



PRODUCT SPECIFICATION

Brand	C.K
Product Range	Adjustable wrenches
Catalogue number	4366 & 4368
Date	30/03/2010

Range Description Professional quality adjustable wrenches		 		
Features				
<p>4366</p> <ul style="list-style-type: none"> • Drop-forged Chrome Vanadium steel. Hardened and heat treated for performance and durability. • Precision ground, fully polished jaws for secure nut engagement. • Black phosphate finish for long term corrosion resistance. • Extra wide jaw opening for access into tighter spaces. <p>4368</p> <ul style="list-style-type: none"> • Drop-forged Chrome Vanadium steel. Hardened and heat treated for performance and durability. • Precision machined rack and worm with metric graduations for smooth and accurate adjustment. • Slimline jaw design for use in confined spaces. • Chrome plated for corrosion resistance. 				
Item Number	Item Description	EAN No	Commodity code	Carton Qty
T4366 150	Adjustable Wrench 150mm	5013969001402	82041200	6
T4366 200	Adjustable Wrench 200mm	5013969001419	82041200	6
T4366 250	Adjustable Wrench 250mm	5013969001426	82041200	6
T4366 300	Adjustable Wrench 300mm	5013969001433	82041200	6
T4366 375	Adjustable Wrench 375mm	5013969001440	82041200	5
T4366 450	Adjustable Wrench 450mm	5013969001396	82041200	5
T4368 150	Adjustable Wrench 150mm	5013969987010	82041200	6
T4368 200	Adjustable Wrench 200mm	5013969985719	82041200	6
T4368 250	Adjustable Wrench 250mm	5013969985726	82041200	6
T4368 300	Adjustable Wrench 300mm	5013969985733	82041200	6

Technical product information	
Standards compliance	None applicable
User health and safety information	None applicable
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 Normal wear and tear or damage caused through inappropriate use is not covered
Country of origin	Taiwan

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
T4366 150	47	10	160	132	80	15	205	158
T4366 200	60	10	205	258	85	15	255	298
T4366 250	70	15	255	412	95	23	305	464
T4366 300	80	15	305	685	105	23	360	755
T4366 375	110	20	380	1260	110	23	380	1270
T4366 450	130	25	460	1870	130	25	460	1885
T4368 150	45	10	160	118	85	15	225	144
T4368 200	55	12	210	246	85	17	275	278
T4368 250	65	16	260	406	95	18	320	454
T4368 300	80	18	305	625	105	20	370	683

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
T4366 150	95	295	105	1908		
T4366 200	95	295	105	1908		
T4366 250	100	350	115	2940		
T4366 300	115	395	130	4716		
T4366 375	95	400	115	6420		

T4366 450	130	480	120	9605		
T4368 150	95	250	100	955		
T4368 200	90	300	110	1788		
T4368 250	100	350	110	2876		
T4368 300	115	400	130	4292		

Packaging waste details

Item	Primary Packaging				Secondary packaging			
	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T4366 150	14	Blister	10	Card			97	Box
T4366 200	18	Blister	16	Card			120	Box
T4366 250	24	Blister	22	Card			156	Box
T4366 300	30	Blister	32	Card			186	Box
T4366 375					10	Bag	120	Box
T4366 450					15	Bag	180	Box
T4368 150	10	Blister	14	Card			103	Box
T4368 200	12	Blister	20	Card			120	Box
T4368 250	22	Blister	26	Card			152	Box
T4368 300	26	Blister	32	Card			194	Box