

TOUCH

Wall mounted fan coil unit



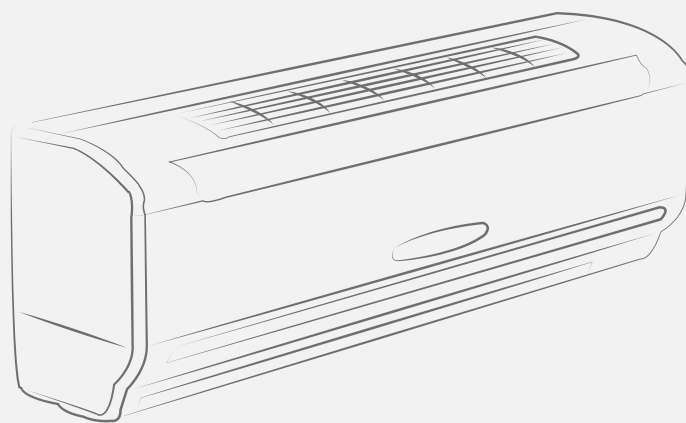
Product Catalog

Rel. 08_02_01_03C_EN

TOUCH

Wall mounted fan coil unit


TOUCH




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Reliability and performance, first

TOUCH



1.5 ÷ 3.9 kW
cooling



1.6 ÷ 4.1 kW
heating



234 - 620 m³/h
air flow



Quality and design:

equipped with a tangential fan to offer the greatest acoustic comfort, the series is the perfect combination of performance and design. Thanks to the range consisting of 4 sizes it is possible to uniformly cover a wide range of powers from 1.5 kW to 3.9 kW in cooling and from 1.6 kW to 4.1 kW in heating.



Tangential fan:

designed for high air flow rates at low rpm, the tangential fan ensures greater silence with high performance.



Coils:

in copper tube with aluminum fins equipped with a specific hydrophilic treatment that allows the drops of condensation to slide quickly towards the collection basin optimizing the crossing of the air flow and guaranteeing a greater resistance of aluminum to corrosion. The air vent valve, which drains directly into the condensate drain pan is easily accessible. The heat exchange coil is not suitable for use in corrosive atmospheres.



Display:

integrated in the cover cabinet, it displays the set-up of the unit: room temperature, fan speed and operating mode (available for RC versions only).



Automatic swing:

with a simple click of the remote control it will be possible to have a complete adjustment of the air flow according to your needs, in order to guarantee maximum comfort for the environment (available for RC versions only).



Integrated valve:

thanks to the integrated 3-way valve (for NV / RC-V versions only), it is possible to efficiently prevent energy waste, since the water flow is interrupted when the unit is switched off, unlike the normal splits on which the flow even when the unit is not in operation.

This solution also ensures high ease of installation and maintenance and does not require the use of special niches since everything is perfectly integrated into the unit.



Acoustic comfort:

the design with construction geometries, optimized according to the different working speeds, allows to guarantee high performance with maximum noiseless functioning especially when the **Sleep mode** is activated (available for RC versions only).

Reliability and performance, first

A clean and sophisticated design, modern forms and cutting-edge technology. The perfect solution for installation in commercial, residential and tertiary sectors, where comfort, noiselessness and enhancement of environment are the main requirements to be satisfied.

Versions	
TOUCH RC-V	with infrared remote control and with 3 way valve included
TOUCH NC-V	foreseen for remote control (not included), and with 3 way valve included
TOUCH RC	with infrared remote control, without valve
TOUCH NC	foreseen for remote control (not included), without valve



Timer real time

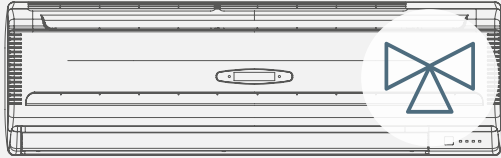
It is possible to program within 24 hours starting and shutting down the unit completely automatically even in your absence, in order to find the right environmental comfort upon your arrival. (available for RC versions only)



Sleep mode

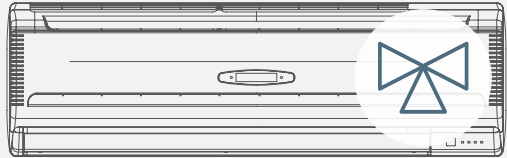
It allows a complete relax during sleep. By activating this function, the unit sets automatically temperature and fan speed to ensure the maximum comfort, noiselessness and low cost. (available for RC versions only)

RC-V



Wall mounted fan coil unit
with infrared remote control IR-T
and with 3 way valve included

NC-V



Wall mounted fan coil unit
foreseen for remote control
and with 3 way valve included

