



## guttagliss Solair Extra PET glazing foil

Raw material:	Amorphes Polyethylenterephthalat (PET)
Thickness:	0,72 mm
Density:	1,34 g/cm <sup>3</sup>
Color:	clear
Temperature resistance:	From - 18 to + 70 °C
Length:	50 m
Width:	1.000 and 1.250 mm
UV-resistance:	No additional UV protection. For a certain time resistant to natural UV exposure
Description:	<p>A crystal clear thing: Guttagliss glazing films give you a wealth of options for little money. The films are made of highly transparent materials, they are tear resistant and resistant to chemicals (except corrosive agents or acids)</p> <p>Highly transparent, inexpensive and easy to use, universal, fracture proof and tear resistant, highly flame resistant.</p>
Eigenschaften:	
Usage options:	Cold frame, Green houses, Breeding tunnels, Model making, temporary windows and your ideas
Warranty	According to EU conditions up to 2 years

19.10.2018