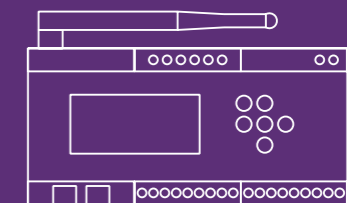
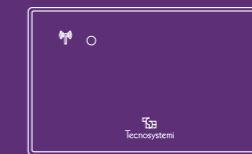
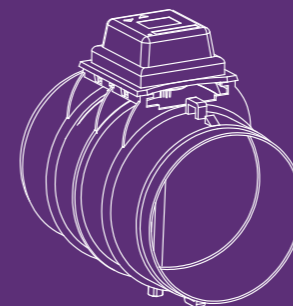
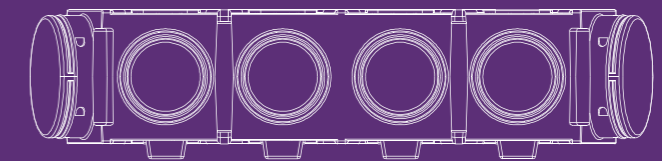
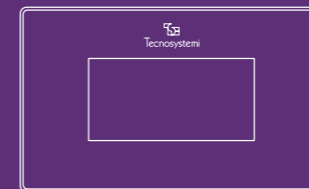




Galaxy

Multi-Zone Air Control System



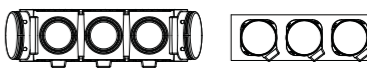
















Managing temperatures in homes and offices has never been so easy: as of today, ProAir Multi-Zone, **the Multizone Management System entirely designed and built by Tecnosystemi S.p.A., is finally available.** The interaction of the innovative programmable thermostats with the control unit and the motorised dampers or grilles allows for the ideal climate, perfectly integrating the system into any environment thanks to the elegant design. Communication with the control unit via RF radio frequency or wired programmable thermostats guarantees reliability and precision to your system.

The innovative and practical APP both for Android or IOS operating system allows remote adjustment of each single room by controlling up to 20 systems.

PRODUCT INDEX

09	Wall mounted, programmable thermostat, battery-powered, digital, radio frequency "DISCOVERY 3X"		
10	Wall mounted, programmable thermostat, battery-powered, digital, radio frequency "MINI-LED ASTRA"		
11	Wall mounted, programmable thermostat, battery-powered, digital, radio frequency "MINI-DISCOVERY 3X"		
12	Built-in, programmable thermostat wired, digital "STEALTH 3X"		
13	Wall-mounted room probe, battery powered, "LEM 3X RF" radiofrequency		
14	Control unit with communication protocols, apps, Alexa and Google Home "POLARIS 5X"		
17	Motorised dampers and grilles, relay module for radiant and fan coil systems, window contact and connection cables. Bypass of overpressure		
28	How to choose your system How to choose the right proair pack for you		
29	Proair pack RF RED 2 with eolo plenum Proair pack RF RED 2 with insulated metal plenum		
31	Proair pack RF BLUE 3 Eolo / Eolo mini Proair pack RF BLUE 3 with insulated metal plenum		
33	Proair pack RF AMBRA 4 Eolo / Eolo mini Proair pack RF AMBRA 4 with insulated metal plenum		
35	Proair pack RF PINK 5 Eolo Proair pack RF PINK 5 with insulated metal plenum		
37	Proair pack RF BROWN 6 Eolo Proair pack RF BROWN 6 with insulated metal plenum		

41	Proair pack wired GREEN 2 Eolo Proair pack wired GREEN 2 with insulated metal plenum		
43	Proair pack wired SILVER 3 Eolo/ Eolo mini Proair pack wired SILVER 3 with insulated metal plenum		
43	Proair pack wired LILLA 4 Eolo / Eolo mini Proair pack wired LILLA 4 with insulated metal plenum		
44	Proair pack wired ORANGE 5 Eolo Proair pack wired ORANGE 5 with insulated metal plenum Proair pack wired BLACK 6 with insulated metal plenum		
46	Custom-made insulated plenums for ducted units in polystyrene insulated metal sheet and in PAL		
84	"Kit rapid" to complete the proair pack system for the distribution or the air.		
102	Punctual management with motorised damper and grilles "ALTAIR POINT"		
106	Punctual management with motorised damper "SIRIO 2.0 POINT". Punctual management "SIRIO 0.10V"		
110	Punctual management "SIRIO 2.0 PACK POINT". Punctual management "SIRIO 0.10V PACK"		
114	Punctual management with "T" flow diverter and with motorised damper "SIRIO 3.0 DEVIO POINT"		
116	Punctual management with motorised butterfly damper "SIRIO POINT"		
118	Punctual management with motorised delivery grilles and infrared remote control for punctual systems "VEGA POINT"		
122	"STAR POINT" punctual management with motorised delivery grilles complete with plenum. For low head ducted unit		

THE IDEAL CLIMATE WHEREVER YOU WANT

Control unit complete with Wi-Fi for remote management up to 16 zones!

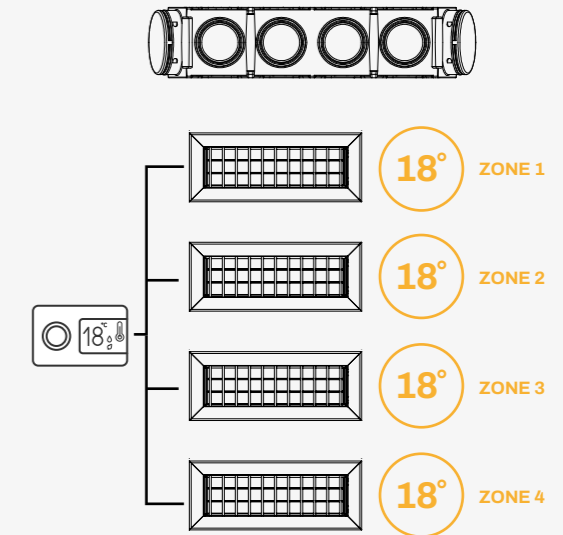


PLUS OF THE PROAIR ZONING CONTROL SYSTEM

Free App available on App Store and Google Play

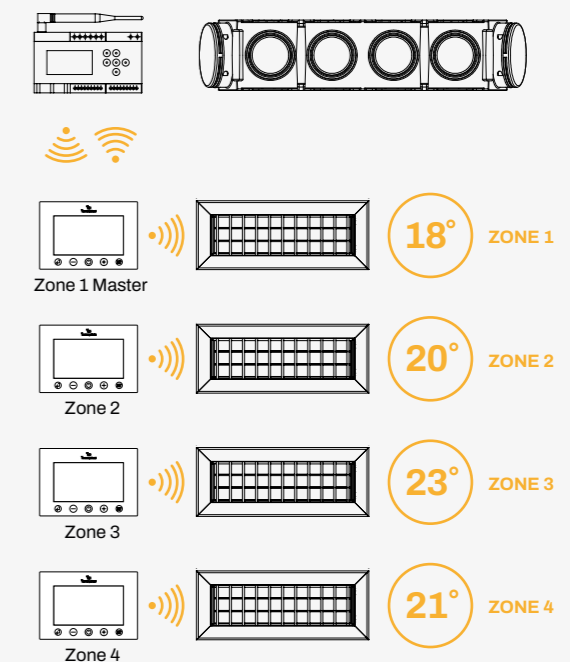
<p>Energy saving</p>	<p>Total design and integration</p>	<p>Plug and Play Solution</p>	<p>Consumption Accounts</p>
<p>Radiant floor control for heating, cooling and fan coils</p>	<p>Programming from App and control via smart speakers such as Alexa and Google Home</p>	<p>Possibility to set the desired temperature in every single room</p>	<p>Control unit with color display, with communication protocols dedicated to the main brands of air conditioners</p>

TRADITIONAL DUCTED SYSTEM



Regulation of the same temperature for all rooms via the remote control or the wire thermostat supplied.

DUCTED SYSTEM WITH DIFFERENTIATED TEMPERATURE MANAGEMENT





ELEGANT DESIGN AND INTUITIVE DISPLAY

SUITABLE FOR ANY KIND OF FURNITURE

The range of battery-powered and wired programmable thermostats is characterised by a **quick installation**, making it very easy to use thanks to touch buttons and the **central 4.5" or 2.4" backlit display**.



ON / OFF

Directly from the programmable thermostat or from the App



TIME PROGRAMMING

Programme the time slots and the temperature



PERCENTAGE OF HUMIDITY

Present in the environment
Humidity control with radiant system



ZONE VALVE

For radiators, radiant systems and fan coils



ENERGY SAVING

Comfort function and window contact for zone shutdown



DAMPER MOVEMENTS

Sets the opening position of the motorised damper or grille



RADIOFREQUENCY SIGNAL

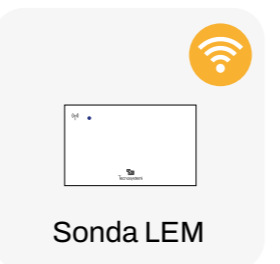
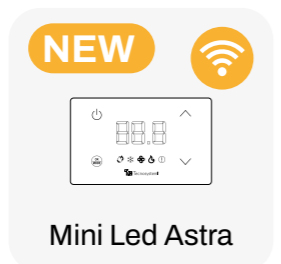
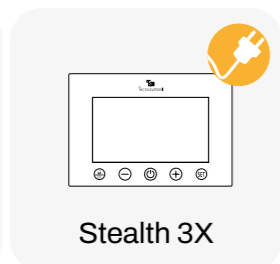
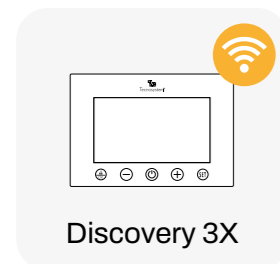
Signal reception indication



SUMMER / WINTER

Set the system in cooling or heating

MODELS



DISCOVERY 3X



WALL-MOUNTED, BACKLIT PROGRAMMABLE THERMOSTAT TOUCH, BATTERY-RUN, RADIO FREQUENCY

TECHNICAL SPECIFICATIONS

- Power supply battery 4 x 1.5 V type AAA (LR03) supplied
- Battery life 18/24 months (normal use)
- 868 Mhz RF data transmission
- RF signal range 50 m maximum in open field between chronothermostat and "Polaris" control unit
- 4.5" backlit LCD display
- Touch keypad
- Functions: Chrono or manual
- Automatic or manual adjustment of damper and grille
- Thermostat lock
- Temperature scale °C / °F
- RH display in %
- Humidity control in radiant cooling mode with relay module
- Ready for window contact
- AT and set point value
- Clock (AM - PM / 24h)
- Daily and weekly function
- Wall fastening using template, screws and fixing plugs supplied

CHRONOTHERMOSTAT MURAL RÉTROÉCLAIRÉ AVEC BATTERIES À FRÉQUENCE RADIO TACTILE

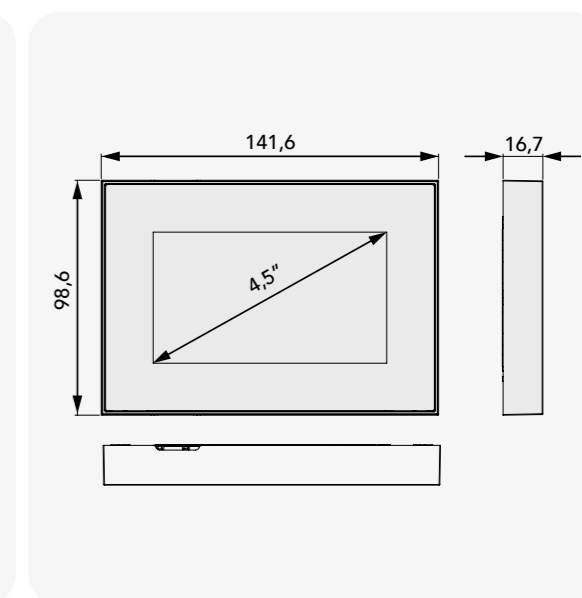
CARACTÉRISTIQUES TECHNIQUES

- Alimentation par batterie 4 x 1,5 V type AAA (LR03) fournies
- Autonomie de la batterie 18/24 mois (compte tenu de l'utilisation normale)
- Transmission de données RF 868 Mhz
- Portée du signal RF 50 m max en champ libre entre chronothermostat et unité de contrôle « Polaris »
- Écran LCD rétroéclairé de 4,5 po
- Clavier tactile
- Fonctions chronologiques ou manuelles
- Réglage automatique ou manuel du registre et de la buse
- Bloc chronothermostat
- Échelle de température °C / °F
- Indication de l'HR en %
- Contrôle de l'humidité en mode de refroidissement radiant avec module de relais
- Prêdisposé pour le contact avec la fenêtre
- Valeur de TA et point de consigne
- Horloge (AM - PM / 24h)
- Fonction quotidienne et hebdomadaire
- Montage mural à l'aide du gabarit, des vis et des chevilles fournis

WANDMONTIERTES HINTERGRUNDBELEUCHTETES CHRONO-THERMOSTAT MIT BATTERIE, RADIOFREQUENZ, TOUCHDISPLAY

TECHNISCHE EIGENSCHAFTEN

- Versorgung mit Batterie 4 x 1,5 V Typ AAA (LR03) im Lieferumfang enthalten
- Batterielaufzeit 18/24 Monate (unter Berücksichtigung eines normalen Gebrauchs)
- HF-Datenübertragung mit 868 MHz
- RF-Signalreichweite max. 50 m im freien Feld zwischen Chronothermostat und "Polaris"-Steuerung
- 4,5-Zoll-LCD-Display hinterleuchtet
- Touch-Tastatur
- Chronologische oder manuelle Funktionen
- Automatische oder manuelle Verstellung von Klappe und Luftgitter
- Sperre des Chrono-Thermostats
- Temperaturskala °C / °F
- Angabe des UR in %
- Kontrolle der Feuchtigkeit im Strahlungskühlungsmodus mit Relaismodul
- Vorbereitet für Fensterkontakt
- TA- und Sollwert
- Uhr (AM - PM / 24h)
- Tägliche und wöchentliche Funktion
- Wandmontage mit mitgelieferter Lehre, Schrauben und Dübeln



Backlit display

Battery power supply and data transmission by radio frequency.

Virtual reality



Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAD100005	DISCOVERY 3X WALL-MOUNTED BACKLIT PROGRAMMABLE THERMOSTAT WITH TOUCH, BATTERY-RUN RADIO FREQUENCY	PCS	1

BACK-LIT TOUCH RADIO-FREQUENCY THERMOSTAT, BATTERY-POWERED FOR WALL INSTALLATION FOR PROAIR SYSTEM

TECHNICAL SPECIFICATIONS

- Power supply battery 2 x 1.5 V type AAA (LR03) supplied
- Battery life 18 months (normal use)
- 868 MHz RF radio frequency data transmission
- RF signal capacity 50 m max in open field between the chronothermostat and the "Polaris 5X" controller
- Touch display with white background
- Backlight 5 sec.
- Functions: Chrono or manual
- Timed or manual features (*)
- Automatic or manual adjustment of damper and grille
- Thermostat lock
- Temperature scale °C/°F (*)

THERMOSTAT TACTILE RÉTRO-ÉCLAIRÉ À RADIOFRÉQUENCE INSTALLATION MURALE AVEC ALIMENTATION PAR PILES POUR LE SYSTÈME PROAIR

CARACTÉRISTIQUES TECHNIQUES

- Alimentation par batterie 2 x 1,5 V type AAA (LR03) fournies
- Autonomie de la batterie 18 mois (compte tenu de l'utilisation normale)
- Transmission de données radiofréquence RF à 868 MHz
- Portée du signal RF 50 m maxi. en champ ouvert entre le chronothermostat et l'unité de commande « Polaris 5X »
- Afficheur tactile à fond blanc
- Rétroéclairage 5 sec.
- Fonctions chronologiques ou manuelles
- Réglage automatique ou manuel du registre et de la buse
- Bloc chronothermostat
- Échelle de température °C/°F (*)

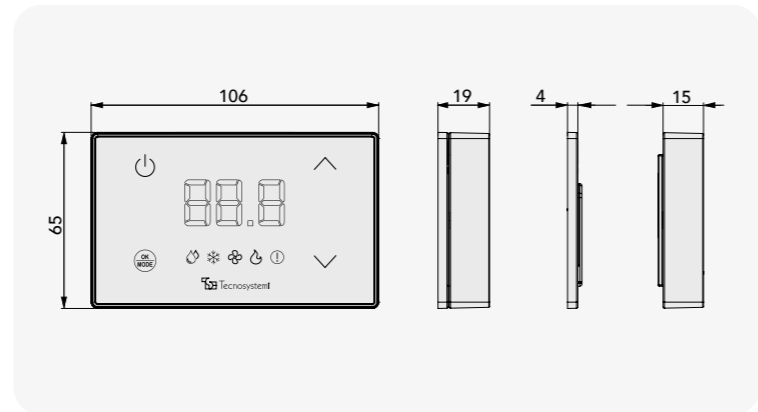
HOCHFREQUENZ-TOUCH-THERMOSTAT MIT HINTERGRUNDBELEUCHTUNG, FÜR WANDMONTAGE, BATTERIEGESPEIST, FÜR PROAIR-SYSTEME

TECHNISCHE EIGENSCHAFTEN

- Versorgung mit Batterie 2 x 1,5 V Typ AAA (LR03) im Lieferumfang enthalten
- Batterielaufzeit 18 Monate (unter Berücksichtigung des normalen Gebrauchs)
- Hochfrequenz-Datenübertragung mit 868 MHz
- Reichweite des Signals RF max. 50 m auf freiem Feld zwischen Chronothermostat und Steuereinheit „Polaris 5X“
- Touch-Screen-Display mit weißem Hintergrund
- Hintergrundbeleuchtung 5 Sek.
- Chronologische oder manuelle Funktionen (*)
- Automatische oder manuelle Verstellung von Klappe und Luftgitter
- Sperre des Chrono-Thermostats
- Temperaturskala °C/°F (*)



Datasheet



Master / Slave Function

CODE	DESCRIPTION	U.M.	Pieces per box
GAD100016	MINI-LED WALL-MOUNTED TOUCH THERMOSTAT ASTRA	PCS	1

WALL-MOUNTED, BACKLIT PROGRAMMABLE THERMOSTAT TOUCH, BATTERY-RUN, RADIO FREQUENCY

TECHNICAL SPECIFICATIONS

- Power supply battery 2 x 1.5 V type AAA (LR03) supplied
- Battery life 18 months (normal use)
- 868 MHz RF radio frequency data transmission
- RF signal range 50 m maximum in open field between chronothermostat and "Polaris" control unit
- 2.4" backlit LCD display
- Touch display with black numbers and white background
- Backlight 5 sec.
- Functions: Chrono or manual
- Automatic or manual adjustment of damper and grille
- Thermostat lock
- Temperature scale °C/°F (*)
- AT and set point value
- Ready for window contact
- Clock (AM - PM / 24h) (*)
- Daily and weekly function
- Wall fastening using template, screws and fixing plugs supplied
- (*) Time slots can be set by the "Polaris" control unit, by the "Proair Multi-Zone" app or by the Chronothermostat Master

CHRONOTHERMOSTAT MURAL RÉTROÉCLAIRÉ AVEC BATTERIES À FRÉQUENCE RADIO TACTILE

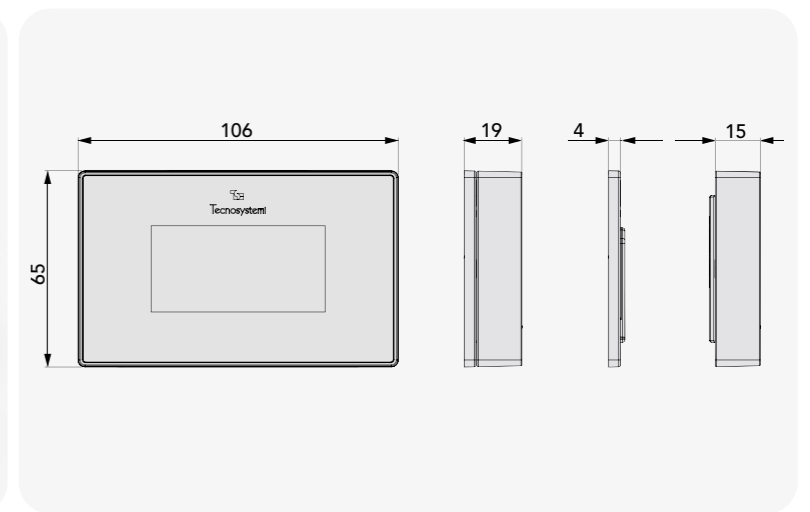
CARACTÉRISTIQUES TECHNIQUES

- Alimentation par batterie 2 x 1,5 V type AAA (LR03) fournies
- Autonomie de la batterie 18 mois (compte tenu de l'utilisation normale)
- Transmission de données radiofréquence RF à 868 MHz
- Portée du signal RF 50 m max en champ libre entre chronothermostat et unité de contrôle « Polaris »
- Écran LCD rétroéclairé de 2,4" po
- Écran tactile blanc et chiffres noirs
- Rétroéclairage 5 sec.
- Fonctions chronologiques ou manuelles (*)
- Réglage automatique ou manuel du registre et de la buse
- Bloc chronothermostat
- Échelle de température °C/°F (*)
- Valeur de TA et point de consigne
- Prédisposé pour le contact avec la fenêtre
- Horloge (AM - PM / 24h) (*)
- Fonction quotidienne et hebdomadaire
- Montage mural à l'aide du gabarit, des vis et des chevilles fournis
- (*) Plages horaires paramétrables depuis l'unité de contrôle « Polaris », l'application « Proair Multi-Zone » ou le Chronothermostat Master

WANDMONTIERTES HINTERGRUNDBELEUCHTETES CHRONO-THERMOSTAT MIT BATTERIE, RADIOFREQUENZ, TOUCHDISPLAY

TECHNISCHE EIGENSCHAFTEN

- Versorgung mit Batterie 2 x 1,5 V Typ AAA (LR03) im Lieferumfang enthalten
- Batterielaufzeit 18 Monate (unter Berücksichtigung des normalen Gebrauchs)
- Hochfrequenz-Datenübertragung mit 868 MHz
- RF-Signalreichweite max. 50 m im freien Feld zwischen Chronothermostat und "Polaris"-Steuerung
- 2,4"-Zoll-LCD-Display hinterleuchtet
- Touch-Display mit weißem Hintergrund und schwarzen Zahlen
- Hintergrundbeleuchtung 5 Sek.
- Chronologische oder manuelle Funktionen (*)
- Automatische oder manuelle Verstellung von Klappe und Luftgitter
- Sperre des Chrono-Thermostats
- Temperaturskala °C/°F (*)
- TA- und Sollwert
- Vorbereitet für Fensterkontakt
- Uhr (AM - PM / 24h) (*)
- Tägliche und wöchentliche Funktion
- Wandmontage mit mitgelieferter Lehre, Schrauben und Dübeln
- (*) Zeitbereiche, die über das Steuergerät "Polaris", die App "Proair Multi-Zone" oder den Master Chronothermostat eingestellt werden können



4.5" Backlit LCD display

The chrono-thermostat must always be paired with a "Discovery 3x" or "Stealth 3x" that will serve as master.

Virtual reality



Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAD100008	MINI DISCOVERY 3X WALL-MOUNTED BACKLIT PROGRAMMABLE THERMOSTAT WITH TOUCH, BATTERY-RUN RADIO FREQUENCY	PCS	1

BUILT-IN WIRED, BACKLIT, PROGRAMMABLE, TOUCH THERMOSTAT

TECHNICAL SPECIFICATIONS

- Power supply and data transmission: 4-pin cable
- 4.5" LCD display with white backlit background
- Touch keypad
- Functions: Chrono or manual
- Automatic or manual adjustment of damper and grille
- Timed thermostat lock
- Temperature scale °C / °F
- RH display in %
- Humidity control in radiant cooling mode with relay module
- Ready for window contact
- AT and set point value
- Clock (AM - PM / 24h)
- Daily and weekly function
- Signal range 100 m max between programmable thermostat and POLARIS control unit
- Protrusion from flush wall 15 mm
- Wall fastening on E503 type boxes by means of adapter, screws and fixing plugs (supplied)

CHRONOTHERMOSTAT ENCASTRÉ ET RÉTROÉCLAIRÉ FILAIRE

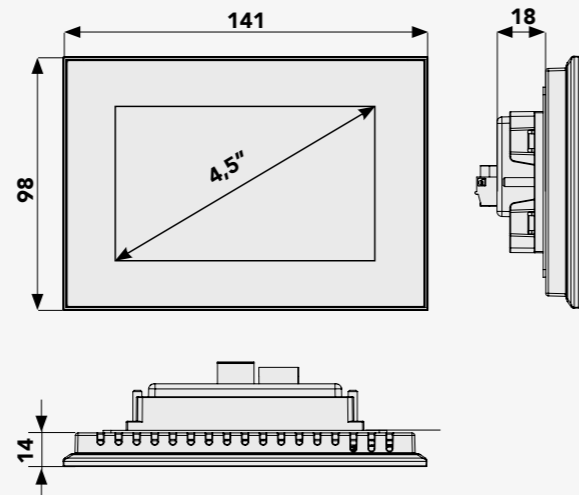
CARACTÉRISTIQUES TECHNIQUES

- Alimentation et transmission de données : câble à 4 pôles
- Écran LCD 4,5" avec fond blanc rétroéclairé
- Clavier tactile
- Fonctions chronologiques ou manuelles
- Réglage automatique ou manuel du registre et de la buse
- Bloc chronothermostat
- Échelle de température °C / °F
- Indication de l'HR en %
- Contrôle de l'humidité en mode de refroidissement radiant avec module de relais
- Prédéposé pour le contact avec la fenêtre
- Valeur de TA et point de consigne
- Horloge (AM - PM / 24h)
- Fonction quotidienne et hebdomadaire
- Plage de signal de 100 m maxi entre le thermostat programmable et l'unité de commande POLARIS
- Protubérance à partir du bord du mur 15 mm
- Fixation intégré sur les boîtes de type E503 au moyen d'un adaptateur, de vis et de chevilles fournies

HINTERGRUNDBELEUCHTETES EINBAU-CHRONOTHERMOSTAT VERKABELT MIT TOUCHDISPLAY

TECHNISCHE EIGENSCHAFTEN

- Versorgung und Datenübertragung: 4-poliges Kabel
- 4,5-Zoll-LCD-Display weiß hinterleuchtet
- Touch-Tastatur
- Chronologische oder manuelle Funktionen
- Automatische oder manuelle Verstellung von Klappe und Luftgitter
- Sperre des Chrono-Thermostats
- Temperaturskala °C / °F
- Angabe des UR in %
- Kontrolle der Feuchtigkeit im Strahlungskühlungsmodus mit Relaismodul
- Vorbereitet für Fensterkontakt
- TA- und Sollwert
- Uhr (AM - PM / 24h)
- Tägliche und wöchentliche Funktion
- Reichweite des Signals max. 100 m zwischen Chrono-Thermostat und POLARIS Steuergerät
- Überstand von der Wandkante 15 mm
- Unterputzmontage an Schaltschränken Typ E503 mittels Adapter, Schrauben und Dübel im Lieferumfang enthalten



4.5" Backlit LCD display

Power supply and data transmission by wiring.

Virtual reality



Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAD100015	STEALTH 3X BUILT-IN WIRED BACKLIT PROGRAMMABLE THERMOSTAT WITH TOUCH	PCS	1

WALL-MOUNTED ROOM PROBE, BATTERY-POWERED, RADIO FREQUENCY OPERATION

TECHNICAL SPECIFICATIONS

- Power supply: battery 2 x 1.5 V type AAA (LR03) supplied
- Battery life 18 months
- 868 MHz RF radio frequency data transmission
- RF signal range 25 m maximum in open space between probe and "Polaris" control unit
- Room temperature sensor
- Humidity sensor
- Humidity control in radiant cooling mode with relay module
- Blue alert LED activates every 60 seconds
- Wall fastening using template, screws and fixing plugs (supplied)

SONDE MURALE EN RADIOFRÉQUENCE AVEC BATTERIES

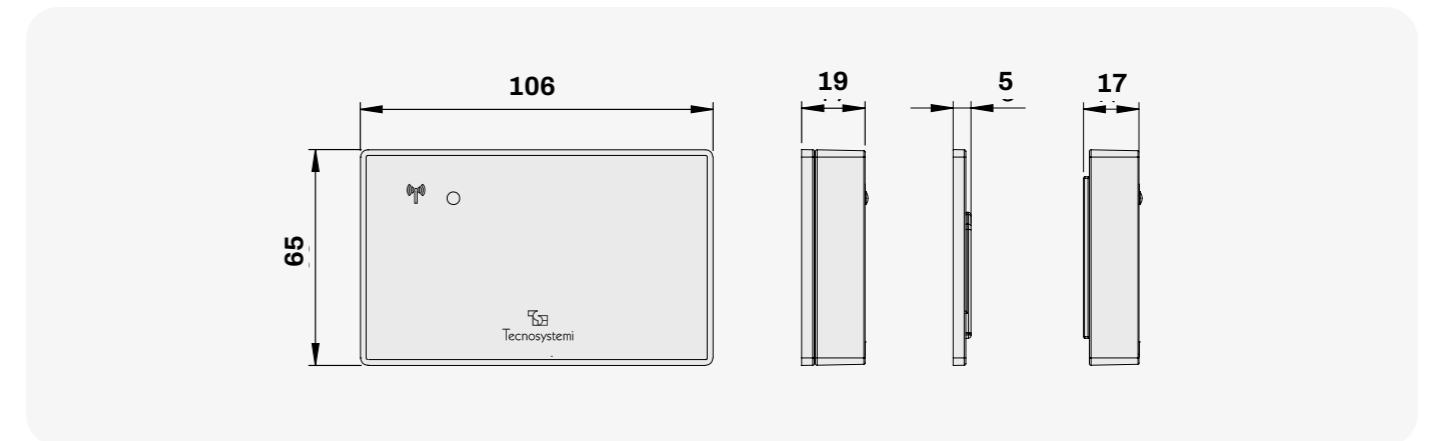
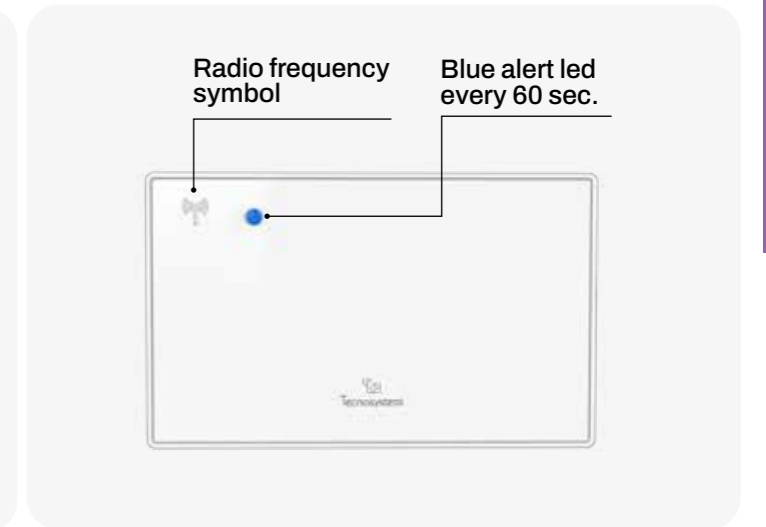
CARACTÉRISTIQUES TECHNIQUES

- Alimentation par batterie 2 x 1,5 V type AAA (LR03) fournies
- Autonomie de la batterie 18 mois
- Transmission de données radiofréquence RF à 868 MHz
- Portée du signal RF 50 m max en champ libre entre sonde et unité de contrôle « Polaris »
- Capteur de température ambiante
- Capteur d'humidité
- Contrôle de l'humidité en mode de refroidissement radiant avec module de relais
- LED de signalisation bleue qui s'active toutes les 60 secondes
- Montage mural à l'aide du gabarit, des vis et des chevilles fournis

WANDMONTIERTE RAUMSONDE HOCHFREQUENZBATTERIEN

TECHNISCHE EIGENSCHAFTEN

- Versorgung mit Batterie 2 x 1,5 V Typ AAA (LR03) im Lieferumfang enthalten
- Batterielaufzeit 18 Monate
- Hochfrequenz-Datenübertragung mit 868 MHz
- RF-Signalreichweite max. 50 m im freien Feld zwischen Sonde und "Polaris"-Steuergerät
- Raumtemperatursensor
- Feuchtigkeitssensor
- Kontrolle der Feuchtigkeit im Strahlungskühlungsmodus mit Relaismodul
- Blaue Signal-LED, die alle 60 Sekunden aktiviert wird
- Wandmontage mit mitgelieferter Lehre, Schrauben und Dübeln



Power supply battery and radio frequency data transmission.

Lem probes must always be combined with a Discovery 3X or Stealth 3X thermostat carrying out the master function.

Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAD100011	LEM 3X RF WALL-MOUNTED ROOM PROBE WITH RADIO FREQUENCY BATTERIES	PCS	1

POLARIS 5X (WI-FI)



CONTROL UNIT WITH COLOUR DISPLAY, COMMUNICATION PROTOCOLS AND ALEXA - GOOGLE HOME APP

UNITÉ DE CONTRÔLE UNIQUE AVEC AFFICHAGE COULEUR, PROTOCOLES DE COMMUNICATION ET APPLICATION ALEXA - GOOGLE HOME

POLARIS 5X (WLAN) IN-ZELSTEUERGERÄT MIT FARBDISPLAY, KOMMUNIKATIONS-PROTOKOLLEN UND ALEXA-APP - GOOGLE HOME

TECHNICAL SPECIFICATIONS

- Membrane configuration keypad
- Data transmission in RF 868 MHz with 50m range in open field
- Data transmission through a 4 x 0.22 cable with a range up to 100 m between Polaris 5X and the last chrono-thermostat
- ON/OFF management
- Dehumidification ON-OFF management in floor cooling mode with EV
- 0-10V management
- 3 speeds management (via relay module)
- Arranged for monitoring the energy consumption of the air conditioning system
- Pre-set for window contact
- Arranged for "ProAir" system control via voice command
- Arrangement for "ProAir" system control via the integrated WI-FI module and PROAIR MULTI-ZONE application
- Over 30 integrated communication protocols
- On/off inputs for alarms
- OUT1 and OUT2 outputs for the management of dampers, grilles, and relay module to manage wall-mounted fan coils and floor radiant systems
- Bootloader feature that allows firmware update of the control unit

CARACTÉRISTIQUES TECHNIQUES

- Clavier de configuration de la membrane
- Transmission de données RF 868 MHz avec une portée de 50 m en champ libre
- Transmission des données via un câble 4 x 0,22 avec une portée maximale de 100 m entre "Polaris" et le dernier chrono
- Gestion ON/OFF
- Gestion de la déshumidification en opération de refroidissement du sol avec EV
- Gestion 0-10V
- Gestion 3 vitesses (avec module relais)
- Prédisposé pour contrôler la consommation d'énergie du système de climatisation
- Prédisposé pour l'utilisation de contact de fenêtre
- Préparé pour contrôler le système "ProAir" à l'aide de commandes vocales
- Prédisposé pour le contrôle du système "ProAir" via le module WI-FI intégré et l'application "ProAir Multi-zone"
- Plus de 30 protocoles de communication intégrés
- Entrées on/off pour les alarmes
- Sorties OUT1 et OUT2 pour la gestion des registres, des grilles et du module de relais pour la gestion des ventilateurs muraux et des systèmes rayonnants à plancher
- La fonction Bootloader qui permet la mise à jour du firmware de l'unité de contrôle

TECHNISCHE EIGENSCHAFTEN

- Tastatur für die Membrankonfiguration
- RF-Datenübertragung mit 868 MHz und einer Reichweite von 50 m in offenen Bereichen
- Datenübertragung über Kabel mit 4 x 0,22 und einer maximalen Reichweite von 100 m zwischen "Polaris" und letztem Chrono
- EIN/AUS Verwaltung
- Verwaltung der Entfeuchtung in der Bodenkühlung mit EV
- 0-10V Verwaltung
- Verwaltung mit 3 Geschwindigkeiten (mit Relaismodul)
- Vorbereitet für die Kontrolle des Energieverbrauchs der Klimaanlage
- Vorbereitet für die Verwendung des Fensterkontakts
- Vorbereitet, um das "ProAir"-System mit Sprachbefehlen zu steuern
- Vorbereitet für die Steuerung des "ProAir"-Systems über ein integriertes WLAN-Modul und PROAIR MULTI-ZONE-Anwendung
- Über 30 integrierte Kommunikationsprotokolle
- Ein-/Aus-Eingänge für Alarme
- Ausgänge OUT1 und OUT2 für die Steuerung von Schiebern, Lüftungsöffnungen und Relaismodul für die Steuerung von wandmontierten Gebläsekonvektoren und Fußbodenheizungen
- Bootloader-Funktion, die das Firmware-Update des Steuergerätes ermöglicht

WITH THE POLARIS CONTROL UNIT YOU CAN MANAGE THE SYSTEM WITH ALEXA AND GOOGLE HOME



Voice commands available for Alexa and Google Home



With colour display

Virtual reality



Datasheet



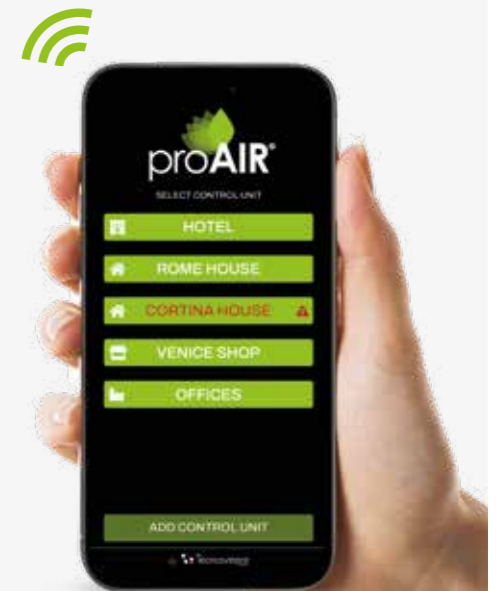
Over 30 integrated communication protocols (see pag. 15)

CODE	DESCRIPTION	U.M.	Pieces per box
GAD100012	CONTROL UNIT WITH COLOUR DISPLAY, COMMUNICATION PROTOCOLS, APP - ALEXA - GOOGLE HOME - "POLARIS 5X WIFI" CONTROL UNIT WITH COLOUR DISPLAY, COMMUNICATION PROTOCOLS, APP - ALEXA - GOOGLE HOME - "POLARIS 5X WIFI"	PCS	1

USE THE APP "PROAIR MULTI - ZONE CONTROL SYSTEM" TO CONTROL UP TO 20 UNITS AT ANY TIME, IN ANY PLACE!

To access the control unit functions use the Tecnosystemi multi-zone control system app, with which you can monitor and run your system in real time by means of a remote control. Whether you're at home, in the office or travelling, you can remotely control your air conditioning units in a simple, practical way.

Controlling your home's air conditioning is now even easier!



Free app available on:



Tecnosystemi

COMMUNICATION PROTOCOLS FOR CONTROL UNIT

TECHNICAL SPECIFICATIONS

Communication protocols are installed in the Polaris 5X control units to send the main settings to the ducted unit, without using the supplied remote control. In this way, the customer can define, in a single action, the operating modes of both the ducted unit and the ProAir system directly from the master programmable thermostat (Discovery 3X or Stealth 3X) or from the App ProAir Multizone.

Attention: Make sure that the ducted machine provides the infra-red receiver.

Make sure the protocol is available in the control unit.

The protocols dedicated to the main commercially available air conditioning units allow assigning the following functions, depending on the type of ducted unit:

- On / off of ducted unit
- Operating mode: warm - cold - ventilation - dehumidification
- Hot and cold set point
- Fan speed management

Attention! The aforementioned modes may vary according to the model of the ducted unit that has been installed. Using the control unit models 5X complete with communication protocols does not entail the purchase of the interface for on-off remote control.

PROTOCOLES DE COMMUNICATION POUR UNITÉ DE CONTROL

CARACTÉRISTIQUES TECHNIQUES

Les protocoles de communication sont installés dans l'unité de commande Polaris 5X, qui peut envoyer les principaux réglages à l'unité canalisée, sans utiliser la télécommande fournie. De cette façon, le client pourra définir en une seule action les modes de fonctionnement, tant de l'unité canalisée que du système ProAir, directement à partir du thermostat programmable principal (Discovery 3X ou Stealth 3X ou à partir de l'application ProAir Multizone).

Assurez-vous que le protocole est présent dans la centrale.

Selon le type de modèle d'unité canalisée, les protocoles dédiés des principales marques de climatiseurs du marché permettent d'affecter les fonctions suivantes :

- Marche / arrêt de l'unité canalisée
- Modalités de fonctionnement : chaud - froid - ventilation - déshumidification
- Point de consigne chaud et froid
- Gestion de la vitesse du ventilateur

Attention ! Les modalités énoncées ci-dessus peuvent varier selon le modèle de l'unité canalisée installée. L'utilisation de l'unité de commande Polaris 5X complète avec le protocole de communication n'implique pas l'achat de l'interface pour la commande marche-arrêt à distance.

POLARIS 5X (WLAN) IN-ZELSTEUERGERÄT MIT FARBDISPLAY, KOMMUNIKATIONS-PROTOKOLLEN UND ALEXA-APP - GOOGLE HOME

TECHNISCHE EIGENSCHAFTEN

Die Kommunikationsprotokolle, die die wichtigsten Einstellungen an die kanalisierte Einheit senden können, ohne die mitgelieferte Fernbedienung zu verwenden, sind in den Steuergeräten Polaris 5X installiert. Auf diese Weise kann der Kunde die Betriebsarten sowohl des kanalisierten Geräts als auch des ProAir-Systems in einer einzigen Handhabung direkt am Master-Chronothermostat (Discovery 3X oder Stealth 3X oder ProAir Multizone App) definieren.

Stellen Sie sicher, dass das Protokoll in der Steuereinheit vorhanden ist.