RC



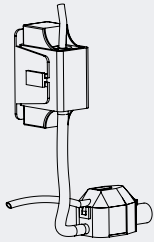
Wall mounted fan coil unit
with infrared remote control IR-T
(without 3 way valve included)

NC

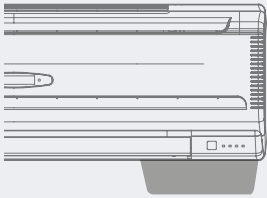


Wall mounted fan coil unit
foreseen for remote control
(without 3 way valve included)

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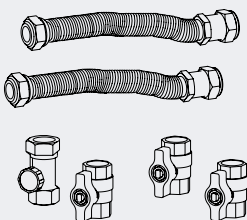
Auxiliary condensate drain pump
for installation on recessed wall box.







Auxiliary condensate drain pump
for exposed installation.



Pre-installation box
recessed wall, in ABS, equipped with condensate fitting on side



Interception kit
Pair of stainless steel flexible pipes, shut off valves, balancing valves

				1	2	3	4
 7/12 °C 27 °C d.b. 19 °C w.b.	Potenza frigorifera totale Total cooling capacity Puissance frigorifique totale Kälteleistung gesamt Potencia frigorífica total	(E)	W 3	1931	2351	3292	3949
		(E)	W 2	1704	2073	2918	3595
		(E)	W 1	1525	1805	2385	2885
	Potenza frigorifera sensibile Sensible cooling capacity Puissance frigorifique sensible Sensible Kälteleistung Potencia frigorífica total sensible	(E)	W 3	1520	1871	2632	3079
		(E)	W 2	1330	1613	2278	2805
		(E)	W 1	1170	1385	1855	2225
	Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua		l/h 3	337	409	573	687
			l/h 2	297	360	508	625
			l/h 1	266	314	415	501
	Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua	(E)	kPa 3	15,9	22,9	17,4	21,6
	(E)	kPa 2	12,5	18,3	13,3	17,8	
	(E)	kPa 1	10,0	14,3	11,4	11,8	
 45/40 °C 20 °C	Potenza termica Heating capacity Puissance thermique Heizleistung Energía térmica	(E)	W 3	2030	2490	3710	4110
		(E)	W 2	1760	2180	3200	3720
		(E)	W 1	1570	1910	2510	3240
	Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua		l/h 3	353	434	646	716
			l/h 2	307	380	557	648
			l/h 1	273	332	438	565
	Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua	(E)	kPa 3	16,5	23,1	21,7	21,5
		(E)	kPa 2	12,4	18,3	16,5	17,1
		(E)	kPa 1	9,8	14,6	9,2	13,4
	 50 °C 20 °C	Potenza termica Heating capacity Puissance thermique Heizleistung Energía térmica		W 3	2420	2970	4390
			W 2	2110	2610	3800	4450
			W 1	1880	2280	3000	3860
Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua			l/h 3	336	409	573	687
			l/h 2	297	360	508	625
			l/h 1	266	314	415	501
Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua			kPa 3	15,0	20,5	17,3	19,8
			kPa 2	11,6	16,4	13,8	15,9
			kPa 1	9,3	13,0	8,3	10,6
 70/60 °C 20 °C		Potenza termica Heating capacity Puissance thermique Heizleistung Energía térmica		W 3	4090	5030	7480
			W 2	3560	4400	6450	7500
			W 1	3170	3850	5070	6540
	Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua		l/h 3	360	442	657	727
			l/h 2	313	386	566	659
			l/h 1	278	338	445	574
	Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua		kPa 3	16,1	22,4	21,1	21,2
			kPa 2	12,2	17,7	16,0	16,9
			kPa 1	9,6	14,1	8,8	13,1
	Portata aria Air flow Débit d'air Luftstrom Flujo de aire		m³/h 3	344	417	553	620
		m³/h 2	282	333	476	544	
		m³/h 1	234	273	375	426	
Livello di potenza sonora Sound power level Niveau de puissance sonore Schall-Leistungspegel Nivel de potencia acústica	(E)	dB(A) 3	53	54	54	56	
	(E)	dB(A) 2	50	50	50	52	
	(E)	dB(A) 1	47	45	43	45	
Livello di pressione sonora Sound pressure level Niveau de pression sonore Schall-Druckpegel Nivel de presión sonora		dB(A) 3	44	45	45	47	
		dB(A) 2	41	41	41	43	
		dB(A) 1	38	36	34	36	

