









built - in cold pans

<p>hkw1gm18</p> 	<p>built - in cold pans Isselbaecher HK W1 GM 18</p> <p>Dimensions : 445 x 650 x 290 mm connection : 0,21 kW - 230/1/50</p> <p>inner dim. of basin : 305 x 510 x 230 mm cut-out dim. : 425 x 630 mm capacity : 1 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 13 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul>
<p>hkw2gm27</p> 	<p>built - in cold pans Isselbaecher HK W2 GM 27</p> <p>Dimensions : 770 x 650 x 290 mm connection : 0,21 kW - 230/1/50</p> <p>inner dim. of basin : 630 x 510 x 230 mm cut-out dim. : 750 x 630 mm capacity : 2 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 13 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul>
<p>hkw3gm27</p> 	<p>built - in cold pans Isselbaecher HK W3 GM 27</p> <p>Dimensions : 1095 x 650 x 290 mm connection : 0,21 kW - 230/1/50</p> <p>inner dim. of basin : 955 x 510 x 230 mm cut-out dim. : 1075 x 630 mm capacity : 3 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 13 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul>
<p>hkw4gm18</p> 	<p>built - in cold pans Isselbaecher HK W4 GM 18</p> <p>Dimensions : 1420 x 650 x 290 mm connection : 0,21 kW - 230/1/50</p> <p>inner dim. of basin : 1280 x 510 x 230 mm cut-out dim. : 1400 x 630 mm capacity : 4 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 13 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul>

built - in cold pans

<p>hkw5gm18</p> 	<p>built - in cold pans Isselbaecher HK W5 GM 18</p> <p>Dimensions : 1745 x 650 x 290 mm connection : 0,27 kW - 230/1/50</p> <p>inner dim. of basin : 1605 x 510 x 230 mm cut-out dim. : 1725 x 630 mm Capacity : 5 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 13 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul>
<p>hkw2gm7</p> 	<p>built - in cold pans Isselbaecher HK W2 GM 7</p> <p>Dimensions : 770 x 650 x 290 mm connection : 0,21 kW - 230/1/50</p> <p>inner dim. of basin : 630 x 510 x 230 mm cut-out dim. : 750 x 630 mm capacity : 2 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 15 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul> <p>accessories : height adjustable perforated sheet</p>
<p>hkw3gm7</p> 	<p>built - in cold pans Isselbaecher HK W3 GM 7</p> <p>Dimensions : 1095 x 650 x 290 mm connection : 0,21 kW - 230/1/50</p> <p>inner dim. of basin : 955 x 510 x 230 mm cut-out dim. : 1075 x 630 mm capacity : 3 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 15 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperature display</li> <li>- automatic defrost</li> <li>- alarm function and emergency mode</li> </ul> <p>accessories : height adjustable perforated sheet</p>
<p>hkw4gm7</p> 	<p>built - in cold pans Isselbaecher HK W4 GM 7</p> <p>Dimensions : 1420 x 650 x 290 mm connection : 0,3 kW - 230/1/50</p> <p>inner dim. of basin : 1280 x 510 x 230 mm cut-out dim. : 1400 x 630 mm capacity : 4 x GN 1/1</p> <ul style="list-style-type: none"> <li>- inner body with 15 mm support edge stainless steel</li> <li>- bottom with declines to drain 1 1/4" placed in centre</li> <li>- outer body stainless steel</li> <li>- jointless insulation</li> <li>- digital temperatur display</li> </ul>

built - in cold pans

- automatic defrost
- alarm function and emergency mode

accessories : height adjustable  
perforated sheet

hkw5gm7



built - in cold pans  
Isselbaecher  
HK W5 GM 7

Dimensions : 1745 x 650 x 290 mm  
connection : 0,37 kW - 230/1/50

inner dim. of basin : 1605 x 510 x 230 mm  
cut-out dim. : 1725 x 630 mm  
Capacity : 5 x GN 1/1

- inner body with 15 mm support edge stainless steel
- bottom with declines to drain 1 1/4" placed in centre
- outer body stainless steel
- jointless insulation

accessories : height adjustable  
perforated sheet

hkw4gm5



built - in cold pans  
Isselbaecher  
HK W4 GM 5

Dimensions : 1400 x 630 x 290 mm  
connection : 0,37 kW - 230/1/50

inner dim. of basin : 1280 x 510 x 230 mm  
cut-out dim. : 1400 x 630 mm  
capacity : 4 x GN 1/1

- inner body with 15 mm support edge stainless steel
- bottom with declines to drain 1 1/4" placed in centre
- outer body stainless steel
- jointless insulation
- digital temperature display
- automatic defrost
- alarm function and emergency mode

accessories : height adjustable  
perforated sheet