Abhängig vom Typ des kanalisierten Gerätemodells erlauben die speziellen Protokolle der wichtigsten Klimagerätemarken auf dem Markt die Zuordnung der folgenden Funktionen:

- Ein/Aus der Kanaleinheit
- Betriebsmodus: warm - kalt - Belüftung - Entfeuchtung
- Sollwert beim Kühlen und Heizen
- Verwaltung der Lüfterdrehzahl

Achtung! Die oben genannten Modi können abhängig vom Modell des installierten kanalisierten Geräts variieren. Die Verwendung der Polaris 5X-Steuereinheit einschließlich Kommunikationsprotokoll bedeutet nicht den Kauf der Schnittstelle für die Ein-Aus-Fernbedienung.



Only available for machines supplied with remote control

MOTORISED CIRCULAR DAMPER / MOTORISED CIRCULAR BY-PASS

TECHNICAL SPECIFICATIONS

- Removable motor that can be positioned at: 0° - 90° - 180° - 270° - 360°
- Made of anti-condensate plastic material
- Ensures thermal insulation between the inner and outer surfaces

MADE OF ANTI-CONDENSATION ABS PLASTIC

FERMETURE CIRCULAIRE MOTORISÉE/PASSE CIRCULAIRE MOTORISÉ

CARACTÉRISTIQUES TECHNIQUES

- Moteur amovible qui peut être positionné à : 0° - 90° - 180° - 270° - 360°
- Fabriqué en matière plastique anti-condensation
- Assure l'isolation thermique entre la surface intérieure et la surface extérieure

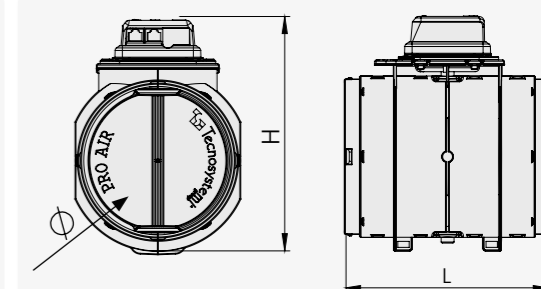
FABRIQUÉ EN MATIÈRE PLASTIQUE WANTI-CONDENSATION

MOTORISIERTER KREISKLAPPE / MOTORISIERTER KREISBYPASS

TECHNISCHE EIGENSCHAFTEN

- Abnehmbarer Motor, der positioniert werden kann bei: 0° - 90° - 180° - 270° - 360°
- Hergestellt aus Antikondensations-Kunststoff
- Gewährleistet die thermische Isolierung zwischen Innen- und Außenfläche

HERGESTELLT AUS ANTIKONDENSATIONS-KUNSTSTOFF



ATTENTION! Use only Tecnosystemi cables - do not use cables other than those indicated in order not to compromise the correct functioning of the system. It's obligatory to always provide the inspection hatch to access the control unit and the dampers. Always install the dampers with the motor facing downwards.

Virtual reality



Datasheet



CODE	DIMENSIONS			MAX AIR FLOW RATE m³/h	U.M.	Pieces per box
	Ø COUPLER [mm]	H [mm]	L [mm]			
GAD300019	150	218	190	388	PSC	1
GAD300020	200	268	190	678	PSC	1

FIXING COLLAR ON PLENUM FOR MOTORISED DAMPER Ø 150 - 200

COLLIER DE FIXATION SUR PLÉNUM POUR REGISTRE MOTORISÉ Ø 150 - 200

BEFESTIGUNGSSCHELLE AM PLENUM FÜR MOTORISIERTER KLASPE Ø 150 - 200



CODE	Ø [mm]	U.M.	Pieces per box
GAD300021	150	PSC	1
GAD300022	200	PSC	1

Datasheet



MOTORISED CIRCULAR DAMPER / MOTORISED CIRCULAR BY-PASS

TECHNICAL SPECIFICATIONS

- Removable motor that can be positioned at: 0 - 33 - 66 - 100%
- Ensures thermal insulation between the inner and outer surfaces

MADE OF ANTI-CONDENSATION ABS PLASTIC

FERMETURE CIRCULAIRE MOTORISÉE/PASSE CIRCULAIRE MOTORISÉ

CARACTÉRISTIQUES TECHNIQUES

- Moteur amovible qui peut être positionné à : 0 - 33 - 66 - 100%
- Assure l'isolation thermique entre la surface intérieure et la surface extérieure

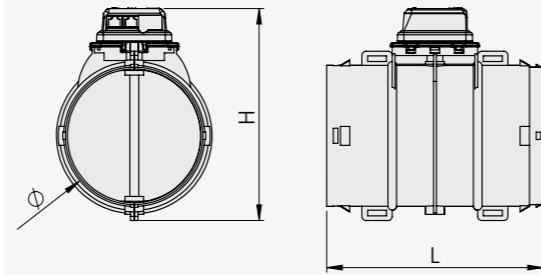
FABRIQUÉ EN MATIÈRE PLASTIQUE WANTI-CONDENSATION

MOTORISIERTE KREISKLAPPE / MOTORISIERTER KREISBYPASS

TECHNISCHE EIGENSCHAFTEN

- Abnehmbarer Motor, der positioniert werden kann bei: 0 - 33 - 66 - 100%
- Gewährleistet die thermische Isolierung zwischen Innen- und Außenfläche

HERGESTELLT AUS ANTIKONDENSATIONS-KUNSTSTOFF



ATTENTION! Use only Tecnosystemi cables - do not use cables other than those indicated in order not to compromise the correct functioning of the system. It's obligatory to always provide the inspection hatch to access the control unit and the dampers. Always install the dampers with the motor facing downwards.

Video



Datasheet



CODE	DIMENSIONS			MAX AIR FLOW RATE	U.M.	Pieces per box
	Ø COUPLER [mm]	H [mm]	L [mm]			
11181530	250	330	280	1060	PSC	1
11181540	300	380	350	1526	PSC	1

FIXING COLLAR ON PLENUM FOR MOTORISED CIRCULAR DAMPER Ø 150 - 200 - 250 - 300

COLLIER DE FIXATION SUR PLÉNUM POUR VANNE CIRCULAIRE MOTORISÉE Ø 150 - 200 - 250 - 300

BEFESTIGUNGSSCHELLE AM PLENUM FÜR MOTORISIERTEN RUNDKLAPPEN Ø 150 - 200 - 250 - 300



CODE	Ø [mm]	U.M.	Pieces per box
C20000806	150	PSC	1
C20000807	200	PSC	1
C20000808	250	PSC	1
C20000809	300	PSC	1

Datasheet



MOTORISED CIRCULAR DAMPER / MOTORISED CIRCULAR BY-PASS FOR SYSTEM

TECHNICAL SPECIFICATIONS

- Removable motor that can be positioned at: 0 - 33 - 66 - 100%
- Ensures thermal insulation between the inner and outer surfaces

MADE OF WHITE-PAINTED ALUMINIUM

FERMETURE CIRCULAIRE MOTORISÉE/PASSE CIRCULAIRE MOTORISÉ POUR SYSTÈME

CARACTÉRISTIQUES TECHNIQUES

- Moteur amovible qui peut être positionné à : 0 - 33 - 66 - 100%
- Assure l'isolation thermique entre la surface intérieure et la surface extérieure

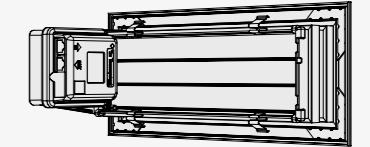
RÉALISÉES EN ALUMINIUM PEINT EN BLANC

MOTORISIERTE KREISKLAPPE / MOTORISIERTER KREISBYPASS FÜR SYSTEM

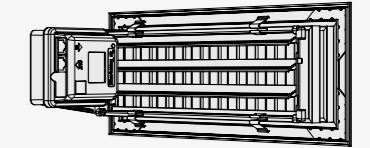
TECHNISCHE EIGENSCHAFTEN

- Abnehmbarer Motor, der positioniert werden kann bei: 0 - 33 - 66 - 100%
- Gewährleistet die thermische Isolierung zwischen Innen- und Außenfläche

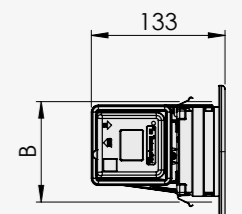
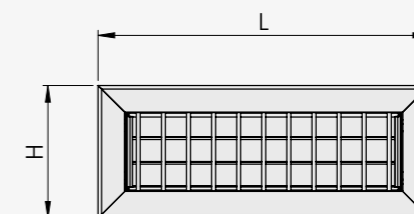
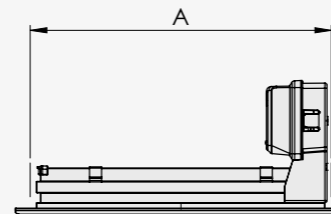
GEFERTIGT AUS WEISS LACKIERTEM ALUMINIUM



Closed flaps detail



Opened flaps detail



For plenums see page 10 of the PROJECT WIND catalog

ATTENTION! Use only Tecnosystemi cables - do not use cables other than those indicated in order not to compromise the correct functioning of the system.

CODE	A [mm]	B [mm]	L [mm]	H [mm]	MAX AIR FLOW [m³/h]	SPEED [m/s]	U.M.	Pieces per box
11181610	300	100	332	132	400	6,9	PSC	1
11181620	300	150	332	182	500	5,8	PSC	1
11181630	300	200	332	232	900	6,2	PSC	1
11181640	400	100	432	132	500	5,8	PSC	1
11181650	400	150	432	182	900	6,2	PSC	1
11181660	400	200	432	232	1200	6,8	PSC	1
11181670	500	100	532	132	700	6,2	PSC	1
11181680	500	150	532	182	1200	6,8	PSC	1

Video



Datasheet



RELAY MODULE FOR RADIANT SYSTEMS AND FAN COILS

TECHNICAL SPECIFICATIONS

- Connection to system with RJ45 plug connectors for 8-wire cables
- Fastening on DIN rail
- 2 modules dimensions W 70 x H 90 x D 62
- Power supply 24 Vdc
- 4 Output relays
- 4 LEDs to indicate the status of the relay
- LEDs for signalling and diagnostics
- Input for external temperature sensor (type ntc 10kΩ at 25°C, not supplied)
- Contact rating:
 - maximum resistive load 8A at 230 VAC

MODULE RELAIS POUR SYSTÈMES RADIANTS ET VENTILATEURS

CARACTÉRISTIQUES TECHNIQUES

- Raccordement au système avec connecteurs RJ45 pour câbles à 8 pôles
- Fixation sur rail DIN
- 2 modules dimensions L 70 x H 90 x P 62
- Alimentation 24 Vcc
- 4 relais de sortie
- 4 LED pour l'indication de l'état du relais
- LED pour la signalisation et le diagnostic
- Entrée pour capteur de température externe (type ntc 10kΩ à 25°C, non fourni)
- Capacité de contact :
 - 8A à 230 Vac charge résistive maximale

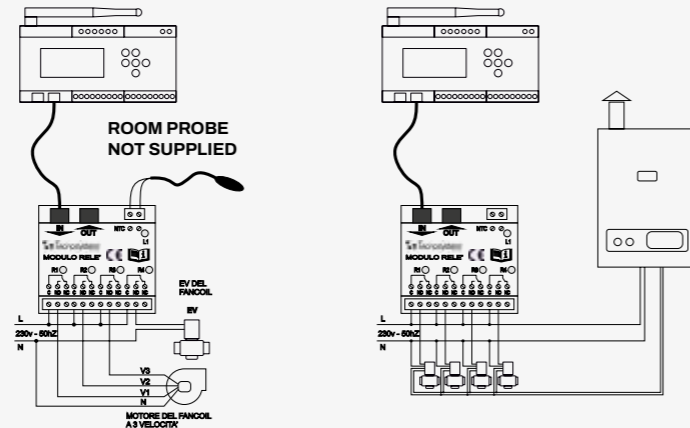
RELAISMODUL FÜR STRALUNGSSYSTEME UND LÜFTERSPULEN

TECHNISCHE EIGENSCHAFTEN

- Anschluss an das System mit RJ45-Steckverbindern für 8-polige Kabel
- Befestigung an DIN Führung
- 2 Abmessungen moduls L 70 x H 90 x T 62
- Stromversorgung 24 Vdc
- 4 Ausgangsrelais
- 4 LED für Statusanzeige des Relais
- LED für Signalisierung und Diagnose
- Eingang für externen Temperatursensor (Typ ntc 10kΩ bei 25°C, nicht mitgeliefert)
- Kontaktkapazität:
 - 8 A bei 230 Vac maximale ohmsche Last



WIRED CONNECTION EXAMPLES



[Datasheet](#)

CODE	DESCRIPTION	U.M.	Pieces per box
11181407	RELAY MODULE FOR FAN COIL OR ZONE VALVES	PSC	1

CONSUMPTION METER FOR PROAIR SYSTEM

TECHNICAL SPECIFICATIONS

- 2 modules dimensions W 70 x H 90 x D 62
- Fastening on DIN rail
- Radio frequency data transmission with the "Polaris 5X" control unit
- Current sensor supplied
- LEDs for signalling and diagnostics
- Can only be combined with "Polaris 5X" control unit

COMPTEUR DE CONSOMMATION POUR LE SYSTÈME PROAIR

CARACTÉRISTIQUES TECHNIQUES

- 2 modules dimensions L 70 x H 90 x P 62
- Fixation sur rail DIN
- Transmission radiofréquence avec l'unité de contrôle « Polaris 5X »
- Capteur de courant fourni
- LED pour la signalisation et le diagnostic
- Peut être couplé uniquement à l'unité de contrôle « Polaris 5X »

VERBRAUCHSZÄHLER FÜR PROAIR-SYSTEM

TECHNISCHE EIGENSCHAFTEN

- 2 Abmessungen moduls L 70 x H 90 x T 62
- Befestigung an DIN Führung
- RF-Übertragung mit Steuergerät „Polaris 5X“
- Stromsensor im Lieferumfang enthalten
- LED für Signalisierung und Diagnose
- Kann nur mit dem Steuergerät „Polaris 5X“ kombiniert werden



MADE IN ITALY CE

Only for Polaris 5X control unit

All parameters can be viewed in the proair multi-zone app

[Datasheet](#)

CODE	DESCRIPTION	U.M.	Pieces per box
GAD100014	CONSUMPTION METER FOR PROAIR SYSTEM	PSC	1

WINDOW CONTACT IN RADIO FREQUENCY FOR PROAIR SYSTEM (ALSO PREPARED FOR WIRING)

TECHNICAL SPECIFICATIONS

- Power supply CR2032 battery (supplied as standard)
- RF transmission with "Polaris" control unit
- RF module and magnet
- RF module provided with terminal for management of a wired window contact
- Red window open LED
- Can be configured by the "Polaris" control units for Badge Management
- RF transmitter module dimensions 95 x 29 x 20 mm
- Dimensions of magnet 38 x 19 x 13 mm

CONTACT DE FENÊTRE EN RADIO POUR SYSTÈME PROAIR FRÉQUENCE (ÉGALEMENT PRÉDISPOSÉ POUR LE CÂBLAGE)

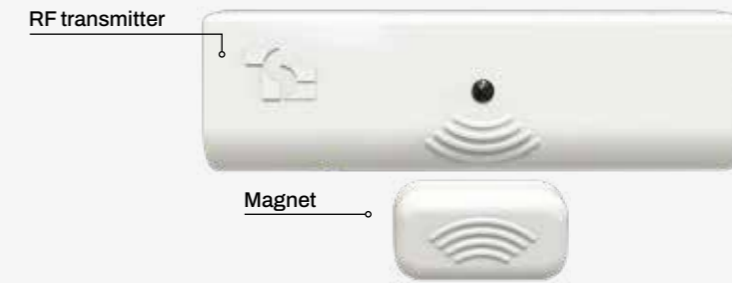
CARACTÉRISTIQUES TECHNIQUES

- Alimentation par batterie CR2032 (fournie de série)
- Transmission RF avec l'unité de contrôle « Polaris »
- Composée d'un module RF et d'un aimant
- Module RF muni d'une borne pour la gestion d'un contact de fenêtre câblé
- LED de signalisation rouge à fenêtre ouverte
- Peut être configuré par les unités de contrôle « Polaris » pour la gestion des Badges
- Dimensions du module émetteur RF 95 x 29 x 20 mm
- Taille de l'aimant 38 x 19 x 13 mm

HOCHFREQUENZ-FENSTERKONTAKT FÜR PROAIR-SYSTEM (AUCH FÜR VERDRÄHTUNG AUSGELEGT)

TECHNISCHE EIGENSCHAFTEN

- CR2032 Batterieversorgung (serienmäßig im Lieferumfang enthalten)
- RF-Übertragung mit Steuergerät „Polaris“
- Bestehend aus RF-Modul und Magnet
- RF-Modul mit einem Terminal zur Verwaltung eines verdrahteten Fensterkontakts
- Rote LED Signalisierung offenes Fenster
- Konfigurierbar durch "Polaris" Ausweisverwaltungseinheiten
- Sendermodulmasse RF 95 x 29 x 20 mm
- Masse Magnet 38 x 19 x 13 mm



EXAMPLE WITH RF TRANSMITTER MODULE



INSTALLATION WITH RF TRANSMITTER

Application recommended for wireless installation. In this mode, the RF transmitter or multiple RF transmitters associated with a zone, transmit directly to the control unit.

EXAMPLE WITH RF TRANSMITTER MODULE WITH WIRING



WIRED INSTALLATION WITH RF TRANSMITTER

Recommended application when the RF transmitter and the Polaris control unit are out of RF range. A wired window contact (not supplied by Tecnosystemi), will be connected to the terminal board available in the radio module of the RF transmitter which will send the signal for opening or closing of the window via RF to the control unit.

[Datasheet](#)

CODE	DESCRIPTION	U.M.	Pieces per box
GAD400254	WINDOW CONTACT FOR PROAIR SYSTEM	PSC	1

LABELLED CONNECTION CABLE FOR PROAIR MULTI-ZONE SYSTEM - 8 POLES

TECHNICAL SPECIFICATIONS

- Cable in accordance with EN 13602
- RJ45 plug connectors
- Lengths from 0.5 - 1 - 3 - 6 - 10 m
- 8-pole telephone cable

CÂBLE DE CONNEXION EN TÊTE POUR SYSTÈME PROAIR MULTI-ZONE - 8 PÔLES

CARACTÉRISTIQUES TECHNIQUES

- Câble conforme à la norme EN 13602
- Connecteurs enfichables RJ45
- Longueurs de 0,5 - 1 - 3 - 6 - 10 m
- Câble téléphonique à 8 pôles

TERMINIERTES ANSCHLUSSKABEL FÜR PROAIR MULTI-ZONE SYSTEM - 8-POLIG

TECHNISCHE EIGENSCHAFTEN

- Kabel nach EN 13602
- RJ45-Steckverbinder
- Längen von 0,5 - 1 - 3 - 6 - 10 m
- 8-poliges Telefonkabel



For Proair Multi-Zone System

ATTENTION! Use only Tecnosystemi cables - do not use cables other than those indicated in order not to compromise the correct functioning of the system.

CODE	DESCRIPTION	U.M.	Pieces per box
11181710	CONNECTION CABLE WITH CONNECTOR FOR PRO AIR MULTI-ZONE SYSTEMS 0,5m	PSC	1
11181720	CONNECTION CABLE WITH CONNECTOR FOR PRO AIR MULTI-ZONE SYSTEMS 1m	PSC	1
11181730	CONNECTION CABLE WITH CONNECTOR FOR PRO AIR MULTI-ZONE SYSTEMS 3m	PSC	1
11181740	CONNECTION CABLE WITH CONNECTOR FOR PRO AIR MULTI-ZONE SYSTEMS 6m	PSC	1
11181750	CONNECTION CABLE WITH CONNECTOR FOR PRO AIR MULTI-ZONE SYSTEMS 10m	PSC	1

Datasheet



SKEIN CONNECTION CABLE FOR PROAIR MULTI-ZONE SYSTEM - 8 POLES

TECHNICAL SPECIFICATIONS

- Cable in accordance with EN 13602
- 100 m reel
- 8-pole telephone cable

CÂBLE DE CONNEXION À BROCHE POUR SYSTÈME MULTI-ZONE PROAIR - 8 PÔLES

CARACTÉRISTIQUES TECHNIQUES

- Câble conforme à la norme EN 13602
- Bobine de 100 m
- Câble téléphonique à 8 pôles

ANSCHLUSSKABEL AUF SPULE FÜR DIE SYSTEME PROAIR MULTI-ZONE - 8-POLIG

TECHNISCHE EIGENSCHAFTEN

- Kabel nach EN 13602
- 100 m Strang
- 8-poliges Telefonkabel



100 m

For Proair Multi-Zone System

ATTENTION! Use only Tecnosystemi cables - do not use cables other than those indicated in order not to compromise the correct functioning of the system.

CODE	DESCRIPTION	U.M.	Pieces per box
11181760	CONNECTION CABLE HANK PRO AIR MULTI-ZONE SYSTEM 100m	PSC	1

Datasheet



100 M SKEIN CONNECTION CABLE FOR STEALTH 3X 4-POLE WIRED BUILT-IN PROGRAMMABLE THERMOSTAT

TECHNICAL SPECIFICATIONS

- 4 x 0.22 shielded cable
- 100 m reel
- 4-pole cable

CÂBLE DE CONNEXION EN ÉCHEVEAU 100 M POUR THERMOSTAT PROGRAMMABLE ENCASTRÉ CÂBLE STEALTH 3X - 4 PÔLES

CARACTÉRISTIQUES TECHNIQUES

- Câble 4 x 0,22 blindé
- Bobine de 100 m
- Câble à 4 pôles

ANSCHLUSSKABEL AUF 100-M-SPULE FÜR VERKABELTES EINBAU-CHRONO-THERMOSTAT STEALTH 3X - 4-POLIG

TECHNISCHE EIGENSCHAFTEN

- 4 x 0,22 abgeschirmtes Kabel
- 100 m Strang
- 4-poliges Kabel



For built-in wired backlit Stealth 3X thermostat

CODE	DESCRIPTION	U.M.	Pieces per box
11181764	100m CONNECTION CABLE HANK FOR "STEALTH 2X2 BUILT-IN, CABLED CHRONO-THERMOSTAT	PSC	1

Datasheet



TSTC1



NETWORK CABLE TESTER

TECHNICAL SPECIFICATIONS

- Suitable for testing on RJ45 type cables
- Suitable for coaxial cable testing

TESTEUR DE CÂBLE RÉSEAU TSTC1

CARACTÉRISTIQUES TECHNIQUES

- Convient pour les essais sur les câbles de type RJ45
- Convient pour les essais sur les câbles coaxiaux

TSTC1-NETZWERKKABELTESTER

TECHNISCHE EIGENSCHAFTEN

- Geeignet zum Testen von Kabeln des Typs RJ45
- Geeignet für die Prüfung von Koaxialkabeln



CODE	DESCRIPTION	U.M.	Pieces per box
11132600	TESTER FOR NETWORK CABLES TSTC1	PSC	1

Datasheet



RJ45 CONNECTOR FOR 8-PIN CONNECTION CABLES FOR PROAIR MULTI-ZONE SYSTEM

CONNECTEUR RJ45 POUR CÂBLES 8 PÔLES DE RACCORDEMENT POUR SYSTÈME PROAIR MULTI-ZONE

RJ45-STECKVERBINDER FÜR 8-POLIGE VERBINDUNGSKABEL FÜR DAS SYSTEM PROAIR MULTI-ZONE



For Proair Multi-Zone System


RJ45 Connector for 8-pin cables

100 Pieces pack


CODE	DESCRIPTION	U.M.	Pieces per box
11181770	RJ45 CONNECTOR FOR 8-WIRE CONNECTION CABLES FOR PRO AIR MULTI-ZONE SYSTEM	PSC	1

Datasheet



 MECHANICAL CIRCULAR BYPASS Ø 200 FOR PLENUM EOLO - EOLO MINI

 DÉRIVATION CIRCULAIRE MÉCANIQUE Ø 200 POUR PLÉNUM EOLO- EOLO MINI


 MECHANISCHER KREISFÖRMIGER BYPASS Ø 200 FÜR PLENUM EOLO - EOLO MINI




Suitable for Plenum Eolo - Eolo Mini

CODE	DESCRIPTION	U.M.	Pieces per box
GAD300006	MECHANICAL ROUND BY-PASS FOR PLENUM "EOLO" - "EOLO MINI" Ø 200	PSC	1



 MECHANICAL DOOR BYPASS FOR METAL AND POLYURETHANE FOAM (PAL) PLENUMS

 DÉRIVATION MÉCANIQUE À PORTE POUR PLÉNUM EN MÉTAL ET EN POLYURÉTHANE EXPANSÉ (PAL)

 MECHANISCHER BYPASS MIT Klappe FÜR PLENUM AUS METALL UND POLYURETHANSCHAUM (PAL)



Or metal and polyurethane foam (PAL) plenums

CODE	DESCRIPTION	U.M.	Pieces per box
GAD400201	MECHANICAL BY PASS WITH FLAP (KIT FOR INSTALLATION)	PSC	1



 RECTANGULAR MECHANICAL BYPASS

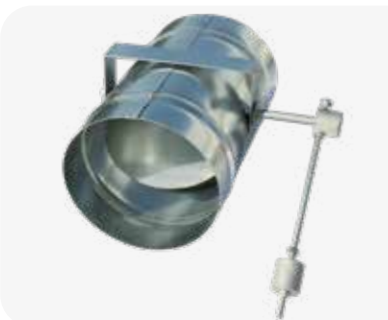
 DÉRIVATION MÉCANIQUE RECTANGULAIRE

 RECHTECKIGER MECHANISCHER BYPASS



RECTANGULAR BYPASS

CODE	LENGTH	HEIGHT	MAX AIR FLOW RATE	U.M.	Pieces per box
	[mm]	[mm]	[m³/h]		
11161295	400	150	860	PSC	1
11161296	400	200	1150	PSC	1




CIRCULAR BYPASS

CODE	LENGTH	HEIGHT	MAX AIR FLOW RATE	U.M.	Pieces per box
	[mm]	[mm]	[m³/h]		
11161297	150	250	388	PSC	1
11161298	200	300	670	PSC	1



CONFIGURE YOUR PROAIR PACK



 On the website [tecnosystemi.com](https://www.tecnosystemi.com)


Automatically generates **quotations** and **datasheets** for the chosen products



Caution: the configurator includes only ProAir Pack products

CONFIGURE YOUR PROAIR PACK HYDRONIC



 On the website [tecnosystemi.com](https://www.tecnosystemi.com)

Automatically generates **quotations** and **datasheets** for the chosen products



CONFIGURE YOUR SYSTEM WITH ALL THE PROAIR SYSTEM LOOSE ELEMENTS



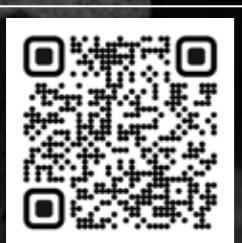
On the website tecnosystemi.com

Automatically generates **quotations** and **datasheets** for the chosen products

NEW



TRY THE NEW SOFTWARE FOR SIZING YOUR PROAIR SYSTEM



SCAN THE QR CODE



Available from February 2025

HOW TO CHOOSE YOUR PROAIR PACK

COMMENT CHOISIR LE BON PACK PROAIR POUR VOUS

WIE WÄHLEN SIE DAS FÜR SIE RICHTIGE PROAIR PACK AUS

HOW TO CHOOSE YOUR PROAIR PACK

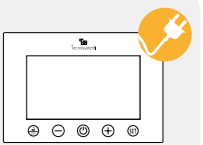
Polaris 5X with colour display, wi-fi communication protocols and Alexa app - Google Home



CHRONO-THERMOSTATS WITH RADIO FREQUENCY



WIRED CHRONO-THERMOSTATS



PLENUM EOLO MINI		
N° ZONES	Ø COLLAR	PAGE
3	from Ø 125 / 150	31
4	from Ø 125 / 150	33

PLENUM EOLO MINI		
N° ZONES	Ø COLLAR	PAGE
3	from Ø 125 / 150	41
4	from Ø 125 / 150	43

PLENUM EOLO		
N° ZONES	Ø COLLAR	PAGE
2	from Ø 150 / 200	29
3	from Ø 150 / 200	31
4	from Ø 150 / 200	33
5	from Ø 150 / 200	35
6	from Ø 150 / 200	37

PLENUM EOLO		
N° ZONES	Ø COLLAR	PAGE
2	from Ø 150 / 200	41
3	from Ø 150 / 200	41
4	from Ø 150 / 200	43
5	from Ø 150 / 200	43
6	from Ø 150 / 200	on request

METAL SHEET PLENUM / PAL*		
N° ZONES	Ø COLLAR	PAGE
2	from Ø 150	30
	from Ø 200	30
3	from Ø 150	32
	from Ø 200	32
4	from Ø 150	34
	from Ø 200	34
5	from Ø 150	36
	from Ø 200	36
6	from Ø 150	38
	from Ø 200	38

METAL SHEET PLENUM / PAL*		
N° ZONES	Ø COLLAR	PAGE
2	from Ø 150	42
	from Ø 200	42
3	from Ø 150	42
	from Ø 200	42
4	from Ø 150	44
	from Ø 200	44
5	from Ø 150	44
	from Ø 200	44
6	from Ø 150	45
	from Ø 200	45

* Polyurethane foam PAL available on request



Attention: All proair packs are tested and configured, ready to be installed. Matching between chrono-thermostats and dampers is identified by numbering.

RADIO FREQUENCY (RF) PROAIR PACK PLENUM EOLO / EOLO MINI

PAG. 46



1 PCS.

Sintered polystyrene delivery plenum for ducted units (specify the plenum code when ordering). Mechanical bypass kit to be fastened to right or left side of plenum (includes fastening ring nut and counterweight)

PROAIR PACK RF INSULATED METAL SHEET / POLYURETHANE FOAM (PAL)

PAG. 46



1 PCS.

Insulated inlet plenum for ducted units (specify the plenum code when ordering). Polyurethane foam pal available on request



PAG. 14-16

1 PCS.

Polaris 5x control unit with colour display, incorporated protocols and app, alexa e google home



PAG. 14-16

1 PCS.

Polaris 5x control unit with colour display, incorporated protocols and app, alexa e google home



PAG. 9-13

ACCORDING TO THE QUANTITY OF ZONES

Chrono-thermostats (colour: white) choose among the proposed solution: A, B,C



PAG. 9-13

ACCORDING TO THE QUANTITY OF ZONES

Chrono-thermostats (colour: white) choose among the proposed solution: A, B,C



ACCORDING TO THE QUANTITY OF ZONES
Motorized dampers integrated on plenum



ACCORDING TO THE QUANTITY OF ZONES
Motorized dampers integrated on plenum

The proair pack may be customized with dampers having different diameters.

ATTENTION: a clean on/of contact can be used if an infrared receiver is not available (check with the ducted manufacturer whether the machine needs a suitable interface).

2 ZONE WITH PLENUM IN POLYSTYRENE "EOLO" Ø150/200 mm



Datasheet

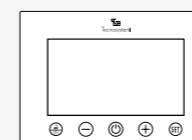


With POLARIS 5X control unit with Colour display - Wi-Fi, Alexa, Google Home



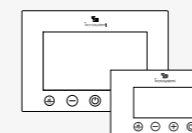
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28

N. 2 DISCOVERY 3X



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400359	PROAIR PACK RF RED 2 - WITH SINTERED POLYSTYRENE PLENUM WITH 2 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

N. 1 DISCOVERY 3X N. 1 MINI DISCOVERY 3X



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400360	PROAIR PACK RF RED 2 - WITH EOLO POLYSTYRENE PLENUM - WITH 1 BACKLIT DISCOVERY 3X CHRONO-THERMOSTAT + 1 MINI DISCOVERY 3X CHRONO-THERMOSTAT - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

N. 2 MINI LED ASTRA



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400493	PROAIR PACK RF RED 2 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 1 CHRONO-THERMOSTAT MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

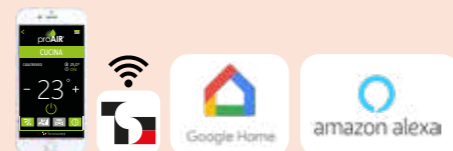
NEW

N. 1 DISCOVERY 3X N. 1 ROOM PROBE LEM 3X



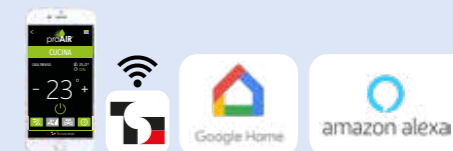
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400409	PROAIR PACK RF RED 2 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 1 ROOM PROBE LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)



With POLARIS 5X control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



With POLARIS 5X control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet

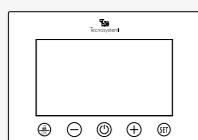


NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28



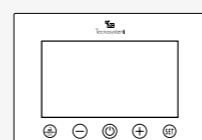
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28

N. 2 DISCOVERY 3X



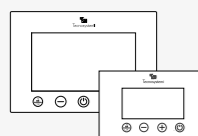
CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400379	PROAIR PACK RF RED 2 L - WITH 2 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400380	PROAIR PACK RF RED 2 L - WITH 2 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 3 DISCOVERY 3X



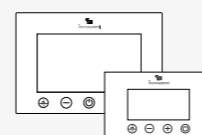
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400361	PROAIR PACK RF BLUE 3 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 3 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PCS	1
GAD400362	PROAIR PACK RF BLUE 3 - WITH SINTERED POLYSTYRENE PLENUM WITH 3 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PCS	1

N. 1 DISCOVERY 3X N. 1 MINI DISCOVERY 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400385	PROAIR PACK RF RED 2 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 1 CHRONO-THERMOSTAT MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400386	PROAIR PACK RF RED 2 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 1 CHRONO-THERMOSTAT MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X N. 2 MINI DISCOVERY 3X



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400363	PROAIR PACK RF BLUE 3 - WITH SINTERED POLYSTYRENE PLENUM MINI WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PCS	1
GAD400364	PROAIR PACK RF BLUE 3 - WITH SINTERED POLYSTYRENE PLENUM WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PCS	1

NEW

N. 2 MINI LED ASTRA



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400495	PROAIR PACK RF RED 2 L - 2 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150 mm	150 mm	PCS	1
GAD400496	PROAIR PACK RF RED 2 L - 2 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 200 mm	200 mm	PCS	1

NEW

N. 3 MINI LED ASTRA



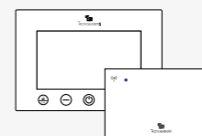
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400499	PROAIR PACK RF BLUE 3 - EOLO MINI POLYSTYRENE PLENUM - 3 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 125/150 mm	125/150 mm	PCS	1
GAD400500	PROAIR PACK RF BLUE 3 - EOLO POLYSTYRENE PLENUM WITH 3 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150/200 mm	150/200 mm	PCS	1

N. 1 DISCOVERY 3X N. 1 ROOM PROBE LEM 3X

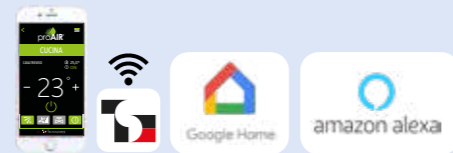


CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400416	PROAIR PACK RF RED 2 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 1 ROOM PROBE LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400417	PROAIR PACK RF RED 2 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 1 ROOM PROBE LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X N. 2 ROOM PROBE LEM 3X



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400410	PROAIR PACK RF BLUE 3 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PCS	1
GAD400411	PROAIR PACK RF BLUE 3 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PCS	1



With POLARIS 5X control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet



4 ZONE WITH PLENUM
IN POLYSTYRENE
"EOLO MINI" Ø125/150 mm

4 ZONE WITH PLENUM IN
POLYSTYRENE "EOLO"
Ø150/200 mm



With POLARIS 5X control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet

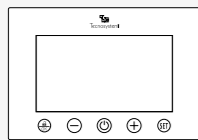


NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28



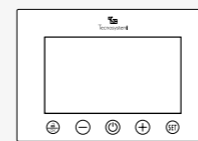
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28

N. 3
DISCOVERY 3X



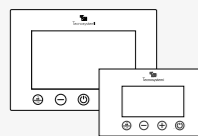
CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400381	PROAIR PACK RF BLUE 3 L - WITH 3 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400382	PROAIR PACK RF BLUE 3 L - WITH 3 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 4
DISCOVERY 3X



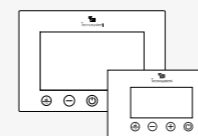
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400365	PROAIR PACK RF AMBRA 4 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 4 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PCS	1
GAD400366	PROAIR PACK RF AMBRA 4 - WITH SINTERED POLYSTYRENE PLENUM - WITH 4 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 2 MINI DISCOVERY 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400387	PROAIR PACK RF BLUE 3 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400388	PROAIR PACK RF BLUE 3 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 3 MINI DISCOVERY 3X



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400367	PROAIR PACK RF AMBRA 4 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PCS	1
GAD400368	PROAIR PACK RF AMBRA 4 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PCS	1

NEW

N. 3
MINI LED ASTRA



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400503	PROAIR PACK RF BLUE 3 L - 3 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150 mm	150 mm	PCS	1
GAD400504	PROAIR PACK RF BLUE 3 L - 3 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 200 mm	200 mm	PCS	1

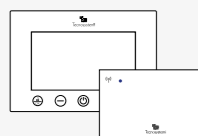
NEW

N. 4
MINI LED ASTRA



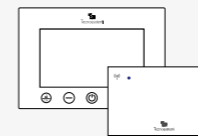
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400507	PROAIR PACK RF AMBER 4 - EOLO MINI POLYSTYRENE PLENUM - 4 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 125/150 mm	125/150 mm	PCS	1
GAD400508	PROAIR PACK RF AMBER 4 - EOLO POLYSTYRENE PLENUM - 4 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150/200 mm	150/200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 2 ROOM PROBE LEM 3X

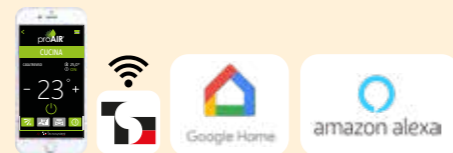


CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400418	PROAIR PACK RF BLUE 3 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400419	PROAIR PACK RF BLUE 3 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 2 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 3 ROOM PROBE LEM 3X

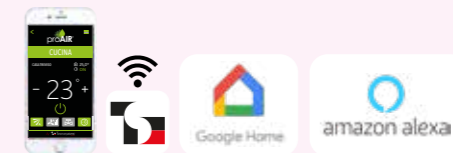


CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400412	PROAIR PACK RF AMBRA 4 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PCS	1
GAD400413	PROAIR PACK RF AMBRA 4 - WITH SINTERED POLYSTYRENE PLENUM WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PCS	1



With POLARIS 5X control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet



With POLARIS 5X control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet

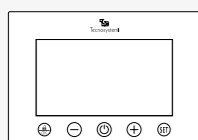


NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28



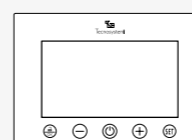
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28

N. 4
DISCOVERY 3X



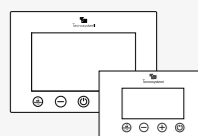
CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400383	PROAIR PACK RF AMBRA 4 L - WITH 4 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400384	PROAIR PACK RF AMBRA 4 L - WITH 4 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 5
DISCOVERY 3X



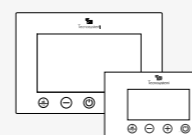
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400369	PROAIR PACK RF PINK 5 - WITH SINTERED POLYSTYRENE PLENUM - WITH 5 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

N. 1 DISCOVERY 3X
N. 3 MINI DISCOVERY 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400389	PROAIR PACK RF AMBRA 4 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400390	PROAIR PACK RF AMBRA 4 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 4 MINI DISCOVERY 3X



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400370	PROAIR PACK RF PINK 5 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 4 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

NEW

N. 4
MINI LED ASTRA



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400511	PROAIR PACK RF AMBRA 4 L - 4 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150 mm	150 mm	PCS	1
GAD400512	PROAIR PACK RF AMBRA 4 L - 4 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 200 mm	200 mm	PCS	1

NEW

N. 5
MINI LED ASTRA



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400515	PROAIR PACK RF PINK 5 - EOLO POLYSTYRENE PLENUM - 5 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150/200 mm	150/200mm	PCS	1

N. 1 DISCOVERY 3X
N. 3 ROOM PROBE LEM 3X

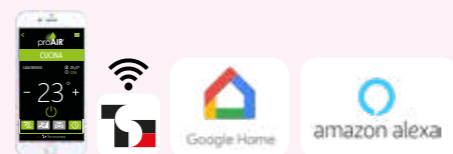


CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400420	PROAIR PACK RF AMBRA 4 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150mm	150 mm	PCS	1
GAD400421	PROAIR PACK RF AMBRA 4 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 3 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 4 ROOM PROBE LEM 3X

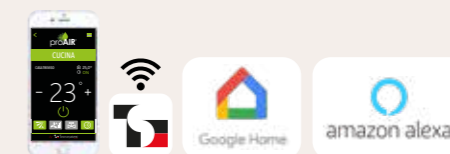


CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400414	PROAIR PACK RF PINK 5 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 4 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1



With **POLARIS 5X** control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet



With **POLARIS 5X** control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet



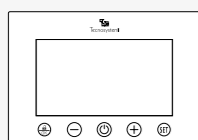
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28



SIDE DAMPER Ø200 ON DEMAND Ø150

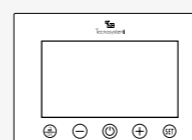
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28

**N. 5
DISCOVERY 3X**



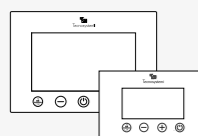
CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400391	PROAIR PACK RF PINK 5 L - WITH 5 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400392	PROAIR PACK RF PINK 5 L - CON 5 CRONOTERMOSTATI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

**N. 6
DISCOVERY 3X**



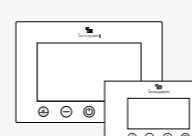
CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400371	PROAIR PACK RF BROWN 6 - WITH SINTERED POLYSTYRENE PLENUM - WITH 6 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

**N. 1 DISCOVERY 3X
N. 4 MINI DISCOVERY 3X**



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400393	PROAIR PACK RF PINK 5 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 4 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400394	PROAIR PACK RF PINK 5 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 4 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

**N. 1 DISCOVERY 3X
N. 5 MINI DISCOVERY 3X**



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400372	PROAIR PACK RF BROWN 6 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 5 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1

NEW

**N. 5
MINI LED ASTRA**



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400517	PROAIR PACK RF PINK 5 L - 5 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150 mm	150 mm	PCS	1
GAD400518	PROAIR PACK RF PINK 5 L - 5 DISCOVERY 3X CHRONO-THERMOSTATS - POLARIS 5X CONTROL UNIT - 200 mm	200 mm	PCS	1

NEW

**N. 6
MINI LED ASTRA**



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400521	PROAIR PACK RF BROWN 6 - EOLO POLYSTYRENE PLENUM - 6 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150/200 mm	150/200mm	PCS	1

**N. 1 DISCOVERY 3X
N. 4 ROOM PROBE LEM 3X**

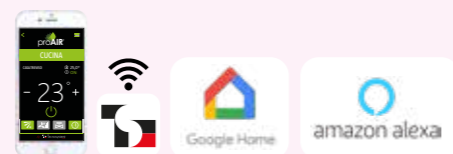


CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400422	PROAIR PACK RF PINK 5 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 4 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400423	PROAIR PACK RF PINK 5 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 4 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

**N. 1 DISCOVERY 3X
N. 5 ROOM PROBE LEM 3X**

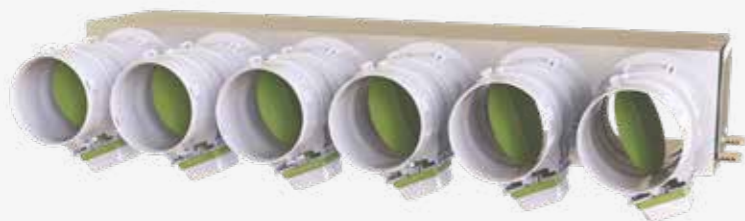


CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400415	PROAIR PACK RF BROWN 6 - WITH SINTERED POLYSTYRENE PLENUM - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 5 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PCS	1



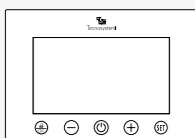
With **POLARIS 5X** control unit with
Colour display - Wi-Fi, Alexa, Google Home

Datasheet



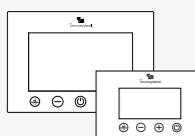
NOTE: FOR KIT COMPONENTS LIST SEE PAGE 28

N. 5
DISCOVERY 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400395	PROAIR PACK RF BROWN 6 L - WITH 6 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400396	PROAIR PACK RF BROWN 6 L - WITH 6 DISCOVERY 3X BACKLIT CHRONO-THERMOSTATS - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 4 MINI DISCOVERY 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400397	PROAIR PACK RF BROWN 6 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 5 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400398	PROAIR PACK RF BROWN 6 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 5 CHRONO-THERMOSTATS MINI DISCOVERY 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

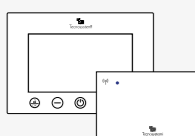
NEW

N. 5
MINI LED ASTRA



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400523	PROAIR PACK RF BROWN 6 L - 6 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 150 mm	150 mm	PCS	1
GAD400524	PROAIR PACK RF BROWN 6 L - 6 MINI LED THERMOSTATS - POLARIS 5X CONTROL UNIT - 200 mm	200 mm	PCS	1

N. 1 DISCOVERY 3X
N. 4 ROOM PROBE LEM 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400424	PROAIR PACK RF BROWN 6 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 5 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PCS	1
GAD400425	PROAIR PACK RF BROWN 6 L - WITH 1 DISCOVERY 3X BACKLIT CHRONO-THERMOSTAT + 5 ROOM PROBES LEM 3X RF - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PCS	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

SYSTEM START-UP AND AFTER-SALES TECHNICAL SERVICE PROAIR PORTAL



Tecnosystemi's technical after-sales service uses the '**Proair Portal**'.
The portal allows remote monitoring of the operating status of Proair systems used by customers through the APP: the service is provided in full respect of privacy.

