



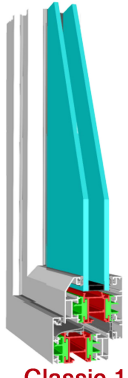
The series is made from 100 % reveral with aluminum profiles. The particularity of these windows is the double thermal bridge that allows to have a high insulation compared to other frames in aluminum. Reveral fixtures are ideal far all structures, as the villas on the sea, particularly exposed to wear of the weather, but also far windows facing the shower, saunas pools etc. Far structures where high security is a prerequisite, the line reveral allows to obtain frames armored, with bulletproof glass and steel profiles that make it unassailable.

Classic Line

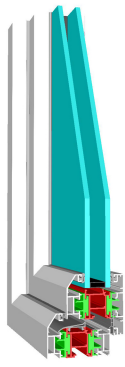
The new window aluminium doble thermal break REVER-AL design creates light-fooded rooms and enlarges your home beyond.

The window REVER-AL design offers classic design and excellent comfort combined with high-quality technology:

- · More light through large-scale glazings
- · Narrow frame
- · Easy operation of sash up to 120 kg sash weight
- Energy efficient and heating cost saving
- · No tripping hazard due to low threshold height
- · Attractive colours for individual design requests
- · Better stability due to glass fibre low threshold
- · Thoughened panes protect from injuries when glass breakages
- · Can be perfectly combined with all other REVER-AL and REVER-ONE window and sliding systems by G&G







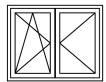
Classic 2



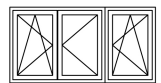




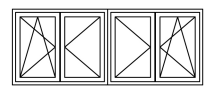
Window-Balcony 1 door with flap door



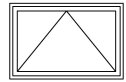
Window-Balcony 2 doors with flap door



Window-Balcony 3 doors with flap door



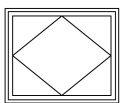
Window-Balcony 4 doors with flap door



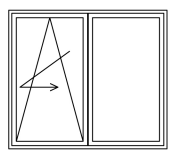
Wasistas



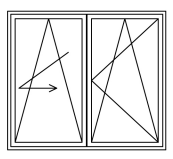
Fix



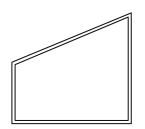
Bascule window



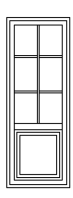
Sliding 1 door



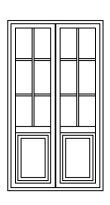
Sliding 2 doors



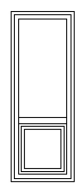
Out of square



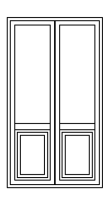
Balcony 1 door with lower boss and inglesina outside glass



Balcony 2 doors with lower boss and inglesina outside glass



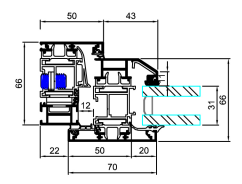
Balcony 1 door with lower boss



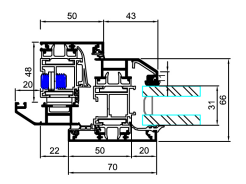
Balcony 2 doors with lower boss



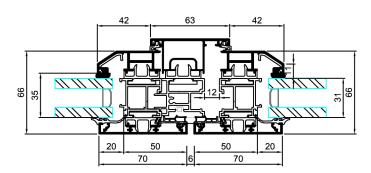
ESTERNO



LATERAL NODETLMC + A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas

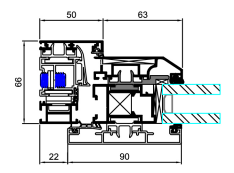


LATERAL NODE TZMC+A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas

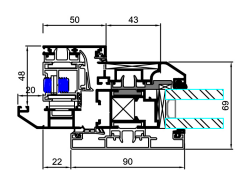


CENTRAL NODE Double glazing 33.1-18-33.1 low emissive with argon gas

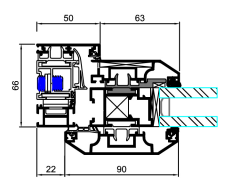




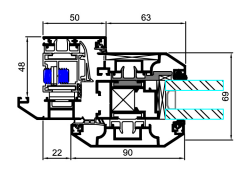
LATERAL NODE TLMC + A2 Double glazing 33.1-18-33.1 low emissive with argon gas



