OICA 27-06-2019:
In [October 2019], the Informal Working Group on Panorama Sunroof worked out a Recommendation for the maximum size of the ceramic printed area of a single glass pane and asked the manufacturers to limit the size of the ceramic printed area to either:
A maximum width of 135 mm to each side (front, rear, left and right), or
To a total proportion of the ceramic printed area at the surface of each single pane of in maximum $50 \%$. For the determination of those areas, the projection of the areas to the $y$-x plane is done.

Chair 10-07-2019:
In [October 2019], the Informal Working Group on Panorama Sunroof Glazing prepared a recommendation for the maximum size of the Ceramic Printed Area (CPA) of each single glass pane which is touchable from inside passenger area and asked the manufacturers to reduce the CPA area including a limitation of the size of the CPA to :

A maximum measured summed-up width of 125 mm on each side (front, rear, left and right).

In case the limitation to a maximum width of 125 mm on a side of the glass pane can not be achieved due to technical restrictions or requirements only, then the CPA width of this side may only exceed the limitation of 125 mm , if the total proportion of the CPA of this single pane remains below a maximum of $40 \%$.
For the determination of the ceramic printed \%-area, the projection of the areas to the $y$-x plane is to be used.