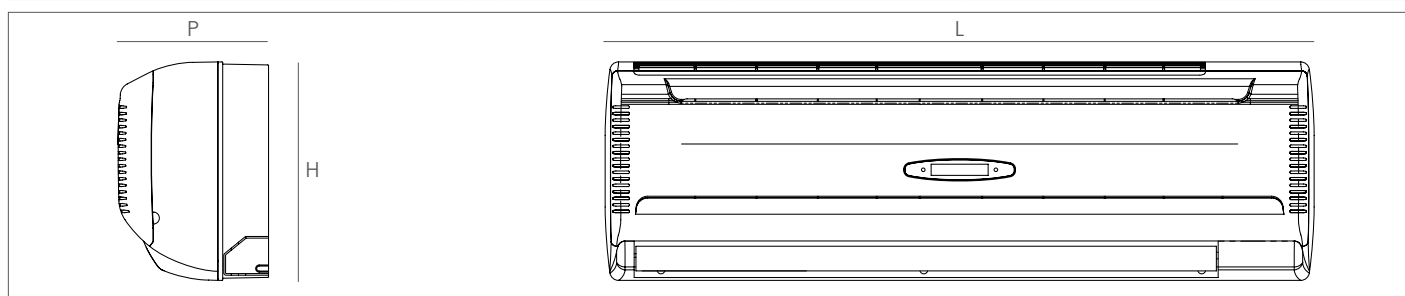
- **Unità standard a bocca libera:** pressione statica esterna = 0 Pa / Il test per la rilevazione del livello di potenza sonora è stato eseguito in accordo con la **normativa EN 16583:2015 / Livello di pressione sonora:** considerata 8,6 dB(A) inferiore rispetto alla potenza sonora in una stanza di 90 m³ con un tempo di riverbero di 0,5 sec. / **Valori tensione ammissibile:** ~230V / 1ph / 50Hz
 - **Standard unit with free outlet:** external static pressure = 0 Pa / The sound power level test has been performed according to **EN 16583:2015 standard / Sound pressure level:** 8,6 dB(A) lower than the sound power level for a room of 90 m³ with a reverberation time of 0,5 sec. / **Supported power supply:** ~230V / 1ph / 50Hz
 - **Unité standard avec sortie libre:** pression statique externe = 0 Pa / Le test de détection du niveau de puissance acoustique a été réalisé conformément à la norme **EN 16583: 2015 / Niveau de pression sonore:** considéré de 8,6 dB(A) plus faible que le niveau de puissance acoustique d'une pièce de 90 m³, avec un temps de réverbération de 0,5 sec. / **Valeurs de tension admissibles:** ~230V / 1ph / 50Hz
 - **Standard Einheit mit offenem Auslass:** externer statischer Druck = 0 Pa / Der Test zur Erfassung des Schalleistungspegels wurde gemäß der Norm **EN 16583: 2015 durchgeführt / Schall-Druckpegel:** Schall-Druckpegel: 8,6 dB (A) unter dem Schalldruck in einem Raum von 90 m³ mit einer Nachhallzeit von 0,5 s. / **Unterstützte Stromversorgung:** ~230V / 1ph / 50Hz
 - **Unidad estándar con salida libre:** presión estática externa = 0 Pa / La prueba de nivel acústico se realizó de acuerdo con la **norma EN 16583:2015 / Nivel de presión sonora:** se considera 8,6 dB (A) inferior a la potencia acústica en una sala de 90 m³ con un tiempo de reverberación de 0,5 seg. / **Valores de voltaje admisibles:** ~230V / 1ph / 50Hz

velocità cablate / wired speed / vitesse câblée / verkabelte Geschwindigkeitsstufe / velocidades cableadas (E) = Eurovent

