



PILKINGTON

Residential Complex Primorsky Park
Yalta, Russia

Pilkington
Suncool[®]-R Bronze 45/25 Pro T

ENG

Pilkington Suncool[®]-R Bronze 45/25 Pro T

Standart	Light		Solar Radiant Heat			U _g -value	
	Transmittance LT, %	Reflectance out	Direct energy transmittance DET, %	Solar Factor SF, %	Shading coefficient SC	Air -filled W/m ² K	Argon -filled W/m ² K
EN	43	24	23	26	0.30	1.3	1.0

All values are calculated for the central* area of the IG unit 6j - 16 Ar - 4 according to EN 410 and EN 673 climatic conditions.

Standart	Light			Solar Radiant Heat			U _g -value	
	Transmittance LT, %	Reflectance out LRout, %	Light reflectance inside, LRin, %	Direct energy transmittance DET, %	Solar Heat Gain Coefficient SHGC	Shading coefficient, SC	Air -filled Summer day W/m ² K	Argon -filled Winter night W/m ² K
NFRC	42	25	27	19	23	0.27	1.27	1.38

All values are calculated* of the IG unit 6i - 16 - 6 according to NFRC 100-2010 climatic conditions using production data base with Window 6.3



Pilkington Suncool[®]-R Bronze 45/25 Pro T features an appealing bronze colour from the outside. Due to the unique magnetron coating technology it lets in neutral light inside the building without any tint. Excellent solar control properties make this product an ideal solution for southern regions.

*Ask Pilkington representatives for Pilkington Suncool[®] / Optitherm[®] glass processing manual or download it from www.firstinglass.ru



LLC «Pilkington Glass»

1 Stekolnaya Str, Zhukovo
Village, Ramensky District,
Moscow Region, Russia, 140125

www.firstinglass.ru

tel.: +7 (495) 369-95-00
fax: +7 (495) 369-95-01
e-mail: info@firstinglass.ru