2 x 4"

(2 x ) **508:** Torx 10 x 4" | Torx 15 x 4"



# 508



Set 7 pcs.	507   508	\$		EAN-Code	Item No
(7 x) <b>507:</b> Torx TR 10   Torx TR 15   Torx TR 20   Torx TR 25 Torx TR 27   Torx TR 30   Torx TR 40	507 971 48	<b>72.95</b>	600	40 07157	<b>50200 1</b>



(7 x) <b>508:</b> Torx 6   Torx 8   Torx 9   Torx 10 Torx 15   Torx 20   Torx 25	508 973 48	<b>36.44</b>	600	40 07157	<b>50981 9</b>
---	------------	--------------	-----	----------	----------------



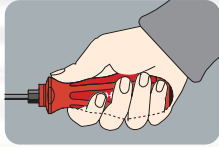
(7 x) <b>508:</b> Torx 9   Torx 10   Torx 15   Torx 20   Torx 25   Torx 30   Torx 40	508 972 48	<b>44.94</b>	600	40 07157	<b>50979 6</b>
---	------------	--------------	-----	----------	----------------

# 500



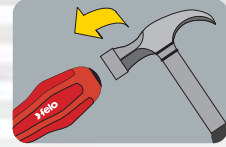
Case 11-pcs	500	\$		EAN-Code	Item No
(4 x) <b>500:</b> 5/32" x 4"   7/32" x 1"   7/32" x 5"   1/4" x 6" <b>501:</b> PZ 2 x 4"	500 111 16	<b>91.96</b>	964	40 07157	<b>32558 7</b>
(3 x) <b>502:</b> PH 1 x 3 1/8"   PH 2 x 1"   PH 2 x 4"					
(2 x) <b>613:</b> 3/32" x 3"   9/64" x 4"					
<b>361:</b> Mains testing screwdriver VDE 0680. 220-225V					

handles manufactured from shock-proof polypropylene



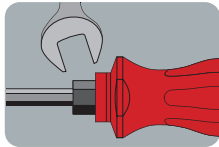
ergonomically refined design

steelcap



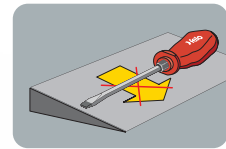
## The strongest of series 200 Serie 206

steelcap / full length blade  
hexagon bolster / hexagon blade



hexagon bolster

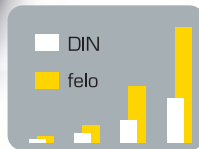
anti-roll handle design



hexagon blades manufactured from chrome-molybdenum-vanadium steel

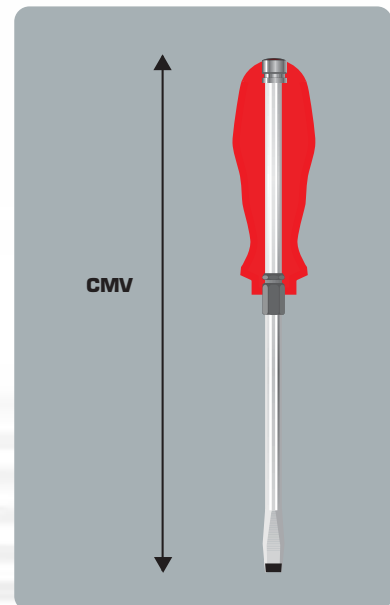


GS tested for safety

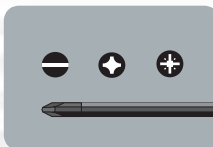


superior torque which exceeds DIN and ISO requirements by up to 100%

full length blade



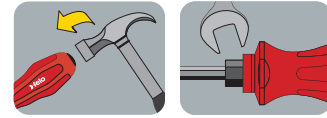
EAN code on every product



black tip for precision fit

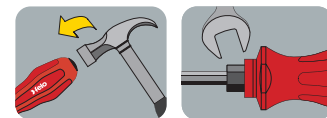
made in Germany

206



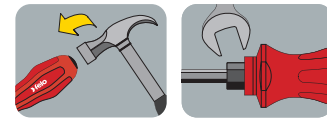
							206	\$		EAN-Code	Item No
<b>7/32"</b>	4"	3.9"	1.3"	0.20"	12		206 055 90	<b>7.22</b>	75	40 07157	<b>31690</b> 5
<b>1/4"</b>	5"	3.9"	1.3"	0.26"	12		206 065 90	<b>7.99</b>	100	40 07157	<b>24036</b> 1
<b>5/16"</b>	6"	4.1"	1.2"	0.31"	6		206 080 90	<b>11.43</b>	180	40 07157	<b>30876</b> 4
<b>3/8"</b>	7"	4.1"	1.2"	0.31"	6		206 100 90	<b>13.51</b>	231	40 07157	<b>13166</b> 9
<b>1/2"</b>	8"	4.1"	1.2"	0.39"	6		206 120 90	<b>18.20</b>	310	40 07157	<b>31692</b> 9

226

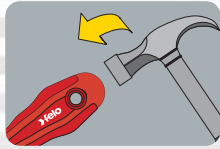


							226	\$		EAN-Code	Item No
<b>PH 2</b>	4"	3.9"	1.3"	0.26"	12		226 203 90	<b>9.83</b>	109	40 07157	<b>31698</b> 1
<b>PH 3</b>	6"	4.1"	1.2"	0.31"	6		226 305 90	<b>14.43</b>	186	40 07157	<b>31700</b> 1

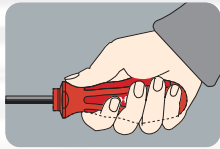
206



			206   226	\$		EAN-Code	Item No
<b>Set 5 pcs.</b>			206 951 98	<b>49.61</b>	755	40 07157	<b>31720</b> 9
(3 x) <b>206:</b>	7/32" x 4"   1/4" x 5"   5/16" x 6"						
(2 x) <b>226:</b>	PH 2 x 4"   PH 3 x 6"						



handles manufactured from shock-proof polypropylene



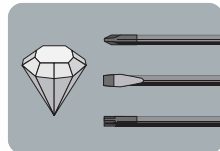
ergonomically refined design



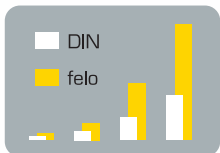
GS tested for safety



## High quality and comprehensive range Series 200



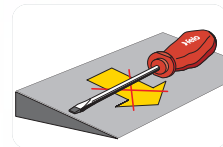
blades manufactured from chrome-molybdenum-vanadium steel



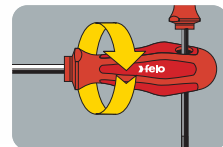
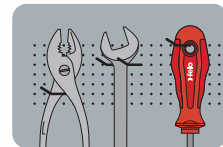
superior torque which exceeds DIN and ISO requirements by up to 100%



anti-roll handle design



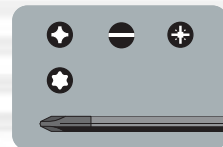
hanging hole for easy storage or inserting lever



EAN code on every product



black tip for precision fit



made in Germany

# 200



<b>3/32"</b>	3"	3.2"	1"	0.10"	12		<b>200</b>	200 022 90	<b>\$ 3.15</b>		22	40 07157	<b>13001 3</b>
<b>1/8"</b>	3 1/8"	3.2"	1"	0.12"	12			200 032 90	<b>3.50</b>		26	40 07157	<b>13003 7</b>
<b>9/64"</b>	4"	3.2"	1"	0.14"	12			200 353 90	<b>4.17</b>		29	40 07157	<b>13035 8</b>
<b>5/32"</b>	4"	3.5"	1.1"	0.16"	12			200 043 90	<b>4.51</b>		42	40 07157	<b>13010 5</b>
<b>3/16"</b>	5"	3.5"	1.1"	0.20"	12			200 054 90	<b>5.20</b>		54	40 07157	<b>13016 7</b>
<b>7/32"</b>	5"	3.9"	1.3"	0.20"	12			200 554 90	<b>6.21</b>		68	40 07157	<b>13041 9</b>
<b>1/4"</b>	5"	3.9"	1.3"	0.24"	12			200 654 90	<b>6.39</b>		80	40 07157	<b>16050 8</b>
<b>5/16"</b>	7"	4.1"	1.2"	0.28"	12			200 086 90	<b>8.94</b>		123	40 07157	<b>13028 0</b>
<b>3/8"</b>	8"	4.1"	1.2"	0.31"	6			200 107 90	<b>12.85</b>		159	40 07157	<b>13032 7</b>

# 202



<b>PH</b>													
<b>0</b>	2 3/8"	3.2"	1"	0.12"	12		<b>202</b>	202 001 90	<b>\$ 3.92</b>		24	40 07157	<b>13099 0</b>
<b>1</b>	3 1/8"	3.5"	1.1"	0.18"	12			202 102 90	<b>5.02</b>		47	40 07157	<b>13106 5</b>
<b>2</b>	4"	3.9"	1.3"	0.24"	12			202 203 90	<b>7.07</b>		74	40 07157	<b>13111 9</b>
<b>3</b>	6"	4.1"	1.2"	0.31"	6			202 305 90	<b>9.87</b>		135	40 07157	<b>13117 1</b>

# Stubby



<b>7/32"</b>	1"	2.3"	1.3"	0.20"	12		<b>200   202</b>	200 550 90	<b>\$ 4.43</b>		30	40 07157	<b>13037 2</b>
<b>1/4"</b>	1"	2.3"	1.3"	0.24"	12			200 650 90	<b>4.69</b>		33	40 07157	<b>13045 7</b>
<b>PH 2</b>	1"	2.3"	1.3"	0.24"	12			202 020 90	<b>4.85</b>		33	40 07157	<b>13103 4</b>

200



200 | 202

\$



EAN-Code Item No

Set 5 pcs.

200 951 98

30.04

347

40 07157 16052 2

(3 x) 200: 9/64" x 4" | 5/32" x 4" | 7/32" x 5"

(2 x) 202: PH 1 x 3 1/8" | PH 2 x 4"

200



200 | 202

\$



EAN-Code Item No

Set 7 pcs.

200 972 98

47.19

579

40 07157 16054 6

(5 x) 200: 9/64" x 4" | 5/32" x 4" | 7/32" x 5"

1/4" x 6" | 5/16" x 7"

(2 x) 202: PH 1 x 3 1/8" | PH 2 x 4"



# 290



**ESD Safe**  
10<sup>8</sup> - 10<sup>10</sup> Ω



	Diagram					290	\$	Icon	EAN-Code	Item No
9/64"	4"	3.2"	1"	0.14"	6	290 353 90	7.99	29	40 07157	50282 7
5/32"	4"	3.5"	1.1"	0.16"	6	290 043 90	8.44	42	40 07157	50284 1
7/32"	5"	3.9"	1.3"	0.20"	6	290 554 90	11.50	68	40 07157	50286 5
1/4"	6"	3.9"	1.3"	0.24"	6	290 655 90	12.61	80	40 07157	50288 9

# 292



**ESD Safe**  
10<sup>8</sup> - 10<sup>10</sup> Ω



PH	Diagram					292	\$	Icon	EAN-Code	Item No
0	2 3/8"	3.2"	1"	0.12"	6	292 001 90	5.84	24	40 07157	50290 2
1	3 1/8"	3.5"	1.1"	0.18"	6	292 102 90	7.99	47	40 07157	50292 6
2	4"	3.9"	1.3"	0.24"	6	292 203 90	11.29	74	40 07157	50294 0
2	8"	3.9"	1.3"	0.24"	6	292 207 90	13.47	108	40 07157	51903 0

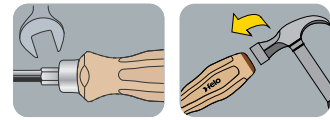


Commitment to fine,  
traditional hand tools

## Series 330



**335**



	<b>335   337</b>	<b>\$</b>		EAN-Code	Item No
<b>Set 5 pcs.</b>	335 951 98	<b>35.54</b>	420	40 07157	<b>22155 1</b>
(3 x) <b>335:</b>	7/32" x 3 1/2"   9/32" x 5"   23/64" x 6 1/2"				
(2 x) <b>337:</b>	PH 1 x 3 1/8"   PH 2 x 3 1/2"				



# Series 490



**490**



**Awl**

2 3/8" 2 3/8" 1.3" 0.16"



12

**490**

**\$**



38

EAN-Code **Item No**

490 041 10

**4.17**

40 07157 **31078 1**

**493**



**Awl**

4" 3 1/8" 1.3" 0.24"



12

**493**

**\$**



72

EAN-Code **Item No**

493 063 10

**6.12**

40 07157 **23006 5**

**498**



**Reamer**

4" 3 1/8" 1.3" 0.24"



12

**498**

**\$**



72

EAN-Code **Item No**

498 063 10

**6.66**

40 07157 **23013 3**

**494**



**Tacklifter**

4" 3 1/8" 1.3"



12

**494**

**\$**



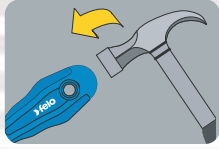
79

EAN-Code **Item No**

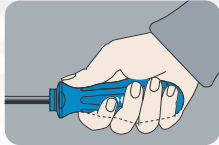
494 003 30

**7.07**

40 07157 **24022 4**



handles manufactured from shock-proof polypropylene



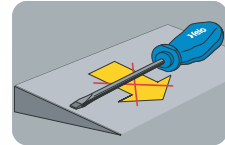
ergonomically refined design



GS tested for safety

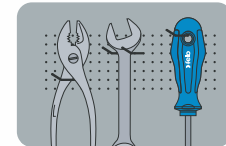
## Excellent value for money Serie 800

anti-roll handle design

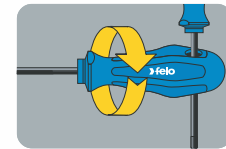


blades manufactured from chrome-vanadium steel

hanging hole for easy storage or inserting lever



hardened and tempered to exceed DIN and ISO specifications



EAN code on every product



made in  
Germany

Torx blades are phosphated for precision fit





# 800



Blade: CV-Ni  
Handle: PPC



											<b>800</b>	<b>\$</b>		EAN-Code	Item No
<b>1/8"</b>	<b>3 1/8"</b>											<b>2.39</b>	25	40 07157	<b>17000</b> 2
<b>9/64"</b>	<b>4"</b>											<b>2.77</b>	29	40 07157	<b>17011</b> 8
<b>5/32"</b>	<b>4"</b>											<b>3.03</b>	42	40 07157	<b>17002</b> 6
<b>3/16"</b>	<b>6"</b>											<b>4.42</b>	71	40 07157	<b>28010</b> 7
<b>7/32"</b>	<b>3 1/2"</b>											<b>4.09</b>	64	40 07157	<b>28012</b> 1
<b>7/32"</b>	<b>5"</b>											<b>4.36</b>	68	40 07157	<b>17013</b> 2
<b>1/4"</b>	<b>4"</b>											<b>4.69</b>	74	40 07157	<b>28013</b> 8
<b>1/4"</b>	<b>6"</b>											<b>4.95</b>	85	40 07157	<b>17015</b> 6
<b>5/16"</b>	<b>6"</b>											<b>5.88</b>	114	40 07157	<b>17017</b> 0
<b>5/16" x 0.06"</b>	<b>7"</b>											<b>7.20</b>	143	40 07157	<b>17004</b> 0



# 805



Blade: CV-Ni  
Handle: PPC



										<b>805</b>	<b>\$</b>		EAN-Code	Item No	
<b>5/16"</b>	<b>6"</b>											<b>6.15</b>	141	40 07157	<b>28017</b> 6
<b>3/8"</b>	<b>7"</b>											<b>11.58</b>	192	40 07157	<b>30768</b> 2
<b>1/2"</b>	<b>8"</b>											<b>12.74</b>	227	40 07157	<b>50274</b> 2

## 802



Blade: CV-Ni  
Handle: PPC



PH	Diagram		Ø	Box	802	\$	Unit	EAN-Code	Item No
<b>0</b>	2 3/8"	3.2"	1"	0.12"	12			40 07157	<b>17055</b> 2
<b>1</b>	3 1/8"	3.5"	1.1"	0.18"	12			40 07157	<b>17026</b> 2
<b>2</b>	4"	3.9"	1.3"	0.24"	12			40 07157	<b>17028</b> 6
<b>3</b>	6"	4.1"	1.5"	0.31"	6			40 07157	<b>17056</b> 9

## Stubby



Blade: CV-Ni  
Handle: PPC



	Diagram		Ø	Box	800	\$	Unit	EAN-Code	Item No
<b>7/32"</b>	1"	2.2"	1.4"	0.20"	12			40 07157	<b>28011</b> 4
<b>PH 2</b>	1"	2.2"	1.4"	0.24"	12			40 07157	<b>17057</b> 6

## 808



Blade: CMV-BC  
Handle: PPC



Torx	Diagram		Ø	Box	808	\$	Unit	EAN-Code	Item No
<b>6</b>	2 3/8"	3.2"	1"	0.12"	12			40 07157	<b>17046</b> 0
<b>7</b>	2 3/8"	3.2"	1"	0.12"	12			40 07157	<b>17047</b> 7
<b>8</b>	2 3/8"	3.2"	1"	0.12"	12			40 07157	<b>17048</b> 4
<b>10</b>	4"	3.5"	1.1"	0.14"	12			40 07157	<b>17049</b> 1
<b>15</b>	4"	3.5"	1.1"	0.16"	12			40 07157	<b>17050</b> 7
<b>20</b>	4"	3.9"	1.3"	0.20"	12			40 07157	<b>17051</b> 4
<b>25</b>	4"	3.9"	1.3"	0.20"	12			40 07157	<b>17052</b> 1
<b>27</b>	4"	3.9"	1.3"	0.20"	12			40 07157	<b>17053</b> 8
<b>30</b>	4 1/2"	4.1"	1.5"	0.24"	6			40 07157	<b>17054</b> 5



800



800 | 802

\$



EAN-Code Item No

Set 5 pcs.

25

800 951 98

19.94

348

40 07157 28005 3

(3 x ) 800: 9/64" x 4" | 5/32" x 4" | 7/32" x 5"

(2 x ) 802: PH 1 x 3 1/8" | PH 2 x 4"



800



800 | 802

\$



EAN-Code Item No

Set 7 pcs.

15


800 972 98

30.48

592

40 07157 28009 1

(5 x ) 800: 9/64" x 4" | 5/32" x 4" | 7/32" x 5" | 1/4" x 6"

805: 5/16" x 6"  Blade

(2 x ) 802: PH 1 x 3 1/8" | PH 2 x 4"



Set 7 pcs. Torx

15

808 970 18

42.78

492

40 07157 28003 9

(7 x ) 808: Torx 8 | Torx 10 | Torx 15 | Torx 20 | Torx 25 | Torx 27 | Torx 30



Ergonic, the first handle that adapts to the user's hand!



smooth, seamless handle for maximum comfort

hand and handle interlock, causing less strain

## VDE Serie 400 **ERGONIC**® (pat.)

U.S. Patent No 7,877,843

stronger  
adaptable  
truly ergonomic

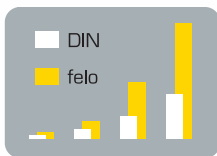
AC 1000V  
IEC 60900 : 2012



hanging hole for easy storage or inserting lever

anti-roll handle design

blades manufactured from chrome-molybdenum-vanadium steel



superior torque which exceeds DIN and ISO requirements by up to 100%

GS tested for safety



screw symbols on handle cap



EAN code on every product



full length, impact proof handle core



black tip for precision fit

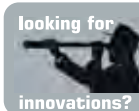
**made in Germany**



413



AC 1000V  
IEC 60900 : 2012

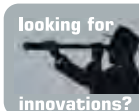


							413	\$		EAN-Code	Item No
3/32"	3"	3.4"	1"	0.10"	12		413 025 90	7.29	22	40 07157	53133 9
1/8"	4"	3.4"	1"	0.12"	12		413 030 90	7.29	28	40 07157	53135 3
9/64" x 0.027"	4"	3.4"	1"	0.14"	12		413 035 90	7.73	30	40 07157	53139 1
9/64" x 0.031"	4"	3.4"	1"	0.14"	12		413 038 90	9.19	34	40 07157	61731 6
5/32"	4"	3.7"	1.2"	0.14"	12		413 040 90	9.13	44	40 07157	53141 4
3/16"	5"	3.9"	1.3"	0.18"	12		413 045 90	10.84	73	40 07157	53143 8
7/32"	5"	3.9"	1.3"	0.18"	12		413 055 90	11.26	70	40 07157	53145 2
1/4"	6"	4.2"	1.4"	0.22"	6		413 065 90	12.53	86	40 07157	53147 6
5/16"	7"	4.4"	1.5"	0.28"	6		413 080 90	15.81	135	40 07157	53149 0

414



AC 1000V  
IEC 60900 : 2012

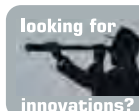


PH							414	\$		EAN-Code	Item No
0	2 3/8"	3.4"	1"	0.12"	12		414 001 90	6.92	25	40 07157	53151 3
1	3 1/8"	3.7"	1.2"	0.20"	12		414 102 90	8.77	52	40 07157	53153 7
2	4"	4.2"	1.4"	0.24"	12		414 203 90	11.31	80	40 07157	53155 1
3	6"	4.4"	1.5"	0.31"	6		414 304 90	17.40	145	40 07157	53157 5

413



AC 1000V  
IEC 60900 : 2012

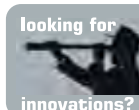


							413	\$		EAN-Code	Item No
Set 3 pcs. VDE							413 931 94	29.41	240	40 07157	53175 9
(2 x) 413:	5/32" x 4"   7/32" x 5"										
414:	PH 2 x 4"										

413



AC 1000V  
IEC 60900 : 2012



							413   414	\$		EAN-Code	Item No
Set 6 pcs. VDE							413 961 98	57.35	460	40 07157	53169 8
(4 x) 413:	1/8" x 4"   5/32" x 4"   7/32" x 5"   1/4" x 6"										
(2 x) 414:	PH 1 x 3 1/8"   PH 2 x 4"										

hanging hole for easy storage or inserting lever

**Handle  
30%  
slimmer!**

**ERGONIC® (pat.)**  
U.S. Patent No 7,877,843  
**Eslim**



Ergonic, the first handle that adapts to the user's hand!