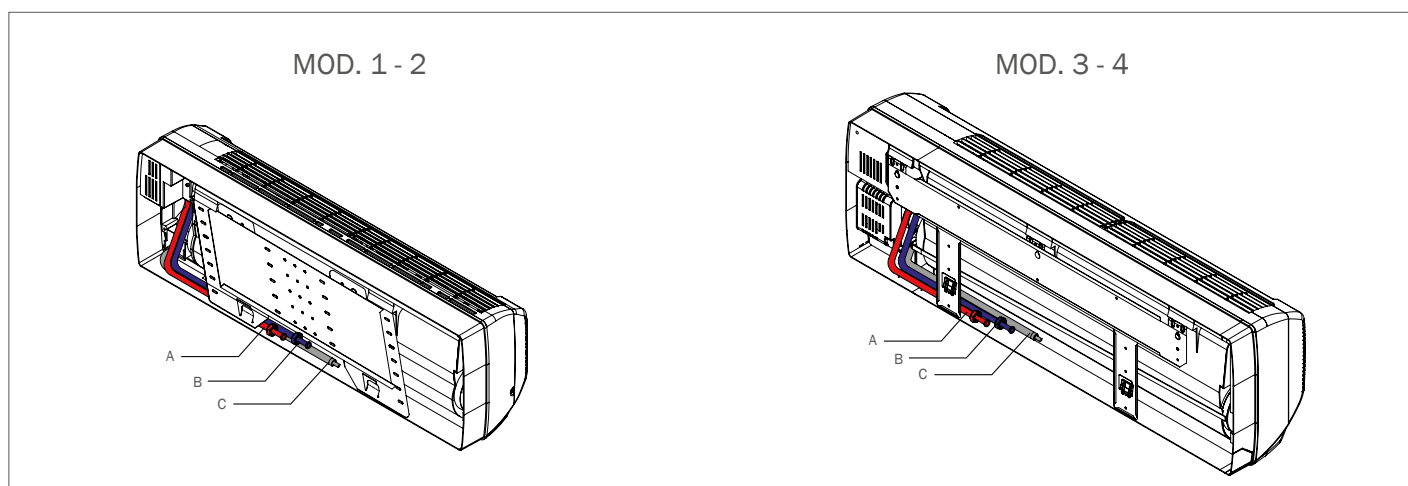
Motore asincrono - Asynchronous motor Moteur asynchrone - Asynchronmotor - Motor asíncrono			1	2	3	4
Potenza assorbita dal motore del ventilatore Motor fan absorbed power Puissance absorbée par le moteur de ventilateur Vom Lüftermotor aufgenommene Leistung Potencia absorbida por el motor del ventilador	(E) W	3	29	29	48	51
	(E) W	2	26	27	42	45
	(E) W	1	25	25	35	35
Corrente assorbita dal motore del ventilatore Motor fan absorbed current Courant absorbé par le moteur du ventilateur Vom Lüftermotor aufgenommener Strom Corriente absorbida por el motor del ventilador	A	3	0,13	0,13	0,26	0,3
	A	2	0,12	0,12	0,22	0,24
	A	1	0,11	0,11	0,17	0,18
Contenuto d'acqua Water content Quantité d'eau Wasserinhalt Contenidos de agua	L		0,81	0,85	1,24	1,85
Tensione di alimentazione Power supply Tension d'alimentation Stromversorgung Tensión de alimentación			~230V / 1ph / 50Hz			

Dimensions

Unità - Unit - Unité - Gerät - Unidad			1	2	3	4
Lunghezza / Length / Longueur / Länge / Longitud	mm	L	880	990	1170	1170
Altezza / Height / Hauteur / Höhe / Altura	mm	H	298	305	360	360
Profondità / Depth / Profondeur / Tiefe / Profundidad	mm	P	205	210	220	220



Hydraulic connections and condensate drain



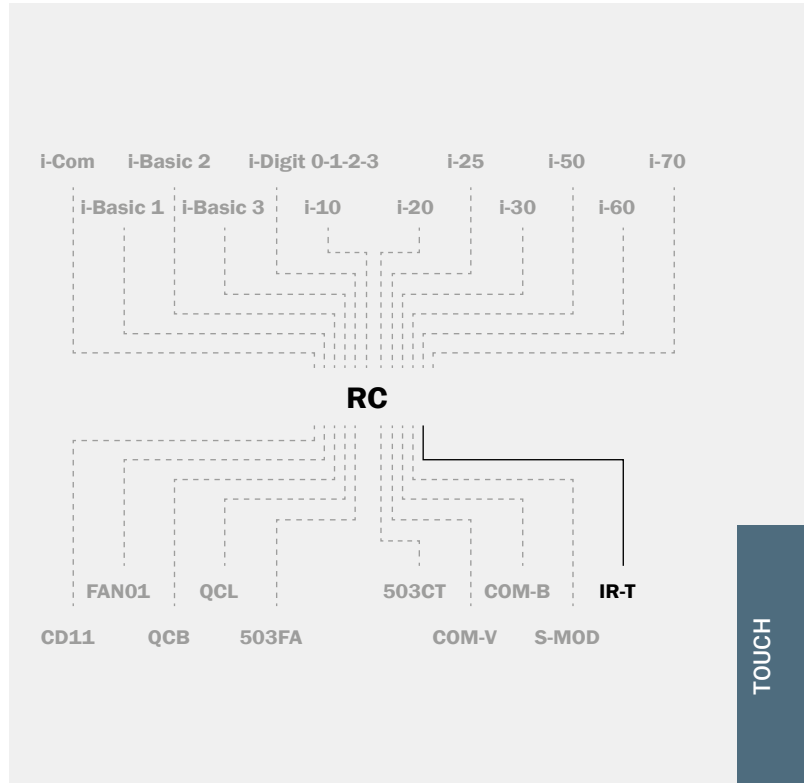
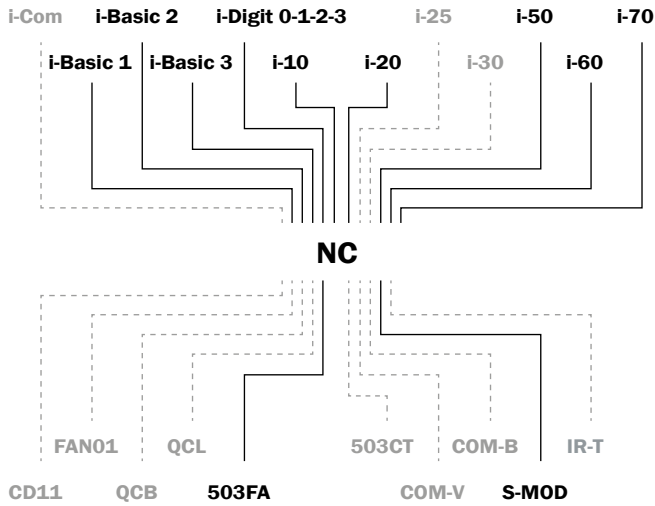
Ritorno / Return / Retour / Rücklauf / Retorno	Ø 1/2"
Mandata / Supply / Départ / Vorlauf / Envío	Ø 1/2"
Scarico condensa / Condensate drain / Evacuation des condensats / Kondensatablauf / Descarga condensación	Ø 16.5 mm

