





ΓYPE

AX PLUS 30

Aluminium Silver Medium

HardCoat

Outside Installation

Technical Specifications*

Solar Transmittance	25 %
Solar Absorptance	29 %
Solar Reflectance	46 %
Emissivity	0,78
UV-Transmittance (measured at 300 - 380 nm)	< 1 %
Shading Coefficient	0,39
Visible Light Transmittance	34 %
Visible Light Absorptance	25 %
Visible Light Reflectance	41 %
Total Solar Energy Rejected	67 %
Thickness	50 μ

^{*} on 4 mm float glass

Performance of Film*

Visible Light Transmittance							
				90%			
	34%						
Visible Light Reflectance							
	4	1%					
UV-Reduction 27%							
				>	99%		
Total Solar Energy Rejected							
			67%				
0	20	40	60	80	100		
without film with AX PLUS 30 film							



Material construction self adhesive film

- 2-layer polyester film, sputtered with aluminium.
- The PET layer consists of a new special UV stabilised PET.
- Scratch resistant hard coat on the surface.
- Siliconised liner on the adhesive.
- High quality pressure sensitive adhesive system (water activated) with integrated UV-absorber for best longevity.

Possible applications

- Sun protection film for increased heat reduction combined with increased lighting needs.
- Mirror effect with one way view (depending on light conditions).
- · Energy saving by reducing cooling costs.

All technical specifications are subject to tolerances within the industrial standards and should only be used for comparison purposes

BRUXSAFOL is not liable for any glass damages resulting from unprofessional installation. Minimal color differences are possible! All information, technical specifications and usage recommendations have been tested carefully, but BRUXSAFOL can not guarantee the completeness and correctness. In particular, listed data does not give any definite confirmation of properties and application possibilities, since the manufacturer reserves the right to change the technical data without notice. Respective applications of BRUXSAFOL products should therefore be carefully tested and in case of doubt be checked with the BRUXSAFOL management.