


# PRODUCT SPECIFICATION

<b>Brand</b>	C.K
<b>Product Range</b>	Waterpump pliers
<b>Catalogue number</b>	3651, 3655, 3659A, 3629A & 3650
<b>Date</b>	24/08/2012

<b>Range Description</b> Waterpump pliers	 <p>3655</p> <p>3659A</p> <p>3651</p>
<b>Features</b>  <b>Speedlok</b> <ul style="list-style-type: none"><li>• Special alloy steel, drop forged, hardened &amp; tempered for exceptional strength &amp; durability.</li><li>• Induction hardened jaws for outstanding long term performance.</li><li>• 'Slide to adjust' mechanism for fast &amp; accurate size adjustment.</li><li>• Slim head &amp; jaws for access to confined spaces.</li><li>• Contoured anti-slip handles for comfortable &amp; powerful operation</li></ul> <b>Waterpump pliers – heavy duty</b> <ul style="list-style-type: none"><li>• Special alloy steel, drop forged, hardened &amp; tempered for exceptional strength &amp; durability.</li><li>• Induction hardened jaws for outstanding long term performance.</li><li>• Box joint design with double pivot support for strength.</li><li>• Slim head &amp; jaws for access to confined spaces.</li><li>• Contoured anti-slip handles for comfortable &amp; powerful operation.</li></ul> <b>Waterpump pliers – Standard</b> <ul style="list-style-type: none"><li>• Special alloy steel, drop forged, hardened &amp; tempered for exceptional strength &amp; durability.</li><li>• Induction hardened jaws for outstanding long term performance.</li><li>• Non slip groove joint.</li><li>• Slim head &amp; jaws for access to confined spaces.</li><li>• Contoured anti-slip handles for comfortable &amp; powerful operation.</li></ul>	

### Waterpump pliers – 400mm

- Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability.
- Induction hardened jaws for outstanding long term performance.
- Non slip groove joint.
- Slim head & jaws for access to confined spaces.
- Contoured anti-slip handles for comfortable & powerful operation.



3629A

### Waterpump pliers – Standard

- Special alloy drop-forged steel, hardened for exceptional strength and durability
- Slim, long jaws for confined spaces
- Box joint design for extra stability



3650

### Waterpump pliers – Push-button

- Push button adjustment for convenient size setting
- Slim head & jaws for access to confined spaces
- Special alloy steel, drop forged, hardened & tempered for exceptional strength and durability
- Extra wide jaws with usable capacity of 47mm – 50% above DIN standard

3652

Item Number	Item Description	EAN No	Commodity code	Shelf box Qty
T3651 09	Waterpump pliers 250mm	5013969489309	82032090	3
T3655 250	Speedlok waterpump pliers 250mm	5013969984790	82032090	3
T3655 300	Speedlok waterpump pliers 300mm	5013969984806	82032090	3
T3659A 175	Waterpump pliers 175mm	5013969972368	82032090	3
T3659A 240	Waterpump pliers 250mm	5013969601008	82032090	3
T3659A 300	Waterpump pliers 300mm	5013969331509	82032090	3
T3629A 400	Waterpump pliers 400mm	5013969008722	82032090	1
T3650 175	Waterpump Pliers 175mm	5013969331615	8203200000	3
T3650 250	Waterpump Pliers 250mm	5013969331622	8203200000	3
T3650 300	Waterpump Pliers 300mm	5013969331639	8203200000	2
T3652 175	Push Button Waterpump Plier 175mm	5013969332117	8203200000	3
T3652 250	Push Button Waterpump Plier 250mm	5013969332124	8203200000	2
T3652 300	Push Button Waterpump Plier 300mm	5013969332131	8203200000	2

Technical product information	
Standards compliance	DIN ISO 8976
User health and safety information	Non-applicable
RoHS/WEEE compliance	These product ranges do not fall within the scope of RoHS or WEEE regulations
Material safety data	Not 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	3655 / 3651 / 3659 / 3650 / 3652– Germany 3629A – 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
T3651 09	54	20	260	348	65	25	315	362
T3655 250	55	15	255	330	60	25	310	344
T3655 300	70	15	330	625	70	25	385	639
T3659A 175	37	12	180	169	60	25	250	183
T3659A 240	40	15	240	334	60	25	320	348
T3659A 300	55	17	300	612	67	25	365	626
T3629A 400	90	20	420	1098	90	25	430	1112
T3650 175	40	12	175	153	80	13	250	180
T3650 250	50	13	250	353	80	14	306	380
T3650 300	65	19	300	613	65	19	365	640
T3652 175	50	15	175	180	80	20	260	188
T3652 250	55	20	250	360	80	30	310	376
T3652 300	60	20	305	600	80	20	365	615

Item	Shelf box (secondary packaging)				Euro Pallet data Wi x Hi	
	Width mm	Depth mm	Height mm	Gross weight g Inc product	No of cartons on base	Number of rows high
T3651 09	145	390	40	1180		
T3655 250	145	390	40	1126		
T3655 300	85	380	60	2011		
T3659A 175	85	225	70	607		
T3659A 240	163	377	40	1140		
T3659A 300	163	377	40	1974		
T3629A 400	130	470	20	1118		
T3650 175	81	43	365	580		
T3650 250	81	43	365	1190		
T3650 300	81	43	365	1320		
T3652 175	45	80	375	654		
T3652 250	45	80	370	842		
T3652 300	45	80	375	1320		

### Packaging waste details

Item	Primary Packaging				Secondary packaging			
	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T3651 09	14	Hanger					94	Box
T3655 250	14	Hanger					94	Box
T3655 300	14	Hanger					94	Box
T3659A 175	14	Hanger					58	Box
T3659A 240	14	Hanger					96	Box
T3659A 300	14	Hanger					96	Box
T3629A 400	14	Hanger			6	Bag		
T3650 175	-	-	27	Backing Card	-	-	40	Box
T3650 250	-	-	27	Backing Card	-	-	40	Box
T3650 300	-	-	27	Backing Card	-	-	40	Box
T3652 175	8	Hanger					90	Box
T3652 250	15	Hanger					90	Box
T3652 300	15	Hanger					90	Box