



CETA FORM[®]

Screwdrivers & Bits



2006

C-PLUS® Softgrip Screwdrivers

The multi-purpose screwdrivers with 2K handles

From professionals for professionals. Perfect in every detail – the C-PLUS series is the result of long-lasting studies into tool ergonomics, advanced material technologies and practical suggestions made by users in trade and the industry.

The allround screwdrivers for a variety of applications, use them again, again and again... Without problems.

Why are our C-PLUS screwdrivers better compared to low-quality two color alternatives on the market?

Our blades are better because

- We use only premium quality Chrome Vanadium Molybdenum steel from Germany or Nordic countries in our production.
- The tips of Ceta Form screwdrivers are precision machined and have an excellent fit into screws. This prevents slipping off the screw.
- The blades are heat treated in Ipsen furnaces according to our internal standards, which is the result of years of tests and experience. Result: resistance against high torque and years of service life.

Our handles are better because

- We use only premium quality TPE (thermoplastic elastomer) and modified PP in our handles. The thick layer of TPE molded over the hard part gives a sense of silky touch, non-slip feeling to the user.
- Our blades have extra-large flanges and are directly moulded into the handle. No twisting of the blade in the handle!
- 2K technology at its best: the Ceta Form engineered careful design takes into consideration the gripping and guiding functions of every individual finger as well as the joint-muscle relationship. Results: Hours of fatigue free use.

Standard finish of blades: mat chrome plating with non-peek black tips. Glossy chromed finish, nickel finish or black finish on demand.



Imprinted tip symbols on caps; fast selection.



Magnetized tips; non-magnetized on demand for special applications.





2K
2 Component
Technology



Integrated hanging holes for organized workshops.
Imprinted EAN codes on every piece for points of sales.



A large selection of available tips.



Screwdriver Table System





Tip style | Series number | Item description

F12 Electrician's Slotted Screwdrivers



- Application** : High torque softgrip screwdrivers for slotted screws.
- Blade** : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
- Tip** : Non-peel, ultimate fit black point tips, magnetized.
- Handle** : Ergonomic, softgrip multi-component technology C-PLUS® handle.
- Features (+)** : Hanging hole for organized workshops.
Parallel tip design especially for working in confined spaces.
- Standard** : DIN 5265, ISO 2380.

Product Specification

CODE NO	 mm	 mm	 mm	 mm		 g	
F12-030-100	3.0	100	0.5	3.0	88 x 29	39	12
F12-035-100	3.5	100	0.6	3.5	88 x 29	41	12
F12-040-100	4.0	100	0.8	4.0	98 x 32	55	12
F12-055-125	5.5	125	1.0	5.5	98 x 32	72	12
F12-065-150	6.5	150	1.2	6.5	109 x 37	106	12
Order Number	Tip dimension (mm)	Blade length (mm)	Tip width (mm)	Blade diameter (mm)	Handle size (mm)	Weight (g)	Packing quantity (pc.)

C-PLUS® Softgrip Screwdrivers

The multi-purpose screwdrivers with 2K handles

F10 Slotted Screwdrivers



Application : High torque softgrip screwdrivers for slotted screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
Standard : DIN 5265, ISO 2380.

