



PG EN 12150-1



## ENAMELLED GLASS NEW MARKING STANDARD

www.pressglass.com

# ENAMELLED GLASS NEW MARKING STANDARD

Enamelled glass is created by applying enamel to glass, which then undergoes processes of drying and heat-treating. The term enamelled glass covers all enamel application methods (any technology). Depending on the type of heat treatment, the products meet requirements of the **EN 12150-1**, **EN 14179-1** or **EN 1863-1** standards, respectively. To ensure the highest quality of marking of enamelled glass, Press Glass introduces the edge marking standard for this type of glass. In accordance with the applicable standards, glass should be permanently marked.

The marking shall give the following information: name or trademark of manufacturer (full

or abbreviated name) and applicable standard number **EN 12150-1**, **EN 14179-1** or **EN 1863-1**.

Glass on the edge is marked with ceramic enamel, which hardens in the tempering process and remains permanently fused into the glass surface.



manufacturer name

MARKING ON THE GLASS EDGE WILL ALLOW YOU TO GET:



### ADVANTAGES FOR OUR CLIENTS







In certain cases, it is possible to mark enamelled glass on the surface, but only on the basis of individual arrangements with the customer.



Scan QR code our newest offer.



#### ADVANTAGES FOR OUR INTERNAL PROCESSES

+4

Standardization of the procedure in the area of production



Permanent glass marking according to the process

+5



Standardization of marking regardless of glass thickness and quantity the components of laminated glass, the color and arrangement of the enamel

+6



### **PRESSGLASS**



We constantly modify our manufacturing processes and change habits to limit the negative effect on the environment. In order to facilitate the changes, we have adopted ISO 14001, the worldwide management system for environmental protection.

We kindly request you to minimize the negative effect of this leaflet on the environment by using it multiple times. Please recycle the used leaflet, using the waste sorting method. Thanks to that, the materials can be used again.

Our plants and products are audited or certified by acknowledged certification bodies, including:

BCCA, BSI, CQC, ICiMB, IFT, IGMA, KIWA, RISE, UKAS and WarringtonFire.

We make every effort to ensure that presented publication contained current information as of the date of print.

Due to the continuous development of our product range may differ from market to market. Product's availability should always be confirmed with Sales Department.



