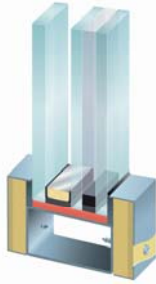


SGG CONTRAFLAM LITE 30 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

Data sheet

SGG CONTRAFLAM LITE 30 CLIMAPLUS out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM LITE 30 (see identification sheet SGG CONTRAFLAM LITE 30)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE SKN 174 II	8	2.0	1.7	1.2
6mm Securit COOL LITE SKN 174 II	10	1.8	1.4	1.1
6mm Securit COOL LITE SKN 174 II	12	1.6	1.3	1.1
6mm Securit COOL LITE SKN 174 II	14	1.5	1.2	1.1
6mm Securit COOL LITE SKN 174 II	16	1.4	1.1	1.1

Same thermal values for CONTRAFLAM LITE 60 and 90.

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

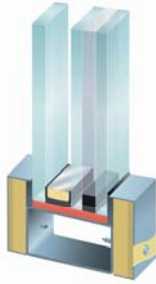
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM LITE 30 CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG CONTRAFLAM LITE 30 CLIMAPLUS out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM LITE 30 (see identification sheet SGG CONTRAFLAM LITE 30)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
4mm Planitherm Ultra	8	2.0	1.6	1.2
4mm Planitherm Ultra	10	1.8	1.4	1.0
4mm Planitherm Ultra	12	1.6	1.2	1.0
4mm Planitherm Ultra	14	1.4	1.1	1.1
4mm Planitherm Ultra	16	1.3	1.1	1.1
6mm Securit Planitherm Ultra	8	2.0	1.6	1.2
6mm Securit Planitherm Ultra	10	1.7	1.4	1.0
6mm Securit Planitherm Ultra	12	1.6	1.2	1.0
6mm Securit Planitherm Ultra	14	1.4	1.1	1.1
6mm Securit Planitherm Ultra	16	1.3	1.1	1.1
44.2 STADIP Planitherm Ultra	8	2.0	1.6	1.2
44.2 STADIP Planitherm Ultra	10	1.7	1.4	1.0
44.2 STADIP Planitherm Ultra	12	1.6	1.2	1.0
44.2 STADIP Planitherm Ultra	14	1.4	1.1	1.1
44.2 STADIP Planitherm Ultra	16	1.3	1.1	1.1

Same thermal values for CONTRAFLAM LITE 60 and 90.

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

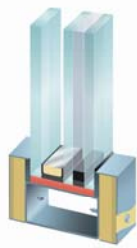
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 30 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

SGG CONTRAFLAM 30 CLIMAPLUS for out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 30 (see identification sheet SGG CONTRAFLAM 30)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE SKN 174 II	8	2.0	1.6	1.2
6mm Securit COOL LITE SKN 174 II	10	1.7	1.4	1.1
6mm Securit COOL LITE SKN 174 II	12	1.6	1.3	1.1
6mm Securit COOL LITE SKN 174 II	14	1.4	1.1	1.1
6mm Securit COOL LITE SKN 174 II	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

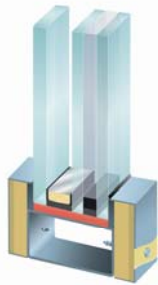
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 30 CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG CONTRAFLAM 30 CLIMAPLUS for out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 30 (see identification sheet SGG CONTRAFLAM 30)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
4mm Planitherm Ultra	8	1.9	1.6	1.1
4mm Planitherm Ultra	10	1.7	1.4	1.0
4mm Planitherm Ultra	12	1.5	1.2	1.0
4mm Planitherm Ultra	14	1.4	1.1	1.0
4mm Planitherm Ultra	16	1.3	1.1	1.1
6mm Securit Planitherm Ultra	8	1.9	1.6	1.1
6mm Securit Planitherm Ultra	10	1.7	1.4	1.0
6mm Securit Planitherm Ultra	12	1.5	1.2	1.0
6mm Securit Planitherm Ultra	14	1.4	1.1	1.0
6mm Securit Planitherm Ultra	16	1.3	1.1	1.1
44.2 STADIP Planitherm Ultra	8	1.9	1.6	1.1
44.2 STADIP Planitherm Ultra	10	1.7	1.4	1.0
44.2 STADIP Planitherm Ultra	12	1.5	1.2	1.0
44.2 STADIP Planitherm Ultra	14	1.4	1.1	1.0
44.2 STADIP Planitherm Ultra	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