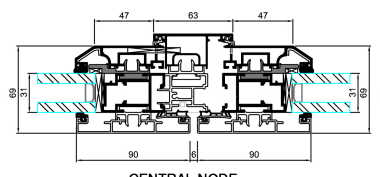
LATERAL NODE TZMC+A2 Double glazing 33.1-18-33.1 low emissive with argon gas



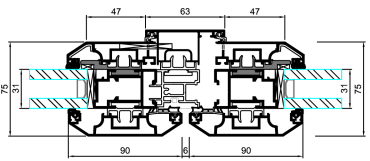
LATERAL NODE TLMC+A1 Double glazing 33.1-18-33.1 low emissive with argon gas



LATERAL NODE TZM20+A1 Double glazing 33.1-18-33.1 low emissive with argon gas

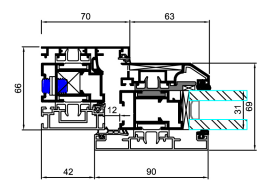


CENTRAL NODE Double glazing 33.1-18-33.1 low emissive with argon gas

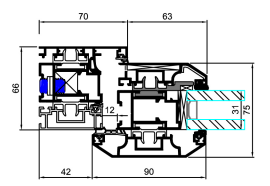


CENTRAL NODE
Double glazing 33.1-18-33.1
low emissive with argon gas

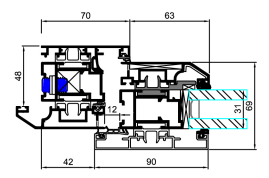




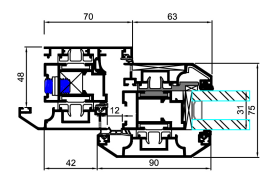
LATERAL NODE TLC+A2 Double glazing 33.1-18-33.1 low emissive with argon gas



LATERAL NODE TLC+A1 Double glazing 33.1-18-33.1 low emissive with argon gas

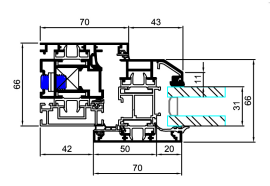


LATERAL NODE TZC+A2 Double glazing 33.1-18-33.1 low emissive with argon gas

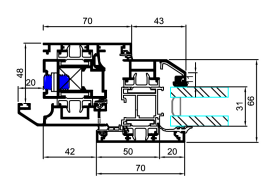


NODO LATERALE TZC + A1 Double glazing 33.1-18-33.1 low emissive with argon gas





LATERAL NODE TLC+A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas

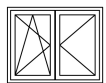


LATERAL NODETZC+A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas

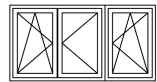




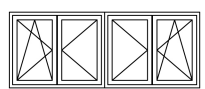
Window-Balcony 1 door with flap door



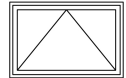
Window-Balcony 2 doors with flap door



Window-Balcony 3 doors with flap door



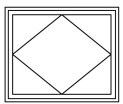
Window-Balcony 4 doors with flap door



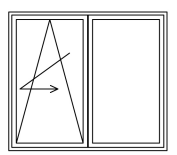
Wasistas



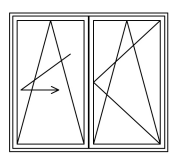
Fix



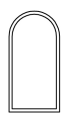
Bascule window



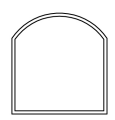
Sliding 1 door



Sliding 2 doors



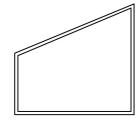
All sixth



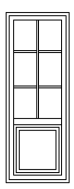
Lowered arch



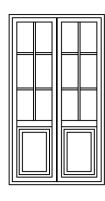
Elliptical arch



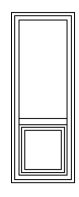
Out of square



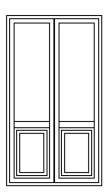
Balcony 1 door with lower boss and inglesina outside glass