CODE NO	Ø mm	mm	mm	mm	mm	g	g	g
F10-025-075	2.5	75	0.4	2.5	88 x 29	35	12	
F10-030-075	3.0	75	0.5	3.0	88 x 29	37	12	
F10-030-100	3.0	100	0.5	3.0	88 x 29	39	12	
New F10-035-100	3.5	100	0.6	3.5	88 x 29	43	12	
F10-040-075	4.0	75	0.8	4.0	98 x 32	53	12	
F10-040-100	4.0	100	0.8	4.0	98 x 32	56	12	
F10-040-125	4.0	125	0.8	4.0	98 x 32	58	12	
F10-040-150	4.0	150	0.8	4.0	98 x 32	61	12	
F10-055-100	5.5	100	1.0	5.0	98 x 32	64	12	
F10-055-125	5.5	125	1.0	5.0	98 x 32	68	12	
F10-055-150	5.5	150	1.0	5.0	98 x 32	75	12	
F10-055-200	5.5	200	1.0	5.0	98 x 32	83	12	
F10-055-300	5.5	300	1.0	5.0	98 x 32	85	12	
F10-065-100	6.5	100	1.2	6.0	109 x 37	89	12	
F10-065-125	6.5	125	1.2	6.0	109 x 37	94	12	
F10-065-150	6.5	150	1.2	6.0	109 x 37	100	12	
F10-065-200	6.5	200	1.2	6.0	109 x 37	110	12	
F10-065-300	6.5	300	1.2	6.0	109 x 37	138	12	
F10-080-150	8.0	150	1.2	7.0	121 x 40	135	12	
F10-080-175	8.0	175	1.2	7.0	121 x 40	142	12	
F10-100-200	10.0	200	1.6	8.0	121 x 40	182	12	
F10-120-250	12.0	250	2.0	10.0	121 x 40	252	12	

F12 Electrician's Slotted Screwdrivers



Application : High torque softgrip screwdrivers for slotted screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops. Parallel tip design especially for working in confined spaces.
Standard : DIN 5265, ISO 2380.

CODE NO	Ø mm	mm	mm	mm	mm	g	g	g
F12-030-100	3.0	100	0.5	3.0	88 x 29	39	12	
F12-035-100	3.5	100	0.6	3.5	88 x 29	41	12	
F12-040-100	4.0	100	0.8	4.0	98 x 32	55	12	
F12-055-125	5.5	125	1.0	5.5	98 x 32	72	12	
F12-065-150	6.5	150	1.2	6.5	109 x 37	106	12	

F11 Slotted Screwdrivers (with hex bolster)



Application : High torque softgrip screwdrivers for slotted screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops. Increased torque by fitting of a wrench on the bolster.
Standard : DIN 5265, ISO 2380.

CODE NO	Ø mm	mm	mm	mm	mm	g	g	g
F11-055-100	5.5	100	1.0	5.0	8	98 x 32	64	12
F11-065-125	6.5	125	1.2	6.0	10	109 x 37	97	12
F11-080-150	8.0	150	1.2	8.0	13	121 x 40	161	12
F11-100-175	10.0	175	1.6	9.5	13	121 x 40	224	12

F13 Stubby Slotted Screwdrivers



Application : High torque softgrip screwdrivers for slotted screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops. For operation in restricted areas.
Standard : DIN 5265, ISO 2380.

CODE NO	Ø mm	mm	mm	mm	mm	g	g	g
F13-040-025	4.0	25	0.8	4.0	60 x 35	34	12	
F13-055-025	5.5	25	1.0	5.5	60 x 35	39	12	
F13-065-025	6.5	25	1.2	6.5	60 x 35	43	12	

F14 Phillips Screwdrivers



Application : High torque softgrip screwdrivers for Phillips screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
Standard : DIN 5262, ISO 8764-PH.

CODE NO	+					
F14-000-060	PH0	60	3.0	88 x 29	36	12
F14-000-080	PH0	80	3.0	88 x 29	38	12
F14-001-080	PH1	80	4.5	98 x 32	57	12
F14-001-100	PH1	100	4.5	98 x 32	59	12
New F14-001-125	PH1	125	4.5	98 x 32	61	12
F14-001-200	PH1	200	4.5	98 x 32	72	12
F14-001-300	PH1	300	4.5	98 x 32	85	12
F14-002-100	PH2	100	6.0	109 x 37	89	12
F14-002-125	PH2	125	6.0	109 x 37	93	12
New F14-002-150	PH2	150	6.0	109 x 37	99	12
F14-002-200	PH2	200	6.0	109 x 37	116	12
F14-002-300	PH2	300	6.0	109 x 37	132	12
F14-003-150	PH3	150	8.0	121 x 40	162	12
F14-004-200	PH4	200	10.0	121 x 40	238	12

F16 Stubby Phillips Screwdrivers



Application : High torque softgrip screwdrivers for Phillips screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
For operation in restricted areas.
Standard : DIN 5262, ISO 8764-PH.