**made in Germany**



**Insulation  
up to 50%  
slimmer!**

screw symbols on handle cap



hand and handle interlock, causing less strain



Each item individually tested with 10.000 Volts.

AC 1000V  
IEC 60900 : 2012



anti-roll handle design

blades manufactured from chrome-molybdenum-vanadium steel



EAN code on every product

black tip for precision fit

# 413



AC 1000V  
IEC 60900 : 2012

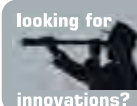


							413	\$		EAN-Code	Item No
1/8"	4"	4.17"	0.14"	0.98"	12		413 930 90	<b>12.87</b>	45	40 07157	<b>62631</b> 8
9/64" x 0.027"	4"	4.17"	0.14"	0.98"	12		413 935 90	<b>13.29</b>	45	40 07157	<b>62635</b> 6
9/64" x 0.031"	4"	4.17"	0.14"	0.98"	12		413 938 90	<b>10.82</b>	45	40 07157	<b>62637</b> 0
5/32"	4"	4.17"	0.16"	0.98"	12		413 940 90	<b>13.68</b>	46	40 07157	<b>62639</b> 4
3/16"	5"	4.53"	0.18"	1.06"	12		413 945 90	<b>16.50</b>	62	40 07157	<b>62641</b> 7
7/32"	5"	4.53"	0.22"	1.06"	12		413 955 90	<b>15.77</b>	73	40 07157	<b>62643</b> 1
1/4"	5"	4.53"	0.26"	1.06"	12		413 965 90	<b>17.35</b>	86	40 07157	<b>62645</b> 5

# 414



AC 1000V  
IEC 60900 : 2012



							414	\$		EAN-Code	Item No
E-slim PH 1	3 1/8"	4.17"	0.98"	0.18"	12		414 192 90	<b>14.50</b>	45	40 07157	<b>62647</b> 9
E-slim PH 2	4"	4.53"	1.06"	0.24"	12		414 293 90	<b>15.78</b>	73	40 07157	<b>62649</b> 3

# 415



AC 1000V  
IEC 60900 : 2012



							415	\$		EAN-Code	Item No
E-slim PZ 1	3 1/8"	4.17"	0.98"	0.18"	12		415 192 90	<b>14.35</b>	44	40 07157	<b>62651</b> 6
E-slim PZ 2	4"	4.53"	1.06"	0.24"	12		415 293 90	<b>16.87</b>	73	40 07157	<b>62653</b> 0

# 416



For terminal block screws



AC 1000V  
IEC 60900 : 2012



							416	\$		EAN-Code	Item No
E-slim +/- H 1	3 1/8"	4.17"	0.18"	0.98"	12		416 192 90	<b>16.24</b>	45	40 07157	<b>62655</b> 4
E-slim +/- H 2	4"	4.53"	0.24"	1.06"	12		416 293 90	<b>18.00</b>	73	40 07157	<b>62657</b> 8

# 417



For terminal block screws



AC 1000V  
IEC 60900 : 2012



							417	\$		EAN-Code	Item No
E-slim +/- Z 1	3 1/8"	4.17"	0.18"	0.98"	12		417 192 90	<b>15.39</b>	45	40 07157	<b>62659</b> 2
E-slim +/- Z 2	4"	4.53"	0.24"	1.06"	12		417 293 90	<b>17.62</b>	73	40 07157	<b>62661</b> 5

## 418



AC 1000V  
IEC 60900 : 2012

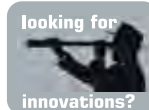


Torx	Diagram			Ø	Box	418	\$	U	EAN-Code	Item No
10	←	→	↔	0.14"	12	418 109 90	18.91	46	40 07157	62663 9
15	←	→	↔	0.14"	12	418 159 90	19.49	46	40 07157	62665 3
20	←	→	↔	0.18"	12	418 209 90	20.66	62	40 07157	62667 7
25	←	→	↔	0.18"	12	418 259 90	19.79	63	40 07157	62669 1

## 413



AC 1000V  
IEC 60900 : 2012



E-slim set 4 pcs. VDE		413   414	\$	U	EAN-Code	Item No
(2 x )	413:	9/64" x 4"   7/32" x 5"	59.36	321	40 07157	62741 4
(2 x )	414:	PH1 x 3 1/8"   PH2 x 4"				

## 413



AC 1000V  
IEC 60900 : 2012

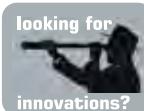


E-slim set 5 pcs. VDE		413   414	\$	U	EAN-Code	Item No
(2 x )	413:	9/64" x 4"   7/32" x 5"	67.61	359	40 07157	62853 4
(2 x )	414:	PH1 x 3 1/8"   PH2 x 4"				
	361:	Mains testing screwdriver VDE 0680/6, 220-250 Volt				

413



AC 1000V  
IEC 60900 : 2012



413

\$



EAN-Code Item No

E-slim set 5 pcs. VDE

413 851 98

72.58

371

40 07157 62743 8

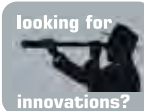
(3 x) 413: 1/8" x 4" | 5/32" x 4" | 7/32" x 5"

(2 x) 414: PH1 x 3 1/8" | PH2 x 4"

413



AC 1000V  
IEC 60900 : 2012



413 | 414

\$



EAN-Code Item No

E-slim set 7 pcs. VDE

413 807 36

81.02

650

40 07157 62745 2

(3 x) 413: 1/8" x 4" | 5/32" x 4" | 7/32" x 5"

(2 x) 414: PH1 x 3 1/8" | PH2 x 4"

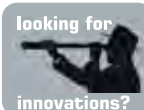
415: PZ2 x 4"

361: Mains testing screwdriver VDE 0680/6, 220-250 Volt

413



AC 1000V  
IEC 60900 : 2012



413 | 414

\$



EAN-Code Item No

E-slim Kombi Display 22 pcs. VDE (Sets not included)

413 881 90

328.48

2471

40 07157 62749 0

(4 x 3) 413: 1/8" x 4" | 9/64" x 4" | 7/32" x 5"

(2 x) 413: 1/4" x 5"

(2 x) 414: PH1 x 3 1/8"

(3 x) 414: PH2 x 4"

(3 x) 415: PZ2 x 4"

## The Original VDE Serie 500

- The leaders in
- handle-design
  - blade quality
  - 2-component-technology



### 513



AC 1000V  
IEC 60900 : 2012

							513	\$		EAN-Code	Item No
3/32"	3"	2.7"	0.8"	0.10"	12		513 025 90	5.23	22	40 07157	22141 4
1/8"	4"	2.7"	0.8"	0.12"	12		513 030 90	5.23	28	40 07157	22113 1
9/64"	4"	2.7"	0.8"	0.14"	12		513 035 90	5.68	30	40 07157	22114 8
5/32"	4"	3.2"	1"	0.14"	12		513 040 90	6.78	44	40 07157	22115 5
3/16"	5"	3.9"	1.3"	0.18"	12		513 045 90	10.58	73	40 07157	50124 0
7/32"	5"	3.9"	1.3"	0.18"	12		513 055 90	10.58	70	40 07157	22116 2
1/4"	6"	3.9"	1.3"	0.22"	6		513 065 90	10.58	86	40 07157	22117 9
5/16"	7"	4.1"	1.5"	0.28"	6		513 080 90	11.95	135	40 07157	22118 6

### 514



AC 1000V  
IEC 60900 : 2012

PH							514	\$		EAN-Code	Item No
0	2 3/8"	3.2"	1"	0.12"	12		514 001 90	5.63	25	40 07157	22142 1
1	3 1/8"	3.5"	1.1"	0.20"	12		514 102 90	6.61	52	40 07157	22119 3
2	4"	3.9"	1.3"	0.24"	12		514 203 90	8.53	80	40 07157	22120 9
3	6"	4.1"	1.5"	0.31"	6		514 304 90	11.89	145	40 07157	22143 8

### 518



Bitholder						518	\$		EAN-Code	Item No
1/4"	4"	3.9"	1.3"		6	518 125 40	14.53	103	40 07157	50785 3

513



AC 1000V  
IEC 60900 : 2012

513 | 514

\$



EAN-Code Item No

VDE Set 6 pcs.

513 961 97

48.34

463

40 07157 50176 9

(4 x) 513: 1/8" x 4" | 9/64" x 4" | 5/32" x 4" | 7/32" x 5"

(2 x) 514: PH 1 x 3 1/8" | PH 2 x 4"

513



AC 1000V  
IEC 60900 : 2012

513

\$



EAN-Code

Set 6-pcs.

513 961 98

46.02

487

40 07157 50120 2

(3 x) 513: 9/64"x4" | 5/32"x4" | 7/32"x5"

(2 x) 514: PH 1 x 1/8" | PH 2 x 4"

361: Mains testing screwdriver VDE 0680/6, 220-250 Volt

## 020



020

\$



EAN-Code Item No

<b>E-Pro</b>	6	020 912 06	<b>26.21</b>	218	40 07157 <b>51427 1</b>
<b>518:</b>	1/4" x 4" Bit Holder				
(4 x) <b>020:</b>	1/8"   5/32"   7/32"   9/32"				
(2 x) <b>021:</b>	PZ 1 / PZ 2				
(3 x) <b>022:</b>	PH 0 / PH 1 / PH 2				
(2 x) <b>026:</b>	Torx 15 / Torx 20				

<b>E-Pro SQ</b>	6	020 912 26	<b>28.57</b>	218	40 07157 <b>53235 0</b>
<b>518:</b>	1/4" x 4" Bit Holder				
(4 x) <b>020:</b>	1/8"   5/32"   7/32"   9/32"				
(3 x) <b>022:</b>	PH 0 / PH 1 / PH 2				
(4 x) <b>025:</b>	SQ 0   SQ 1   SQ 2   SQ 3				

## VDE Serie 600

High quality and comprehensive range

made in Germany

## 613



AC 1000V  
IEC 60900 : 2012

613 | 614

\$



EAN-Code Item No

<b>VDE Set 7 pcs.</b>		613 973 97	<b>37.17</b>	483	40 07157 <b>51401 1</b>
(5 x) <b>613:</b>	3/32" x 3"   1/8" x 4"   9/64" x 4"   5/32" x 4"   7/32" x 5"				
(2 x) <b>614:</b>	PH 1 x 3 1/8"   PH 2 x 4"				



# Wire Stripping Tools

Superior quality  
for professionals



**583**

Automatic Wire Stripper

12

**583**

**\$**



EAN-Code Item No

583 999 11

**32.35**

119

40 07157 **62681 3**



8 - 28 mm Ø  
5/16" - 1.1/8" Ø



**584**

Cable Stripper



12

**584**

**\$**



EAN-Code Item No

584 018 11

**20.75**

96

40 07157 **62683 7**

easy adjustment  
of torque

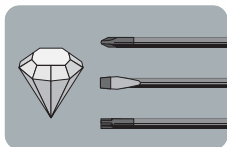
coloured ring indicating torque range



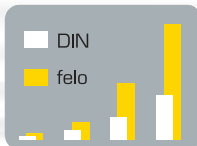
## Torque screwdrivers with precise adjustment Serie Nm (pat.)

ergonomically refined design

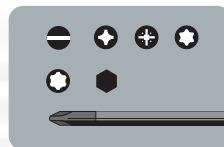
blades manufactured from  
chrome-molybdenum-  
vanadium steel



superior torque which  
exceeds DIN and ISO  
requirements by  
up to 100%



Precise release – indicated  
by acoustic and mechanic  
signals

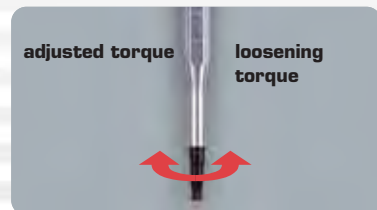


black tip  
for precision fit

exchangeable blades for greatest  
flexibility in all areas of use



adjusted torque      loosening  
torque



100



		100	\$		EAN-Code	Item No
<b>Nm-Box 0,6 Nm – 1,5 Nm (5.3 – 13.3 lb-in)</b>		100 991 16	<b>171.31</b>	1190	40 07157	<b>52039 5</b>
(12 x )	Torx 6   Torx 7   Torx 8					
	IP 6   IP 7   IP 8   IP 9					
	1/8"   9/64"					
	PH 0					
	PZ 0					
	<b>Magnetic Bitholder</b>					
	<b>Handle</b> 5.3 - 13.3 lb-in					
	<b>Adjustment Tool</b>					
	<b>Metal Case:</b> L: 8 5/8" W: 4 5/16" H: 1 3/8"					

100



		100	\$		EAN-Code	Item No
<b>Nm-Box 1,5 Nm – 3,0 Nm (13.3 - 26.6 lb-in)</b>		100 992 16	<b>171.31</b>	1201	40 07157	<b>52041 8</b>
(12 x )	Torx 9   Torx 10   Torx 15					
	IP 9   IP 10   IP 15					
	5/32"					
	PH 1   PH 2					
	PZ 1   PZ 2					
	<b>Magnetic Bitholder</b>					
	<b>Handle</b> 13.3 - 26.6 lb-in					
	<b>Adjustment Tool</b>					
	<b>Metal Case:</b> L: 8 5/8" W: 4 5/16" H: 1 3/8"					

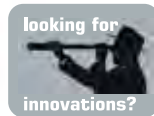


100



		100	\$		EAN-Code	Item No
<b>Nm-Box 3.0 Nm - 5.4 Nm (26.6-47.8 lb-in)</b>		100 993 16	<b>171.31</b>	1296	40 07157	<b>52043 2</b>
(12 x)	Torx 15   Torx 20   Torx 25					
	IP 9   IP 10   IP 15					
	5/32"					
	PH 1   PH 2					
	PZ 1   PZ 2					
	<b>Magnetic Bitholder</b>					
	<b>Handle</b> 26.6-47.8 lb-in					
	<b>Adjustment Tool</b>					
	<b>Metal Case:</b> L: 8 5/8" W: 4 5/16" H: 1 3/8"					

100



Handle	Nm max				100	\$		EAN-Code	Item No
<b>5.3 - 13.3 lb-in</b>		4.13"	1.26"	1	100 001 06	<b>61.42</b>	142	40 07157	<b>52149 1</b>
<b>13.3 - 26.6 lb-in</b>		4.13"	1.26"	1	100 002 06	<b>61.42</b>	144	40 07157	<b>52151 4</b>
<b>26.6 - 47.8 lb-in</b>		4.13"	1.26"	1	100 003 06	<b>61.42</b>	148	40 07157	<b>52153 8</b>

100



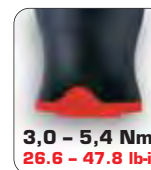
Torque-Seal	5/16"	0.24"	1	100	\$		EAN-Code	Item No
				100 006 00	<b>4.62</b>	2	40 07157	<b>53413 2</b>

100



Adjustment-Key 6mm	3 3/8"	1/4"	1	100	\$		EAN-Code	Item No
				100 060 00	<b>4.19</b>	27	40 07157	<b>52155 2</b>

108



		Nm max			108	\$		EAN-Code
Torx 6	6 3/4"		1/4"	1	108 061 04	8.65	43	40 07157 51991 7
Torx 7	6 3/4"		1/4"	1	108 071 04	8.65	43	40 07157 51993 1
Torx 8	6 3/4"		1/4"	1	108 083 04	8.65	43	40 07157 51995 5
Torx 9	6 3/4"		1/4"	1	108 093 04	8.65	43	40 07157 51997 9
Torx 10	6 3/4"		1/4"	1	108 103 04	8.65	43	40 07157 51999 3
Torx 15	6 3/4"		1/4"	1	108 153 04	8.65	44	40 07157 52001 2
Torx 20	6 3/4"		1/4"	1	108 203 04	8.65	45	40 07157 52003 6
Torx 25	6 3/4"		1/4"	1	108 253 04	8.65	46	40 07157 52005 0
IP 6	6 3/4"		1/4"	1	109 061 04	8.65	43	40 07157 52007 4
IP 7	6 3/4"		1/4"	1	109 071 04	8.65	43	40 07157 52009 8
IP 8	6 3/4"		1/4"	1	109 083 04	8.65	43	40 07157 52011 1
IP 9	6 3/4"		1/4"	1	109 093 04	8.65	43	40 07157 52013 5
IP 10	6 3/4"		1/4"	1	109 103 04	8.65	43	40 07157 52015 9
IP 15	6 3/4"		1/4"	1	109 153 04	8.65	44	40 07157 52017 3
1/8"	6 3/4"		1/4"	1	100 032 04	8.65	43	40 07157 52019 7
9/64"	6 3/4"		1/4"	1	100 353 04	8.65	44	40 07157 52021 0
5/32"	6 3/4"		1/4"	1	100 043 04	8.65	44	40 07157 52023 4
7/32"	6 3/4"		1/4"	1	100 554 04	8.65	45	40 07157 61245 8
PH 0	6 3/4"		1/4"	1	102 001 04	8.65	43	40 07157 52025 8
PH 1	6 3/4"		1/4"	1	102 102 04	8.65	45	40 07157 52027 2
PH 2	6 3/4"		1/4"	1	102 203 04	8.65	46	40 07157 52029 6
PZ 0	6 3/4"		1/4"	1	101 001 04	8.65	43	40 07157 52031 9
PZ 1	6 3/4"		1/4"	1	101 102 04	8.65	45	40 07157 52033 3
PZ 2	6 3/4"		1/4"	1	101 203 04	8.65	47	40 07157 52035 7
1,5mm	6 3/4"		1/4"	1	104 015 04	8.65	43	41 07157 61625 8
2mm	6 3/4"		1/4"	1	104 020 04	8.65	43	42 07157 61627 2
2,5mm	6 3/4"		1/4"	1	104 025 04	8.65	43	43 07157 61629 6
3mm	6 3/4"		1/4"	1	104 030 04	8.65	44	44 07157 61631 9
4mm	6 3/4"		1/4"	1	105 040 04	8.65	44	45 07157 61633 3
Bitholder	6 3/4"		1/4"	1	118 125 04	8.65	65	40 07157 52037 1

108



AC 1000V  
IEC 60900 : 2012



Nm VDE		Nm max			100	\$		EAN-Code
9/64"	6 3/4"		1/4"	1	100 353 14	9.82	23	40 07157 61651 7
5/32"	6 3/4"		1/4"	1	100 043 14	9.82	24	40 07157 61653 1
7/32"	6 3/4"		1/4"	1	100 554 14	9.82	26	40 07157 61655 5
PH1	6 3/4"		1/4"	1	102 102 14	9.82	26	40 07157 61657 9
PH2	6 3/4"		1/4"	1	102 203 14	9.82	31	40 07157 61659 3
PZ1	6 3/4"		1/4"	1	101 102 14	9.82	26	40 07157 61661 6
PZ2	6 3/4"		1/4"	1	101 203 14	9.82	31	40 07157 61663 0
H2 +/-	6 3/4"		1/4"	1	106 203 14	9.82	31	40 07157 61665 4
Z2 +/-	6 3/4"		1/4"	1	107 203 14	9.82	31	40 07157 61667 8

107

freely rotating cap  
for minimal friction

hanging hole for easy  
storage or inserting lever



EAN code on every  
product

## felo Precision Screwdrivers are setting the standards in all functional aspects. Serie 240/250

pleasant soft grip  
material for added  
comfort

ergonomically refined  
design

anti-roll handle design

full-length  
polypropylene core

blades manufactured from  
chrome-molybdenum-  
vanadium steel

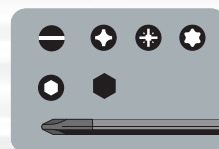


felo Precision Screw-  
drivers are also availa-  
ble with ceramic  
blades or manufactu-  
red to ESD standards.

