

ED.2020-2021



Castel

Airco

by Castel Engineering

THE ACCESSORIES
FOR AN EASY AND
COMPLETE
PROFESSIONAL
INSTALLATION



SpeediDuct®



OptimalDuct



ClimClick®

EcoDuct

ArticaDuct



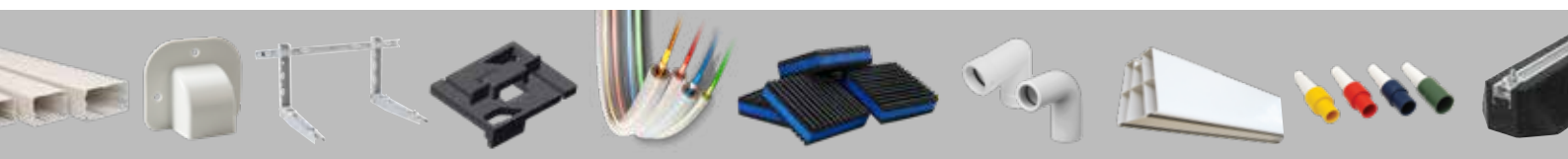
Castel Plus®



AcquaRing®



FrameFoot®



ENGINEERED QUALITY PRODUCTS
FROM THE ORIGINAL MANUFACTURER SINCE 1987

www.castel-engineering.com

The company

Castel Engineering is a Belgian company specialized in the extrusion and injection moulding of plastic parts mainly for the HVAC-R industries. Founded in 1987 as a small company, it has been growing ever since to become a European leader and a standard reference for quality.

The wide variety of product ranges provides high-quality components for clean- and coldroom, panel and refrigerated door manufacturers as well as for the installation of air conditioners.

With ideal locations for logistics, Castel Engineering Group of companies is proud to serve over 70 countries around the world. Castel Engineering Polska Sp zoo, located in Poland, takes care of the Eastern European markets.

Castel Engineering Belgium

Head Quarters

Rue de la Royenne 84 - 7700 Mouscron - Belgium

T +32 (0)56 33 68 40 / F +32 (0)56 33 78 10

info@castel-engineering.com

Castel Engineering Polska Sp. Z.o.o.

Tomaszowice Kol. 126 - 21-002 Tomaszowice - Polska

T +48 (0)81 503 28 22 / F +48 (0)81 503 15 55

biuro@castel-engineering.com

Disclaimer:

V.2020-I-30-ENG

Hereinafter the terms "we", "our", "ourselves", "us" refer to Castel Engineering sprl and Affiliates or sister companies. The products mentioned in this document can only be purchased, installed, periodically checked and maintained by professionals specialised in Heating, in Ventilation, in Air-Conditioning or in Refrigeration (HVAC-R) that are supposed to have sufficient professional know-how for their selection according to their intended use, their installation, their periodic inspection and maintenance. Their disposal, at sole and entire responsibility and expense of the installer, should be done in respect with all regulations in application at the installation site. We advise our customers to controle whether the products they choose are appropriate for their intended use as their application, use, execution, installation and maintenance are carried out of our controle. Those who in any way handle our products are solely responsible for determining (a) the suitability of the products for their intended use, (b) the appropriate manner of processing and maintaining the product to ensure safety and quality and (c) chemical, physical and health effects related to those activities, (d) to inform themselves in order to be able to decide if specific data are necessary prior to their installation in respect to climatic and environment conditions, norms and regulations in application at the storage and installation location, (e) to controle if the supporting structure on which the product(s) will be installed is resistant enough for the intended use, (f) to use appropriate tools and fixing materials for the installation and for the maintenance. Customers, installers and third parties are solely responsible for damages or failures in performance resulting from misuse, abuse, neglect or improper handling, transporting or storage. Until installed our products must remain in their original packaging, sheltered from climatic conditions. Our warranty is exclusively limited to the supply of a product of constant quality according to our standards. In case of dispute, after we will have confirmed our liability, it will only be such as to make available equivalent goods in conformity to our standards of quality to replace the goods considered faulty. Notwithstanding the care we take to conceive and to manufacture our products, a little difference in the color can be noticed between batches of different production runs. This is inherent to our production processes and technological limits of our equipment. When mentioned, dimensions are rounded off and are not meant for manufacturing purposes. Tolerances apply. Unless specifically mentioned in the document, all data, whenever a notion of safety factor or safety parameter to be taken into account may implied or requested, is expressed without. Technical datasheets are available on written request. We reserve us the right to modify all data contained in this document without prior notice. We recommend you contact us before quoting your customers. The information in this document has been carefully checked and is believed to be accurate, however no responsibility is assumed for translating errors nor typographical or proofreading errors or omissions. Due to the evolution of standards or materials or other reasons, the characteristics indicated by text or representations or illustrations or drawings and depicted products in this document are not binding for us until our services have specifically confirmed them. All our prices are without taxes.