Compatibility of controls

For the complete specifications of the controls, please refer to the part relating to the controls, available from page 298.

503FA	<ul style="list-style-type: none"> - Termostato elettronico con display LCD - Electronic thermostat with LCD display - Thermostat électronique avec écran LCD - Elektronisches Thermostat mit LCD-Display - Termostato electrónico con pantalla LCD 	i-Basic 3	<ul style="list-style-type: none"> - Termostato elettronico analogico con programmazione semplificata a DIP-SWITCH - Analog electronic thermostat with simplified DIP-SWITCH programming - Thermostat électronique analogique avec programmation simplifiée à DIP-SWITCH - Analoger elektronischer Thermostat mit vereinfachter DIP-Schalter Programmierung - Termostato electrónico analógico con programación simplificada DIP-SWITCH
CD11	<ul style="list-style-type: none"> - Comando senza regolazione di temperatura - Control without temperature control - Commande sans réglage de température - Steuerung ohne Temperaturregelung - Control sin regulación de temperatura 	i-Com	<ul style="list-style-type: none"> - Comando senza regolazione di temperatura - Base switch without temperature control - Commande sans réglage de température - Regler für Geräte für 2-Leiter oder 4-Leiter-System ohne Temperaturregelung - Control sin regulación de temperatura
COM-B	<ul style="list-style-type: none"> - Commutatore 3 velocità con selettore rotativo BTicino - BTicino rotary selector switch - Commutateur 3 vitesses avec sélecteur rotatif BTicino - Umschalter der 3 Geschwindigkeitsstufen mittels Wahlschalter BTicino - Conmutador de 3 velocidades con selector giratorio b-Ticino 	i-Digit 0-1-2-3	<ul style="list-style-type: none"> - Termostato elettronico programmabile con display LCD - Programmable electronic thermostat with LCD display - Thermostat électronique programmable avec écran LCD - Elektronischer Thermostat für Gebläsekonvektoren mit 2-Leiter oder 4-Leiter-System, mit LCD-Display - Termostato electrónico programable con pantalla LCD
COM-V	<ul style="list-style-type: none"> - Commutatore 3 velocità con selettore a slitta Vimar - Vimar 3-speed slide selector - Commutateur 3 vitesses avec sélecteur à glissière Vimar - Umschalter der 3 Geschwindigkeitsstufen mittels Schiebeshalter Vimar - Conmutador de 3 velocidades con selector deslizante Vimar 	IR-C	<ul style="list-style-type: none"> - Telecomando a raggi infrarossi (per cassette e sistemi TRI/F1 2.0 + S-MOD) - Infrared remote control (for cassette and TRI/F1 2.0 + S-MOD systems) - Télécommande à infrarouges (pour cassette et TRI/F1 2.0 + S-MOD systèmes) - Infrarot-Fernbedienung (für Kassettengeräte und TRI/F1 2.0 + S-MOD Systeme) - Control remoto IR (para fancoil de tipo cassette e sistemas TRI/F1 2.0 + S-MOD)
FAN01	<ul style="list-style-type: none"> - Regolatore per fan coil configurabile con protocollo di comunicazione BACnet - Configurable fan coil controller with BACnet communication protocol - Régulateur pour ventilconvecteur configurable avec protocole de communication BACnet - Regler für Gebläsekonvektor konfigurierbar über Kommunikationsprotokoll BACnet - Controlador fancoil configurable con protocolo de comunicación BACnet 	IR-T	<ul style="list-style-type: none"> - Telecomando a raggi infrarossi (per unità a parete) - Infrared remote control (for wall unit) - Télécommande à infrarouges (pour unité murale) - Infrarot-Fernbedienung für wandmontierte Geräte - Control remoto IR (para unidad de pared)
i-10	<ul style="list-style-type: none"> - Termostato elettronico analogico base (unità a 2 e 4 tubi) - Analog electronic thermostat (2 and 4 pipe units) - Thermostat électronique analogique (unité à 2 et 4 tubes) - Analoger elektronischer Basisthermostat für Geräte mit 2-Leiter- oder 4-Leiter-System - Termostato electrónico analógico base (unidades de 2 y 4 tubos) 	QCB	<ul style="list-style-type: none"> - Quadro comando base - Base control panel - Panneau de contrôle base - Basisbediengerät - Panel de control base
i-20	<ul style="list-style-type: none"> - Termostato elettronico analogico (unità a 2 tubi) - Analog electronic thermostat (2 pipe units) - Thermostat électronique analogique (unité à 2 tubes) - Analoger elektronischer Thermostat für Geräte mit 2-Leiter-System - Termostato electrónico analógico (unidad de 2 tubos) 	QCL	<ul style="list-style-type: none"> - Quadro comando base in lamiera - Sheet base control panel - Panneau de contrôle base en tôle - Basisbediengerät aus Metall - Panel de control base en chapa