ESD Safe  
 $10^8 - 10^{10} \Omega$



superior torque which  
exceeds DIN and ISO  
requirements by  
up to 100%



black tip for precision fit



# 240



							240	\$		EAN-Code	Item No
1/16"	2 3/8"	3 1/2"	0.8"	0.10"	12		240 151 50	5.44	19	40 07157	31738 4
5/64"	2 3/8"	3 1/2"	0.8"	0.10"	12		240 201 50	4.94	20	40 07157	31740 7
3/32"	2 3/8"	3 1/2"	0.8"	0.10"	12		240 252 50	4.48	20	40 07157	31742 1
3/32"	6"	3 1/2"	0.8"	0.10"	12		240 255 50	5.50	25	40 07157	31744 5
3/32"	8"	3 1/2"	0.8"	0.10"	12		240 257 50	6.48	27	40 07157	31746 9
1/8"	2 3/8"	3 1/2"	0.8"	0.12"	12		240 033 50	4.87	22	40 07157	31748 3
1/8"	4"	4"	0.8"	0.12"	12		240 035 50	5.11	25	40 07157	31750 6
1/8"	8"	4"	0.8"	0.12"	12		240 037 50	6.47	30	40 07157	31752 0
9/64"	2 3/8"	3 1/2"	0.8"	0.12"	12		240 333 50	5.02	24	40 07157	61307 3
9/64"	4"	4"	0.8"	0.14"	12		240 353 50	4.94	26	40 07157	31754 4
9/64"	6"	4"	0.8"	0.14"	12		240 355 50	5.54	29	40 07157	31756 8
9/64"	10"	4"	0.8"	0.14"	12		240 358 50	7.28	36	40 07157	31758 2
5/32"	4"	4"	0.8"	0.16"	12		240 043 50	5.29	28	40 07157	31760 5
5/32"	6"	4"	0.8"	0.16"	12		240 045 50	6.03	33	40 07157	31762 9
5/32"	8"	4"	0.8"	0.16"	12		240 047 50	7.40	38	40 07157	31764 3



# 242



							242	\$		EAN-Code	Item No
PH 000	2 3/8"	3 1/2"	0.8"	0.10"	12		242 000 50	7.82	20	40 07157	31770 4
PH 00	2 3/8"	3 1/2"	0.8"	0.10"	12		242 009 50	6.33	20	40 07157	31772 8
PH 0	2 3/8"	3 1/2"	0.8"	0.12"	12		242 001 50	5.11	21	40 07157	31774 2
PH 1	3 1/8"	4"	0.8"	0.18"	12		242 102 50	5.92	31	40 07157	31776 6
PH 1	6"	4"	0.8"	0.18"	12		242 105 50	6.81	40	40 07157	31778 0



## 246



mm						246	\$		EAN-Code	Item No
1.5 mm	2 3/8"	3 1/2"	0.8"	0.06"	12	246 151 50	5.14	18	40 07157	31782 7
2 mm	2 3/8"	3 1/2"	0.8"	0.08"	12	246 201 50	4.62	18	40 07157	31784 1
2.5 mm	3"	3 1/2"	0.8"	0.10"	12	246 252 50	4.15	23	40 07157	31786 5
3 mm	3"	4"	0.8"	0.12"	12	246 302 50	4.15	26	40 07157	31788 9

## 248



Torx						248	\$		EAN-Code	Item No
5	2 3/8"	3 1/2"	0.8"	0.12"	12	248 051 50	6.96	21	40 07157	31790 2
6	2 3/8"	3 1/2"	0.8"	0.12"	12	248 061 50	6.81	22	40 07157	31792 6
7	2 3/8"	3 1/2"	0.8"	0.12"	12	248 071 50	6.81	22	40 07157	31794 0
8	2 3/8"	3 1/2"	0.8"	0.12"	12	248 081 50	6.81	22	40 07157	31796 4
9	2 3/8"	3 1/2"	0.8"	0.14"	12	248 091 50	7.25	24	40 07157	31798 8
10	2 3/8"	4"	0.8"	0.14"	12	248 103 50	7.33	28	40 07157	31800 8
10	10"	4"	0.8"	0.14"	6	248 108 50	11.76	30	40 07157	50276 6
15	4"	4"	0.8"	0.16"	12	248 153 50	7.60	29	40 07157	31802 2
15	10"	4"	0.8"	0.16"	6	248 158 50	10.08	32	40 07157	50278 0
20	10"	4"	0.8"	0.16"	6	248 208 50	9.23	34	40 07157	50280 3

## 249




mm					249	\$		EAN-Code	Item No
3 mm	2 3/8"	4"	0.8"	6	249 300 50	9.93	28	40 07157	50709 9
3.5 mm	2 3/8"	4"	0.8"	6	249 350 50	9.93	28	40 07157	50711 2
4 mm	2 3/8"	4"	0.8"	6	249 400 50	9.93	28	40 07157	50713 6
4.5 mm	2 3/8"	4"	0.8"	6	249 450 50	9.93	28	40 07157	50715 0
5 mm	2 3/8"	4"	0.8"	6	249 500 50	9.93	28	40 07157	50717 4
5.5 mm	2 3/8"	4"	0.8"	6	249 550 50	9.93	28	40 07157	50719 8





## 240



		240   248	\$		EAN-Code Item No
<b>Box 6 pcs.</b>		240 961 56	<b>33.30</b>	200	40 07157 <b>31844 2</b>
(4 x) <b>240:</b>	1/16" x 2 3/8"   5/64" x 2 3/8"   3/32" x 2 3/8"   1/8" x 2 3/8"				
(2 x) <b>242:</b>	PH 00 x 2 3/8"   PH 0 x 2 3/8"				
<b>Box 6 pcs.</b>		248 961 56	<b>38.98</b>	200	40 07157 <b>31846 6</b>
(4 x) <b>248:</b>	Torx 6 x 2 3/8"   Torx 7 x 2 3/8"   Torx 8 x 2 3/8"   Torx 9 x 2 3/8"				
(2 x) <b>246:</b>	Hex 1.5 mm x 2 3/8"   Hex 2.0 mm x 2 3/8"				

## 280



		280	\$		EAN-Code	Item No
<b>T 4 - Box I. 7 pcs.</b>		280 907 06	<b>59.00</b>	161	40 07157	<b>50723 5</b>
(6 x)	Blade					
	1/16" - 1/8"   5/64" - 9/64"   3/32" - 5/32"					
	PH 1 - PH 0   PH 00 - PH 000					
	PZ 1 - PZ 0					
	Handle 4" x 3/4"					



<b>T 4 - Box II. 7 pcs.</b>		280 907 16	<b>57.03</b>	161	40 07157	<b>50725 9</b>
(6 x)	Blade					
	Hex 1.3 - 4.0 mm   1.5 - 2.0 mm   2.5 - 3.0 mm					
	Torx 6 - Torx 15   Torx 7 - Torx 10   Torx 8 - Torx 9					
	Handle 4" x 3/4"					



<b>T 4 - Box III. 7 pcs.</b>		280 907 26	<b>55.67</b>	161	40 07157	<b>50727 3</b>
(6 x)	Blade					
	5/64" - 9/64"					
	PH 1 - PH 0   PH 00 - PH 000					
	Torx 6 - Torx 15   Torx 7 - Torx 10   Torx 8 - Torx 9					
	Handle 4" x 3/4"					

## 280



				280	\$		EAN-Code	Item No
<b>1/16" - 1/8"</b>	4 5/16"	0.16"	1	280 153 14	<b>8.12</b>	12	40 07157	<b>50729 7</b>
<b>5/64" - 9/64"</b>	4 5/16"	0.16"	1	280 235 14	<b>7.72</b>	12	40 07157	<b>50731 0</b>
<b>3/32" - 5/32"</b>	4 5/16"	0.16"	1	280 245 14	<b>7.53</b>	12	40 07157	<b>50733 4</b>
<b>PH 00 - PH 000</b>	4 5/16"	0.16"	1	282 000 14	<b>7.60</b>	12	40 07157	<b>50737 2</b>
<b>PH 1 - PH 0</b>	4 5/16"	0.16"	1	282 001 14	<b>6.62</b>	12	40 07157	<b>50735 8</b>
<b>PZ 1 - PZ 0</b>	4 5/16"	0.16"	1	281 010 14	<b>6.62</b>	12	40 07157	<b>50739 6</b>
<b>Hex 1.3 mm - 4 mm</b>	4 5/16"	0.16"	1	284 134 14	<b>7.23</b>	12	40 07157	<b>50741 9</b>
<b>Hex 1.5 mm - 2 mm</b>	4 5/16"	0.16"	1	284 152 14	<b>7.23</b>	12	40 07157	<b>50743 3</b>
<b>Hex 2.5 mm - 3 mm</b>	4 5/16"	0.16"	1	284 253 14	<b>7.23</b>	12	40 07157	<b>50745 7</b>
<b>Torx 6 - Torx 15</b>	4 5/16"	0.16"	1	286 615 14	<b>7.23</b>	12	40 07157	<b>50747 1</b>
<b>Torx 7 - Torx 10</b>	4 5/16"	0.16"	1	286 710 14	<b>7.23</b>	12	40 07157	<b>50749 5</b>
<b>Torx 8 - Torx 9</b>	4 5/16"	0.16"	1	286 890 14	<b>7.23</b>	12	40 07157	<b>50751 8</b>

280



**T4 handle**  
for reversible blades

4" 3/4" 1

280

\$



EAN-Code Item No

280 100 00

7.00

18

40 07157 51259 8

250



**ESD Safe**  
 $10^8 - 10^{10} \Omega$



250

\$



EAN-Code Item No

<b>1/16"</b>	2 3/8"	4"	0.8"	0.10"	12
<b>5/64"</b>	2 3/8"	4"	0.8"	0.10"	12
<b>3/32"</b>	2 3/8"	4"	0.8"	0.10"	12
<b>1/8"</b>	2 3/8"	4"	0.8"	0.12"	12
<b>1/8"</b>	4"	4"	0.8"	0.12"	12

250 151 80

6.10

19

40 07157 31806 0

250 201 80

5.33

19

40 07157 31808 4

250 252 80

5.20

19

40 07157 31810 7

250 033 80

4.75

20

40 07157 31812 1

250 035 80

5.40

22

40 07157 31814 5

252



**ESD Safe**  
 $10^8 - 10^{10} \Omega$



252

\$



EAN-Code Item No

<b>PH 00</b>	2 3/8"	4"	0.8"	0.08"	12
<b>0</b>	2 3/8"	4"	0.8"	0.12"	12
<b>1</b>	3 1/8"	4"	0.8"	0.18"	12

252 009 80

6.56

20

40 07157 31816 9

252 001 80

5.70

20

40 07157 31818 3

252 102 80

5.75

20

40 07157 31820 6

250



**ESD Safe**  
 $10^8 - 10^{10} \Omega$



250

\$



EAN-Code Item No

**ESD Box 6 pcs.**

250 961 86

32.84

200

40 07157 31848 0

(4 x ) **250:** 1/16" x 2 3/8" | 5/64" x 2 3/8"

3/32" x 2 3/8" | 1/8" x 2 3/8"

(2 x ) **252:** PH 00 x 2 3/8" | PH 0 x 2 3/8"

ergonomically refined soft grip coating

2-component handle for added comfort



Made by professionals  
for professionals

## T-Griffe

strong, durable core for  
the highest torque

hanging hole for easy  
storage



Without soft-grip  
coating: extreme  
pressure points



With soft grip  
coating: reduced  
pressure points

blades made from chrome-vanadium  
and chrome-molybdenum-vanadium

superior hardness which  
exceeds DIN and ISO  
requirements by  
up to 100%

EAN code on every product



GS tested for safety



matt chrome-plated blades  
with black tips for precision fit



**made in  
Germany**



# 308



Torx			∅		308	\$		EAN-Code	Item No
10	5"	4"	0.14"	8	308 103 80	5.48	83	40 07157	50813 3
15	5"	4"	0.16"	8	308 153 80	5.54	83	40 07157	50815 7
20	5"	4"	0.20"	8	308 204 80	7.17	83	40 07157	32316 3
20	8"	4"	0.20"	8	308 207 80	7.17	95	40 07157	32318 7
25	5"	4"	0.20"	8	308 254 80	7.25	83	40 07157	32320 0
25	8"	4"	0.20"	8	308 257 80	7.25	95	40 07157	32322 4
27	8"	4"	0.20"	8	308 277 80	8.46	95	40 07157	32324 8
30	8"	4"	0.24"	8	308 307 80	8.46	113	40 07157	32326 2
40	8"	4"	0.31"	8	308 407 80	9.19	151	40 07157	32328 6
45	5 1/2"	4"	0.31"	8	308 455 80	9.68	128	40 07157	32330 9

# 338



1/4"				338	\$		EAN-Code	Item No
1/4"	5"	4"	6	338 125 80	11.78	111	40 07157	32350 7

# 303



Set 6 pcs.	303	\$		EAN-Code	Item No
(6 x ) 308: Torx 10   Torx 15   Torx 20   Torx 25   Torx 27   Torx 30	308 962 84	41.29	600	40 07157	50849 2
(6 x ) 308: Torx 20   Torx 25   Torx 27   Torx 30   Torx 40   Torx 45	308 961 84	48.59	700	40 07157	50783 9



Extremely strong ratcheting mechanism with super fine toothing:  
885 lb/in (100 Nm) 72 teeth, 5° ratcheting angle



Sockets safely locked and easily released by push-button

Handle permanently connected to ratchet by injection molding

## R-GO

**1/4" tool sets with ERGONIC ratchet: perfect and reliable without compromises**



U.S. Patent No 7,877,843

**Patented ERGONIC handle with cushion effect: the ultimate of comfort!**

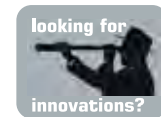
**Each component available individually**

**Practice oriented assortments stored in robust StrongBox**

**Long lasting premium quality in every detail: Lifetime guarantee on every component**



057



057

\$



EAN-Code

<b>R-GO XL Inch</b>	<b>36-pce</b>	057 836 56	<b>132.99</b>	955	40 07157 <b>62053 8</b>
	<b>ERGONIC Ratchet 1/4"</b>				
	<b>ERGONIC Stubby 1/4"</b>				
(13 x)	<b>Sockets</b>				
	1/8"   9,64"   5/32"   3/16"   7/32"   1/4"   9/32"   5/16"   11/32"   3/8"   7/16"   1/2"   9/16"				
(15 x)	<b>Bits (C6,3 x 1/4")</b>				
	3/16"   7/32"				
	SQ 0   SQ 1   SQ 2   SQ 3				
	PH1   PH2   PH3				
	Torx 8   Torx 10   Torx 15   Torx 20   Torx 25   Torx 30				
	<b>Extension (4") 1/4" - 1/4"</b>				
	<b>Extension (2") 1/4" - 1/4"</b>				
	<b>U-Joint 1/4"</b>				
	<b>Bitholder E6,3 x 2 1/4"</b>				
	<b>Adapter E 6,3 - 1/4" (2")</b>				
	<b>Adapter 1/4" SQ - 1/4" Hex</b>				
	<b>StrongBox L: 9 1/2" W: 5 7/64" H: 2 9/32"</b>				





057

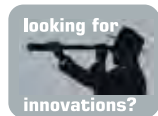


057 \$ 1050g EAN-Code  
057 810 06 **154.73** 40 07157 **61553 4**

<b>R-GO M-Tec</b>	<b>Box 10-pcs</b>
	<b>ERGONIC Ratchet 1/4"</b>
	<b>ERGONIC Screwdriver with 1/4" adapter for sockets</b>
(6 x )	<b>M-Tec Nutdrivers</b>
	5,5mm   6mm   7mm   8mm   10mm   13mm
	<b>Extension (4") 1/4" - 1/4"</b>
	<b>U-Joint 1/4"</b>
	<b>StrongBox</b> L: 9 1/2" W: 5 7/64" H: 2 9/32"



057



057 \$ 955g EAN-Code  
057 819 56 **120.88** 40 07157 **62055 2**

<b>R-GO 19 Inch</b>	<b>Box 19-pcs</b>
	<b>ERGONIC Ratchet 1/4"</b>
	<b>ERGONIC Screwdriver with 1/4" adapter for sockets</b>
(13 x )	<b>Sockets</b>
	1/8"   9,64"   5/32"   3/16"   7/32"   1/4"   9/32"   5/16"   11/32"   3/8"   7/16"   1/2"   9/16"
	<b>Extension (4") 1/4" - 1/4"</b>
	<b>Extension (2") 1/4" - 1/4"</b>
	<b>U-Joint 1/4"</b>
	<b>Adapter</b> E 6,3 - 1/4" (2")
	<b>StrongBox</b> L: 9 1/2" W: 5 7/64" H: 2 9/32"





057

057

\$



EAN-Code

R-GO 36 Box 36-pcs

057 836 06

107.92

900g

40 07157 61557 2

1/4"

**ERGONIC Ratchet 1/4"**

**ERGONIC 438 Screwdriver with Bitholder**

(30 x )

**Bits (C6,3 x 25mm)**

1/8" | 3/16" | 7/32" | 1/4"

2mm | 3mm | 4mm | 5mm | 6mm

PH0 | PH1 | PH2 | PH3

PZ1 | PZ2 | PZ3

Torx 5 | Torx 6 | Torx 7 | Torx 8 | Torx 10 | Torx 15 | Torx 20 | Torx 25 | Torx 30 | Torx 40

SQ1 | SQ2

Spanner 6 | Spanner8

**Extension (4") 1/4" - 1/4"**

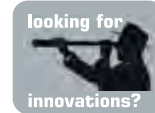
**Extension (2") 1/4" - 1/4"**

**Bitholder E6,3 x 2 1/2"**

**Adapter 1/4" SQ - 1/4" Hex**

**StrongBox L: 9 1/2" W: 5 7/64" H: 2 9/32"**

497



497

\$



EAN-Code

ERGONIC Ratchet 1/4" in Blister

497 635 41

46.25

128

40 07157 61481 0



Super strong ratcheting mechanism with fine toothing:  
575 lb/in (65 Nm) 60 teeth, 6° ratcheting angle



Direct fit for bits =  
extreme low operating height

Slightly angled handle makes work  
 more comfortable and protects  
the fingers

## **XS** Pocket size tool sets built for tough work in tight spaces



Ratchet forged in one piece  
from chrom-vanadium steel

Each component available  
individually

Practice oriented assortments  
 stored in robust, splashproof  
mini StrongBox

Long lasting premium quality  
 in every detail:  
 Lifetime guarantee on every  
component



057



		Item No	\$		EAN-Code
<b>XS 11 Inch</b>	<b>11-pcs</b>	057 711 56	<b>89.51</b>	410	40 07157 <b>62057 6</b>
	<b>Mini Ratchet 1/4"</b>				
[7 x]	<b>Sockets</b>				
	3/16"   7/32"   1/4"   9/32"   5/16"   3/8"   1/2"				
	<b>Extension (4") 1/4" - 1/4"</b>				
	<b>Adapter E 6,3 - 1/4" (2")</b>				
	<b>Adapter C 6,3 - 1/4" (1")</b>				
	<b>StrongBox L: 5,31" W: 2,95" H: 1,46"</b>				

