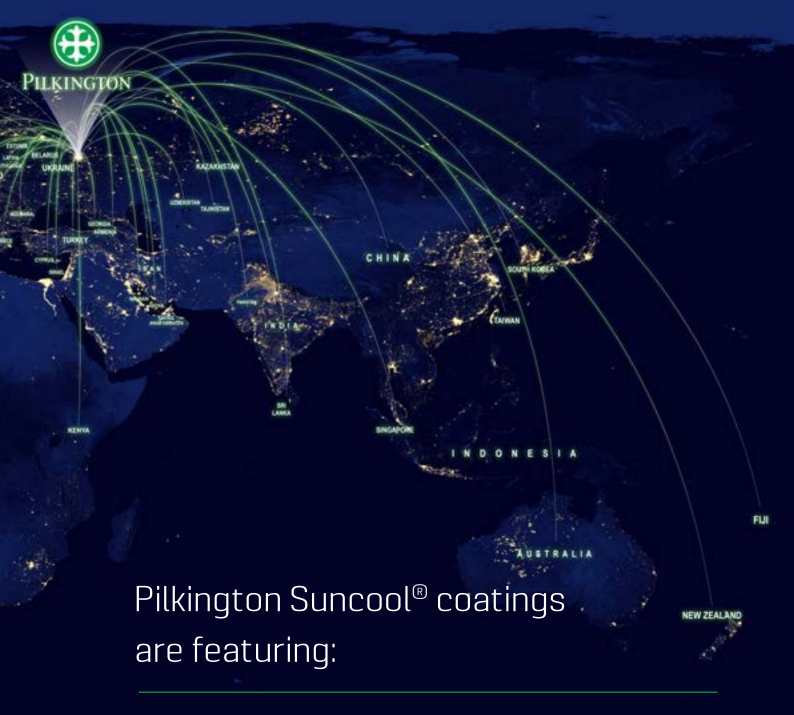


Pilkington Glass, being an acknowledged leader in the glass industry, is constantly perfecting its products. One of the most recent achievements of our company is Pilkington Suncool® glass series created by fine-tuning of the Double Silver® state-of-the-art technology.

Double Silver® is a sophisticated coating with two separate silver layers applied to the glass substrate. This technology allows to achieve extremely high values as to light transmittance, excellent energy saving and solar control properties along with maximizing selectivity.

Pillkington Suncool® series offers a wide range of products with various colours and performance values.



- Wide range of appealing colour tints
- Maximum neutrality from inside
- Unique performance with light transmittance ranging from 30% to 71% and solar factor from 18% to 43%
- High selectivity
- Excellent energy saving properties

For more detailed information about characteristics and applications of Pilkington Suncool® products please see the Glass Processing Manual or address Pilkington technical service.



Metropolitan Business Center Pilkington Optitherm® S3



### Content

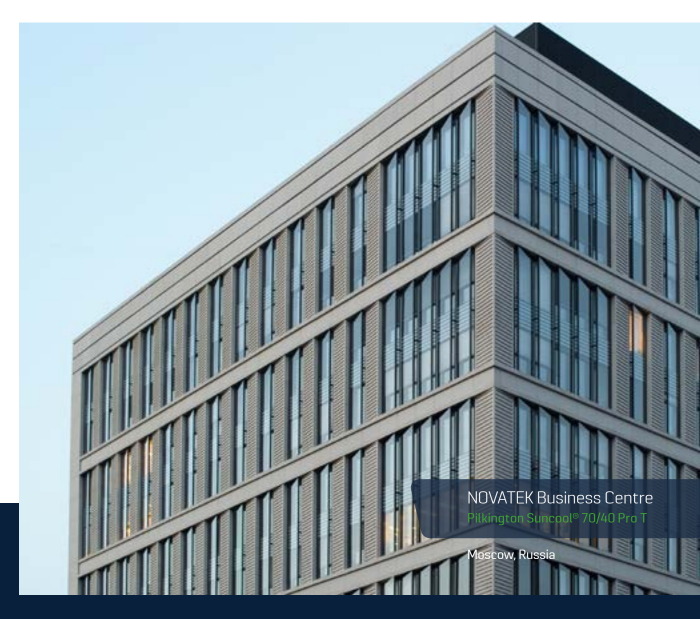
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### Suncool® 70/40 Pro T

Standart Tra	Light			Solar Radiant Heat	$U_g ext{-}value$		
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF, %	Shading coefficient SC	Air -filled W/m²K	Argon –filled W/m²K
EN	73	10	40	43	0.49	1.4	1.1

