HOSHIZAKI EUROPE B.V Burgemeester Stramanweg 101 1101 AA Amsterdam, The Netherlands Tel: +31 20 691 8499 e-mail: sales@hoshizaki.nl web: www.hoshizaki-europe.com		$\bigcirc$
Code:	COLD UNITS	Model:
174800010	PREMIER KG BW80 GN 2/1 SINGLE GLASS DOOR REFRIGERATOR CABINET	PREMIER KG BW80
Hygiene Heavy Duty		Easy Maintenance
MAIN FEATURES		
<ul> <li>GN 2/1 size refrigerator with single glass door</li> <li>304 quality stainless steel</li> <li>Operating temperature +2/+12 °C</li> <li>Maximum internal capacity minimal temperature increase during defrost</li> <li>Most efficient air distribution inside with a specially designed air channel</li> <li>The inner lower base which are moulded comply with the highest hygiene standards with rounded corners and are made of stainless steel</li> <li>Automatic fan cutout switch and internal led light</li> <li>Wide magnetic removable gasket with triple insulation area provides an effective seal which reduces heat lost</li> <li>40-42 kg/m3 density environment friendly HFC-Free Polyurethane insulation for low energy consumption (75 mm)</li> <li>Protecting Class (IP2X)</li> <li>Ventilated cooling design</li> <li>Reversible door allows the appliances to be adapted to any individual installation site</li> <li>Standart 4 rails with special design for each side inside the cabinet</li> </ul>		
	OPTIONS	
Leg Option: Castor     Shelf Option: Nylon/Stainless     Plug Option: UK/EU     Door Option: Left Hinged / Right Hinged		
ACCESSORIES		
<ul> <li>Master Key</li> <li>Set of Plastic Coate</li> <li>Set of Inox Shelf</li> <li>Set of Premier BW8</li> <li>Set of Ø64 Castor</li> </ul>	30 Type Rail	
STANDARDS		
* EN 60335-1 * EN 60335-2-89	European Standard relating to safety of household and similar electrical appliances European Standard relating to particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant unit or compressor Refrigerated storage cabinets and counters for professional use	CE
* ISO 22041:2019	Performance and energy consumption	

