

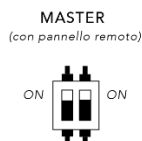
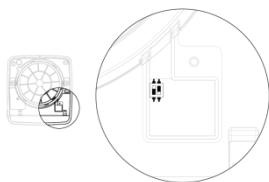
SE SI STA EFFETTUANDO QUESTA OPERAZIONE PER LA PRIMA VOLTA SI CONSIGLIA VIVAMENTE DI LEGGERE IL MANUALE COMPLETO IN MODO DA NON DANNEGGIARE IN ALCUN MODO IL PRODOTTO.

SOLO

Non è necessaria la configurazione.

ADVANCED

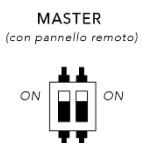
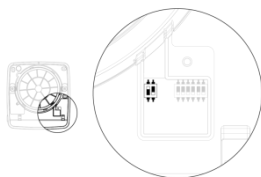
Configurare le macchine attraverso i dip switch seguendo gli schemi riportati sotto, in caso sia un installazione con una sola unità procedere configurandola MASTER.



| Unità 1 | Unità 2 | Unità 3 | Unità 4 | Unità 5 |
|---------|------------------------|-----------------------|------------------------|---------|
| MASTER | SLAVE OPPOSTO A MASTER | SLAVE UGUALE A MASTER | SLAVE OPPOSTO A MASTER | ECC... |

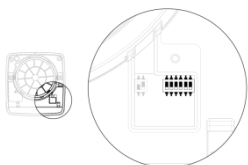
WIRELESS

Configurare le macchine attraverso i dip switch seguendo gli schemi riportati sotto, in caso sia un installazione con una sola unità procedere configurandola MASTER.



| Unità 1 | Unità 2 | Unità 3 | Unità 4 | Unità 5 |
|---------|------------------------|-----------------------|------------------------|---------|
| MASTER | SLAVE OPPOSTO A MASTER | SLAVE UGUALE A MASTER | SLAVE OPPOSTO A MASTER | ECC... |

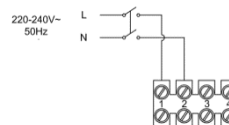
Creare una codifica unica per ogni impianto in modo da evitare eventuali disturbi con recuperatori adiacenti attraverso i dip switch che si vedono nella figura sotto:



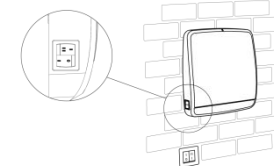
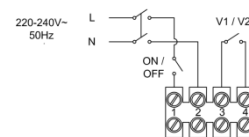
SE SI STA EFFETTUANDO QUESTA OPERAZIONE PER LA PRIMA VOLTA SI CONSIGLIA VIVAMENTE DI LEGGERE IL MANUALE COMPLETO IN MODO DA NON DANNEGGIARE IN ALCUN MODO IL PRODOTTO.

SOLO

Collegamento diretto:



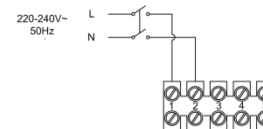
Collegamento con comandi a parete (non forniti):



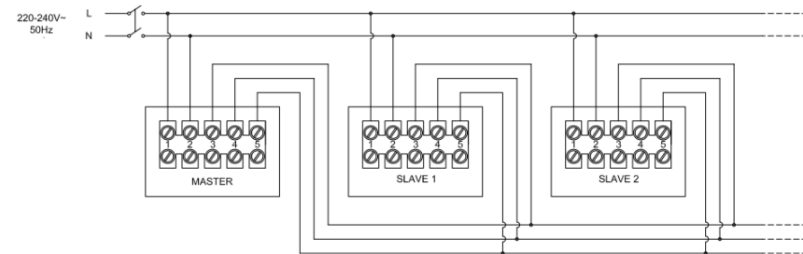
I due interruttori a bordo macchina devono essere posizionati come in figura.

