

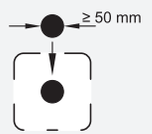
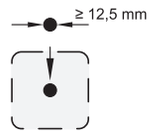
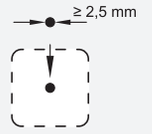
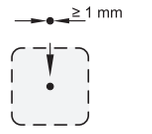
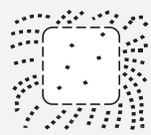
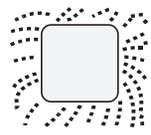
The IP code indicates the protection classes of an enclosure and consists up of two identification numbers. The first identification number indicates the protection against access to hazardous parts and ingress of solid foreign bodies; the second identification number indicates protection against ingress of water. The abbreviation IP stands for International Protection, but is also colloquially referred Ingress Protection.

Protection classes and testing conditions for enclosures are specified in DIN EN 60529. ISO 20653 contains further identification numbers with special requirements for vehicle equipment. These are marked with a K.

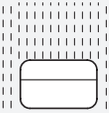
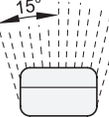
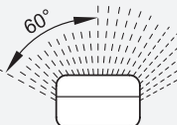
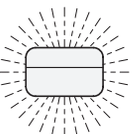
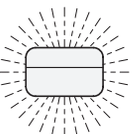
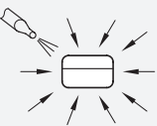
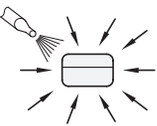
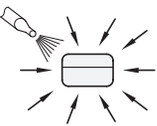
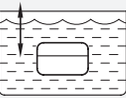
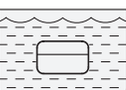
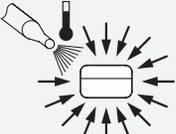
The protection classes of the two identification numbers are classified in different degrees of protection. Higher degrees of protection generally include those below them. Water protection levels 7 / 8 / 9 / 9K are an exception. For these, the lower protection class must be specified separately, if required.

<p>IP code structure</p> 	1	First identification no.
	2	Second identification no.

1

First identification no.		Protection against access to hazardous parts	Protection against ingress of foreign bodies
DIN EN 60529	ISO 20653		
0		not protected	not protected
1		protected against access with the back of the hand	protected against foreign bodies $\varnothing \geq 50$ mm 
2		protected against access with a finger ( $\varnothing 12$ mm, length 80 mm)	protected against solid foreign bodies $\varnothing \geq 12.5$ mm 
3		protected against access with a tool ( $\varnothing \geq 2.5$ mm, length 100 mm)	protected against solid foreign bodies $\varnothing \geq 2.5$ mm 
4			protected against solid foreign bodies $\varnothing \geq 1$ mm 
5	5K	protected against access with a wire ( $\varnothing \geq 1.0$ mm, length 100 mm)	protected against dust (no dust ingress in harmful quantity for function / safety) 
6	6K		dust-tight 

2

Second identification no.		Protection against harmful ingress of water
DIN EN 60529	ISO 20653	
<b>0</b>		no protection
<b>1</b>		Protection against vertical dripping water 
<b>2</b>		Protection against dripping water falling at an angle of up to 15° 
<b>3</b>		Protection against dripping water falling at an angle of up to 60° 
<b>4</b>		Protection against water splashing on all sides / splash water 
-	<b>4K</b>	Protection against water splashing on all sides / splash water with increased pressure 
<b>5</b>		Protection against water jets striking from any angle 
<b>6</b>		Protection against strong water jets striking from any angle 
-	<b>6K</b>	Protection against strong water jets striking from any angle under high pressure 
<b>7</b>		Protection against temporary submersion in water (up to 30 minutes, 1 m deep) 
<b>8</b>		Protection against continuous submersion in water (≥ 30 minutes, ≥ 1 m deep, upon agreement) 
<b>9</b>	<b>9K</b>	Protection against water in high-pressure and steam jet cleaning 



## Examples

Ganter's line includes products with a wide range of IP codes. Some examples are listed in the following.

IP code	Protection	Products
<b>IP40</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- against ingress of foreign bodies <math>\varnothing \geq 1.0</math> mm</li> <li>- not protected against water ingress</li> </ul>	<ul style="list-style-type: none"> <li>- GN 251.2 Setting bolts, with end limit switch</li> <li>- GN 615.7 Spring plungers, with limit switch</li> </ul>
<b>IP65</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- dust-tight</li> <li>- against water jets striking from any angle</li> </ul>	<ul style="list-style-type: none"> <li>- GN 115 / GN 515 Latches</li> <li>- GN 9053 Position indicators</li> <li>- GN 628.5 Cabinet U-handles with switching function</li> </ul>
<b>IP66</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- dust-tight</li> <li>- against strong water jets striking from any angle</li> </ul>	<ul style="list-style-type: none"> <li>- GN 7330 / GN 7332 Gripping trays</li> <li>- GN 1150 Latches</li> <li>- GN 115 Latches in A4 (Type DK / VK7 / VK8 / VDE)</li> </ul>
<b>IP67</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- dust-tight</li> <li>- against temporary immersion in water</li> </ul>	<ul style="list-style-type: none"> <li>- GN 422 Cabinet U-handles with switching function</li> <li>- GN 3310 Switches</li> <li>- GN 9053 Position indicators</li> </ul>
<b>IP65 / IP67</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- dust-tight</li> <li>- against water jets striking from any angle</li> <li>- against temporary immersion in water</li> </ul>	GN 3380 Sensor
<b>IP69K*</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- dust-tight</li> <li>- against water in high-pressure and steam jet cleaning as per ISO 20653</li> </ul>	GN 115 Latches (Type AD7 / AV8 / AZ13)
<b>IP67 / IP69K*</b>	<ul style="list-style-type: none"> <li>- against access to hazardous parts with a wire</li> <li>- dust-tight</li> <li>- against temporary immersion in water</li> <li>- against water in high-pressure and steam jet cleaning as per ISO 20653</li> </ul>	GN 139.1 / GN 139.5 Hinges with safety switch

\* IP69K is a short form for the combination of the first identification no. 6K and the second identification no. 9K from ISO 20653