This portal allows:



The user to check the App configuration result on the platform



The remote verification of the update status of Proair systems



Supporting the customer of Tecnosystemi's customer support service before carrying out an intervention on-site to resolve an issue or an error in the system



Notifying any activities carried out in remote mode or by the customer support service to ensure the correct operation of the system

NEW

Scan the QR code to see the start-up service rates for the **proair system**



Tecnosystemi offers you **the first start-up of the Proair system**.
Our qualified service centre is at your disposal.

N.B: Start-up of the Proair system is not mandatory

CONTENTS OF "PROAIR" PACK KITS (CAB)



Attention: All proair packs are tested and configured, ready to be installed. Matching between chrono-thermostats and dampers is identified by numbering.

RADIO PACK CAB PLENUM EOLO / EOLO MINI



PAG. 46

1 PCS.

Sintered polystyrene delivery plenum for ducted units (specify the plenum code when ordering). Mechanical bypass kit to be fastened to right or left side of plenum (includes fastening ring nut and counterweight)

PROAIR PACK CAB INSULATED METAL SHEET / POLYURETHANE FOAM (PAL)



PAG. 46

1 PCS.

Insulated inlet plenum for ducted units (specify the plenum code when ordering). Polyurethane foam pal available on request



PAG. 14

1 PCS.

Polaris 5x control unit with colour display, incorporated protocols and app, alexa e google home



PAG. 14

1 PCS.

Polaris 5x control unit with colour display, incorporated protocols and app, alexa e google home



PAG. 12

ACCORDING TO THE QUANTITY OF ZONES
"Stealth 3x" chrono-thermostats



PAG. 12

ACCORDING TO THE QUANTITY OF ZONES
"Stealth 3x" chrono-thermostats



ACCORDING TO THE QUANTITY OF ZONES
Motorized dampers integrated on plenum



ACCORDING TO THE QUANTITY OF ZONES
Motorized dampers integrated on plenum

ATTENTION: a clean on/of contact can be used if an infrared receiver is not available (check with the ducted manufacturer whether the machine needs a suitable interface).

**2 ZONE WITH PLENUM
IN POLYSTYRENE EOLO Ø150/200 mm**



Datasheet

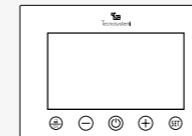


With **POLARIS 5X** control unit with Colour display - Wi-Fi, Alexa, Google Home



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

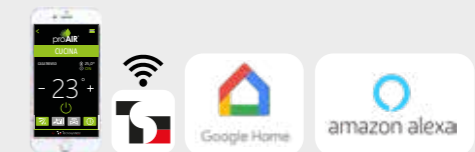
**N. 2
STEALTH 3X**



CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400373	PROAIR PACK CAB GREEN 2 - WITH SINTERED POLYSTYRENE PLENUM - WITH 2 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

**3 ZONE WITH PLENUM
IN POLYSTYRENE
"EOLO MINI" 125/150 mm** | **3 ZONE WITH PLENUM
IN POLYSTYRENE
"EOLO" 150/200 mm**



Datasheet



With **POLARIS 5X** control unit with Colour display - Wi-Fi, Alexa, Google Home



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

**N. 3
STEALTH 3X**

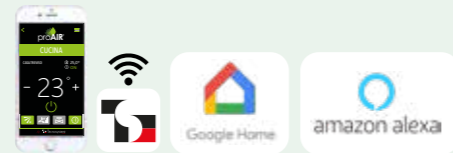


CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400374	PROAIR PACK CAB SILVER 3 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 3 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150mm	PSC	1
GAD400375	PROAIR PACK CAB SILVER 3 - WITH SINTERED POLYSTYRENE PLENUM - WITH 3 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200mm	150/200mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

proAIR[®]CAB greenpack2L

2 ZONE WITH INSULATED METAL SHEET PLENUM



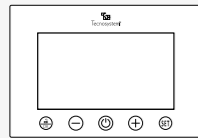
With **POLARIS 5X** control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

N. 2
STEALTH 3X



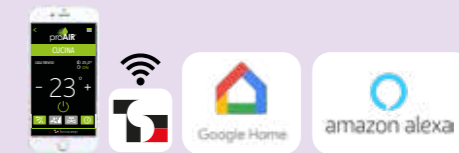
CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400399	PROAIR PACK CAB GREEN 2 - WITH 2 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PSC	1
GAD400400	PROAIR PACK CAB GREEN 2 L - WITH 2 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 4X CONTROL UNIT - Ø200 mm	200 mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

proAIR[®]CAB lillapack4EOLO/EOLO MINI

4 ZONE WITH PLENUM IN POLYSTYRENE IN POLYSTYRENE "EOLO-MINI" Ø125/150 mm

4 ZONE WITH PLENUM IN POLYSTYRENE "EOLO" Ø150/200 mm



With **POLARIS 5X** control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

N. 4
STEALTH 3X

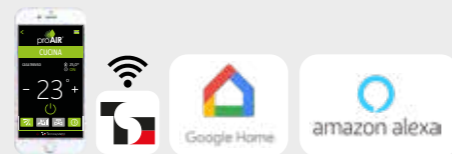


CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400376	PROAIR PACK CAB LILLA 4 - WITH SINTERED POLYSTYRENE PLENUM MINI - WITH 4 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø125/150 mm	125/150 mm	PSC	1
GAD400377	PROAIR PACK CAB LILLA 4 - WITH SINTERED POLYSTYRENE PLENUM - WITH 4 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200 mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

proAIR[®]CAB silverpack3L

3 ZONE WITH INSULATED METAL SHEET PLENUM



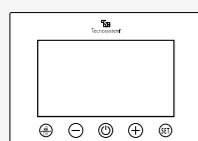
With **POLARIS 5X** control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

N. 3
STEALTH 3X

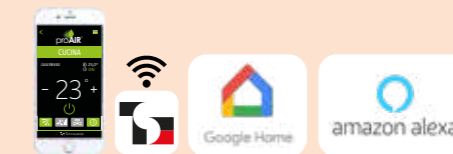


CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400401	PROAIR PACK CAB SILVER 3L - WITH 3 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PSC	1
GAD400402	PROAIR PACK CAB SILVER 3L - WITH 3 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

proAIR[®]CAB orangepack5EOLO

5 ZONE WITH PLENUM IN POLYSTYRENE "EOLO-MINI" Ø125/150 mm



With **POLARIS 5X** control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

N. 5
STEALTH 3X

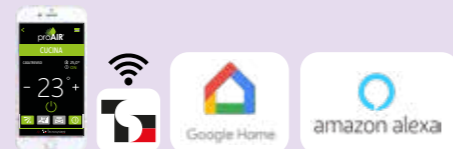


CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400378	PROAIR PACK CAB ORANGE 5 - WITH SINTERED POLYSTYRENE PLENUM - WITH 5 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150/200 mm	150/200mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

proAIR[®]CAB lilla pack4L

4 ZONE WITH INSULATED METAL SHEET PLENUM



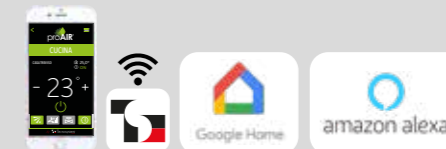
With POLARIS 5X control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



proAIR[®]CAB black pack6L

6 ZONE WITH INSULATED METAL SHEET PLENUM



With POLARIS 5X control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet

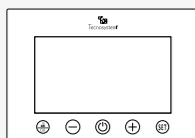


NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

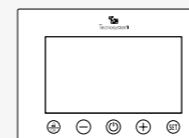
N. 4
STEALTH 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400403	PROAIR PACK CAB LILLA 4 L - WITH 4 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PSC	1
GAD400404	PROAIR PACK CAB LILLA 4 L - WITH 4 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

N. 6
STEALTH 3X

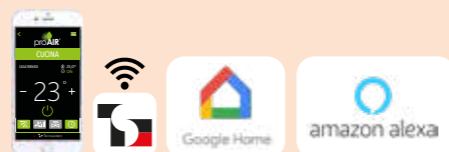


CODE	DESCRIPTION	COUPLING Ø	U.M.	Pieces per box
GAD400407	PROAIR PACK CAB BLACK 6 L - WITH 6 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PSC	1
GAD400408	PROAIR PACK CAB BLACK 6 L - WITH 6 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

proAIR[®]CAB orange pack5L

5 ZONE WITH INSULATED METAL SHEET PLENUM



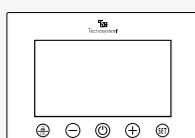
With POLARIS 5X control unit with Colour display - Wi-Fi, Alexa, Google Home

Datasheet



NOTE: FOR KIT COMPONENTS LIST SEE PAGE 40

N. 5
STEALTH 3X



CODE	DESCRIPTION	DAMPERS Ø	U.M.	Pieces per box
GAD400405	PROAIR PACK CAB ORANGE 5 L - WITH 5 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø150 mm	150 mm	PSC	1
GAD400406	PROAIR PACK CAB ORANGE 5 L - WITH 5 CHRONOTHERMOSTATS STEALTH 3X - WITH POLARIS 5X CONTROL UNIT - Ø200 mm	200 mm	PSC	1

The plenum for duct units is included. (Please, in time of order specify code of plenum, see from page 46)

THE RANGE OF PLENUM FOR DUCTED AIR CONDITIONING UNITS MORE COMPLETE AND AVAILABLE PRESENT ON THE MARKET

The cost of the plenum of the ducted unit* is included in the price of the proair pack



IDENTIFY THE BRAND AND MODEL OF YOUR DUCTED MACHINE

Our catalogue contains all the makes and models of ducted air conditioning units currently manufactured

Plenum in PAL are available only on request, for quotes please write to preventivi@tecnosystemi.com

- The information on the composition of each plenum is purely indicative and not binding. It is necessary to check that all elements that make up the plenum are compatible with the design specifications of the system to be built.
- TECNOSYSTEMI S.P.A SOCIETÀ BENEFIT accepts no liability for negligent or improper use of the product.
- The products in this catalogue are designed and manufactured exclusively to our specifications.
- For further information, please contact the technical department.

* Sheet metal plenums are pre-drilled.

* Collars are not included in the supply: for collars, see pages 137-139 Project Wind

DAIKIN

**SINGLE PLENUM “MINI EOLO”
IN SINTERED POLYSTYRENE**

**SINGLE PLENUM “EOLO”
IN SINTERED POLYSTYRENE**

**SINGLE PLENUM
INSULATED METAL SHEET/PAL**

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• FXSQ-A 40/50 • FXSA-A 40/50 • FBA-A 35/50	PWD400037	3 Ø 125-150	2 Ø 200	PL11165035	2 Ø 150-200	2 Ø 200	PWD400399	4 Ø 150	2 Ø 150	A1
	PWD400403	4 Ø 125-150	2 Ø 200	PL11162007	3 Ø 150-200		PWD400400	5 Ø 150	2 Ø 150	A1
				PWD400402	4 Ø 150-200		11162007	2 Ø 200	2 Ø 200	B2
• FXSQ-A 63/80 • FXSA-A 63/80 • FBA-A 60/71	PWD400038	4 Ø 125-150	2 Ø 200	PL11162008	4 Ø 150-200	2 Ø 200	PWD400401	3 Ø 150	2 Ø 150	A1
				PWD400398	5 Ø 150-200	2 Ø 200	PWD400395	4 Ø 150	2 Ø 150	A1
							11162008	3 Ø 200	2 Ø 200	B2
							PWD400396	5 Ø 150	2 Ø 150	A1
							PWD400397	6 Ø 150	2 Ø 150	A1
• FXDQ-A 40/50 • FXDA-A 40/50	-	-	-	PL11162004	4 Ø 150-200	2 Ø 200	11162004	4 Ø 150	4 Ø 150	B2
• FDQ-C 125 • FDA-A 125	-	-	-	PL11162001	5 Ø 150-200	2 Ø 200	11162001	5 Ø 200	2 Ø 200	B2
• FXSQ-A 100/125 • FXSA-A 100/125 • FBA-A 100/125/140	-	-	-	PL11162009	5 Ø 150-200	2 Ø 200	11162009	5 Ø 200	2 Ø 200	B2
• FXDQ-A 15/20/25/32 • FXDA-A 10/15/20/25/32 • FDXM-F 25/35	PWD400039	4 Ø 125-150	2 Ø 200	PL11162002	3 Ø 150-200	2 Ø 200	11162002	3 Ø 150	2 Ø 150	A1
• FXDQ-A 63 • FXDA-A 63 • FDXM-F 50/60	-	-	-	PL11162006	5 Ø 150-200	2 Ø 200	11162006	5 Ø 150	2 Ø 150	A1
• FXSQ-A 15/20/25/32 • FXSA-A 15/20/25/32	PWD400040	3 Ø 125-150	2 Ø 200	PL11165037	2 Ø 150-200	2 Ø 200	11165041	2 Ø 150	2 Ø 150	A1
				PL11165041	3 Ø 150-200		11165041	2 Ø 150	2 Ø 150	A1
• FWS-AT 2 • FWM 01/15/02	-	-	-	PL11165036	2 Ø 150-200	2 Ø 200	11165042	2 Ø 150	2 Ø 150	A1
				PL11165042	3 Ø 150-200		11165042	2 Ø 150	2 Ø 150	A1
• FWS-AT 3 • FWM 25/03	PWD400042	4 Ø 125-150	2 Ø 200	PL11165043	3 Ø 150-200	2 Ø 200	11165043	3 Ø 150	2 Ø 150	A1
• FWS-AT 6 • FWM 35/04/06	-	-	-	PL11165045	4 Ø 150-200	2 Ø 200	11165045	4 Ø 150	2 Ø 150	A1
• FWS-AT 8	-	-	-	PL11165047	5 Ø 150-200	2 Ø 200	-	-	-	-
• FWP-AT 02/03/04 • FWB-BT 02/03/04	-	-	-	PL11165044	3 Ø 150-200	2 Ø 200	11165044	3 Ø 150	2 Ø 150	A1
• FWP-AT 05/06/07 • FWB-BT 05/06/07	-	-	-	PL11165046	5 Ø 150-200	2 Ø 200	11165046	5 Ø 150	2 Ø 150	A1
• FWB-BT 08/09/10	-	-	-	-	-	-	11165049	7 Ø 150	2 Ø 150	A1
• FXSQ-A 140 • FXSA-A 140	-	-	-	-	-	-	11165048	7 Ø 150	2 Ø 150	A1
• FWD-AT/AF 4	-	-	-	-	-	-	11165040	3 Ø 150	2 Ø 150	A1
• FWD-AT/AF 6	-	-	-	-	-	-	11165039	4 Ø 150	2 Ø 150	A1
• FWD-AT/AF 08/10	-	-	-	-	5 Ø 150-200	2 Ø 200	11165038	5 Ø 150	2 Ø 150	A1
• FWD-AT/AF 12	-	-	-	PL11162010	5 Ø 150-200	2 Ø 200	11162010	4 Ø 200	2 Ø 200	B2
• FNA-A 25/35 • FNQ-A 25/35	PWD400167	4 Ø 125-150	2 Ø 200	PWD400173	3 Ø 150-200	2 Ø 200	PWD400185	3 Ø 150	2 Ø 150	A1
• FNA-A 50/60 • FNQ-A 50/60	-	-	-	PWD400174	5 Ø 150-200	2 Ø 200	PWD400186	5 Ø 150	2 Ø 150	A1
• FDA-A 200/250	-	-	-	-	-	-	PWD400316	5 Ø 200	2 Ø 200	B2
• FWE-DATN5V3 03/04/05	PWD400320	4 Ø 125-150	2 Ø 200	PWD400317	3 Ø 150-200	2 Ø 200	PWD400313	3 Ø 150	2 Ø 150	A1
• FWE-DATN5V3 06 • FWE-DAFN5V3 06	-	-	-	PWD400318	4 Ø 150-200	2 Ø 200	PWD400314	4 Ø 150	2 Ø 150	A1


DAIKIN	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• FWE-DATN5V3 07/08/10 • FWE-DAFN5V3 07/08/10	-	-	-	PWD400319	5 Ø 150-200	2 Ø 200	PWD400315	5 Ø 150	2 Ø 150	A1
• FWB-CTN/CFN 04/05 • FWP-CTN/CFN 04/05	-	-	-	PWD400376	3 Ø 150-200	2 Ø 200	PWD400372	2 Ø 200	2 Ø 200	B2
• FWB-CTN/CFN 06/08 • FWP-CTN/CFN 06/08	-	-	-	PWD400377	4 Ø 150-200	2 Ø 200	PWD400373	3 Ø 200	2 Ø 200	B2
• FWB-CTN/CFN 10/11/15/17 • FWP-CTN/CFN 10/11/15/17	-	-	-	PL11162010	5 Ø 150-200	2 Ø 200	11162010	4 Ø 200	2 Ø 200	B2


DAIKIN PLENUM IN **PAL** AVAILABLE ON REQUEST


Panasonic	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• S-PF1E5A/B 36/45/50 • S-MF2E5A 15/22/28/36/45/56 • S-PF3E 3650	-	-	-	PL11164003	3 Ø 150-200	2 Ø 200	11164003	3 Ø 150	2 Ø 150	A1
• S-PF1E5A/B 60/71 • S-MF2E5A 60/73/90	PWD400044	4 Ø 125-150	2 Ø 200		4 Ø 150-200	2 Ø 200	11164002	4 Ø 150	2 Ø 150	A1
• S-PF1E5A/B 100/125/140 • S-MF2E5A 106/140/160	-	-	-	PL11164004	5 Ø 150-200	2 Ø 200	11164004	6 Ø 150	2 Ø 150	A1
• CS-MZ UD3EA 20 • CS-Z UD3EAW 25/35/50/60	PWD400045	4 Ø 125-150	2 Ø 200	PL11164006	3 Ø 150-200	2 Ø 200	11164006	3 Ø 150	2 Ø 150	A1
• S-PN1E5A/B 36/45/50	-	-	-	-	-	-	11164008	3 Ø 150	2 Ø 150	A1
• S-PN1E5A/B 100/125/140	-	-	-	-	-	-	11164010	5 Ø 150	2 Ø 150	A1
• S-PE2E5 250	-	-	-	-	-	-	PWD400088	4 Ø 200	2 Ø 200	B2
• S-PF3E 6071	-	-	-	PWD400281	3 Ø 150-200	2 Ø 200	PWD400256	4 Ø 150	2 Ø 150	A1
• S-PF3E 1014	-	-	-	PWD400282	5 Ø 150-200	2 Ø 200	PWD400257	5 Ø 150	2 Ø 150	A1
• S-MM1E5A 15/22/28/36/45/56 • CS-Z 20/25/35/50/60	PWD400366	4 Ø 125-150	2 Ø 200	PWD400365	3 Ø 150-200	2 Ø 200	PWD400370	3 Ø 150	2 Ø 150	A1
• S-PE3E5B 200/250	-	-	-	-	-	-	PWD400371	4 Ø 200	2 Ø 200	B2
• S-MF3E5B 15/22/28/36/45/56	-	-	-	PL11164003	3 Ø 150-200	2 Ø 200	11164003	3 Ø 150	2 Ø 150	A1
• S-MF3E5B 60/73/90	-	-	-	PWD400281	3 Ø 150-200	2 Ø 200	PWD400256	4 Ø 150	2 Ø 150	A1
• S-MF3E5B 106/140/160	-	-	-	PWD400282	5 Ø 150-200	2 Ø 200	PWD400257	5 Ø 150	2 Ø 150	A1
• P-FH AS-2AA-E 18/15/21							PWD402474	6 Ø 150	2 Ø 150	A1
• P-FH AS-2AA-E 24/27							PWD402475	6 Ø 200	2 Ø 200	B2
• P-FD AS-2EA-E 10							PWD402476	2 Ø 200	2 Ø 200	B2
• P-FD AS-2EA-E 15							PWD402477	2 Ø 200	2 Ø 200	B2
• P-FD AS-2EA-E 20							PWD402478	3 Ø 200	2 Ø 200	B2

Panasonic	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• P-FD AS-2EA-E 25/30							PWD402479	3 Ø 200	2 Ø 200	B2
• P-FD AS-2EA-E 40							PWD402480	4 Ø 200	2 Ø 200	B2
NEW • FC2A-D - L/R 30 • P-FCAQ-2AA-E 30	-	-	-	-	-	-	PWD400442	3 Ø 150	2 Ø 150	A1
NEW • FC2A-D - L/R 40 • P-FCAQ-2AA-E 40	-	-	-	-	-	-	PWD400443	4 Ø 150	2 Ø 150	A1
NEW • FC2A-D - L/R 050/070 • P-FCAQ-2AA-E 50/70	-	-	-	-	-	-	PWD400444	5 Ø 150	2 Ø 150	A1
NEW • FC2A-D - L/R 060/80 • P-FCAQ-2EA-E 60/80	-	-	-	-	-	-	PWD400445	6 Ø 150	2 Ø 150	A1


TOSHIBA	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• RAV-SM BTP-E 406/456/566 • MMD-AP BHP-E 0076/0096/0126/0156/0186 • RAV-RM BTP-E 561 • MMD-AP BHP1-E 0076/96/126/156/186	PWD400048	4 Ø 125-150	2 Ø 200	PL11162093	3 Ø 150-200	2 Ø 200	11162093	3 Ø 150	2 Ø 150	A1
• RAS-M G3DV-E/ND/TR 07/10/13 • RAS-MU2DVG-E 07/10/13	PWD400049	4 Ø 125-150	2 Ø 200	PL11162096	3 Ø 150-200	2 Ø 200	11162096	3 Ø 150	2 Ø 150	A1
• RAV-SM BTP-E 806 • MMD-AP BHP-E 0246/0276/0306 • RAV-RM BTP-E 801 • MMD-AP BHP1-E 0246/276/306 • MMD-AP HP1-E 0186/246/276	-	-	-	PL11162094	4 Ø 150-200	2 Ø 200	11162094	5 Ø 150	2 Ø 150	A1
• RAV-SM BTP-E 1106/1406/1606 • MMD-AP BHP-E 0366/0486/0566 • MMD-UP HP-E 0361/0481/0561 • MMD-UP HFP-E 481 • RAV-RM BTP-E 1101/1401/1606 • RAV-HM BTP-E 1101/1401/1601 • MMD-AP BHP1-E 0366/486/566 • MMD-AP HP1-E 0366/486/566 • MMD-UP BHP-E 0361/0481/0561	-	-	-	-	-	-	11162095	6 Ø 150	2 Ø 150	A1
• RAS-M G3DV 16 • M G3DV - E/ND/TR 16 • RAS-M U2DVG-E 16	-	-	-	PL11162097	4 Ø 150-200	2 Ø 200	11162097	4 Ø 150	2 Ø 150	A1

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
<ul style="list-style-type: none"> • RAV-SM SDT-E 304/404/454/564 • MMD-P SPHE 0056/76/96/126/154/184 • RAV-RM SDT-E 301/401/561 • MMD-AP SPH1-E 0056/74/94/124/154/184 	-	-	-	PL11162098	4 Ø 150-200	2 Ø 200	11162098	4 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • RAS-M U2DVG-E 22/24 	-	-	-	PWD400132	4 Ø 150-200	2 Ø 200	PWD400148	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • MMD-AP SPH1-E 0244/274 	-	-	-	PWD400133	5 Ø 150-200	2 Ø 200	PWD400149	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • MMD-AP HP-E 0726/0966 • MMD-UP HP-E 0721/0961 • MMD-UP HFP-E 0721/0961/1121/1281 • RAV-SM DTP-E 2244/2804 • RAV-RM DTP-E 2241/2801 	-	-	-	-	-	-	PWD400150	5 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • MMD-UP-SPHY-E 0031/051/071/091/121 	PWD400049	4 Ø 125-150	2 Ø 200	PL11162096	3 Ø 150-200	2 Ø 200	11162096	3 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • MMD-UP-SPHY-E 0151/0181 	-	-	-	PL11162097	4 Ø 150-200	2 Ø 200	11162097	4 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • MMD-UP-SPHY-E 0241/0271 	-	-	-	PWD400132	4 Ø 150-200	2 Ø 200	PWD400148	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • RAV-HM BTP-E 561 • MMD-UP BHP-E 0051/0071/0091/0121/0151/0171 	PWD400446	4 Ø 125-150	2 Ø 200	PWD400447	3 Ø 150-200	2 Ø 200	PWD400424	2 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • RAV-HM BTP-E 801 • MMD-UP BHP-E 0241/0271/0301 • MMD-UP HP-E 0181/0241/0271 	-	-	-	PWD400448	4 Ø 150-200	2 Ø 200	PWD400425	4 Ø 200	2 Ø 200	B2

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
<ul style="list-style-type: none"> • PEFY-P VMA-E 20/25/32 • PEFY-W 20/25/32 VMA-A • PEFY-M VMA-A 20/25/32 • PEFY-WP VMA-E 20 	-	-	-	PL11162018	3 Ø 150-200	2 Ø 200	11162018	3 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • PEFY-P VMS 1-E 15/20/25/32 	PWD400039	4 Ø 125-150	2 Ø 200	PL11162002	3 Ø 150-200	2 Ø 200	11162002	3 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • SEZ-M DAL 35/50 • SEZ-M 35/50 DA • PEFY-W 40/50 VMS-A • PEFY-P VMS1-E 40/50 • PEFY-WP VMS1-E 32/40 	-	-	-	PL11162015	4 Ø 150-200	2 Ø 200	11162015	4 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • SEZ-M DAL 60/71 • PEFY-P VMS 1-E 63 	-	-	-	PL11162006	5 Ø 150-200	2 Ø 200	11162006	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • PEAD M JA 35/50 • PEFY-W 40 VMA-A • PEFY-P VMA-E 40/50 • PEFY-M VMA-A 40/50/63 • PEFY-WP VMA-E 25/32 	-	-	-	PL11162013	4 Ø 150-200	2 Ø 200	11162013	4 Ø 150	2 Ø 150	A1

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
<ul style="list-style-type: none"> • PEFY-P VMA-E 63/71/80 • PEAD-SM JAL 71 • PEFY-W 50/63/71/80 VMA-A • PEFY-M VMA-A 71/80 • PEFY-WP VMA-E 40/50 	-	-	-	PL11162014	5 Ø 150-200	2 Ø 200	11162014	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • PEFY-P VMA-E 100/125 • PEAD-SM JAL 100/125 • PEFY-W 100/125 VMA-A • PEAD-M JA 100/125 • PEFY-M VMA-A 100/125 	-	-	-	-	-	-	11162016	7 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • PEFY-P VMA-E 140 • PEAD-SM JAL 140 • PEFY-M VMA-A 140 	-	-	-	-	-	-	11162017	8 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • PEFY-P VMR-E-L 20/25/32 	-	-	-	-	-	-	PWD400242	2 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • PEFY-P VMHS-E 40/50/63 	-	-	-	-	-	-	PWD400261	2 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • PEFY-P VMHS-E 71/80 	-	-	-	-	-	-	PWD400262	3 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • PEFY-P VMHS-E 100/125/140 	-	-	-	-	-	-	PWD400263	4 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • PEFY-P VMHS-E 200/250 	-	-	-	-	-	-	PWD400266	4 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • SEZ-M 25 DA • PEFY-W 10/15/20/25/32 VMS-A • PEFY-WP VMS1-E 10/15/20/25 	PWD400298	4 Ø 125-150	2 Ø 200	PWD400275	3 Ø 150-200	2 Ø 200	PWD400250	3 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • SEZ-M 60/71 DA • PEFY-WP VMS1-E 50 	-	-	-	PWD400276	4 Ø 150-200	2 Ø 200	PWD400251	5 Ø 150	2 Ø 150	A1


PLENUM IN PAL AVAILABLE ON REQUEST

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
<ul style="list-style-type: none"> • GB-X SR 18 	PWD400065	4 Ø 125-150	2 Ø 200	PL11163200	4 Ø 150-200	2 Ø 200	11163200	4 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • GB-X SR 24/36 	-	-	-	PL11163201	4 Ø 150-200	2 Ø 200	11163201	4 Ø 150	2 Ø 150	A1


SAMSUNG


SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE


SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE


SINGLE PLENUM INSULATED METAL SHEET/PAL


	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE				SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED		CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm			N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
<ul style="list-style-type: none"> • AC MNLDKH/EU 026/035 • AM FNLDEH/EU 017/022/028/036 • AE MNLDEH/EU 022/028/036 • AC RNLDKG/EU 026/035 	PWD400039	4 Ø 125-150	2 Ø 200		PL11162002	3 Ø 150-200	2 Ø 200	11162002	3 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AE MNLDEH/EU 056 • AM FNMDEH/EU 022/028/036 • AM FNLDEH/EU 045/056 • AJ RBLDEG/EU 026/036 	-	-	-		PL11162004	4 Ø 150-200	2 Ø 200	11162004	4 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AJ TNLDEG/EU 026/035 	PWD400241	3 Ø 125-150	2 Ø 200		PWD400240	2 Ø 150-200	2 Ø 200	PWD400239	2 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AM NMDEH/EU 045/056/071 • AJ TNMDEG/EU 052 	-	-	-		PL11165002	4 Ø 150-200	2 Ø 200	11165002	4 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AC MNMDKH/EU 035/052/060/071 • AC BNMPKG/EU 035/052 • AE MNMPEH/EU 071 • AE BNMPKH 036/056 • AE ANMPEH 071 • AM HNMPKH 036/045/056/071 • AC JNMCEH/EU 035 • AC RNMDKG/EU 035/052/071 • AC HNMCEH/EU 035 • AM - ANMPKH/EU 022/028/036/045/056/071 	-	-	-		PL11165008	4 Ø 150-200	2 Ø 200	11165008	3 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • AC MNLDKH/EU 052/071 • AC RNLDKG/EU 052/071 	-	-	-		PL11165010	5 Ø 150-200	2 Ø 200	11165010	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AC MNMDKH/EU 090/100 • AC BNMPKG/EU 071 • AM HNMPKH/EU 090 • AM - ANMPKH/EU 090 • AC JNMCEH/EU 071 • AC RNMDKG/EU 100 • AE MNMPEH/EU 090 	-	-	-		PL11165012	5 Ø 150-200	2 Ø 200	11165012	5 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • AC MNMDKH/EU 120/140 • AC BNMPKG/EU 100/120/140 • AC JNMCEH/EU 100/125 • AC RNMDKG/EU 120/140 • AM - ANMPKH/EU 112/128/140 • AM HNHPKH/EU 112/128/140 • AM HNMPKH/EU 112/128/140 	-	-	-		-	-	-	11165014	5 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • AM FNLDEH/EU 071 	-	-	-		-	-	-	11165004	5 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AC SDXEA 090/100 	-	-	-		-	-	-	11165006	4 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • AM FNMDEH/EU 090 • DH EAV2 070/090 	-	-	-		PL11165009	4 Ø 150-200	2 Ø 200	-	-	-	-
<ul style="list-style-type: none"> • AC JNHPKH/EU 180/200 • AC KNHPKH/EU 200/250 	-	-	-		-	-	-	PWD400145	5 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • AM FNHDEH 220/280 • AM JNHFKH/EU 180/224 	-	-	-		-	-	-	PWD400146	4 Ø 200	2 Ø 200	B2
<ul style="list-style-type: none"> • AM - ANLDKH/EU 017/022/028/036 	PWD400241	3 Ø 125-150	2 Ø 200		PWD400240	2 Ø 150-200	2 Ø 200	PWD400239	2 Ø 150	2 Ø 150	A1
<ul style="list-style-type: none"> • AJ BNMDEG/EU 052 	PWD402489	4 Ø 125-150	2 Ø 200		PWD402504	3 Ø 150-200	2 Ø 200	PWD402461	4 DN 150	2 DN 150	A1
<ul style="list-style-type: none"> • AC BNLDKG 052/071 					PWD402505	4 Ø 150-200	2 Ø 200	PWD402462	5 DN 150	2 DN 150	A1

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• SRR ZM-S 25/35	PWD400051	4 Ø 125-150	2 Ø 200	PL11162164	3 Ø 150-200	2 Ø 200	11162164	3 Ø 150	2 Ø 150	A1
• SRR ZM-S 50/60	-	-	-	PL11162165	4 Ø 150-200	2 Ø 200	11162165	4 Ø 150	2 Ø 150	A1
• FDUM VF/VH 40/50 • FDU KX6F 45/56 • FDUM KXE6F 22/56	PWD400052	4 Ø 125-150	2 Ø 200	PL11162161	3 Ø 150-200	2 Ø 200	11162161	3 Ø 150	2 Ø 150	A1
• FDUM VF/VH 60/71 • FDU VF1 71 • FDU KX6F 71/90 • FDUM KXE6F 71/90	-	-	-	PL11162162	4 Ø 150-200	2 Ø 200	11162162	4 Ø 150	2 Ø 150	A1
• FDUM VF/VH 100/125/140 • FDU VF1/VF2 100 • FDU KXE6F 112/140 • FDU VF 100/125/140 • FDUM KXE6F 112/140/160	-	-	-	PL11162163	5 Ø 150-200	2 Ø 200	11162163	6 Ø 150	2 Ø 150	A1
• FDU VG 200/240	-	-	-	-	-	-	11162166	6 Ø 200	2 Ø 200	B2

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• RAD RPA 25/35/50	PWD400060	4 Ø 125-150	2 Ø 200	PL11163020	3 Ø 150-200	2 Ø 200	11163020	3 Ø 150	2 Ø 150	A1
• RAD PPA 50/60/70	-	-	-	-	-	-	11163021	3 Ø 200	2 Ø 200	B2
• RPI FSN4E 2.0/2.5/3.0	-	-	-	-	-	-	11163022	4 Ø 150	2 Ø 150	A1
• RPI FSN4E 4.0/5.0/6.0	-	-	-	-	-	-	11163023	6 Ø 150	2 Ø 150	A1
• RAD-RPE 25/35 • RAD-QPE 18	-	-	-	-	-	-	PWD400303	3 Ø 200	2 Ø 200	B2
• RAD-RPE 50/60 • RAD-PPD 50/60/70	-	-	-	PWD400285	4 Ø 150-200	2 Ø 200	PWD400260	3 Ø 200	2 Ø 200	B2
• RPIM-UNE1NH 3.0	-	-	-	PWD400020	4 Ø 150-200	2 Ø 200	PWD400001	3 Ø 200	2 Ø 200	B2
• RPIM-UNE1NH 4.0/5.0/6.0/6.5	-	-	-	PWD400021	5 Ø 150-200	2 Ø 200	PWD400003	5 Ø 200	2 Ø 200	B2
• RPI-FSRE 0.4	-	3 Ø 125-150	2 Ø 200	-	2 Ø 150-200	2 Ø 200	PWD400435	2 Ø 150	2 Ø 150	A1
• RPI-FSRE 1.5/2.0	-	3 Ø 125-150	2 Ø 200	-	2 Ø 150-200	2 Ø 200	PWD400436	3 Ø 150	2 Ø 150	A1
• RPI-FSRE 2.5/3.0	-	-	-	PWD400461	4 Ø 150-200	2 Ø 200	PWD400437	4 Ø 150	2 Ø 150	A1
• RPI-FSRE 4.0/6.0 • RPI-FSN6E-EF 4.0/6.0	-	-	-	PWD400462	5 Ø 150-200	2 Ø 200	PWD400438	6 Ø 150	2 Ø 150	A1
• RPIH-FSRE 4.0/6.0	-	-	-	-	-	-	PWD400439	5 Ø 200	2 Ø 200	B2

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• AD MS1ERA 12	-	-	-	-	-	-	11162053	2 Ø 150	2 Ø 150	A1
• AD MS1ERA 18 • AD MS1ERA - MS2ERA 24/28	-	-	-	PL11162054	4 Ø 150-200	2 Ø 200	11162054	4 Ø 150	2 Ø 150	A1

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• AD SS1ERA 09/12 • AD S2S1FA 25/35	PWD400054	4 Ø 125-150	2 Ø 200	PL11162055	3 Ø 150-200	2 Ø 200	11162055	3 Ø 150	2 Ø 150	A1
• AD SS1ERA 18/24 • AD HS1ERA 48/60	-	-	-	-	-	-	11162057	5 Ø 150	2 Ø 150	A1
• ADH M1ERG 105/125/140	-	-	-	-	-	-	11162056	3 Ø 200	2 Ø 200	B2
• AD S2S S1FA 50 • AD S2S S2FA 50 • AD S2S S1FA 71 • AD S2S S2FA 71	-	-	-	PL11165112	4 Ø 150-200	2 Ø 200	11165112	5 Ø 150	2 Ø 150	A1
• AD S2S M3FA 35	PWD400055	3 Ø 125-150	2 Ø 200	PWD400029	3 Ø 150-200	2 Ø 200	PWD400017	3 Ø 150	2 Ø 150	A1
• AD S2S S2FA 25 • AD S2S S1FA 35	PWD400089	4 Ø 125 150	2 Ø 200	PWD400090	3 Ø 150-200	2 Ø 200	PWD400082	3 Ø 150	2 Ø 150	E5
• AD S2S M1FA 50 • AD S2S M1FA 71	-	-	-	PWD400092	3 Ø 150-200	2 Ø 200	PWD400084	4 Ø 150	2 Ø 150	E5
• AD S2S M3FA 50 • AD S2S M3FA 71 • AD S2S M3FA 90 • AD MJERA 302	-	-	-	PWD400093	4 Ø 150-200	2 Ø 200	PWD400085	5 Ø 150	2 Ø 150	E5
• AD S2S M3FA 105 • AD S2S M3FA 125 • AD S2S M3FA 140	-	-	-	-	-	-	PWD400086	6 Ø 150	2 Ø 150	E5
• ADH H1ERG 105 • ADH H1ERG 125 • ADH H1ERG 140	-	-	-	-	-	-	PWD400087	6 Ø 150	2 Ø 150	E5

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• MP INH CC2 15/21/25 • MP INH CC2 31/41/51	-	-	-	PL11162003	4 Ø 150-200	2 Ø 200	11162003	3 Ø 200	2 Ø 200	B2
• ID2-XY 27M/35M	PWD400297	3 Ø 125-150	2 Ø 200	PL11162001	5 Ø 150-200	2 Ø 200	11162001	5 Ø 200	2 Ø 200	B2
• ID2-XY 53M	PWD400064	4 Ø 125-150	2 Ø 200	PWD400274	2 Ø 150-200	2 Ø 200	PWD400249	3 Ø 150	2 Ø 150	A1
• ID2-XY 105M • ID2-XY 140M/160M	-	-	-	PWD400023	3 Ø 150-200	2 Ø 200	PWD400007	3 Ø 150	2 Ø 150	A1
• ID3-XY -M 27/35	PWD400063	3 Ø 125-150	2 Ø 200	PWD400025	5 Ø 150-200	2 Ø 200	PWD400011	6 Ø 150	2 Ø 150	A1
• ID3-XY -M 53	PWD400064	4 Ø 125-150	2 Ø 200	-	4 Ø 150-200	2 Ø 200	PWD400012	4 Ø 200	2 Ø 200	B2
• ID3-XY -M 70 • ID3-XY -M 88/105	-	-	-	PWD400027	3 Ø 150-200	2 Ø 200	PWD400005	2 Ø 150	2 Ø 150	A1
• ID3-XY -M 120/140/160	-	-	-	PWD400023	3 Ø 150-200	2 Ø 200	PWD400007	3 Ø 150	2 Ø 150	A1
	-	-	-	PWD400024	4 Ø 150-200	2 Ø 200	PWD400009	4 Ø 150	2 Ø 150	A1
	-	-	-	PWD400025	5 Ø 150-200	2 Ø 200	PWD400011	6 Ø 150	2 Ø 150	A1
	-	-	-	-	4 Ø 150-200	2 Ø 200	PWD400431	4 Ø 200	2 Ø 200	B2



