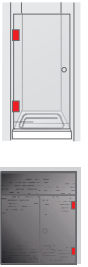
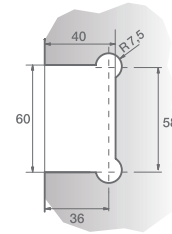
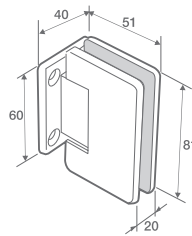


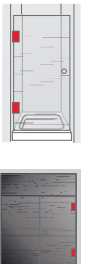
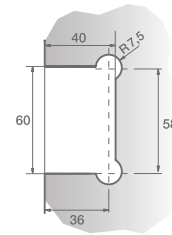
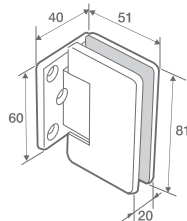
## Панти за стъкло VESTA 8-10 мм, товароносимост 30 кг на панта

360V



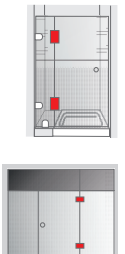
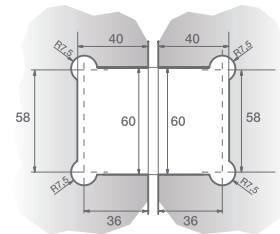
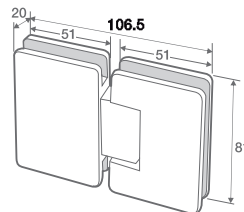
Панта стена-стъкло 360V, хром код: 719-Е004000051 - **107,60лв.**  
Панта стена-стъкло 360V, стомана код: 719-Е000110051 - **107,60лв.**

362V



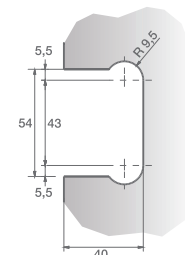
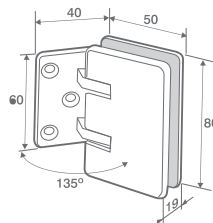
Панта стена-стъкло 362V, хром код: 719-Е004000052 - **107,60лв.**

363V



Панта стъкло-стъкло 363V, хром код: 719-Е004000053 - **220,50лв**  
Панта стъкло-стъкло 363V, стомана код: 719-Е000110053 - **220,50лв**

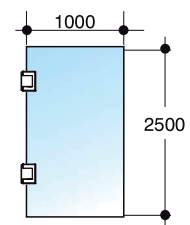
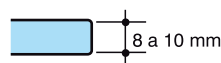
361P



Панта стена-стъкло 135 град. 361P, хром код: 719-Е004000024 - **162,00лв.**

### Основни характеристики:

- Произведена от масивен месинг;
- Стоп на 0 и 90 гр.;
- Болтове от неръждаема стомана;
- Ос от неръждаема стомана;
- Висококачествен въртящ механизъм;
- Пружини от неръждаема стомана;
- Покрития: хром GRC 5
- За стъкло с дебелина от 8 до 10 мм
- Товароносимост - 30 кг за 1 бр. панта
- Максимални размери на врата с 2 панти - 1 000x2 500 мм



## Quality Control

Industrias Galtes, S. A. is a company dedicated to design and manufacture of floor springs, locks, fittings, hinges and accessories for tempered glass in its different shapes and finishes. Registry has the quality certification according to ISO 9001:2008, ensuring the production and delivery of products and services provided to our clients. To ensure the quality of the production process in its facilities, Industrias Galtes, S. A., holds the record of Quality certification according to the international standard EN ISO 9001:2008, providing guests warranty and service.

<b>Cliente / Customer</b>	KSH HADZHIDIMITROV EOOD
<b>Referencia / Part Number</b>	<b>360V</b>
<b>Descripción / Description</b>	Simple 90° <i>Simple door hunge</i>
<b>Control N.º / Control Nr.</b>	16/262
<b>Fecha emisión / Date</b>	20.06.16

### Componentes Materiales - Calidad de los materiales

*Material components - Quality of the materials*

<b>Placas apriete</b> <i>Plates of press</i>	<b>Brass EN 12164 CW617N</b> <b>Mechanical Properties</b> ▪ Tensile Strength <b>Rm N/mm2</b> : 430 N / mm <sup>2</sup> ▪ Brinell Hardness: 120 HB
<b>Ejes y pivotes</b> <i>Axes and pivots</i>	<b>Stainless steel AISI 303</b> <i>Norme DIN 1.4305</i> <b>Mechanical Properties</b> ▪ Tensile Strength <b>Rm N/mm2</b> : 630 N / mm <sup>2</sup> ▪ Brinell Hardness: 172 HB
<b>Muelles</b> <i>Springs</i>	<b>Stainless steel AISI 302</b> <i>Norme 17224/440 DIN 1.4310</i> <b>Mechanical Properties</b> ▪ Tensile Strength <b>Rm N/mm2</b> : 800 N / mm <sup>2</sup> ▪ Brinell Hardness: 190 HB
<b>Tornillería</b> <i>Screws</i>	A2 DIN 7991 Stainless steel A2 Allen Par de apriete máximo (Kg. cm) : 132 Nm <ul style="list-style-type: none"> <li>▪ Transmisión par ●●●●</li> <li>▪ Robustez ●●●</li> <li>▪ Auto centrado ●●●</li> </ul> <p>●=Mala ●●=Regular ●●●=Buena ●●●●=Excelente</p>
<b>Inspección dimensional y visual</b> Dimensional and visual inspection	Satisfactory
<b>Proceso electrolítico</b> Electrolytic process	The test is carried out according to UNE-EN 1670:2007 and UNE-EN 1670:2007/AC:2008 following the methodical testing to UNE-EN ISO 9227:2012 <b>Grade 5</b>
<b>Otros materiales</b> Other materials	<ul style="list-style-type: none"> <li>▪ Polyethylene PE</li> <li>▪ Acetal resin (POM)</li> </ul>

### Corrosion test in neutral saline spray according UNE-EN 1670:2007/AC:2008

*Test conditions in saline spray*

<i>PH</i>	6,8
<i>Caudal</i>	1,5 ml/h
<i>Sodium Chloride concentration</i>	50 ±5 g/l
<i>Temperature inside the chamber</i>	35 ± 2 °C

*Satisfactory result in all components of the hinge, which has been inside the chamber during 480 hours, so, the status of this one is correct and it doesn't show any anomaly. On the surface, there aren't discolorations, or opaque material or corrosion of layer neither in the base metal.*