CODE NO	+					
F16-001-025	PH1	25	4.5	60 x 35	36	12
F16-002-025	PH2	25	6.0	60 x 35	40	12

F15 Phillips Screwdrivers (with hex bolster)



Application : High torque softgrip screwdrivers for Phillips screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
Increased torque by fitting of a wrench on the bolster.
Standard : DIN 5262, ISO 8764-PH.

CODE NO	+						
F15-001-080	PH1	80	5.0	8	98 x 32	61	12
F15-002-100	PH2	100	6.0	10	109 x 37	96	12
F15-003-150	PH3	150	8.0	13	121 x 40	168	12

F17 Pozidriv Screwdrivers



Application : High torque softgrip screwdrivers for Pozidriv screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
Standard : DIN 5262, ISO 8764-PZ.

CODE NO	*					
F17-000-060	PZ0	60	3.0	88 x 29	36	12
F17-001-080	PZ1	80	4.5	98 x 32	59	12
F17-002-100	PZ2	100	6.0	109 x 37	91	12
F17-003-150	PZ3	150	8.0	121 x 40	152	12

C-PLUS® Softgrip Screwdrivers

The multi-purpose screwdrivers with 2K handles

F18 TORX® Screwdrivers



- Application** : High torque softgrip screwdrivers for TORX® screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.

CODE NO						
F18-005-060	T5	60	3.0	88 x 29	36	12
F18-006-060	T6	60	3.0	88 x 29	36	12
F18-007-060	T7	60	3.0	88 x 29	36	12
F18-008-060	T8	60	3.0	88 x 29	36	12
F18-009-060	T9	60	3.0	88 x 29	36	12
F18-010-080	T10	80	3.0	88 x 29	37	12
F18-015-080	T15	80	4.0	98 x 32	54	12
F18-020-100	T20	100	4.0	98 x 32	56	12
F18-025-100	T25	100	4.5	98 x 32	63	12
F18-027-115	T27	115	5.5	98 x 32	71	12
F18-030-115	T30	115	6.0	109 x 37	92	12
F18-040-130	T40	130	7.0	109 x 37	110	12
F18-045-130	T45	130	8.0	121 x 40	145	12

F20 Nut Drivers



- Application** : High torque softgrip nut drivers for hexagon headed nuts, bolts and screws.
Blade : Precision hardened chrome-vanadium blade, mat chrome plated.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
 With recess in shank to accommodate long screws.
Standard : DIN 3125, ISO 2236

CODE NO						
F20-040-125	SW 4.0	125	7.0	98 x 32	90	12
F20-050-125	SW 5.0	125	7.0	98 x 32	95	12
F20-055-125	SW 5.5	125	7.0	98 x 32	96	12
F20-060-125	SW 6.0	125	7.0	98 x 32	96	12
F20-070-125	SW 7.0	125	7.0	109 x 37	117	12
F20-080-125	SW 8.0	125	7.0	109 x 37	118	12
F20-090-125	SW 9.0	125	7.0	109 x 37	119	12
F20-100-125	SW 10.0	125	7.0	109 x 37	121	12
F20-110-125	SW 11.0	125	8.0	121 x 40	165	12
F20-120-125	SW 12.0	125	8.0	121 x 40	165	12
F20-130-125	SW 13.0	125	8.0	121 x 40	169	12
F20-140-125	SW 14.0	125	8.0	121 x 40	176	12

F19 Tamper Resistant TORX® Screwdrivers



- Application** : High torque softgrip screwdrivers for Resis-TORX® screws.
Blade : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
Tip : Non-peel, ultimate fit black point tips, magnetized.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.