SINGLE PLENUM “**MINI EOLO**”
IN SINTERED POLYSTYRENE

SINGLE PLENUM “**EOLO**”
IN SINTERED POLYSTYRENE

SINGLE PLENUM
INSULATED METAL SHEET/PAL

	SINGLE PLENUM “ MINI EOLO ” IN SINTERED POLYSTYRENE			SINGLE PLENUM “ EOLO ” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• RDG LLTB 09/12/14	PWD400056	4 Ø 125-150	2 Ø 200	PL11162027	3 Ø 150-200	2 Ø 200	11162027	3 Ø 150	2 Ø 150	A1
• RDG LLTB 18	-	-	-	PL11162030	4 Ø 150-200	2 Ø 200	11162030	4 Ø 150	2 Ø 150	A1
• RDG LHTLB 12/14	-	-	-	PL11162000	4 Ø 150-200	2 Ø 200	11162000	2 Ø 150	2 Ø 150	B2
• RDG LHTLB 18/24/30	-	-	-	PWD400284	4 Ø 150-200	2 Ø 200	PWD400259	3 Ø 200	2 Ø 200	B2
• RDG LHTLB 36/45/54	-	-	-	PL11162001	5 Ø 150-200	2 Ø 200	11162001	5 Ø 200	2 Ø 200	B2
• RDG LM 24/30/36/45 *(con flangia di mandata da 1065x208)	-	-	-	PL11162028	5 Ø 150-200	2 Ø 200	11162028	4 Ø 200	2 Ø 200	B2
• RDG LHTA 45/54	-	-	-	-	-	-	11162025	3 Ø 200	2 Ø 200	B2
• RDG LSLAP 12/14	-	-	-	-	-	-	PWD400161	3 Ø 150	2 Ø 150	A1
• RDG LSLAP 18	-	-	-	-	-	-	PWD400162	4 Ø 150	2 Ø 150	A1
• RDG KLLAP 9/12/14	PWD400057	4 Ø 125-150	2 Ø 200	PL11162026	3 Ø 150-200	3 Ø 200	11162026	3 Ø 150	2 Ø 150	A1
• RDG KLLAP 18	-	-	-	PWD400131	4 Ø 150-200	2 Ø 200	PWD400147	4 Ø 150	2 Ø 150	A1




SINGLE PLENUM “**MINI EOLO**”
IN SINTERED POLYSTYRENE

SINGLE PLENUM “**EOLO**”
IN SINTERED POLYSTYRENE

SINGLE PLENUM
INSULATED METAL SHEET/PAL

	SINGLE PLENUM “ MINI EOLO ” IN SINTERED POLYSTYRENE			SINGLE PLENUM “ EOLO ” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ARYG LSLAP 12/14	PWD400057	4 Ø 125-150	2 Ø 200	PL11162026	3 Ø 150-200	3 Ø 200	11162026	3 Ø 150	2 Ø 150	A1
• ARXG KLLAP 9/12/14	-	-	-	-	-	-	-	-	-	-
• ARYG LLTB 12/14	PWD400056	4 Ø 125-150	2 Ø 200	PL11162027	3 Ø 150-200	2 Ø 200	11162027	3 Ø 150	2 Ø 150	A1
• ARYG LLTB 18	-	-	-	PL11162030	4 Ø 150-200	2 Ø 200	11162030	4 Ø 150	2 Ø 150	A1
• ARYG LMLA 24/36 *(con flangia di mandata da 1065x208)	-	-	-	PL11162028	5 Ø 150-200	2 Ø 200	11162028	4 Ø 200	2 Ø 200	B2
• ARYG LMLA/LE 30/36 *(con flangia di mandata da 1065x208)	-	-	-	-	-	-	-	-	-	-
• ARYG LMLA 45 *(con flangia di mandata da 1065x208)	-	-	-	-	-	-	-	-	-	-
• ARXG KMLA 22/24/30/36/45 *(con flangia di mandata da 1065x208)	-	-	-	-	-	-	-	-	-	-
• ARYG LHTA-LHTAT 45/54	-	-	-	-	-	-	11162025	3 Ø 200	2 Ø 200	B2
• ARXG KHTA 45/54	-	-	-	-	-	-	-	-	-	-
• ARYG LHTBP 12/14	-	-	-	PL11162000	4 Ø 150-200	2 Ø 200	11162000	2 Ø 200	2 Ø 200	B2
• ARXG KHTAP 12/14	-	-	-	-	-	-	-	-	-	-
• ARYG LHTBP 18/22/24/30	-	-	-	PL11162003	4 Ø 150-200	2 Ø 200	11162003	3 Ø 200	2 Ø 200	B2
• ARYG KHTAP 18/22/24/30	-	-	-	-	-	-	-	-	-	-
• ARYG LSLAP 18	-	-	-	PWD400131	4 Ø 150-200	2 Ø 200	PWD400147	4 Ø 150	2 Ø 150	A1
• ARXG KLLAP 18	-	-	-	-	-	-	-	-	-	-
• ARYG-LHTBP 36/45/54	-	-	-	PL11162001	5 Ø 150-200	2 Ø 200	11162001	5 Ø 200	2 Ø 200	B2
• ARXH KMTAP 30/36/45/54	-	-	-	PWD402495	5 Ø 150-200	2 Ø 200	PWD402468	6 Ø 150	2 Ø 150	A1
• ARXH KMTAP 24	PWD402484	4 Ø 125-150	2 Ø 200	PWD402496	3 Ø 150-200	2 Ø 200	PWD402469	4 Ø 150	2 Ø 150	A1


	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• GFH EA-K3DNA1A/1 09/12	PWD400039	4 Ø 125-150	2 Ø 200	PL11162002	3 Ø 150-200	2 Ø 200	11162002	3 Ø 150	2 Ø 150	A1
• GFH EA-K3DNA1A/1 18	-	-	-	PL11162004	4 Ø 150-200	2 Ø 200	11162004	4 Ø 150	2 Ø 150	A1
• GFH EA-K3DNA1A/1 21/24	-	-	-	PL11162006	5 Ø 150-200	2 Ø 200	11162006	5 Ø 150	2 Ø 150	A1
• GFH K3FI 12/18	PWD400065	4 Ø 125-150	2 Ø 200	PL11163200	4 Ø 150-200	2 Ø 200	11163200	4 Ø 150	2 Ø 150	A1
• GFH K3FI 24/30/36	-	-	-	PL11163201	4 Ø 150-200	2 Ø 200	11163201	4 Ø 150	2 Ø 150	A1
• GUD PS/A-T 35	-	3 Ø 125 - 150	2 Ø 200	PWD400100	3 Ø 150 200	2 Ø 200	PWD400094	3 Ø 150	2 Ø 150	E5
• GUD PS/A-T 50	-	-	-	PWD400101	4 Ø 150 200	2 Ø 200	PWD400095	4 Ø 150	2 Ø 150	E5
• GUD PS/A-T 71 • GUD PS/A-T 85	-	-	-	PWD400102	5 Ø 150 200	2 Ø 200	PWD400096	6 Ø 150	2 Ø 150	E5
• GUD PHS/A-T 71 • GUD PHS/A-T 85	-	-	-	-	-	-	PWD400352	3 Ø 200	2 Ø 200	B2
• GUD PHS/A-T 100	-	-	-	PWD400103	3 Ø 150 200	2 Ø 200	PWD400097	3 Ø 200	2 Ø 200	B2
• GUD PHS/A-T 140 • GUD PHS/A-T 160	-	-	-	PWD400104	5 Ø 150 200	2 Ø 200	PWD400098	5 Ø 200	2 Ø 200	B2
• GUD PS1/A-S 35	PWD400292	3 Ø 125 - 150	2 Ø 200	PWD400268	3 Ø 150-200	2 Ø 200	PWD400243	3 Ø 150	2 Ø 150	A1
• GUD PS1/A-S 50	-	-	-	PWD400101	4 Ø 150-200	2 Ø 200	PWD400095	4 Ø 150	2 Ø 150	A1
• GUD PS1/A-S 71	-	-	-	PWD400415	4 Ø 150-200	2 Ø 200	PWD400413	3 Ø 200	2 Ø 200	B2
• GUD PS1/A-S 100	-	-	-	PWD400416	5 Ø 150-200	2 Ø 200	PWD400414	5 Ø 200	2 Ø 200	B2
• GUD PS1/A-S 125/140	-	-	-	-	5 Ø 150-200	2 Ø 200	PWD400465	5 Ø 200	2 Ø 200	B2


	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• CM N 14 18/24 • UM N14 30 • ARNU GM1A4 07/09/12/15/18/24 • CM R.N10 18/24 • UM R.N10 30 • CM F.N10 18/24 • UM F.N10 30 • UM FH.N10 12/18	-	-	-	PL11162067	4 Ø 150-200	2 Ø 200	11162067	3 Ø 200	2 Ø 200	B2
• CB L N12 9	PWD400058	4 Ø 125-150	2 Ø 200	-	-	-	11162072	3 Ø 150	2 Ø 150	A1
• CB L N22 12/18	-	-	-	-	-	-	11162068	4 Ø 150	2 Ø 150	A1
• UM N24 36/42 • UM R N20 36/42 • ARNU GM2A4 28/36/42 • UM F.N20 36/42	-	-	-	PL11162070	5 Ø 150-200	2 Ø 200	11162070	5 Ø 200	2 Ø 200	B2
• UB E NHO 18/24C/24	-	-	-	-	-	-	11162073	4 Ø 150	2 Ø 150	A1
• ARNU-GL1G4 05/07/09	-	-	-	PWD400271	3 Ø 150-200	2 Ø 200	PWD400246	3 Ø 150	2 Ø 150	A1
• ARNU-GL2G4 12/15/18 • UL-FH.F50 12/18 • CL-F.N50 09/12	-	-	-	PWD400272	4 Ø 150-200	2 Ø 200	PWD400247	4 Ø 150	2 Ø 150	A1
• ARNU-GL3G4 21/24 • CL-F.N60 18	-	-	-	PWD400273	4 Ø 150-200	2 Ø 200	PWD400248	5 Ø 150	2 Ø 150	A1
• ARNU-GB8A4 76/96	-	-	-	-	-	-	PWD400265	4 Ø 200	2 Ø 200	B2
• UM-FH.N20 24/30	-	-	-	PWD400283	5 Ø 150-200	2 Ø 200	PWD400258	5 Ø 200	2 Ø 200	B2
• UM-FH.N30 36/42/48 • UM-F.N30 48/60	-	-	-	-	-	-	PWD400264	5 Ø 200	2 Ø 200	B2


AERMEC	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• VED-I 530/532/540/541	-	-	-	-	-	-	11162120	4 Ø 200	2 Ø 200	B2
• VED-I 730/732/740/741	-	-	-	-	-	-	11162121	6 Ø 200	2 Ø 200	B2
• LCI-D 270	-	-	-	-	-	-	11162122	3 Ø 150	2 Ø 150	A1
• LCI-D 141/161	-	-	-	-	-	-	11162123	4 Ø 150	2 Ø 150	A1
• LCI-D 1400/1600	-	-	-	-	-	-	11163200	4 Ø 150	2 Ø 150	A1
• LCI-D 350/500	PWD400065	4 Ø 125-150	2 Ø 200	PL11163200	4 Ø 150-200	2 Ø 200	11163200	4 Ø 150	2 Ø 150	A1
• LCI-D 071/086/101/121	-	-	-	PL11163201	4 Ø 150-200	2 Ø 200	11163201	4 Ø 150	2 Ø 150	A1
• LCI-D 700/850/1000/1200	-	-	-	PWD400175	3 Ø 150-200	2 Ø 200	PWD400188	2 Ø 200	2 Ø 200	B2
• FCZI P 200/201/202/250	-	-	-	PWD400176	3 Ø 150-200	2 Ø 200	PWD400189	3 Ø 200	2 Ø 200	B2
• FCZI P 300/301/302/350	-	-	-	PWD400177	4 Ø 150-200	2 Ø 200	PWD400190	4 Ø 200	2 Ø 200	B2
• FCZI P 400/401/402/450/500/501/502/550	-	-	-	PWD400178	5 Ø 150-200	2 Ø 200	PWD400191	4 Ø 200	2 Ø 200	B2
• FCZI P 700/701/702/750/900/901/950	-	-	-	PWD400268	3 Ø 150-200	2 Ø 200	PWD400243	3 Ø 150	2 Ø 150	A1
• LCG-D 350	PWD400292	3 Ø 125-150	2 Ø 200	PWD400101	4 Ø 150-200	2 Ø 200	PWD400095	4 Ø 150	2 Ø 150	E5
• LCG-D 500	-	-	-	PWD400110	5 Ø 150-200	2 Ø 200	PWD400152	6 Ø 150	2 Ø 150	A1
• LCG-D 700/850	-	-	-	PWD400103	3 Ø 150-200	2 Ø 200	PWD400097	3 Ø 200	2 Ø 200	B2
• LCG-D 1000	-	-	-	PWD400104	5 Ø 150-200	2 Ø 200	PWD400098	5 Ø 200	2 Ø 200	B2
• LCG-D 1200/1400/1600	-	-	-	-	-	-	PWD400252	2 Ø 150	2 Ø 150	A1
• VED 030/040	PWD400299	3 Ø 125-150	2 Ø 200	PWD400278	3 Ø 150-200	2 Ø 200	PWD400253	4 Ø 150	2 Ø 150	A1
• VED 130/140	PWD400300	4 Ø 125-150	2 Ø 200	PWD400279	4 Ø 150-200	2 Ø 200	PWD400254	5 Ø 150	2 Ø 150	A1
• VED 230/240	-	-	-	PWD400280	5 Ø 150-200	2 Ø 200	PWD400255	5 Ø 150	2 Ø 150	A1
• VED 330/340	-	-	-	PWD400173	3 Ø 150-200	2 Ø 200	PWD400185	3 Ø 150	2 Ø 150	A1
• MLG-D 250	PWD400167	4 Ø 125-150	2 Ø 200	PL11165111	4 Ø 150-200	2 Ø 200	11165111	4 Ø 150	2 Ø 150	A1
• MLG-D 350	-	-	-	-	-	-	-	-	-	-
• MLG-D 500	-	-	-	-	-	-	-	-	-	-

GENERAL	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ARHG LLTB 12	PWD400056	4 Ø 125-150	2 Ø 200	PL11162027	3 Ø 150-200	2 Ø 200	11162027	3 Ø 150	2 Ø 150	A1
• ARHG LLTB 14	PWD400056	4 Ø 125-150	2 Ø 200	PL11162027	3 Ø 150-200	2 Ø 200	11162027	3 Ø 150	2 Ø 150	A1
• ARHG LLTB 18	-	-	-	PL11162030	4 Ø 150-200	2 Ø 200	11162030	4 Ø 150	2 Ø 150	A1
• ARHG LMLA/LE 24-30-36-45*(con flangia di mandata da 1065x208)	-	-	-	PL11162028	5 Ø 150-200	2 Ø 200	11162028	4 Ø 200	2 Ø 200	B2
• ARXG-KMLA 22/24/30/36/45*(con flangia di mandata da 1065x208)	-	-	-	PL11162000	4 Ø 150-200	2 Ø 200	11162000	2 Ø 200	2 Ø 200	B2
• ARHG-LHTBP 12/14	-	-	-	PWD400284	4 Ø 150-200	2 Ø 200	PWD400259	3 Ø 200	2 Ø 200	B2
• ARHG-LHTBP 18/24/30	-	-	-	PL11162001	5 Ø 150-200	2 Ø 200	11162001	5 Ø 200	2 Ø 200	B2
• ARHG-LHTBP 36/45/54	-	-	-	-	-	-	11162025	3 Ø 200	2 Ø 200	B2
• ARHG-LHTA 45/54	-	-	-	PL11162026	3 Ø 150-200	3 Ø 200	11162026	3 Ø 150	2 Ø 150	A1
• ARXG-KLLAP 09/12/14	PWD400057	4 Ø 125-150	2 Ø 200	PWD400131	4 Ø 150-200	2 Ø 200	PWD400147	4 Ø 150	2 Ø 150	A1
• ARXG-KLLAP 18	-	-	-	PL11162000	4 Ø 150-200	2 Ø 200	11162000	2 Ø 200	2 Ø 200	B2
• ARXG-KHTAP 12/14	-	-	-	PWD400284	4 Ø 150-200	2 Ø 200	PWD400259	3 Ø 200	2 Ø 200	B2
• ARXG-KHTAP 18/22/24/30	-	-	-	PL11162001	5 Ø 150-200	2 Ø 200	11162001	5 Ø 200	2 Ø 200	B2
• ARXG-KHTAP 36/45/54	-	-	-	-	-	-	11162025	3 Ø 200	2 Ø 200	B2
• ARXG-KHTA 45/54	-	-	-	-	-	-	-	-	-	-

Midea	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• MTBD 35 • MTBE 35	PWD400061	3 Ø 125-150	2 Ø 200	PL11162144	2 Ø 150-200	2 Ø 200	11162140	2 Ø 150	2 Ø 150	A1
• MTBD 52/70 • MTBE 52/70	PWD400062	4 Ø 125-150	2 Ø 200	PL11162141	3 Ø 150-200	2 Ø 200	11162141	3 Ø 150	2 Ø 150	A1
• MTBD 88 • MTBE 88	-	-	-	-	-	-	-	-	-	-
• MTBD 105/140/160 • MTBE 105/140/160	-	-	-	-	4 Ø 150-200	2 Ø 200	11162143	5 Ø 200	2 Ø 200	B2
• MTII FNXDO 09 • MTIU-HWFXN 12 • MTIU FNXDO 12	PWD400063	3 Ø 125-150	2 Ø 200	PWD400022	2 Ø 150-200	2 Ø 200	PWD400005	2 Ø 150	2 Ø 150	A1
• MTI FNXDO 18 • MTIU-HWFXN 18	PWD400064	4 Ø 125-150	2 Ø 200	PWD400027	3 Ø 150-200	2 Ø 200	PWD400007	3 Ø 150	2 Ø 150	A1
• MTI FNXDO 24 • MTIU-HWFXN 24	-	-	-	PWD400023	3 Ø 150-200	2 Ø 200	PWD400009	4 Ø 150	2 Ø 150	A1
• MTI FNXDO 36 • MTIU-HWFXN 30-36	-	-	-	PWD400024	4 Ø 150-200	2 Ø 200	PWD400011	6 Ø 150	2 Ø 150	A1
				PWD400025	5 Ø 150-200	2 Ø 200				

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ADIC S 10 • ADIB S 13	-	-	-	PL11162078	4 Ø 150-200	2 Ø 200	11162078	4 Ø 200	2 Ø 200	B2
• SDIB S 9 • SDIA S 8	-	-	-	-	-	-	11163003	4 Ø 150	2 Ø 150	A1
• GUD PS/A-T 35	-	3 Ø 125-150	2 Ø 200	PWD400100	3 Ø 150 200	2 Ø 200	PWD400094	3 Ø 150	2 Ø 150	E5
• GUD PS/A-T 50	-	-	-	PWD400101	4 Ø 150 200	2 Ø 200	PWD400095	4 Ø 150	2 Ø 150	E5
• GUD PS/A-T 71 • GUD PS/A-T 85	-	-	-	PWD400102	5 Ø 150 200	2 Ø 200	PWD400096	6 Ø 150	2 Ø 150	E5
• GUD PHS/A-T 71 • GUD PHS/A-T 85	-	-	-	-	-	-	PWD400352	3 Ø 200	2 Ø 200	B2
• GUD PHS/A-T 100	-	-	-	PWD400103	3 Ø 150 200	2 Ø 200	PWD400097	3 Ø 200	2 Ø 200	B2
• GUD PHS/A-T 140 • GUD PHS/A-T 160	-	-	-	PWD400104	5 Ø 150 200	2 Ø 200	PWD400098	5 Ø 200	2 Ø 200	B2

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• 300-S/HE DF 3028 M2	PWD400058	4 Ø125-150	2 Ø 200	-	-	-	11162072	3 Ø 150	2 Ø 150	A1
• 300-S/HE DF 3053 M2	-	-	-	PL11165111	4 Ø 150-200	2 Ø 200	11165111	4 Ø 150	2 Ø 150	A1
• 300-S/HE DF 3035 M2	PWD400167	4 Ø 125-150	2 Ø 200	PWD400173	3 Ø 150-200	2 Ø 200	PWD400185	3 Ø 150	2 Ø 150	A1
• 242-S/HE D 2035 M1	-	3 Ø 125-150	2 Ø 200	PWD400100	3 Ø 150-200	2 Ø 200	PWD400094	3 Ø 150	2 Ø 150	E5
• 242-S/HE D 2050 M1 • 300-S/HE DF 3053 M3 • 333-S DVL 3045/3056 M2 • 242-S D 2050 M2	-	-	-	PWD400101	4 Ø 150-200	2 Ø 200	PWD400095	4 Ø 150	2 Ø 150	A1
• 242-S/HE D 2071 M1	-	-	-	PWD400102	5 Ø 150-200	2 Ø 200	PWD400096	6 Ø 150	2 Ø 150	E5
• 242-S/HE D 2100 M1	-	-	-	PWD400103	3 Ø 150-200	2 Ø 200	PWD400097	3 Ø 200	2 Ø 200	B2
• 300-S/HE DF 3028 M3 • 300-S/HE DF 3035 M3 • 333-S DVL 3036 M2 • 242-S D 2035 M2	PWD400292	3 Ø 125-150	2 Ø 200	PWD400268	3 Ø 150-200	2 Ø 200	PWD400243	3 Ø 150	2 Ø 150	A1
• 242-S DH2071M1	-	-	-	-	-	-	PWD400352	3 Ø 200	2 Ø 200	B2
• 242-S DH2085M1	-	-	-	-	-	-	PWD400352	3 Ø 200	2 Ø 200	B2
• 242-S D20125M1	-	-	-	PWD400104	5 Ø 150-200	2 Ø 200	PWD400098	5 Ø 200	2 Ø 200	B2
• 333-S DVHP3036M1 • 333-S DVHP3045M1	-	-	-	PWD400405	2 Ø 150-200	2 Ø 200	PWD400404	2 Ø 200	2 Ø 200	B2
• 333-S DVHP3056M1 • 333-S DVHP3071M1	-	-	-	PWD400407	3 Ø 150-200	2 Ø 200	PWD400406	3 Ø 200	2 Ø 200	B2
• 242-S D2071M2	-	-	-	PWD400415	4 Ø 150-200	2 Ø 200	PWD400413	3 Ø 200	2 Ø 200	B2
• 242-S D20100M2 • 242-S D20125M2	-	-	-	PWD400416	5 Ø 150-200	2 Ø 200	PWD400414	5 Ø 200	2 Ø 200	B2

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• DBIS 9 • DBIS 12	PWD400293	3 Ø 125-150	2 Ø 200	PWD400269	2 Ø 150-200	2 Ø 200	PWD400244	3 Ø 150	2 Ø 150	A1
• DBIS 18	-	-	-	PWD400270	4 Ø 150-200	2 Ø 200	PWD400245	4 Ø 150	2 Ø 150	A1
• DBIS 24	-	-	-	PWD400358	5 Ø 150-200	2 Ø 200	PWD400355	5 Ø 150	2 Ø 150	A1
• DBIS 36	-	-	-	-	5 Ø 150-200	2 Ø 200	PWD400356	5 Ø 150	2 Ø 150	A1
• DBIS 48	-	-	-	-	5 Ø 150-200	2 Ø 200	PWD400356	5 Ø 150	2 Ø 150	A1
• DBIS 12 PLUS	-	3 Ø 125-150	2 Ø 200	-	2 Ø 150-200	2 Ø 200	PWD400357	2 Ø 150	2 Ø 150	A1
• DBIS 18 PLUS	-	3 Ø 125-150	2 Ø 200	-	2 Ø 150-200	2 Ø 200	PWD400357	2 Ø 150	2 Ø 150	A1



SINGLE PLENUM “MINI EOLO”
IN SINTERED POLYSTYRENE

SINGLE PLENUM “EOLO”
IN SINTERED POLYSTYRENE

SINGLE PLENUM
INSULATED METAL SHEET/PAL

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• DI-M 12	PWD400061	3 Ø 125-150	2 Ø 200	PL11162144	2 Ø 150-200	2 Ø 200	11162140	2 Ø 150	2 Ø 150	A1
• DI-M 18	-	-	-	PL11162200	3 Ø 150-200	2 Ø 200	-	-	-	-
• DI-M 24	PWD400062	4 Ø 125-150	2 Ø 200	PL11162141	3 Ø 150-200	2 Ø 200	11162141	3 Ø 150	2 Ø 150	A1
• DI-M 50/60	-	-	-	-	4 Ø 150-200	2 Ø 200	11162143	5 Ø 200	2 Ø 200	B2
• DI-H 18	-	-	-	-	4 Ø 150-200	2 Ø 200	11165132	4 Ø 150	2 Ø 150	A1
• DI-H 24	-	-	-	-	-	-	11165133	6 Ø 150	2 Ø 150	A1
• DI-C 12	-	-	-	-	-	-	PWD400158	2 Ø 150	2 Ø 150	A1
• DI-C 18	-	-	-	-	-	-	PWD400159	3 Ø 150	2 Ø 150	A1
• DI-C 24	-	-	-	-	-	-	PWD400179	3 Ø 200	2 Ø 200	B2
• DI-C 36	-	-	-	-	5 Ø 150-200	2 Ø 200	PWD400180	4 Ø 200	2 Ø 200	B2
• DI-C 48/60	-	-	-	-	-	-	-	2 Ø 200	2 Ø 200	B2
• DI-M 095/125 • PRK-DI- 09E/12E	PWD400293	3 Ø 125-150	2 Ø 200	PWD400269	2 Ø 150-200	2 Ø 200	PWD400244	3 Ø 150	2 Ø 150	A1
• DI-M 185 • PRK-DI- 18E	-	-	-	PWD400270	4 Ø 150-200	2 Ø 200	PWD400245	4 Ø 150	2 Ø 150	A1
• DI-M 245 • PRK-DI- 24E	-	-	-	PWD400358	5 Ø 150-200	2 Ø 200	PWD400355	5 Ø 150	2 Ø 150	A1
• PRK-VDI-E 12/18	PWD402490	3 Ø 125-150	2 Ø 200	PWD402506	2 Ø 150-200	2 Ø 200	PWD402466	3 DN 150	2 DN 150	A1
• PRK-VDI-E 24	-	-	-	PWD402507	5 Ø 150-200	2 Ø 200	PWD402467	6 DN 150	2 DN 150	A1

HOKKAIDO

SINGLE PLENUM “MINI EOLO”
IN SINTERED POLYSTYRENE

SINGLE PLENUM “EOLO”
IN SINTERED POLYSTYRENE

SINGLE PLENUM
INSULATED METAL SHEET/PAL

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• HUCU-ZAL 350	PWD400063	3 Ø 125-150	2 Ø 200	PWD400027	3 Ø 150-200	2 Ø 200	PWD400005	2 Ø 150	2 Ø 150	A1
• HUCU-ZAL 530	PWD400064	4 Ø 125-150	2 Ø 200	PWD400023	3 Ø 150-200	2 Ø 200	PWD400007	3 Ø 150	2 Ø 150	A1
• HUCI-ZA 710	-	-	-	PWD400024	4 Ø 150-200	2 Ø 200	PWD400009	4 Ø 150	2 Ø 150	A1
• HUCI-ZA 1080	-	-	-	PWD400025	5 Ø 150-200	2 Ø 200	PWD400011	6 Ø 150	2 Ø 150	A1
• HUCI-ZA 1400	-	-	-	-	4 Ø 150-200	2 Ø 200	PWD400012	4 Ø 200	2 Ø 200	B2





SINGLE PLENUM “MINI EOLO”
IN SINTERED POLYSTYRENE


SINGLE PLENUM “EOLO”
IN SINTERED POLYSTYRENE


SINGLE PLENUM
INSULATED METAL SHEET/PAL

	SINGLE PLENUM “MINI EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM “EOLO” IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• SDH 17 NDI 50	PWD400065	4 Ø 125-150	2 Ø 200	PL11163200	4 Ø 150-200	2 Ø 200	11163200	4 Ø 150	2 Ø 150	A1
• SDH 17 NDI 070/090/105	-	-	-	PL11163201	4 Ø 150-200	2 Ø 200	11163201	4 Ø 150	2 Ø 150	A1
• SDH 17 NDI 140/140	-	-	-	-	-	-	11162123	4 Ø 150	2 Ø 150	A1
• SDH 19 IDNI 50	-	-	-	PWD400109	4 Ø 150-200	2 Ø 200	PWD400095	4 Ø 150	2 Ø 150	A1
• SDH 19 IDNI 100	PWD400121	4 Ø 125-150	2 Ø 200	PWD400134	3 Ø 150-200	2 Ø 200	PWD400153	3 Ø 150	2 Ø 150	A1
• SDH 19 IDNI 140	-	-	-	PWD400135	5 Ø 150-200	2 Ø 200	PWD400154	6 Ø 150	2 Ø 150	A1

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• CRSL-ECM 1 **con flangia di mandata FMD	-	-	-	PWD400170	3 Ø 150-200	2 Ø 200	PWD400182	3 Ø 150	2 Ø 150	A1
• CRSL-ECM 2 **con flangia di mandata FMD	-	-	-	PWD400171	4 Ø 150-200	2 Ø 200	PWD400183	4 Ø 150	2 Ø 150	A1
• CRSL-ECM 4 **con flangia di mandata FMD	-	-	-	PWD400172	5 Ø 150-200	2 Ø 200	PWD400184	5 Ø 150	2 Ø 150	A1

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ADT UX4SNL3 26/35	-	-	-	PWD400018	3 Ø 150-200	2 Ø 200	PWD400004	3 Ø 150	2 Ø 150	A1
• ADT UX4SKL3 52	-	-	-	PWD400019	4 Ø 150-200	2 Ø 200	PWD400002	5 Ø 150	2 Ø 150	A1
• AUD UX4SLL3 71	-	-	-	PWD400020	4 Ø 150-200	2 Ø 200	-	-	-	-
• AUD UX4SHH3 105/125/140/175	-	-	-	PWD400021	5 Ø 150-200	2 Ø 200	PWD400003	5 Ø 200	2 Ø 200	B2
• AUD UX4RHH5 125/140/175	-	-	-	PWD400021	5 Ø 150-200	2 Ø 200	PWD400003	5 Ø 200	2 Ø 200	B2
• ADT UX4RBL4 26/35	PWD400122	4 Ø 125-150	2 Ø 200	PWD400136	3 Ø 150-200	2 Ø 200	PWD400155	3 Ø 150	2 Ø 150	A1
• ADT UX4RBL8 26/35	-	-	-	-	-	-	PWD400198	4 Ø 150	2 Ø 150	A1
• ADT UX4RCL4 52/71	-	-	-	PWD400137	4 Ø 150-200	2 Ø 200	PWD400156	5 Ø 150	2 Ø 150	A1
• ADT UX4RCL8 52/71	-	-	-	-	-	-	PWD400199	4 Ø 150	2 Ø 150	A1
• ADT UX4RBL4 52/71	-	-	-	-	-	-	-	-	-	-
• AUD UX4RDH4 90/105	-	-	-	PWD400138	4 Ø 150-200	2 Ø 200	PWD400157	4 Ø 150	2 Ø 150	A1
• ADT UX4RCL8 52	-	-	-	PWD402497	4 Ø 150-200	2 Ø 200	PWD402447	5 Ø 150	2 Ø 150	A1
• ADT UX4RBL8 26/35	PWD402485	4 Ø 125-150	2 Ø 200	PWD402498	3 Ø 150-200	2 Ø 200	PWD402470	4 Ø 150	2 Ø 150	A1
• AUD UX4RFM8 71	-	-	-	PWD402499	4 Ø 150-200	2 Ø 200	PWD402471	4 Ø 150	2 Ø 150	A1
• AUD UX4REH8 105/125/140	-	-	-	-	-	-	PWD402472	7 Ø 150	2 Ø 150	A1

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ADIC S 10	-	-	-	PL11162078	4 Ø 150-200	2 Ø 200	11162078	4 Ø 200	2 Ø 200	B2
• ADIB S 13	-	-	-	-	-	-	-	-	-	-

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• SLCZ 12	PWD400061	3 Ø 125-150	2 Ø 200	PL11162144	2 Ø 150-200	2 Ø 200	11162140	2 Ø 150	2 Ø 150	A1
• SLCZ 18/24	PWD400062	4 Ø 125-150	2 Ø 200	PL11162141	3 Ø 150-200	2 Ø 200	11162141	3 Ø 150	2 Ø 150	A1
• SLCZ 36/48/55	-	-	-	-	4 Ø 150-200	2 Ø 200	11162143	4 Ø 200	2 Ø 200	B2


EMMETI	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• EIDH S 1214	PWD400068	4 Ø 125-150	2 Ø 200	PL11165110	3 Ø 150-200	2 Ø 200	11165110	3 Ø 150	2 Ø 150	A1
• EIDH S 1814/2414	-	-	-	PL11165112	4 Ø 150-200	2 Ø 200	11165112	5 Ø 150	2 Ø 150	A1
• X-REVO-D 0919/1219	-	-	-	PWD400136	3 Ø 150-200	2 Ø 200	PWD400155	3 Ø 150	2 Ø 150	A1
• X-REVO-D 1819	-	-	-	PWD400137	4 Ø 150-200	2 Ø 200	PWD400156	5 Ø 150	2 Ø 150	A1

UNICAL	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• CN 09 3500 W • CN 09 3500 W	PWD400061	3 Ø 125-150	2 Ø 200	PL11162144	2 Ø 150-200	2 Ø 200	11162140	2 Ø 150	2 Ø 150	A1
• CN 09 5300/7100 W	PWD400062	4 Ø 125-150	2 Ø 200	PL11162141	3 Ø 150-200	2 Ø 200	11162141	3 Ø 150	2 Ø 150	A1
• CN 09 10500/17600 W	-	-	-		4 Ø 150-200	2 Ø 200	11162143	4 Ø 150	2 Ø 150	B2
• CN 10 H 18 • CN 11 H 18	PWD400064	4 Ø 125-150	2 Ø 200	PWD400023	3 Ø 150-200	2 Ø 200	PWD400007	3 Ø 150	2 Ø 150	A1
• CN 10 H 24 • CN 11 H 24	-	-	-	PWD400024	4 Ø 150-200	2 Ø 200	PWD400009	4 Ø 150	2 Ø 150	A1
• CN 10 H 36 • CN 11 H 36	-	-	-	PWD400025	5 Ø 150-200	2 Ø 200	PWD400011	6 Ø 150	2 Ø 150	A1

IDEMA Climatizzatori d'aria www.idemadima.com	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ITKE 53	PWD400064	4 Ø 125-150	2 Ø 200	PWD400023	3 Ø 150-200	2 Ø 200	PWD400007	3 Ø 150	2 Ø 150	A1
• ITKE 70	-	-	-	PWD400024	4 Ø 150-200	2 Ø 200	PWD400009	4 Ø 150	2 Ø 150	A1
• ITKE 105	-	-	-	PWD400025	5 Ø 150-200	2 Ø 200	PWD400011	6 Ø 150	2 Ø 150	A1
• ITKE 140/160	-	-	-		4 Ø 150-200	2 Ø 200	PWD400012	4 Ø 200	2 Ø 200	B2

BAXI	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• RZGND 50/70	-	-	-	PWD400378	4 Ø 150-200	2 Ø 200	PWD400374	4 Ø 150	2 Ø 150	A1
• RZGND 100/140/160	-	-	-	PWD400379	5 Ø 150-200	2 Ø 200	PWD400375	6 Ø 150	2 Ø 150	A1
• IQD 30	PWD400449	3 Ø 125-150	2 Ø 200	PWD400450	3 Ø 150-200	2 Ø 200	PWD400426	3 Ø 150	2 Ø 150	A1
• IQD 40	PWD400451	4 Ø 125-150	2 Ø 200	PWD400452	3 Ø 150-200	2 Ø 200	PWD400427	3 Ø 150	2 Ø 150	A1
• IQD 60	-	-	-	PWD400453	4 Ø 150-200	2 Ø 200	PWD400428	5 Ø 150	2 Ø 150	A1
• IQD 80	-	-	-	PWD400454	5 Ø 150-200	2 Ø 200	PWD400429	6 Ø 150	2 Ø 150	A1
• IQD 110	-	-	-	-	-	-	PWD400430	8 Ø 150	2 Ø 150	A1

BAXI	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• IQD - ED.2024 30	PWD402481	3 Ø 125-150	2 Ø 200	PWD402491	3 Ø 150-200	2 Ø 200	PWD402442	3 Ø 150	2 Ø 150	A1
• IQD - ED.2024 50	PWD402482	4 Ø125-150	2 Ø 200	PWD402492	3 Ø150-200	2 Ø 200	PWD402443	3 Ø150	2 Ø 150	A1
• IQD - ED.2024 60	PWD402483	4 Ø125-150	2 Ø 200	PWD402493	3 Ø150-200	2 Ø 200	PWD402444	4 Ø150	2 Ø 150	A1
• IQD - ED.2024 80				PWD402494	5 Ø150-200	2 Ø 200	PWD402445	6 Ø 150	2 Ø 150	A1
• IQD - ED.2024 110							PWD402446	8 Ø150	2 Ø 150	A1

	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ASD-BI2 12	PWD400292	3 Ø 125-150	2 Ø 200	PWD400268	3 Ø150-200	2 Ø 200	PWD400243	3 Ø150	2 Ø150	A1
• ASD-BI2 18	-	-	-	PWD400101	4 Ø150-200	2 Ø 200	PWD400095	4 Ø150	2 Ø150	A1
• ASD-BI2 24	-	-	-	PWD400415	4 Ø150-200	2 Ø 200	PWD400413	3 Ø200	2 Ø200	B2
• ASD-BI2 36	-	-	-	PWD400416	4 Ø150-200	2 Ø 200	PWD400414	5 Ø200	2 Ø200	B2
• ASD-BI2 42/48	-	-	-		4 Ø150-200	2 Ø 200	PWD400465	5 Ø200	2 Ø200	B2

CLIMAVENETA	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• a-HWD2 / i-HDW2 102/104 • a-HWD2 / i-HDW2 202/204 • a-HWD2 / i-HDW2 302	-	-	-	-	-	-	PWD400432	3 Ø200	2 Ø200	B2
• a-HWD2 / i-HDW2 402/404 • a-HWD2 / i-HDW2 502/504 • a-HWD2 / i-HDW2 602	-	-	-	PWD400455	5 Ø150-200	2 Ø 200	PWD400433	5 Ø200	2 Ø200	B2
• a-HWD2 / i-HDW2 702/704 • a-HWD2 / i-HDW2 802/804 • a-HWD2 / i-HDW2 902	-	-	-	-	-	-	PWD400434	6 Ø200	2 Ø200	B2

VAILLANT	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• VA 1 - DN 020		3 Ø125-150	2 Ø 200	PWD400464	2 Ø150-200	2 Ø 200	PWD400440	2 Ø150	2 Ø150	A1
• VA 1 - DN 040	PWD400451	4 Ø125-150	2 Ø 200	PWD400452	3 Ø150-200	2 Ø 200	PWD400427	3 Ø150	2 Ø150	A1
• VA 1 - DN 060	-	-	-	PWD400453	4 Ø150-200	2 Ø 200	PWD400428	5 Ø150	2 Ø150	A1
• VA 1 - DN 090	-	-	-	-	-	-	PWD400441	7 Ø150	2 Ø150	A1
• VA 1 - DN 110	-	-	-	-	-	-	PWD400430	8 Ø150	2 Ø150	A1

MAXA	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• DUCT-R 35	PWD400063	3 Ø125-150	2 Ø 200	PWD400027	3 Ø150-200	2 Ø 200	PWD400005	2 Ø150	2 Ø150	A1
• DUCT-R 53	PWD400064	4 Ø125-150	2 Ø 200	PWD400023	3 Ø150-200	2 Ø 200	PWD400007	3 Ø150	2 Ø150	A1
• DUCT-R 71	-	-	-	PWD400024	4 Ø150-201	2 Ø 200	PWD400009	4 Ø150	2 Ø150	A1
• DUCT-R 105	-	-	-	PWD400025	5 Ø150-202	2 Ø 200	PWD400011	6 Ø150	2 Ø150	A1
• DUCT-R 130/176	-	-	-		4 Ø150-203	2 Ø 200	PWD400012	4 Ø200	2 Ø200	B2

STELBI	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• M9ID 9 • M/C9ID 12	PWD400063	3 Ø125-150	2 Ø 200	PWD400022	2 Ø150-200	2 Ø 200	PWD400005	2 Ø150	2 Ø150	A1
• M/C9ID 18	PWD400064	4 Ø125-150	2 Ø 200	PWD400027	3 Ø150-200	2 Ø 200	PWD400007	3 Ø150	2 Ø150	A1
• C9ID 24	-	-	-	PWD400023	3 Ø150-200	2 Ø 200	PWD400009	4 Ø150	2 Ø150	A1
• C9ID 36	-	-	-	PWD400024	4 Ø150-200	2 Ø 200	PWD400011	6 Ø150	2 Ø150	A1
• C9ID 48 • C9ID 60	-	-	-	PWD400025	5 Ø150-200	2 Ø 200	PWD400012	4 Ø200	2 Ø200	B2

STORM	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• ST 17145 • ST 17146	PWD400167	4 Ø125-150	2 Ø 200	PWD400173	3 Ø150-200	2 Ø 200	PWD400185	3 Ø150	2 Ø150	A1
• ST 17147	-	-	-	PL1165111	4 Ø150-200	2 Ø 200	11165111	4 Ø150	2 Ø150	A1
• ST 17151	PWD400292	3 Ø125-150	2 Ø 200	PWD400268	3 Ø150-200	2 Ø 200	PWD400243	3 Ø150	2 Ø150	A1
• ST 17153	-	-	-	PWD400101	4 Ø150-200	2 Ø 200	PWD400095	4 Ø150	2 Ø150	A1
• ST 17155 • ST 17157	-	-	-	PWD400102	5 Ø150-200	2 Ø 200	PWD400096	6 Ø150	2 Ø150	A1

TOYOTOMI	SINGLE PLENUM "MINI EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM "EOLO" IN SINTERED POLYSTYRENE			SINGLE PLENUM INSULATED METAL SHEET/PAL			
	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED	CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° COLLARS / Ø mm	N° COLLARS / Ø mm		N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
• DCT IUINVR32 12	PWD400292	3 Ø125-150	2 Ø 200	PWD400268	3 Ø150-200	2 Ø 200	PWD400243	3 Ø150	2 Ø150	A1
• DCT IUINVR32 18	-	-	-	PWD400101	4 Ø150-200	2 Ø 200	PWD400095	4 Ø150	2 Ø150	A1
• DCT IUINVR32 24	-	-	-	PWD400415	4 Ø150-200	2 Ø 200	PWD400413	3 Ø 200	2 Ø 200	B2
• DCT IUINVR32 36 • DCT IUINVR32 42	-	-	-	PWD400416	5 Ø150-200	2 Ø 200	PWD400414	5 Ø 200	2 Ø 200	B2
• DCT IUINVR32 48	-	-	-		5 Ø150-200	2 Ø 200	PWD400465	5 Ø 200	2 Ø 200	B2

NEWSINGLE PLENUM “MINI EOLO”
IN SINTERED POLYSTYRENESINGLE PLENUM “EOLO”
IN SINTERED POLYSTYRENESINGLE PLENUM
INSULATED METAL SHEET/PAL

	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED		CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED		CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm			N° COLLARS / Ø mm	N° COLLARS / Ø mm			N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
	NEW • MN DW1 24	PWD400062	4 Ø125-150	2 Ø 200		PL11162141	3 Ø150-200	2 Ø 200		11162141	3 DN 150	2 DN 150
NEW • MN DW1 30/36	-	-	-		PWD402500	4 Ø150-200	2 Ø 200		PWD402453	4 DN 200	2 DN 200	B2
NEW • MN42D3W1 42/48 /55	-	-	-		-	-	-		PWD402454	5 DN 200	2 DN 200	B2
NEW • MN DW1 09/12	PWD402486	3 Ø125-150	2 Ø 200		PWD402501	2 Ø150-200	2 Ø 200		PWD402455	3 DN 150	2 DN 150	A1
NEW • MN DW2 18	PWD402487	4 Ø125-150	2 Ø 200		PWD402502	3 Ø150-200	2 Ø 200		PWD402456	4 DN 150	2 DN 150	A1

NEW**CLIMA AUX**SINGLE PLENUM “MINI EOLO”
IN SINTERED POLYSTYRENESINGLE PLENUM “EOLO”
IN SINTERED POLYSTYRENESINGLE PLENUM
INSULATED METAL SHEET/PAL

	CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED		CODE	FRONT COLLAR INCLUDED	SIDE COLLAR INCLUDED		CODE	FRONT SPIGOTS INCLUDED*	SIDE SPIGOTS INCLUDED*	COLLAR TO BE ORDER EXTRA*
		N° COLLARS / Ø mm	N° COLLARS / Ø mm			N° COLLARS / Ø mm	N° COLLARS / Ø mm			N° SPIGOTS / Ø mm	N° SPIGOTS / Ø mm	MODEL
	NEW • ALMD-H /NDR3HM2A 12/18	PWD402488	3 Ø125-150	2 Ø 200		PWD402503	2 Ø150-200	2 Ø 200		PWD402457	2 DN 150	2 DN 150
NEW • ALMD-H /NDR3HM2 18 - 24 - 30	-	-	-		PWD400378	4 Ø150-200	2 Ø 200		PWD400374	4 DN 150	2 DN 150	A1
NEW • ALMD-H /NDR3HA 36 - 42 - 48 - 60	-	-	-		PWD400379	5 Ø150-200	2 Ø 200		PWD400375	6 DN 150	2 DN 150	A1

- GOODS AVAILABLE IN 5 WORKING DAYS FROM THE DATE OF ORDER.
- IN SOME CASES, WE CAN SUPPLY THE SUPPLY PLENUM IN PAL.
- THE SUGGESTION ABOUT THE COMPOSITION OF EACH PLENUM ARE INDICATIVE AND NOT BINDING. IT IS NECESSARY TO CHECK THAT ALL THE ELEMENTS OF THE PLENUM ARE COMPATIBLE WITH THE PROJECT SPECIFICATIONS OF THE SYSTEM.
- TECNOSYSTEMI S.P.A. SOCIETÀ BENEFIT IS NOT RESPONSIBLE IN CASE OF IMPROPER OR NEGLIGENT USE OF THE PRODUCT.
- THE ITEMS ON THE CATALOGUE HAVE BEEN DEVELOPED AND MADE ACCORDING TO OUR OWN TECHNICAL SPECIFICATIONS.
- FOR ADDITIONAL INFORMATION, PLEASE CONTACT OUR CUSTOMER SERVICE.

