



TOPAZE

/ SOBRIETY, SIMPLICITY AND ADAPTABILITY

TOPAZE is a range of single- or double-action hinged doors with a 46 mm module. Coplanar outer and opening frames. Single action opening via a split hinge or double action opening via an in-ground pivot.

SINGLE ACTION

- 1 & 2 leaves, open in or open out.
- Recessed split hinges (max. weight 100 kg) or surfacemounted split hinges (max. weight 120 kg).
- A choice of different thresholds tailored to different locations: exposed sites, premises visited by disabled persons, etc.
- A wide range of handles and closure systems with different ergonomics: lever handles, push and pull bars, keypads, etc.
- Special mechanisms for enhanced security: electric strike, emergency access cremone bolt, emergency exit push bar, etc.

DOUBLE ACTION

- 1 & 2 leaves.
- Movement provided by an adjustable spring set into the floor.
- Finger protection.
- Identical closure systems as the single action door.



TOPAZE / CONTEMPORARY DOOR



FEATURES AND INNOVATIONS

MULTIPLE CONFIGURATIONS

- Single action
- · 1 & 2 leaves.
- · Open in or open out
- Double action
- · 1 & 2 leaves.

ACCESSIBILITY AND EASE OF USE

- Choice of different thresholds tailored to different locations: exposed sites, premises visited by disabled persons, etc.
- Security bar, forced entry delay.
- The end piece of the cremone bolt and the semi-fixed lock are saw resistant.

CLOSURE SYSTEMS

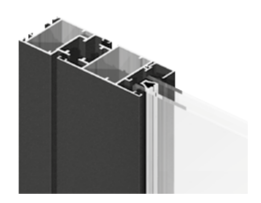
• A wide range of handles and closure systems with different ergonomics: handles, push and pull bars, keypads, etc.

SECURITY

• Special mechanisms for enhanced security: electric strike, emergency access cremone bolt, emergency exit push bar, etc.

TOPAZE / CUTTING-EDGE DESIGN

- Coplanar outer and opening frames.
 Single action opening system via a split hinge or double action via an in-ground pivot.
 Choice of different thresholds tailored to
- different locations.
- Tubular threshold offering reinforced weather tightness.



THE RANGE AND ERGONOMICS OF THE CLOSURE SYSTEMS

- Lever handles, push or pull bars, keypad, etc.
 Technal lock: 1-, 2- or 3-point system with a cremone bolt recess in the external rabbeting.

 • 3-point lock with a full-length face plate and swing
- deadbolt or roller latch.