i-25	<ul style="list-style-type: none"> - Termostato elettronico analogico (unità a 4 tubi) - Analog electronic thermostat (4 pipe units) - Thermostat électronique analogique (unité à 4 tubes) - Analoger elektronischer Thermostat für Geräte mit 4-Leiter-System - Termostato electrónico analógico (unidad de 4 tubos) 	QEL	<ul style="list-style-type: none"> - Quadro comando base in lamiera - Sheet base control panel - Panneau de contrôle base en tôle - Basisbediengerät aus Metall - Panel de control base en chapa
i-30	<ul style="list-style-type: none"> - Termostato elettronico programmabile con display LCD - Programmable electronic thermostat with LCD display - Thermostat électronique programmable avec écran LCD - Programmierbarer elektronischer Thermostat für Gebläsekonvektoren mit 2/4-Leiter-System, mit LCD-Display - Termostato electrónico programable con pantalla LCD 	QTE	<ul style="list-style-type: none"> - Quadro comando base con termostato ambiente elettronico - Base control panel with electronic room thermostat - Panneau de contrôle base avec thermostat ambient électronique - Basisbediengerät mit elektronischem Raumthermostat - Panel de control base con termostato ambiente electrónico
i-50	<ul style="list-style-type: none"> - Termostato elettronico programmabile con display LCD - Programmable electronic thermostat with LCD display - Thermostat électronique programmable avec écran LCD - Programmierbarer elektronischer Thermostat für Gebläsekonvektoren mit 2/4-Leiter-System, mit LCD-Display - Termostato electrónico programable con pantalla LCD 	QTM	<ul style="list-style-type: none"> - Quadro comando base con termostato ambiente elettromeccanico (a bulbo) - Base control panel with room electromechanical temperature bulb thermostat - Panneau de contrôle base avec thermostat ambient électromécanique (à bulbe) - Basisbediengerät mit elektromechanischem Raumtempertur-Thermostat (mit Stabfühler) - Panel de control base con termostato ambiente electromecánico (a bulbo)
i-60	<ul style="list-style-type: none"> - Termostato elettronico touch con connessione WiFi per gestione remota - Touch fan coil thermostat with WiFi connection - Thermostat électronique tactile avec connexion WiFi pour gestion à distance - Elektronischer Touch-Thermostat mit WiFi-Anbindung für Fernüberwachung - Termostato electrónico Touch con conexión WiFi para gestión remota 	RWIECM 1-2	<ul style="list-style-type: none"> - Interfaccia utente a parete - Wall user interface - Interface utilisateur mural - Wandmontiertes Bediengerät - Interfaz de usuario de pared
i-70	<ul style="list-style-type: none"> - Termostato elettronico touch configurabile, con protocollo di comunicazione MODbus/BACnet (unità a 2 e 4 tubi) - Touch programmable electronic thermostat with MODbus/BACnet protocol communication (unit 2 and 4 pipe system) - Thermostat électronique tactile configurable, avec protocole de communication MODbus/BACnet (unité à 2 et 4 tubes) - Konfigurierbarer elektronischer Touch-Thermostat, mit MODbus/BACnet-Kommunikation mit 2/4-Leiter-System - Termostato electrónico Touch configurable, con protocolo de comunicación Modbus / Bacnet (unidades de 2 y 4 tubos) 	S-MOD	<ul style="list-style-type: none"> - Sistema di supervisione - Supervision system - Système de supervision - Überwachungssystem - Sistema de supervisión
i-Basic 1	<ul style="list-style-type: none"> - Termostato elettronico analogico base - Analog base electronic thermostat - Thermostat électronique analogique base - Analoger elektronischer Basisthermostat für Geräte mit 2-Leiter oder 4-Leiter-System - Termostato electrónico analógico base 	TRI/F1 2.0	<ul style="list-style-type: none"> - Controllo con telecomando IR o interfaccia a muro con protocollo di comunicazione MODbus - Infrared remote controller or wall controller with MODbus communication protocol - Contrôle avec télécommande IR ou interface mural avec protocole de communication MODbus - Steuerung mittels Infrarot-Fernbedienung oder wandmontiertes Bedienfeld mit MODbus-Kommunikationsprotokoll - Control con mando IR o interfaz de pared con protocolo de comunicación MODbus
i-Basic 2	<ul style="list-style-type: none"> - Termostato elettronico analogico - Analog electronic thermostat - Thermostat électronique analogique - Analoger elektronischer Thermostat für Geräte mit 2-Leiter oder 4-Leiter-System - Termostato electrónico analógico 		

