

Contacts: +359 88 29 23476 E-Mail: info2r.eu@gmail.com Site: Duerre-eu.com



3 CLASS BASIC





EVERYTHING YOU NEED.

Our doors are certified by passing the ENV 1627 test

The Class 3 Basic Model is the basic armored door, although it has all the features of a higher grade armored door. The Basic model has, in fact, as standard: lock with European cylinder, diverters, draft excluder blade, post for partial opening and defender with anti-shock tray. It is composed of:

• Galvanized body: Robust cold-pressed single sheet metal with vertical tube and 5 horizontal reinforcement profiles.

• Subframe in very thick galvanized carbon steel, fixed to the masonry with 8 very sturdy anti-slip steel clamps.

• Galvanized and powder-coated frame in the exclusive anthracite Bunker grey, fixed to the subframe with 8 8 mm bolts.

• Insulation with EPS in the door and plastic holders in the frame holes for the bolts and bolts.

• N°4 Oversized Bolts: arranged on the side of the hinges made of steel with a diameter of 20 mm which prevent the door from coming unhinged.

• N°2 adjustable hinges for better installation.

• Lock: with throws, controlled by a European cylinder equipped with 1 construction site key + 5 master keys, which allows locking in 8 vertical points and is protected externally by a steel defender.

• Anti-drill plates in special steel placed on locks and diverters for further protection.

• Opening limiter: It is easily operated from inside, allowing viewing outside or the passage of small objects without opening the door.

• Draft excluders: with automatic fall, flush with the floor, it ensures tightness against air and light infiltration.

• Peephole: 180° wide angle.

• Seal: Perimetral, in special material, double, on the door and frame, for an optimal draft-proof seal and to reduce noise.

MISURE DISPONIBILI: 80 x 210 | 90 x 210



ENERGY





ONE MORE.

Our doors are certified by passing the ENV 1627 test

Resistance class RC3 - Noise reduction up to 42 db - Basic thermal transmittance 1.4 W/m2°K, up to 1.0 W/ m2°K with supplement - Air permeability up to Class 4 - Watertightness water Class 4a - Wind Load Resistance Class C5 - Energy Saving Certification

• Cold-formed single-sheet galvanized body with sturdy vertical reinforcement sleeves and horizontal anti-torsion profiles

• Subframe in very thick galvanized carbon steel, fixed to the masonry with 8 very sturdy anti-slip steel clamps.

• Galvanized and powder-coated frame in the exclusive Bunker anthracite gray (white variant) fixed to the subframe with 8 8 mm bolts.

• Insulation of the door with differentiated stratigraphy with stable and long-lasting materials: EPS, sintered expanded polystyrene and EVA, ethyl vinyl acetate.

• Frame equipped with synthetic and insulating material holders in the holes necessary for the bolts and bolts to close the passage of air and temperature through the cavity of the counterframe.

- Oversized bolts: arranged on the side of the hinges made of steel with a diameter of 20 mm.
- Hinges with vertical and horizontal registers.
- Rack lock: European cylinder protected by a steel and anti-shock defender that locks in 8 points.
- Anti-drill plates in special steel placed on locks and diverters for further protection.
- Opening limiter.
- Draft excluders: with automatic fall, flush with the floor, it ensures tightness against air and light infiltration.
- 180° wide-angle peephole.
- Double perimeter seal, on the door and frame, for an optimal draft-proof seal and to reduce noise.

AVAILABLE SIZES: 80/85/90 x 200/210/220



ENERGY DOUBLE





MORE SPACE, SAME QUALITY

Our doors are certified by passing the ENV 1627 test

Resistance class RC3 - Noise reduction up to 42 db - Basic thermal transmittance 1.4 W/m2°K, up to 1.0 W/ m2°K with supplement - Air permeability up to Class 4 - Watertightness water Class 4a - Wind Load Resistance Class C5 - Energy Saving Certification

• Cold-formed single-sheet galvanized body with sturdy vertical reinforcement sleeves and horizontal anti-torsion profiles

• Subframe in very thick galvanized carbon steel, fixed to the masonry with 8 very sturdy anti-slip steel brackets

• Galvanized and powder-coated frame in the exclusive Bunker anthracite gray (white variant) fixed to the subframe with 8 8 mm bolts

• Insulation of the door with differentiated stratigraphy with stable and long-lasting materials: EPS, sintered expanded polystyrene and EVA, ethyl vinyl acetate

