

# Datasheet – MH0602K

Hinged 60 mm 2-leaf for chill



## Technical description - Overview

Std. Max. width	2800 mm
Std. Max. height	2500 mm
Frame	1,5 mm or 2 mm stainless steel
Insulation	PIR
Hinges	Stainless steel "non-friction" bushing
Door leaf thickness	60 mm

**N.B! Measures which surpasses std. Max width and height, please contact DAN-doors!**

Component	Material/description
Door leaf material	<ul style="list-style-type: none"> <li>• 1.0 mm Stainless steel AISI304</li> <li>• 1.0 mm Galvanized steel</li> <li>• 1.0 mm White PVC (Food safe)</li> </ul> <p><b>If you want other surfaces, please contact DAN-doors.</b></p>
Frame	<ul style="list-style-type: none"> <li>• 1,5 mm stainless steel</li> <li>• 2 mm stainless steel</li> <li>• 2 mm Anodized aluminum</li> <li>• Frame is always insulated</li> </ul>
Gaskets	<ul style="list-style-type: none"> <li>• Approved for use in the food industry</li> </ul>
Handles and lock cases	<ul style="list-style-type: none"> <li>• Fermod 920 without locking or 921 with locking</li> <li>• D-handle with long sign in stainless steel</li> <li>• DD-handle – 1. points handle, 2 points handle, or 3 points handle</li> <li>• Hanger handle and clutch thrust plate</li> <li>• M-U 1216 lock case w. handle/long shield (latch) (565) / Night latch M-U lock case 1241 (9788)</li> <li>• M-U 1241 lock case (9788) / cylinder/catch / plac. In height xxx</li> <li>• M-U 1216 lock case w. handle/long shield (latch) (565)</li> <li>• M-U 1216 lock case w. handle/long shield (n. locking) (1498)</li> <li>• M-U 1222 lock case w. handle/long shield (snap lock) (560)</li> <li>• M-U 1216 lock case w. handle/long shield (n. closing) (1498) / DD panicbar back</li> <li>• M-U 1222 lock case m. handle/long shield (snap lock) (560) / DD panicbar back</li> <li>• M-U 1222 lock case m. handle/long shield (snap lock) (560) / Night latch M-U lock case 1241 (9788)</li> </ul> <p><b>If you want other solutions, please contact DAN-doors.</b></p>

	Extra equipment
<b>Water canopy</b>	Recommend for outside doors
<b>Window</b>	Standard sizes: <ul style="list-style-type: none"> <li>• 150 x 300 mm</li> <li>• 400 x 600 mm</li> <li>• 500 x 600 mm</li> </ul>
<b>Window frame</b>	<ul style="list-style-type: none"> <li>• Anodized aluminum or stainless steel</li> </ul>
<b>Glass</b>	Minimum 2-layer thermo glass
<b>Door closer</b>	<ul style="list-style-type: none"> <li>• Door closer Geze 4000</li> <li>• Geze 5000</li> <li>• Automatic - Geze Powerturn with safety fillets front- and backside</li> </ul> <p><b>If you want other solutions, please contact DAN-doors.</b></p>
<b>Doorstep</b>	<ul style="list-style-type: none"> <li>• Stainless steel</li> </ul>
<b>Slam-hook</b>	<ul style="list-style-type: none"> <li>• Slam-hook to maintain the door leaf in open position</li> </ul>
<b>Kickplates</b>	Material – Stainless steel AISI 304 <ul style="list-style-type: none"> <li>• Door width x 300 mm (standard)</li> <li>• Door width x 800 mm (Standard)</li> </ul>