057



		057	\$		EAN-Code
<b>XS 18 Inch</b>	<b>18-pcs</b>	057 718 56	<b>92.14</b>	420	40 07157 <b>62059 0</b>
	<b>Mini Ratchet 1/4"</b>				
[7 x]	<b>Sockets</b>				
	3/16"   7/32"   1/4"   9/32"   5/16"   3/8"   1/2"				
[7 x]	<b>Bits (C6,3 x 25mm)</b>				
	3/16"   7/32"   1/4"				
	PH1   PH2   PH3				
	SQ2				
	<b>Extension (2") 1/4" - 1/4"</b>				
	<b>Adapter C 6,3 - 1/4" (1")</b>				
	<b>Bitholder E6,3 x 2 1/4"</b>				
	<b>StrongBox L: 5,31" W: 2,95" H: 1,46"</b>				



057



	057	\$		EAN-Code	Item No
<b>XS 33 Inch</b>	057 733 06	<b>85.18</b>	425	40 07157	<b>61545 9</b>
<b>Mini ratchet 1/4" hex</b>					
<b>Adapter 1/4" hex to square drive (30mm)</b>					
<b>Bitholder 58mm</b>					
(30 x) <b>Bits (C6,3 x 1")</b>					
1/8"   3/16"   1/4"					
Hex 2,0mm   2,5mm   3,0mm   4,0mm   5,0mm   6,0mm   8,0mm					
PH0   PH1   PH2   PH2   PH3					
PZ1   PZ2   PZ2   PZ3					
Torx 6   Torx 7   Torx 8   Torx 9					
Torx TR 10   Torx TR 15   Torx TR 20   Torx TR 25   Torx TR 27   Torx TR 30   Torx TR 40					
<b>StrongBox:</b> L: 5,31" W: 2,95" H: 1,46"					

057



1

Mini Ratchet 1/4"  
with Adapter C 6,3 - 1/4" in Blister

057

057 635 01

\$

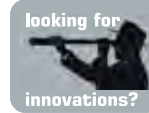
30.78



118

EAN-Code

40 07157 61569 5



438



61



25



1

ERGONIC Stubby Handle 1/4"

438

438 025 40

\$

13.63



32

EAN-Code

40 07157 61585 5



389



1

Belt-Pouch for XS StrongBox in blister

389

389 800 01

\$

17.09



100

EAN-Code

40 07157 61733 0

**2 component handle with pleasant soft grip material for highest torque**

**screwdriver and T-handle in one**



**Professional quality & great versatility**

## felo smart



**ergonomically refined design**

**replaces 48 single tools**

**blades made from high-quality bit-steels, exceeding the DIN/ISO requirements by up to 100%**

**anti-roll handle design**

**GS tested for safety**



**fitting the complete 1/4" range**

**black tip for precision fit**

**made in Germany**



060



060

\$



EAN-Code Item No

<b>Felo-SMART Box - metric</b>	060 913 06	<b>109.39</b>	1088	40 07157 <b>32094</b> 0
(12 x) <b>Blade</b>	PH 1 - 5/32" Slotted   PH 2 - PH 3   PZ 1 - 3/16" Slotted			
	PZ 2 - 1/4" Slotted   PZ 3 - 9/32" Slotted   3 mm - 4 mm Hex			
	5 mm - 6 mm Hex   Torx 6 - Torx 7   Torx 8 - Torx 9			
	Torx 10 - Torx 15   Torx 20 - Torx 25   Torx 30 - Torx 40			
	<b>Handle</b> 4 1/8" x 1 1/2"			
	<b>StrongBox:</b> L: 9 1/2" W: 5 7/64" H: 2 9/32"			
<b>Felo-SMART Box - Inch</b>	060 913 16	<b>109.39</b>	1088	40 07157 <b>50630</b> 6
(12 x) <b>Blade</b>	PH 1 - 5/32" Slotted   PH 2 - 1/4" Slotted			
	Hex 7/64" - 1/8"   9/64" - 5/32"   3/16" - 1/4"			
	Hex 3 mm - 4 mm   5 mm - 6 mm			
	Torx 6 - Torx 7   Torx 8 - Torx 9   Torx 10 - Torx 15   Torx 20 - Torx 25   Torx 30 - Torx 40			
	<b>Handle:</b> 4 1/8" x 1 1/2"			
	<b>StrongBox:</b> L: 9 1/2" W: 5 7/64" H: 2 9/32"			

060



**Felo-SMART belt pouch**

(8 x )

**Blade**

PH 1 - 5/32" Slotted | PH 2 - 1/4" Slotted

PH 3 - 1/8" Slotted

Torx 6 - Torx 7 | Torx 8 - Torx 9 | Torx 20 - Torx 25 | Torx 30 - Torx 40

Torx TR10 - Torx TR15

**Handle** 4 1/8" x 1 1/2"

**Nylon Pouch**

060

\$



EAN-Code **Item No**

060 909 14

90.67

530

40 07157 **50624 5**

069



**Handle** 4 1/8" x 1 1/2"

069

\$



EAN-Code **Item No**

069 205 00

16.14

108

40 07157 **60427 9**

389



**Nylon Pouch**

389

\$



EAN-Code **Item No**

389 900 00

12.09

50

40 07157 **50456 2**



# 068



				<b>068</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>7/32"</b>	6"	E 6,3   1/4"	1	068 555 04	<b>18.42</b>	50	40 07157	<b>53195</b> 7
<b>1/4"</b>	6"	E 6,3   1/4"	1	068 635 04	<b>18.42</b>	50	40 07157	<b>53197</b> 1
<b>9/32"</b>	6"	E 6,3   1/4"	1	068 714 04	<b>18.42</b>	50	40 07157	<b>53199</b> 5
<b>5/16"</b>	6"	E 6,3   1/4"	1	068 793 04	<b>18.42</b>	53	40 07157	<b>53201</b> 5
<b>3/8"</b>	6"	E 6,3   1/4"	1	068 952 04	<b>18.42</b>	56	40 07157	<b>53203</b> 9
<b>7/16"</b>	6"	E 6,3   1/4"	1	068 111 04	<b>18.42</b>	57	40 07157	<b>53205</b> 3
<b>1/2"</b>	6"	E 6,3   1/4"	1	068 127 04	<b>18.42</b>	68	40 07157	<b>53207</b> 7
<b>9/16"</b>	6"	E 6,3   1/4"	1	068 142 04	<b>18.42</b>	82	40 07157	<b>53209</b> 1

# 343



					<b>343</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>PH</b>					<b>343</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>1/4" + PH2</b>		6"	0.24"	12	343 260 04	<b>4.31</b>	44	40 07157	<b>57557</b> 9

Offset Screwdriver in pouch



## 062



					\$		EAN-Code	Item No
<b>PH1 - 5/32"</b>	6 1/4"	1/4"	1	062 104 04	<b>8.46</b>	44	40 07157	<b>32116</b> 9
<b>PH1 - 9/32"</b>	6 1/4"	1/4"	1	062 107 04	<b>8.39</b>	44	40 07157	<b>50312</b> 1
<b>PH2 - PH3</b>	6 1/4"	1/4"	1	062 023 04	<b>8.39</b>	44	40 07157	<b>32118</b> 3
<b>PH2 - 1/4"</b>	6 1/4"	1/4"	1	062 206 04	<b>8.39</b>	44	40 07157	<b>50310</b> 7
<b>PH3 - 1/8"</b>	6 1/4"	1/4"	1	062 331 04	<b>8.46</b>	44	40 07157	<b>50626</b> 9
<b>PZ1 - 3/16"</b>	6 1/4"	1/4"	1	061 105 04	<b>8.39</b>	44	40 07157	<b>32110</b> 7
<b>PZ2 - 1/4"</b>	6 1/4"	1/4"	1	061 206 04	<b>8.39</b>	44	40 07157	<b>32112</b> 1
<b>PZ3 - 9/32"</b>	6 1/4"	1/4"	1	061 307 04	<b>8.39</b>	44	40 07157	<b>32114</b> 5
<b>Hex 3 mm - 4 mm</b>	6 1/4"	1/4"	1	064 034 04	<b>8.46</b>	44	40 07157	<b>32106</b> 0
<b>Hex 5 mm - 6 mm</b>	6 1/4"	1/4"	1	064 056 04	<b>8.46</b>	44	40 07157	<b>32130</b> 5
<b>7/64" - 1/8" Hex</b>	6 1/4"	1/4"	1	062 278 04	<b>8.46</b>	44	40 07157	<b>50634</b> 4
<b>9/64" - 5/32" Hex</b>	6 1/4"	1/4"	1	062 357 04	<b>8.46</b>	44	40 07157	<b>50636</b> 8
<b>3/16" - 1/4" Hex</b>	6 1/4"	1/4"	1	064 476 04	<b>8.46</b>	44	40 07157	<b>50638</b> 2
<b>Torx 6 - Torx 7</b>	6 1/4"	1/4"	1	066 067 04	<b>8.46</b>	44	40 07157	<b>32096</b> 4
<b>Torx 8 - Torx 9</b>	6 1/4"	1/4"	1	066 089 04	<b>8.46</b>	44	40 07157	<b>32098</b> 8
<b>Torx 10 - Torx 15</b>	6 1/4"	1/4"	1	066 115 04	<b>8.46</b>	44	40 07157	<b>32100</b> 8
<b>Torx 20 - Torx 25</b>	6 1/4"	1/4"	1	066 225 04	<b>8.46</b>	44	40 07157	<b>32102</b> 2
<b>Torx 27 - Torx 27</b>	6 1/4"	1/4"	1	066 270 00	<b>9.04</b>	44	40 07157	<b>53595</b> 5
<b>Torx 30 - Torx 40</b>	6 1/4"	1/4"	1	066 340 04	<b>8.46</b>	44	40 07157	<b>32104</b> 6
<b>TX10TR - TX15TR</b>	6 1/4"	1/4"	1	067 115 04	<b>9.97</b>	44	40 07157	<b>32120</b> 6
<b>TX20TR - TX25TR</b>	6 1/4"	1/4"	1	067 225 04	<b>9.97</b>	44	40 07157	<b>32122</b> 0
<b>TX30TR - TX40TR</b>	6 1/4"	1/4"	1	067 340 04	<b>9.97</b>	44	40 07157	<b>32124</b> 4
<b>SQ 0 - SQ 1</b>	6 1/4"	1/4"	1	065 001 04	<b>9.97</b>	44	40 07157	<b>50346</b> 6
<b>SQ 2 - SQ 3</b>	6 1/4"	1/4"	1	065 023 04	<b>9.97</b>	44	40 07157	<b>50348</b> 0
<b>XZN M6 - XZN M5</b>	6 1/4"	1/4"	1	068 065 04	<b>9.97</b>	44	40 07157	<b>50344</b> 2

## 097



				097	\$		EAN-Code	Item No
<b>Adapter</b>	6"	E 6,3   1/4"	1	097 150 14	<b>9.97</b>	58	40 07157	<b>32128</b> 2

**12 interchangeable IEC screwdriver blades with 2-component handle in sturdy smart box**

**every screwdriver individually tested to 10.000 Volts, fully conforming to IEC 60900**

**AC 1000V  
IEC 60900 : 2012**



**secure fit of blades, quick-release button on handle against unwanted extraction**



**The first compact smart tool for electricians.**

**Esmart (pat.)**

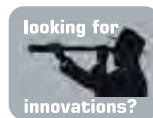


**precision cap and soft-grip zone on blades for low torque application**



**made in Germany**





AC 1000V  
IEC 60900 : 2012



## 063



	063	\$		EAN-Code	Item No
<b>Felo E-SMART Box</b>	063 913 06	<b>85.04</b>	830	40 07157	<b>51719 7</b>
(12 x) <b>Blade</b>					
Slotted 3/32"   1/8"   9/64"   5/32"   7/32"   1/4"					
PH 1   PH 2   PZ 2   Torx 10   Torx 15   Torx 20					
<b>Handle:</b> 3.74" x 1.26"					
<b>Precision Cap</b>					
<b>StrongBox:</b> L: 9 1/2" W: 5 7/64" H: 2 9/32"					
<b>dto. in blister</b>	063 913 01	<b>86.33</b>	965	40 07157	<b>53077 6</b>

<b>Felo E-SMART Box SQ2</b>	063 913 26	<b>85.04</b>	830	40 07157	<b>53439 2</b>
(12 x) <b>Blade</b>					
Slotted 3/32"   1/8"   9/64"   5/32"   7/32"   1/4"					
PH 1   PH 2   SQ 2   Torx 10   Torx 15   Torx 20					
<b>Handle</b> 3.74" x 1.26"					
<b>Precision Cap</b>					
<b>StrongBox:</b> L: 9 1/2" W: 5 7/64" H: 2 9/32"					
<b>dto. in blister</b>	063 913 21	<b>86.33</b>	965	40 07157	<b>53447 7</b>

## 063











	063	\$		EAN-Code	Item No
<b>Handle</b> 3.74" x 1.26"	063 105 00	<b>17.94</b>	42	40 07157	<b>51749 4</b>

# 063



AC 1000V  
IEC 60900 : 2012



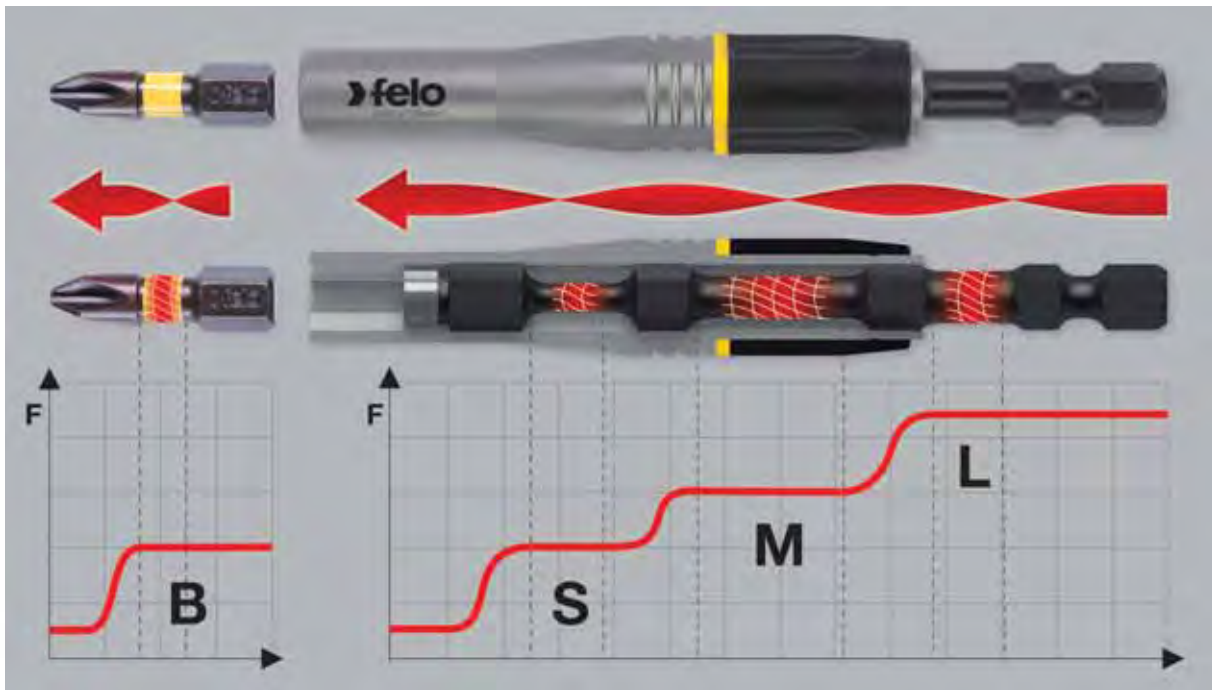
			063	\$		EAN-Code	Item No
	<b>3/32"</b>	3"	1	063 025 04	<b>8.04</b>	44	40 07157 <b>51721</b> 0
	<b>1/8"</b>	4"	1	063 030 04	<b>8.04</b>	44	40 07157 <b>51723</b> 4
	<b>9/64"</b>	4"	1	063 035 04	<b>8.04</b>	44	40 07157 <b>51725</b> 8
	<b>5/32"</b>	4"	1	063 040 04	<b>8.04</b>	44	40 07157 <b>51727</b> 2
	<b>7/32"</b>	4"	1	063 055 04	<b>8.04</b>	44	40 07157 <b>51729</b> 6
	<b>1/4"</b>	4"	1	063 065 04	<b>8.04</b>	44	40 07157 <b>51731</b> 9
	<b>PH 1</b>	3 1/8"	1	063 102 04	<b>8.04</b>	44	40 07157 <b>51733</b> 3
	<b>PH 2</b>	4"	1	063 203 04	<b>8.04</b>	44	40 07157 <b>51735</b> 7
	<b>PZ 1</b>	3 1/8"	1	063 102 14	<b>8.04</b>	44	40 07157 <b>51737</b> 1
	<b>PZ 2</b>	4"	1	063 203 14	<b>8.04</b>	44	40 07157 <b>51739</b> 5
	<b>Torx 8</b>	4"	1	063 083 04	<b>8.04</b>	44	40 07157 <b>51741</b> 8
	<b>Torx 10</b>	4"	1	063 103 04	<b>8.04</b>	44	40 07157 <b>51743</b> 2
	<b>Torx 15</b>	4"	1	063 153 04	<b>8.04</b>	44	40 07157 <b>51745</b> 6
	<b>Torx 20</b>	4"	1	063 203 24	<b>8.04</b>	44	40 07157 <b>51747</b> 0
	<b>SQ 0</b>	4"	1	063 000 04	<b>10.39</b>	44	40 07157 <b>53089</b> 9
	<b>SQ 1</b>	4"	1	063 100 04	<b>10.39</b>	44	40 07157 <b>53091</b> 2
	<b>SQ 2</b>	4"	1	063 200 04	<b>10.39</b>	44	40 07157 <b>53093</b> 6
	<b>SQ 3</b>	4"	1	063 300 04	<b>10.39</b>	44	40 07157 <b>53095</b> 0





## 4 Impact

with unique absorption cascade for best protection and longest lifetime at the toughest loads!



## 4 Impact

- S-M-L absorption cascade for a wide torque range (e.g. PH1 – PH3).
- Synchronized torsion-zones are sequentially triggered at increasing torque impulses and absorb torque peaks.
- Additional 4th absorption step when used with Felo Impact bits.
- Specially developed to be used with tangential impact drivers.

