

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Vidraria Mortágua Zona Industrial de Mortágua 3450-232 Mortágua
国家	葡萄牙

产品/机械

Single Glass

Single glass, as we know it, is an integral part of any building or decorative project.

This element assumes itself as an excellent thermal and acoustic insulation, depending on the shapes and applications to which is subject.

A single glass, even though it limits the space physically, it creates a feeling of open space.

Contact us for the best advice and suggestions on glass application.

Tempered Glass

This is a safety glass reinforced by heat treatment. This feature makes it a more resistant glass than ordinary glass with regard to thermal shocks and bending

When it breaks, the tempered glass dissolves in small and homogeneous fragments, avoiding risks for the user.

Due to the heat treatment, and after the same is applied, tempered glass cannot be subjected to cutting, puncture or stoning.

Its resistance allows it to be used in showcases, stairs, and steps or even partitions for bathrooms.

Laminated Glass

Named safety glass, the laminate shatters but does not disperse when broken. This is thanks to the intermediate layers of polyvinyl butyral (PVB) which bind the different glass plates. To better understand this effect, when the laminated glass suffers a certain impact, the shatter resembles a spider's web.

The union of the glass plates with the layers of PVB ensures a better thermal and acoustic isolation.

We can see this type of glass on the windscreen of a car, in windows that require greater security (eg goldsmithery) or skylights.

Double Glass

Composed of two or more glasses forming an air or gas-tight chamber (SF6, argon or krypton). The sealing of this composition is ensured by a double sealing barrier, which assures mechanical scalability.

The double glass is an excellent thermal and acoustic isolation. It avoids those between interior and exterior, which induces a saving of energy consumption, as well as an excellent reduction of acoustic pollution.

Silk-Screen Printing

Screen-printed glass is a material that receives drawings or colors through silk-screen screens with special ink, whose content is fixed in the glass at very high temperatures.

This process, which ends in an oven so the paint sticks to the plate at almost 600 degrees Celsius, produces a scratch-resistant material and grease stains on a glass that also gains resistance after the tempering process.

Tempered glass can also receive screen printing, under the condition that the metallization withstands the process – thus providing gains in solar control and thermal comfort.

In covers, stairs, facades, and guardrails, situations in which the process demands more security, the silkscreen can be made in laminated glass.

Company Profile of Vidraria Mortágua

A service of glasssglobal.com, an affiliate of glasssglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理，保留所有权。任何用户访问这样的资料的只限于个人使用，并且用户对材料的用途和使用，风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供，使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glasssglobal.com - 国际性的玻璃工业门户 - OGIS GmbH