

# PRODUCT SPECIFICATION

<b>Brand</b>	C.K
<b>Product Range</b>	Screwdriver bit drivers
<b>Catalogue number</b>	4504, 4516, 4564D, 4564E, 4564S, 4565, 4567, 4570, T4581
<b>Date</b>	03/02/2015

## Range Description

A range of professional quality screwdriver bit drivers, designed to take 6mm hex bits

## Features

### 4570

- Magnetic bit holder with high strength stainless steel bit holder
- Hex drive
- Drive conforms to DI3126 C6,3 & ISO 1173
- Available in lengths of 60, 100 & 200mm lengths

### 4564S

- Magnetic bit holder with high strength stainless steel bit holder
- SDS Plus drive
- 80mm

### 4564E (Discontinued)

- Locking bit holder positively locks the bit in place
- Collar release mechanism for quick bit changes
- Spinning collar can be held in use for extra control
- Drive conforms to DI3126 C6,3 & ISO 1173

### 4564D

- Locking bit holder positively locks the bit in place
- Collar release mechanism for quick bit changes
- Spinning collar can be held in use for extra control
- Drive conforms to DI3126 C6,3 & ISO 1173

### 4565 (Discontinued)

- Automatic magnetic docking between bit and screw for repetitive screw driving
- Spinning collar can be held in use for extra control
- Drive conforms to DI3126 C6,3 & ISO 1173



**4567**

- Automatic magnetic docking between bit and screw ideal for repetitive screw driving
- Spinning collar can be held in use for extra control
- Drive conforms to DI3126 C6,3 & ISO 1173

**4504**

- Magnetic base securely retains the bit in place
- Pivoting head for when straight line access isn't possible
- Lockable collar for use as a straight line bit holder
- Spinning collar can be held in use for extra control
- Drive conforms to DI3126 C6,3 & ISO 1173

**4581**

- Wipe clean shatterproof handle – oil & acid resistant
- Chrome plated toughened alloy steel shaft for strength & durability

**4516**

- Large softgrip Tri-Lobe handle for high torque applications
- Strong and corrosion resistant stainless steel sleeve
- Magnetic base and C Ring securely retains the bit in place



Item Number	Item Description	EAN No	Commodity code	Carton Qty
T4504	Pivot Joint Bit Holder	5013969820300	82054000	25
T4516	Triton XLS Screwdriver Bit Driver	5013969996777	82054000	12
T4564D	Locking screwdriver Bit Holder	5013969781434	82054000	10
T4564EC	Screwdriver Bit Holder Hex Drive Locking	5013969986952	82054000	20
T4564SDSC	Screwdriver Bit Holder SDS Drive Magnetic	5013969975239	82054000	20
T4565	Screwdriver Bit Holder for driving screws	5013969984972	82054000	100
T4567D	Screw Grip Screwdriver Bit Holder	5013969781441	82054000	10
T4570	Screwdriver Bit Holder S/S 60mm	5013969820300	82054000	100
T4570 100	Screwdriver Bit Holder S/S 100mm	5013969996586	82054000	10
T4570 200	Screwdriver Bit Holder S/S 200mm	5013969996593	82054000	10
T4581	HD Classic Screwdriver Bit Driver	5013969978933	82054000	6

Technical product information	
Standards compliance	
User health and safety information	
RoHS/WEEE compliance	This product range does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	C.K screwdriver bit drivers are guaranteed for life against imperfect materials or workmanship Normal wear and tear or damage caused through inappropriate use is not covered
Country of origin	4570, 4564D, 4504, 4516, T4567D – Taiwan All others Germany

## Dimensional details

Item	Product only				Product on primary packaging			
	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
T4504	13	13	100	62	75	18	180	77
T4516	33	33	235	110	105	40	315	140
T4564D	14	14	60	28	48	22	145	36
T4564EC	18	18	60	32	48	18	145	40
T4564SDSC	10	10	85	46	48	12	145	50
T4565	18	18	60	24	48	18	145	54
T4567D	14	14	68	34	48	22	145	42
T4570	9	9	60	22	48	12	145	24
T4570 100	10	10	104	41	48	12	170	50
T4570 200	10	10	203	68	48	12	270	83
T4581	25	25	250	120	35	28	285	124

Item	Shelf box (secondary packaging)				Euro Pallet data Wi x Hi	
	Width mm	Depth mm	Height mm	Gross weight g	No of cartons on base	Number of rows high
T4504	160	295	110	2011		
T4516	150	320	190	1817		
T4564D	115	225	70	399		
T4564EC	95	330	60	905		
T4564SDSC	95	330	60	1105		

T4565	180	390	100	5620		
T4567D	110	225	70	467		
T4570	180	390	100	2620		
T4570 100	105	190	57	534		
T4570 200	105	280	65	874		
T4581	310	140	35	755		

## Packaging waste details

Item	Primary Packaging				Secondary packaging			
	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T4504	5	Blister	9	Backing card	-	-	Box	86
T4516	13	Blister	17	Backing card	-	-	Box	137
T4564D	4	Blister	4	Backing card	-	-	Box	39
T4564EC	4	Blister	4	Backing card	-	-	Box	90
T4564SDSC	1	Blister	4	Backing card	-	-	Box	90
T4565	2	Blister	4	Backing card	-	-	Box	220
T4567D	4	Blister	4	Backing card	-	-	Box	47
T4570	2	Blister	4	Backing card	-	-	Box	220
T4570 100	3	Blister	6	Backing card	-	-	Box	34
T4570 200	7	Blister	8	Backing card	-	-	Box	44
T4581	4	Hanger			10	Bag		