CODE NO						
F19-010-080	T10	80	3.0	88 x 29	38	12
F19-015-080	T15	80	4.0	98 x 32	54	12
F19-020-100	T20	100	4.0	98 x 32	56	12
F19-025-100	T25	100	4.5	98 x 32	60	12
F19-027-115	T27	115	5.5	98 x 32	76	12
F19-030-115	T30	115	6.0	109 x 37	91	12
F19-040-130	T40	130	7.0	109 x 37	109	12

F21 Flexible Shaft Nut Drivers



- Application** : High torque softgrip nut drivers for hexagon headed nuts, bolts and screws.
Socket : Nickel plated chrome-vanadium socket.
Handle : Ergonomic, softgrip multi-component technology C-PLUS® handle.
Features (+) : Hanging hole for organized workshops.
 Flexible blade design for working in confined spaces.

CODE NO						
F21-060-150	SW 6.0	150	109 x 37	131	12	
F21-070-150	SW 7.0	150	109 x 37	131	12	
F21-080-150	SW 8.0	150	109 x 37	133	12	

F23 Ballpoint Hexagon Screwdrivers



- Application** : High torque softgrip screwdrivers for hexagon socket screws.
- Blade** : Precision hardened chrome-vanadium blade, mat chrome plated.
- Tip** : Non-peel, ultimate fit black point tips, magnetized.
- Handle** : Ergonomic, softgrip multi-component technology C-PLUS® handle.
- Features (+)** : Hanging hole for organized workshops. Working angle up to 25 degree.

CODE NO					
F23-030-100	3.0	100	88 x 29	39	12
F23-040-100	4.0	100	98 x 32	57	12
F23-050-100	5.0	100	98 x 32	70	12
F23-060-125	6.0	125	109 x 37	103	12
F23-080-150	8.0	150	121 x 40	142	12

F24 Square Head Screwdrivers



- Application** : High torque softgrip screwdrivers for square socket head screws.
- Blade** : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
- Tip** : Non-peel, ultimate fit black point tips, magnetized.
- Handle** : Ergonomic, softgrip multi-component technology C-PLUS® handle.
- Features (+)** : Hanging hole for organized workshops.

CODE NO					
F24-001-100	No.1	100	5.0 98 x 32	63	12
F24-002-125	No.2	125	6.0 109 x 37	93	12
F24-003-150	No.3	150	7.0 109 x 37	114	12

F25 TRI-WING® Screwdrivers



- Application** : High torque softgrip screwdrivers for TRI-WING® screws.
- Blade** : Precision hardened chrome-vanadium-molybdenum blade, mat chrome plated.
- Tip** : Non-peel, ultimate fit black point tips, magnetized.
- Handle** : Ergonomic, softgrip multi-component technology C-PLUS® handle.
- Features (+)** : Hanging hole for organized workshops.

CODE NO					
F25-002-080	TW2	80	4.5 98 x 32	59	12
F25-003-080	TW3	80	4.5 98 x 32	59	12
F25-004-100	TW4	100	6.0 109 x 37	92	12
F25-005-100	TW5	100	6.0 109 x 37	92	12



Due to the profilated tip design of ballpoint hexagon tools, these tools can stand against less power compared to regular hexagon tools.

The specific purpose of these tools is operation in restricted areas thanks to the 25° working angle permitted.

C-PLUS® Softgrip Screwdrivers

The multi-purpose screwdrivers with 2K handles

F99 C-PLUS® Screwdriver Sets



All sets packed in attractive cardboard display boxes.

F99-601 6 Piece Slotted / Phillips Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
● F10	3.0 x 075 mm; 4.0 x 100 mm; 5.5 x 125 mm; 6.5 x 150 mm	526
⊕ F14	PH1 x 080 mm; PH2 x 100 mm	

✓ If you would like to order this set with an addition of CETA FORM VDE VOLTAGE TESTER 6106, please use item code F99 - 601V.