Double lever handle on a rosette



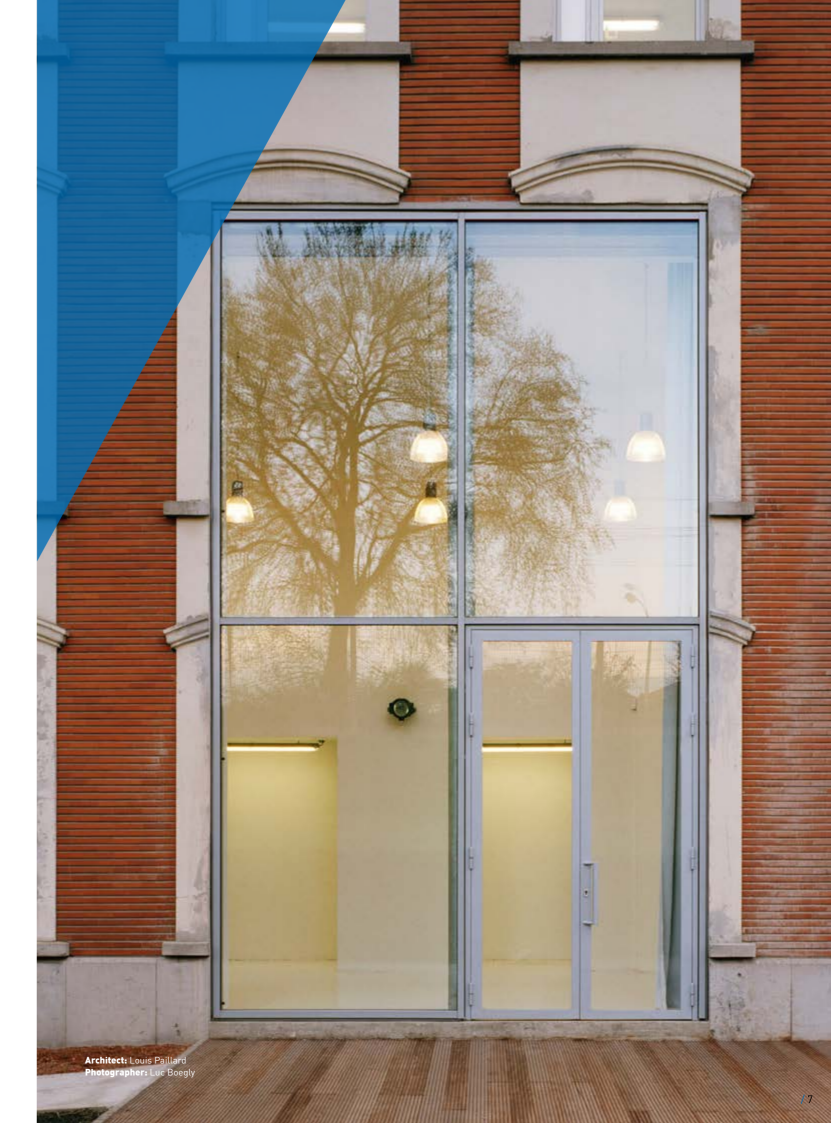
Trilobe push bar



Trilobe offset push bar



Rounded push bar



TOPAZE / EASY TO USE

- Security bar, forced entry delay.
- The end piece of the cremone bolt and the semi-fixed lock are saw resistant.



MANY ADDITIONAL OPTIONS

- Electric strike.
- Cremone bolt for emergency access.
- Emergency exit push bar.
- Electromagnetic lock.
- Door-closer with a scissor or a sliding arm.

MOVEMENT

- Single action door:
- · 2-part recessed split hinges, max. weight 100 kg/leaf.
- · Surface-mounted split hinges, max. weight 120 kg/leaf.
- · Door-closer, spring set into the ground.



DOOR BOTTOM WATER TIGHTNESS

- Peripheral opening frame or baseboard.
- Double watertight seal for exposed sites.
- Special threshold for premises frequented by disabled persons.
- Removable threshold to facilitate maintenance.



DOUBLE-ACTION PIVOTING DOOR

- Movement via an adjustable spring set into the floor.
- Water tightness achieved by a double brush seal.
- Finger protection, 30 mm gap.
- Identical closure system as the single action doors.

COMPOSITE FRAMES

- A wide range of solutions enabling the creation of composite frames in complex forms.
- Fully compatible with Topaze casement windows and sliding frames.
- Can be integrated with Géode curtain walling.

PERFORMANCE

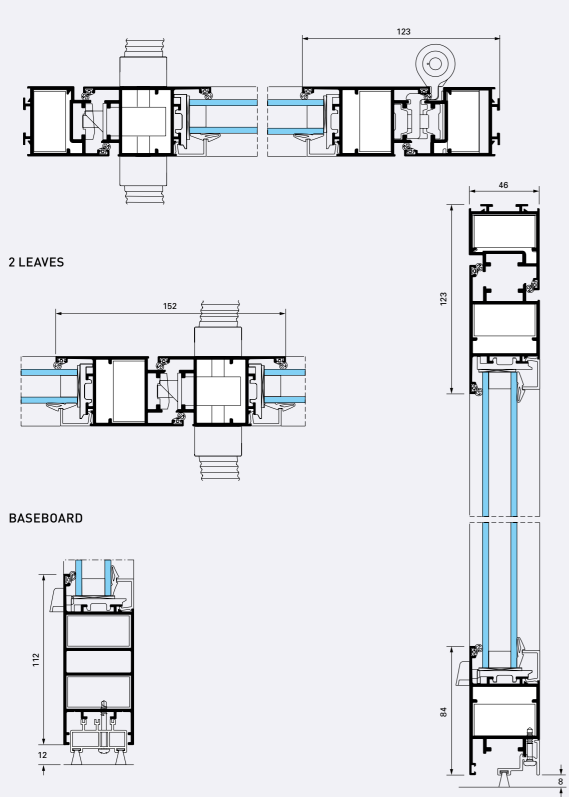
Maximum dimensions per leaf:			
	H max.	W max.	Max. weight
With recessed split hinges	2.40 m	1.10 m	100 kg
With surface-mounted split hinges	2.20 m	1.10 m	120 kg