* ALUMINUM PLENUM COMES WITH PRE-DRILLED HOLES

* COLLARS ARE NOT INCLUDED IN THE KIT: CHECK PAGE 137-139 TO CHOOSE YOUR COLLAR



KITS TO COMPLETE THE "PROAIR" PACK SYSTEMS FOR AIR DISTRIBUTION



The "kit rapid" are designed for proair pack ventilation systems.

When creating a ducted air conditioning system, the pre-packaged kits facilitate the customer in choosing the items necessary for the distribution of air in the individual environments, **without the possibility of error.**

The "kit rapid" are available for the proair pack systems with **2 - 3 - 4 - 5 - 6 zones** with circular connections of \varnothing 125 / 150 / 200 mm. The possibility of choosing between delivery nozzles with adjustable flaps, with 15° inclined flaps and with linear diffusers with 2 slots, provides everything needed to create and complete the installation of the ducted unit with high quality products, with every detail covered from a technical, functional and aesthetic point of view.

The regulation of the temperature and air flow of the single zone is managed by the proair pack system **chrono thermostats** that are used to achieve the maximum performance and optimum comfort inside homes or offices.

ATTENTION: the plenum is included in the Proair Pack

<p>pag. 85-86 NEW</p> <p>KIT RAPID with \varnothing 125 connections and nozzle with anti-condensation white ABS plastic</p>	<p>pag. 86-88 NEW</p> <p>KIT RAPID with \varnothing 150 connections and nozzle with anti-condensation white ABS plastic</p>	<p>pag. 89-91 NEW</p> <p>KIT RAPID with \varnothing 200 connections and nozzle with anti-condensation white ABS plastic</p>
<p>pag. 92-93</p> <p>KIT RAPID with \varnothing 125 connections and adjustable flap nozzles</p>	<p>pag. 93-95</p> <p>KIT RAPID with \varnothing 150 connections and adjustable flap nozzles</p>	<p>pag. 96-98</p> <p>KIT RAPID with \varnothing 200 connections and adjustable flap nozzles</p>
<p>pag. 98-100</p> <p>KIT RAPID with \varnothing 150 connections and 15° inclined flap nozzles</p>	<p>pag. 101 NEW</p> <p>KIT RAPID with \varnothing 150 connections and linear diffusers</p> <p>on request</p>	

FOR PROAIR PACK

With \varnothing 125 connections and adjustable flap nozzles

NEW

RAPID COMPLETION KIT FOR PROAIR PACK 2 ZONES WITH \varnothing 125 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 2 ZONES AVEC FIXATIONS \varnothing 125 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 2 ZONEN MIT ANSCHLÜSSEN \varnothing 125 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

TECHNICAL SPECIFICATIONS

- 2 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100016
- 2 insulated plenums with rear coupling for grille (332 x 132) COD. PWD402431
- 1 double-wall aluminium flexible hose \varnothing 127 mm 10 m COD. 11152127
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 4 hose clamps
- Customisable on request

CARACTÉRISTIQUES TECHNIQUES

- 2 grilles de refoulement en plastique ABS, trou d'apais; installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100016
- 2 plénums isolés avec fixation arrière pour grille (332 x 132) CODE PWD402431
- 1 tuyau flexible en aluminium double paroi \varnothing 127 mm de 10 m CODE 11152127
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 4 Colliers de serrage
- Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

- 2 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100016
- 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 132) CODE PWD402431
- 1x 10 m \varnothing 127 mm Aluminium-Doppelwandschlauch CSB. 11152127
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 4 Rohrschellen
- Auf Anfrage anpassbar

Datasheet

INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500014	KIT RAPID 2 ZONE (COUPLING Ø-125 mm)	PCS	1

NEW

RAPID COMPLETION KIT FOR PROAIR PACK 3 ZONES WITH \varnothing 125 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 3 ZONES AVEC FIXATIONS \varnothing 125 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 3 ZONEN MIT ANSCHLÜSSEN \varnothing 125 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

TECHNICAL SPECIFICATIONS

- The kit consists of:
- 3 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100016
 - 3 insulated plenums with rear coupling for grille (332 x 132) COD. PWD402431
 - 1 double-wall aluminium flexible hose \varnothing 127 mm 10 m COD. 11152127
 - 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
 - 6 hose clamps
 - Customisable on request

CARACTÉRISTIQUES TECHNIQUES

- Le kit se compose de:
- 3 grilles de refoulement en plastique ABS, trou d'apais; installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100016
 - 3 plénums isolés avec fixation arrière pour grille (332 x 132) CODE PWD402431
 - 1 tuyau flexible en aluminium double paroi \varnothing 127 mm de 10 m CODE 11152127
 - 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
 - 6 colliers de serrage
 - Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

- Der Bausatz besteht aus:
- 3 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100016
 - 3 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 132) CODE PWD402431
 - 1x 10 m \varnothing 127 mm Aluminium-Doppelwandschlauch CSB. 11152127
 - 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
 - 6 Rohrschellen
 - Auf Anfrage anpassbar

Datasheet

INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500015	KIT RAPID 3 ZONE (COUPLING Ø-125 mm)	PCS	1

RAPID COMPLETION KIT FOR PROAIR PACK 4 ZONES WITH Ø 125 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 4 ZONES AVEC FIXATIONS Ø 125 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 4 ZONEN MIT ANSCHLÜSSEN Ø 125 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

- The kit consists of:
- 4 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100016
 - 4 insulated plenums with rear coupling for grille (332 x 132) COD. PWD402431
 - 1 double-wall aluminium flexible hose Ø 127 mm 10 m COD. 11152127
 - 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
 - 8 hose clamps
- Customisable on request

CARACTÉRISTIQUES TECHNIQUES

- Le kit se compose de:
- 4 grilles de refoulement en plastique ABS, trou d'apros; installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100016
 - 4 plénums isolés avec fixation arrière pour grille (332 x 132) CODE PWD402431
 - 1 tuyau flexible en aluminium double paroi Ø 127 mm de 10 m CODE 11152127
 - 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
 - 8 Colliers de serrage
- Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

- Der Bausatz besteht aus:
- 4 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100016
 - 4 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 132) CODE PWD402431
 - 1x 10 m Ø 127 mm Aluminium-Doppelwandschlauch CSB. 11152127
 - 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
 - 8 Rohrschellen
- Auf Anfrage anpassbar

RAPID COMPLETION KIT FOR PROAIR PACK 3 ZONES WITH Ø 150 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 3 ZONES AVEC FIXATIONS Ø 150 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 3 ZONEN MIT ANSCHLÜSSEN Ø 150 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

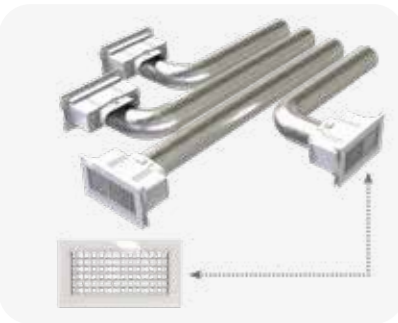
- The kit consists of:
- 3 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100014
 - 3 insulated plenums with rear coupling for grille (332 x 182) COD. PWD402433
 - 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
 - 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
 - 6 hose clamps
- Customisable on request

CARACTÉRISTIQUES TECHNIQUES

- Le kit se compose de:
- 3 grilles de refoulement en plastique ABS, trou d'apros; installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100014
 - 3 plénums isolés avec fixation arrière pour grille (332 x 182) CODE PWD402433
 - 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
 - 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
 - 6 colliers de serrage
- Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

- Der Bausatz besteht aus:
- 3 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100014
 - 3 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 182) CODE PWD402433
 - 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
 - 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
 - 6 Rohrschellen
- Auf Anfrage anpassbar



Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAC500016	KIT RAPID 4 ZONE (COUPLING Ø-125 mm)	PCS	1



Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAC500018	KIT RAPID 3 ZONE (COUPLING Ø-150 mm)	PCS	1

FOR PROAIR PACK

With Ø150 connections and adjustable flap nozzles

RAPID COMPLETION KIT FOR PROAIR PACK 2 ZONES WITH Ø 150 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 2 ZONES AVEC FIXATIONS Ø 150 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 2 ZONEN MIT ANSCHLÜSSEN Ø 150 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

- The kit consists of:
- 2 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100014
 - 2 insulated plenums with rear coupling for grille (332 x 182) COD. PWD402433
 - 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
 - 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
 - 4 hose clamps
- Customisable on request

CARACTÉRISTIQUES TECHNIQUES

- Le kit se compose de:
- 2 grilles de refoulement en plastique ABS, trou d'apros; installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100014
 - 2 plénums isolés avec fixation arrière pour grille (332 x 182) CODE PWD402433
 - 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
 - 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
 - 4 Colliers de serrage
- Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

- Der Bausatz besteht aus:
- 2 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100014
 - 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 182) CODE PWD402433
 - 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
 - 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
 - 4 Rohrschellen
- Auf Anfrage anpassbar

RAPID COMPLETION KIT FOR PROAIR PACK 4 ZONES WITH Ø 150 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 4 ZONES AVEC FIXATIONS Ø 150 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 4 ZONEN MIT ANSCHLÜSSEN Ø 150 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

- The kit consists of:
- 4 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100014
 - 4 insulated plenums with rear coupling for grille (332 x 182) COD. PWD402433
 - 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
 - 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
 - 8 hose clamps
- Customisable on request

CARACTÉRISTIQUES TECHNIQUES

- Le kit se compose de:
- 4 grilles de refoulement en plastique ABS, trou d'apros; installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100014
 - 4 plénums isolés avec fixation arrière pour grille (332 x 182) CODE PWD402433
 - 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
 - 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
 - 8 Colliers de serrage
- Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

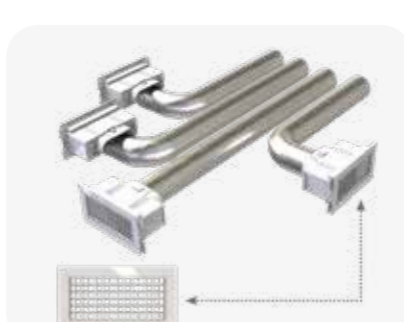
- Der Bausatz besteht aus:
- 4 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100014
 - 4 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 182) CODE PWD402433
 - 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
 - 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
 - 8 Rohrschellen
- Auf Anfrage anpassbar



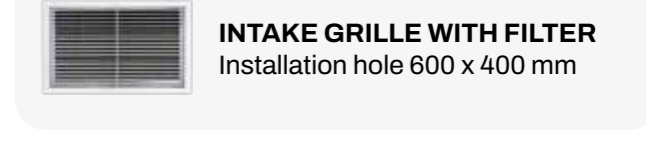
Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAC500017	KIT RAPID 2 ZONE (COUPLING Ø-150 mm)	PCS	1



Datasheet



CODE	DESCRIPTION	U.M.	Pieces per box
GAC500019	KIT RAPID 4 ZONE (COUPLING Ø-150 mm)	PCS	1

RAPID COMPLETION KIT FOR PROAIR PACK 5 ZONES WITH Ø 150 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

TECHNICAL SPECIFICATIONS

The kit consists of:

- 5 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161512
- 5 isolated plenums with rear coupling for grille (332 x 182) cod. PWD100005
- 2 double-wall aluminium flexible pipes Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 10 hose clamps

Customisable on request

KIT RAPID POUR COMPLÉTER PROAIR PACK 5 ZONES AVEC FIXATIONS Ø 150 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 5 grilles de refoulement en plastique ABS, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161512
- 5 pléniums isolés avec raccordement arrière pour buse (332 x 182) CODE PWD100005
- 2 tuyaux flexibles double paroi en aluminium Ø 152 mm 10 m code 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 10 colliers de serrage

Personnalisable sur demande

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 5 ZONEN MIT ANSCHLÜSSEN Ø 150 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

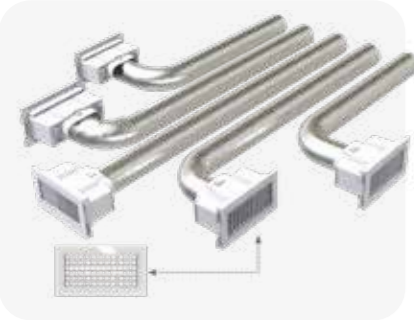
TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 5 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE WB11161512
- 5 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 182) COD. PWD100005
- 2 Schläuche doppelwandig, aus Aluminium Ø 152 mm 10 m COD. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 10 Rohrschellen

Auf Anfrage anpassbar

NEW



Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500020	KIT RAPID 5 ZONE (COUPLING Ø-150 mm)	PCS	1

NEW

RAPID COMPLETION KIT FOR PROAIR PACK 6 ZONES WITH Ø 150 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

TECHNICAL SPECIFICATIONS

The kit consists of:

- 6 ABS plastic supply grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. PWD100014
- 6 insulated plenums with rear coupling for grille (332 x 182) COD. PWD402433
- 2 double-wall aluminium flexible pipes Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 12 hose clamps

Customisable on request

KIT RAPID POUR COMPLÉTER PROAIR PACK 6 ZONES AVEC FIXATIONS Ø 150 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 6 grilles de refoulement en plastique ABS, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE PWD100014
- 6 pléniums isolés avec fixation arrière pour grille (332 x 182) CODE PWD402433
- 2 tuyaux flexibles double paroi en aluminium Ø 152 mm 10 m code 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 12 colliers de serrage

Personnalisable sur demande

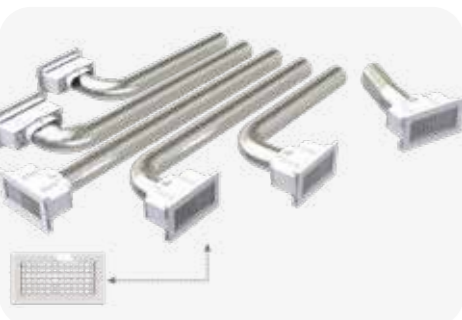
BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 6 ZONEN MIT ANSCHLÜSSEN Ø 150 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 6 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm CODE PWD100014
- 6 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 182) CODE PWD402433
- 2 Schläuche doppelwandig, aus Aluminium Ø 152 mm 10 m COD. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 12 Rohrschellen

Auf Anfrage anpassbar



Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500021	KIT RAPID 6 ZONE (COUPLING Ø-150 mm)	PCS	1

FOR PROAIR PACK

With Ø200 connections and adjustable flap nozzles

NEW

RAPID COMPLETION KIT FOR PROAIR PACK 2 ZONES WITH Ø 200 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

TECHNICAL SPECIFICATIONS

The kit consists of:

- 2 ABS plastic supply grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. PWD100014
- 2 insulated plenums with rear coupling for grille (332 x 232) COD. PWD402433
- 1 double-wall aluminium flexible hose Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 4 hose clamps

Customisable on request

KIT RAPID POUR COMPLÉTER PROAIR PACK 2 ZONES AVEC FIXATIONS Ø 200 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 2 grilles de refoulement en plastique ABS, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE PWD100014
- 2 pléniums isolés avec fixation arrière pour grille (332 x 232) CODE PWD402433
- 1 tuyau flexible en aluminium double paroi Ø 203 mm de 10 m CODE 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 4 Colliers de serrage

Personnalisable sur demande

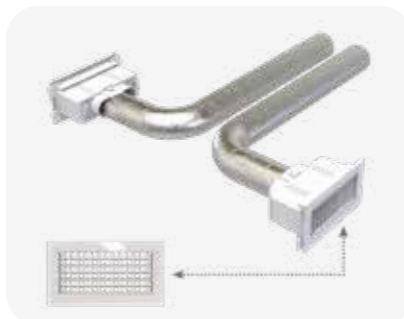
BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 2 ZONEN MIT ANSCHLÜSSEN Ø 200 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 2 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm CODE PWD100014
- 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 232) CODE PWD402433
- 1x 10 m Ø 203 mm Aluminium-Doppelwandschlauch CSB. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 4 Rohrschellen

Auf Anfrage anpassbar



Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500022	KIT RAPID 2 ZONE (COUPLING Ø-200 mm)	PCS	1

NEW

RAPID COMPLETION KIT FOR PROAIR PACK 3 ZONES WITH Ø 200 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

TECHNICAL SPECIFICATIONS

The kit consists of:

- 3 ABS plastic supply grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. PWD100014
- 3 insulated plenums with rear coupling for grille (332 x 232) COD. PWD402433
- 1 double-wall aluminium flexible hose Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 6 hose clamps

Customisable on request

KIT RAPID POUR COMPLÉTER PROAIR PACK 3 ZONES AVEC FIXATIONS Ø 200 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 3 grilles de refoulement en plastique ABS, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE PWD100014
- 3 pléniums isolés avec fixation arrière pour grille (332 x 232) CODE PWD402433
- 1 tuyau flexible en aluminium double paroi Ø 203 mm de 10 m CODE 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 6 colliers de serrage

Personnalisable sur demande

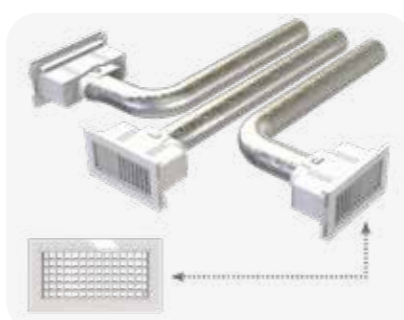
BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 3 ZONEN MIT ANSCHLÜSSEN Ø 200 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 3 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm CODE PWD100014
- 3 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 232) CODE PWD402433
- 1x 10 m Ø 203 mm Aluminium-Doppelwandschlauch CSB. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 6 Rohrschellen

Auf Anfrage anpassbar



Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500023	KIT RAPID 3 ZONE (COUPLING Ø-200 mm)	PCS	1

NEW

RAPID COMPLETION KIT FOR PROAIR PACK 4 ZONES WITH Ø 200 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 4 ZONES AVEC FIXATIONS Ø 200 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 4 ZONEN MIT ANSCHLÜSSEN Ø 200 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

The kit consists of:

- 4 ABS plastic supply grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. PWD100014
- 4 insulated plenums with rear coupling for grille (332 x 232) COD. PWD402433
- 1 double-wall aluminium flexible hose Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 8 hose clamps

Customisable on request

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 4 grilles de refoulement en plastique ABS, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE PWD100014
- 4 plénums isolés avec fixation arrière pour grille (332 x 232) CODE PWD402433
- 1 tuyau flexible en aluminium double paroi Ø 203 mm de 10 m CODE 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 8 Colliers de serrage

Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 4 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm CODE PWD100014
- 4 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 232) CODE PWD402433
- 1x 10 m Ø 203 mm Aluminium-Doppelwandschlauch CSB. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 8 Rohrschellen

Auf Anfrage anpassbar

RAPID COMPLETION KIT FOR PROAIR PACK 6 ZONES WITH Ø 200 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 6 ZONES AVEC FIXATIONS Ø 200 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 6 ZONEN MIT ANSCHLÜSSEN Ø 200 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

The kit consists of:

- 6 ABS plastic supply grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. PWD100014
- 6 insulated plenums with rear coupling for grille (332 x 232) COD. PWD402433
- 2 double-wall aluminium flexible pipes Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 12 hose clamps

Customisable on request

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 6 grilles de refoulement en plastique ABS, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE PWD100014
- 6 plénums isolés avec fixation arrière pour grille (332 x 232) CODE PWD402433
- 2 tuyaux flexibles double paroi en aluminium Ø 203 mm 10 m code 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 12 colliers de serrage

Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 6 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm CODE PWD100014
- 6 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 232) CODE PWD402433
- 2 Schläuche doppelwandig, aus Aluminium Ø 203 mm 10 m COD. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 12 Rohrschellen

Auf Anfrage anpassbar

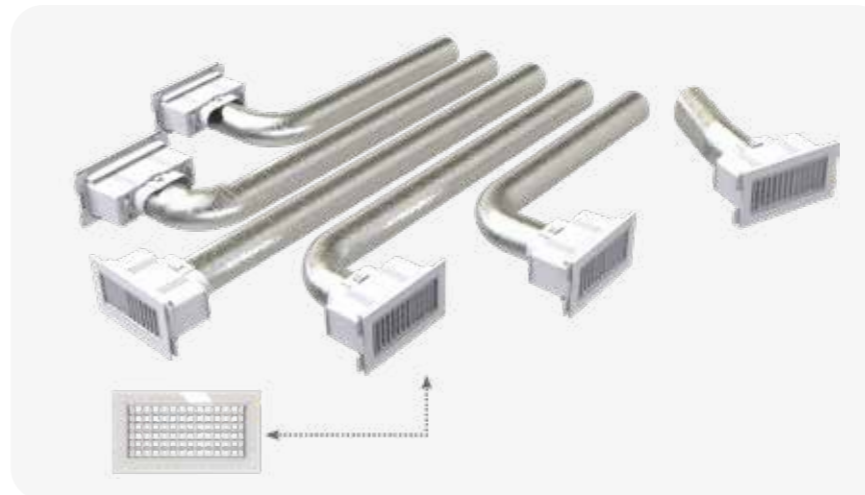


Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500024	KIT RAPID 4 ZONE (COUPLING Ø-200 mm)	PCS	1



Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500026	KIT RAPID 6 ZONE (COUPLING Ø-200 mm)	PCS	1

RAPID COMPLETION KIT FOR PROAIR PACK 5 ZONES WITH Ø 200 CONNECTIONS AND GRILLES IN ANTI-CONDENSATION ABS PLASTIC WITH ADJUSTABLE FLAPS

KIT RAPID POUR COMPLÉTER PROAIR PACK 5 ZONES AVEC FIXATIONS Ø 200 ET GRILLES EN PLASTIQUE ABS ANTI-CONDENSATION À AILETTES RÉGLABLES

BAUSATZ RAPID ALS ERGÄNZUNG FÜR PROAIR PACK 5 ZONEN MIT ANSCHLÜSSEN Ø 200 UND LUFTGITTERN AUS ABS-KUNSTSTOFF, KONDENSATSCHUTZ MIT VERSTELLBAREN LAMELLEN

NEW

TECHNICAL SPECIFICATIONS

The kit consists of:

- 5 ABS plastic supply grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. PWD100014
- 5 insulated plenums with rear coupling for grille (332 x 232) COD. PWD402433
- 2 double-wall aluminium flexible pipes Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 10 hose clamps

Customisable on request

CARACTÉRISTIQUES TECHNIQUES

Le kit se compose de:

- 5 grilles de refoulement en plastique ABS, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE PWD100014
- 5 plénums isolés avec fixation arrière pour grille (332 x 232) CODE PWD402433
- 2 tuyaux flexibles double paroi en aluminium Ø 203 mm 10 m code 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 10 colliers de serrage

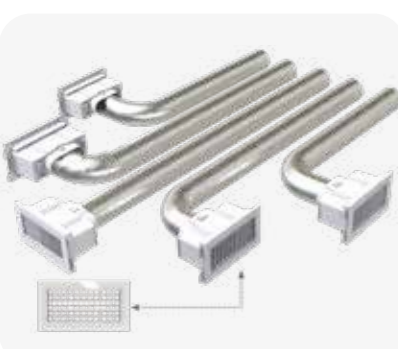
Personnalisable sur demande

TECHNISCHE EIGENSCHAFTEN

Der Bausatz besteht aus:

- 5 Zuluftgitter aus ABS-Kunststoff, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm CODE PWD100014
- 5 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 232) CODE PWD402433
- 2 Schläuche doppelwandig, aus Aluminium Ø 203 mm 10 m COD. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 10 Rohrschellen

Auf Anfrage anpassbar



Datasheet



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500025	KIT RAPID 5 ZONE (COUPLING Ø-200 mm)	PCS	1

FOR PROAIR PACK

With Ø125 connections and adjustable flap nozzles

A 2 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

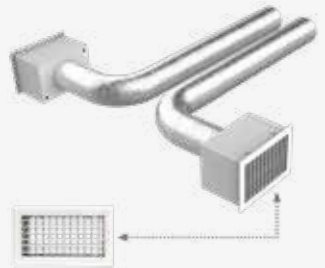
- 2 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161505
- 2 insulated plenums with rear coupling for grille (332 x 132) COD. PWD100004
- 1 double-wall aluminium flexible hose Ø 127 mm 10 m COD. 11152127
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 4 hose clamps

LE KIT SE COMPOSE DE

- 2 grilles de refoulement aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm Réf. WB11161505
- 2 plénums isolés avec raccordement arrière pour buse (332 x 132) code PWD100004
- 1 tuyau flexible en aluminium double paroi Ø 127 mm de 10 m CODE 11152127
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 4 Colliers de serrage

DER BAUSATZ BESTEHT AUS

- 2 Zufuhrluftgitter aus weiß lackiertem Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161505
- 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 132) COD. PWD100004
- 1x 10 m Ø 127 mm Aluminium-Doppelwandschlauch CSB. 11152127
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 4 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500001	"KIT RAPID 2 ZONES - (COUPLING Ø 125 mm)	PSC	1

Datasheet



C 4 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

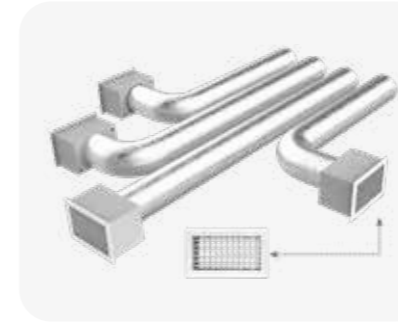
- 4 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161505
- 4 insulated plenums with rear coupling for grille (332 x 132) COD. PWD100004
- 1 double-wall aluminium flexible hose Ø 127 mm 10 m COD. 11152127
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 8 hose clamps

LE KIT SE COMPOSE DE

- 4 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161505
- 4 plénums isolés avec connexion arrière pour buse (332 x 132) CODE PWD100004
- 1 tuyau flexible en aluminium double paroi Ø 127 mm de 10 m CODE 11152127
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 8 Colliers de serrage

DER BAUSATZ BESTEHT AUS

- 4 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161505
- 4 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 132) COD. PWD100004
- 1x 10 m Ø 127 mm Aluminium-Doppelwandschlauch CSB. 11152127
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 8 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500003	"KIT RAPID 4 ZONES - (COUPLING Ø 125 mm)	PSC	1

Datasheet



FOR PROAIR PACK

With Ø150 connections and adjustable flap nozzles

B 3 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

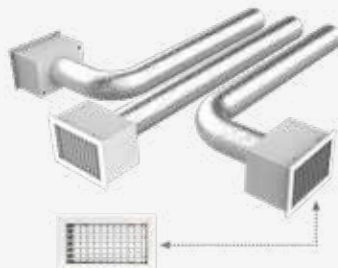
- 3 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161505
- 3 insulated plenums with rear coupling for grille (332 x 132) COD. PWD100004
- 1 double-wall aluminium flexible hose Ø 127 mm 10 m COD. 11152127
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 6 hose clamps

LE KIT SE COMPOSE DE

- 3 grilles d'alimentation aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161505
- 3 plénums isolés avec raccordement arrière pour buse (332 x 132) CODE PWD100004
- 1 tuyau flexible en aluminium double paroi Ø 127 mm de 10 m CODE 11152127
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 6 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 3 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161505
- 3 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 132) COD. PWD100004
- 1x 10 m Ø 127 mm Aluminium-Doppelwandschlauch CSB. 11152127
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 6 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500002	"KIT RAPID 3 ZONES - (COUPLING Ø 125 mm)	PSC	1

Datasheet



A 2 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

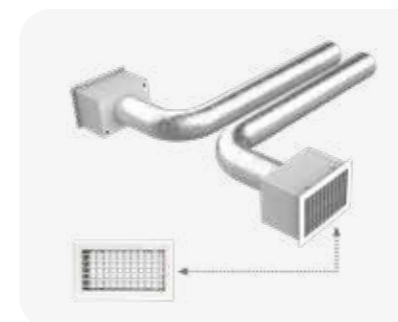
- 2 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161512
- 2 insulated plenums with rear coupling for grille (332 x 182) COD. PWD100005
- 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525

LE KIT SE COMPOSE DE

- 2 grilles de refoulement aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm Réf. WB11161512
- 2 plénums isolés avec raccordement arrière pour buse (332 x 182) code PWD100005
- 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525

DER BAUSATZ BESTEHT AUS

- 2 Zufuhrluftgitter aus weiß lackiertem Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161512
- 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 182) COD. PWD100005
- 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171722	KIT RAPID 2 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



B 3 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

- 3 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161512
- 3 insulated plenums with rear coupling for grille (332 x 182) COD. PWD100005
- 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 6 hose clamps

LE KIT SE COMPOSE DE

- 3 grilles d'alimentation aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161512
- 3 plénums isolés avec raccordement arrière pour buse (332 x 182) CODE PWD100005
- 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 6 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 3 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161512
- 3 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 182) COD. PWD100005
- 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 6 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171723	KIT RAPID 3 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



D 5 ZONES

THE KIT CONSISTS OF

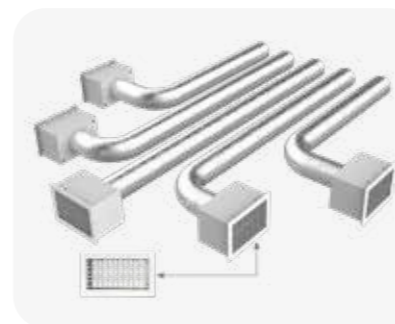
- 5 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161512
- 5 isolated plenums with rear coupling for grille (332 x 182) cod. PWD100005
- 2 double-wall aluminium flexible pipes Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 10 hose clamps

LE KIT SE COMPOSE DE

- 5 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161512
- 5 plénums isolés avec raccordement arrière pour buse (332 x 182) CODE PWD100005
- 2 tuyaux flexibles double paroi en aluminium Ø 152 mm 10 m code 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 10 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 5 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161512
- 5 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 182) COD. PWD100005
- 2 Schläuche doppelwandig, aus Aluminium Ø 152 mm 10 m COD. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 10 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171725	KIT RAPID 5 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



C 4 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

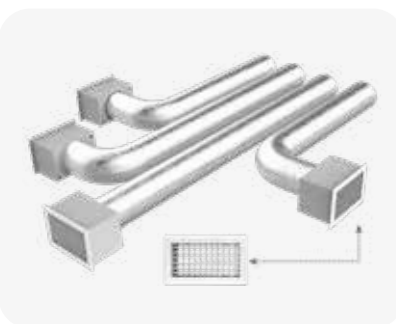
- 4 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161512
- 4 insulated plenums with rear coupling for grille (332 x 182) COD. PWD100005
- 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 8 hose clamps

LE KIT SE COMPOSE DE

- 4 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161512
- 4 plénums isolés avec connexion arrière pour buse (332 x 182) CODE PWD100005
- 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 8 Colliers de serrage

DER BAUSATZ BESTEHT AUS

- 4 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161512
- 4 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 182) COD. PWD100005
- 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 8 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171724	KIT RAPID 4 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



E 5 ZONES

THE KIT CONSISTS OF

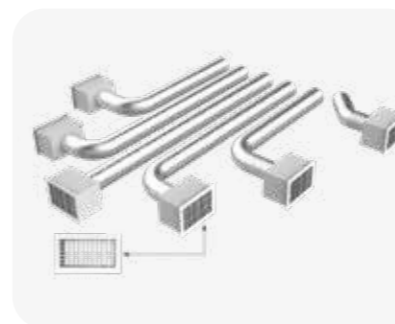
- 6 white painted aluminium delivery grilles, installation hole 300 x 100 mm, outer size 332 x 132 mm COD. WB11161512
- 6 isolated plenums with rear coupling for grille (332 x 182) cod. PWD100005
- 2 double-wall aluminium flexible pipes Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 12 hose clamps

LE KIT SE COMPOSE DE

- 6 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 100 mm, dimension extérieure 332 x 132 mm CODE WB11161512
- 6 plénums isolés avec raccord arrière pour buse (332 x 182) CODE PWD100005
- 2 tuyaux flexibles double paroi en aluminium Ø 152 mm 10 m code 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 12 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 6 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 100 mm, Außenmaß 332 x 132 mm COD. WB11161512
- 6 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 182) COD. PWD100005
- 2 Schläuche doppelwandig, aus Aluminium Ø 152 mm 10 m COD. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 12 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171726	KIT RAPID 6 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



FOR PROAIR PACK

With Ø200 connections and adjustable flap nozzles

A 2 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

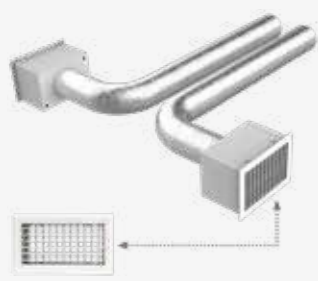
- 2 white painted aluminium delivery grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. WB11161515
- 2 insulated plenums with rear coupling for grille (332 x 232) COD. PWD100007
- 1 double-wall aluminium flexible hose Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525

LE KIT SE COMPOSE DE

- 2 grilles de refoulement aluminium peint blanc, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm Réf. WB11161515
- 2 plénums isolés avec raccordement arrière pour buse (332 x 232) code PWD100007
- 1 tuyau flexible en aluminium double paroi Ø 203 mm de 10 m CODE 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525

DER BAUSATZ BESTEHT AUS

- 2 Zufuhrluftgitter aus weiß lackiertem Aluminium, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm COD. WB11161515
- 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 232) COD. PWD100007
- 1x 10 m Ø 203 mm Aluminium-Doppelwandschlauch CSB. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171732	KIT RAPID 2 ZONE (COUPLING Ø 200 mm)	PSC	1

Datasheet



B 3 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

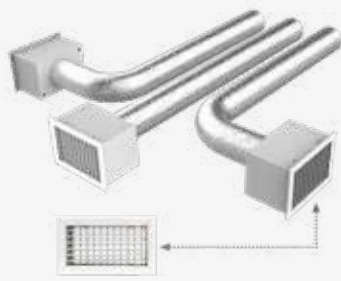
- 3 white painted aluminium delivery grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. WB11161515
- 3 insulated plenums with rear coupling for grille (332 x 232) COD. PWD100007
- 1 double-wall aluminium flexible hose Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 6 hose clamps

LE KIT SE COMPOSE DE

- 3 grilles d'alimentation aluminium peint blanc, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE WB11161515
- 3 plénums isolés avec raccordement arrière pour buse (332 x 232) CODE PWD100007
- 1 tuyau flexible en aluminium double paroi Ø 203 mm de 10 m CODE 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 6 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 3 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm COD. WB11161515
- 3 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 232) COD. PWD100007
- 1x 10 m Ø 203 mm Aluminium-Doppelwandschlauch CSB. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 6 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171733	KIT RAPID 3 ZONE (COUPLING Ø 200 mm)	PSC	1

Datasheet



C 4 ZONES FOR MINI EOLO

THE KIT CONSISTS OF

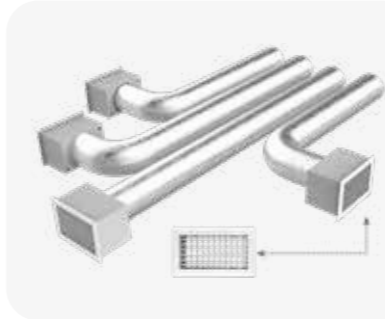
- 4 white painted aluminium delivery grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. WB11161515
- 4 insulated plenums with rear coupling for grille (332 x 232) COD. PWD100007
- 1 double-wall aluminium flexible hose Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 8 hose clamps

LE KIT SE COMPOSE DE

- 4 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE WB11161515
- 4 plénums isolés avec connexion arrière pour buse (332 x 232) CODE PWD100007
- 1 tuyau flexible en aluminium double paroi Ø 203 mm de 10 m CODE 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 8 Colliers de serrage

DER BAUSATZ BESTEHT AUS

- 4 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm COD. WB11161515
- 4 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 232) COD. PWD100007
- 1x 10 m Ø 203 mm Aluminium-Doppelwandschlauch CSB. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 8 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171734	KIT RAPID 4 ZONE (COUPLING Ø 200 mm)	PSC	1

Datasheet



D 5 ZONES

THE KIT CONSISTS OF

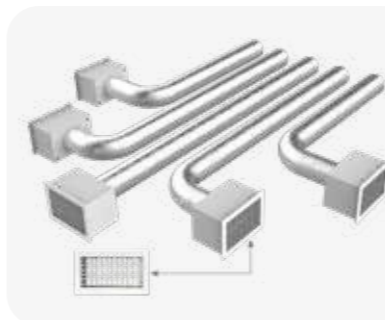
- 5 white painted aluminium delivery grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. WB11161515
- 5 isolated plenums with rear coupling for grille (332 x 232) cod. PWD100007
- 2 double-wall aluminium flexible pipes Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 10 hose clamps

LE KIT SE COMPOSE DE

- 5 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE WB11161515
- 5 plénums isolés avec raccordement arrière pour buse (332 x 232) CODE PWD100007
- 2 tuyaux flexibles double paroi en aluminium Ø 203 mm 10 m code 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 10 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 5 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm COD. WB11161515
- 5 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 232) COD. PWD100007
- 2 Schläuche doppelwandig, aus Aluminium Ø 203 mm 10 m COD. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 10 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171735	KIT RAPID 5 ZONE (COUPLING Ø 200 mm)	PSC	1