Purchasing the products from Castel Engineering sprl or its Affiliates is submitted to its General Conditions of Sale.

They can be found on the website <http://www.castel-engineering.com>

or can be obtained by a simple written request to info@castel-engineering.com

All pictures and drawings in this literature are for illustration purposes only. Data may change without prior notice and are subject to tolerances. Castel Engineering Sprl., its Affilates and its Distributors cannot be held liable for typographical errors, layout errors or technical misinformation contained herein.

Our values

As a manufacturer Castel Engineering is aware that modern economy requires constant and swift adaptation, while diversification of the offer will ensure a growing market share.

Products of very high quality

Though the tendency is towards a never-ending spiwhite of cheaper products, we commit ourselves to still manufacture products of very high quality. Thanks to full control of our production processes and tool conceptions, we have been able to keep our commitments while remaining the most competitive.

A personal approach

We consider it our duty to support our customers with their requests. We are keen on sharing our expertise in order to allow them to opt for the best suitable solution for their projects.

Communication is crucial. We take care of every customer with an individual and personal approach. Our multilingual sales team will follow up your requests step by step, so as to understand your needs, advise the selection of the right products, send a quotation and ensure that your order is delivered at your warehouse.

Stock and transport

Keeping a well-filled stock is another service we provide to our customers. At least 9 000 m², of our total surface of 22 000 m² therefore represent the permanent storage of our products. Offering fast and competitive transport solutions is part of our service.



Production

We have reached a consumption of 5 ton raw material each year (and growing) to feed the machinery park that Castel Engineering currently houses at its H.Q. to serve and extend our offer and services to the customers.

Our Research and Development department has the task of ensuring that our products keep up with the evolution of technology. We have in-house rapid prototyping equipment.

Their other key role is to keep on improving products or conceiving new ones, with a reduced ecological footprint, to comply with new standards.

Engineering solutions

With over 30 years of experience in plastics processing we have been able to gather and increase the essential knowledge to become and remain a European leader.

We continuously improve our products to offer an up-to-date response to the constantly changing markets.

We have accumulated a serious know-how in tool design which helps to optimize manufacturing costs while enabling us to produce high quality at the most competitive prices.

Many satisfied customers have also entrusted us with the conception and manufacturing of some of their OEM components.

We are able to produce rapid prototypes in 3D-print.

Manufacturing quality

We can guarantee a high quality of manufacturing thanks to

- Modern, up-to-date machinery
- Prime raw materials from renowned industrial suppliers who give us their full support
- Quality control checks on a regular basis
- Batch tracing through barcode system.

Fully in-house

Castel Engineering has both extrusion and injection moulding production processes as expertise, which is exceptional in its sector. Packing is also done "in-house" which allows quality control over the whole process, from raw material processing into products to packed and ready to be dispatched.

Orders are prepared and shipped on a virtually permanent stock availability. One of our strengths is the fact that we can modify the production planning according to urgent or special requests.


Respect for the environment

We are conscious that the natural resources on our planet are limited.

