

Technical Specification/ Product Datasheet

Clark-Drain Ltd.,
Station Road,
Yaxley,
Peterborough,
PE7 3EQ.
England.



Specific Product Code/s:	CLKS 762 KMB CLKS 777 KMB (pictured)												
Product Group:	Ductile Iron Kitemark Manhole Covers												
Sub-Category:	B125 Solid-Top Manhole Covers for Pavements & Driveways												
Material Grade/s:	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011 Temporary Bitumen-based paint coating to BS 3416:1991												
Basic Dimensions (mm):	<table> <thead> <tr> <th></th> <th>CLKS 762 KMB</th> <th>CLKS 777 KMB</th> </tr> </thead> <tbody> <tr> <td>Clear Opening =</td><td>600 x 450</td><td>600 x 600</td></tr> <tr> <td>Overall size =</td><td>662 x 512</td><td>663 x 663</td></tr> <tr> <td>Depth =</td><td>40</td><td>40</td></tr> </tbody> </table>		CLKS 762 KMB	CLKS 777 KMB	Clear Opening =	600 x 450	600 x 600	Overall size =	662 x 512	663 x 663	Depth =	40	40
	CLKS 762 KMB	CLKS 777 KMB											
Clear Opening =	600 x 450	600 x 600											
Overall size =	662 x 512	663 x 663											
Depth =	40	40											
Weight (kgs):	<table> <tbody> <tr> <td>Overall =</td><td>26</td><td>34</td></tr> <tr> <td>Cover =</td><td>19.5</td><td>25</td></tr> </tbody> </table>	Overall =	26	34	Cover =	19.5	25						
Overall =	26	34											
Cover =	19.5	25											
Frame Pressure Bearing Area (N/mm ²):	2.7	1.6											
Load Rating Classification:	B125 (12.5 tonnes)												
Features:	<ul style="list-style-type: none"> - BSI Kitemark certified to BS EN124:1994 - Unique corner design to ensure correct orientation of cover fit into frame - Slide-Out design to reduce manual handling concerns - Integral lifting key holes (to suit CLKS 553 or CLKS 556 lifting keys, available separately) - Available with optional Skid-Resistant coating on top surface (ask for details) - Available as locking version (ask for details) 												

Date Issued: 20/11/14