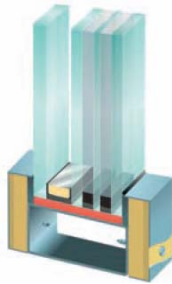
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 6o CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

SGG CONTRAFLAM 6o CLIMAPLUS for out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 6o (see identification sheet SGG CONTRAFLAM 6o)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE 174 II	8	1.9	1.5	1.1
6mm Securit COOL LITE 174 II	10	1.6	1.4	1.0
6mm Securit COOL LITE 174 II	12	1.5	1.2	1.0
6mm Securit COOL LITE 174 II	14	1.4	1.1	1.0
6mm Securit COOL LITE 174 II	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

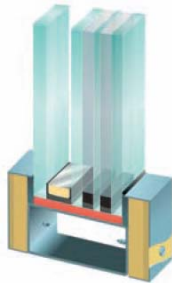
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 6o CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG CONTRAFLAM 6o CLIMAPLUS out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 6o (see identification sheet SGG CONTRAFLAM 6o)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit Planitherm Ultra	8	1.8	1.5	1.1
6mm Securit Planitherm Ultra	10	1.6	1.3	1.0
6mm Securit Planitherm Ultra	12	1.5	1.2	1.1
6mm Securit Planitherm Ultra	14	1.3	1.1	1.0
6mm Securit Planitherm Ultra	16	1.3	1.1	1.0
44.2 STADIP Planitherm Ultra	8	1.8	1.5	1.1
44.2 STADIP Planitherm Ultra	10	1.6	1.3	1.0
44.2 STADIP Planitherm Ultra	12	1.5	1.2	1.0
44.2 STADIP Planitherm Ultra	14	1.3	1.1	1.0
44.2 STADIP Planitherm Ultra	16	1.3	1.0	1.0

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

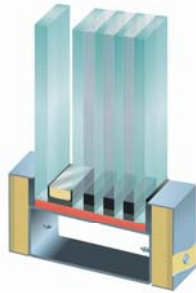
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 90 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

SGG CONTRAFLAM 90 CLIMAPLUS for out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 90 (see identification sheet SGG CONTRAFLAM 90)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE SKN 174 II	8	1.7	1.5	1.1
6mm Securit COOL LITE SKN 174 II	10	1.6	1.3	1.0
6mm Securit COOL LITE SKN 174 II	12	1.4	1.2	1.0
6mm Securit COOL LITE SKN 174 II	14	1.3	1.1	1.0
6mm Securit COOL LITE SKN 174 II	16	1.2	1.0	1.0

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

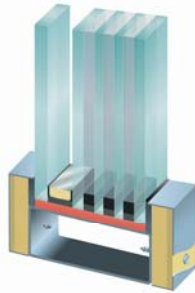
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 90 CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG CONTRAFLAM 90 CLIMAPLUS for out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 90 (see identification sheet SGG CONTRAFLAM 90)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit Planitherm Ultra	8	1.7	1.4	1.1
6mm Securit Planitherm Ultra	10	1.5	1.3	0.9
6mm Securit Planitherm Ultra	12	1.4	1.1	1.0
6mm Securit Planitherm Ultra	14	1.3	1.0	1.0
6mm Securit Planitherm Ultra	16	1.2	1.0	1.0
44.2 STADIP Planitherm Ultra	8	1.7	1.4	1.1
44.2 STADIP Planitherm Ultra	10	1.5	1.3	0.9
44.2 STADIP Planitherm Ultra	12	1.4	1.1	1.0
44.2 STADIP Planitherm Ultra	14	1.3	1.0	1.0
44.2 STADIP Planitherm Ultra	16	1.2	1.0	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

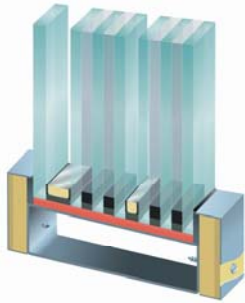
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 120 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

SGG CONTRAFLAM 120 CLIMAPLUS for out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 120 (see identification sheet SGG CONTRAFLAM 120)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE SKN 174 II	8	1.4	1.2	0.9
6mm Securit COOL LITE SKN 174 II	10	1.3	1.1	0.8
6mm Securit COOL LITE SKN 174 II	12	1.2	1.0	0.8
6mm Securit COOL LITE SKN 174 II	14	1.1	0.9	0.8
6mm Securit COOL LITE SKN 174 II	16	1.0	0.9	0.9