**New!**  
**038**  
**E 6,3**



				<b>038</b>	<b>\$</b>		EAN-Code	Item No
<b>Bitholder IMPACT 1/4" on Card</b>								
	3 3/4"	E 6,3		038 295 94	<b>26.86</b>	43	40 07157	<b>63077 3</b>

**New!**  
**022**  
**C 6,3**



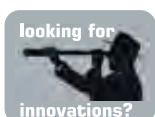
				<b>022</b>	<b>\$</b>		EAN-Code	Item No
<b>PH</b>								
<b>1</b>	1"	C 6,3 1/4"	5	022 010 40	<b>3.83</b>	4	40 07157	<b>62933 3</b>
<b>2</b>	1"	C 6,3 1/4"	5	022 020 40	<b>3.83</b>	4	40 07157	<b>62935 7</b>
<b>3</b>	1"	C 6,3 1/4"	5	022 030 40	<b>3.98</b>	5	40 07157	<b>62937 1</b>

**New!**  
**026**  
**C 6,3**



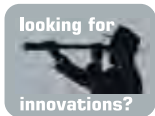
				<b>026</b>	<b>\$</b>		EAN-Code	Item No
<b>10</b>	1"	C 6,3 1/4"	5	026 100 40	<b>4.50</b>	4	40 07157	<b>62945 6</b>
<b>15</b>	1"	C 6,3 1/4"	5	026 150 40	<b>4.50</b>	4	40 07157	<b>62947 0</b>
<b>20</b>	1"	C 6,3 1/4"	5	026 200 40	<b>4.50</b>	4	40 07157	<b>62949 4</b>
<b>25</b>	1"	C 6,3 1/4"	5	026 250 40	<b>4.50</b>	4	40 07157	<b>62951 7</b>
<b>30</b>	1"	C 6,3 1/4"	5	026 300 40	<b>4.71</b>	5	40 07157	<b>62953 1</b>
<b>40</b>	1"	C 6,3 1/4"	5	026 400 40	<b>4.71</b>	5	40 07157	<b>62955 5</b>

**New!**  
**032**  
**E 6,3**

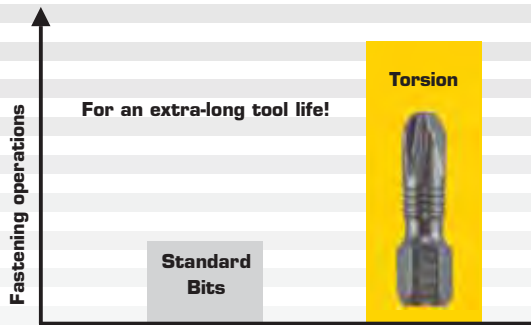


				<b>032</b>	<b>\$</b>		EAN-Code	Item No
<b>IMPACT PH</b>								
<b>1</b>	2"	E 6,3 1/4"	5	032 015 40	<b>6.05</b>	8	40 07157	<b>62957 9</b>
<b>2</b>	2"	E 6,3 1/4"	5	032 025 40	<b>6.05</b>	8	40 07157	<b>62959 3</b>
<b>3</b>	2"	E 6,3 1/4"	5	032 035 40	<b>6.42</b>	9	40 07157	<b>62961 6</b>

**New!**  
**036**  
**E 6,3**

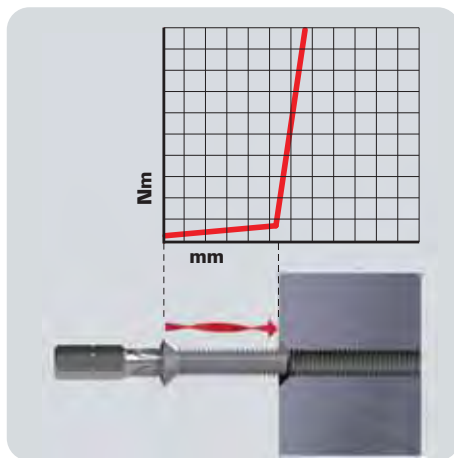


				<b>036</b>	<b>\$</b>		EAN-Code	Item No
<b>IMPACT Torx</b>								
<b>10</b>	2"	E 6,3 1/4"	5	036 105 40	<b>7.25</b>	8	40 07157	<b>62969 2</b>
<b>15</b>	2"	E 6,3 1/4"	5	036 155 40	<b>6.05</b>	8	40 07157	<b>62971 5</b>
<b>20</b>	2"	E 6,3 1/4"	5	036 205 40	<b>7.25</b>	8	40 07157	<b>62973 9</b>
<b>25</b>	2"	E 6,3 1/4"	5	036 255 40	<b>7.25</b>	8	40 07157	<b>62975 3</b>
<b>30</b>	2"	E 6,3 1/4"	5	036 305 40	<b>7.61</b>	9	40 07157	<b>62977 7</b>
<b>40</b>	2"	E 6,3 1/4"	5	036 405 40	<b>7.61</b>	9	40 07157	<b>62979 1</b>



- selected high performance steels • optimized geometry • customized production

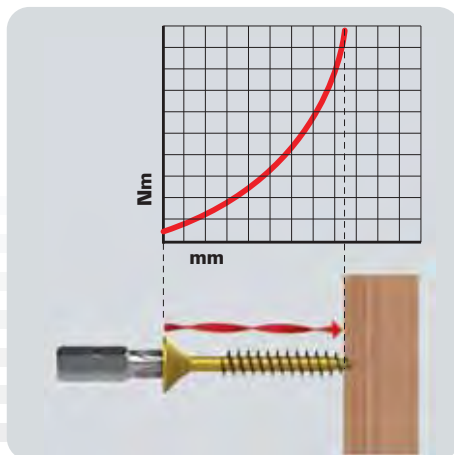
## **TORSION** The high performance bit • absorbs torque peaks • substantially extends tool life • reduces contact pressure



### Hard screw joint

**Problem:**  
The sudden torque peak occurring when the screw head hits the surface of the work piece can damage screw and bit.

**Solution:**  
Felo TORSION bits absorb torque peaks and effectively prevent damage.



### Soft screw joint

e.g. fastening screws into wood, with torque steadily increasing along the way.

**Extra advantage:**  
Especially wear-resistant profiles increase life span of the bits.



**New!**

**022**  
**C 6,3**



TORSION PH	Length	Size	Material	Length	Quantity	022	\$	Icon	EAN-Code	Item No
1	1"	C 6,3	1/4"	5	022 010 00	<b>1.29</b>	4	40 07157	<b>62867</b>	1
2	1"	C 6,3	1/4"	5	022 020 00	<b>1.29</b>	4	40 07157	<b>62869</b>	5
3	1"	C 6,3	1/4"	5	022 030 00	<b>1.40</b>	5	40 07157	<b>62871</b>	8

**New!**

**026**  
**C 6,3**



TORSION Torx	Length	Size	Material	Length	Quantity	026	\$	Icon	EAN-Code	Item No
10	1"	C 6,3	1/4"	5	026 100 00	<b>2.38</b>	4	40 07157	<b>62879</b>	4
15	1"	C 6,3	1/4"	5	026 150 00	<b>2.38</b>	4	40 07157	<b>62881</b>	7
20	1"	C 6,3	1/4"	5	026 200 00	<b>2.38</b>	4	40 07157	<b>62883</b>	1
25	1"	C 6,3	1/4"	5	026 250 00	<b>2.38</b>	4	40 07157	<b>62885</b>	5
30	1"	C 6,3	1/4"	5	026 300 00	<b>2.48</b>	5	40 07157	<b>62887</b>	9
40	1"	C 6,3	1/4"	5	026 400 00	<b>2.48</b>	5	40 07157	<b>62889</b>	3

**New!**

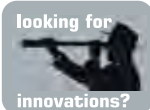
**021**  
**E 6,3**



TORSION PZ	Length	Size	Material	Length	Quantity	031	\$	Icon	EAN-Code	Item No
1	2"	E 6,3	1/4"	5	031 015 00	<b>4.04</b>	8	40 07157	<b>62903</b>	6
2	2"	E 6,3	1/4"	5	031 025 00	<b>4.04</b>	8	40 07157	<b>62905</b>	0
3	2"	E 6,3	1/4"	5	031 035 00	<b>4.30</b>	9	40 07157	<b>62907</b>	4

**New!**

**022**  
**E 6,3**



TORSION PH	Length	Size	Material	Length	Quantity	032	\$	Icon	EAN-Code	Item No
1	2"	E 6,3	1/4"	5	032 015 00	<b>4.04</b>	8	40 07157	<b>62891</b>	6
2	2"	E 6,3	1/4"	5	032 025 00	<b>4.04</b>	8	40 07157	<b>62893</b>	0
3	2"	E 6,3	1/4"	5	032 035 00	<b>4.30</b>	9	40 07157	<b>62895</b>	4

## Bits Challenger



**Diamond coated**

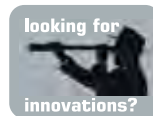


### 020 C 6,3



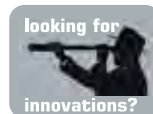
					<b>020</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>3/16"</b>	1"	C 6,3	1/4"	10	020 400 80	<b>5.59</b>	5	40 07157	<b>50647 4</b>
<b>7/32"</b>	1"	C 6,3	1/4"	10	020 520 80	<b>5.59</b>	5	40 07157	<b>50649 8</b>
<b>1/4"</b>	1"	C 6,3	1/4"	10	020 610 80	<b>5.59</b>	5	40 07157	<b>50651 1</b>
<b>5/16"</b>	1"	C 6,3	1/4"	10	020 800 80	<b>5.59</b>	6	40 07157	<b>50653 5</b>

### 022 C 6,3



	<b>PH</b>				<b>022</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>1</b>	1"	C 6,3	1/4"	10	022 010 80	<b>4.69</b>	5	40 07157	<b>50655 9</b>
<b>2</b>	1"	C 6,3	1/4"	10	022 020 80	<b>4.69</b>	5	40 07157	<b>50657 3</b>
<b>3</b>	1"	C 6,3	1/4"	10	022 030 80	<b>4.69</b>	6	40 07157	<b>50659 7</b>

### 032 E 6,3



	<b>PH</b>				<b>032</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>1</b>	2"	E 6,3	1/4"	10	032 015 80	<b>7.03</b>	8	40 07157	<b>50679 5</b>
<b>2</b>	2"	E 6,3	1/4"	10	032 025 80	<b>7.03</b>	11	40 07157	<b>50681 8</b>
<b>3</b>	2"	E 6,3	1/4"	10	032 035 80	<b>7.03</b>	13	40 07157	<b>50683 2</b>

# Bits TiN Plus

**made in Germany**

**TiN** (>90 HRC)

**SX 75** (>60 HRC)



## 020 C 6,3 TiN



						<b>020</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>3/16"</b>		1"	C 6,3	1/4"	10	020 500 70	<b>1.60</b>	5	40 07157	<b>30907 5</b>
<b>7/32"</b>		1"	C 6,3	1/4"	10	020 520 70	<b>1.45</b>	5	40 07157	<b>30911 2</b>
<b>1/4"</b>		1"	C 6,3	1/4"	10	020 610 70	<b>1.39</b>	6	40 07157	<b>30916 7</b>
<b>5/16"</b>		1"	C 6,3	1/4"	10	020 800 70	<b>1.93</b>	7	40 07157	<b>30921 1</b>

## 022 C 6,3 TiN



	<b>PH</b>					<b>022</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>1</b>		1"	C 6,3	1/4"	10	022 010 70	<b>1.24</b>	5	40 07157	<b>10316 1</b>
<b>2</b>		1"	C 6,3	1/4"	10	022 020 70	<b>1.24</b>	5	40 07157	<b>10317 8</b>
<b>3</b>		1"	C 6,3	1/4"	10	022 030 70	<b>1.24</b>	5	40 07157	<b>10318 5</b>

## 026 C 6,3 TiN



	<b>Torx</b>					<b>026</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>6</b>		1"	C 6,3	1/4"	10	026 060 70	<b>3.01</b>	5	40 07157	<b>50212 4</b>
<b>7</b>		1"	C 6,3	1/4"	10	026 070 70	<b>3.01</b>	5	40 07157	<b>50214 8</b>
<b>8</b>		1"	C 6,3	1/4"	10	026 080 70	<b>2.96</b>	5	40 07157	<b>50216 2</b>
<b>9</b>		1"	C 6,3	1/4"	10	026 090 70	<b>2.96</b>	5	40 07157	<b>50218 6</b>
<b>10</b>		1"	C 6,3	1/4"	10	026 100 70	<b>2.48</b>	6	40 07157	<b>50220 9</b>
<b>15</b>		1"	C 6,3	1/4"	10	026 150 70	<b>2.36</b>	6	40 07157	<b>50222 3</b>
<b>20</b>		1"	C 6,3	1/4"	10	026 200 70	<b>2.25</b>	6	40 07157	<b>50224 7</b>
<b>25</b>		1"	C 6,3	1/4"	10	026 250 70	<b>2.25</b>	7	40 07157	<b>50226 1</b>
<b>27</b>		1"	C 6,3	1/4"	10	026 270 70	<b>2.25</b>	7	40 07157	<b>50228 5</b>
<b>30</b>		1"	C 6,3	1/4"	10	026 300 70	<b>2.25</b>	7	40 07157	<b>50230 8</b>
<b>40</b>		1"	C 6,3	1/4"	10	026 400 70	<b>2.25</b>	8	40 07157	<b>50232 2</b>
<b>45</b>		1"	C 6,3	1/4"	10	026 450 70	<b>3.84</b>	9	40 07157	<b>50234 6</b>

## 030 E 6,3 TiN



					<b>030</b>	<b>\$</b>		EAN-Code	Item No
<b>3/16"</b>	2"	E 6,3	1/4"	10	030 505 70	<b>3.43</b>	9	40 07157	<b>30780</b> 4
<b>7/32"</b>	2"	E 6,3	1/4"	10	030 525 70	<b>3.43</b>	10	40 07157	<b>30785</b> 9
<b>1/4"</b>	2"	E 6,3	1/4"	10	030 615 70	<b>3.43</b>	12	40 07157	<b>30792</b> 7
<b>5/16"</b>	2"	E 6,3	1/4"	10	030 805 70	<b>3.73</b>	14	40 07157	<b>30798</b> 9

## 032 E 6,3 TiN



<b>PH</b>					<b>032</b>	<b>\$</b>		EAN-Code	Item No
<b>1</b>	2"	E 6,3	1/4"	10	032 015 70	<b>3.31</b>	8	40 07157	<b>30818</b> 4
<b>2</b>	2"	E 6,3	1/4"	10	032 025 70	<b>3.31</b>	11	40 07157	<b>30824</b> 5
<b>3</b>	2"	E 6,3	1/4"	10	032 035 70	<b>3.90</b>	13	40 07157	<b>30831</b> 3

## 036 E 6,3 TiN



<b>Torx</b>					<b>036</b>	<b>\$</b>		EAN-Code	Item No
<b>10</b>	2"	E 6,3	1/4"	10	036 105 70	<b>4.72</b>	8	4007157	<b>32372</b> 9
<b>15</b>	2"	E 6,3	1/4"	10	036 155 70	<b>4.62</b>	9	4007157	<b>32374</b> 3
<b>20</b>	2"	E 6,3	1/4"	10	036 205 70	<b>4.54</b>	9	4007157	<b>32376</b> 7
<b>25</b>	2"	E 6,3	1/4"	10	036 255 70	<b>4.54</b>	9	4007157	<b>32378</b> 1
<b>30</b>	2"	E 6,3	1/4"	10	036 305 70	<b>4.49</b>	11	4007157	<b>32380</b> 4
<b>40</b>	2"	E 6,3	1/4"	10	036 405 70	<b>4.49</b>	12	4007157	<b>32382</b> 8



# Bits Industrial

made in  
Germany



## 020 C 6,3



							<b>020</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>5/32"</b>							020 210 10	<b>1.04</b>	4	40 07157	<b>24037 8</b>
<b>1/8"</b>							020 300 10	<b>1.26</b>	4	40 07157	<b>30066 9</b>
<b>9/64"</b>							020 310 10	<b>0.90</b>	4	40 07157	<b>30070 6</b>
<b>3/16" x 0.06"</b>							020 400 10	<b>0.90</b>	4	40 07157	<b>30904 4</b>
<b>5/32"</b>							020 410 10	<b>0.91</b>	4	40 07157	<b>30079 9</b>
<b>3/16" x 0.08"</b>							020 500 10	<b>0.91</b>	5	40 07157	<b>30089 8</b>
<b>7/32" x 0.031"</b>							020 510 10	<b>0.91</b>	5	40 07157	<b>30097 3</b>
<b>7/32" x 0.039"</b>							020 520 10	<b>0.91</b>	5	40 07157	<b>30105 5</b>
<b>1/4" x 0.039"</b>							020 600 10	<b>0.91</b>	6	40 07157	<b>30112 3</b>
<b>1/4" x 0.047"</b>							020 610 10	<b>0.91</b>	6	40 07157	<b>30119 2</b>
<b>5/16"</b>							020 800 10	<b>1.26</b>	7	40 07157	<b>30918 1</b>

## 021 C 6,3



							<b>021</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>PZ 2</b>							021 020 10	<b>0.70</b>	5	40 07157	<b>30169 7</b>

## 022 C 6,3



							<b>022</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>PH 0</b>							022 000 10	<b>0.93</b>	5	40 07157	<b>30937 2</b>
<b>1</b>							022 010 10	<b>0.62</b>	5	40 07157	<b>30193 2</b>
<b>1 (100)</b>							022 010 17	<b>59.06</b>	500	40 07157	<b>30940 2</b>
<b>2</b>							022 020 10	<b>0.62</b>	5	40 07157	<b>30205 2</b>
<b>2 (100)</b>							022 020 17	<b>59.06</b>	500	40 07157	<b>30943 3</b>
<b>3</b>							022 030 10	<b>0.62</b>	6	40 07157	<b>30218 2</b>
<b>3 (100)</b>							022 030 17	<b>59.06</b>	600	40 07157	<b>31351 5</b>
<b>4</b>							022 042 10	<b>2.70</b>	12	40 07157	<b>30229 8</b>

## New! 022 C 6,3



							<b>022</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
<b>PH 1</b>							022 015 10	<b>1.86</b>	5	40 07157	<b>53053 0</b>
<b>2</b>							022 025 10	<b>1.86</b>	5	40 07157	<b>30216 8</b>
<b>3</b>							022 035 10	<b>1.86</b>	6	40 07157	<b>30227 4</b>

## 025 C 6,3



sq				025	\$		EAN-Code	Item No
0	1"	C 6,3 1/4"	10	025 000 10	<b>1.81</b>	5	40 07157	<b>50350</b> 3
1	1"	C 6,3 1/4"	10	025 100 10	<b>1.73</b>	5	40 07157	<b>50352</b> 7
2	1"	C 6,3 1/4"	10	025 200 10	<b>1.55</b>	5	40 07157	<b>50354</b> 1
3	1"	C 6,3 1/4"	10	025 300 10	<b>1.55</b>	5	40 07157	<b>50356</b> 5

## 026 C 6,3



Torx				026	\$		EAN-Code	Item No
5	1"	C 6,3 1/4"	10	026 050 10	<b>1.46</b>	4	40 07157	<b>50779</b> 2
6	1"	C 6,3 1/4"	10	026 060 10	<b>1.46</b>	4	40 07157	<b>30953</b> 2
7	1"	C 6,3 1/4"	10	026 070 10	<b>1.46</b>	4	40 07157	<b>30954</b> 9
8	1"	C 6,3 1/4"	10	026 080 10	<b>1.40</b>	4	40 07157	<b>30955</b> 6
9	1"	C 6,3 1/4"	10	026 090 10	<b>1.40</b>	4	40 07157	<b>30956</b> 3
10	1"	C 6,3 1/4"	10	026 100 10	<b>1.16</b>	4	40 07157	<b>30957</b> 0
15	1"	C 6,3 1/4"	10	026 150 10	<b>1.16</b>	4	40 07157	<b>30959</b> 4
20	1"	C 6,3 1/4"	10	026 200 10	<b>1.16</b>	5	40 07157	<b>30961</b> 7
25	1"	C 6,3 1/4"	10	026 250 10	<b>1.16</b>	5	40 07157	<b>30963</b> 1
27	1"	C 6,3 1/4"	10	026 270 10	<b>1.16</b>	6	40 07157	<b>30965</b> 5
30	1"	C 6,3 1/4"	10	026 300 10	<b>1.16</b>	6	40 07157	<b>30967</b> 9
40	1"	C 6,3 1/4"	10	026 400 10	<b>1.16</b>	6	40 07157	<b>30969</b> 3
45	1"	C 6,3 1/4"	10	026 450 10	<b>1.16</b>	8	40 07157	<b>32076</b> 6

## 027 C 6,3



TorxTR				027	\$		EAN-Code	Item No
7	1"	C 6,3 1/4"	10	027 070 10	<b>2.18</b>	4	40 07157	<b>50771</b> 6
8	1"	C 6,3 1/4"	10	027 080 10	<b>2.18</b>	4	40 07157	<b>50773</b> 0
9	1"	C 6,3 1/4"	10	027 090 10	<b>2.18</b>	4	40 07157	<b>50775</b> 4
10	1"	C 6,3 1/4"	10	027 100 10	<b>2.12</b>	4	40 07157	<b>30971</b> 6
15	1"	C 6,3 1/4"	10	027 150 10	<b>2.12</b>	4	40 07157	<b>30972</b> 3
20	1"	C 6,3 1/4"	10	027 200 10	<b>2.12</b>	5	40 07157	<b>30973</b> 0
25	1"	C 6,3 1/4"	10	027 250 10	<b>2.12</b>	5	40 07157	<b>30974</b> 7
27	1"	C 6,3 1/4"	10	027 270 10	<b>2.12</b>	6	40 07157	<b>30975</b> 4
30	1"	C 6,3 1/4"	10	027 300 10	<b>2.02</b>	6	40 07157	<b>30976</b> 1
40	1"	C 6,3 1/4"	10	027 400 10	<b>2.02</b>	6	40 07157	<b>30977</b> 8

