PRODUCT SPECIFICATION

Brand C.K

Product Range VDE Torque Screwdriver Set

Catalogue number 4821

Date 08/10/2015



Range Description

VDE Torque Screwdriver Set 1.5 to 3Nm

Features

- Adjustable torque from 1.5-3.0Nm (0.1Nm increments)
- VDE approved blades individually tested to 10,000V for safe working up to 1,000V
- Precision German engineered for reliability and long term performance
- Quick lock mechanism for quick and easy blade interchange
- Calibrated in Nm and supplied with a factory calibration certificate
- Accurate to ±6%

T4821 Contents

- Torque Screwdriver Handle 1.5-3.0Nm
- VDE Screwdriver Blades, Modulo: MOD 1 & 2
- Fabric Storage Pouch
- Adjustment Key



Item Number	Item Descr	ption	EAN No	Commodity	Carton
				code	Qty
T4821	Torque So	rewdriver with VDE Interchangeable	5013969960495	82054000	1
	Blades 1.5	i to 3Nm			
T4821MOD1	VDE Torq	ue Screwdriver Blade - MOD1	5013969960501	82054000	10
T4821MOD2	VDE Torq	ue Screwdriver Blade - MOD2	5013969960518	82054000	10
Technical pro	duct				

Technical product information	
Standards compliance	Electrical safety
	Fully approved and independently audited by the German VDE to IEC60900

User health and safety information	Users and bystanders are advised to wear safety goggles. Users are advised to regularly examine their VDE tools, Even the slightest damage can compromise the insulation integrity and potentially expose the user to the risk of injury or even death.				
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 tools are guaranteed for life against imperfect materials or workmanship Damage caused through inappropriate use is not covered				
Country of origin	Germany				

Dimensional details

	Product only				Product on primary packaging			
Item	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
T4821	100	60	170	293	170	70	270	359
T4821MOD1	10	10	170	25	40	10	220	36
T4821MOD2	10	10	170	25	40	10	220	36

	Shelf box (secondary p	Euro Pallet data Wi x Hi			
Item	Width mm	Depth mm	Height mm	Gross weight g	No of cartons on base	Number of rows high
T4821						
T4821MOD1						
T4821MOD2						

Packaging waste details

	Primary Packaging				Secondary packaging			
Item	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T4821	28	Blister	38	Backing Card				
T4821MOD1	11	Wallet						
T4821MOD2	11	Wallet						