• Frame equipped with holders in synthetic and insulating material in the holes necessary for the bolts and bolts to close the passage of air and temperature through the cavity of the counterframe

- Oversized bolts: arranged on the side of the hinges made of steel with a diameter of 20 mm.
- Hinges with vertical and horizontal registers.
- Rack lock: European cylinder protected by a steel and anti-shock defender that locks in 8 points.
- Anti-drill plates in special steel placed on locks and diverters for further protection.
- Opening limiter.
- Draft excluders: with automatic fall, flush with the floor, it ensures tightness against air and light infiltration.
- 180° wide-angle peephole.
- Double perimeter seal, on the door and frame, for an optimal draft-proof seal and to reduce noise. AVAILABLE SIZES:

80/90 + 30 x 210

Antina KRONOS STANDARD



Antina KRONOS Mod. **POSEIDON**

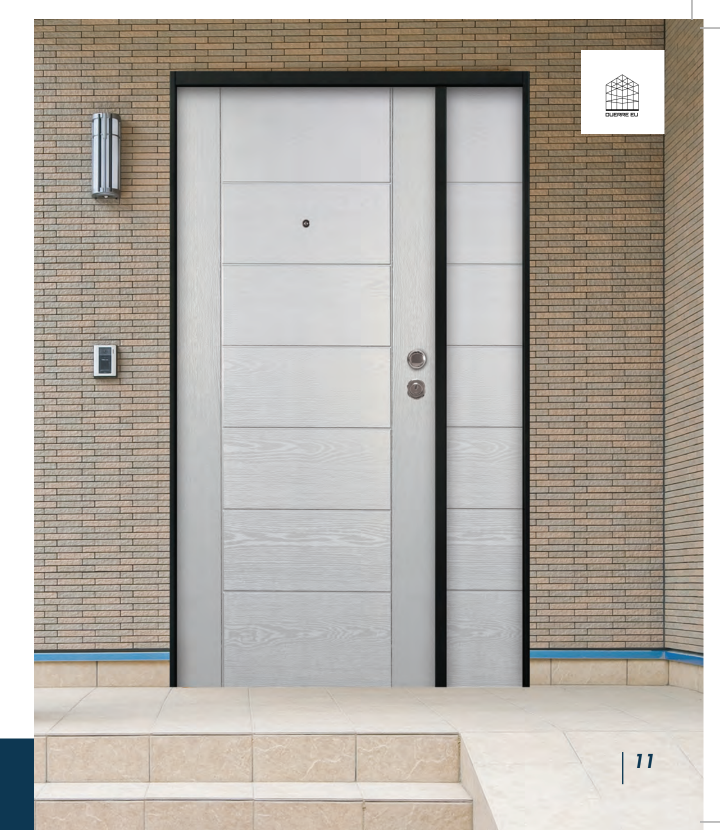


Antina KRONOS Mod. **HELIOS**



Antina KRONOS Mod. **URANO**





CLASS 4 ENERGY



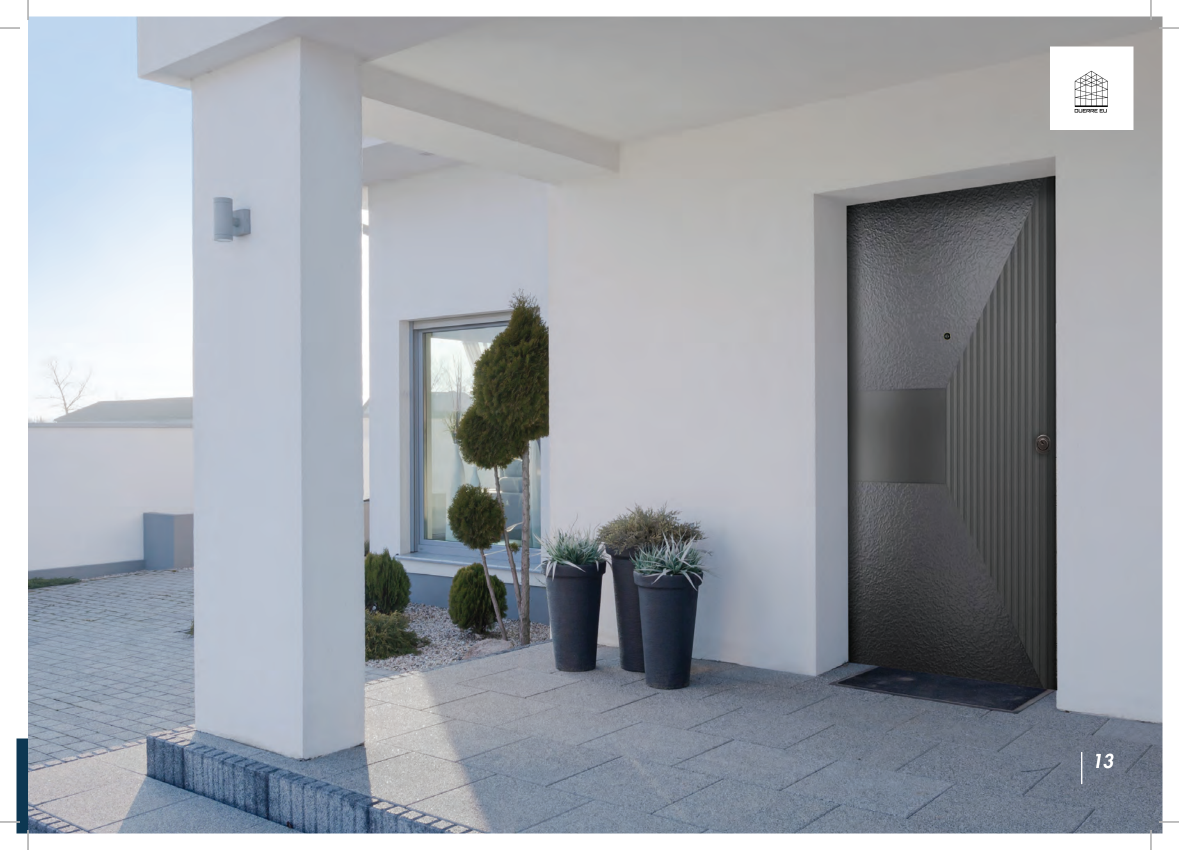


CLASS 4 IS NOT WATER

Our doors are certified by passing the ENV 1627 test

Resistance class RC4 - Noise reduction up to 42 db - Basic thermal transmittance 1.4 W/m2°K, up to 1.0 W/ m2°K with supplement - Air permeability up to Class 4 - Watertightness water Class 4a - Wind Load Resistance Class C5 - Energy Saving Certification

