
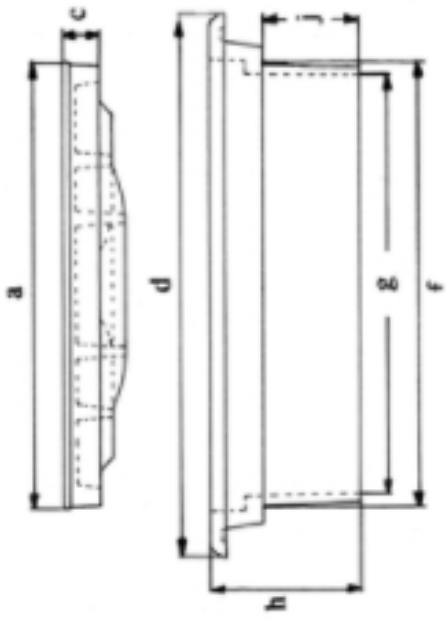




<b>Brunnríst 40 T - Staðall ÍST EN 124 D400, 40 tonna álag - 600 mm brunnar - Malbik.</b>														
<b>MPJ 124 Flotkarmur/brunnríst</b>	<b>Sett</b>													
														
<p>Flotkarmur og brunnríst fyrir þunga umferð. Álagsflokkur 40 tonn skv. ÍST EN 124 D400. Framleiddir með slitmiklu mynstri, meindýrahaki og með dagsmerkingum. Getum framleitt lok með merki t.d. fyrir sveitarfélög. Karmur fellur ofan í 60 cm keilu/upphækkunarhring. Karmur flýtur í yfirborði malbiks og/eða situr ofan á keilu.</p>	<table border="1"><tr><td>MPJ 124 = MPJ 121 + MPJ 123</td><td>Þyngd = 120 kg</td></tr><tr><td>MPJ 121 Flotkarmur</td><td>MPJ 123 Brunnlok</td></tr><tr><td>d = 720</td><td>a = 592</td><td>c = 50</td></tr><tr><td>f = 592</td><td>g = 550</td><td>Opn.fl. loks = 685 cm<sup>2</sup></td></tr><tr><td>h = 205</td><td>j = 129</td><td></td></tr></table> <p>Efnisst.: ISO 185 Grade 200 / ISO 1083 Grade 500</p>	MPJ 124 = MPJ 121 + MPJ 123	Þyngd = 120 kg	MPJ 121 Flotkarmur	MPJ 123 Brunnlok	d = 720	a = 592	c = 50	f = 592	g = 550	Opn.fl. loks = 685 cm <sup>2</sup>	h = 205	j = 129	
MPJ 124 = MPJ 121 + MPJ 123	Þyngd = 120 kg													
MPJ 121 Flotkarmur	MPJ 123 Brunnlok													
d = 720	a = 592	c = 50												
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