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



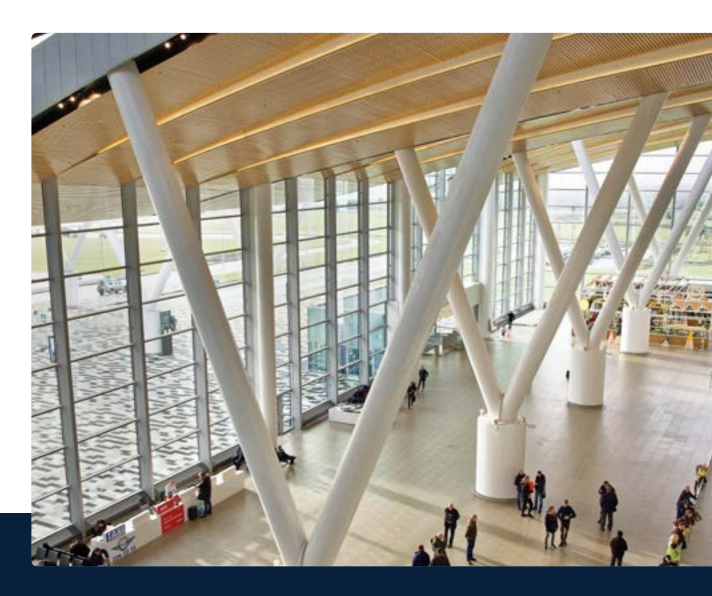
Pilkington Suncool® 70/40 Pro T combines maximum transparency with neutral colour and excellent solar control properties. Recommended for buildings requiring maximum natural light, e.g. residential houses.



### Suncool® 70/35 Pro T

Standart Ti	Light			Solar Radiant Heat	$U_g ext{-}value$		
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF, %	Shading coefficient SC	Air -filled W/m²K	Argon –filled W/m²K
EN	70	16	35	37	0.43	1.3	1.0

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



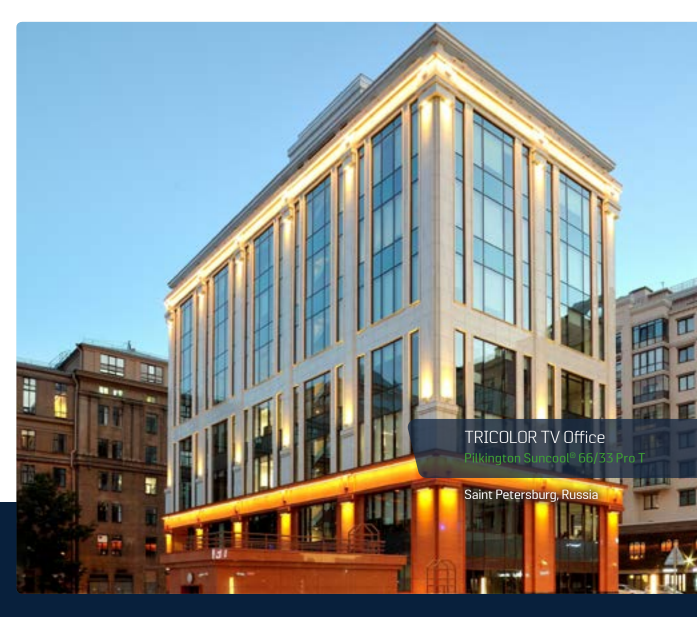
Pilkington Suncool® 70/35 Pro T represents the up-to-date supplement to the Suncool® products range with neutral tint and light reflectance close to the ordinary float glass. It features an outstanding selectivity due to a very low solar factor and high transparency.



### Suncool® 66/33 Pro T

Standart	Light		Solar Radiant Heat			$U_g ext{-value}$	
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air -filled W/m²K	Argon -filled W/m²K
EN	67	16	34	36	0.41	1.3	1.0

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



Pilkington Suncool® 66/33 Pro T is a versatile architectural glass with high selectivity, which fits perfectly both commercial and residential buildings. Low outside reflectance, excellent solar factor and high light transmittance.



### Suncool® 50/25 Pro T

Standart Tr	Light			Solar Radiant Heat	$U_g ext{-}value$		
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF, %	Shading coefficient SC	Air -filled W/m²K	Argon –filled W/m²K
EN	51	18	25	27	0.31	1.3	1.0

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



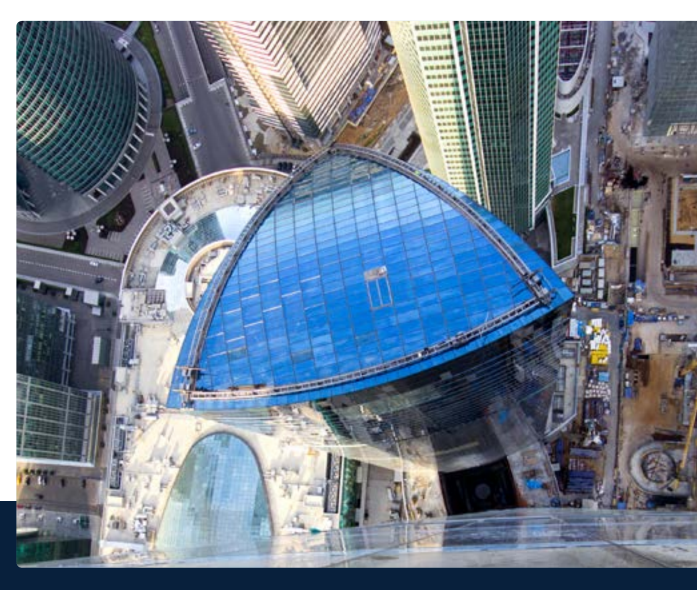
Pilkington Suncool® 50/25 Pro T is a product with neutral colour tint and minimal solar heat gain. Excellent choice for floor-to-ceiling glazing when reduced power consumption of air-conditioning systems is a must. Due to high light transmittance, the inner spaces of the building gain lots of natural light.



# Pilkington Suncool®-R Blue 50/25 Pro T

Standart	Light		Solar Radiant Heat			$U_g ext{-}value$	
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air -filled W/m²K	Argon -filled W/m²K
EN	47	27	26	28	0.32	1.3	1.0

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



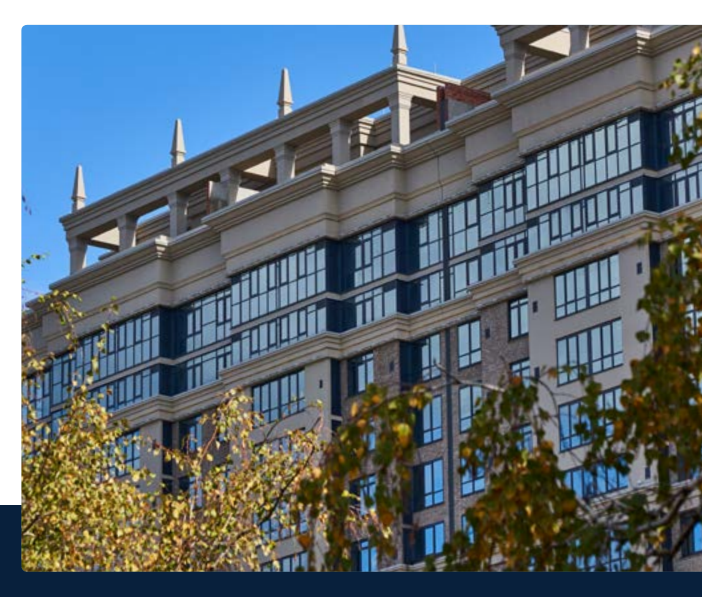
Pilkington Suncool®-R Blue 50/25 Pro T features a shiny blue appearance. Due to the unique magnetron coating technology it lets in neutral light inside the building without any colour distorsion. High light transmittance and selectivity of this product allow to get a comfortable inner environment with a coloured exteriour.



# Pilkington Suncool®-R Silver 50/27 Pro T

Standart	Light			Solar Radiant Heat	$U_g ext{-value}$		
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air -filled W/m²K	Argon -filled W/m²K
EN	47	31	27	29	0.33	1.3	1.0

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



Pilkington Suncool®-R Silver 50/27 Pro T has a shiny silvery appearance with highly reflective exterior. Due to the unique magnetron coating technology it lets in neutral light inside the building without any tint. This product fits ideally projects where high illumination inside the building goes along with high reflection outside.

### Suncool®-R Bronze 45/25 Pro T

	Light			Solar Radiant Heat	$U_g ext{-}value$		
	Transmittance LT, %	Reflectance out	Direct energy transmittance DET, %	Solar Factor SF, %	Shading coefficient SC	Air -filled W/m²K	Argon -filled W/m²K
EN	43	24	23	26	0.30	1.3	1.0

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



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.



### Suncool®-R Green 45/25 Pro T

Standart .	Light			Solar Radiant Heat	$U_{g} ext{-value}$		
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air –filled W/m²K	Argon -filled W/m²K
EN	44	34	26	28	0.32	1.3	1.0

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



Pilkington Suncool®-R Green 45/25 Pro T has a highly reflective exterior with shiny green tint. Due to the unique magnetron coating technology it lets in neutral light inside the building without colour distortions. It fits best facades which should both provide a lot of illumination inside the building and have a high external reflection.