F99-602 6 Piece Slotted / Pozidriv Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
● F10	3.0 x 075 mm; 4.0 x 100 mm; 5.5 x 125 mm; 6.5 x 150 mm	531
⊛ F17	PZ1 x 080 mm; PZ2 x 100 mm	

✓ If you would like to order this set with an addition of CETA FORM VDE VOLTAGE TESTER 6106, please use item code F99 - 602V.

F99-605 6 Piece TORX® Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
⊛ F18	T10; T15; T20; T25; T30; T40	529

F99-606 6 Piece Tamper Resistant TORX® Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
⊛ F19	T10; T15; T20; T25; T30; T40	525

F99-701 7 Piece Slotted / Phillips Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
● F10	4.0 x 100 mm; 5.5 x 125 mm; 6.5 x 150 mm; 8.0 x 150 mm	658
⊕ F14	PH0 x 060 mm; PH1 x 080 mm; PH2 x 100 mm	

F99-702 7 Piece Slotted / Pozidriv Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
● F10	4.0 x 100 mm; 5.5 x 125 mm; 6.5 x 150 mm; 8.0 x 150 mm	669
⊛ F17	PZ0 x 060 mm; PZ1 x 080 mm; PZ2 x 100 mm	

F99 C-PLUS® Screwdriver Sets in Zipper Wallets



All sets packed in premium quality red vinyl zipper wallets.

F99-901 9 Piece Slotted / Phillips Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
F10	3.0 x 075 mm; 4.0 x 100 mm; 5.5 x 125 mm; 6.5 x 150 mm; 8.0 x 150 mm	 994
F14	PH0 x 060 mm; PH1 x 080 mm; PH2 x 100 mm	
6106	VDE Approved Voltage Tester	

F99-902 9 Piece Slotted / Pozidriv Screwdriver Set with C-PLUS® Handle



CONTENTS (1 pc. each):		▲
F10	3.0 x 075 mm; 4.0 x 100 mm; 5.5 x 125 mm; 6.5 x 150 mm; 8.0 x 150 mm	 994
F17	PZ0 x 060 mm; PZ1 x 080 mm; PZ2 x 100 mm	
6106	VDE Approved Voltage Tester	

SF C-PLUS® Screwdriver Displays



For exhibition of C-PLUS loose screwdrivers, rigid wire construction, electrostatic mat black painted.

Width : 270mm
Depth : 450mm
Height : 460mm

SF10-1-067 67 Piece C-PLUS® Screwdriver Display

CONTENTS		▲
F10	3.0 x 075 mm (7 pcs); 4.0 x 100 mm (6 pcs); 5.5 x 125 mm (12 pcs); 6.5 x 150 mm (6 pcs); 8.0 x 175 mm (5 pcs)	 5956
F14	PH0 x 060 mm (7 pcs); PH1 x 080 mm (6 pcs); PH2 x 100 mm (12 pcs)	
F17	PZ2 x 100 mm (6 pcs)	

SF10-1-067P 67 Piece C-PLUS® Screwdriver Display

CONTENTS		▲
F10	3.0 x 075 mm (7 pcs); 4.0 x 100 mm (6 pcs); 5.5 x 125 mm (12 pcs); 6.5 x 150 mm (6 pcs); 8.0 x 175 mm (5 pcs)	 6280
F14	PH2 x 100 mm (6 pcs)	
F17	PZ0 x 060 mm (7 pcs); PZ1 x 080 mm (6 pcs); PZ2 x 100 mm (12 pcs)	

SF18-1-071 71 Piece C-PLUS® TORX® Screwdriver Display

CONTENTS		▲
F18	T5 (7 pcs); T6 (7 pcs); T7 (7 pcs); T8 (7 pcs); T10 (7 pcs); T15 (6 pcs); T20 (6 pcs); T25 (6 pcs); T27 (6 pcs); T30 (6 pcs); T40 (6 pcs)	 5270

✓ If you would like to order empty screwdriver displays, please use item code SF00-1. Please contact us to order with customized contents.