ADVANCED

Collegamento come unità singola:

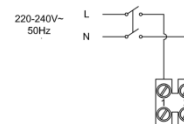


Collegamento come Impianto MASTER-SLAVE:



WIRELESS

Collegamento prodotti:



SE SI STA UTILIZZANDO IL PRODOTTO PER LA PRIMA VOLTA SI CONSIGLIA DI LEGGERE IL MANUALE COMPLETO IN CUI LE FUNZIONI SONO SPIEGATE NEL DETTAGLIO.

SOLO

Interruttore 0/1 (ON/OFF) , Interruttore 1/2 (Velocità MIN, Velocità MAX)

ADVANCED E WIRELESS

| Modalità | Caratteristiche | Pulsante per selezione | Visualizzazione schermo | Sensore umidità | Sensore crepuscolare | Serranda | Funzionamento standard | Funzionamento in allarme |
|-------------------------|-----------------|------------------------|-------------------------|-----------------|----------------------|----------|------------------------|--------------------------|
| AUTOMATICO | | | | Attivo | Attivo | Aperta | Recupero di calore | Espulsione |
| SORVEGLIANZA | | | | Attivo | Attivo | Chiusa | A riposo | Espulsione |
| MANUALE | | | | Non attivo | Non attivo | Aperta | Recupero di calore | Non attivo |
| NOTTE | | | | Non attivo | Non attivo | Aperta | Recupero di calore | Non attivo |
| ESPULSIONE TEMPORIZZATA | | | | Non attivo | Non attivo | Aperta | Espulsione | Non attivo |
| FLUSSO MASTER-SLAVE | | | | Non attivo | Non attivo | Aperta | Flusso d' aria | Non attivo |
| FLUSSO SLAVE-MASTER | | | | Non attivo | Non attivo | Aperta | Flusso d' aria | Non attivo |
| ESPULSIONE | | | | Non attivo | Non attivo | Aperta | Espulsione | Non attivo |
| IMMISSIONE | | | | Non attivo | Non attivo | Aperta | Immissione | Non attivo |

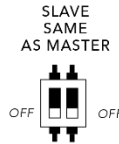
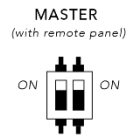
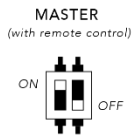
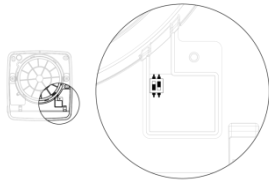
AT THE FIRST OPERATION IT IS RECOMMENDED TO READ THE COMPLETE INSTRUCTION MANUAL TO PREVENT ANY DAMAGE TO THE PRODUCT

SOLO

No need of configuration.

ADVANCED

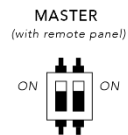
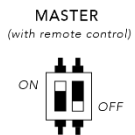
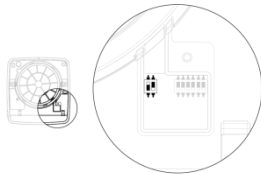
Set the units through dip switch following the instructions below, in case of single unit, set as a MASTER.



| Unit 1 | Unit 2 | Unit 3 | Unit 4 | Unit 5 |
|--------|--------------------------|----------------------|--------------------------|--------|
| MASTER | SLAVE OPPOSITE TO MASTER | SLAVE SAME AS MASTER | SLAVE OPPOSITE TO MASTER | ETC... |

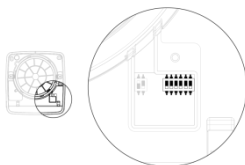
WIRELESS

Set the units through dip switch following the instructions below, in case of single unit, set as a MASTER.



| Unit 1 | Unit 2 | Unit 3 | Unit 4 | Unit 5 |
|--------|--------------------------|----------------------|--------------------------|--------|
| MASTER | SLAVE OPPOSITE TO MASTER | SLAVE SAME AS MASTER | SLAVE OPPOSITE TO MASTER | ETC... |

