

 Le unità monoblocco canalizzabili si caratterizzano per una estrema facilità e versatilità di installazione. Abbinano i vantaggi della compattezza, silenziosità e facilità di installazione ai riconosciuti comfort sia in estate che in inverno senza bisogno di unità esterna. Monoblocco a circuito sigillato, si installa senza bisogno di abilitazione Fgas in spazi ridotti come controsoffitti e componenti d'arredo.

 Les unités monoblocs gainables se caractérisent par une extrême facilité et polyvalence d'installation. Ils allient les avantages de la compacité, du silence et d'un confort reconnu, été comme hiver, sans nécessiter d'unité extérieure. Monobloc à circuit étanche, il peut être installé sans qualification Fgas dans des espaces réduits tels que les faux plafonds et les éléments d'ameublement.

 Ducted monoblock or direct expulsion, water cooled
The ductable packaged units are characterised by extreme ease and versatility of installation. This fully internal solution combines the advantages of compactness, quietness and comfort in both summer and winter. Monobloc with sealed circuit, it can be installed without the need for Fgas authorisation in reduced spaces such as false ceilings and furnishing components.

CAIO
INVISIBLE CLIMATE SYSTEM

**MONOBLOCCO CANALIZZABILE
CONDENSATO AD ACQUA**
UNITÉ MONOBLOC GAINABLE À L'EAU
DUCTABLE WATER-COOLED MONOBLOC

NEW



FULL DC
INVERTER



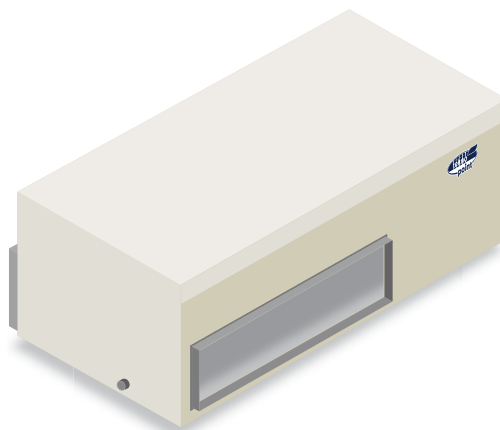
REFRIGERANTE
R32



CLASSE
ENERGETICA A++



WI-FI
READY

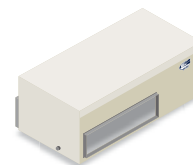


CAIO-12 CAIO-18
Monoblocco canalizzabile
Unité Monobloc gainable
Ductable monobloc

CAIO MONOBLOCCO CANALIZZABILE CONDENSATO AD ACQUA

MONOBLOC GAINABLE À EAU

DUCTABLE WATER-COOLED MONOBLOC



FULL DC
INVERTER



REFRIGERANTE
R32



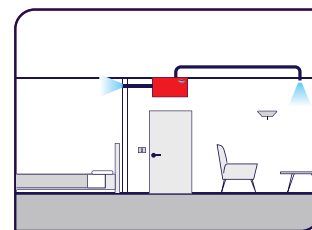
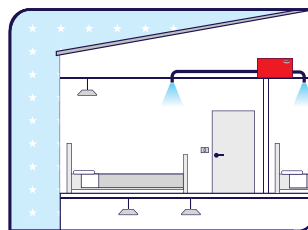
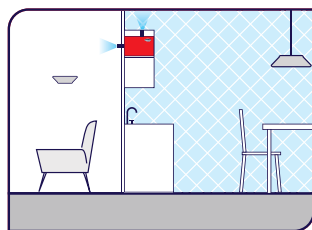
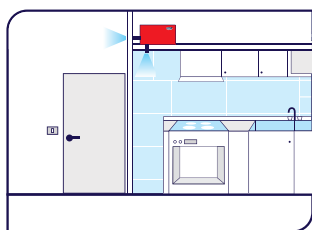
CLASSE
ENERGETICA A++



WI-FI
READY

Monoblocco canalizzabile condensato ad acqua

Codice	Codice	CAI-12	CAI-18
Alimentazione - Power Supply - Alimentation électrique	V-Hz-Fase	230-50-1	230-50-1
Potenza frigorifera - Cooling capacity - Puissance frigorifique	BTU/h	12000	18000
	W	3,52	5,28
Assorbimento elettrico - Max power absorbtion - Absorption électrique	W	1250	1500
Corrente assorbita - Electrical current - Courant absorbé	A		
SEER	-	6,3	6,7
Classe energetica - Energy class - Classe énergétique	-	A++	A++
Potenza termica - Heating capacity - Puissance thermique	BTU/h	13200	18800
	W	4,1	5,57
Assorbimento elettrico - Electrical absorbtion - Absorption de pic	W	1170	1390
Corrente assorbita - Electrical current - Courant absorbé	A		
SCOP	-	4,0	4,0
Classe energetica - Energy class - Classe énergétique	-	A+	A+
Portata d'aria - Air flow - Débit d'air min-med-max	m ³ /h	300 - 480 - 600	350 - 550 - 750
Pressione sonora - Sound level - Pression sonore	dB(A)	45	47
Dimensioni (L x P x H) - Dimensions (L x W x H) - Dimensions (L x P x A)	mm	900 x 500 x 330	900 x 500 x 330
Peso - Weight - Poids	Kg	50	52
Diametro condotte attacchi acqua - Water connection pipe diameter - Diamètre du tuyau de raccordement à l'eau	inch	1/2" F	1/2" F
Installazione - Installation	-	A soffitto ceiling plafond	A soffitto ceiling plafond
Pompa a scarico condensa		standard	standard



I VANTAGGI DI CAIO

Il climatizzatore monoblocco condensato ad acqua:

- Nessuna unità esterna
- Nessun foro sul muro esterno
- Facile installazione
- Nessun collegamento frigorifero
- Non necessita installatore con certificazione FGas
- Possibilità di mandata diretta o di canalizzazione in più ambienti
- Bassa rumorosità
- Collegabile via wifi
- Ottime prestazioni in climatizzazione estiva
- Alto rendimento in pompa di calore



LES AVANTAGES DU CAIO

Le climatiseur monobloc à condensation à eau :

- Pas d'unité externe
- Pas de trous sur le mur extérieur
- Une installation facile
- Pas de raccordement au réseau frigorifique
- Pas besoin d'installateur avec certification FGas
- Possibilité d'expulsion directe ou de canalisation dans plusieurs pièces
- Réduit bruit
- Connectable via wifi
- Excellente performance de la climatisation en été
- Pompe à chaleur haute performance



THE ADVANTAGES OF CAIO

The water-cooled packaged air conditioner:

- No external unit
- No holes in the outer wall
- Easy installation
- No refrigerant connection
- No installer required with FGas certification
- Possibility of direct expulsion or ducting to several rooms
- Low noise level
- Connectable via wifi
- Excellent performance in summer air conditioning
- High efficiency in heat pump