GLASS AND MIRRORS

PRINTED GLASS

PRINTED GLASS is a rear 4-color printed glass (Serigraphy) with a graphic motif according to your input. In the "ON" position, the PRINTED GLASS allows to display almost 100% of the monitor system's brightness, permitting best picture quality with brilliant colors to transmit. When in the "OFF" position, the **ad notam** monitor system appears in the glass as a black area.

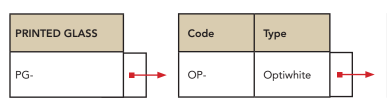
The PRINTED GLASS is designed for combination with the **ad no-tam** monitor systems and fullfills the necessary surface, hardness, and tension qualities.

The position of the image area within the glass surface is freely selectable. The flexibility is only limited by the outline dimensions of the **ad notam** monitor system which need to be considered when installing the monitor system on the backside of the glass.

Please use the **ad notam** glass orderform for PRINTED GLASS as appendix to your purchase order to supply data.



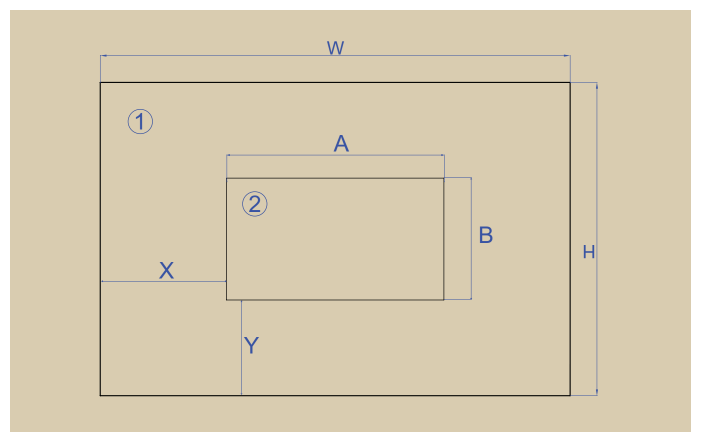
ARTICLE NO.



Code	Thickness	Туре
005 R	5mm	Standard
008 R LSG	7.8mm	Laminated Safety Glass

GLASS AND MIRRORS

PRINTED GLASS





Thickness in mm	max. W in mm	max. H in mm	Weight per m²
5	2500	1500	12.5 kg
7.8	2500	1500	19.5 kg

IMAGE AREA Combinable monitor system sizes:

Image Area	min.	max.
Size (inch)	13.3"	82.0"

Tolerances Application Characteristics Graphic File Characteristics If the difference between ordered a) The specified glass is suitable in In order to guarantee a trouble-free dimensions and actual received moist areas but for indoor use only! production process please provide an product is exceeding 2mm in according bitmap file of the desired b) The standard implementation is not measurements of H & W, the material is graphic motif with the following usable in public facilities or at public defective. In this case the glass may be properties: places. Applications in these exchanged. surroundings have to be implemen-Graphic formats ted with laminated safety glass (LSG). TIF, JPG, PNG or BMP Please consider this with your order or **Cleaning Note** planning. Graphic resolution a) Do not use any rubbing or caustic c) Installation & mounting guidelines 1:1 with a min. resolution of 180dpi, or cleanse! for glass have to be considered! 1:10 with a min. resolution of 1800 dpi. b) Use only a clean and dust-free cloth, On demand authorized retailers can be Please layout the grafic file with 2mm by using a customary glass detergent! supported with training records! overprint and the transparent image c) Consider the material specification! area with a pure white color.