Anxious not to waste them we have e.g.;

- a recycling program that allows us to recover and reuse as much raw materials as possible
- packaging, mainly from recycled origin, carefully selected for minimum ecological footprint
- invested in solar panels to provide much of our energy requirement
- been purchasing green energy to cover the rest of our consumption



Castel Engineering Ducts	06
1.  SpeediDuct®	08-09
Installation Instructions	10
SpeediDuct	12
Flexy Kit	13
Parts	14
2.  OptimalDuct	20-21
Installation Instructions	22
OptimalDuct	24
Flexy Kit	25
Parts	26
3.  ClimClick®	30-31
Installation Instructions	32
ClimClick	33
Parts	34
Flexy Kit	36
4. <i>EcoDuct</i>	38-39
Installation Instructions	40
EcoDuct	41
Parts	42
5. <i>ArticaDuct</i>	44-45
Installation Instructions	46
ArticaDuct	47
Parts	48
Flexy Kit	51
6.  Castel Plus®	52-53
Floor Supports - Mount Blocks	54
Anti-vibration Pads	56
Rubber Blocks	57
Roof Inlets	58
Easybend®	60
Wall Sleeve - Split Covers	62
Split Guards - Snow Guard	63
Wall Supports	64
Vibration Dampers	65
7.  AcquaRing®	66-67
Installation Instructions	68
Rigid drain Pipes - Accessories - Parts	69
Pre-installation Boxes	76
Condensation Trays	77
8.  FrameFoot®	78-79
HF-600	81
FF4 - FF6 - FF8	82
Module for Extension - H Frame Kit	85
9. Ordering info	86-98

Castel Engineering Ducts protects the linesets

In most installation configurations, the linesets connected to the outdoor unit and drain hose run along the exterior wall before passing through the wall to connect to the indoor unit.

The lineset insulation is particularly vulnerable to degradation due to climatic conditions and UV radiation. Without proper protection the insulation may crack and crumble, losing its insulation properties.

Cost Saver

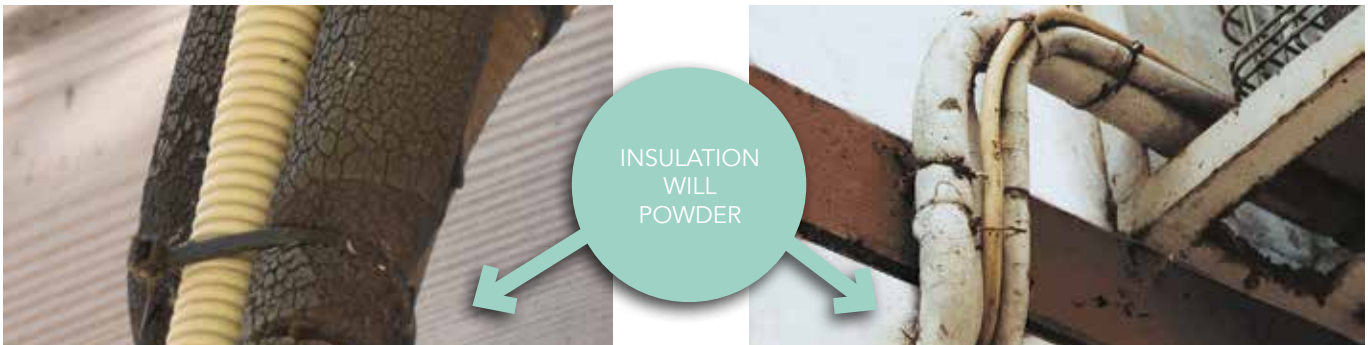
Air conditioner and heat pump equipment do not operate properly when the lineset or the insulation gets damaged.

This can lead to higher maintenance cost or entire unit replacement before its normal end of life. Our ducts protect and contribute to extend the life of the equipment.

Energy Saver

Exposed linesets with damaged insulation have reduced efficiency.

This may cause the system to use higher levels of energy and cost more to operate. Our ducts protect the lineset insulation and save energy.