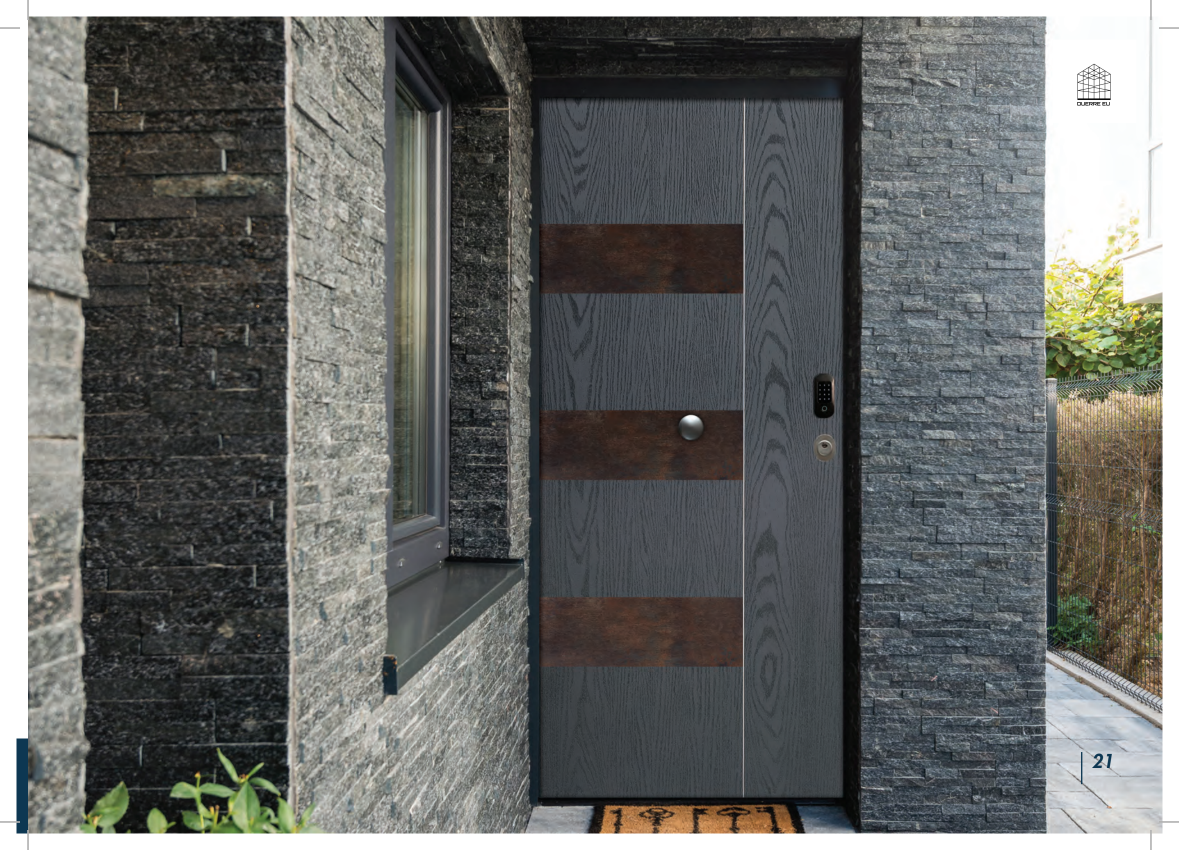
- Cold press-formed galvanized body with sturdy vertical reinforcement tubes and anti-torsion horizontal profiles.
- Subframe in very thick galvanized carbon steel, fixed to the masonry with 8 very sturdy anti-slip steel brackets
- Galvanized and powder-coated frame in the exclusive Bunker anthracite gray (white variant) fixed to the subframe with 8 8 mm bolts
- Insulation of the door with differentiated stratigraphy with stable and long-lasting materials: EPS, sintered expanded polystyrene and EVA, ethyl vinyl acetate
- Frame equipped with synthetic and insulating material holders in the holes necessary for the bolts and bolts to close the passage of air and temperature through the cavity of the subframe
- Lock: rack with trap, operated by a European cylinder, supplied with 1 construction key + 5 master keys, which locks
- in 8 vertical points. Externally it is protected by a steel defender and anti-shock device which prevent tampering.
- Anti-drill plates in special steel placed on locks and diverters for further protection.
- Opening limiter: It is easily operated from inside, allowing viewing outside or the passage of small objects without opening the door.
- Draft excluders: with automatic fall, flush with the floor, it ensures tightness against air and light infiltration.
- Peephole: 180° wide angle.
- Seal: Perimetral, in special material, double, on the door and frame, for optimal draft-proof sealing and to reduce noise.
- Accessories: 5 variants available, standard equipment in silver aluminium.
- AVAILABLE SIZES: 80/85/90 x 210









