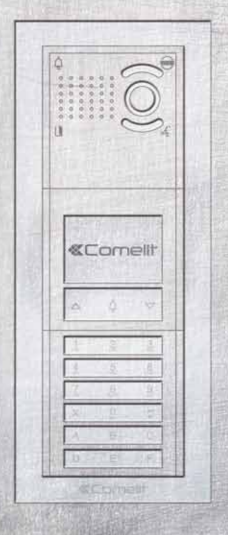
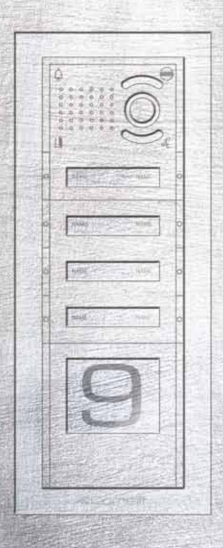


ikall





A TRUE POWERHOUSE



iKALL METAL supports modern architecture with a style which combines clean, simple lines with a steel structure and steel accessories. This design-led solution is the ideal complement for new Hi-Tech residential complexes, as well as the entrance points to all types of administrative and industrial buildings.

Compatible with SBTop 2-wire and IP ViP digital systems











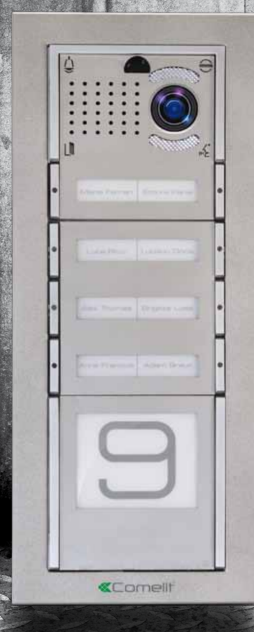
ikall



DISCOVER A NEW STYLE OF COMMUNICATION. IN **TWO** VERSIONS.

A new style of communication has surfaced. iKall Metal. Maximum technology, elegance and simplicity is now available in 2 versions: analogue and digital.





- Audio and visual indications with pictograms illuminated by LED backlighting
- 2 programmable outputs
- Audio messages
- Modular
- Two-tone backlighting: blue and white
- LED facilitating button identification
- Chrome-plated call buttons



- Large display
- Name uploading
- •2 programmable outputs
- Keypad with Sensitive Touch technology
- Audio and visual indications with OSD pictograms
- Audio messages
- Programmable welcome message
- •16 languages available



AT HOMEWITH SEVERITY

iKALL METAL is designed and manufactured to withstand the most demanding and strenuous operating conditions, in terms of urban scenarios as well as climate and temperature characteristics. Anodised steel easily resists the problems caused by extreme temperature fluctuations, provides an excellent watertight seal and is not affected by saline mist.

A **STRONG** CHARACTER WITH CONSIDERATION AT ITS CORE

iKALL METAL automatically adjusts the tone of any incoming voice to guarantee clean and faithful audio reception.

It communicates with the user by means of clear, simple and intuitive visual indications: the OSD (On Screen Display) even conveys messages in the form of simple pictograms.



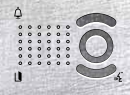
HIGH RESISTANCE TO TEMPERATURE AND CLIMATIC VARIATIONS



WHITE AND BLUE BACKLIGHTING



LOUD AND AUTHENTIC SPEECH REPRODUCTION



WIDE-ANGLE



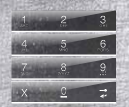
WEATHERPROOP TI HIGH DEGREE NEW RAIN SHIELD