5 Steps for a 1-man job

Our ducts are designed to ease the job of the installer. Its rail and SpinFix-clip-original design allow fast, professional installation in just 5 steps:

1. Fix the bottom parts of the fitting and the duct to the wall.
2. Place a cable tie in the SpinFix. Insert and rotate the SpinFix onto the rail at the bottom of the duct.
3. Lay the lineset, drain hose, and control cable inside the duct. Strap the cable tie and cut off any excess material. Avoid crushing the drain hose and lineset insulation.
4. Cover with the top part of the duct.
5. Install the fitting top (cover) for a rigid assembly using the included stainless steel screws.



Castel Engineering Ducts matches your style

STANDARD COLOURS

Pure white

Ivory white



CW903
pure white

CI902
ivory

PAINTABLE

Our ducts can be painted to blend with any exterior/interior colour palette.

In order to ensure good paint adhesion, we recommend following paint manufacturers' instructions for painting plastics (PVC, ASA, PE, PP).

We recommend painting in bright colours only.



Invest in a professional installation, designed for both central A/C and split units

Our duct lineset-cover systems include a variety of fittings to meet any challenge. The wide range of fittings offers the professional installer a solution for the most difficult installation configurations for either unitary, heat pump and ductless mini-split equipment.

The top and bottom sections are assembled with quality stainless steel screws that provide a very rigid, stable installation with no loose-fitting parts.

Our ducts also offers a flush-fitting design. The bottom half is flat and enables improved in-corner fit eliminating gaps that create an unsightly appearance.





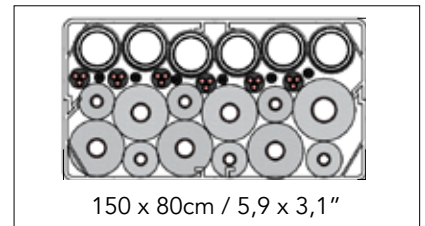
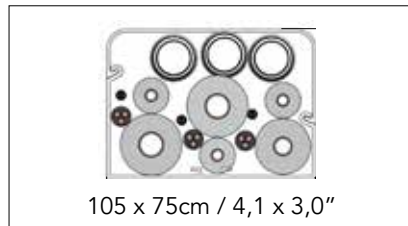
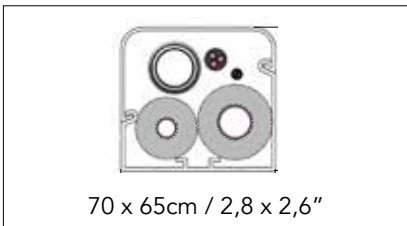
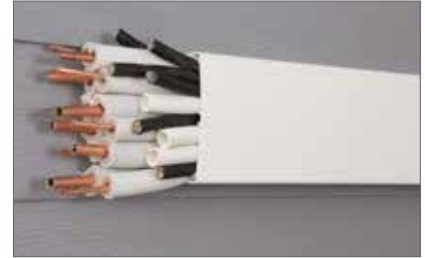
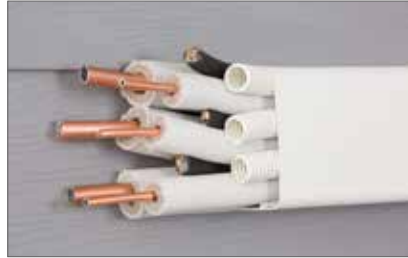
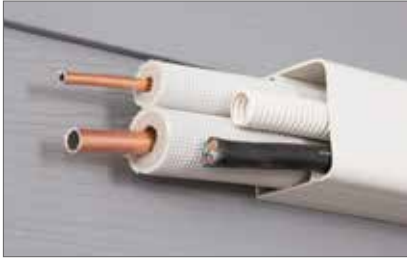
SpeediDuct®

- **Easy & Fast to install**
- **Protect the line sets and the unit**
- **Saves energy**
- **Extends the units life cycle**
- **Aesthetic Design**
- **Paintable**
- **UV-Resistant**



SpeediDuct[®] covers it all from the unit to the wall

SpeediDuct® comes in 3 different sizes



Depending on installation configurations, ducts' contents may vary.

