# **PRODUCT SPECIFICATION**

Brand
Product Range
Catalogue number
Date

C.K Power mixers and Paddles 1881, 1882 & 1885 30/03/2010



## Range Description

• Power mixers and Paddles

### Features

#### 1881

- Nickel plated steel strong and corrosion resistant
- Ideal for mixing paint, paste, adhesive, cement, screed, filling compounds etc.

#### 1885

- Strong and light weight construction featuring a die cast aluminium paddle mounted on a steel T handle.
- Also suitable for mixing mortar, concrete, paint etc.

CD-	D

ltem Number	Item Description	EAN No	Commodity code	Carton Qty
T1881	Power mixer 420mm	5013969295603	82055910	4
T1882	Power mixer 620mm	5013969295702	82055910	4
T1885	Plasterers Paddle 790mm	5013969295504	82055910	1

Technical product	1881 & 1882 Suitable for use with electric drills operating at speeds
information	between 200 -700rpm
Standards	None applicable
compliance	
User health and	None applicable
safety information	
RoHS/WEEE	This product range does not fall within the scope of RoHS or WEEE
compliance	regulations
Material safety	None applicable
data	
Warranty	C.K tools 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	Taiwan

Copyright Carl Kammerling International Ltd

# **Dimensional details**

	Product only				Product on primary packaging			
ltem	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
T1881	85	85	435	305	85	85	435	315
T1882	105	105	620	593	105	105	620	611
T1885	230	180	790	810	230	180	790	830

	Shelf box (s	secondary pa	Euro Pallet Wi x Hi	data		
ltem	Width mm Depth mm		Nidth mm Depth mm Height mm Gros		No of cartons on base	Number of rows high
T1881	185	435	95	1425		
T1882	210	625	110	2703		
T1885	250	790	50	1058		

# Packaging waste details

	Primary Packaging				Secondary packaging			
ltem	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T1881			10	Card			165	Box
T1882			18	Card			259	Box
T1885			15	Card			228	Box