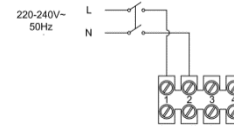
Enter a single coding for any system, so as to avoid any interference with other close units nearby installed, setting through dip switch as per instructions below:



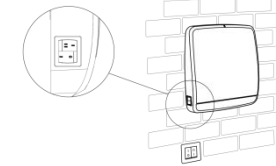
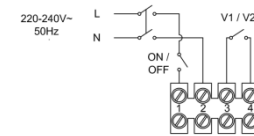
AT THE FIRST OPERATION IT IS RECOMMENDED TO READ THE COMPLETE INSTRUCTION MANUAL TO PREVENT ANY DAMAGE TO THE PRODUCT

SOLO

Unit connection:



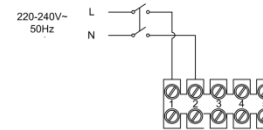
Connection with wall controls (do not provided):



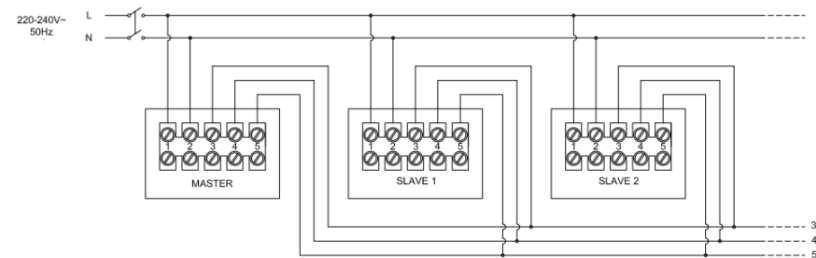
The two switches on the unit must be placed as picture shows.

Advanced

Single unit connection:

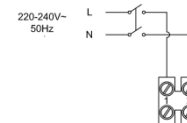


MASTER-SLAVE system connection:



WIRELESS

Unit connection:


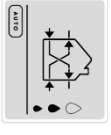

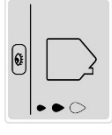

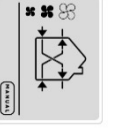


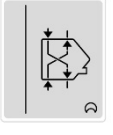


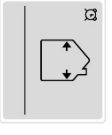





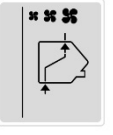


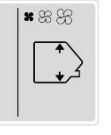


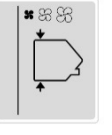


AT THE FIRST OPERATION IT IS RECOMMENDED TO READ THE COMPLETE INSTRUCTION MANUAL TO PREVENT ANY DAMAGE TO THE PRODUCT

SOLO

0/1 (ON/OFF) Switch, 1/2 (MIN speed, MAX speed) Switch

ADVANCED AND WIRELESS

| | Mode | Features | Button for selection | Screen display | Humidity sensor | Twilight sensor | Shutter | Standard operation | Operation in alarm |
|-----------------------|-----------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------|-----------------|---------|--------------------|--------------------|
| AUTOMATIC | MODE | |  |  | Activated | Activated | Open | Heat recovery | Extraction |
| SURVEILLANCE | MODE | |  |  | Activated | Activated | Closed | Standby | Extraction |
| MANUAL | MODE | |  |  | Not activated | Not activated | Open | Heat recovery | Not activated |
| NIGHT |  | |  |  | Not activated | Not activated | Open | Heat recovery | Not activated |
| TIMED EXTRACTION |  | |  |  | Not activated | Not activated | Open | Extraction | Not activated |
| MASTER SLAVE AIR FLOW |  | |  |  | Not activated | Not activated | Open | Air flow | Not activated |
| SLAVE MASTER AIR FLOW |  | |  |  | Not activated | Not activated | Open | Air flow | Not activated |
| EXTRACTION |  | |  |  | Not activated | Not activated | Open | Extraction | Not activated |
| INTAKE |  | |  |  | Not activated | Not activated | Open | Intake | Not activated |

