

SAFETY WITH **SANCO SAFE**

# SANCO Safe

Throw-through and breakthrough resistance to DIN EN 356



Glass type	Glass structure	U <sub>g</sub> -value to DIN EN 673	Light transmission*	Total energy transmittance*	Light reflection outside*	Weight	Element thickness
	mm	W/m <sup>2</sup> K	LT % (±2)	g-value % (±2)	LR % (±2)	kg/m <sup>2</sup> (appr.)	mm (appr.)
SANCO Safe P1A	9 - 16AR - 4						29
SANCO Safe P2A	9 - 16AR - 4						29
SANCO Safe P3A	9 - 16AR - 4						29
SANCO Safe P4A	10 - 16AR - 4						30
SANCO Safe P5A	13 - 16AR - 4						33
SANCO Safe P6B	23 - 16AR - 6						45
SANCO Safe P7B	24 - 16AR - 6						47
SANCO Safe P8B	29 - 16AR - 6						51

U<sub>g</sub>-value, g-values, LT- and LR-values depending on the coating used.

Element thicknesses are manufacturer-specific approximate values.

AR = Argon, \*to DIN EN 410

Technical values were computed using glaCE. U<sub>g</sub>-value according to DIN EN 673 for vertical installation determined. For dimensional tolerances and production possibilities please refer to the appropriate price list. Attention! By changing the glass thicknesses and interpane spaces, the technical values change.

Excerpt from the SANCO insulation glass range. The current data status is available at [www.sanco.de](http://www.sanco.de)

SANCO recommends:  
**SANCO ACS**  
Edge seal

The technical data listed here conforms to the current values at the time of going to print and can alter without prior notice. The technical values are based on the suppliers' information or were ascertained in the course of tests by an independent testing institution in accordance with the respectively valid standards. The function values are based only on test specimens in the dimensions provided for testing. No further guarantee for technical values shall be accepted, in particular if tests are performed in other installation situations or if subsequent measurements are obtained in the building. During installation, the current version of the SANCO glazing guidelines must be followed without fail. SANCO is a trademark. Date: 10/2019