## 023 C 6,3



TorxPlus				023	\$		EAN-Code	Item No
6 IP	1"	C 6,3 1/4"	10	023 060 10	2.82	4	40 07157	51341 0
7 IP	1"	C 6,3 1/4"	10	023 070 10	2.82	4	40 07157	51343 4
8 IP	1"	C 6,3 1/4"	10	023 080 10	2.82	4	40 07157	51345 8
9 IP	1"	C 6,3 1/4"	10	023 090 10	2.82	4	40 07157	51347 2
10 IP	1"	C 6,3 1/4"	10	023 100 10	2.55	4	40 07157	51349 6
15 IP	1"	C 6,3 1/4"	10	023 150 10	2.48	4	40 07157	51351 9
20 IP	1"	C 6,3 1/4"	10	023 200 10	2.35	5	40 07157	51353 3
25 IP	1"	C 6,3 1/4"	10	023 250 10	2.35	5	40 07157	51355 7
27 IP	1"	C 6,3 1/4"	10	023 270 10	2.35	6	40 07157	51357 1
30 IP	1"	C 6,3 1/4"	10	023 300 10	2.35	6	40 07157	51359 5
40 IP	1"	C 6,3 1/4"	10	023 400 10	2.29	6	40 07157	51361 8

## 028 C 6,3



XZN				028	\$		EAN-Code	Item No
M 4	1"	C 6,3 1/4"	10	028 040 10	2.99	5	40 07157	50360 2
M 5	1"	C 6,3 1/4"	10	028 050 10	2.99	5	40 07157	50362 6
M 6	1"	C 6,3 1/4"	10	028 060 10	2.99	5	40 07157	50364 0
M 8	1"	C 6,3 1/4"	10	028 080 10	2.99	5	40 07157	50366 4
M 10	1"	C 6,3 1/4"	10	028 100 10	3.07	5	40 07157	50368 8

## 029 C 6,3



TS				029	\$		EAN-Code	Item No
0	1"	C 6,3 1/4"	10	029 000 10	3.14	5	40 07157	50370 1
1	1"	C 6,3 1/4"	10	029 010 10	3.14	5	40 07157	50372 5
2	1"	C 6,3 1/4"	10	029 020 10	3.14	5	40 07157	50374 9
3	1"	C 6,3 1/4"	10	029 030 10	3.14	5	40 07157	50376 3
4	1"	C 6,3 1/4"	10	029 040 10	2.88	5	40 07157	50378 7
5	1"	C 6,3 1/4"	10	029 050 10	2.88	5	40 07157	50380 0
6	1"	C 6,3 1/4"	10	029 060 10	2.88	5	40 07157	50382 4

## 030 E 6,3



				030	\$		EAN-Code	Item No
1/8"	2"	E 6,3 1/4"	10	030 305 10	1.87	7	40 07157	30772 9
9/64"	2"	E 6,3 1/4"	10	030 315 10	1.73	7	40 07157	30275 5
5/32"	2"	E 6,3 1/4"	10	030 415 10	1.74	7	40 07157	30277 9
3/16" x 0.023"	2"	E 6,3 1/4"	10	030 455 10	1.74	8	40 07157	30779 8
3/16" x 0.031"	2"	E 6,3 1/4"	10	030 505 10	1.74	9	40 07157	30280 9
7/32" x 0.031"	2"	E 6,3 1/4"	10	030 515 10	1.74	10	40 07157	30283 0
7/32" x 0.039"	2"	E 6,3 1/4"	10	030 525 10	2.62	10	40 07157	30285 4
1/4" x 0.039"	2"	E 6,3 1/4"	10	030 605 10	1.74	10	40 07157	30287 8
1/4" x 0.05"	2"	E 6,3 1/4"	10	030 615 10	1.74	12	40 07157	30290 8
5/16" x 0.05"	2"	E 6,3 1/4"	10	030 805 10	2.73	14	40 07157	30292 2
5/16" x 0.06"	2"	E 6,3 1/4"	10	030 815 10	2.73	14	40 07157	30294 6
3/8"	2"	E 6,3 1/4"	10	030 105 10	3.09	17	40 07157	30272 4

## 031 E 6,3



PZ				031	\$		EAN-Code	Item No
2	2"	E 6,3	1/4"	10	031 025 10	1.56	11	40 07157 30312 7

## 032 E 6,3



PH				032	\$		EAN-Code	Item No
0	2"	E 6,3	1/4"	10	032 005 10	2.18	13	40 07157 51015 0
1	2"	E 6,3	1/4"	10	032 015 10	1.47	8	40 07157 30317 2
2	2"	E 6,3	1/4"	10	032 025 10	1.47	11	40 07157 30320 2
3	2"	E 6,3	1/4"	10	032 035 10	2.02	13	40 07157 30323 3

## 033 E 6,3



TorxPlus				033	\$		EAN-Code	Item No
10 IP	2"	E 6,3	1/4"	10	033 105 10	4.28	10	40 07157 51363 2
15 IP	2"	E 6,3	1/4"	10	033 155 10	4.28	10	40 07157 51365 6
20 IP	2"	E 6,3	1/4"	10	033 205 10	4.28	11	40 07157 51367 0
25 IP	2"	E 6,3	1/4"	10	033 255 10	4.28	11	40 07157 51369 4
30 IP	2"	E 6,3	1/4"	10	033 305 10	4.28	11	40 07157 51371 7

## 036 E 6,3



Torx				036	\$		EAN-Code	Item No
5	2"	E 6,3	1/4"	10	036 055 10	3.22	10	40 07157 50973 4
6	2"	E 6,3	1/4"	10	036 065 10	3.02	10	40 07157 51375 5
7	2"	E 6,3	1/4"	10	036 075 10	2.94	10	40 07157 51377 9
8	2"	E 6,3	1/4"	10	036 085 10	3.11	9	40 07157 30834 4
9	2"	E 6,3	1/4"	10	036 095 10	3.11	9	40 07157 30835 1
10	2"	E 6,3	1/4"	10	036 105 10	2.98	10	40 07157 30836 8
15	2"	E 6,3	1/4"	10	036 155 10	2.98	10	40 07157 24026 2
20	2"	E 6,3	1/4"	10	036 205 10	2.98	11	40 07157 30839 9
25	2"	E 6,3	1/4"	10	036 255 10	2.98	11	40 07157 30841 2
27	2"	E 6,3	1/4"	10	036 275 10	2.98	11	40 07157 30843 6
30	2"	E 6,3	1/4"	10	036 305 10	2.80	11	40 07157 30845 0
40	2"	E 6,3	1/4"	10	036 405 10	2.74	12	40 07157 30847 4



## 039 E 6,3



Hex				039	\$		EAN-Code	Item No
5	2 5/8"	E 6,3	1/4"	5	039 050 10	<b>14.23</b>	36	40 07157 <b>50404</b> 3
6	2 5/8"	E 6,3	1/4"	5	039 060 10	<b>14.46</b>	36	40 07157 <b>50406</b> 7
7	2 5/8"	E 6,3	1/4"	5	039 070 10	<b>14.46</b>	37	40 07157 <b>51373</b> 1
8	2 5/8"	E 6,3	1/4"	5	039 080 10	<b>14.46</b>	37	40 07157 <b>50408</b> 1
10	2 5/8"	E 6,3	1/4"	5	039 100 10	<b>15.35</b>	38	40 07157 <b>50410</b> 4

## 039 E 6,3



Hex				039	\$		EAN-Code	Item No
5/16"	2 5/8"	E 6,3	1/4"	5	039 516 10	<b>17.49</b>	37	40 07157 <b>50414</b> 2
3/8"	2 5/8"	E 6,3	1/4"	5	039 038 10	<b>17.49</b>	38	40 07157 <b>50416</b> 6

## 030 E 6,3



				030	\$		EAN-Code	Item No
1/8"	2 7/8"	E 6,3	1/4"	5	030 307 10	<b>3.39</b>	7	40 07157 <b>30274</b> 8
9/64"	2 7/8"	E 6,3	1/4"	5	030 317 10	<b>3.09</b>	8	40 07157 <b>30773</b> 6
5/32"	2 7/8"	E 6,3	1/4"	5	030 417 10	<b>3.00</b>	9	40 07157 <b>30279</b> 3
7/32"	2 7/8"	E 6,3	1/4"	5	030 527 10	<b>2.77</b>	13	40 07157 <b>30787</b> 3
1/4"	2 7/8"	E 6,3	1/4"	5	030 617 10	<b>2.69</b>	17	40 07157 <b>30794</b> 1

## 032 E 6,3



PH				032	\$		EAN-Code	Item No
1	2 7/8"	E 6,3	1/4"	5	032 017 10	<b>2.41</b>	11	40 07157 <b>30319</b> 6
2	2 7/8"	E 6,3	1/4"	5	032 027 10	<b>2.29</b>	15	40 07157 <b>30322</b> 6
3	2 7/8"	E 6,3	1/4"	5	032 037 10	<b>2.29</b>	22	40 07157 <b>30833</b> 7

## 032 E 6,3



For terminal block screws



H (+/-)				032	\$		EAN-Code	Item No
2	2 7/8"	E 6,3	1/4"	5	032 202 10	<b>5.16</b>	16	40 07157 <b>51881</b> 1

## 035 E 6,3



sq					035	\$		EAN-Code	Item No
0	2 7/8"	E 6,3	1/4"	5	035 007 10	3.39	22	40 07157	31520 5
1	2 7/8"	E 6,3	1/4"	5	035 017 10	3.39	22	40 07157	31522 9
2	2 7/8"	E 6,3	1/4"	5	035 027 10	3.39	22	40 07157	31524 3
3	2 7/8"	E 6,3	1/4"	5	035 037 10	3.39	22	40 07157	31526 7

## 036 E 6,3



Torx					036	\$		EAN-Code	Item No
10	2 7/8"	E 6,3	1/4"	3	036 107 10	3.88	8	40 07157	30837 5
15	2 7/8"	E 6,3	1/4"	3	036 157 10	3.79	8	40 07157	30838 2
20	2 7/8"	E 6,3	1/4"	3	036 207 10	3.88	11	40 07157	30840 5
25	2 7/8"	E 6,3	1/4"	3	036 257 10	3.88	11	40 07157	30842 9
27	2 7/8"	E 6,3	1/4"	3	036 277 10	3.88	11	40 07157	30844 3
30	2 7/8"	E 6,3	1/4"	3	036 307 10	3.80	15	40 07157	30846 7
40	2 7/8"	E 6,3	1/4"	3	036 407 10	3.88	19	40 07157	30848 1

## 030 E 6,3



					030	\$		EAN-Code	Item No
5/32"	4"	E 6,3	1/4"	3	030 418 10	6.63	12	40 07157	30778 1
7/32"	4"	E 6,3	1/4"	3	030 528 10	6.48	18	40 07157	30788 0
1/4"	4"	E 6,3	1/4"	3	030 618 10	6.33	23	40 07157	30795 8
5/16"	4"	E 6,3	1/4"	3	030 818 10	6.81	32	40 07157	30800 9

## 032 E 6,3



PH					032	\$		EAN-Code	Item No
1	4"	E 6,3	1/4"	3	032 018 10	5.74	15	40 07157	30822 1
2	4"	E 6,3	1/4"	3	032 028 10	5.49	21	40 07157	30828 3

## 032 E 6,3



PH					032	\$		EAN-Code	Item No
1	6"	E 6,3	1/4"	3	032 019 10	7.92	21	40 07157	30823 8
2	6"	E 6,3	1/4"	3	032 029 10	7.60	32	40 07157	30830 6



**New!**

**Impact**

**On card**



					022	\$		EAN-Code	Item No
2 x	Impact <b>PH 1</b>	1"	C 6,3	2	022 012 41	<b>8.18</b>	13	40 07157	<b>62995</b> 1
2 x	Impact <b>PH 2</b>	1"	C 6,3	2	022 022 41	<b>8.18</b>	13	40 07157	<b>62997</b> 5
2 x	Impact <b>PH 3</b>	1"	C 6,3	2	022 032 41	<b>8.44</b>	15	40 07157	<b>62999</b> 9
1 x	Impact <b>PH 1</b>	2"	E 6,3	1	032 015 41	<b>6.68</b>	18	40 07157	<b>63019</b> 3
1 x	Impact <b>PH 2</b>	2"	E 6,3	1	032 025 41	<b>6.68</b>	18	40 07157	<b>63021</b> 6
1 x	Impact <b>PH 3</b>	2"	E 6,3	1	032 035 41	<b>6.99</b>	19	40 07157	<b>63023</b> 0



2 x	Impact <b>Torx 10</b>	1"	C 6,3	2	026 102 41	<b>9.52</b>	13	40 07157	<b>63007</b> 0
2 x	Impact <b>Torx 15</b>	1"	C 6,3	2	026 152 41	<b>9.52</b>	13	40 07157	<b>63009</b> 4
2 x	Impact <b>Torx 20</b>	1"	C 6,3	2	026 202 41	<b>9.52</b>	13	40 07157	<b>63011</b> 7
2 x	Impact <b>Torx 25</b>	1"	C 6,3	2	026 252 41	<b>9.52</b>	13	40 07157	<b>63013</b> 1
2 x	Impact <b>Torx 30</b>	1"	C 6,3	2	026 302 41	<b>9.88</b>	15	40 07157	<b>63015</b> 5
2 x	Impact <b>Torx 40</b>	1"	C 6,3	2	026 402 41	<b>9.88</b>	15	40 07157	<b>63017</b> 9
1 x	Impact <b>Torx 10</b>	2"	E 6,3	1	036 105 41	<b>7.87</b>	18	40 07157	<b>63031</b> 5
1 x	Impact <b>Torx 15</b>	2"	E 6,3	1	036 155 41	<b>7.87</b>	18	40 07157	<b>63033</b> 9
1 x	Impact <b>Torx 20</b>	2"	E 6,3	1	036 205 41	<b>7.87</b>	18	40 07157	<b>63035</b> 3
1 x	Impact <b>Torx 25</b>	2"	E 6,3	1	036 255 41	<b>7.87</b>	18	40 07157	<b>63037</b> 7
1 x	Impact <b>Torx 30</b>	2"	E 6,3	1	036 305 41	<b>8.23</b>	19	40 07157	<b>63039</b> 1
1 x	Impact <b>Torx 40</b>	2"	E 6,3	1	036 405 41	<b>8.23</b>	19	40 07157	<b>63041</b> 4





## Torsion

## On card

**New!**



				020	\$		EAN-Code	Item No
2 x	Torsion <b>PH 1</b>	1"	C 6,3	2 022 012 01	<b>3.57</b>	13	40 07157	<b>62909</b> 8
2 x	Torsion <b>PH 2</b>	1"	C 6,3	2 022 022 01	<b>3.57</b>	13	40 07157	<b>62911</b> 1
2 x	Torsion <b>PH 3</b>	1"	C 6,3	2 022 032 01	<b>3.83</b>	15	40 07157	<b>62913</b> 5
1 x	Torsion <b>PH 1</b>	2"	E 6,3	1 032 015 01	<b>5.18</b>	18	40 07157	<b>62981</b> 4
1 x	Torsion <b>PH 2</b>	2"	E 6,3	1 032 025 01	<b>5.18</b>	18	40 07157	<b>62983</b> 8
1 x	Torsion <b>PH 3</b>	2"	E 6,3	1 032 035 01	<b>5.49</b>	18	40 07157	<b>62985</b> 2



2 x	Torsion <b>Torx 10</b>	1"	C 6,3	2 026 102 01	<b>5.74</b>	13	40 07157	<b>62921</b> 0
2 x	Torsion <b>Torx 15</b>	1"	C 6,3	2 026 152 01	<b>5.74</b>	13	40 07157	<b>62923</b> 4
2 x	Torsion <b>Torx 20</b>	1"	C 6,3	2 026 202 01	<b>5.74</b>	13	40 07157	<b>62925</b> 8
2 x	Torsion <b>Torx 25</b>	1"	C 6,3	2 026 252 01	<b>5.74</b>	13	40 07157	<b>62927</b> 2
2 x	Torsion <b>Torx 30</b>	1"	C 6,3	2 026 302 01	<b>6.00</b>	15	40 07157	<b>62929</b> 6
2 x	Torsion <b>Torx 40</b>	1"	C 6,3	2 026 402 01	<b>6.00</b>	15	40 07157	<b>62931</b> 9



## Industrial

## On card

**New!**



				020	\$		EAN-Code	Item No
2 x	<b>9/64" x 0.6"</b>	1"	C 6,3	10 020 310 36	<b>2.34</b>	15	40 07157	<b>10263</b> 8
2 x	<b>5/32" x 0.8"</b>	1"	C 6,3	10 020 410 36	<b>2.18</b>	15	40 07157	<b>10264</b> 5
2 x	<b>3/16" x 1"</b>	1"	C 6,3	10 020 500 36	<b>2.18</b>	15	40 07157	<b>31890</b> 9
2 x	<b>7/32" x 0.8"</b>	1"	C 6,3	10 020 510 36	<b>2.18</b>	15	40 07157	<b>10311</b> 6
2 x	<b>7/32" x 1"</b>	1"	C 6,3	10 020 520 36	<b>2.18</b>	15	40 07157	<b>10265</b> 2
2 x	<b>1/4" x 1.2"</b>	1"	C 6,3	10 020 610 36	<b>2.73</b>	17	40 07157	<b>10266</b> 9
2 x	<b>5/16" x 1.2"</b>	1"	C 6,3	10 020 800 36	<b>2.99</b>	19	40 07157	<b>10267</b> 6





Felo Star automatic-holder is a unique power-tool accessory, providing decisive advantages to the industrial user.

- secure hold of screw
- automatic adjustment to depth of screw head
- genuine one-hand operation
- quick and easy replacement of bits
- compact size

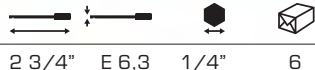
Making work safer, faster and more efficient!

felo star

made in Germany



038



FeloStar on card

2 3/4"

E 6,3

1/4"

6

038

038 165 94

\$

24.75

40

40

EAN-Code

40 07157 52673 1

looking for



innovations?