/8

SECTIONS

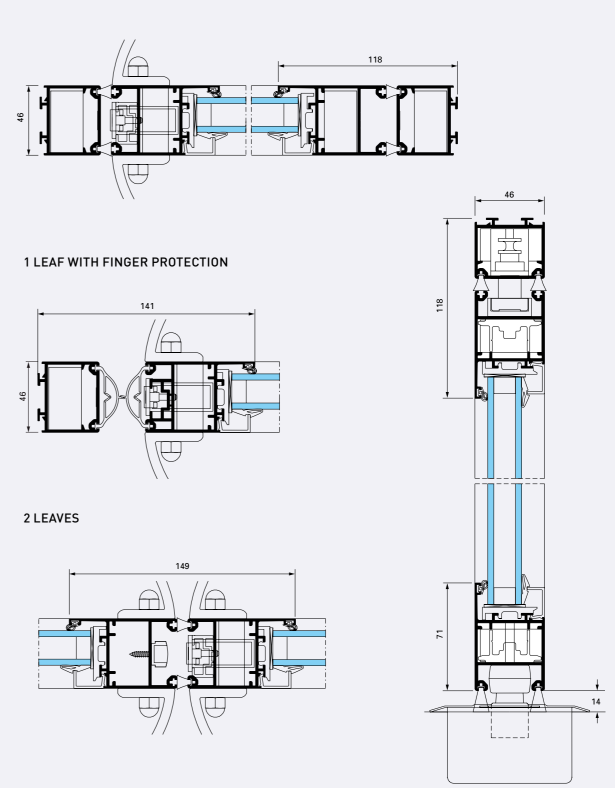
SINGLE ACTION

1 LEAF



DOUBLE ACTION

1 LEAF

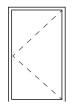


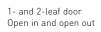
/ 11

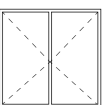
/ 10



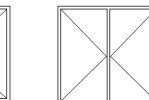
APPLICATIONS

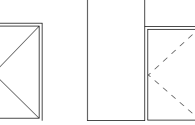




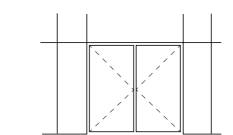




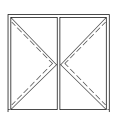




Integration with 1- and 2-leaf door







2 leaves Double action

/12 /13



MATERIALS AND PARTS

As with all Technal systems, only the highest materials and components are used to minimise maintenance and ensure long-term performance.

- The aluminium profiles are extruded from alloys 6060 Building compliant with EN 12020, EN 573-3, EN 515 and EN 775-1 to 9.
- Fittings are cast from EN 12844 compliant Zamak 5.
- All seals are EPDM or TPE (Thermoplastic elastomer).
- Screws are made from stainless steel.

FINISHES AND COLOURS

A wide range of finishes and colours is available to meet individual project requirements, enhancing existing buildings and offering architects and designers greater design freedom:
• Natural anodised in accordance with

- EN 123731: 2001.
- Polyester powder coating finishes in a wide range of colours in accordance with "QUALICOAT".
- TOPAZE is also available in lacquered finishes with exclusive Technal colours for a stylish and contemporary look.



IMAGINE WHAT'S NEXT

270, rue Léon-Joulin BP 63709 - 31037 Toulouse cedex 1 Tél. 05 61 31 28 28 - www.technal.com