LARGE DISPLAY

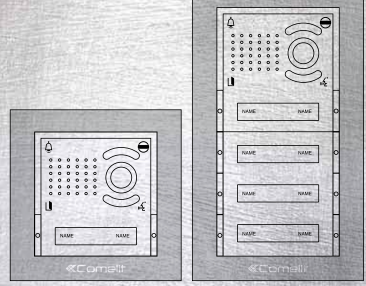


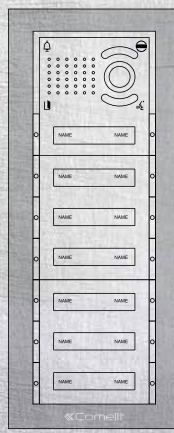
HIGH RESISTANCE TO SALINE CONDITIONS

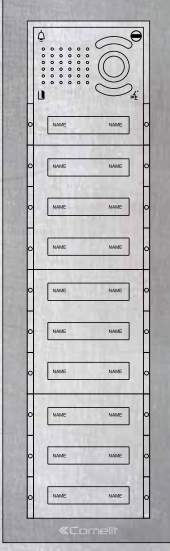


SENSITIVE TOUCH ALPHANUMERIC KEYPAD

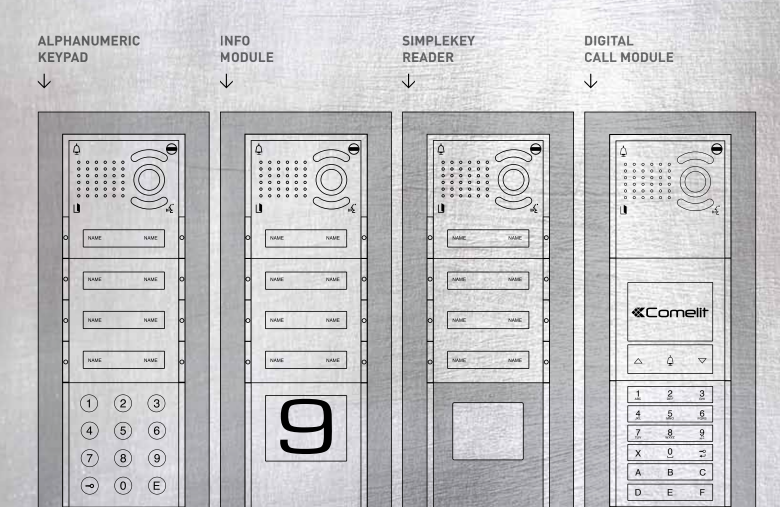
THE MODULAR STRUCTURE OF **iKALL METAL** SUITS ALL TYPES OF RESIDENTIAL BUILDING









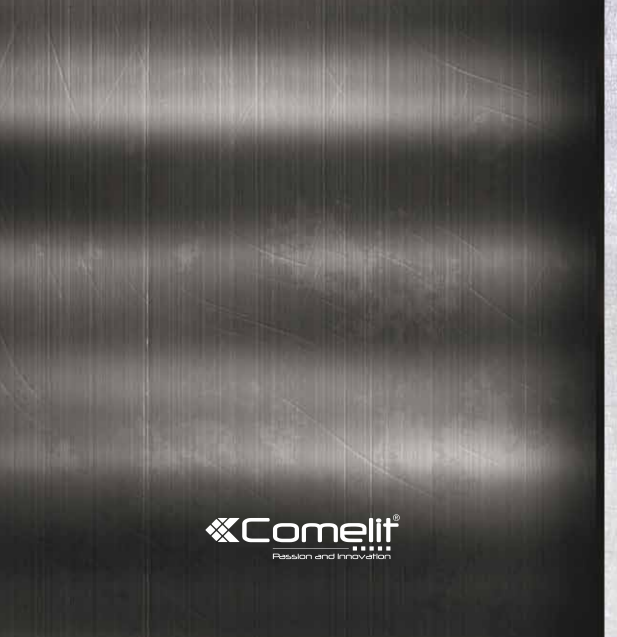


ADDITIONAL **IKALL METAL**MODULES PROVIDE
A RESPONSE TO ALL
NEW INSTALLATION
TECHNOLOGIES

	THE PERSON NAMED IN SOME	
33400M	IKALL METAL SERIES 0-BUTTON MO- DULE FOR AUDIO UNIT	"Module designed for audio speaker unit, with stainless steel finish.
33401M	IKALL METAL SERIES 1-BUTTON MO- DULE FOR AUDIO UNIT	To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm."
33402M	IKALL METAL SERIES 2-BUTTON MO- DULE FOR AUDIO UNIT	"Module designed for audio speaker unit, with stainless steel finish.
33410M	IKALL SERIES 0-BUTTON MODULE FOR AUDIO/VIDEO UNIT	Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm."
33411M	IKALL SERIES 1-BUTTON MODULE FOR AUDIO/VIDEO UNIT	"Module designed for audio speaker unit, with stainless steel finish.
33412M	IKALL SERIES 2-BUTTON MODULE FOR AUDIO/VIDEO UNIT	Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm."
33433M	IKALL SERIES 3-BUTT. MODULE FOR SIMPLEBUS & VIP SYSTEM	Module designed for audio/video speaker unit, with stainless steel finish. To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
33434M	IKALL SERIES 4-BUTT. MODULE FOR SIMPLEBUS & VIP SYSTEM	Module designed for audio/video speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
33436M	IKALL SERIES 6-BUTT. MODULE FOR SIMPLEBUS & VIP SYSTEM	Module designed for audio/video speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
3334M	IKALL METAL SERIES BLIND FINI- SHING MODULE	Blind module with stainless steel finish. Dimensions 112x89.5x22 mm.