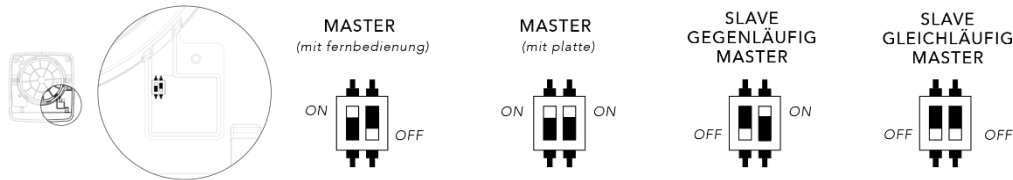
BEI DER ERSTEN AUSFÜHRUNG DIESES VORGANGS WIRD DRINGEND EMPFOHLEN, ZUERST DIE VOLLSTÄNDIGEN ANWEISUNGEN ZU LESEN, UM BESCHÄDIGUNGEN DES PRODUKTS ZU VERMEIDEN.

SOLO

Eine Konfiguration ist nicht erforderlich.

ADVANCED

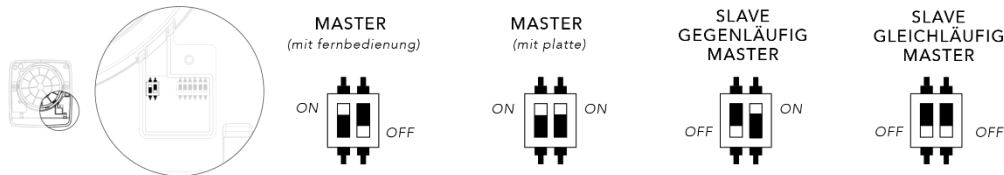
Konfigurieren Sie die Geräte mithilfe der DIP-Schalter gemäß den folgenden Abbildungen. Wenn es sich um eine Installation einer einzelnen Einheit handelt, konfigurieren Sie diese als MASTER-Einheit.



| Einheit 1 | Einheit 2 | Einheit 3 | Einheit 4 | Einheit 5 |
|-----------|--------------------|---------------------|--------------------|-----------|
| MASTER | SLAVE GEGEN MASTER | SLAVE GLEICH MASTER | SLAVE GEGEN MASTER | USW. |

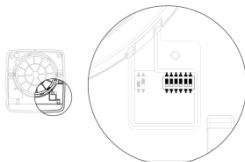
WIRELESS

Konfigurieren Sie die Geräte mithilfe der DIP-Schalter gemäß den folgenden Abbildungen. Wenn es sich um eine Installation einer einzelnen Einheit handelt, konfigurieren Sie diese als MASTER-Einheit.



| Einheit 1 | Einheit 2 | Einheit 3 | Einheit 4 | Einheit 5 |
|-----------|--------------------|---------------------|--------------------|-----------|
| MASTER | SLAVE GEGEN MASTER | SLAVE GLEICH MASTER | SLAVE GEGEN MASTER | USW. |

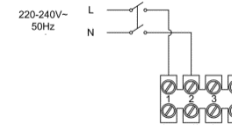
Erstellen Sie mithilfe der DIP-Schalter eine eindeutige Codierung für jede Anlage, um Störungen mit benachbarten Wärmerückgewinnungsgeräten zu vermeiden, wie in der folgenden Abbildung gezeigt:



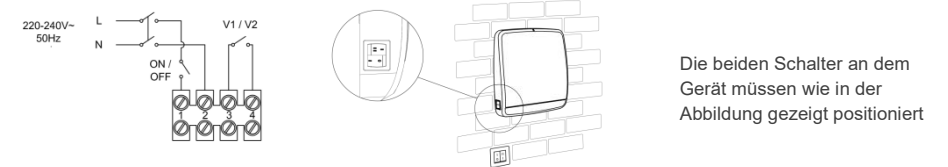
BEI DER ERSTEN AUSFÜHRUNG DIESES VORGANGS WIRD DRINGEND EMPFOHLEN, ZUERST DIE VOLLSTÄNDIGEN ANWEISUNGEN ZU LESEN, UM BESCHÄDIGUNGEN DES PRODUKTS ZU VERMEIDEN.