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

Information about insulating glass units (IGU):

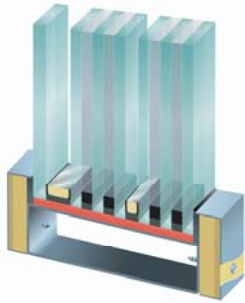
Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG CONTRAFLAM 120 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units

Data sheet

SGG CONTRAFLAM 120 CLIMAPLUS for out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG CONTRAFLAM 120 (see identification sheet SGG CONTRAFLAM 120)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit Planitherm Ultra	8	1.4	1.1	1.2
6mm Securit Planitherm Ultra	10	1.2	1.1	0.9
6mm Securit Planitherm Ultra	12	1.1	1.0	0.8
6mm Securit Planitherm Ultra	14	1.1	0.9	0.8
6mm Securit Planitherm Ultra	16	1.0	0.8	0.8
44.2 STADIP Planitherm Ultra	8	1.4	1.1	1.2
44.2 STADIP Planitherm Ultra	10	1.2	1.1	0.9
44.2 STADIP Planitherm Ultra	12	1.1	1.0	0.8
44.2 STADIP Planitherm Ultra	14	1.1	0.9	0.8
44.2 STADIP Planitherm Ultra	16	1.0	0.8	0.8

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

Information about insulating glass units (IGU):

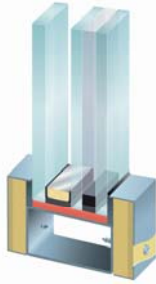
Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG SWISSFLAM LITE 30 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

Data sheet

SGG SWISSFLAM LITE 30 CLIMAPLUS out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG SWISSFLAM LITE 30 (see identification sheet SGG SWISSFLAM LITE 30)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE SKN 174 II	8	2.0	1.7	1.2
6mm Securit COOL LITE SKN 174 II	10	1.8	1.4	1.1
6mm Securit COOL LITE SKN 174 II	12	1.6	1.3	1.1
6mm Securit COOL LITE SKN 174 II	14	1.5	1.2	1.1
6mm Securit COOL LITE SKN 174 II	16	1.4	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

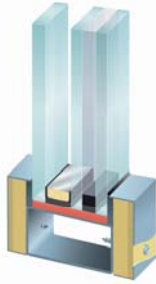
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG SWISSFLAM LITE 30 CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG SWISSFLAM LITE 30 CLIMAPLUS out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG SWISSFLAM LITE 30 (see identification sheet SGG SWISSFLAM LITE 30)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON go	KRYPTON go
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
4mm Planitherm Ultra	8	2.0	1.6	1.2
4mm Planitherm Ultra	10	1.8	1.4	1.0
4mm Planitherm Ultra	12	1.6	1.2	1.0
4mm Planitherm Ultra	14	1.4	1.1	1.1
4mm Planitherm Ultra	16	1.3	1.1	1.1
6mm Securit Planitherm Ultra	8	2.0	1.6	1.2
6mm Securit Planitherm Ultra	10	1.7	1.4	1.0
6mm Securit Planitherm Ultra	12	1.6	1.2	1.0
6mm Securit Planitherm Ultra	14	1.4	1.1	1.1
6mm Securit Planitherm Ultra	16	1.3	1.1	1.1
44.2 STADIP Planitherm Ultra	8	2.0	1.6	1.2
44.2 STADIP Planitherm Ultra	10	1.7	1.4	1.0
44.2 STADIP Planitherm Ultra	12	1.6	1.2	1.0
44.2 STADIP Planitherm Ultra	14	1.4	1.1	1.1
44.2 STADIP Planitherm Ultra	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

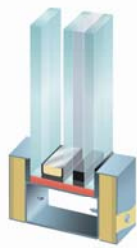
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG SWISSFLAM 30 CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

SGG SWISSFLAM 30 CLIMAPLUS for out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG SWISSFLAM 30 (see identification sheet SGG SWISSFLAM 30)
- Construction of insulating glass in accordance with the list mentioned below:

U_g Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE SKN 174 II	8	2.0	1.6	1.2
6mm Securit COOL LITE SKN 174 II	10	1.7	1.4	1.1
6mm Securit COOL LITE SKN 174 II	12	1.6	1.3	1.1
6mm Securit COOL LITE SKN 174 II	14	1.4	1.1	1.1
6mm Securit COOL LITE SKN 174 II	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