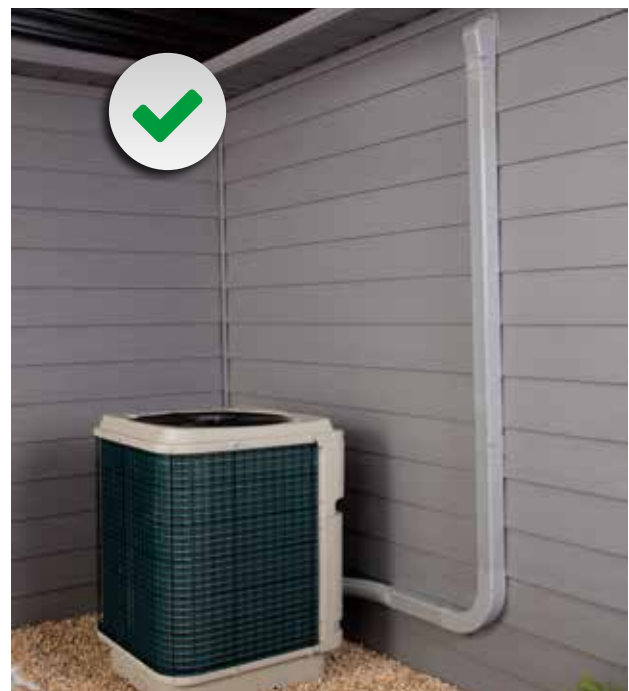
Exterior lineset installation

without SpeediDuct®



Exterior lineset installation with SpeediDuct®

Creates a professional appearance that protects and helps to maintain equipment efficiency.



SpinFix helps 1 person quickly secure a lineset and drain hose in SpeediDuct® in 5 easy steps!



Step 1

Fix the bottom parts of the fitting and the duct to the wall.



Step 2

Place a cable tie in the SpinFix, insert and rotate the SpinFix onto the rail at the bottom of the SpeediDuct®.



Step 3

Lay the lineset, drain hose and control cable inside the duct, strap the cable tie around them without damaging them. Cut any excess of cable tie. Duct contents may vary according to installation configurations.



Step 4

Cover with the top part of the SpeediDuct®.



Step 5

Install the fitting top (cover) for a rigid assembly using the included stainless steel screws.



Optional step*

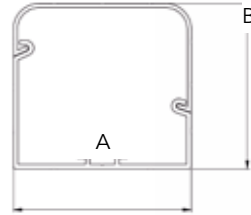
Paint SpeediDuct® to match the wall colour.

* Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

SpeediDuct®

CW903
pure white

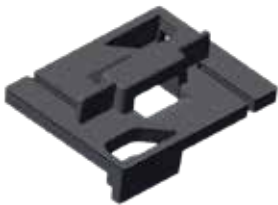
CI902
ivory



- Made of rigid, shockproof, UV-stabilized fire resistant PVC
- High-quality (usable from -20°C/-4°F to +60°C/140°F in a static position)
- Thanks to the unique rail guide, the SpinFix™ allows you to strap and keep the linesets in place
- Energy saver: linesets are protected against UV damage and climatic conditions. They are energy saving.

Model	SPDU.70	SPDU.105	SPDU.150
Part Code	0504.00001.0xx	0504.00101.0xx	0504.00201.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
L = Length	2 M / 6,5 feet	2 M / 6,5 feet	2 M / 6,5 feet
Colour	Pure white / Ivory	Pure white / Ivory	Pure white** / Ivory
Packing	6 pcs (=12M)	6 pcs (=12M)	5 pcs (=10M)
MOQ/OIM	480 M (=40 box)	300 M (=25 box)	250 M (=25 box)

SpinFix



Model	SFIX1000	SpinFix + Cable Ties SFIXCT100
Part Code	0508.00008.000	0508.00008.023
MOQ/OIM/Packing	1000 pcs (Without Cable Tie)	10 sets (1set = 100x(SpinFix&CableTie).

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

x = Replace any digit. For exact Part Code see Ordering info from pg 86.

