Details are the real key to security and safety. With this concept in mind, Urmet has created K-Steel, an absolutely unique entrance panel that together with being modular offers state-of-the-art armoured features. Technological benefits and a commitment to design have without doubt given rise to a stylishly designed product but also to one with the outstanding performance of armour plating, water-resistant and fire resistance. All this is available in a flexible, modular system that offers a vast range of colours for personalising frames. K-Steel is the perfect answer to style and security.

Style and security. The entrance panel is now as secure as your steel-clad front door.
Security is its strength, modularity its merit.

The result of in-depth technological research, Urmet’s K-Steel entrance panel has all the features of an inoxidable object thanks to the use of special proof screws and its resistance to corrosion from weather elements. In fact, it is IP45 rated. This means that it resists being penetrated by any solid object that is larger than one millimetre and to water jets. In addition, it offers excellent fire-resistance properties thus reducing the hazards caused by acts of vandalism.

The K-Steel modules, available with various call key configurations and outside door speaker unit, feature a futuristic stainless steel interlaced with super mirror surface. The embedding boxes are made of galvanised sheet metal and structured to house 1, 2 or 3 modules. The highly flexible K-Steel system has been designed to cater to all requirements: from “4+1” wire to “1+1” wire systems for door phone installations, from conventional 5-wire CO-NX to 5-wire systems for the video door entrances. It can also be configured for digital systems with numeric or alphanumeric call for access control.

K-Steel by Urmet is designed to make installation as simple as possible. Once the type of system has been configured, i.e. the modules required, all that is left to do is to select the frame to complete the arrangement. And the fun starts here because Urmet offers a range of frames in an assortment of colour and finishes including satin or silver finish steel and PVD brass or even electric blue. A range that allows numerous personal interpretations and taste options. For this entrance panel the exclusive Personalised Name Card service is available, which can be accessed at the Club In web site pages.
### K-STEEL mod. 1155/mod. 1755

#### Modules with Buttons and Repertory Modules

- **Ref. 1155/11** With 1 call button
- **Ref. 1155/12A** With 2 call buttons
- **Ref. 1155/13A** With 3 call buttons
- **Ref. 1155/14A** With 4 call buttons
- **Ref. 1155/15** Repertory for house number
- **Ref. 1155/19** Blank module

Note: the button common can be separate.

#### Camera Modules

- **Ref. 1755/30A** CCD b/w manual pan and tilt camera with built-in light for five wire systems, 50 Hz: 125 x 106 mm
- **Ref. 1755/30A** As REF. 1755/30A but for 60 Hz systems: 125 x 106 mm
- **Ref. 1755/40** CCD color manual pan and tilt camera with built-in light for coastal systems, 50 Hz: 125 x 106 mm
- **Ref. 1755/70** CCD b/w manual pan and tilt camera with built-in light for coastal systems, 50 Hz: 125 x 106 mm
- **Ref. 1755/70** As REF. 1755/70 but for 60 Hz systems: 125 x 106 mm
- **Ref. 1755/80** CCD b/w manual pan and tilt camera with built-in light, integrated loudspeaking unit for coastal systems, 50 Hz: 125 x 106 mm
- **Ref. 1755/81** CCD b/w manual pan and tilt camera with built-in light, integrated loudspeaking unit and 1 call key for coastal systems, 50 Hz: 125 x 106 mm
- **Ref. 1755/20** IR module 50Hz BW with built-in door unit for 5-wire systems: 125 x 106 mm
- **Ref. 1755/21** IR module 50Hz BW with built-in door unit and 1 calling button for 5-wire systems: 125 x 106 mm

#### Secret of Conversation Device

- **Ref. 1145/74** Secrecy of Conversation Device for Sistemi and K-Steel panel. This device must be fitted in the push button panel for 1-1 systems. One is required for every four buttons. Note: The module with loudspeaking unit with 1-1 buttons are already equipped with the secrecy of conversation device.

- **Ref. 1155/75** Secrecy of conversation device for 4-n wire systems

#### Embedding Boxes with Frames

- **Ref. 1155/61** Embedding box, one module with frame, spacers and junction elements: 188 x 139 x 55 mm
- **Ref. 1155/62** Embedding box, two modules with frame, spacers and junction elements: 188 x 256 x 55 mm
- **Ref. 1155/63** Embedding box, three modules with frame, spacers and junction elements: 188 x 376 x 55 mm

#### Frames

- **Ref. 1155/04** 1 module front frame with fastening screws, brass finish, PVD treated.
- **Ref. 1155/05** 2 modules front frame with fastening screws, brass finish, PVD treated.
- **Ref. 1155/06** 5 modules front frame with fastening screws, brass finish, PVD treated.
- **Ref. 1155/07** 1 module front frame with fastening screws, blue stainless steel finish.
- **Ref. 1155/08** 2 modules front frame with fastening screws, blue stainless steel finish.
- **Ref. 1155/09** 5 modules front frame with fastening screws, blue stainless steel finish.
- **Ref. 1155/10** 1 module front frame with fastening screws, polished stainless steel.
- **Ref. 1155/11** 2 modules front frame with fastening screws, polished stainless steel.
- **Ref. 1155/12** 5 modules front frame with fastening screws, polished stainless steel.

#### Cases with Hood

- **Ref. 1155/111** Case with hood for 1 module (1 row) made of stainless steel. Without frame.
- **Ref. 1155/112** Case with hood for 2 modules (1 row) made of stainless steel. Without frame.
- **Ref. 1155/113** Case with hood for 3 modules (1 row) made of stainless steel. Without frame.

#### Accessories

- **Ref. 1155/54** Four embedding box joint kit (2 spacers + one cross frame + crossbar kit + frame screws).

#### Spare Parts

- **Ref. 1155/101** Set of security screws (four screws + screw driver).
- **Ref. 1155/102** Set of 10 name tags.
- **Ref. 1155/103A** Light circuit for modules with 1-2 key loudspeaking unit (REF. 1155/21, REF. 1155/22, REF. 1155/31, REF. 1155/32). (as illustrated)
- **Ref. 1155/104** Printed circuit for "4-1” wires system loudspeaking unit
- **Ref. 1155/105** Printed circuit for 5 wires system loudspeaking unit
- **Ref. 1155/106** Ten (10) spare transparent covers for house number
- **Ref. 1155/107** Light circuit for modules without loudspeaking units with one, two, four buttons (REF. 1155/31, REF. 1155/32, REF. 1155/40).
- **Ref. 1155/108** Set of PVQ security screws (four screws + screw driver).
- **Ref. 1155/109** Ten (10) spare transparent covers for camera unit
- **Ref. 1155/110** Spare 5-wire system door unit printed circuit for 1755/20 and 1755/21
- **Ref. 1155/112** Spare light circuit for module Ref. 1755/12

* Available to order by stock.