020



	<b>020</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
8	020 902 86	<b>83.30</b>	165	40 07157	<b>53525 2</b>

**AllStar Bit Box Slotted, PH, Torx C 6,3 x 1"**

**Felo Star + 10 Challenger Bits**

(2 x) **020:** 7/32" | 1/4" Slotted

(3 x) **022:** PH 2

**022:** PH 3

(4 x) **026:** Torx 20 | Torx 25 | Torx 30 | Torx 40

**038:** Felo Star

026



	<b>020</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
8	020 908 76	<b>44.09</b>	165	40 07157	<b>53527 6</b>

**AllStar Bit Box Torx, C 6,3 x 1/4"**

**Felo Star + 10 TiN Bits**

(2 x) **020:** 7/32" | 1/4" Slotted

(3 x) **022:** PH 2

**022:** PH 3

(4 x) **026:** Torx 20 | Torx 25 | Torx 30 | Torx 40

**038:** Felo Star

020



	<b>020</b>	<b>\$</b>		EAN-Code	<b>Item No</b>
8	020 908 16	<b>34.07</b>	165	40 07157	<b>53015 8</b>

**AllStar Bit Box Universal SQ Torx C 6,3 x 1"**

**Felo Star + 10 Bits**

(2 x) **020:** 7/32" | 1/4" Slotted

(3 x) **022:** PH 2

**022:** PH 3

(2 x) **025:** SQ 2 | SQ 3

(2 x) **026:** Torx 20 | Torx 25

**038:** Felo Star



020



020

\$



EAN-Code Item No

**AllStar Bit Box Slotted, PH, SQ C 6,3 x 1"**

8 020 909 16

**40.78**

165

40 07157 **53529 0**

**Felo Star + 10 Bits**

(2 x) **020:** 7/32" | 1/4" Slotted

(3 x) **022:** PH 2

**022:** PH 3

(2 x 2) **025:** SQ 2 | SQ 3

**038:** Felo Star



020



020

\$



EAN-Code Item No

**AllStar Bit Box SQ Torx C 6,3 x 1"**

8 020 905 16

**36.62**

165

40 07157 **52755 4**

**Felo Star + 10 Bits**

(2 x) **020:** 7/32" | 1/4" Slotted

(2 x) **022:** PH 2 | PH 3

(2 x) **025:** SQ 2 | SQ 3

(4 x) **026:** Torx 20 | Torx 25 | Torx 30 | Torx 40

**038:** Felo Star



**felo** swift

- All sizes at one glance
- easy selection of bits by pick and pull (one-hand operation)
- auxiliary-screwdriver function

**made in Germany**



**020**



		020	\$		EAN-Code	Item No
<b>Swift Box Torx TiN C 6,3 x 1"</b>	10	020 604 76	<b>19.06</b>	73	40 07157	<b>51389 2</b>
<b>6 Bits + Magnetholder</b>						
(6 x) <b>026:</b>	TiN Torx 10   Torx 15   Torx 20   Torx 25   Torx 30   Torx 40					



<b>Swift Box Torx C 6,3 x 1"</b>	10	020 603 16	<b>15.17</b>	75	40 07157	<b>51395 3</b>
<b>6 Bits + Magnetholder</b>						
(6 x) <b>026:</b>	Torx 10   Torx 15   Torx 20   Torx 25   Torx 30   Torx 40					



<b>Swift Box Universal C 6,3 x 1"</b>	10	020 604 16	<b>12.54</b>	75	40 07157	<b>51923 8</b>
<b>6 Bits + Magnetholder</b>						



(2 x) <b>020:</b>	7/32"   1/4" Slotted					
-------------------	----------------------	--	--	--	--	--



(2 x) <b>026:</b>	Torx 10   Torx 20					
-------------------	-------------------	--	--	--	--	--



(2 x) <b>022:</b>	PH 1   PH 2					
-------------------	-------------	--	--	--	--	--



**New!**

**Impact 020**



		020	\$		EAN-Code	Item No
<b>Torx Impact Box Swift C 6,3 x 1/4"</b>	10	020 603 46	<b>35.81</b>	68	40 07157	<b>63055 1</b>
<b>6 Impact Bits + Bitholder</b>						
(6 x) <b>026:</b>	Torx 10 / Torx 15 / Torx 20 / Torx 25 / Torx 30 / Torx 40					
(1 x) <b>038:</b>	<b>Bitholder</b>					



<b>PH Impact Box Swift C 6,3 x 1/4"</b>	10	020 605 46	<b>31.04</b>	67	40 07157	<b>63059 9</b>
<b>6 Impact Bits + Bitholder</b>						
(2 x) <b>022:</b>	PH 1					
(3 x) <b>022:</b>	PH 2					
(1 x) <b>022:</b>	PH 3					
(1 x) <b>038:</b>	<b>Bitholder</b>					

## Bitboxes



020



020

\$



EAN-Code Item No

**Profi Bit Box 12 Bits C 6,3 x 1" + Magnetholder**

10 020 918 16

**25.70**

120

40 07157 **53541 2**

(4 x) **026:** 3/16" | 7/32" | 1/4" | 5/16" Slotted

**022:** PH 1

(2 x) **022:** PH 2

**022:** PH 3

**026:** Torx 15

(2 x) **026:** Torx 20

**026:** Torx 25

**038:** Magnetholder



**New!**

Impact  
036



036

\$



EAN-Code Item No

**Profi Bit Box Impact**

10 036 915 46

**48.70**

65

40 07157 **63063 6**

**6 Impact Bits** E 6,3 x 50 mm

(6 x) **036:** Torx 10 / Torx 15 / Torx 20

Torx 25 / Torx 30 / Torx 40



**Profi Bit Box Impact**

10 036 935 46

**46.06**

65

40 07157 **63067 4**

**6 Impact Bits** E 6,3 x 50 mm

(1 x) **031:** PZ 2

(1 x) **032:** PH 2

(4 x) **036:** Torx 15 / Torx 20 / Torx 25 / Torx 30

**030****030****\$**EAN-Code **Item No****Profi Bit Box. 6 Bits E 6,3 x 2"**

10

030 915 16

**11.81**

120

40 07157 **31410** 9

(6 x) **030:** 9/64" | 5/32" | 3/16"  
7/32" | 1/4" | 5/16" Slotted

**036****036****\$**EAN-Code **Item No****Profi Bit Box. 6 Bits E 6,3 x 2"**

10

036 915 16

**15.75**

120

40 07157 **31419** 2

(6 x) **030:** Torx 10 | Torx 15 | Torx 20  
Torx 25 | Torx 30 | Torx 40

**057****057****\$**EAN-Code **Item No****1/4" Nut-Box - metric. 8 Sockets + Adapter**

6

057 981 06

**14.60**

170

40 07157 **22198** 8

(8 x) 4 mm | 5 mm | 5.5 mm | 6 mm | 7 mm  
8 mm | 10 mm | 13 mm

**097:** **Adapter** (EAN-Code **Item No** 40 07157 **30481** 0)

## 022



			<b>022</b>	<b>\$</b>		EAN-Code	Item No
<b>PH Box. 25 Bits + Magnetholder C 6,3 x 1"</b>		6	022 026 16	<b>23.62</b>	196	40 07157	<b>53543 6</b>
(5 x)	PH 1						
(15 x)	PH 2						
(5 x)	PH 3						
Magnetholder 2 3/8"							

## 020



			<b>026</b>	<b>\$</b>		EAN-Code	Item No
<b>Torx-Box. 25 Bits + Magnetholder C 6,3 x 1"</b>		6	026 026 16	<b>32.79</b>	196	40 07157	<b>50803 4</b>
(4 x)	Torx 5   Torx 8   Torx 9   Torx 27						
(2 x 2)	Torx 6   Torx 10						
(3 x 3)	Torx 15   Torx 30   Torx 40						
(2 x 4)	Torx 20   Torx 25						
Magnetholder 2 3/8"							

020



020

\$



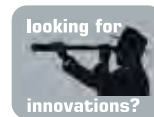
EAN-Code Item No

<b>Security Bitbox C 6,3 x 1"</b>	6	020 326 16	<b>79.14</b>	196	40 07157 <b>51565 0</b>
(2 x) <b>024:</b> Hex 4,0   3,0 mm					
(3 x) <b>028:</b> XZN M6   XZN M5   XZN M4					
(5 x) <b>029:</b> TS 10   TS 8   TS 6   TS 4   TS 0					
(5 x) <b>027:</b> TxTR 30   TxTR 25   TxTR 20   TxTR 15   TxTR 10					
(5 x) <b>029:</b> Tri-Wing 5   4   3   2   1					
(3 x) <b>020:</b> Spanner 6   8   10					
(2 x) <b>028:</b> Clutch 5/32   1/4					
<b>038:</b> Magnetholder 2 3/8"					

## Bitholders & Adapters

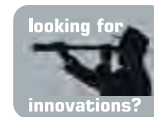
**made in Germany**

429



<b>Bitholder</b>	6 3/4"	4.2"	1.4"	6	429 635 40	<b>27.31</b>	146	40 07157 <b>60365 4</b>
------------------	--------	------	------	---	------------	--------------	-----	-------------------------

438



<b>Bitholder</b>	4"	3.9"	1.3"	6	438 125 40	<b>17.79</b>	102	40 07157 <b>53711 9</b>
------------------	----	------	------	---	------------	--------------	-----	-------------------------

538



Felo Star

4" 3.9" 1.3"

6

538

\$



EAN-Code Item No

538 100 40

26.82

123

40 07157 51397 7

538



Bitholder

4" 3.9" 1.3"

6

538

\$



EAN-Code Item No

538 125 40

14.89

103

40 07157 32348 4

518



Bitholder

1/4" 4" 3.9" 1.3"

6

518

\$



EAN-Code Item No

518 125 40

14.53

103

40 07157 50785 3

338



Bitholder

5" 4"

6

338

\$



EAN-Code Item No

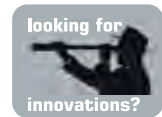
338 125 80

11.78

111

40 07157 32350 7

038



FeloStar on card

2 3/4" E 6.3 1/4"

6

038

\$



EAN-Code

038 165 94

24.75

40

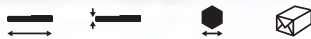
40 07157 52673 1

# 038



					038	\$		EAN-Code	Item No
<b>Magnetholder</b>									
<b>extra strong</b>	1 7/8"	E 6,3	1/4"	6	038 109 90	<b>5.11</b>	20	40 07157	<b>30850</b> 4
<b>Magnetholder</b>	2 1/4"	E 6,3	1/4"	6	038 103 90	<b>3.87</b>	30	40 07157	<b>30340</b> 0
<b>dto. in PP-Box</b>				6	038 103 96	<b>5.05</b>	32	40 07157	<b>10288</b> 1

# 058



					058	\$		EAN-Code	Item No
<b>Magnetholder</b>	4"	SDS	1/4"	6	058 102 90	<b>15.91</b>	62	40 07157	<b>30978</b> 5

# 059



					059	\$		EAN-Code	Item No
<b>Indenter</b>									
<b>Bit Holder</b>	max. 3 1/8"	E 6,3	1/4"	6	059 103 90	<b>13.70</b>	67	40 07157	<b>51897</b> 2
	incl. Bit PH 2 x 25								

# 097



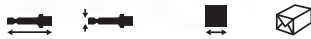
					097	\$		EAN-Code	Item No
<b>Adapter</b>	2"	E 6,3	1/4"	6	097 013 10	<b>5.11</b>	15	40 07157	<b>30481</b> 0

# 097



					097	\$		EAN-Code	Item No
<b>Adapter</b>	1"	1/4"	1/4"	6	097 018 10	<b>3.20</b>	11	40 07157	<b>30851</b> 1

# 097



					097	\$		EAN-Code	Item No
<b>Adapter</b>	2"	E 6,3	3/8"	6	097 020 10	<b>8.09</b>	22	40 07157	<b>30489</b> 6

# Article Index

Felo PART #	List \$ Each	Page
07157 10263	2.34	146
07157 10264	2.18	146
07157 10265	2.18	146
07157 10266	2.73	146
07157 10267	2.99	146
07157 10270	1.81	147
07157 10271	1.81	147
07157 10272	1.81	147
07157 10280	2.48	147
07157 10284	3.98	147
07157 10286	3.87	147
07157 10288	5.05	157
07157 10294	3.00	147
07157 10295	3.00	147
07157 10296	3.00	147
07157 10297	3.00	147
07157 10298	3.01	147
07157 10299	3.15	147
07157 10300	4.02	147
07157 10301	4.02	147
07157 10302	4.15	147
07157 10303	4.15	147
07157 10304	7.14	147
07157 10311	2.18	146
07157 10316	1.24	137
07157 10317	1.24	137
07157 10318	1.24	137
07157 13001	3.15	85
07157 13003	3.50	85
07157 13010	4.51	85
07157 13016	5.20	85
07157 13028	8.94	85
07157 13032	12.85	85
07157 13035	4.17	85

Felo PART #	List Each	Page
07157 13037	4.43	85
07157 13041	6.21	85
07157 13045	4.69	85
07157 13099	3.92	85
07157 13103	4.85	85
07157 13106	5.02	85
07157 13111	7.07	85
07157 13117	9.87	85
07157 13166	13.51	83
07157 16050	6.39	85
07157 16052	30.04	86
07157 16054	47.19	86
07157 17000	2.39	91
07157 17002	3.03	91
07157 17004	7.20	91
07157 17011	2.77	91
07157 17013	4.36	91
07157 17015	4.95	91
07157 17017	5.88	91
07157 17026	3.72	92
07157 17028	4.69	92
07157 17046	5.82	92
07157 17047	5.82	92
07157 17048	5.82	92
07157 17049	5.88	92
07157 17050	5.88	92
07157 17051	6.30	92
07157 17052	6.30	92
07157 17053	6.30	92
07157 17054	6.67	92
07157 17055	2.67	92
07157 17056	6.83	92
07157 17057	3.29	92
07157 22091	4.16	75

Felo PART #	List Each	Page
07157 22092	4.55	75
07157 22093	4.94	75
07157 22094	6.00	75
07157 22095	9.16	75
07157 22096	10.47	75
07157 22097	12.73	75
07157 22098	13.12	75
07157 22099	6.57	76
07157 22101	8.18	75
07157 22102	10.57	75
07157 22106	5.80	75
07157 22107	7.28	75
07157 22108	10.06	75
07157 22109	6.99	76
07157 22110	6.81	76
07157 22111	8.94	75
07157 22112	11.49	75
07157 22113	5.23	100
07157 22114	5.68	100
07157 22115	6.78	100
07157 22116	10.58	100
07157 22117	10.58	100
07157 22118	11.95	100
07157 22119	6.61	100
07157 22120	8.53	100
07157 22141	5.23	100
07157 22142	5.63	100
07157 22143	11.89	100
07157 22154	4.80	76
07157 22155	35.54	88
07157 22156	4.63	76
07157 22157	4.63	76
07157 22158	4.87	76
07157 22159	5.29	76



Felo PART #	List Each	Page
07157 22160	5.29	76
07157 22161	5.91	76
07157 22162	6.20	76
07157 22163	7.25	76
07157 22164	8.46	76
07157 22165	9.68	76
07157 22166	9.68	76
07157 22188	5.84	76
07157 22194	3.53	147
07157 22198	14.60	153
07157 23006	6.12	89
07157 23013	6.66	89
07157 24022	7.07	89
07157 24026	2.98	142
07157 24036	7.99	83
07157 24037	1.04	139
07157 28003	42.78	93
07157 28005	19.94	93
07157 28009	30.48	93
07157 28010	4.42	91
07157 28011	3.03	92
07157 28012	4.09	91
07157 28013	4.69	91
07157 28017	6.15	91
07157 30066	1.26	139
07157 30070	0.90	139
07157 30079	0.91	139
07157 30089	0.91	139
07157 30097	0.91	139
07157 30105	0.91	139
07157 30112	0.91	139
07157 30119	0.91	139
07157 30169	0.70	139
07157 30193	0.62	139
07157 30205	0.62	139
07157 30216	1.86	139
07157 30218	0.62	139
07157 30227	1.86	139
07157 30229	2.70	139
07157 30272	3.09	141

Felo PART #	List Each	Page
07157 30274	3.39	143
07157 30275	1.73	141
07157 30277	1.74	141
07157 30279	3.00	143
07157 30280	1.74	141
07157 30283	1.74	141
07157 30285	2.62	141
07157 30287	1.74	141
07157 30290	1.74	141
07157 30292	2.73	141
07157 30294	2.73	141
07157 30312	1.56	142
07157 30317	1.47	142
07157 30319	2.41	143
07157 30320	1.47	142
07157 30322	2.29	143
07157 30323	2.02	142
07157 30340	3.87	157
07157 30481	5.11	157
07157 30489	8.09	157
07157 30768	11.58	91
07157 30772	1.87	141
07157 30773	3.09	143
07157 30778	6.63	144
07157 30779	1.74	141
07157 30780	3.43	138
07157 30785	3.43	138
07157 30787	2.77	143
07157 30788	6.48	144
07157 30792	3.43	138
07157 30794	2.69	143
07157 30795	6.33	144
07157 30798	3.73	138
07157 30800	6.81	144
07157 30818	3.31	138
07157 30822	5.74	144
07157 30823	7.92	144
07157 30824	3.31	138
07157 30828	5.49	144
07157 30830	7.60	144

Felo PART #	List Each	Page
07157 30831	3.90	138
07157 30833	2.29	143
07157 30834	3.11	142
07157 30835	3.11	142
07157 30836	2.98	142
07157 30837	3.88	144
07157 30838	3.79	144
07157 30839	2.98	142
07157 30840	3.88	144
07157 30841	2.98	142
07157 30842	3.88	144
07157 30843	2.98	142
07157 30844	3.88	144
07157 30845	2.80	142
07157 30846	3.80	144
07157 30847	2.74	142
07157 30848	3.88	144
07157 30850	5.11	157
07157 30851	3.20	157
07157 30876	11.43	83
07157 30904	0.90	139
07157 30907	1.60	137
07157 30911	1.45	137
07157 30916	1.39	137
07157 30918	1.26	139
07157 30921	1.93	137
07157 30937	0.93	139
07157 30940	59.06	139
07157 30943	59.06	139
07157 30953	1.46	140
07157 30954	1.46	140
07157 30955	1.40	140
07157 30956	1.40	140
07157 30957	1.16	140
07157 30959	1.16	140
07157 30961	1.16	140
07157 30963	1.16	140
07157 30965	1.16	140
07157 30967	1.16	140
07157 30969	1.16	140

<b>Felo PART #</b>	<b>List Each</b>	<b>Page</b>
07157 30971	2.12	140
07157 30972	2.12	140
07157 30973	2.12	140
07157 30974	2.12	140
07157 30975	2.12	140
07157 30976	2.02	140
07157 30977	2.02	140
07157 30978	15.91	157
07157 31078	4.17	89
07157 31305	6.91	147
07157 31330	14.82	75
07157 31331	13.79	75
07157 31351	59.06	139
07157 31410	11.81	153
07157 31419	15.75	153
07157 31520	3.39	144
07157 31522	3.39	144
07157 31524	3.39	144
07157 31526	3.39	144
07157 31666	3.98	147
07157 31690	7.22	83
07157 31692	18.20	83
07157 31698	9.83	83
07157 31700	14.43	83
07157 31720	49.61	83
07157 31738	5.44	109
07157 31740	4.94	109
07157 31742	4.48	109
07157 31744	5.50	109
07157 31746	6.48	109
07157 31748	4.87	109
07157 31750	5.11	109
07157 31752	6.47	109
07157 31754	4.94	109
07157 31756	5.54	109
07157 31758	7.28	109
07157 31760	5.29	109
07157 31762	6.03	109
07157 31764	7.40	109
07157 31770	7.82	109

<b>Felo PART #</b>	<b>List Each</b>	<b>Page</b>
07157 31772	6.33	109
07157 31774	5.11	109
07157 31776	5.92	109
07157 31778	6.81	109
07157 31782	5.14	110
07157 31784	4.62	110
07157 31786	4.15	110
07157 31788	4.15	110
07157 31790	6.96	110
07157 31792	6.81	110
07157 31794	6.81	110
07157 31796	6.81	110
07157 31798	7.25	110
07157 31800	7.33	110
07157 31802	7.60	110
07157 31806	6.10	113
07157 31808	5.33	113
07157 31810	5.20	113
07157 31812	4.75	113
07157 31814	5.40	113
07157 31816	6.56	113
07157 31818	5.70	113
07157 31820	5.75	113
07157 31844	33.30	111
07157 31846	38.98	111
07157 31848	32.84	113
07157 31890	2.18	146
07157 32076	1.16	140
07157 32094	109.39	125
07157 32096	8.46	128
07157 32098	8.46	128
07157 32100	8.46	128
07157 32102	8.46	128
07157 32104	8.46	128
07157 32106	8.46	128
07157 32110	8.39	128
07157 32112	8.39	128
07157 32114	8.39	128
07157 32116	8.46	128
07157 32118	8.39	128

<b>Felo PART #</b>	<b>List Each</b>	<b>Page</b>
07157 32120	9.97	128
07157 32122	9.97	128
07157 32124	9.97	128
07157 32128	9.97	128
07157 32130	8.46	128
07157 32222	6.11	147
07157 32234	7.92	76
07157 32236	7.92	76
07157 32238	10.10	76
07157 32240	10.10	76
07157 32242	10.10	76
07157 32244	13.63	76
07157 32246	14.17	76
07157 32316	7.17	115
07157 32318	7.17	115
07157 32320	7.25	115
07157 32322	7.25	115
07157 32324	8.46	115
07157 32326	8.46	115
07157 32328	9.19	115
07157 32330	9.68	115
07157 32348	14.89	78
07157 32348	14.89	156
07157 32350	11.78	115
07157 32350	11.78	156
07157 32354	11.76	73
07157 32356	13.76	73
07157 32358	19.14	73
07157 32360	19.78	73
07157 32362	24.35	73
07157 32368	13.13	73
07157 32370	17.29	73
07157 32372	4.72	138
07157 32374	4.62	138
07157 32376	4.54	138
07157 32378	4.54	138
07157 32380	4.49	138
07157 32382	4.49	138
07157 32558	91.96	81
07157 50072	20.79	78