Datasheet



THE KIT CONSISTS OF

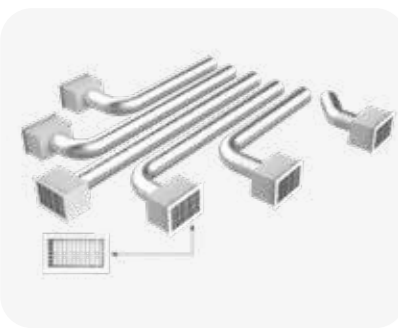
- 6 white painted aluminium delivery grilles, installation hole 300 x 200 mm, outer size 332 x 232 mm COD. WB11161515
- 6 isolated plenums with rear coupling for grille (332 x 232) cod. PWD100007
- 2 double-wall aluminium flexible pipes Ø 203 mm 10 m COD. 11152204
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 12 hose clamps

LE KIT SE COMPOSE DE

- 6 grilles d'alimentation en aluminium peint blanc, trou d'installation 300 x 200 mm, dimension extérieure 332 x 232 mm CODE WB11161515
- 6 plénums isolés avec raccord arrière pour buse (332 x 232) CODE PWD100007
- 2 tuyaux flexibles double paroi en aluminium Ø 203 mm 10 m code 11152204
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 12 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 6 Zufuhrluftgitter weiß lackiertes Aluminium, Einbauöffnung 300 x 200 mm, Außenmaß 332 x 232 mm COD. WB11161515
- 6 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 232) COD. PWD100007
- 2 Schläuche doppelwandig, aus Aluminium Ø 203 mm 10 m COD. 11152204
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 12 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
11171736	KIT RAPID 6 ZONE (COUPLING Ø 200 mm)	PSC	1

Datasheet



THE KIT CONSISTS OF

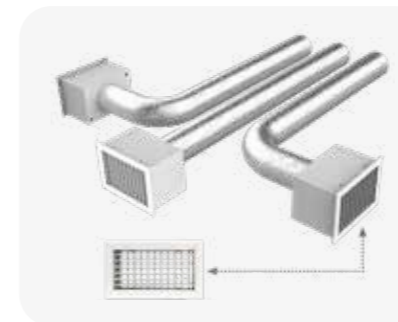
- 3 white painted aluminium linear grilles with 15° tilted fixed flap frame - installation hole 300 x 150 mm outer size 335 x 185 mm COD. PWC100010
- 3 insulated plenums with rear coupling for grille (332 x 132) COD. PWD100005
- 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 6 hose clamps

LE KIT SE COMPOSE DE

- 3 grilles linéaires en aluminium peint en blanc avec cadre à ailettes fixes inclinées à 15° - trou d'installation 300 x 150 mm, taille extérieure 335 x 185 mm CODE PWC100010
- 3 plénums isolés avec raccordement arrière pour buse (332 x 132) CODE PWD100005
- 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 6 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 3 lineare Luftgittern aus weiß lackiertem Aluminium mit 15° schräg stehenden festen Klappen - Einbauöffnung 300 x 150 mm Außenmaß 335 x 185 mm COD. PWC100010
- 3 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 132) COD. PWD100005
- 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 6 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500005	KIT RAPID 3 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



FOR PROAIR PACK

With Ø150 connections and 15° inclined flap nozzles

THE KIT CONSISTS OF

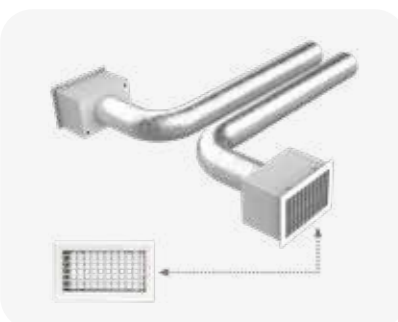
- 2 white painted aluminium delivery grilles with 15° tilted fixed flap frame - installation hole 300 x 150 mm outer size 335 x 185 mm COD. PWC100010
- 2 insulated plenums with rear coupling for grille (332 x 132) COD. PWD100005
- 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525

LE KIT SE COMPOSE DE

- 2 grilles d'alimentation en aluminium peint en blanc avec cadre à ailettes fixes inclinées à 15° - trou d'installation 300 x 150 mm, taille extérieure 335 x 185 mm CODE PWC100010
- 2 plénums isolés avec raccordement arrière pour buse (332 x 132) code PWD100005
- 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525

DER BAUSATZ BESTEHT AUS

- 2 lineare Luftgittern aus weiß lackiertem Aluminium mit 15° schräg stehenden festen Klappen - Einbauöffnung 300 x 150 mm Außenmaß 335 x 185 mm COD. PWC100010
- 2 gedämmte Plenums mit hinterem Anschluss für Luftgitter (332 x 132) COD. PWD100005
- 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500004	KIT RAPID 2 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



THE KIT CONSISTS OF

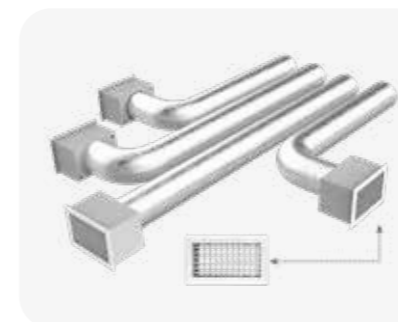
- 4 white painted aluminium linear grilles with 15° tilted fixed flap frame - installation hole 300 x 150 mm outer size 335 x 185 mm COD. PWC100010
- 4 insulated plenums with rear coupling for grille (332 x 132) COD. PWD100005
- 1 double-wall aluminium flexible hose Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 600 x 400 mm, external measurement 632 x 432 mm COD. WB11161525
- 8 hose clamps

LE KIT SE COMPOSE DE

- 4 grilles linéaires en aluminium peint blanc avec cadre à ailettes fixes inclinées à 15° - trou d'installation 300 x 150 mm, taille extérieure 335 x 185 mm CODE PWC100010
- 4 plénums isolés avec connexion arrière pour buse (332 x 132) CODE PWD100005
- 1 tuyau flexible en aluminium double paroi Ø 152 mm de 10 m CODE 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 600 x 400 mm, taille extérieure 632 x 432 mm code WB11161525
- 8 Colliers de serrage

DER BAUSATZ BESTEHT AUS

- 4 lineare Luftgittern aus weiß lackiertem Aluminium mit 15° schräg stehenden festen Klappen - Einbauöffnung 300 x 150 mm Außenmaß 335 x 185 mm COD. PWC100010
- 4 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 132) COD. PWD100005
- 1x 10 m Ø 152 mm Aluminium-Doppelwandschlauch CSB. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 600 x 400 Außenmaß 632 x 432 mm COD. WB11161525
- 8 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 600 x 400 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500006	KIT RAPID 4 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



THE KIT CONSISTS OF

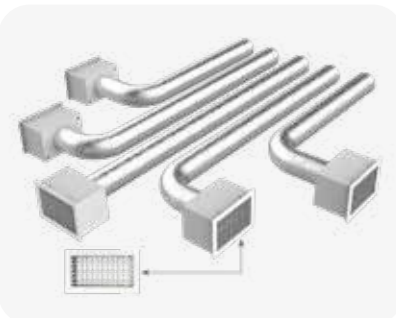
- 5 white painted aluminium linear grilles with 15° tilted fixed flap frame - installation hole 300 x 150 mm outer size 335 x 185 mm COD. PWC100010
- 5 isolated plenums with rear coupling for grille (332 x 132) cod. PWD100005
- 2 double-wall aluminium flexible pipes Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 10 hose clamps

LE KIT SE COMPOSE DE

- 5 grilles linéaires en aluminium peint en blanc avec cadre à ailettes fixes inclinées à 15° - trou d'installation 300 x 150 mm, taille extérieure 335 x 185 mm CODE PWC100010
- 5 pléniums isolés avec raccordement arrière pour buse (332 x 132) CODE PWD100005
- 2 tuyaux flexibles double paroi en aluminium Ø 152 mm 10 m code 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 10 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 5 lineare Luftgitter aus weiß lackiertem Aluminium mit 15° schräg stehenden festen Klappen - Einbauöffnung 300 x 150 mm Außenmaß 335 x 185 mm COD. PWC100010
- 5 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 132) COD. PWD100005
- 2 Schläuche doppelwandig, aus Aluminium Ø 152 mm 10 m COD. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 10 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500007	KIT RAPID 5 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



THE KIT CONSISTS OF

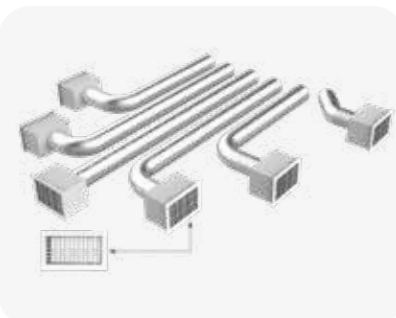
- 6 white painted aluminium linear grilles with 15° tilted fixed flap frame - installation hole 300 x 150 mm outer size 335 x 185 mm COD. PWC100010
- 6 isolated plenums with rear coupling for grille (332 x 132) cod. PWD100005
- 2 double-wall aluminium flexible pipes Ø 152 mm 10 m COD. 11152152
- 1 white aluminium intake grille with filter installation hole 1000 x 500 mm, external measurement 632 x 432 mm COD. WB11161525
- 12 hose clamps

LE KIT SE COMPOSE DE

- 6 grilles linéaires en aluminium peint en blanc avec cadre à ailettes fixes inclinées à 15° - trou d'installation 300 x 150 mm, taille extérieure 335 x 185 mm CODE PWC100010
- 6 pléniums isolés avec raccord arrière pour buse (332 x 132) CODE PWD100005
- 2 tuyaux flexibles double paroi en aluminium Ø 152 mm 10 m code 11152152
- 1 grille de récupération en aluminium blanc avec filtre à trou d'installation 1000 x 500 mm, taille extérieure 632 x 432 mm code WB11161525
- 12 colliers de serrage

DER BAUSATZ BESTEHT AUS

- 6 lineare Luftgitter aus weiß lackiertem Aluminium mit 15° schräg stehenden festen Klappen - Einbauöffnung 300 x 150 mm Außenmaß 335 x 185 mm COD. PWC100010
- 6 gedämmte Plenums mit hinterem Anschluss für die Luftgitter (332 x 132) COD. PWD100005
- 2 Schläuche doppelwandig, aus Aluminium Ø 152 mm 10 m COD. 11152152
- 1 Ansauggitter aus Aluminium weiß lackiert mit Filter, Einbauöffnung 1000 x 500 Außenmaß 632 x 432 mm COD. WB11161525
- 12 Rohrschellen



INTAKE GRILLE WITH FILTER
Installation hole 1000 x 500 mm

CODE	DESCRIPTION	U.M.	Pieces per box
GAC500008	KIT RAPID 6 ZONE (COUPLING Ø 150 mm)	PSC	1

Datasheet



NEW

RAPID KIT WITH LINEAR DIFFUSERS AVAILABLE ON REQUEST

The new **Tecnosystemi linear diffusers** are an innovative solution for residential and commercial air management. Designed to ensure a silent, uniform air flow, these diffusers blend perfectly into any space with their **minimal, modern design**. They offer high performance, **improving the efficiency** of the ventilation system and guaranteeing

excellent comfort in any room.

Versatile and **easy to install**, they are ideal for spaces of different sizes and uses, while the advanced technology ensures precise air flow control, minimising heat dispersion and **improving energy efficiency**.

PVC PLASTIC

LINEAR DELIVERY DIFFUSERS IN ANTI-CONDENSATE PVC PLASTIC WITH DAMPER 1-2-3-4 SLOTS

page 63*
page 65*
page 67*
page 69*

LINEAR DELIVERY DIFFUSERS IN ANTI-CONDENSATE PVC PLASTIC WITH DAMPER AND CENTRAL BAFFLE 1-2-3-4 SLOTS

pag.72*
page 74*
page 76*
page 78*

LINEAR INTAKE DIFFUSERS IN ANTI-CONDENSATE PVC PLASTIC 1-2-3-4 SLOTS

page 81*
page 83*
page 85*
page 87*

LINEAR RETRACTING DELIVERY AND INTAKE DIFFUSERS IN ANTI-CONDENSATE PVC PLASTIC WITH INSULATED PLENUM

page 92*
page 96*
page 100*
page 106*

ALUMINIUM

LINEAR DELIVERY DIFFUSERS IN ALUMINIUM WITH DAMPER 1-2-3-4 SLOTS

page 64*
page 66*
page 68*
page 70*

LINEAR DELIVERY DIFFUSERS IN ALUMINIUM WITH DAMPER AND CENTRAL DEFLECTOR 1-2-3-4 SLOTS

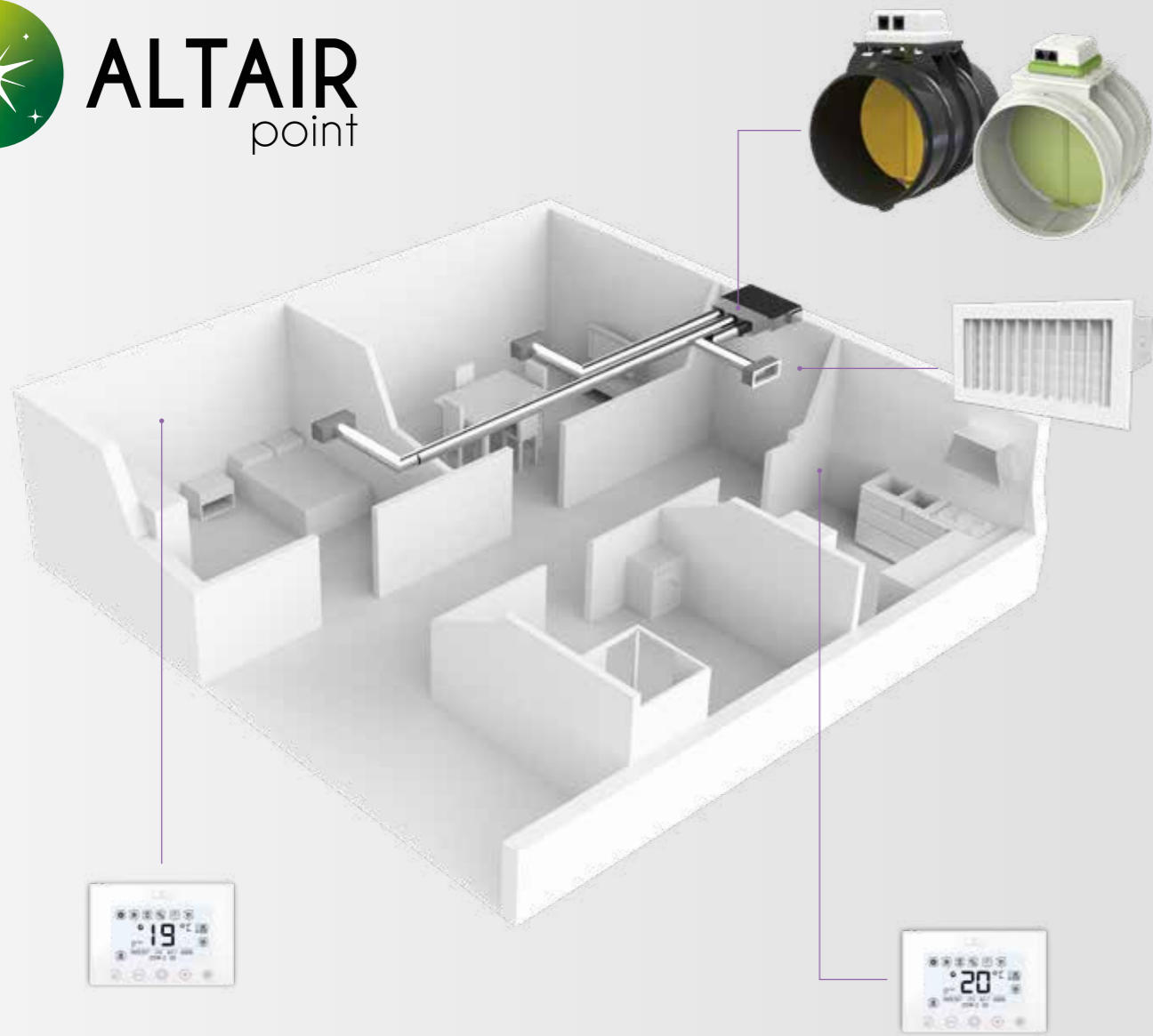
page 73*
page 75*
page 77*
page 79*

LINEAR INTAKE DIFFUSERS IN ALUMINIUM 1-2-3-4 SLOTS

page 82*
page 84*
page 86*
page 88*

LINEAR RETRACTING DELIVERY AND INTAKE DIFFUSERS IN ALUMINIUM WITH INSULATED PLENUM

page 94*
page 98*
page 103*
page 109*



UK BUILT-IN WIRED PROGRAMMABLE CHRONOTHERMOSTAT WITH TOUCH STEALTH 3X

FR CHRONOTHERMOSTAT ENCASTRÉ CÂBLE TACTILE STEALTH 3X

DE EINBAU-CHRONOTHERMOSTAT VERKABELT MIT TOUCHDISPLAY STEALTH 3X

TECHNICAL SPECIFICATIONS

- Dimensions W 138 x H 95 x D 40 mm
- Protrusion from flush wall 15 mm
- Built-in mounted on E503 type boxes by means of adapter, screws and fixing plugs supplied
- Power supply and data transmission: 8-pin RJ45 type

THE BUILT-IN POWER SUPPLY IS AVAILABLE ON REQUEST

CARACTÉRISTIQUES TECHNIQUES

- Dimensions L 138 x H 95 x P 40 mm
- Protubérance à partir du bord du mur 15 mm
- Fixation intégrée sur les boîtes de type E503 au moyen d'un adaptateur, de vis et de chevilles fournies

L'ALIMENTATION INTÉGRÉE EST DISPONIBLE SUR DEMANDE

TECHNISCHE EIGENSCHAFTEN

- Abmessungen B 138 x H 95 x T 40 mm
- Überstand von der Wandkante 15 mm
- Unterputzmontage an Schaltschränken Typ E503 mittels Adapter, Schrauben und Dübel im Lieferumfang enthalten

EINBAU-STROMVERSORGUNG AUF ANFRAGE ERHÄLTlich



UK TIMELY TEMPERATURE CONTROL WITH MOTORIZED DAMPER OR GRILLE

The ALTAIR POINT systems allow controlling the temperature in the room without any interaction with the ducted machine or the by-pass system: this is a point-to-point system, which connects a chrono-thermostat to one or more motorized dampers or grilles (up to 10). This solution, that can be implemented in a classic ducted system, allows the customer to control part of these areas by means of an automation.

The installation of a built-in chrono-thermostat from the ALTAIR POINT STEALTH 3X series and of a motorized damper or grille in each of the affected areas will meet the needs of the customer.

FR GESTION PONCTUELLE DE LA TEMPÉRATURE AVEC REGISTRE OU GRILLE MOTORISÉ

Le système ALTAIR POINT permet de contrôler la température ambiante sans interagir ni avec la machine canalisée ni avec le by-pass : c'est un système point à point, c'est-à-dire directement entre un thermostat programmable et une ou plusieurs fermetures ou grilles motorisées (max 10). Cette solution, applicable à un système canalisé classique, offre au client la possibilité de contrôler une partie de ces zones au moyen d'une automatisation.

L'installation d'un thermostat programmable de la série ALTAIR POINT STEALTH 3X encastré et d'une fermeture ou grille motorisée dans chacune des zones concernées satisfiera la demande du client.

DE ZEITNAHEN STEUERUNG DER TEMPERATUR MIT MOTORISIERTER KlapPE

Das ALTAIR POINT-System ermöglicht die Regelung der Raumtemperatur ohne Interaktion mit dem kanalisiertem Gerät oder dem Bypass: Es ist ein Punkt-zu-Punkt-System, d. h. direkt zwischen einem Chrono-Thermostat und einem oder mehreren motorisierten Schiebern oder Lüftungsöffnungen (max 10). Diese Lösung, die auf ein klassisches Kanalsystem anwendbar ist, bietet dem Kunden die Möglichkeit, einen Teil dieser Bereiche mittels einer Automatisierung zu steuern.

Die Installation eines eingebauten Chrono-Thermostats der Serie ALTAIR POINT STEALTH 3X und eines motorisierten Schiebers oder Entlüftung in jedem der betroffenen Bereiche wird dem Wunsch des Kunden gerecht.



INSTALLATION EXAMPLE



Datasheet

CODE	DESCRIPTION	U.M.	Pieces per box
11181454	LUMIX WHITE, BUILT-IN, CABLED, PROGRAMMABLE THERMOSTAT - "STEALTH 3X - POINT"	PSC	1



 **MOTORIZED CIRCULAR DAMPER KIT**

TECHNICAL SPECIFICATIONS

The motorised circular damper is powered directly by the cable-programmable thermostat and controls the throttle adjustment in one of the 4 possible positions: 0%, 33%, 66% and 100%, both in automatic and ON / OFF management.

Made of plastic material, it guarantees thermal insulation between the inner and outer surface avoiding condensation phenomena during summer operation.

MADE OF ANTI-CONDENSATION ABS

 **KIT FERMETURE CIRCULAIRE MOTORISÉE**

CARACTÉRISTIQUES TECHNIQUES

Le registre circulaire motorisé est alimenté directement par le **chronothermostat** et le câble, il commande le réglage du papillon dans l'une des 4 positions possibles : 0%, 33%, 66% et 100%, à la fois en gestion automatique que ON/OFF.

Fabriquée en matière plastique, elle garantit une isolation thermique entre la surface intérieure et la surface extérieure en évitant les phénomènes de condensation pendant le fonctionnement d'été.

FABRIQUÉ EN ABS ANTI-CONDENSATION

 **MOTORISIERTE RUNDE Klappe**

TECHNISCHE EIGENSCHAFTEN

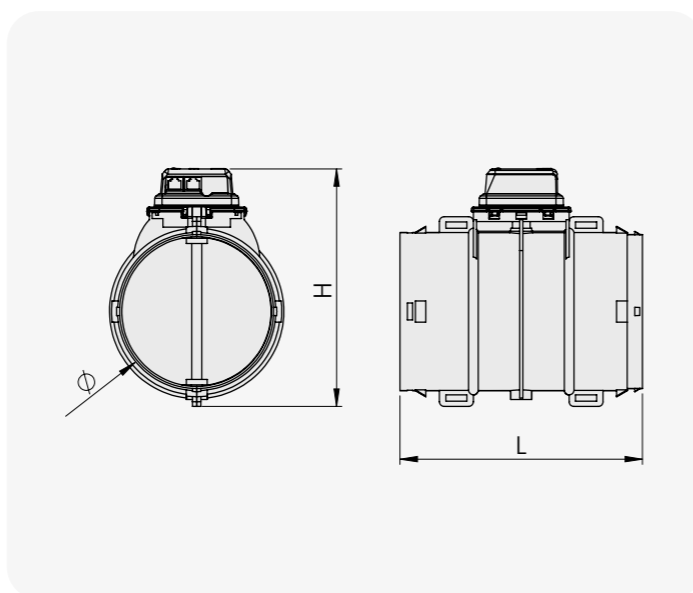
Die motorisierte Kreisklappe wird direkt vom kabelprogrammierbaren **Thermostat angetrieben und steuert die Drosselklappenverstellung** in einer der 4 möglichen Positionen: 0%, 33%, 66% und 100%, sowohl im automatischen als auch im ON/OFF-Verwaltung.

Es besteht aus Kunststoff und gewährleistet eine thermische Isolierung zwischen Innen- und Außenfläche, wodurch **Kondensatbildung im Sommerbetrieb** vermieden werden.

AUS ANTIKONDENSATIONS-ABS



*Solo Ø 150-200



FOR FIXING COLLAR PAGE 17-18

ATTENTION!

- The dampers of the "ALTAIR POINT SYSTEM" only work with built-in "STEALTH 3X" cab touch screen programmable thermostats for altair point (see page 103)
- Use always the 8-wire telephone cable with plug RJ45 6 mt supplied in the kit. Regarding connection cable refer to page 22 of the catalogue Galaxy. Do not use any lan cables.

Datasheet



CODE	Ø COUPLING A [mm]	H	LENGHT [mm]	MAX AIR FLOW [m³/h]	U.M.	Pieces per box
11181551	100	230	360	152	PSC	1
*11181556	150	230	230	388	PSC	1
*11181561	200	280	250	678	PSC	1
11181566	250	330	280	1060	PSC	1
11181571	300	380	350	1526	PSC	1

 **WHITE MOTORIZED DELIVERY GRILLE KIT INCLUDING GASKET**

TECHNICAL SPECIFICATIONS

The motorised rectangular grille is powered directly by the cable programmable thermostat and controls the adjustment of the horizontal flaps in one of the 4 possible positions: 0%, 33%, 66% and 100%, both in automatic and ON / OFF management.


The soft rubber gasket on each flap ensures maximum air tightness when the air passes with the grille closed, avoiding whistling or noise.

 **KIT GRILLE DE DISTRIBUTION MOTORISÉE BLANCHE AVEC JOINT**

CARACTÉRISTIQUES TECHNIQUES

La grille rectangulaire motorisée est alimentée directement par le thermostat programmable par câble et commande le réglage des ailettes horizontales dans l'une des 4 positions possibles : 0%, 33%, 66% et 100%, à la fois en gestion automatique que ON/OFF.

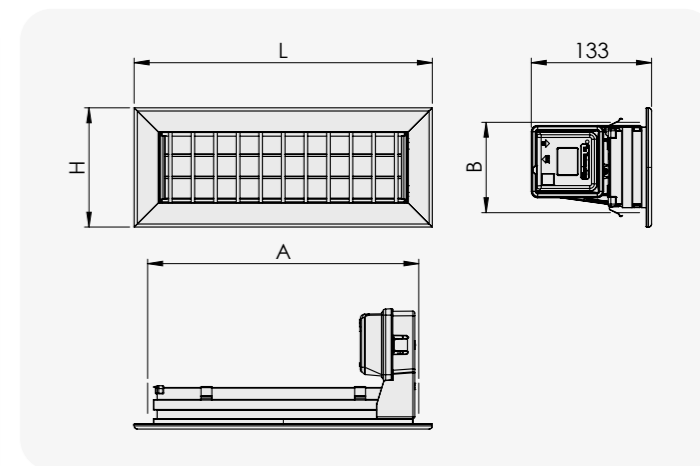
Le joint en caoutchouc souple sur chaque ailette assure une étanchéité maximale à l'air lorsque l'air passe avec la grille fermée, évitant ainsi le sifflement ou le bruit.

 **WEISSES MOTORISIERTES ABGABEDÜSENSET MIT DICHTUNG**

TECHNISCHE EIGENSCHAFTEN

Die motorisierte rechteckige Düse wird direkt vom kabelprogrammierbaren **Thermostat angetrieben und steuert die Einstellung der horizontalen Lamellen** in einer der 4 möglichen Positionen: 0%, 33%, 66% und 100%, sowohl im automatischen als auch im ON / OFF-Verwaltung.

Die weiche Gummidichtung an jede Lamelle sorgt für maximale Luftdichtigkeit, wenn die Luft bei geschlossener Düse passiert, um Pfeifen oder Lärm zu vermeiden.



FOR FIXING COLLAR PAGE 17-18

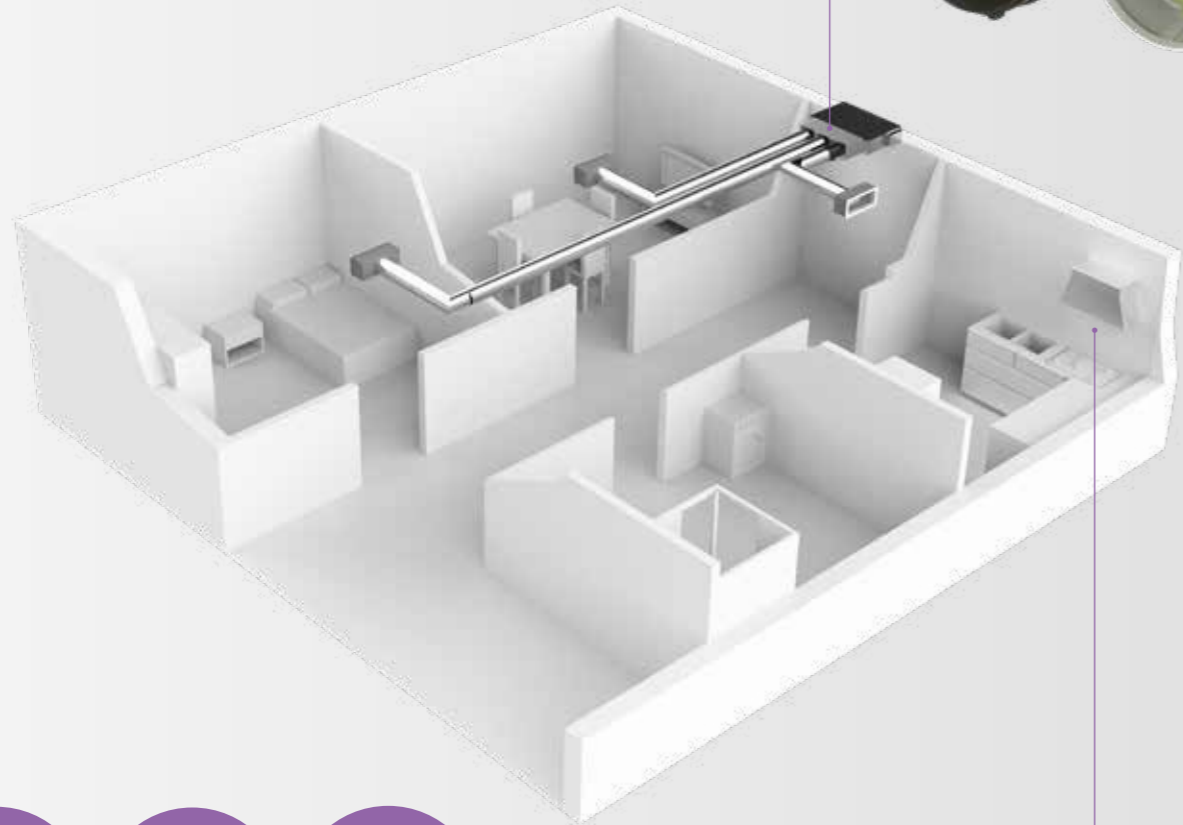
ATTENTION!

- The dampers of the "ALTAIR POINT SYSTEM" only work with built-in "STEALTH 3X" cab touch screen programmable thermostats for altair point (see page 103)
- Use always the 8-wire telephone cable with plug RJ45 6 mt supplied in the kit. Regarding connection cable refer to page 22 of the catalogue Galaxy. Do not use any lan cables.

CODE	A [mm]	B [mm]	L [mm]	H [mm]	MAX AIR FLOW [m³/h]	SPEED [m/s]	U.M.	Pieces per box
	11181683	300	100	332	132	400		
11181685	300	150	332	182	500	5,8	PSC	1
11181687	300	200	332	232	900	6,2	PSC	1
11181689	400	100	432	132	500	5,8	PSC	1
11181691	400	150	432	182	900	6,2	PSC	1
11181693	400	200	432	232	1200	6,8	PSC	1
11181695	500	100	532	132	700	6,2	PSC	1
11181697	500	150	532	182	1200	6,8	PSC	1

Datasheet





IT WORKS WITH

MOTORISED BUTTERFLY DAMPER FOR POINT SYSTEM

The SIRIO 2.0 POINT SYSTEM allows the management of the temperature or air flow for each room, without the aid of any control unit or a particular command.

The motorised circular damper integrates perfectly with new and existing ducted systems in which it is necessary to manage only part of the ducted system: this solution does not require the installation of any system that manages the switching on/off of the internal unit or the movement of the motorised bypass. It therefore allows management of the air flow in the individual rooms without the aid of an electronic control unit for operation. It is equipped with auxiliary on/off input and output contacts. It can be controlled by thermostats, on/off switches or integration with home automation system by means of open contact.

FERMETURE CIRCULAIRE MOTORISÉE À PAPILLON POUR SYSTÈME PONCTUEL

Le SYSTÈME SIRIO 2.0 POINT permet la gestion de la température ou du débit d'air par pièce, sans l'aide d'une unité de commande ou d'une commande particulière.

La fermeture circulaire motorisée s'intègre parfaitement aux systèmes de goulottes neufs et existants dans lesquels on ne souhaite gérer qu'une partie du système de goulottes : cette solution ne nécessite l'installation d'aucun système qui gère la mise en marche/arrêt de l'unité intérieure ou le mouvement de la dérivation motorisée. Permet ainsi la gestion du flux d'air dans chaque pièce sans l'aide d'une unité électronique de commande pour le fonctionnement. Il est doté de contacts auxiliaires de type on/off en entrée et sortie. peut être commandé par des thermostats, des interrupteurs marche/arrêt ou l'intégration avec le système domotique au moyen d'un contact propre.

MOTORISIERTE KREISKLAPPE FÜR POINT SYSTEM

Das SYSTEM SIRIO 2.0 POINT ermöglicht die Steuerung der Temperatur oder des Luftstroms pro Raum, ohne die Hilfe eines Steuergeräts oder eines bestimmten Befehls.

Der motorisierte Kreisklappen lässt sich perfekt in neue und bestehende Leitungssysteme integrieren, in denen Sie nur einen Teil des Leitungssystems verwalten möchten: diese Lösung erfordert keine Installation eines Systems, welches das Ein-/Ausschalten des Innengeräts oder die Bewegung des motorisierten Bypasses verwaltet. Sie ermöglicht somit die Steuerung des Luftstroms in den einzelnen Räumen ohne Zuhilfenahme einer elektronischen Steuereinheit für den Betrieb. Es ist mit Ein-/Aus-Hilfskontakten im Ein- und Ausgang ausgestattet. Es kann durch Thermostate, Ein-/Ausschalter oder die Integration mit dem Hausautomationssystem durch sauberen Kontakt gesteuert werden.

INSTALLATION EXAMPLE



1 Sirio 2.0 Point motorised circular damper kit



1 on / off switch*

SIRIO 2.0 POINT

MOTORISED BUTTERFLY DAMPER IN PLASTIC MATERIAL

TECHNICAL SPECIFICATIONS

The "Sirio 2.0 Point" system allows the management of the temperature or air flow for each room, without the aid of any control unit or a particular command.

The motorised circular damper integrates perfectly with new and existing ducted systems in which it is necessary to manage only part of the ducted system: this solution does not require the installation of any system that manages the switching on/off of the internal unit or the movement of the motorised Bypass.

FERMETURE CIRCULAIRE MOTORISÉE À PAPILLON EN PLASTIQUE POUR SYSTÈME PONCTUEL

CARACTÉRISTIQUES TECHNIQUES

Le système « Sirio 2.0 Point » permet la gestion de la température ou du débit de l'air par pièce, sans aucune unité de contrôle ou commande particulière.

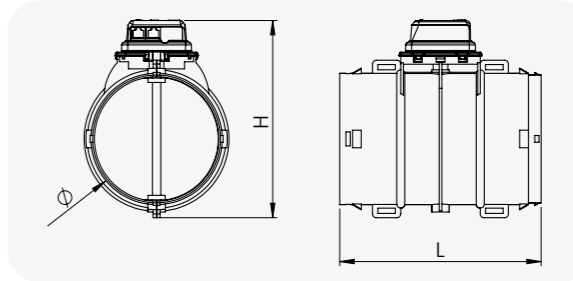
La fermeture circulaire motorisée s'intègre parfaitement aux systèmes de goulottes neufs et existants dans lesquels on ne souhaite gérer qu'une partie du système de goulottes : cette solution ne nécessite l'installation d'aucun système qui gère la mise en marche/arrêt de l'unité intérieure ou le mouvement de la dérivation motorisée.

SIRIO 2.0 MOTORISIERTE KREISKLAPPE KUNSTSTOFF FÜR POINT SYSTEM

TECHNISCHE EIGENSCHAFTEN

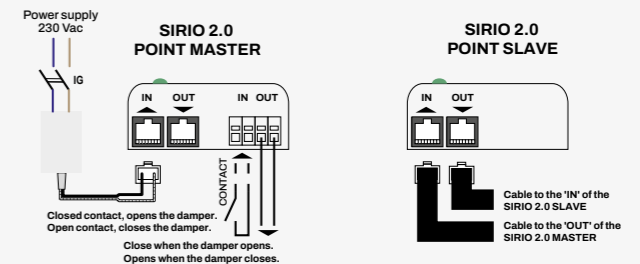
Das System "Sirio 0.10V" ermöglicht die Steuerung der Temperatur oder des Luftstroms pro Raum, ohne die Hilfe eines Steuergeräts oder eines bestimmten Befehls.

Der motorisierte Kreisklappen lässt sich perfekt in neue und bestehende Leitungssysteme integrieren, in denen Sie nur einen Teil des Leitungssystems verwalten möchten: Diese Lösung erfordert keine Installation eines Systems, welches das Ein-/ Ausschalten des Innengeräts oder die Bewegung des motorisierten Bypasses verwaltet.



ATTENTION!
Always provide the inspection hatch to access the dampers. For cable connections between "master" and "slave" dampers see page 22

CONNECTION WIRING DIAGRAM



EXAMPLE OF INSTALLATION WITH 2 DAMPERS



EXAMPLE OF INSTALLATION WITH 4 DAMPERS



BUILT-IN POWER SUPPLY

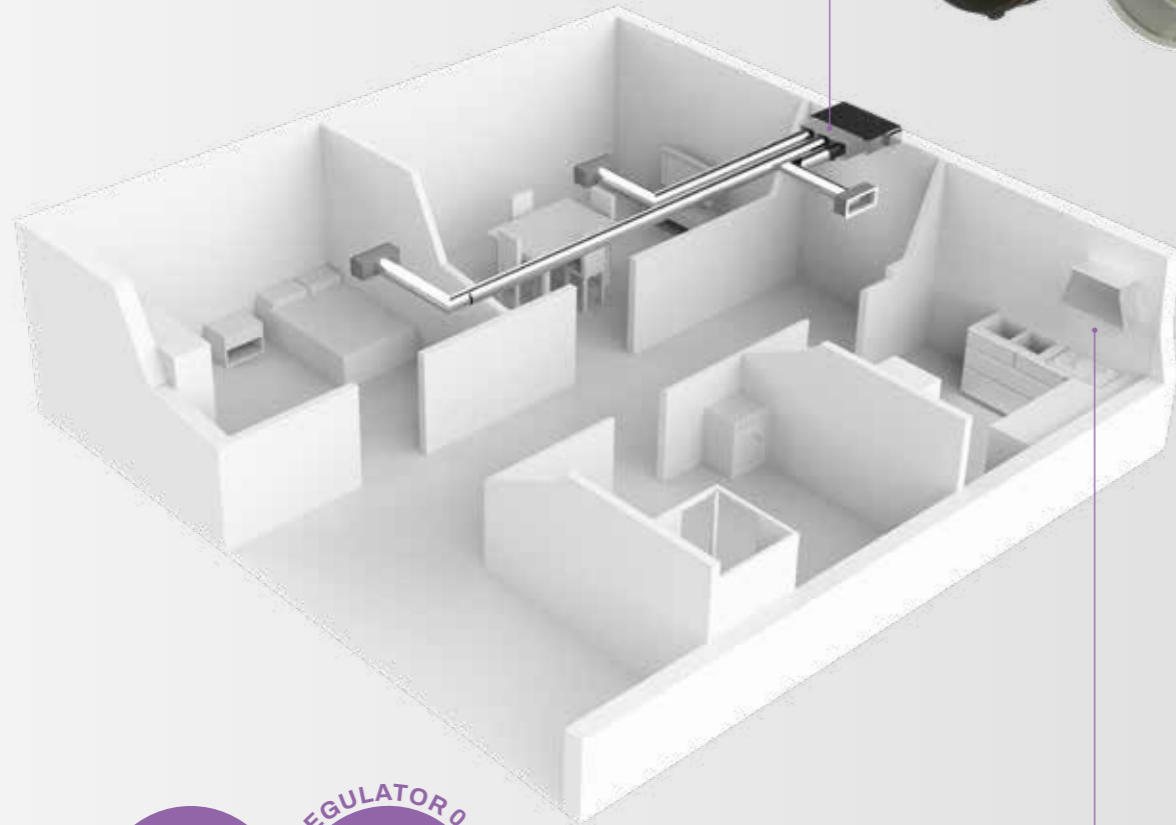


CODE	DESCRIPTION	DIMENSIONS			MAX AIR FLOW [m³/h]	U.M.	Pieces per box
		H [mm]	L [mm]	Ø [mm]			
GAD300001	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 100 - MASTER	230	315	100	152	PSC	1
*GAD300002	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 150 - MASTER	230	230	150	388	PSC	1
*GAD300003	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 200 - MASTER	280	250	200	678	PSC	1
GAD300004	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 250 - MASTER	330	280	250	106	PSC	1
GAD300005	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 300 - MASTER	380	350	300	1526	PSC	1
GAD300007	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 100 - SLAVE	230	315	100	152	PSC	1
*GAD300008	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 150 - SLAVE	230	230	150	388	PSC	1
*GAD300009	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 200 - SLAVE	280	250	200	678	PSC	1
GAD300010	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 250 - SLAVE	330	280	250	1060	PSC	1
GAD300011	ELECTRIC BUTTERFLY "SIRIO 2.0" - Ø 300 - SLAVE	380	350	300	1526	PSC	1



Datasheet





IT WORKS WITH

MOTORISED BUTTERFLY DAMPER FOR POINT SYSTEM

The SIRIO 0.10V POINT damper allows the management of the temperature or air flow in each individual room, without the aid of any control unit.

The sirio 0.10v point motorised circular damper integrates perfectly with new and existing ducted systems in which only part of the ducted system is to be managed: this solution does not require the installation of any system that manages the switching on / off of the indoor unit or the movement of a motorised bypass. It allows the management of the air flow in the individual rooms by applying a 0-10v regulator (easily available on the market) to each single sirio 0.10v point damper present in the system: to manage the switching on and off of the ducted units, just use the on/off output auxiliary contacts.

FERMETURE CIRCULAIRE MOTORISÉE À PAPILLON POUR SYSTÈME PONCTUEL

La fermeture SIRIO 0.10V POINT permet la gestion de la température ou du débit d'air d'une seule pièce, sans l'aide d'aucune centrale de commande.