** For 150 mm/6" contact us for availability in Pure white.

Flexy Kit

1 KIT / BOX

Protects your linesets from the condenser unit to the wall.
Saving time when connecting 2 ducts is an art!

- 1x Flexible hose: length 1 m / 39.4"
- 2x Flex connector
- 1x Flex-end
- 1x Stainless steel clamp



CW903 pure white	CI902 ivory
---------------------	----------------

Model	SPDU.FLEX.70	SPDU.FLEX.105
Part Code	0504.00021.07x	0504.000121.07x
A	70 mm / 3"	105 mm / 4"
B	65 mm / 2,5"	75 mm / 3"
Colour	Pure white / Ivory	Pure white / Ivory
Packing/OIM	1 set	1 set
MOQ	6 sets	6 sets



Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
x = Replace any digit. For exact Part Code see Ordering info from pg 86.

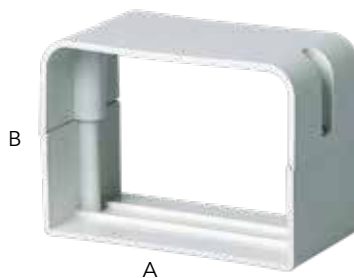
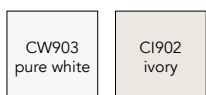
Wall Cover

For wall inlet or outlet



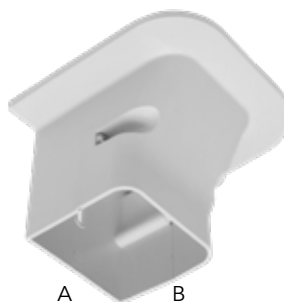
Model	SPDU.WC.70	SPDU.WC.105	SPDU.WC.150
Part Code	0504.00009.0xx	0504.00109.0xx	0504.00209.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white / Ivory	Pure white / Ivory	Pure white** / Ivory
Packing/OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Connection Piece



Model	SPDU.CP.70	SPDU.CP.105	SPDU.CP.150
Part Code	0504.00012.0xx	0504.00112.0xx	0504.00212.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Soffit Inlet



Model	SPDU.SI.70	SPDU.SI.105
Part Code	0504.00017.0xx	0504.00117.0xx
A	70 mm / 3"	105 mm / 4"
B	65 mm / 2,5"	75 mm / 3"
Colour	Pure white/Ivory	Pure white/Ivory
Packing / OIM	10 pcs	10 pcs
MOQ	50 pcs	50 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

x = Replace any digit. For exact Part Code see Ordering info from pg 86.

** For 150 mm/6" contact us for availability in Pure white.

Flat Rosette

CW903 pure white	CI902 ivory
---------------------	----------------

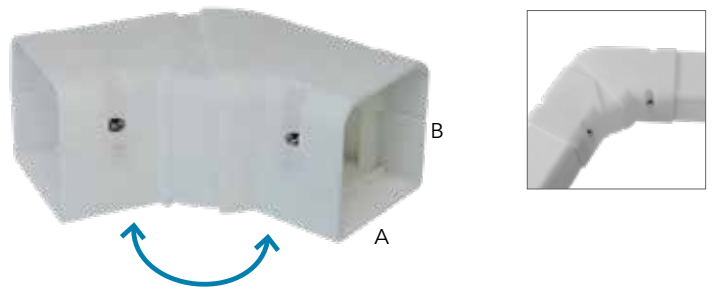


Connecting an evaporator to SpeediDuct® is the easiest and most aesthetic solution available. Next to the soffit inlet fitting, the unique flat rosette enables the duct to be mounted flush with the wall while covering the hole for the linesets to pass through the ceiling.