Felo PART #	List Each	Page
07157 50074	22.70	78
07157 50076	24.19	78
07157 50078	26.20	78
07157 50120	46.02	101
07157 50124	10.58	100
07157 50174	45.50	79
07157 50176	48.34	101
07157 50200	72.95	81
07157 50212	3.01	137
07157 50214	3.01	137
07157 50216	2.96	137
07157 50218	2.96	137
07157 50220	2.48	137
07157 50222	2.36	137
07157 50224	2.25	137
07157 50226	2.25	137
07157 50228	2.25	137
07157 50230	2.25	137
07157 50232	2.25	137
07157 50234	3.84	137
07157 50274	12.74	91
07157 50276	11.76	110
07157 50278	10.08	110
07157 50280	9.23	110
07157 50282	7.99	87
07157 50284	8.44	87
07157 50286	11.50	87
07157 50288	12.61	87
07157 50290	5.84	87
07157 50292	7.99	87
07157 50294	11.29	87
07157 50310	8.39	128
07157 50312	8.39	128
07157 50344	9.97	128
07157 50346	9.97	128
07157 50348	9.97	128
07157 50350	1.81	140
07157 50352	1.73	140
07157 50354	1.55	140
07157 50356	1.55	140

Felo PART #	List Each	Page
07157 50360	2.99	141
07157 50362	2.99	141
07157 50364	2.99	141
07157 50366	2.99	141
07157 50368	3.07	141
07157 50370	3.14	141
07157 50372	3.14	141
07157 50374	3.14	141
07157 50376	3.14	141
07157 50378	2.88	141
07157 50380	2.88	141
07157 50382	2.88	141
07157 50404	14.23	143
07157 50406	14.46	143
07157 50408	14.46	143
07157 50410	15.35	143
07157 50414	17.49	143
07157 50416	17.49	143
07157 50456	12.09	126
07157 50520	7.40	147
07157 50572	9.42	75
07157 50624	90.67	126
07157 50626	8.46	128
07157 50630	109.39	125
07157 50634	8.46	128
07157 50636	8.46	128
07157 50638	8.46	128
07157 50647	5.59	136
07157 50649	5.59	136
07157 50651	5.59	136
07157 50653	5.59	136
07157 50655	4.69	136
07157 50657	4.69	136
07157 50659	4.69	136
07157 50679	7.03	136
07157 50681	7.03	136
07157 50683	7.03	136
07157 50693	7.52	75
07157 50695	13.37	75
07157 50697	14.89	75

Felo PART #	List Each	Page
07157 50699	10.64	73
07157 50701	18.74	73
07157 50703	10.85	73
07157 50707	69.23	73
07157 50709	9.93	110
07157 50711	9.93	110
07157 50713	9.93	110
07157 50715	9.93	110
07157 50717	9.93	110
07157 50719	9.93	110
07157 50723	59.00	112
07157 50725	57.03	112
07157 50727	55.67	112
07157 50729	8.12	112
07157 50731	7.72	112
07157 50733	7.53	112
07157 50735	6.62	112
07157 50737	7.60	112
07157 50739	6.62	112
07157 50741	7.23	112
07157 50743	7.23	112
07157 50745	7.23	112
07157 50747	7.23	112
07157 50749	7.23	112
07157 50751	7.23	112
07157 50771	2.18	140
07157 50773	2.18	140
07157 50775	2.18	140
07157 50779	1.46	140
07157 50783	48.59	115
07157 50785	14.53	100
07157 50785	14.53	156
07157 50803	32.79	154
07157 50813	5.48	115
07157 50815	5.54	115
07157 50849	41.29	115
07157 50973	3.22	142
07157 50979	44.94	81
07157 50981	36.44	81
07157 51015	2.18	142

<b>Felo PART #</b>	<b>List Each</b>	<b>Page</b>
07157 51259	7.00	113
07157 51341	2.82	141
07157 51343	2.82	141
07157 51345	2.82	141
07157 51347	2.82	141
07157 51349	2.55	141
07157 51351	2.48	141
07157 51353	2.35	141
07157 51355	2.35	141
07157 51357	2.35	141
07157 51359	2.35	141
07157 51361	2.29	141
07157 51363	4.28	142
07157 51365	4.28	142
07157 51367	4.28	142
07157 51369	4.28	142
07157 51371	4.28	142
07157 51373	14.46	143
07157 51375	3.02	142
07157 51377	2.94	142
07157 51379	9.42	75
07157 51381	14.48	75
07157 51389	19.06	151
07157 51395	15.17	151
07157 51397	26.82	78
07157 51397	26.82	156
07157 51401	37.17	102
07157 51427	26.21	102
07157 51565	79.14	155
07157 51639	4.55	147
07157 51665	22.64	77
07157 51667	22.64	77
07157 51669	23.36	77
07157 51671	23.36	77
07157 51673	22.26	77
07157 51675	24.22	77
07157 51677	22.57	77
07157 51679	24.71	77
07157 51681	19.94	77
07157 51683	20.32	77

<b>Felo PART #</b>	<b>List Each</b>	<b>Page</b>
07157 51685	21.04	77
07157 51699	152.08	80
07157 51719	85.04	130
07157 51721	8.04	131
07157 51723	8.04	131
07157 51725	8.04	131
07157 51727	8.04	131
07157 51729	8.04	131
07157 51731	8.04	131
07157 51733	8.04	131
07157 51735	8.04	131
07157 51737	8.04	131
07157 51739	8.04	131
07157 51741	8.04	131
07157 51743	8.04	131
07157 51745	8.04	131
07157 51747	8.04	131
07157 51749	17.94	130
07157 51757	22.51	77
07157 51759	25.97	77
07157 51761	25.61	77
07157 51809	16.87	75
07157 51811	10.14	75
07157 51841	11.53	75
07157 51843	11.36	75
07157 51845	11.28	75
07157 51881	5.16	143
07157 51897	13.70	157
07157 51903	13.47	87
07157 51923	12.54	151
07157 51981	23.87	77
07157 51983	24.57	77
07157 51985	27.71	77
07157 51991	8.65	107
07157 51993	8.65	107
07157 51995	8.65	107
07157 51997	8.65	107
07157 51999	8.65	107
07157 52001	8.65	107
07157 52003	8.65	107

<b>Felo PART #</b>	<b>List Each</b>	<b>Page</b>
07157 52005	8.65	107
07157 52007	8.65	107
07157 52009	8.65	107
07157 52011	8.65	107
07157 52013	8.65	107
07157 52015	8.65	107
07157 52017	8.65	107
07157 52019	8.65	107
07157 52021	8.65	107
07157 52023	8.65	107
07157 52025	8.65	107
07157 52027	8.65	107
07157 52029	8.65	107
07157 52031	8.65	107
07157 52033	8.65	107
07157 52035	8.65	107
07157 52037	8.65	107
07157 52039	171.31	105
07157 52041	171.31	105
07157 52043	171.31	106
07157 52149	61.42	106
07157 52151	61.42	106
07157 52153	61.42	106
07157 52155	4.19	106
07157 52157	6.11	147
07157 52241	10.30	147
07157 52243	10.56	147
07157 52673	24.75	148
07157 52673	24.75	156
07157 52755	36.62	150
07157 52785	10.15	64
07157 52787	12.83	64
07157 52789	17.15	64
07157 52791	9.78	64
07157 52793	12.64	64
07157 52795	10.23	64
07157 52797	13.21	64
07157 52799	11.65	66
07157 52801	15.80	66
07157 52803	8.82	66

Felo PART #	List Each	Page
07157 52805	11.37	66
07157 52807	8.46	67
07157 52809	8.46	67
07157 52811	8.46	67
07157 52813	9.48	67
07157 52815	9.48	67
07157 52817	10.64	67
07157 52819	10.64	67
07157 52821	10.64	67
07157 52823	13.21	67
07157 52825	13.99	67
07157 52833	3.98	147
07157 52865	4.19	147
07157 53015	34.07	149
07157 53023	4.55	147
07157 53025	10.04	147
07157 53027	4.55	147
07157 53035	10.04	147
07157 53037	4.55	147
07157 53039	10.04	147
07157 53053	1.86	139
07157 53077	86.33	130
07157 53089	10.39	131
07157 53091	10.39	131
07157 53093	10.39	131
07157 53095	10.39	131
07157 53117	5.71	66
07157 53119	6.11	66
07157 53121	9.13	64
07157 53125	19.71	64
07157 53127	22.15	64
07157 53129	16.81	64
07157 53131	17.57	64
07157 53133	7.29	95
07157 53135	7.29	95
07157 53139	7.73	95
07157 53141	9.13	95
07157 53143	10.84	95
07157 53145	11.26	95
07157 53147	12.53	95

Felo PART #	List Each	Page
07157 53149	15.81	95
07157 53151	6.92	95
07157 53153	8.77	95
07157 53155	11.31	95
07157 53157	17.40	95
07157 53165	53.21	71
07157 53167	58.83	65
07157 53169	57.35	95
07157 53171	28.00	71
07157 53173	36.78	65
07157 53175	29.41	95
07157 53195	18.42	127
07157 53197	18.42	127
07157 53199	18.42	127
07157 53201	18.42	127
07157 53203	18.42	127
07157 53205	18.42	127
07157 53207	18.42	127
07157 53209	18.42	127
07157 53235	28.57	102
07157 53413	4.62	106
07157 53439	85.04	130
07157 53447	86.33	130
07157 53507	11.62	67
07157 53509	12.17	67
07157 53511	12.17	67
07157 53517	33.74	70
07157 53521	45.45	79
07157 53523	35.42	73
07157 53525	83.30	149
07157 53527	44.09	149
07157 53529	40.78	150
07157 53541	25.70	152
07157 53543	23.62	154
07157 53595	9.04	128
07157 53611	7.97	66
07157 53619	9.39	66
07157 53621	9.25	66
07157 53623	11.65	66
07157 53627	12.74	66

Felo PART #	List Each	Page
07157 53629	15.11	66
07157 53637	12.31	66
07157 53639	15.35	66
07157 53679	5.40	66
07157 53681	19.05	66
07157 53683	8.82	66
07157 53685	11.37	66
07157 53687	17.06	66
07157 53689	17.06	66
07157 53693	47.57	70
07157 53701	30.87	70
07157 53711	17.79	68
07157 53711	17.79	155
07157 57521	34.16	65
07157 57557	4.31	127
07157 57591	13.19	66
07157 57593	15.38	66
07157 60365	27.31	68
07157 60365	27.31	155
07157 60427	16.14	126
07157 60903	13.19	67
07157 60905	13.19	67
07157 60907	14.36	67
07157 60909	14.36	67
07157 61245	8.65	107
07157 61307	5.02	109
07157 61391	136.11	69
07157 61479	14.67	68
07157 61481	46.25	119
07157 61509	9.55	69
07157 61511	9.78	69
07157 61545	85.18	122
07157 61553	154.73	118
07157 61557	107.92	119
07157 61569	30.78	123
07157 61585	13.63	123
07157 61625	8.65	107
07157 61627	8.65	107
07157 61629	8.65	107
07157 61631	8.65	107

Felo PART #	List Each	Page
07157 61633	8.65	107
07157 61651	9.82	107
07157 61653	9.82	107
07157 61655	9.82	107
07157 61657	9.82	107
07157 61659	9.82	107
07157 61661	9.82	107
07157 61663	9.82	107
07157 61665	9.82	107
07157 61667	9.82	107
07157 61727	13.63	69
07157 61731	9.19	95
07157 61733	17.09	123
07157 62053	132.99	117
07157 62055	120.88	118
07157 62057	89.51	121
07157 62059	92.14	121
07157 62405	13.97	69
07157 62631	12.87	97
07157 62635	13.29	97
07157 62637	10.82	97
07157 62639	13.68	97
07157 62641	16.50	97
07157 62643	15.77	97
07157 62645	17.35	97
07157 62647	14.50	97
07157 62649	15.78	97
07157 62651	14.35	97
07157 62653	16.87	97
07157 62655	16.24	97
07157 62657	18.00	97
07157 62659	15.39	97
07157 62661	17.62	97
07157 62663	18.91	98
07157 62665	19.49	98
07157 62667	20.66	98
07157 62669	19.79	98
07157 62681	32.35	103
07157 62683	20.75	103
07157 62741	59.36	98

Felo PART #	List Each	Page
07157 62743	72.58	99
07157 62745	81.02	99
07157 62749	328.48	99
07157 62755	58.48	71
07157 62853	67.61	98
07157 62867	1.29	135
07157 62869	1.29	135
07157 62871	1.40	135
07157 62879	2.38	135
07157 62881	2.38	135
07157 62883	2.38	135
07157 62885	2.38	135
07157 62887	2.48	135
07157 62889	2.48	135
07157 62891	4.04	135
07157 62893	4.04	135
07157 62895	4.30	135
07157 62903	4.04	135
07157 62905	4.04	135
07157 62907	4.30	135
07157 62909	3.57	146
07157 62911	3.57	146
07157 62913	3.83	146
07157 62921	5.74	146
07157 62923	5.74	146
07157 62925	5.74	146
07157 62927	5.74	146
07157 62929	6.00	146
07157 62931	6.00	146
07157 62933	3.83	133
07157 62935	3.83	133
07157 62937	3.98	133
07157 62945	4.50	133
07157 62947	4.50	133
07157 62949	4.50	133
07157 62951	4.50	133
07157 62953	4.71	133
07157 62955	4.71	133
07157 62957	6.05	133
07157 62959	6.05	133

Felo PART #	List Each	Page
07157 62961	6.42	133
07157 62969	7.25	133
07157 62971	6.05	133
07157 62973	7.25	133
07157 62975	7.25	133
07157 62977	7.61	133
07157 62979	7.61	133
07157 62981	5.18	146
07157 62983	5.18	146
07157 62985	5.49	146
07157 62995	8.18	145
07157 62997	8.18	145
07157 62999	8.44	145
07157 63007	9.52	145
07157 63009	9.52	145
07157 63011	9.52	145
07157 63013	9.52	145
07157 63015	9.88	145
07157 63017	9.88	145
07157 63019	6.68	145
07157 63021	6.68	145
07157 63023	6.99	145
07157 63031	7.87	145
07157 63033	7.87	145
07157 63035	7.87	145
07157 63037	7.87	145
07157 63039	8.23	145
07157 63041	8.23	145
07157 63055	35.81	151
07157 63059	31.04	151
07157 63063	48.70	152
07157 63067	46.06	152
07157 63077	26.86	133














# Torque & Interchangeability

Hex Size Inch	Torque Capacity**				Screw Interchangeability				
	Bondhus Straight Hex		Bondhus Ball End Tip						
	in-lb	Nm	in-lb	Nm					
.050	7.9	0.892	3	0.339	0	1, 2	1, 2	3, 4	—
1/16	15.9	1.796	7	0.0791	1	3, 4	3, 4	5, 6	—
5/64	34	3.842	13	1.469	2, 3	5, 6	5, 6	8	—
3/32	51	5.763	24	2.712	4, 5	8	8	10	—
7/64	84	9.492	39	4.407	6	10	—	—	—
1/8	129	14.57	57	6.441	—	—	10	1/4	1/4
9/64	185	20.90	86	9.718	8	1/4	—	—	—
5/32	265	29.94	127	14.35	10	5/16	1/4	5/16	5/16
3/16	431	48.7	189	21.35	1/4	3/8	5/16	3/8	3/8
7/32	673	76.04	318	35.93	—	7/16	3/8	7/16	—
1/4	950	107.3	482	54.44	5/16	1/2	—	1/2	1/2
5/16	2022	228.4	888	100.3	3/8	5/8	1/2	5/8	5/8
3/8	3005	339.5	14.88	168.1	7/16, 1/2	—	5/8	3/4	3/4
7/16	4047	457.3	1661	187.7	9/16	3/4	—	—	—
1/2	6033	681.7	2451	277.0	5/8	—	—	7/8	1
9/16	8605	972.2	3459	390.8	—	—	—	1, 1-1/8	—
5/8	11819	1335.4	4711	532.3	3/4	—	—	1-1/4, 1-3/8	1-1/4
3/4	20424	2307.6	8052	909.8	7/8, 1	—	—	1-1/2	—
Hex Size Metric	in-lb	Nm	in-lb	Nm					
1.27	7.9	.892	3	0.339	1.4	—	—	2.5	—
1.5	13.1	1.480	5	.565	1.6, 2	—	—	3	—
2	33	3.729	13	1.469	2.5	3	3	4	—
2.5	63	7.119	33	3.729	3	1.469	2.5	5	—
3	106	11.97	52	5.876	4	5	5	6	5
3.5	143	16.13	70	7.910	—	—	—	—	—
4	264	29.83	131	14.8	5	6	6	8	6
4.5	305	34.50	147	16.6	—	—	—	—	—
5	483	54.57	247	27.91	6	8	8	10	8
5.5	559	63.24	270	30.5	—	—	—	—	—
6	855	96.61	396	44.74	8	10	10	12	10
7	1090.8	123.2	549	62.1	—	—	—	—	—
8	1861	210.2	989	111.7	10	12	12	14, 16	12
9	2326	262.8	1132	128.0	—	—	—	—	—
10	3563	402.6	1591	179.7	12	14, 16	14, 16	18, 20	16
12	5103	576.6	2022	228.5	14	18, 20	18, 20	22, 24	20
14	8081	913.0	3215	363.5	16, 18	22, 24	22, 24	—	—
17	14507	1639.1	5694	643.3	20, 22	—	—	—	—
19	20285	2291.9	8052	909.8	24, 27	—	—	—	—
TORX® Size	Bondhus Straight TORX®								
	in-lb	Nm	in-lb	Nm					
T5	3.8	0.4	—	—	—	—	—	3	—
T6	6.6	0.7	4	0.45	—	2	—	4	—
T7	12	1.4	9	1.0	—	3	2	5, 6	—
T8	20	2.3	16	1.8	—	4	3	8	—
T9	25	2.8	19	2.1	—	5	4	—	—
T10	33	3.7	25	2.8	4, 5	6	5	10, 12	—
T15	57	6.4	41	4.6	6	8	6	—	—
T20	93	10.5	61	6.9	—	10	8	1/4	—
T25	140	15.8	85	9.6	8	12	10	—	—
T27	199	22.5	96	10.8	10, 12	1/4	12	5/16	—
T30	276	31.2	110	12.4	1/4	—	1/4	3/8	—
T40	480	54.2	363	41.0	—	5/16, 3/8	—	7/16	—
T45	763	86.2	409	46.2	5/16	—	3/8	1/2	—
T50	1171	132.3	440	49.7	3/8	7/16	7/16	—	—
T55	1931	218.2	799	90.3	7/16, 1/2	1/2	1/2	—	—

\*\*Minimum torque capacities Bondhus tools generate without breakage.  
Other manufacturer's tools may break with considerably less torque.

TORX® and TORX PLUS® are registered trademarks of Acument Intellectual Properties, LLC

Made in the U.S.A.



All Bondhus® tools are made with Protanium® High Torque Steel.

# Discover the Bondhus Difference

## #1 In Customer Service!

Here's why:

- No Minimum Orders
- Low Stocking Requirements
- No Drop Ship Fees
- No Hassle Returns
- Lifetime Warranty
- Highly-Trained, Experienced In-House Customer Service Department
- End User Education
- Full Range of Hex & TORX® Products
- Free Sales Aides & Merchandisers
- Custom Manufacturing
- Customer Service Hours:  
7 am to 5 pm central time

Our highly trained, experienced customer service staff is waiting to serve you. Call **1-800-328-8310** or email us at **[cservice@bondhus.com](mailto:cservice@bondhus.com)** today!



1-800-328-8310

1400 E. Broadway  
P.O. Box 660  
Monticello, MN 55362  
U.S.A.

Phone 763-295-2162  
Fax: 763-295-4440  
E-mail: [cservice@bondhus.com](mailto:cservice@bondhus.com)  
Website: [www.bondhus.com](http://www.bondhus.com)

©Bondhus Corporation 2015



## Special Manufactured Products

As one of the few tool companies in the world that will do custom manufacturing, we can help you create the exact tool to fit your application or requirements.

- Call 800-328-8310 with your requirements. Our Customer Service Department will speak with you about:  
Quantity  
Tool type, length and diameter  
Construction material and coating
  - With 50 years of experience, we can offer suggestions on the best tool configuration for your application.
  - Our engineering department will quickly process your request and offer a quotation\*. Upon your approval, CAD drawings will be created. A simple signoff is all that is required.
  - Production will begin. Within approximately 8 weeks from final approval, your Special Manufactured Product will be shipped.
- \* F.O.B. Monticello, MN. Quotes are valid for 6 months. Minimum order is \$750 per line item

Distributed by: