



# GLAZED UNITS AND SOLAR CONTROL GLASS

BASIC PRODUCTS

We are an independent company and therefore, we offer products from all of the greatest suppliers: AGC Glass, Euroglas, Fenzi, Guardian, IGK Isolierglasklebstoffe, Kömmerling, Pilkington,

Rolltech, Saint-Gobain Glass, Technoform. We provide independent technical advice regarding the choice of components in our finished products. The solution we advocate will depend on the product

performance requirements, its place of use, the assumed processing methods and the required delivery period.

## Our suppliers:











Glazed units structure

## GI A7FD UNITS

A glazed unit consists of at least two panes of glass which create an internal cavity filled with air or other gas, separated and sealed around the perimeter using a multi-step combination process by means of a spacer bar, sealing compounds and water vapour adsorbents (desiccants).

Cavities can be used for installation of decorative dividers. Characteristics of glazed unit can be freely modified by using suitable types of components and coats as well as suitable number and width of cavities between glass panes.

### Glazed units types:

- low emission
- acoustic
- solar control
- fire resistant
- safety and security
- bullet-proof
- decorative

At PRESS GLASS, we manufacture insulating glass units with maximum dimension 3200 mm x 7000 mm. The smallest glazed units are available in dimension 180 mm x 350 mm.

# spacer bar bent or cut in glass corner spacer bar



## SINGLE GLASS

Among all the types of glass offered there is also a need in various branches for single glazed glass. It is a product which is less processed than double glazed glass. PRESS GLASS offers single glazed glass that is cut to the required dimensions on the base monolithic glass of the following types: float glass, low-iron or tinted glass, reflective and hard-coated, while also chemically treated and laminated glazing units. Single glazed glass are offered without additional machining of edges.





## LOW EMISSION GLAZED UNITS

Structure [mm] T-thermofloat, Ar-argon, Kr-krypton	LT [%]	LR [%]	g [%]	U EN673 <sub>9</sub> [W/m <sub>2</sub> K]
4T 1,0/12Kr/4/12Kr/4T 1,0	58-73		37-50	0,4
4T 1,0/10Kr/4/10Kr/4T 1,0		18-32		0,5
4T 1,0/16Ar/4/16Ar/4T 1,0				0,5
4T 1,0/12Ar/4/14Ar/4T 1,0				0,6
4T 1,0/10Ar/4/12Ar/4T 1,0				0,7
4T 1,1/12Kr/4/12Kr/4T 1,1	73-75	14-17	52-55	0,5
4T 1,1/18Ar/4/18Ar/4T 1,1				0,5
4T 1,1/10Kr/4/10Kr/4T 1,1				0,6
4T 1,1/16Ar/4/16Ar/4T 1,1				0,6
4T 1,1/14Ar/4/14Ar/4T 1,1				0,6
4T 1,1/12Ar/4/12Ar/4T 1,1				0,7
4T 1,1/10Ar/4/10Ar/4T 1,1				0,8
4/16Ar/4T 1,0	71-81	14-22	50-61	1,0
4/10-15Kr/4T 1,0				1,0
4/10Kr/4T 1,1	81-82	10.10	3 63-66	1,0
4/15-20Ar/4T 1,1		12-13		1,1



## GLAZED UNITS WITH WARM EDGE

 $\Psi$  for common glass unit Ug=0,7  $\,$  4T 1,1/12 Ar/4/ 12 Ar/4T 1,1 based on lft-Guideline WA-17/1

	Ψ Window frame			
Spacer bar type				
	Aluminium	PVC	Wood	
Chromatech	0,066	0,050	0,054	
Termo - TGI	0,044	0,038	0,039	
Chromatech ultra	0,043	0,037	0,038	
MULTITECH	0,030	0,030	0,028	

# SELECTED SOLAR CONTROL GLASS

Tradename of product with solar control layer	Ug Argon [W/m₂K]	LT [%]	g [%]
SELE	ECTIVE 70		
Silverstar Selekt 70	1,0	70	37
SunGuard SN 70s	1,1	69	41
SunGuard SN 70/35	1,0	69	35
SunGuard SN 70/37	1,0	69	38
Cool-Lite SKN 176	1,0	70	37
SELE	CTIVE 60		
Silverstar Combi Neutral 61/32	1,0	61	34
SunGuard SN 63	1,0	63	33
SunGuard SNX 60	1,0	59	28
Cool-Lite SKN 165	1,0	61	34



U g Argon [W/m²K]	LT [%]	g [%]
TIVE 50		
1,0	51	27
1,0	52	28
TIVE 40		
1,0	39	23
1,0	43	27
1,1	39	23
	[W/m <sub>2</sub> K] TIVE 50 1,0 1,0 TIVE 40 1,0 1,0	[W/m2K] [%] TIVE 50  1,0 51  1,0 52  TIVE 40  1,0 39  1,0 43

Calculations for the structure: 6 – 16 Ar - 4

Selected offered trademarks: Antisol, Cool-Lite, Combi Neutral, Stopray, Stopsol, Suncool, Sunergy, Sunguard, Sunstop









We constantly modify our manufacturing processes and change habits to limit the negative effect on the environment. In order to facilitate the changes, we have adopted ISO 14001, the worldwide management system for environmental protection.

We kindly request you to minimize the negative effect of this leaflet on the environment by using it multiple times. Please recycle the used leaflet, using the waste sorting method. Thanks to that, the materials can be used again.

Paper has always been and will always be a vital aspect of project and marketing activities. The selection of paper produced in accordance with sustainable development and environmental protection (FSC certificates) and/or recycled paper is becoming a key issue.

Our plants and products are audited or certified by acknowledged certification bodies, including:

BCCA, BSI, CQC, ICiMB, IFT, IGMA, KIWA, RISE, UKAS and WarringtonFire.

We make every effort to ensure that presented publication contained current information as of the date of print.

Due to the continuous development of our product range may differ from market to market. Product's availability should always be confirmed with Sales Department.