3336M	IKALL SERIES BACKLIT INDICATOR MODULE	LED-backlit module providing various indications, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x39.
3339M	IKALL METAL SERIES BACKLIT NAME- PLATE MODULE	LED-backlit module displaying a list of names or user codes (max. 12). Stainless steel finish; blue/white/off nameplate lighting options. Dimensions 112x89.5x39.
3345M	IKALL METAL SERIES PTT MODULE FOR MECHANICAL KEY	Module set up for fitting of door lock with key or reading antenna, with stainless steel finish. Dimensions 112x89.5x22 mm.
3348M	IKALL SERIES DIGITAL ELECTRONIC KEY MODULE	Digital electronic key module with LED keypad backlighting. Blue, white and off lighting options; stainless steel finish. When a number with between 1 and 8 digits is entered on the keypad, two relays (10A) are activated, allowing electric door locks or other devices to be operated. 12 V AC/DC power supply. Dimensions 112x89.5x40 mm.
3349M	IKALL SERIES MODULE SET UP FOR USE WITH SIMPLEKEY READER	Module set up for use with Simplekey reader Art. SK9000I. Stainless steel finish. Dimensions 112x89.5x22 mm.
3360AM	IKALL METAL SERIES SBTOP AND VIP DIGITAL CALL MODULE	Complete with 128x64 dot graphic LCD display and keypad with 21 buttons backlit with blue LEDs. Also works as electronic key code. Two search buttons are used to scroll though the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. It can be used in conjunction with Simplekey electronic keys for automatic updating of the names in the directory. For the SBC system (factory setting), the electronic name directory saves up to 3500 user names and 6000 lock-release passwords. Users and settings are simple to programme using PC software art. 1249B (included, with USB connection cable) via a USB or RS485 port, or locally on the digital module itself. It is compatible with all SBTOP products and functions. It can be used for the call addressing of up to 120000 users. Includes the Cd-Rom holding the serial download SW art. 1249B for installation to PC and the USB connection cable. For use with the VIP system, the module configures itself automatically once wired to A/V unit 4682C. Users and settings are simple to programme using VIP Manager software Art. 1449 via VIP ethernet bus, or locally on the digital module itself. Dimensions: 112x180x40 mm.





[IT] Comelit Group Spa

Collect Group Spa Via Don Arrigoni 5 24020 Rovetta S. Lorenzo Bergamo Italy Tel. +39 (0) 346 750011 Fax +39 (0) 346 71436 www.comelitgroup.com - info@comelit.it

[BE] Comelit Group Belgium

Doornveld 170 1731 Zellik (Asse) Tel. +32 24115099 Fax +32 24115097 www.comelit.be - info@comelit.be

[DE] Comelit Group Spa - Niederlassung
Deutschland

AM NORDPARK
Konrad-Zuse-Ring 12c
41179 Mönchengladbach
Tel.: 02161/54 99 98 - 0
Fax: 02161/54 99 98 - 10
www.comelit.de - info@comelit.de

[ES] Comelit Group Spa Sucursal en Espana Calle Pintor Roig i Soler, 28 08916 - Badalona [Barcelona]

[FR] Comelit Immotec 18, rue Séjourné- 94000 CRETEIL CEDEX Tél. +33 (0) 1 43 53 97 97 Fax +33 (0) 1 43 53 97 87 www.comelit.fr contact@comelit-immotec.fr

[GR] Comelit Hellas - Telergo Security Ltd

Roumelis, 59 16451 Argiroupoli – Athens Greece Tel. +30 210 99 68 605-6 Fax +30 210 99 45 560 www.comelit.gr - telergo@otenet.gr

[IE] Comelit Ireland Ground Floor 14 Herbert Street - Dublin 2 Tel. +353 (0) 1 619 0204 Fax +353 (0) 1 619 0298 www.comelit.ie - info@comelit.ie

[CN] Comelit (Shanghai)
Electronics Co.,Ltd
5 Floor No. 4 Building No.30,
Hongcao Road, Hi-Tech Park Caohejing,
Shanghai, China
Tel. +86-21-64519192/9737/3527
Fax +86-21-64517710
www.comelit.com.cn
comelit@comelit.com.cn

[SG] Comelit South East Asia Pte Ltd

Block 1002, Nr. 06-1407
Toa Payoh Industrial Park
Singapore 319074
Tel. +65-6352 3456
Fax +65-6352 8557 office@comelit.sa

[AE] Comelit Group U.A.E. Middle East Office

Pio. Box 54433 Dubai U.A.E. Tel. +971 4 299 7533 Fax +971 4 299 7534 www.comelit.ae - info@comelit.ae

[GB] Comelit Group UK Ltd

Unit 4 Mallow
Park Watchmead
Welwyn Garden City Herts
AL7 1GX
Tel: +44 (0)1707377203
Fax: +44 (0)1707377204
www.comelitgroup.co.uk
infolacomelitgroup.co.uk

[US] Comelit Usa 2021 S. Myrtle Avenue Monrovia, CA 91016 Tel. +1 626 930 0388 Fax +1 626 930 0488 www.comelitusa.com sales@comelitusa.com