## Suncool® 40/22 Pro T

Standart	Light		Solar Radiant Heat			$U_{g} ext{-value}$	
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air -filled W/m²K	Argon –filled W/m²K
EN	40	20	20	23	0.26	1.3	1.1

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



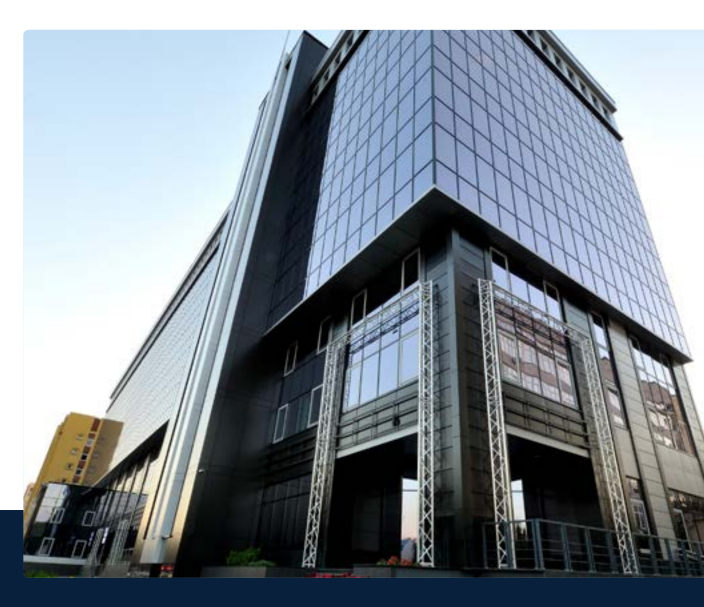
Pilkington Suncool® 40/22 Pro T is an ideal solution in circumstances when maximum solar control has to be combined with transparency. Due to a very low solar factor this product fits well for the skylight glazing (e.g. atriums) reducing the total solar heat gain despite the intensive sunlight.



## Suncool® 30/16 Pro T

Standart	Light		Solar Radiant Heat			$U_g ext{-value}$	
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air -filled W/m²K	Argon -filled W/m²K
EN	30	26	16	19	0.22	1.3	1.0

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



Pilkington Suncool® 30/16 Pro T offers the best protection from the solar radiation, regarding both light and heat. It finds its best use in large-area façades and horizontal roof glazing. Due to an extremely low solar factor (19%) this product is especially effective when keeping solar heat gain under control is paramount.



# Optitherm® S3 Pro T

Standart	Light		Solar Radiant Heat			$U_g ext{-value}$	
	Transmittance LT, %	Reflectance out LRout, %	Direct energy transmittance DET, %	Solar Factor SF,%	Shading coefficient SC	Air -filled W/m²K	Argon -filled W/m²K
EN	81	11	55	58	0.67	1.4	1.1

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



Pilkington Optitherm® S3 Pro T low-emissivity coating offers maximum transparency and neutrality. Excellent energy-saving solution for the residential buildings.

#### **TECHNICAL DATA / EN**

				Appea	arance 🗌 ne	eutral b	lue silve	er bror	ze green
Product	Light transmittance	Light reflectance	Direct energy transmittance	Energy reflectance	Energy absorptance	Solar factor	Shading coefficient	U <sub>g</sub> -value (air-filled)	U <sub>g</sub> -value (argon-filled)
	LT%	LRout%	DET%	ER%	EA%	SF%	sc	U <sub>g</sub> (air) W/m²K	U <sub>g</sub> (argon) W/m²K
Pilkington Suncool® 70/40 PROT	73	10	40	31	29	43	0.49	1.4	1.1
Pilkington Suncool® 70/35 PROT	70	16	35	35	30	37	0.43	1.3	1.0
Pilkington Suncool® 66/33 PROT	67	16	34	34	32	36	0.41	1.3	1.0
Pilkington Suncool® 50/25 PROT	51	18	25	32	43	27	0.31	1.3	1.0
Pilkington Suncool®-R Blue 50/25 PROT	47	27	26	36	38	28	0.32	1.3	1.0
Pilkington Suncool®-R Silver 50/27 PROT	47	31	27	36	37	29	0.33	1.3	1.0
Pilkington Suncool®-R Bronze 45/25 PROT	43	24	23	38	38	26	0.30	1.3	1.0
Pilkington Suncool®-R Green 45/25 PROT	44	34	26	40	34	28	0.32	1.3	1.0
Pilkington Suncool® 40/22 PROT	40	20	20	34	46	23	0.26	1.3	1.1
Pilkington Suncool® 30/16 PROT	30	26	16	37	47	19	0.22	1.3	1.0
Pilkington Optitherm® S3	81	11	55	23	22	58	0.67	1.4	1.1

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

PRO T Pro T range comprises products which are available in toughenable form. The glass must be toughened before use and in its final form providesthe same performance valuesas the annealed versions.





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