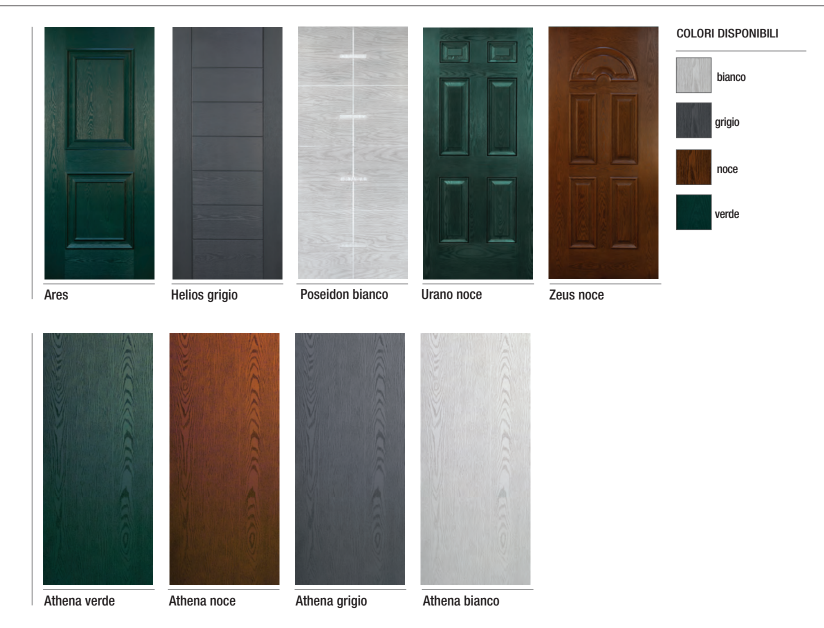








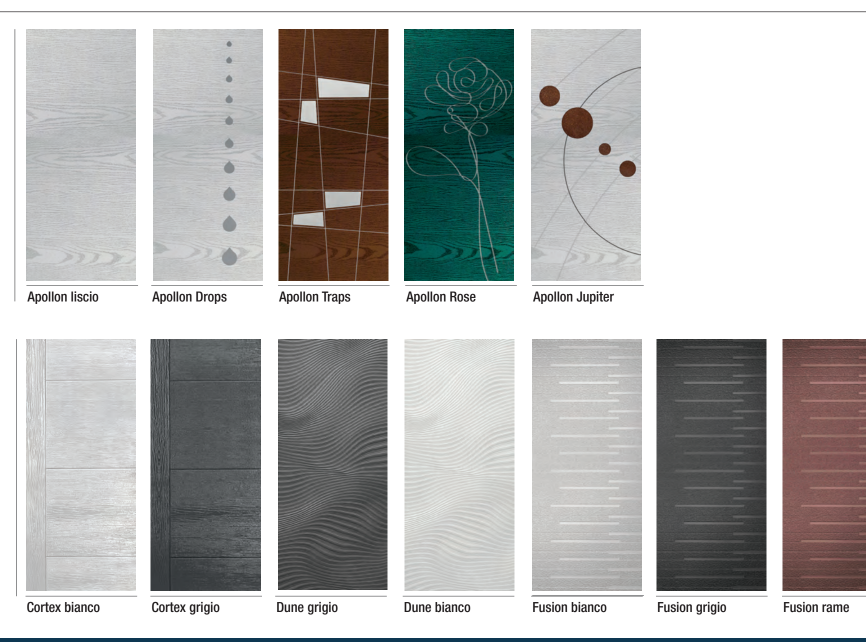




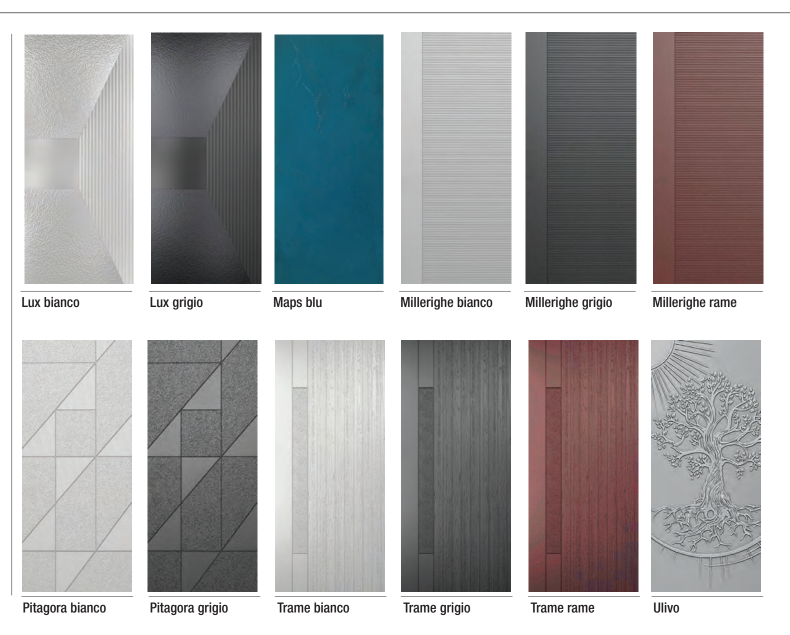










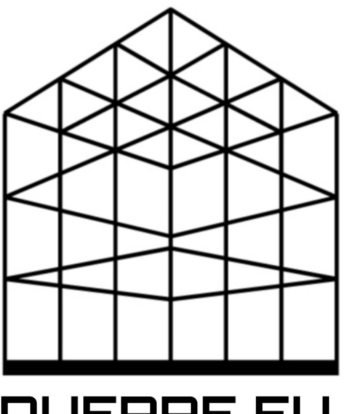




PVC					
Capri bianco	Capri Iarice	Capri noce	Ischia bianco	Ischia larice	Ischia noce

Laminat group 1					LAMINAT (GROUP 2						
	Bianco liscio	Noce medio	Ciliegio	Mogano			Bianco alter	Bianco azimut	Bianco matrix	Bianco nuvola	Bianco palissandro	Beton maloja
LAMINAT GROUP 2												
	Blu palissandro	Ciliegio sbiancato	Matrix grey	Noce alter	Noce naturale	Olmo bianco	Olmo perla	Penelope	Rovere naturale	Rovere sbiancato	Rovere tranchè	Silver tranchè

32 |



DUERRE EU