Compatibility of controls

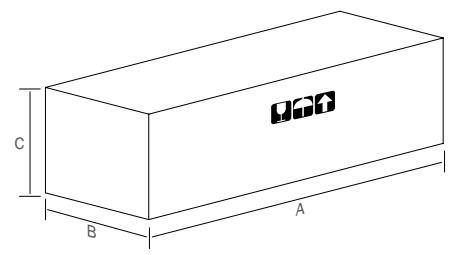


————— Compatibile
 ————— Compatible
 ————— Compatible
 ————— Kompatibel
 ————— Compatible
 - - - - - Non compatibile
 - - - - - Not compatible
 - - - - - Non compatible
 - - - - - Nicht kompatibel
 - - - - - NO compatible

TOUCH

Weights and packaging

	dimensioni	peso netto	peso lordo	bancale		
	dimension	net weight	gross weight	palette		
	[mm] (AxBxC)	[kg]	[kg]	[mm] L x P	[n.] unità - units	[kg] tot.
MOD. 1	940 x 380 x 260	11	12	1200 x 1000	18	230
MOD. 2	1050 x 380 x 260	11,8	13	1200 x 800	12	170
MOD. 3	1290 x 460 x 320	15,5	18,5	1300 x 900	10	200
MOD. 4	1290 x 460 x 320	17,5	20,5	1300 x 900	10	220



COMPATIBILITÀ - COMPATIBILITY - COMPATIBILITÉ - KOMPATIBILITÄT - COMPATIBILIDAD

Installazione a parete da esterno - Wall mounting - Installation murale - Wandmontage - Instalación a pared

Installazione a bordo unità - On board unit installation - Installation embarquée - Installation auf dem Gerät - Instalación al bordo de la unidad

Installazione a parete da incasso - Wall flush-mounting - Installation à encaissement - Wandeinbau - Instalación empotrada

REGOLATORI - CONTROLLERS - RÉGULATEURS - REGLER - REGULADORES

UTILIZZO - USE - UTILISATION - VERWENDUNG - USO

Impianto a 2 tubi - 2 pipe system - Système à 2 tubes - Anlage mit 2 Leiter-System - Sistema de 2 tubos

Impianto a 4 tubi - 4 pipe system - Système à 4 tubes - Anlage mit 4 Leiter-System - Sistema de 4 tubos

CONTROLLI E DISPLAY - CONTROLS & DISPLAY - CONTRÔLES ET ÉCRAN - STEUERUNGEN UND DISPLAY - CONTROLES Y PANTALLAS

Display - Display - Écran - Display - Monitor

Acceso/Spento - On/Off - Allumé/Éteint - Eingeschaltet/Ausgeschaltet - Encendido /Apagado