La fermeture circulaire motorisée sirio 0.10v point s'intègre parfaitement dans les systèmes canalisés neufs et existants dans lesquels seule une partie du système canalisé doit être géré : cette solution ne nécessite l'installation d'aucun système gérant l'allumage/extinction de l'unité intérieure ou le mouvement d'un bypass motorisé, permet la gestion du débit d'air dans chaque pièce en appliquant un régulateur 0-10v (facilement disponible sur le marché) à chaque fermeture individuelle sirio 0.10v point présente dans le système : s'il est également destiné à gérer l'allumage et l'arrêt de l'unité canalisée, il suffira d'utiliser les contacts auxiliaires on/off en sortie.

MOTORISIERTE KREISKLAPPE FÜR POINT SYSTEM

Der Schieber SIRIO 0.10V POINT ermöglicht die Steuerung der Temperatur oder des Luftdurchsatzes für einen einzelnen Raum ohne die Hilfe einer Steuereinheit.

Der motorisierte Rundschieber Sirio 0.10V Point lässt sich perfekt in neue und bestehende Kanalsysteme integrieren, in denen nur ein Teil des Kanalsystems verwaltet werden soll: diese Lösung erfordert keine Installation eines Systems, das das Ein- und Ausschalten des Innengeräts verwaltet oder die Bewegung eines motorisierten Bypasses. Sie ermöglicht die Steuerung des Luftstroms in den einzelnen Räumen durch Anlegen eines Reglers 0-10 V (im Handel erhältlich) und Anlegen an jeden einzelnen in der Anlage vorhandenen Schieber Sirio 0.10V Point: wenn er auch zum Ein- und Ausschalten der gemultiplexten Einheit vorgesehen ist, ist es ausreichend, die Ein/Aus-Hilfskontakte am Ausgang zu verwenden.

INSTALLATION EXAMPLE



1 Sirio 0.10V motorised circular damper



1 Regulator 0.10V

SIRIO 0.10V POINT

MOTORISED BUTTERFLY DAMPER IN PLASTIC MATERIAL

TECHNICAL SPECIFICATIONS

- Anti-condensation ABS plastic
- Built-in power supply included
- OUT contact: ON/OFF (closed, butterfly valve open) (open, butterfly valve closed)
- Input: 0-10V (regulator not supplied and not listed in the catalogue)
- Removable, rotatable motor for easy maintenance
- Operating temperature 0°C A +70°C
- Available in 5Ø

FERMETURE CIRCULAIRE MOTORISÉE À PAPILLON EN PLASTIQUE POUR SYSTÈME PONCTUEL

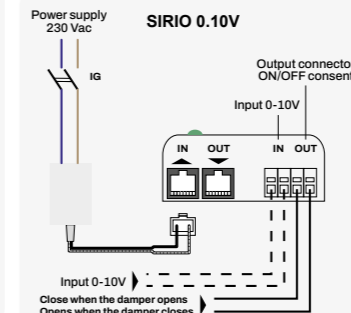
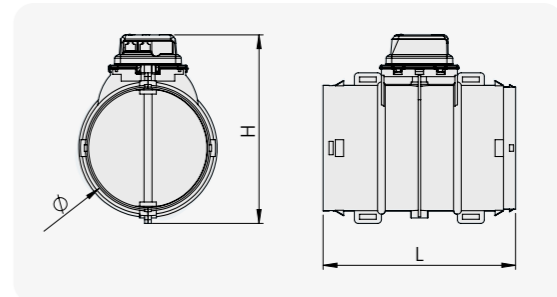
CARACTÉRISTIQUES TECHNIQUES

- Plastique ABS anti-condensation
- Bloc d'alimentation intégré inclus
- Contact OUT : ON/OFF (fermé, papillon ouvert) (ouvert, papillon fermé)
- Entrée : 0-10V (régulateur non fourni et non disponible au catalogue)
- Moteur amovible et rotatif pour un entretien facile
- Température de fonctionnement 0°C A +70°C
- Disponible en 5Ø

SIRIO 2.0 MOTORISIERTE KREISKLAPPE KUNSTSTOFF FÜR POINT SYSTEM

TECHNISCHE EIGENSCHAFTEN

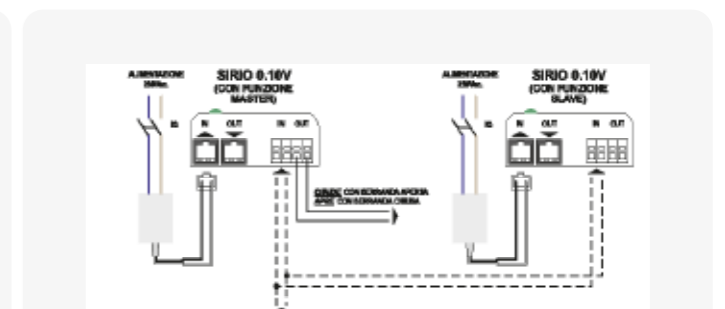
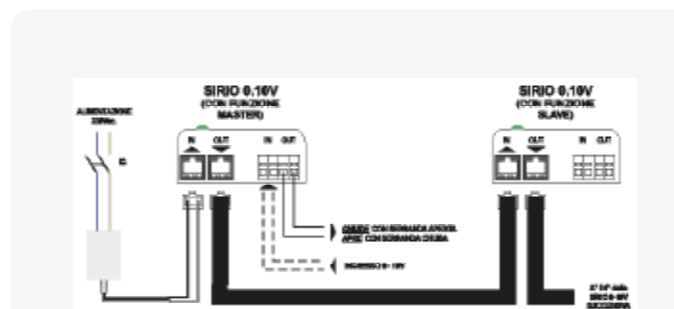
- Antikondensations-ABS-Kunststoff
- Integriertes Netzteil im Lieferumfang enthalten
- OUT-Kontakt: EIN / AUS (geschlossen, Drosselklappe offen) (offen, Drosselklappe geschlossen)
- Eingang: 0-10V (Regler nicht im Lieferumfang enthalten und nicht im Katalog verfügbar)
- Abnehmbarer und drehbarer Motor für einfache Wartung
- Betriebstemperatur 0°C bis +70°C
- Erhältlich in 5Ø



FOR FIXING COLLAR PAGE 17-18

ATTENTION!

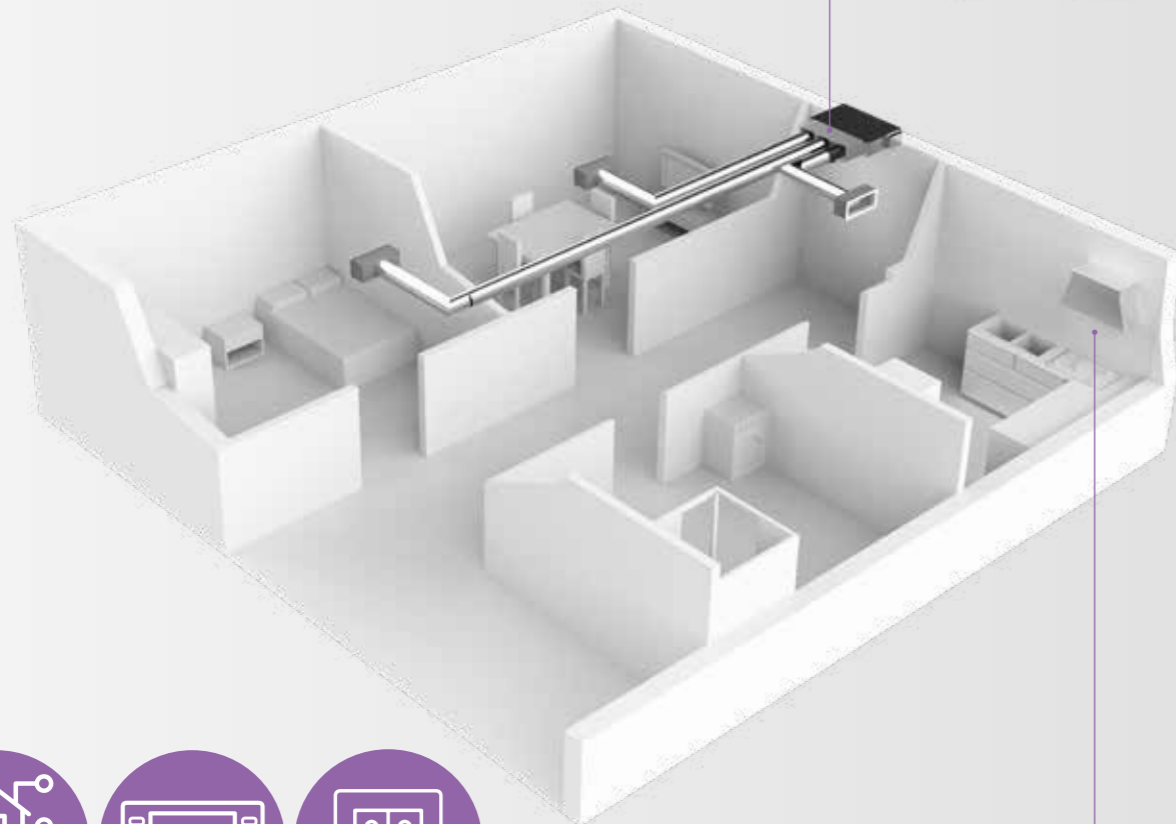
Always provide the inspection hatch to access the damper



CODE	DESCRIPTION	DIMENSIONS			MAX AIR FLOW [m³/h]	U.M.	Pieces per box
		H [mm]	L [mm]	Ø [mm]			
GAD300014	MOTORISED CIRCULAR DAMPER SIRIO 0.10V - Ø100	230	315	100	152	PSC	1
GAD300015	MOTORISED CIRCULAR DAMPER SIRIO 0.10V - Ø150	230	230	150	388	PSC	1
GAD300016	MOTORISED CIRCULAR DAMPER SIRIO 0.10V - Ø200	280	250	200	678	PSC	1
GAD300017	MOTORISED CIRCULAR DAMPER SIRIO 0.10V - Ø250	330	280	250	1060	PSC	1
GAD300018	MOTORISED CIRCULAR DAMPER SIRIO 0.10V - Ø300	380	350	300	1526	PSC	1

Datasheet





IT WORKS WITH

PLENUM COMPLETE WITH MOTORISED BUTTERFLY DAMPERS FOR POINT SYSTEM

The SIRIO 2.0 POINT dampers applied to plenums for ducted units available in the tecnosystemi catalogue allow management of the air flow and temperature in the rooms where an air conditioning system is installed.

The clean contact on each sirio 2.0 point damper allows the ducts to be switched on and off. The sirio 2.0 pack points include as standard the built-in power supply for each damper and the mechanical bypass to be installed to the right or left of the plenum to avoid possible overpressure situations. The sirio 2.0 pack points can be made with all types of plenums produced by tecnosystemi: eolo mini / eolo, electro-galvanised sheet metal and pal (plenum in pal available on request)

PLÉNUM ÉQUIPÉ DE FERMETURES MOTORISÉES À PAPILLON POUR SYSTÈME PONCTUEL

Les fermetures SIRIO 2.0 POINT appliquées aux plénums pour unités canalisées disponibles dans le catalogue tecnosystemi, permettent la gestion du débit d'air et de la température dans les environnements dans lesquels un système de climatisation est installé.

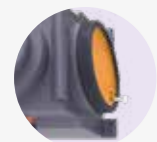
Le contact propre de chaque registre sirio 2.0 point permet d'allumer et d'éteindre les conduits. Les sirio 2.0 pack point comprennent en série l'alimentation électrique intégrée pour chaque registre et la dérivation mécanique à installer à droite ou à gauche du plénum pour éviter d'éventuelles situations de surpression. Les sirio 2.0 pack point peuvent être réalisés avec tous les types de plénums produits par tecnosystemi : eolo mini / eolo, feuille électro-galvanisée et pal (plénum en pal disponible sur demande).

PLENUM EINSCHLIESSLICH MIT MOTORISIERTER DROSSELKlapPE FÜR POINT SYSTEM

Die Klappen SIRIO 2.0 POINT, die an den im Tecnosystemi-Katalog erhältlichen Luftverteilern für Kanalgeräte angebracht werden, ermöglichen die Steuerung des Luftstroms und der Temperatur in den Räumen, in denen ein Klimasystem installiert ist.

Der potentialfreie Kontakt an jeder Klappe Sirio 2.0 Point ermöglicht das Ein- und Ausschalten der Kanäle. Die Sirio 2.0 Pack Points enthalten standardmäßig die eingebaute Stromversorgung für jede Klappe und den mechanischen Bypass, der rechts oder links vom Plenum installiert wird, um mögliche Überdrucksituationen zu vermeiden. Sirio 2.0 Pack Punkte können mit allen Arten von Plenums von Tecnosystemi realisiert werden: Eolo Mini/Eolo, galvanisiertes Blech und PAL (Plenum in PAL auf Anfrage erhältlich).

INSTALLATION EXAMPLE



1. Plenum Eolo 3 zone motorised damper SIRIO PACK 2.0 POINT



1 on / off switch

MOTORISED CIRCULAR DAMPER IN PLASTIC MATERIAL

TECHNICAL SPECIFICATIONS

- "Eolo Mini" Ø 125/150 mm 3 and 4 zones
- "Eolo" Ø 150/200 mm 2, 3, 4 and 5 zones
- metal sheet Ø 150 mm e Ø 200 mm 2, 3, 4, 5 e 6 zones
- PAL Ø 150 mm and Ø 200 mm zones 2, 3, 4, 5 and 6 (for quotes for PAL plenum boxes call freephone).
- Overpressure bypass supplied but not installed
- Ducted unit ON/off control (check if interface use is required)
- Can be managed using any ON/OFF control for opening and closing the damper

ERMETURE CIRCULAIRE MOTORISÉE EN PLASTIQUE

CARACTÉRISTIQUES TECHNIQUES

- « Eolo Mini » Ø 125/150 mm 3 et 4 zones
- « Eolo » Ø 150/200 mm 2, 3, 4 et 5 zones
- Tôle Ø 150 mm e Ø 200 mm 2, 3, 4, 5 e 6 zones
- PAL Ø 150 mm et Ø 200 mm 2, 3, 4, 5 et 6 zones (pour les devis des plénums PAL appelez le numéro sans frais).
- By-pass de surpression fourni mais non installé
- Contrôle marche/arrêt de l'unité gainée (vérifier la nécessité d'utiliser l'interface)
- Il est géré par n'importe quelle commande ON/OFF pour ouvrir et fermer le registre

MOTORISIERTA KREISKLAPPE KUNSTSTOFF

TECHNISCHE EIGENSCHAFTEN

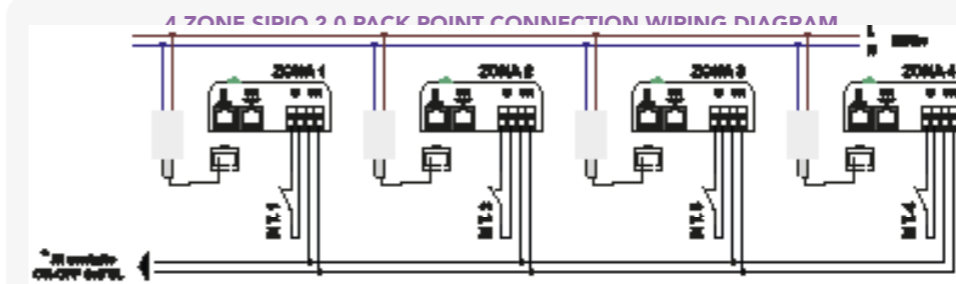
- „Eolo Mini“ Ø 125/150 mm 3 und 4 Zonen
- „Eolo“ Ø 150/200 mm 2, 3, 4 und 5 Zonen
- Blech Ø 150 mm e Ø 200 mm 2, 3, 4, 5 e 6 zonen
- PAL Ø 150 mm und Ø 200 mm 2, 3, 4, 5 und 6 Zonen (Angebote für PAL-Plenums erhalten Sie unter der kostenlosen Rufnummer).
- Überdruck-Bypass mitgeliefert, aber nicht installiert
- EIN-/AUS Kontrolle der kanalisierten Einheit (überprüfen, ob die Schnittstelle verwendet werden muss)
- Gesteuert durch eine beliebige ON/OFF-Steuerung zum Öffnen und Schließen der Klappe



Datasheet



The delivery plenum for ducted unit is included in the price (please specify at the moment of order the code of plenum, see this catalog starting from pag.46)



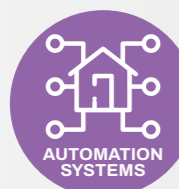
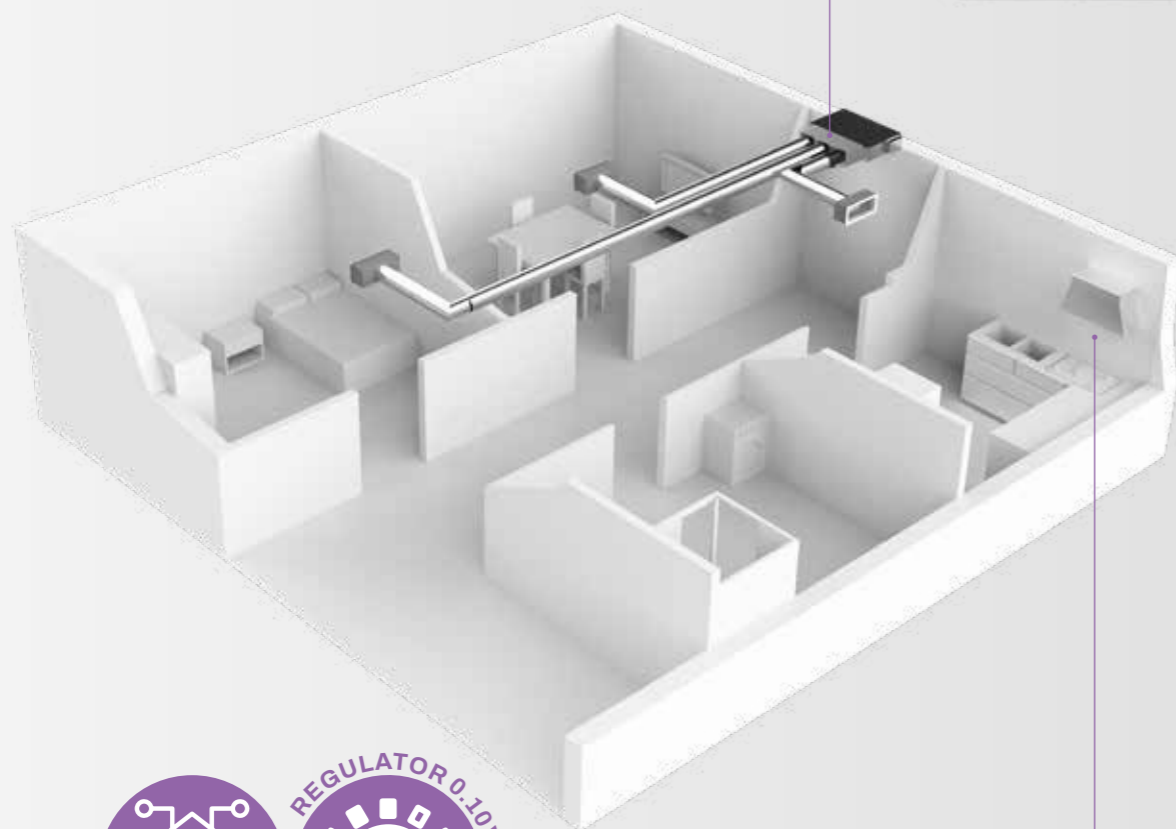
ATTENTION!
The Sirio 2.0 pack point systems include the dampers installed and relative testing. The chronothermostats or push-button panels are not included in the price.

CHRONOTHERMOSTAT NOT INCLUDED

CODE	DESCRIPTION	U.M.	Pieces per box
GAD600003	SIRIO 2.0 PACK 3 EOLO MINI	PCS	1
GAD600004	SIRIO 2.0 PACK 3 EOLO MINI	PCS	1
GAD600005	SIRIO 2.0 PACK 2 EOLO	PCS	1
GAD600006	SIRIO 2.0 PACK 3 EOLO	PCS	1
GAD600007	SIRIO 2.0 PACK 4 EOLO	PCS	1
GAD600008	SIRIO 2.0 PACK 5 EOLO	PCS	1
GAD600009	SIRIO 2.0 PACK 2 SHEET METAL Ø 150	PCS	1
GAD600010	SIRIO 2.0 PACK 3 SHEET METAL Ø 150	PCS	1
GAD600011	SIRIO 2.0 PACK 4 SHEET METAL Ø 150	PCS	1
GAD600012	SIRIO 2.0 PACK 5 SHEET METAL Ø 150	PCS	1
GAD600013	SIRIO 2.0 PACK 6 SHEET METAL Ø 150	PCS	1
GAD600014	SIRIO 2.0 PACK 2 SHEET METAL Ø 200	PCS	1
GAD600015	SIRIO 2.0 PACK 3 SHEET METAL Ø 200	PCS	1
GAD600016	SIRIO 2.0 PACK 4 SHEET METAL Ø 200	PCS	1
GAD600017	SIRIO 2.0 PACK 5 SHEET METAL Ø 200	PCS	1
GAD600018	SIRIO 2.0 PACK 6 SHEET METAL Ø 200	PCS	1
GAD600019	SIRIO 2.0 PACK 3 EOLO MINI WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600020	SIRIO 2.0 PACK 4 EOLO MINI WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600021	SIRIO 2.0 PACK 2 EOLO WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1

CHRONOTHERMOSTAT INCLUDED

CODE	DESCRIPTION	U.M.	Pieces per box
GAD600022	SIRIO 2.0 PACK 3 EOLO WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600023	SIRIO 2.0 PACK 4 EOLO WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600024	SIRIO 2.0 PACK 5 EOLO WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600025	SIRIO 2.0 PACK 2 Ø150 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600026	SIRIO 2.0 PACK 3 Ø150 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600027	SIRIO 2.0 PACK 4 Ø150 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600028	SIRIO 2.0 PACK 5 Ø150 WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600029	SIRIO 2.0 PACK 6 Ø150 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600030	SIRIO 2.0 PACK 2 Ø200 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600031	SIRIO 2.0 PACK 2 Ø200 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600032	SIRIO 2.0 PACK 4 Ø200 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600033	SIRIO 2.0 PACK 5 Ø200 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1
GAD600034	SIRIO 2.0 PACK 6 Ø200 SHEET WITH SMART SIRIO CHRONOTERMOSTAT	PCS	1



IT WORKS WITH

PLENUM COMPLETE WITH MOTORISED BUTTERFLY DAMPERS FOR POINT SYSTEM

The SIRIO 0.10V POINT dampers installed on a delivery plenum for ducted units allow the use of the "sirio 0-10v pack point" system, designed for the management of areas within an air conditioning system.

The sirio 0-10v pack point system allows controlling the opening, closing and partialisation of the butterfly valves of the dampers via the 0-10v regulator of a domotic system. If all dampers are closed, the ducted unit may be turned off via the clean contact at output of each motor of the sirio 0-10v point damper. The clean contact on each sirio 0-10v point damper allows adjusting the butterfly valve and turning on and off the ducted unit.

PLÉNUM ÉQUIPÉ DE FERMETURES MOTORISÉES À PAPILLON POUR SYSTÈME PONCTUEL

Les fermetures SIRIO 0.10V POINT installées sur un plénum de refoulement pour appareils canalisés, permettent d'utiliser le système « sirio 0-10v pack point », destiné à la gestion des zones d'un système de climatisation.

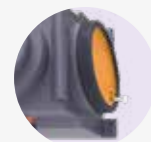
Le système sirio 0.10v pack point permet le contrôle de l'ouverture, de la fermeture et de la partialisation du papillon des fermetures au moyen du régulateur 0-10v d'un système domotique. En cas de fermeture complète de toutes les fermetures, il est possible d'éteindre la machine canalisée à l'aide du contact de sortie propre présent sur chaque moteur du sirio 0-10v point. Le contact propre sur chaque fermeture sirio 0-10v point permet de régler le papillon, l'activation et la désactivation du conduit.

PLENUM EINSCHLIESSLICH MIT MOTORISIERTER DROSSELKlapPE FÜR POINT SYSTEM

Der Schieber SIRIO 0,10 V POINT, die auf einem Druckplenum für Kanalgeräte installiert sind, ermöglichen Ihnen die Verwendung des „Sirio 0-10 V Pack Point“-Systems, das für die Verwaltung der Zonen in einem Klimaanlage system entwickelt wurde.

Das System Sirio 0,10 V Pack Point ermöglicht die Steuerung des Öffnens, Schließens und der Teilung der Drosselklappe des Schiebers mit Hilfe des Reglers 0-10 V eines Hausautomationssystems. Im Falle einer vollständigen Schließung aller Schieber ist es möglich, das kanalisierte Gerät über den sauberen Ausgangskontakt an jedem Motor des Sirio 0-10 V Point auszuschalten. Der potentialfreie Kontakt an jedem Sirio-Schieber 0-10 V Point ermöglicht das Einstellen der Drosselklappe, das Ein- und Ausschalten des Kanals.

INSTALLATION EXAMPLE



1 Sirio 0.10V motorised circular damper



1 Regulator 0.10V

SIRIO 0.10V PACK POINT

MOTORISED BUTTERFLY DAMPER IN PLASTIC MATERIAL

TECHNICAL SPECIFICATIONS

- Anti-condensation ABS plastic
- Built-in power supply included
- OUT contact: ON/OFF (closed, butterfly valve open) (open, butterfly valve closed)
- Input: 0-10V (regulator not supplied and not listed in the catalogue)
- Removable, rotatable motor for easy maintenance
- Operating temperature 0°C A +70°C
- Available in 5Ø

FERMETURE CIRCULAIRE MOTORISÉE À PAPILLON EN PLASTIQUE POUR SYSTÈME PONCTUEL

CARACTÉRISTIQUES TECHNIQUES

- Plastique ABS anti-condensation
- Bloc d'alimentation intégré inclus
- Contact OUT : ON/OFF (fermé, papillon ouvert) (ouvert, papillon fermé)
- Entrée : 0-10V (régulateur non fourni et non disponible au catalogue)
- Moteur amovible et rotatif pour un entretien facile
- Température de fonctionnement 0°C A +70°C
- Disponible en 5Ø

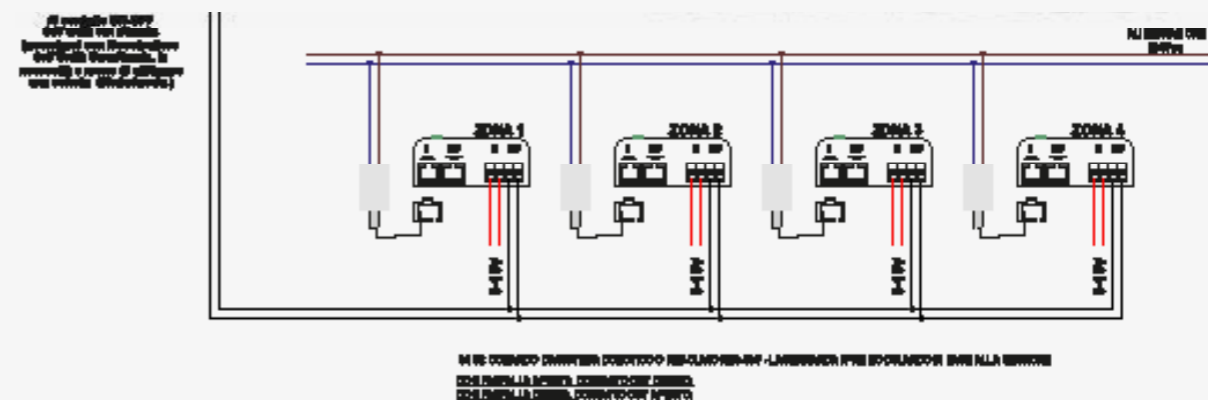
SIRIO 2.0 MOTORISIERTE KREISKLAPPE KUNSTSTOFF FÜR POINT SYSTEM

TECHNISCHE EIGENSCHAFTEN

- Antikondensations-ABS-Kunststoff
- Integriertes Netzteil im Lieferumfang enthalten
- OUT-Kontakt: EIN / AUS (geschlossen, Drosselklappe offen) (offen, Drosselklappe geschlossen)
- Eingang: 0-10V (Regler nicht im Lieferumfang enthalten und nicht im Katalog verfügbar)
- Abnehmbarer und drehbarer Motor für einfache Wartung
- Betriebstemperatur 0°C bis +70°C
- Erhältlich in 5Ø



The delivery plenum for ducted unit is included in the price (please specify at the moment of order the code of plenum, see this catalog starting from pag.46)

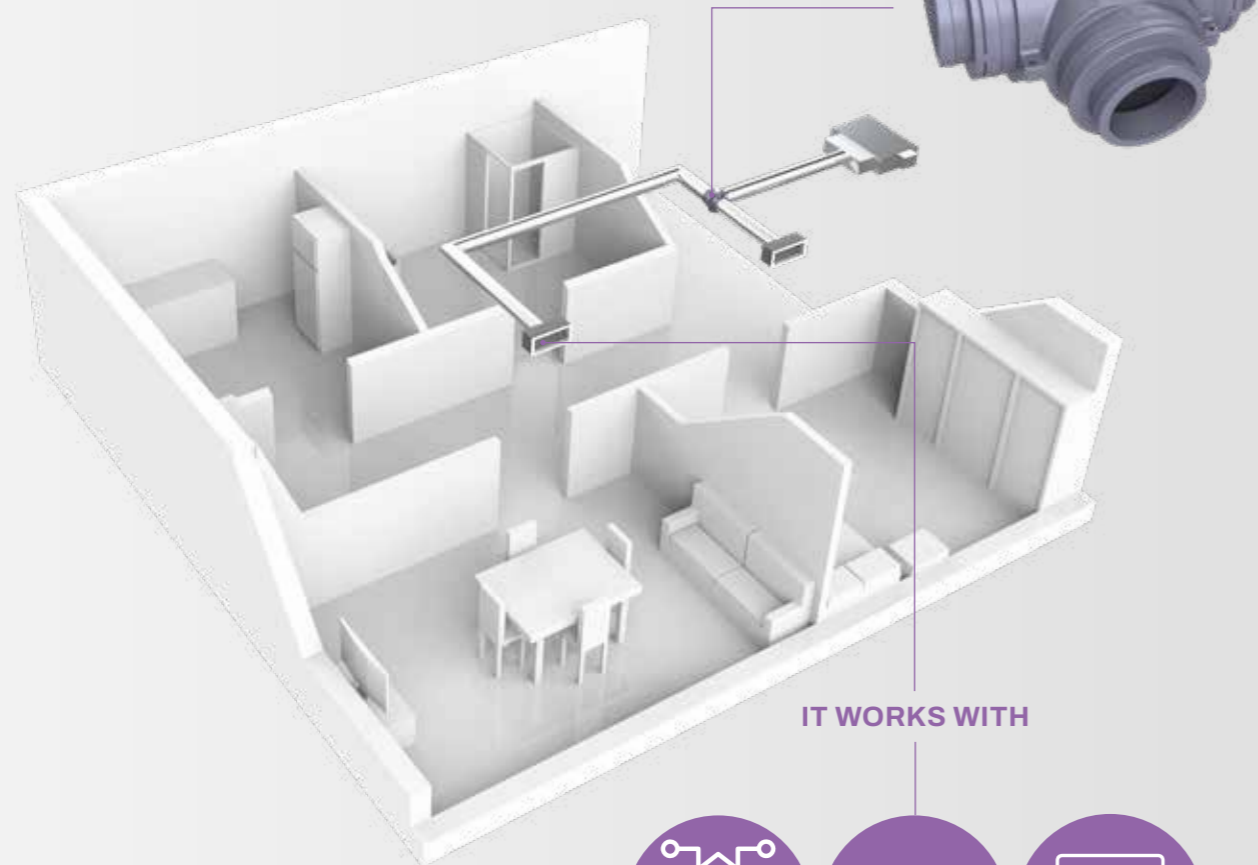


CODE	DESCRIPTION	U.M.	Pieces per box
GAD600035	SIRIO 0.10V PACK 3 EOLO MINI	PCS	1
GAD600036	SIRIO 0.10V PACK 4 EOLO MINI	PCS	1
GAD600037	SIRIO 0.10V PACK 2 EOLO	PCS	1
GAD600038	SIRIO 0.10V PACK 3 EOLO	PCS	1
GAD600039	SIRIO 0.10V PACK 4 EOLO	PCS	1
GAD600040	SIRIO 0.10V PACK 5 EOLO	PCS	1
GAD600041	SIRIO 0.10V PACK 2 SHEET METAL Ø 150	PCS	1
GAD600042	SIRIO 0.10V PACK 3 SHEET METAL Ø 150	PCS	1
GAD600043	SIRIO 0.10V PACK 4 SHEET METAL Ø 150	PCS	1
GAD600044	SIRIO 0.10V PACK 5 SHEET METAL Ø 150	PCS	1
GAD600045	SIRIO 0.10V PACK 6 SHEET METAL Ø 150	PCS	1
GAD600046	SIRIO 0.10V PACK 2 SHEET METAL Ø 200	PCS	1
GAD600047	SIRIO 0.10V PACK 3 SHEET METAL Ø 200	PCS	1
GAD600048	SIRIO 0.10V PACK 4 SHEET METAL Ø 200	PCS	1
GAD600049	SIRIO 0.10V PACK 5 SHEET METAL Ø 200	PCS	1
GAD600050	SIRIO 0.10V PACK 6 SHEET METAL Ø 200	PCS	1

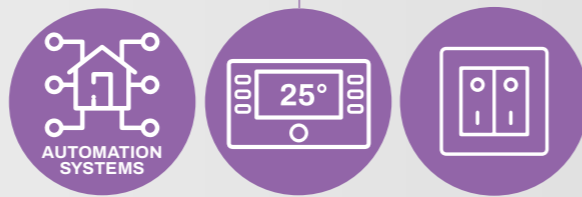
Datasheet



ATTENTION! The Sirio 0.10V pack point systems include the dampers installed and relative testing. The chronothermostats or push-button panels are not included in the price.



IT WORKS WITH



"T" FLOW DIVERTER WITH MOTORISED DAMPER FOR POINT SYSTEM

The SIRIO DEVIO 3.0 motorised shunt allows the air flow to be diverted from one environment to another by means of a clean contact of any kind.

For example, in the residential area it is possible to divert the air flow from the living area to the sleeping area and/or vice versa due to a switch.

DÉVIA TEUR DE FLUX EN « T » AVEC REGISTRE MOTORISÉ POUR SYSTÈME PONCTUEL

La dérivation motorisée SIRIO DEVIO 3.0 permet de dévier le flux d'air d'un environnement vers un autre au moyen d'un contact propre de tout type.

Par exemple, dans la zone résidentielle, il est possible de dévier le flux d'air de la zone jour vers la zone nuit et/ou vice versa grâce à un commutateur.

STRÖMUNGSMULENKER "T" MIT MOTORISIERTER Klappe FÜR POINT SYSTEM

Mit dem motorisierten Bypass SIRIO DEVIATION 3.0 kann der Luftstrom durch einen sauberen Kontakt aller Art von einer Umgebung in eine andere umgeleitet werden.

Beispielsweise ist es im Wohnbereich möglich, den Luftstrom vom Wohnbereich zum Schlafbereich und/oder umgekehrt durch einen Schalter umzuleiten.

INSTALLATION EXAMPLE



1 "T" flow diverter with motorised damper



1 on/off switch

SIRIO DEVIO 3.0 POINT

"T" FLOW DIVERTER WITH MOTORISED DAMPER

TECHNICAL SPECIFICATIONS

- Made of sintered expanded polystyrene
- Thermal conductivity: 0.030 / 0.033 W/mK with respect to the EN 12667 / EN 12939 standard
- Resistance to vapour 40 / 70 μ in relation to EN 12086
- Operating temperature - 30° / + 90°
- Water absorption % volume ≤5 in relation to EN 12087
- Euroclass reaction to fire compared to EN-ISO - 11925 - 2
- Thermal performance th. 30 mm 0.95 m2K/w made of polystyrene
- Auxiliary IN/OUT contact
- Power supply 230 V (unit included)
- Potential free contact control ON/OFF

DÉVIA TEUR DE FLUX EN « T » AVEC REGISTRE MOTORISÉ

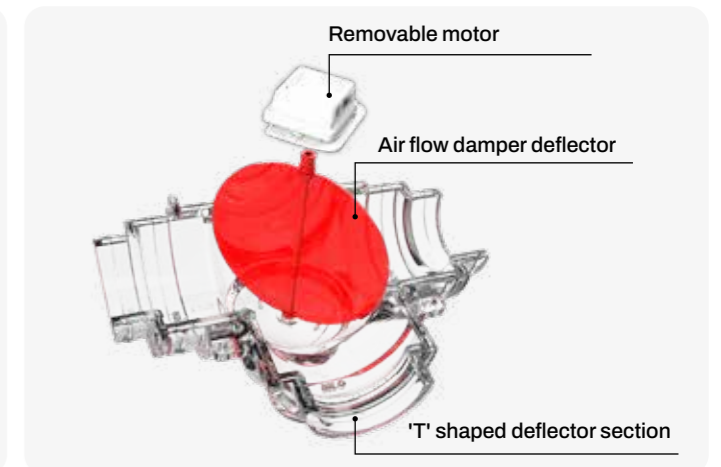
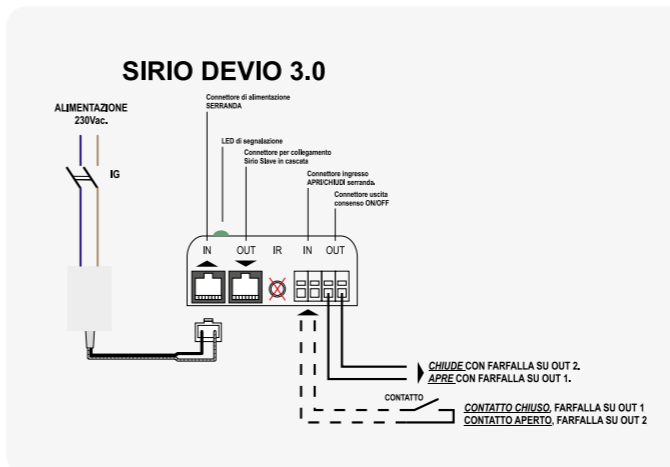
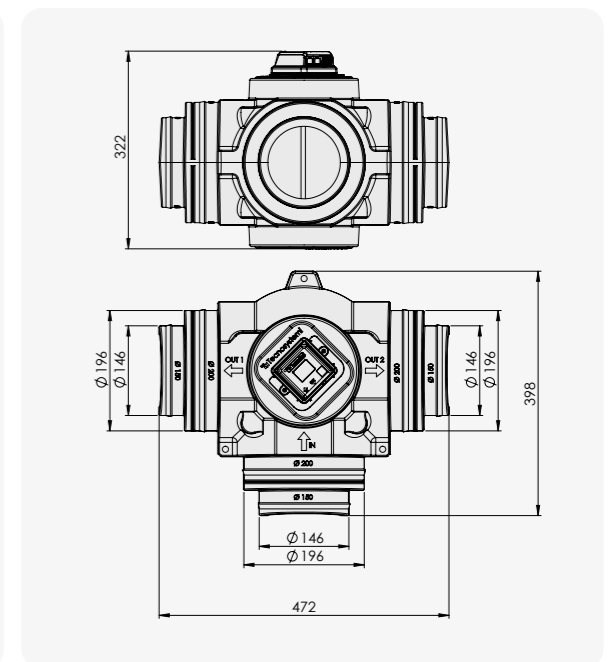
CARACTÉRISTIQUES TECHNIQUES

- Fabriqué en polystyrène expansé
- Conductivité thermique : 0,030/0,033 W/mK par rapport à la normative EN 12667 / EN 12939
- Résistance à la vapeur 40 / 70 μ par rapport à la norme EN 12086
- Température de fonctionnement - 30° / + 90°
- Absorption d'eau % volume ≤5 par rapport à la norme EN 12087
- Réaction au feu Euroclasse par rapport à la norme EN-ISO - 11925 - 2
- Performance thermique épaisseur 30 mm 0,95 m2K/w en polystyrène
- Contact auxiliaire ENTRÉE/SORTIE
- Alimentation 230 V (bloc d'alimentation inclus)
- Commande de contact propre ON/OFF

STRÖMUNGSMULENKER "T" MIT MOTORISIERTER Klappe

TECHNISCHE EIGENSCHAFTEN

- Aus gesintertem expandiertem Polystyrol
- Wärmeleitfähigkeit: 0,030 / 0,033 W/mK in Übereinstimmung mit der Richtlinie EN 12667 / EN 12939
- Dampfbeständigkeit 40 / 70 μ gemäß EN 12086
- Betriebstemperatur - 30° / + 90°
- Wasseraufnahme % Volumen ≤5 im Vergleich zu EN 12087
- Brandverhalten Euroklasse gemäß der Norm EN-ISO - 11925 - 2
- Wärmeleistung sP 30 mm 0,95 m2K/w aus Polystyrol
- Zusätzlicher IN/OUT-Kontakt
- Stromversorgung 230 V (Netzteil inklusive)
- Steuerung sauberer Kontakt EIN/AUS



CODE	DESCRIPTION	U.M.	Pieces per box
GAD600001	SIRIO 3.0 POINT "T" SHARED AIR FLOW DEFLECTOR WITH MOTOR-DRIVEN SHUTTER	PCS	1

Datasheet





IT WORKS WITH

MOTORISED BUTTERFLY DAMPER

The sirio butterfly dampers have an end-of-stroke micro contact, which indicates the opening and closing position of the butterfly with a clean on/off contact. It integrates perfectly into new and existing ducted systems in which it is intended to manage only a part of the ducted system.

FERMETURE MOTORISÉE À PAPILLON

La fermeture à papillon sirio a un micro-contact de fin de course, qui indique la position d'ouverture et de fermeture du papillon avec un contact propre marche/arrêt. Il s'intègre parfaitement dans les systèmes de goulottes neufs et existants dans lesquels il est prévu de ne gérer qu'une partie du système à goulottes.

