

# ARTISTA®

## Product Information

A body-tinted colored, machine-drawn flat glass with a slightly textured surface, Artista® can be processed in the same manner as Imera® and can also be fused. To do this, colored pieces of glass are placed on a support sheet in accordance with a drawing. These elements are then placed in a kiln, which is heated, causing the top pieces of glass to melt into and bond with the carrier sheet, thus producing a single sheet of solid glass. The use of Artista® chips and thin glass allows for optimal versatility in terms of design and safety. These types of products allow for thermal pre-stressing of fused glass into singlesheet safety glass.

## Product Advantages

Application of the technique described above allows for the realization of any type of glass design.

## Application Domain

Artista® is mainly intended for decorative applications, as well as for facades.

## Materials

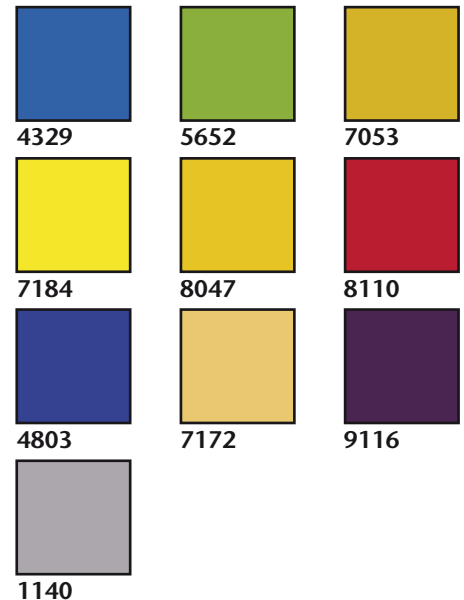
Nominal thickness in mm	Tolerance in mm	Color (Color-Characteristic)	Dimensions (length x width) in mm x mm
1.65	± 0,15	4803, 7172	1000 x 1500
ca. 1.90		4329, 5652, 7053, 7184, 8047, 8110, 9116, 1140	610 x 610

## Supply modalities

Available from glass wholesalers as stock sheets for fusing applications; available from furniture and lighting industry vendors for general glass applications either as stock sheets or as finished glass.



## Colors



For further information please contact:

Advanced Materials  
**SCHOTT AG**  
Hüttenstrasse 1  
31073 Grünenplan  
Germany

Phone: +49 (0)5187/771-544  
Fax: +49 (0)3641/2847-443  
frank.albrecht@schott.com  
www.schott.com/advanced\_materials

**SCHOTT**  
glass made of ideas