Caldo/Freddo - Heat/Cool - Chaud/Froid - Heizen/Kühlen - Frío /Caliente

3 velocità ventilatore - 3 fan speed - 3 vitesses ventilateur - 3 Gebläsegeschwindigkeiten - 3 velocidades de ventilador

Regolazione temperatura - Set point range - Réglage température - Temperaturregelung - Regulación de la temperatura

COMMUTAZIONE - CHANGEOVER - COMMUTATION - UMSCHALTUNG - TRASPUESTA

Velocità automatica - Automatic speed control - Vitesse automatique - Automatische Geschwindigkeitseinstellung - Velocidad automática

Caldo/freddo centralizzata - Central season changeover - Chaud/froid centralisé - Heizen/Kühlen Umschaltung - Cambio Verano / Invierno centralizado

Caldo/freddo automatico (impianto 2 tubi) - Automatic season changeover (2 pipe system) - Chaud/froid automatique (système à 2 tubes) - Heizen/Kühlen Umschaltung automatisch (Anlage mit 2 Leitersystem) - Cambio automático Verano / Invierno (sistema de 2 tubos)

Caldo/freddo automatico con zona neutra (imp. 4 tubi) - Automatic season changeover with neutral zone (4 pipe syst.) - Chaud/froid automatique avec zone neutre (syst. à 4 tubes) - Heizen/Kühlen Umschaltung automatisch mit neutralem Bereich (Anlage mit 4 Leiter-System) - Cambio automático Verano/Invierno con zona neutra (sist. de 4 tubos)

INGRESSI - INPUTS - ENTRÉES - EINGÄNGE - ENTRADAS

Sonda aria remota - Remote air intake sensor - Capteur air à distance - Lufteintrittsfühler - Sonda de aire remota

Sonda acqua - Water sensor - Capteur eau - Wassertemperaturfühler - Sonda de agua

[TC/TC-B] Termostato di consenso - Low temperature thermostat - Thermostat d'autorisation - Freigabethermostat - Termostato de mínima

Contatto finestra - Windows contact - Contact fenêtre - Fensterkontakt - Contacto de ventana

USCITE - OUTPUTS - SORTIES - AUSGÄNGE - SALIDAS

Valvole On/Off - On/Off valves - Vannes On/Off - Ein-Aus-Ventil - Válvulas On/Off

Valvole 3 punti (PWM) - Floating valves (PWM) - Vannes 3 points (PWM) - 3-Punkt-Ventil (PWM) - Válvulas de 3 puntos (PWM)

Valvole 0-10V - 0-10V proportional valves - Vannes 0-10V - Ventile 0-10 V - Válvulas 0-10V

FUNZIONI SPECIALI - SPECIAL FUNCTIONS - FONCTION SPÉCIALES - SONDERFUNKTIONEN - FUNCIONES ESPECIALES

Ventilatore termostato - Fan thermostat controlled - Ventilateur thermostaté - Thermostatgesteuerter Ventilator - Ventilador termostático

Comando resistenza elettrica - Electric heater control - Commande résistance électrique - Steuerung Elektroheizregister - Control de resistencia eléctrica

Funzione economy - Economy function - Fonction economy - Economy-Funktion - Función Economy

Funzione solo ventilazione - Fan function - Fonction uniquement ventilation - Nur Ventilatorbetrieb - Función sólo ventilador

Timer giornaliero - Daily timer - Minuterie quotidienne - Tagerstimer - Temporizador diario

Funzione antistratificazione - Air recirculation function - Fonction anti-stratification - Funktion zum Schutz gegen Schichtbildung - Función anti-estratificación

Funzione Master/Slave - Master/Slave function - Fonction Master/Slave - Master/Slave Funktion - Función Master/Slave

Ventilatore modulante - Modulating fan - Ventilateur modulant - Modulierender Ventilator - Ventilador modulante

Programmazione settimanale - Weekly timetable - Programmation hebdomadaire - Wochenprogrammierung - Programación semanal

[MODbus] Protocollo di comunicazione - Communication protocol - Protocole de communication - Kommunikationsprotokoll - Protocolo de comunicación

[BACnet] Protocollo di comunicazione - Communication protocol - Protocole de communication - Kommunikationsprotokoll - Protocolo de comunicación

Controllo umidità - Humidity control - Contrôle de l'humidité - Feuchtigkeitsregelung - Control humedad

The diagrams, the descriptions and the pictures shown herein are merely indicative and in no way binding. In order to continuously improve and in view of constant research and development, A GROUP S.p.A. reserves the right to modify, also without prior notice, technical data and all the contents included in this document.

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