SOLO

Direkter Anschluss:

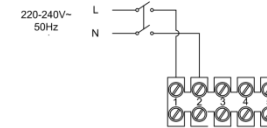


Anschluss mit Wandbedienelementen (nicht im Lieferumfang enthalten):

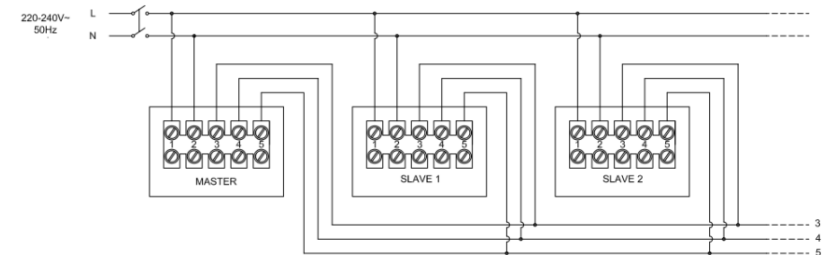


ADVANCED

Anschluss als einzelne Einheit:

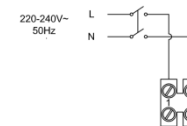


Anschluss als MASTER-SLAVE-Anlage:



WIRELESS

Produktanschluss:



WENN SIE DAS PRODUKT ZUM ERSTEN MAL BENUTZEN, WIRD IHNEN EMPFOHLEN, DAS VOLLSTÄNDIGE HANDBUCH ZU LESEN, IN DEM DIE FUNKTIONEN IM EINZELNEN ERLÄUTERT SIND.

SOLO

Schalter 0/1 (ON/OFF) (EIN/AUS), Schalter 1/2 (MIN.-Geschwindigkeit, MAX.-Geschwindigkeit)

ADVANCED UND WIRELESS

| Modus | Eigenschaften | Auswahltaste | Bildschirm- anzeige | Feuchtigkeitssensoren | Dämmungssensoren | Verschluss | Standard- betrieb | Alarmbetrieb |
|------------------------|---------------|--------------|------------------------|-----------------------|------------------|-------------|----------------------|--------------|
| AUTOMATISCH | | | | Aktiv | Aktiv | Offen | Wärmerückgewinnung | Abluft |
| ÜBERWACHUNG | | | | Aktiv | Aktiv | Geschlossen | Im Ruhezustand | Abluft |
| MANUELL | | | | Nicht aktiv | Nicht aktiv | Offen | Wärmerückgewinnung | Nicht aktiv |
| NACHT | | | | Nicht aktiv | Nicht aktiv | Offen | Wärmerückgewinnung | Nicht aktiv |
| ZEITGESCHALTETE ABLUFT | | | | Nicht aktiv | Nicht aktiv | Offen | Abluft | Nicht aktiv |
| MASTER-SLAVE-LUFTSTROM | | | | Nicht aktiv | Nicht aktiv | Offen | Luftzufuhr | Nicht aktiv |
| SLAVE-MASTER-LUFTSTROM | | | | Nicht aktiv | Nicht aktiv | Offen | Luftzufuhr | Nicht aktiv |
| ABLUFT | | | | Nicht aktiv | Nicht aktiv | Offen | Abluft | Nicht aktiv |
| ZULUFT | | | | Nicht aktiv | Nicht aktiv | Offen | Zuluft | Nicht aktiv |