Balcony 2 doors with lower boss and inglesina outside glass

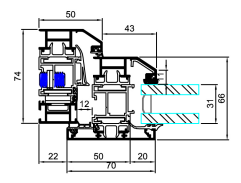


Balcony 1 door with lower boss

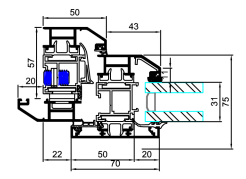


Balcony 2 doors with lower boss

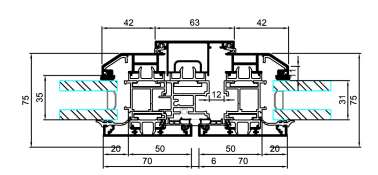




LATERAL NODETLM + A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas

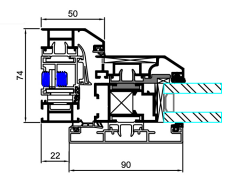


LATERAL NODETZM+A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas

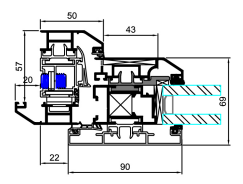


CENTRAL NODE Double glazing 33.1-18-33.1 low emissive with argon gas

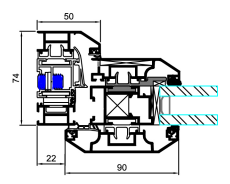




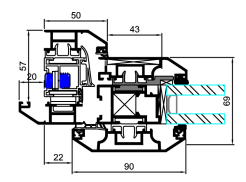
LATERAL NODE TLM + A2 Double glazing 33.1-18-33.1 low emissive with argon gas



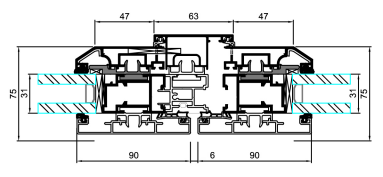
LATERAL NODE TZM+A2 Double glazing 33.1-18-33.1 low emissive with argon gas



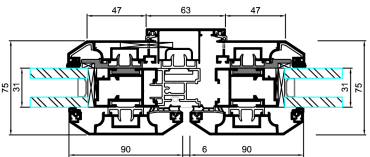
LATERAL NODE TLM+A1 Double glazing 33.1-18-33.1 low emissive with argon gas



LATERAL NODE TZM+A1 Double glazing 33.1-18-33.1 low emissive with argon gas

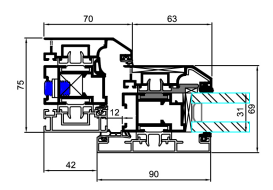


LATERAL NODE Double glazing 33.1-18-33.1 low emissive with argon gas

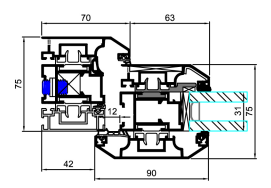


CENTRAL NODE Double glazing 33.1-18-33.1 low emissive with argon gas

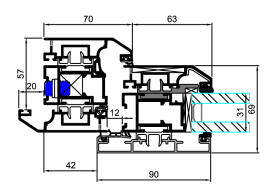




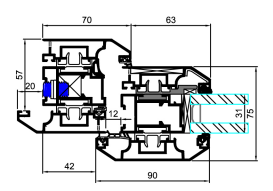
LATERAL NODE TL+A2
Double glazing 33.1-18-33.1
low emissive with argon gas



