TECHNICAL INFORMATION



PLEXIGLAS[®] proTerra Coextruded

Product

PLEXIGLAS[®] *pro*Terra is a double-sided coextruded, clear or opaque sheet material made of acrylic glass (polymethyl methacrylate, PMMA). The sheets contain approx. 90 Percent* recycled PLEXIGLAS[®] raw material.

The sheets consist of three inseparably connected layers. For colored sheets, the color of the middle, thick layer is adjusted to the color impression of the top layers. Nevertheless, there can be minimal variations in the edge impression due to production.

Properties

In addition to the well-known and proven properties of $\mbox{PLEXIGLAS}^{\circledcirc},$ such as

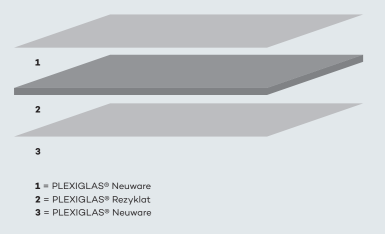
- excellent surface brilliance,
- extremely high weather resistance,
- easy processability,
- high surface hardness,
- · low weight half the weight of glass,
- 100 Percent recyclability, and
- 11 times more break-proof than glass,

PLEXIGLAS[®] proTerra features the following special characteristics:

• consists of approx. 90 Percent recycled raw material

Applications

Due to the high proportion of recycled raw material, PLEXIGLAS® *pro*Terra is especially suitable for applications in trade fair constructions and shopfitting, display construction and furniture or interior design, which have special requirements regarding recycled products.



PLEXIGLAS[®] proTerra Massivplatte mit zwei Coextrusionsschichten

Processing

PLEXIGLAS® *pro*Terra can be processed exactly like standard PLEXIGLAS®. The following processing guidelines for PLEXIGLAS® are available:

- Machining of PLEXIGLAS[®] (No. 311-1)
- Forming PLEXIGLAS[®] (No. 311-2)
- Joining PLEXIGLAS® (No. 311-3)
- Surface treatment of PLEXIGLAS® (No. 311-4)
- Tips for processing PLEXIGLAS[®] solid sheets (No. 311-5)

* 90 percent recycled content refers to the calculation for a 3 mm thick solid sheet of PLEXIGLAS® *pro*Terra. The recycled content varies depending on the variant and the material thickness.

PLEXIGLAS®



Standard property values

Properties (colorless, 3 mm thickness)	Unit	Standard	Value
Mechanical and thermal properties			
Bulk density	g/cm3	ISO 1183	1.19
Modulus of elasticity Et (short-term value)	MPa	ISO 527	3300
Impact strength (Charpy)	kj/m²	ISO 179	15
Linear expansion coefficient (0–50° C)	1/K mm/m°C	DIN 53752	7 • 10 ⁻⁵ 0.07
Scratch resistance according to friction wheel method (100 U; 5,4 N; CS-10 F)	% haze	ISO 9352	2030
Electrical properties			
Surface resistance	Ohm	DIN VDE 0303	5 • 10 ¹³
Limit charging	V/cm	-	5,000-10,000
Fire behavior			
Building material class	-	DIN 4102	B2, normal flammability
Fire class	-	DIN EN 13501	class E
Flue gas amount	-	DIN 4102	extremely low
Flue gas toxicity	-	DIN 53436	none
Flue gas corrosiveness	-	DIN VDE 0482-267	none

Delivery forms: PLEXIGLAS[®] *pro*Terra sheets are produced in 3050x2050 mm format and are available in various thicknesses. Detailed information can be found in the PLEXIGLAS[®] sales range. We would be happy to provide you with information about other dimensions (e.g. excess lengths), sizes/cut-to-size, thicknesses and other conditions on request.

POLYVANTIS GmbH

Riedbahnstraße 70 64331 Weiterstadt Germany www.plexiglas.de www.polyvantis.com

® = registered trademark

Semi-finished polymethyl methacrylate (PMMA) products from POLYVANTIS are sold on the European, Asian, African and Australian continents under the registered trademark PLEXIGLAS®, in the Americas under the registered trademark ACRYLITE®, both owned by Röhm GmbH, Darmstadt, or its affiliates. Certified to DIN EN ISO 9001 (Quality) and DIN EN ISO 14001 (Environment)

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.