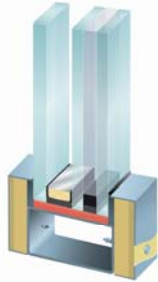
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG SWISSFLAM 30 CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG SWISSFLAM 30 CLIMAPLUS for out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG SWISSFLAM 30 (see identification sheet SGG SWISSFLAM 30)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
4mm Planitherm Ultra	8	1.9	1.6	1.1
4mm Planitherm Ultra	10	1.7	1.4	1.0
4mm Planitherm Ultra	12	1.5	1.2	1.0
4mm Planitherm Ultra	14	1.4	1.1	1.0
4mm Planitherm Ultra	16	1.3	1.1	1.1
6mm Securit Planitherm Ultra	8	1.9	1.6	1.1
6mm Securit Planitherm Ultra	10	1.7	1.4	1.0
6mm Securit Planitherm Ultra	12	1.5	1.2	1.0
6mm Securit Planitherm Ultra	14	1.4	1.1	1.0
6mm Securit Planitherm Ultra	16	1.3	1.1	1.1
44.2 STADIP Planitherm Ultra	8	1.9	1.6	1.1
44.2 STADIP Planitherm Ultra	10	1.7	1.4	1.0
44.2 STADIP Planitherm Ultra	12	1.5	1.2	1.0
44.2 STADIP Planitherm Ultra	14	1.4	1.1	1.0
44.2 STADIP Planitherm Ultra	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

Information about insulating glass units (IGU):

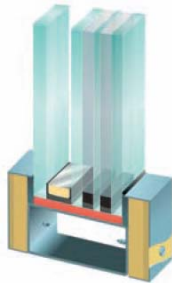
Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG SWISSFLAM 6o CLIMAPLUS[®]

Fire protection and low-emissivity double-glazing units and solar control

Data sheet

SGG SWISSFLAM 6o CLIMAPLUS for out-door application with low-emissivity double-glazing units and solar control.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG SWISSFLAM 6o (see identification sheet SGG SWISSFLAM 6o)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit COOL LITE 174 II	8	1.9	1.5	1.1
6mm Securit COOL LITE 174 II	10	1.6	1.4	1.0
6mm Securit COOL LITE 174 II	12	1.5	1.2	1.0
6mm Securit COOL LITE 174 II	14	1.4	1.1	1.0
6mm Securit COOL LITE 174 II	16	1.3	1.1	1.1

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

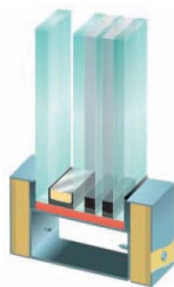
Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.

SGG SWISSFLAM 6o CLIMAPLUS®

Fire protection and low-emissivity double-glazing units

SGG SWISSFLAM 6o CLIMAPLUS out-door application with low-emissivity double-glazing units.



Glass with fire-protection multipurpose as well as insulation and heat protection qualities.

Exists with:

- SGG SWISSFLAM 6o (see identification sheet SGG SWISSFLAM 6o)
- Construction of insulating glass in accordance with the list mentioned below:

Ug Coefficient (Characterizes the performances of heat insulation according to the standard EN 673)

EXTERIOR PANE	SPACER	AIR	ARGON 90	KRYPTON 90
	[mm]	[W/m ² K]	[W/m ² K]	[W/m ² K]
6mm Securit Planitherm Ultra	8	1.8	1.5	1.1
6mm Securit Planitherm Ultra	10	1.6	1.3	1.0
6mm Securit Planitherm Ultra	12	1.5	1.2	1.1
6mm Securit Planitherm Ultra	14	1.3	1.1	1.0
6mm Securit Planitherm Ultra	16	1.3	1.1	1.0
44.2 STADIP Planitherm Ultra	8	1.8	1.5	1.1
44.2 STADIP Planitherm Ultra	10	1.6	1.3	1.0
44.2 STADIP Planitherm Ultra	12	1.5	1.2	1.0
44.2 STADIP Planitherm Ultra	14	1.3	1.1	1.0
44.2 STADIP Planitherm Ultra	16	1.3	1.0	1.0

Nominal values for smallest pane size.

The values were calculated by Calumen and can vary respectively around +0,1.

Information about insulating glass units (IGU):

Before ordering IGU, it is necessary to indicate the altitude of installation of the glass.