LATERAL NODE TL+A1
Double glazing 33.1-18-33.1
low emissive with argon gas

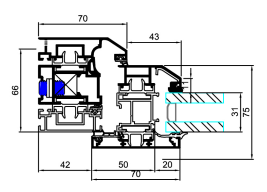


LATERAL NODE TZ + A2 Double glazing 33.1-18-33.1 low emissive with argon gas

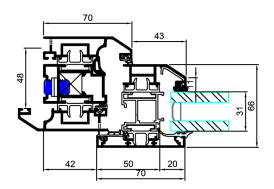


LATERAL NODE TZ + A1 Double glazing 33.1-18-33.1 low emissive with argon gas

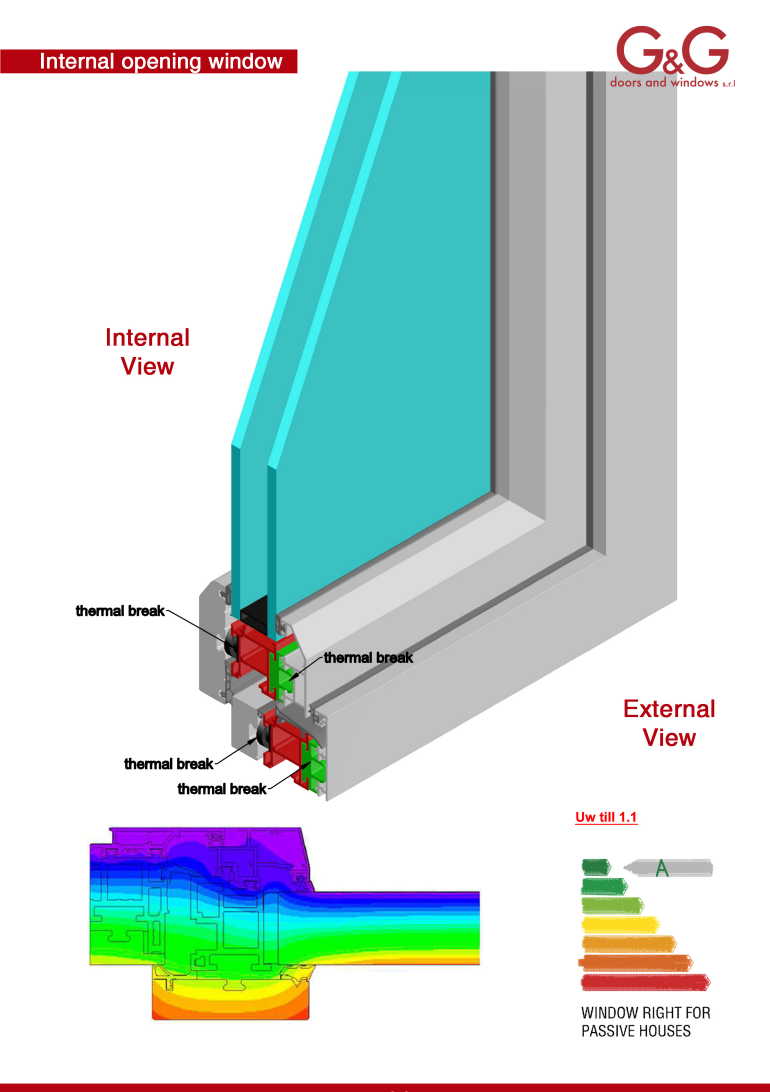




LATERAL NODE TL+A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas



LATERAL NODE TZ + A2M2 Double glazing 33.1-18-33.1 low emissive with argon gas





PRODUCTION SITE

S.P. 92, Trepuzzi - Surbo 73019 - Trepuzzi (Le) Italy

+39 0832 79 42 26 info@g-and-g.it

SHOWROOM

S.S. 7 Ter - Via Lecce 73012 - Campi Salentina (Le) Italy

+39 379 17 26 546 info@infissistore.it

www.g-and-g.it