MOTORISIERTE KREISKLAPPE KUNSTSTOFF

Die Sirio-Klappe ist mit einem Mikrokontakt für das Hubende ausgestattet, der mit einem trockenen On/Off-Kontakt die Öffnungs- und Schließstellung der Klappe anzeigt. Sie lässt sich perfekt in neue und bestehende Leitungssysteme integrieren, in denen nur ein Teil des Leitungssystems verwaltet werden soll.

INSTALLATION EXAMPLE



1 Sirio Point motorised butterfly damper



1 on / off switch

SIRIO POINT

MOTORISED BUTTERFLY DAMPER FOR POINT SYSTEM

TECHNICAL SPECIFICATIONS

- Made from galvanised metal
- Butterfly opening from 0 to 90°
- Operating temperature 0°C to +70°C
- Includes motor (220 V power supply)
- Option of management by means of: wall/built-in regulator, with deflector, with thermostats.

AVAILABLE ON DEMAND SIRIO 2.0 PACK SYSTEM INSTALLED ON PLENUM

FERMETURE MOTORISÉE À PAPILLON POUR SYSTÈME PONCTUEL

CARACTÉRISTIQUES TECHNIQUES

- Fabriqué en métal galvanisé
- Ouverture papillon de 0 à 90°
- Température de fonctionnement de 0°C à +70°C
- Livré avec moteur (alimentation 220 V)
- Possibilité de gestion par : régulateur mural / encastré, avec aiguillage, avec thermostats.

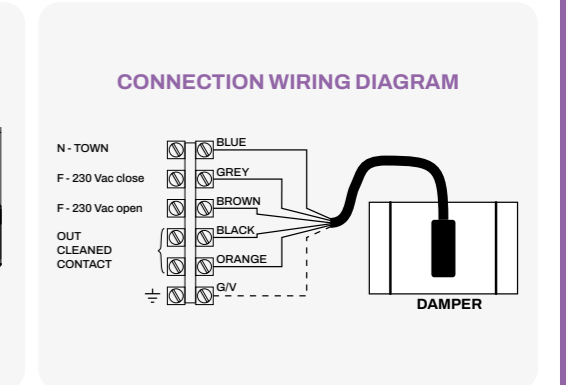
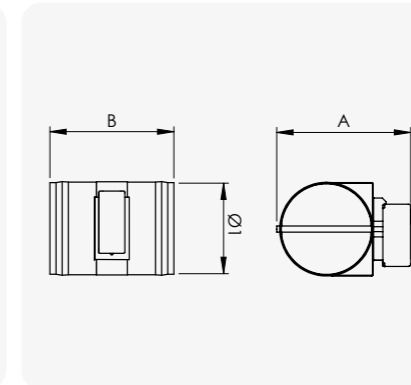
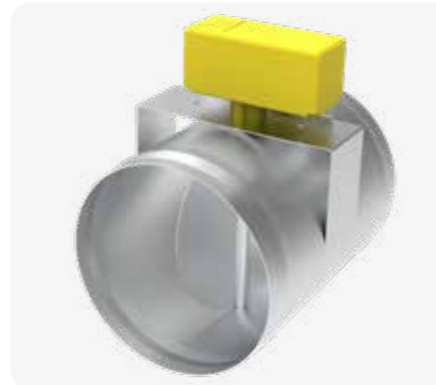
SYSTÈME SIRIO 2.0 PACK INSTALLÉ SUR PLÉNUM DISPONIBLE SUR DEMANDE

MOTORISIERTE KREISKLAPPE FÜR SYSTEM

TECHNISCHE EIGENSCHAFTEN

- Aus verzinktem Metall
- Von 0 bis 90° zu öffnende Klappe
- Betriebstemperatur von 0°C bis +70°C
- Komplet mit Motor (220 V Versorgung)
- Möglichkeit der Verwaltung durch: Wand-/Einbauregler, mit Umleiter, mit Thermostaten.

AUF ANFRAGE IST DAS SIRIO 2.0 PACK SYSTEM AUF DEM PLENUM INSTALLIERT VERFÜGBAR



CODE	DESCRIPTION	A [mm]	B [mm]	Ø1 [mm]	U.M.	Pieces per box	Datasheet
11161854	ELECTRIC BUTTERFLY DAMPER FOR 230 V POINT-TO-POINT SYSTEM Ø 120	190	154	120	PCS	1	
11161855	ELECTRIC BUTTERFLY DAMPER FOR 230 V POINT-TO-POINT SYSTEM Ø 150	220	154	150	PCS	1	
11161856	ELECTRIC BUTTERFLY DAMPER FOR 230 V POINT-TO-POINT SYSTEM Ø 200	270	154	200	PCS	1	
11161857	ELECTRIC BUTTERFLY DAMPER FOR 230 V POINT-TO-POINT SYSTEM Ø 250	320	154	250	PCS	1	

BUILT-IN OR WALL-MOUNTED REGULATOR FOR 230 V MOTORISED BUTTERFLY DAMPER

TECHNICAL SPECIFICATIONS

- Power supply 230 V - 50/60 Hz
- Modulating controller
- LED graduated scale

RÉGULATEUR ENCASTRÉ OU MURAL POUR FERMETURE MOTORISÉE À PAPILLON 230 V

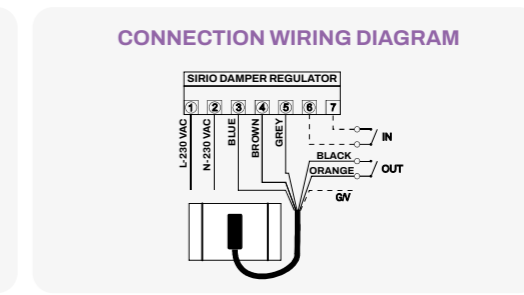
CARACTÉRISTIQUES TECHNIQUES

- Alimentation 230 V - 50/60 Hz
- Régulateur modulant
- Échelle graduée à DEL

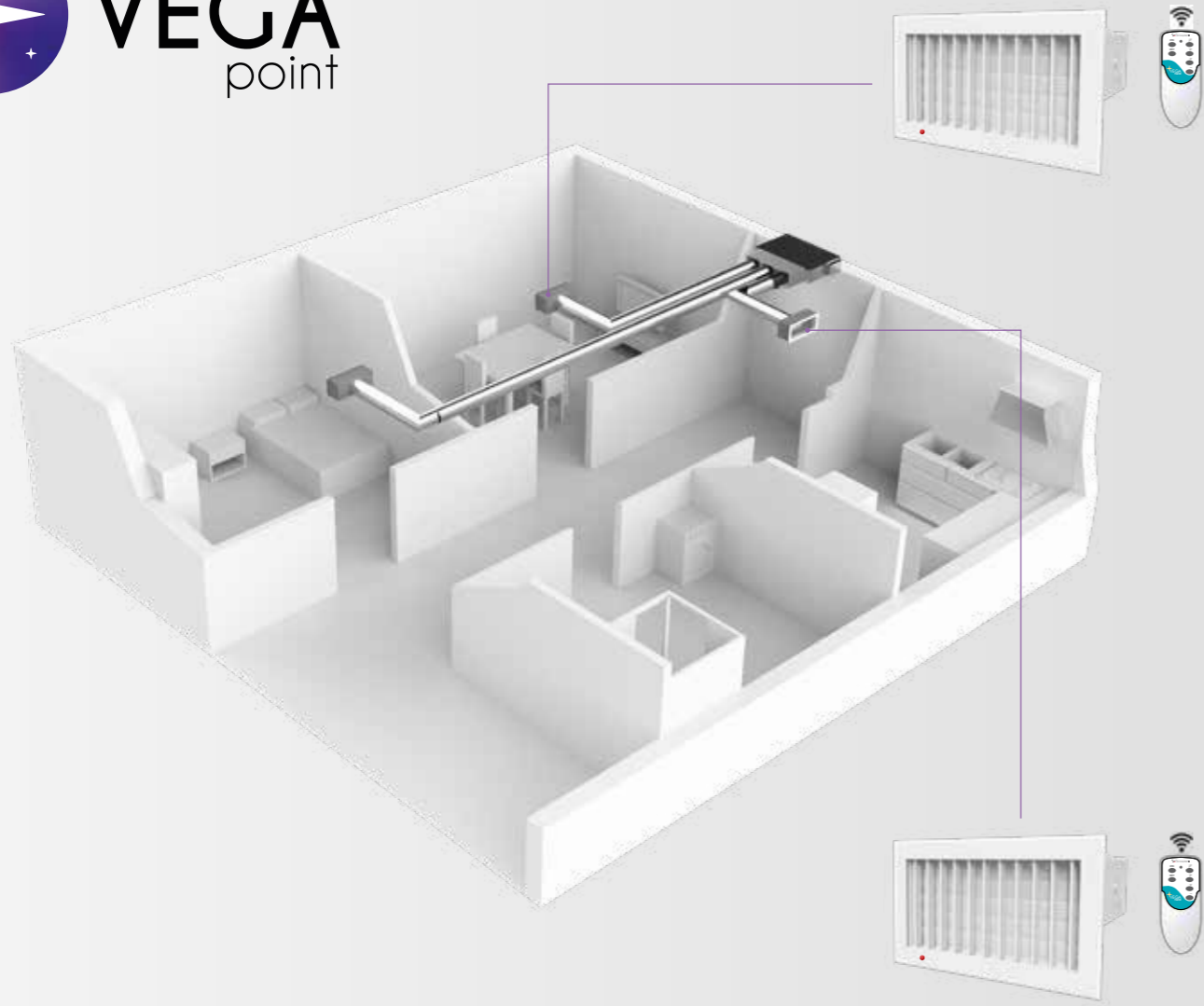
UNTERPUTZ- ODER AUFPUTZ-SPOTREGLER FÜR MOTORISIERTE ABSPERRKLAPPE 230 V

TECHNISCHE EIGENSCHAFTEN

- Stromversorgung 230 V - 50/60 Hz
- Modulationsregler
- LED-Skala



CODE	DESCRIPTION	U.M.	Pieces per box	Datasheet
11161874	BUILT-IN POINT-POINT CONTROLLER FOR ELECTRIC BUTTERFLY DAMPER 230V	PCS	1	
11161875	WALL-MOUNTED POINT-POINT CONTROLLER FOR ELECTRIC BUTTERFLY DAMPER 230V	PCS	1	



WHITE MOTORISED DELIVERY GRILLE WITH REMOTE CONTROL IR

GRILLE DE REFOULEMENT MOTORISÉE BLANCHE AVEC TÉLÉCOMMANDE IR

WEISSE MOTORISIERTE ZULUFTGITTER MIT IR-FERNBEDIENUNG

TECHNICAL SPECIFICATIONS

- White painted aluminium
- Installation via steel clips
- Remote control and power supply included ("master" version)
- "Slave" version without remote control and power supply
- Auxiliary out contact
- Power supply 220 V
- Max conveyance length 25 m
- A maximum of 8 delivery grilles can be installed in ducting

CARACTÉRISTIQUES TECHNIQUES

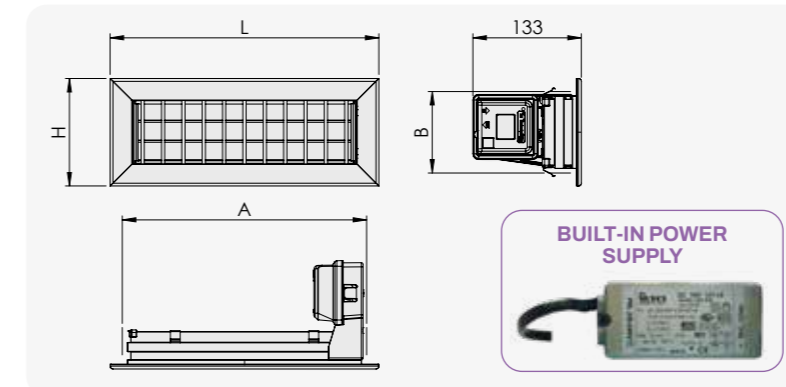
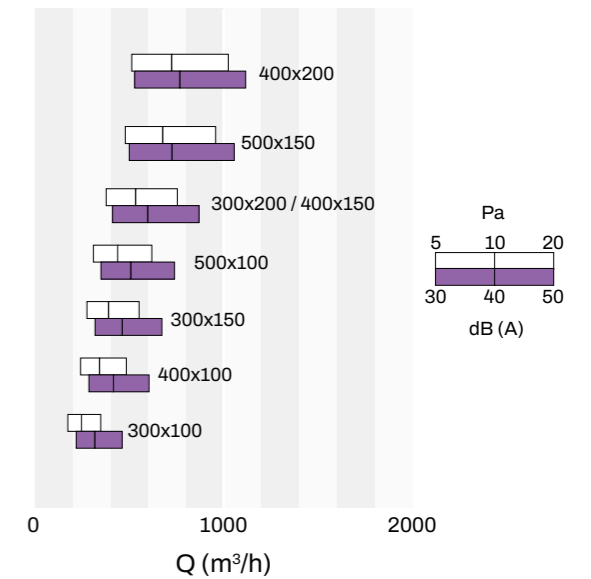
- Aluminium peint en blanc
- Installation via des attaches en acier
- Télécommande et alimentation inclus (version « maître »)
- Version « SLAVE » sans télécommande ni alimentation
- Contact auxiliaire sortie
- Alimentation 220 V
- Longueur maximale de la caténaire 25 m
- 8 grilles max. peuvent être installées dans la caténaire

TECHNISCHE EIGENSCHAFTEN

- Weiß lackiertes Aluminium
- Montage mit Stahlclips
- Fernsteuerung und Stromversorgung im Lieferumfang enthalten („Master“-Version)
- "Slave"-Version ohne Fernbedienung und Stromversorgung
- Hilfskontakt out
- Stromversorgung 220 V
- Max. Kettenlinienlänge 25 m
- Es können maximal 8 Luftgitter in der Kettenlinie installiert werden



AIR FLOW DIAGRAM



WHITE MOTORISED DELIVERY GRILLE WITH REMOTE CONTROL IR

The motorised grille can be used in new and existing ducted systems. The grille is operated via the supplied ir remote control. The flaps equipped with rubber gasket guarantee tightness to the passage of air with closed grille and avoid noise.

GRILLE DE REFOULEMENT MOTORISÉE BLANCHE AVEC TÉLÉCOMMANDE IR

La grille motorisée peut être utilisée dans des systèmes de goulottes neufs et existants. La grille est actionnée via la télécommande ir fournie. Les ailettes équipées de joint en caoutchouc, garantissent l'étanchéité au passage de l'air avec grille fermée et évitent le bruit.

WEISSE MOTORISIERTE ZULUFTÖFFNUNG MIT FERNBEDIENUNG IR

Die motorisierte Düse kann in neuen und bestehenden Leitungssystemen eingesetzt werden. Die Bedienung der Düse erfolgt über die mitgelieferte IR-Fernbedienung, die mit gummidichtung ausgestatteten Lamellen garantieren die Dichtheit gegen den Luftdurchtritt bei geschlossener Düse und vermeiden Geräusche.

THE GRILLE CAN BE ADJUSTED INTO FOUR POSITIONS:

- 25% → 1/4
- 50% → 2/4
- 75% → 3/4
- 100% → 4/4 Maximum opening



INSTALLATION EXAMPLE



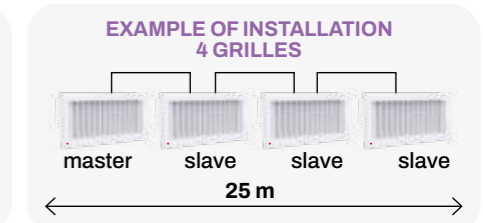
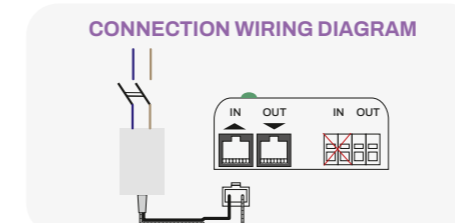
2 white Vega Point motorised delivery grille with remote control IR

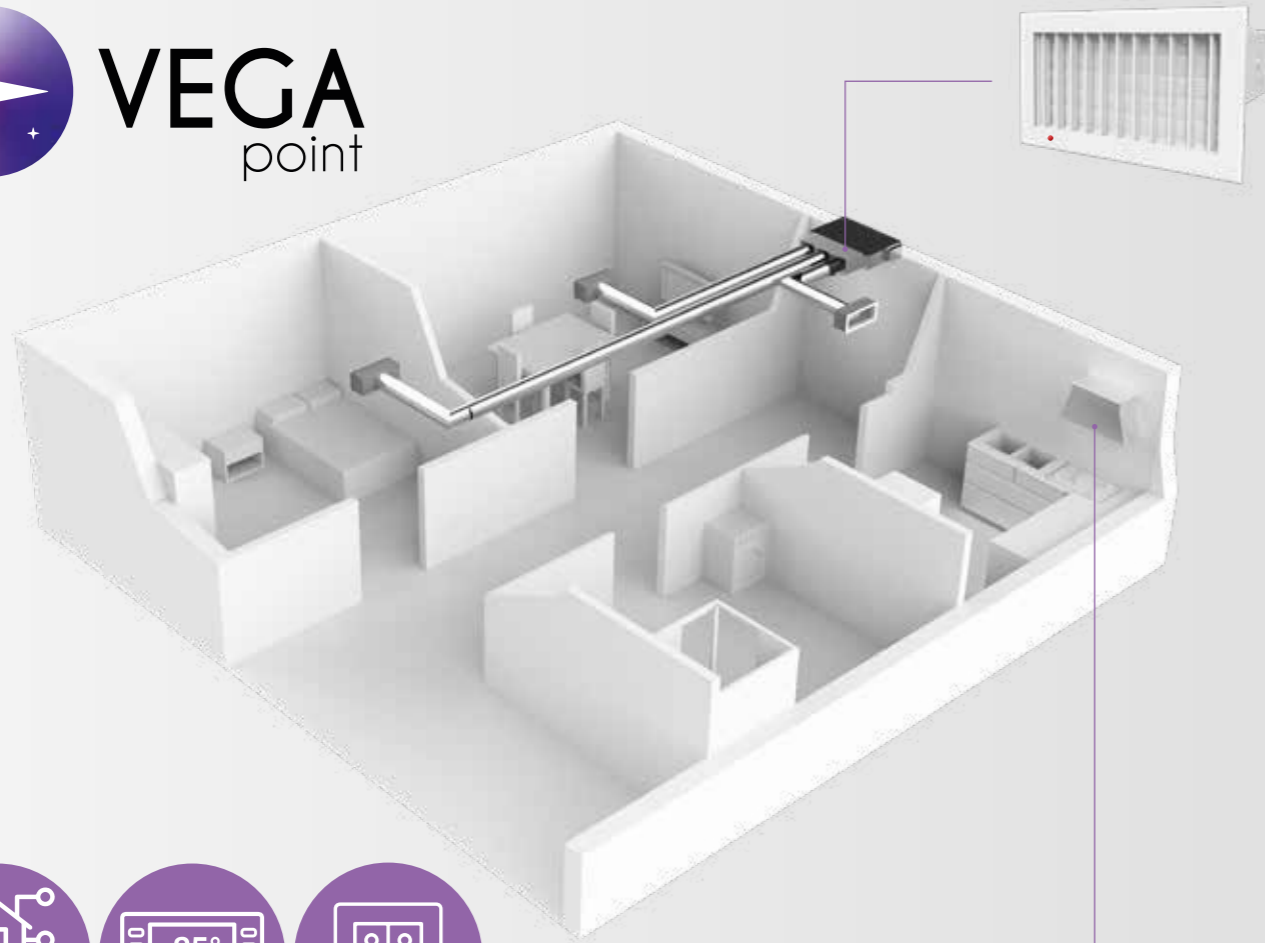
DIMENSIONS [mm] MASTER GRILLE

CODE	L	H	A	B	U.M.	Pieces per box
GAD200001	332	132	300	100	PCS	1
GAD200002	332	182	300	150	PCS	1
GAD200003	332	232	300	200	PCS	1
GAD200004	432	132	400	100	PCS	1
GAD200005	432	182	400	150	PCS	1
GAD200006	432	232	400	200	PCS	1
GAD200007	532	132	500	100	PCS	1
GAD200008	532	182	500	150	PCS	1

DIMENSIONS [mm] SLAVE GRILLE

CODE	L	H	A	B	U.M.	Pieces per box
GAD200013	332	132	300	100	PCS	1
GAD200014	332	182	300	150	PCS	1
GAD200015	332	232	300	200	PCS	1
GAD200016	432	132	400	100	PCS	1
GAD200017	432	182	400	150	PCS	1
GAD200018	432	232	400	200	PCS	1
GAD200019	532	132	500	100	PCS	1
GAD200020	532	182	500	150	PCS	1





IT WORKS WITH

WHITE MOTORISED DELIVERY GRILLE

The motorized nozzle can be used in new and existing ducted systems. The operation of the grille takes place without the aid of any control unit or a particular command. It is perfectly integrated in new and existing ducted systems in which you want to manage only a part of the ducted system: this solution does not require the installation of any system that manages the ignition / shutdown of the internal by-pass motor. Therefore it allows the management of the air flow in the individual rooms without the help of the electronic control unit for operation. The fins equipped with rubber gasket guarantee seal to air passage with the vent closed and avoid noise.

GRILLE DE REFOULEMENT MOTORISÉE BLANCHE

La grille de refolement motorisée peut être utilisée dans des systèmes de conduits nouveaux et existants. Le fonctionnement de la buse s'effectue sans l'aide d'aucune unité de commande ou une commande particulière. Il est parfaitement intégré dans les systèmes gainables nouveaux et existants dans lesquels vous souhaitez gérer une partie unique du système gainable: cette solution ne nécessite pas l'installation d'aucun système gérant l'allumage / l'arrêt du moteur de by-pass interne. Il permet donc la gestion du flux d'air dans les pièces individuelles sans l'aide de la centrale électronique pour le fonctionnement. Les ailettes équipées de joint en caoutchouc garantissent l'étanchéité au passage de l'air avec l'évent fermé et évitent le bruit.

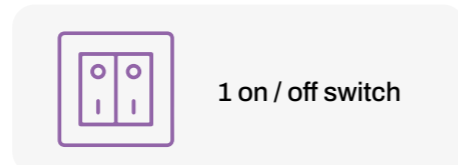
WEISSE MOTORISIERTE ZULUFTÖFFNUNG

Die motorisierte Düse kann in neuen und vorhandenen Kanalsystemen verwendet werden. Der Betrieb der Düse erfolgt ohne Hilfe einer Steuereinheit oder eines bestimmten Befehls. Sie ist perfekt in neue und bestehende Kanalsysteme integriert, in denen Sie nur einen Teil des Kanalsystems verwalten möchten: Diese Lösung erfordert keine Installation eines Systems, das die Zündung/Abschaltung des internen Bypass-Motors verwaltet. Es erlaubt daher die Steuerung des Luftstroms in den einzelnen Räumen ohne Hilfe der elektronischen Steuereinheit für den Betrieb. Die mit Gummidichtungen ausgestatteten Flappen garantieren die Abdichtung des Luftdurchgangs bei geschlossener Lüftung und vermeiden Geräusche.

THE NOZZLE CAN BE ADJUSTED INTO FOUR POSITIONS:

- 25% → 1/4
- 50% → 2/4
- 75% → 3/4
- 100% → 4/4 Maximum opening

INSTALLATION EXAMPLE



VEGA POINT ON/OFF

WHITE MOTORISED DELIVERY GRILLE FOR POINT SYSTEMS

TECHNICAL SPECIFICATIONS

- White painted aluminium
- Installation via steel clips
- Remote control and power supply included ("master" version)
- "Slave" version without remote control and power supply
- Auxiliary out contact
- Power supply 220 V
- Max conveyance length 25 m
- A maximum of 8 delivery grilles can be installed in ducting

GRILLE DE REFOULEMENT MOTORISÉE BLANCHE POUR SYSTÈMES PONCTUELS

CARACTÉRISTIQUES TECHNIQUES

- Aluminium peint en blanc
- Installation via des attaches en acier
- Télécommande et alimentation inclus (version « maître »)
- Version « SLAVE » sans télécommande ni alimentation
- Contact auxiliaire sortie
- Alimentation 220 V
- Longueur maximale de la caténaire 25 m
- 8 grilles max. peuvent être installées dans la caténaire

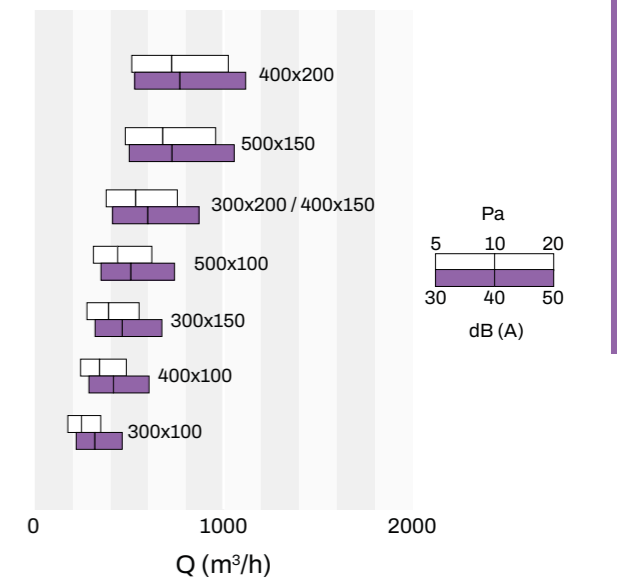
MOTORISIERTER WEISSE ZULUFTGITTER FÜR PUNKTSYSTEME

TECHNISCHE EIGENSCHAFTEN

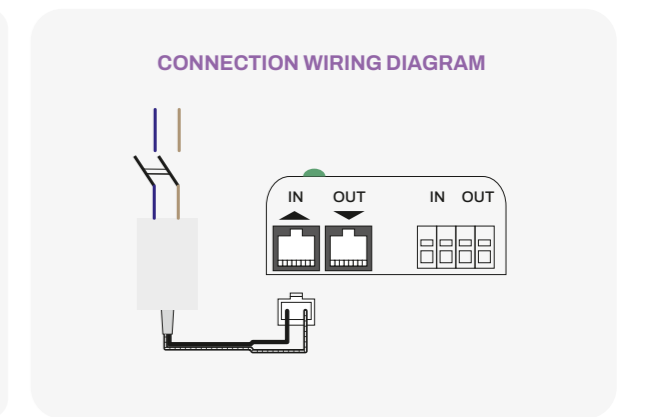
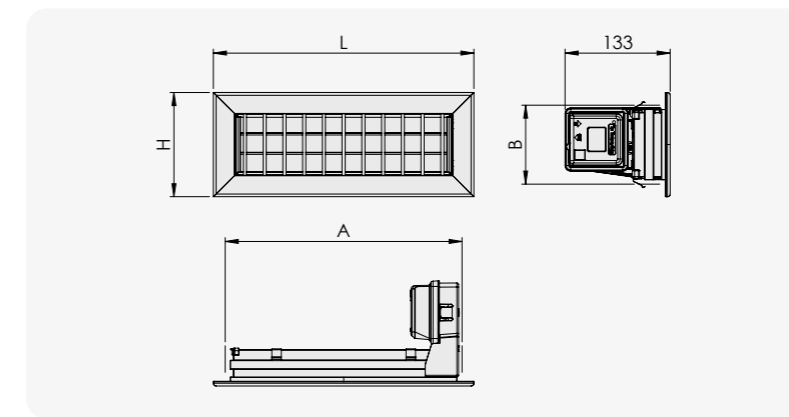
- Weiß lackiertes Aluminium
- Montage mit Stahlclips
- Fernsteuerung und Stromversorgung im Lieferumfang enthalten („Master“-Version)
- "Slave"-Version ohne Fernbedienung und Stromversorgung
- Hilfskontakt out
- Stromversorgung 220 V
- Max. Kettenlinienlänge 25 m
- Es können maximal 8 Luftgitter in der Kettenlinie installiert werden



AIR FLOW DIAGRAM

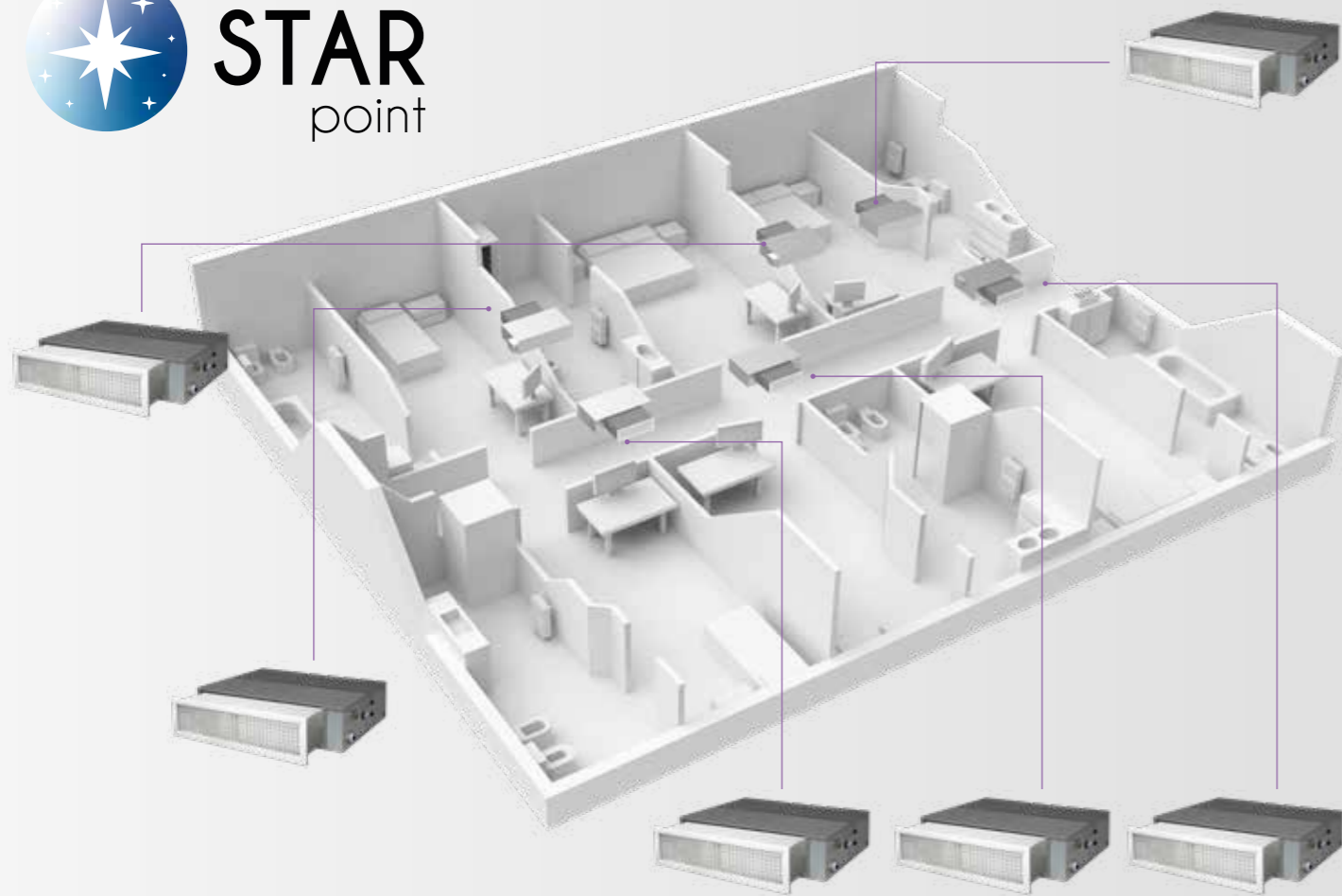


FOR CONNECTION CABLE FOR GRILLES "MASTER" AND "SLAVE" SEE PAG. 22



DIMENSIONS [mm]						
CODE	L	H	A	B	U.M.	Pieces per box
GAD200028	332	132	300	100	PCS	1
GAD200027	332	182	300	150	PCS	1
GAD200029	332	232	300	200	PCS	1
GAD200030	432	132	400	100	PCS	1
GAD200031	432	182	400	150	PCS	1
GAD200032	432	232	400	200	PCS	1
GAD200033	532	132	500	100	PCS	1
GAD200034	532	182	500	150	PCS	1





WHITE PAINTED MOTORISED DELIVERY NOZZLE WITH OR WITHOUT TELESCOPIC PLENUM FOR LOW-PREVALENCE DUCTED UNITS

The star delivery nozzle is designed to meet the functional and aesthetic needs in the installations of low-prevalence indoor units. The star delivery nozzle opens when the machine is switched on and closes when it is switched off, without having to make electrical connections between the machine and the nozzle itself. ideal for hotels, restaurants, etc.

GRILLE DE REFOULEMENT MOTORISÉE PEINTE EN BLANCHE AVEC OU SANS PLÉNUM TÉLESCOPIQUE POUR UNITÉ CANALISÉE À FAIBLE PRÉVALENCE

La grille de distribution star est conçue pour répondre aux besoins fonctionnels et esthétiques dans les installations d'unités intérieures à faible prévalence. La grille de distribution star s'ouvre lorsque la machine est allumée et se ferme lorsqu'elle est éteinte, sans avoir à établir de connexions électriques entre la machine et la grille. idéal pour les hôtels, les restaurants, etc.

WEISS LACKIERTE MOTORISIERTE ZULUFTÖFFNUNG MIT ODER OHNE TELESKOPISCHEM PLENUM FÜR DAS LEITUNGSSYSTEM

Die Star-Abgabedüse ist so konzipiert, dass sie die funktionalen und ästhetischen Anforderungen bei der Installation von Inneneinheiten mit niedriger Förderhöhe erfüllt. Die Star-Abgabedüse öffnet bei eingeschalteter Maschine und schließt bei ausgeschalteter Maschine, ohne elektrische Verbindungen zwischen der Maschine und der Düse selbst herstellen zu müssen. Ideal für, Hotels, Restaurants, usw.



When on working the grille stays opened



The grille closes when the unit turns off



From now on **no more open fins** on your air conditioning unit.



"Star point" will make your air conditioning system more attractive. Now the **star point system** automatically closes the outlet when the unit is turned off.



Open automatically when you turn the air conditioning unit on

MOTORISED DELIVERY GRILLE COMPLETE WITH TELESCOPIC PLENUM FOR LOW-PREVALENCE DUCTED UNITS

TECHNICAL SPECIFICATIONS

- White painted aluminium
- Automatic opening in presence of air flow, automatic closure in absence of air flow
- Equipment: plenum for connection to low hydraulic head ducted units
- Power supply 220 V
- Built-in power supply included

GRILLE DE REFOULEMENT MOTORISÉE AVEC PLÉNUM TÉLESCOPIQUE POUR UNITÉ CANALISÉE À FAIBLE PRÉVALENCE

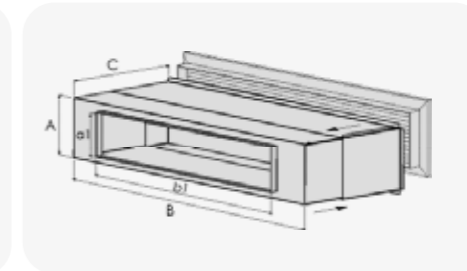
CARACTÉRISTIQUES TECHNIQUES

- Aluminium peint en blanc
- Ouverture automatique en présence de débit d'air, fermeture automatique en l'absence de débit d'air
- Équipement : plénum pour le raccordement aux unités à conduits à faible prévalence
- Alimentation 220 V
- Bloc d'alimentation intégré inclus

MOTORISIERTA ZULUFTGIT-TER MIT TELESKOPISCHEM PLENUM FÜR DAS LEITUNGSSYSTEM MIT NIEDRIGER FÖRDERHÖHE

TECHNISCHE EIGENSCHAFTEN

- Weiß lackiertes Aluminium
- Automatisches Öffnen bei Vorhandensein eines Luftstroms, automatisches Schließen bei Nichtvorhandensein eines Luftstroms
- Ausstattung: Plenum zum Anschluss an kanalisierte Einheit mit niedriger Förderhöhe
- Stromversorgung 220 V
- Integriertes Netzteil im Lieferumfang enthalten



BUILT-IN POWER SUPPLY



CODE	ELECTRIC SUPPLY GRILLE		TELESCOPIC PLENUM						
	EXTERNAL FRAME	HOLE INSTALLATION SIZE	HEIGHT PLENUM	WIDTH PLENUM	DEPTH MIN-MAX	HEIGHT OF WINDOW CONNECTION UNITS	WIDTH OF THE WINDOW CONNECTION UNITS	U.M.	Pieces per box
	[mm]	[mm]	A [mm]	B [mm]	C [mm]	A1 [mm]	B1 [mm]		
GAD200021	732X182	700X150	140	690	285-430	MAX 135	MAX 685	PCS	1
GAD200022	932X182	900X150	140	890	285-430	MAX 135	MAX 885	PCS	1
GAD200023	932X232	900X200	190	890	285-430	MAX 185	MAX 885	PCS	1

WHITE PAINTED MOTORISED DELIVERY GRILLE FOR LOW-PREVALENCE DUCTED UNITS

TECHNICAL SPECIFICATIONS

- White painted aluminium
- Automatic opening in presence of air flow, automatic closure in absence of air flow
- Power supply 220 V
- Built-in power supply included

GRILLE DE REFOULEMENT MOTORISÉE PEINTE EN BLANC POUR UNITÉ CANALISÉE À FAIBLE PRÉVALENCE

CARACTÉRISTIQUES TECHNIQUES

- Aluminium peint en blanc
- Ouverture automatique en présence de débit d'air, fermeture automatique en l'absence de débit d'air
- Alimentation 220 V
- Bloc d'alimentation intégré inclus

WEISS LACKIERTE MOTORISIERTE ZULUFTGITTER FÜR KANALISIERTE EINHEIT MIT NIEDRIGER FÖRDERHÖHE

TECHNISCHE EIGENSCHAFTEN

- Weiß lackiertes Aluminium
- Automatisches Öffnen bei Vorhandensein eines Luftstroms, automatisches Schließen bei Nichtvorhandensein eines Luftstroms
- Stromversorgung 220 V
- Integriertes Netzteil im Lieferumfang enthalten



BUILT-IN POWER SUPPLY



CODE	DESCRIPTION	ELECTRIC SUPPLY GRILLE			
		EXTERNAL FRAME [mm]	HOLE INSTALLATION SIZE [mm]	U.M.	Pieces per box
GAD200024	"STAR POINT" 700X150 -WHITE PAINTED (RAL 9010) ELECTRIC SUPPLY GRILLE FOR LOW HYDRAULIC HEAD DUCTED UNITS	732x182	700x150	PCS	1
GAD200025	"STAR POINT" 900X150 -WHITE PAINTED (RAL 9010) ELECTRIC SUPPLY GRILLE FOR LOW HYDRAULIC HEAD DUCTED UNITS	932x182	900x150	PCS	1
GAD200026	"STAR POINT" 700X200 -WHITE PAINTED (RAL 9010) ELECTRIC SUPPLY GRILLE FOR LOW HYDRAULIC HEAD DUCTED UNITS	932x232	900x200	PCS	1

Datasheet



NEW SPARE PARTS CATALOGUE 2025



SCAN THE QR CODE



CODE	PAG.	CODE	PAG.	CODE	PAG.	CODE	PAG.
11132600	23	11181697	103	GAD200006	117	GAD400201	24
11161295	24	11181710	22	GAD200007	117	GAD400254	21
11161296	24	11181720	22	GAD200008	117	GAD400359	29
11161297	24	11181730	22	GAD200013	117	GAD400360	29
11161298	24	11181740	22	GAD200014	117	GAD400361	31
11161854	115	11181750	22	GAD200015	117	GAD400362	31
11161855	115	11181760	22	GAD200016	117	GAD400363	31
11161856	115	11181770	23	GAD200017	117	GAD400364	31
11161857	115	C20000806	18	GAD200018	117	GAD400365	33
11161874	115	C20000807	18	GAD200019	117	GAD400366	33
11161875	115	C20000808	18	GAD200020	117	GAD400367	33
11171722	93	C20000809	18	GAD200021	123	GAD400368	33
11171723	93	GAC500001	92	GAD200022	123	GAD400369	35
11171724	93	GAC500002	92	GAD200023	123	GAD400370	35
11171725	94	GAC500003	92	GAD200024	121	GAD400371	37
11171726	94	GAC500004	97	GAD200025	121	GAD400372	37
11171732	95	GAC500005	97	GAD200026	121	GAD400373	41
11171733	95	GAC500006	97	GAD200027	119	GAD400374	41
11171734	95	GAC500007	98	GAD200028	119	GAD400375	41
11171735	96	GAC500008	98	GAD200029	119	GAD400376	43
11171736	96	GAC500014	87	GAD200030	119	GAD400377	43
11181407	20	GAC500015	87	GAD200031	119	GAD400378	43
11181454	101	GAC500016	87	GAD200032	119	GAD400379	30
11181530	18	GAC500017	88	GAD200033	119	GAD400380	30
11181540	18	GAC500018	88	GAD200034	119	GAD400381	32
11181551	102	GAC500019	88	GAD300001	105	GAD400382	32
11181556	102	GAC500020	89	GAD300002	105	GAD400383	34
11181561	102	GAC500021	89	GAD300003	105	GAD400384	34
11181566	102	GAC500022	90	GAD300004	105	GAD400385	30
11181571	102	GAC500023	90	GAD300005	105	GAD400386	30
11181610	19	GAC500024	90	GAD300006	24	GAD400387	32
11181620	19	GAC500025	91	GAD300007	105	GAD400388	32
11181630	19	GAC500026	91	GAD300008	105	GAD400389	34
11181640	19	GAD100005	9	GAD300009	105	GAD400390	34
11181650	19	GAD100008	11	GAD300010	105	GAD400391	36
11181660	19	GAD100011	13	GAD300011	105	GAD400392	36
11181670	19	GAD100012	14	GAD300014	107	GAD400393	36
11181680	19	GAD100014	20	GAD300015	107	GAD400394	36
11181683	103	GAD100015	12	GAD300016	107	GAD400395	38
11181685	103	GAD100016	10	GAD300017	107	GAD400396	38
11181687	103	GAD200001	117	GAD300018	107	GAD400397	38
11181689	103	GAD200002	117	GAD300019	17	GAD400398	38
11181691	103	GAD200003	117	GAD300020	17	GAD400399	42
11181693	103	GAD200004	117	GAD300021	17	GAD400400	42
11181695	103	GAD200005	117	GAD300022	17	GAD400401	42