Model	SPDU.FR.70	SPDU.FR.105	SPDU.FR.150
Part Code	0504.00007.0xx	0504.00107.0xx	0504.00207.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Adjustable Flat Bend

CW903 pure white	CI902 ivory
---------------------	----------------

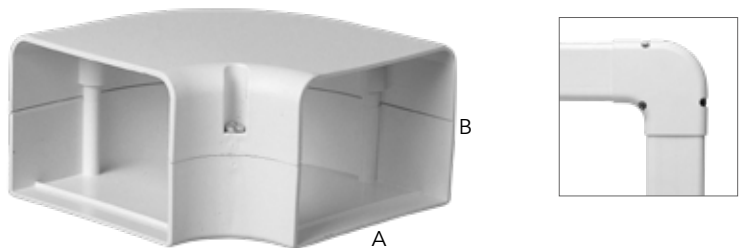


Adjustable between 90° and 135°
Uneven wall surfaces or specific installation situations may require SpeediDuct® to be connected at various angles, the adjustable flat bend is the flexible solution for this problem

Model	SPDU.AFB.70	SPDU.AFB.105
Part Code	0504.00016.0xx	0504.00116.0xx
A	70 mm / 3"	105 mm / 4"
B	65 mm / 2,5"	75 mm / 3"
Colour	Pure white/Ivory	Pure white/Ivory
Packing / OIM	10 pcs	10 pcs
MOQ	50 pcs	50 pcs

90° Flat Bend

CW903 pure white	CI902 ivory
---------------------	----------------



Model	SPDU.FB.70	SPDU.FB.105	SPDU.FB.150
Part Code	0504.00005.0xx	0504.00105.0xx	0504.00205.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
x = Replace any digit. For exact Part Code see Ordering info from pg 86.
** For 150 mm/6" contact us for availability in Pure white.

45° Flat Bend

CW903
pure white

CI902
ivory



Model	SPDU.FB45.70	SPDU.FB45.105	SPDU.FB45.150
Part Code	0504.00004.0xx	0504.00104.0xx	0504.00204.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

** For 150mm/6" contact us for availability in Pure white

MOQ = Minimum Order Quantity

90° Outside Elbow Bend

CW903
pure white

CI902
ivory



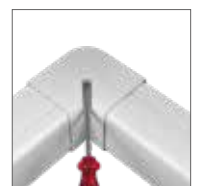
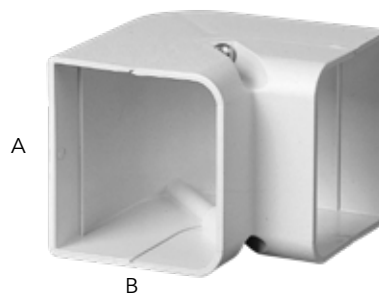
To place around the outside corner

Model	SPDU.EIN.70	SPDU.EIN.105	SPDU.EIN.150
Part Code	0504.00003.0xx	0504.00103.0xx	0504.00203.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

90° Inside Elbow Bend

CW903
pure white

CI902
ivory



To place inside the internal corner

Model	SPDU.EB.70	SPDU.EB.105	SPDU.EB.150
Part Code	0504.00002.0xx	0504.00102.0xx	0504.00202.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

x = Replace any digit. For exact Part Code see Ordering info from pg 86.

** For 150 mm/6" contact us for availability in Pure white.

90° Long Flat Bend



Ideal when copper bending is tough and requires a wider radius.
Avoids crushing the linesets.

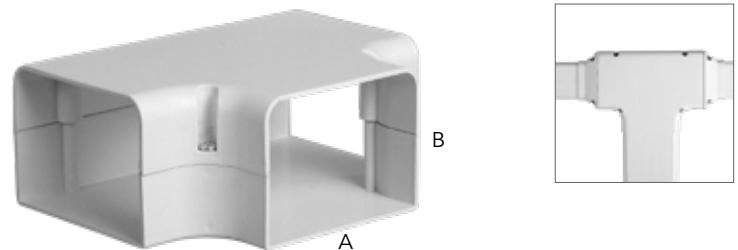
Model	SPDU.LFB.70	SPDU.LFB.105	SPDU.LFB.150
Part Code	0504.00008.0xx	0504.00108.0xx	0504.00208.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

** For 150mm/6" contact us for availability in Pure white

MOQ = Minimum Order Quantity

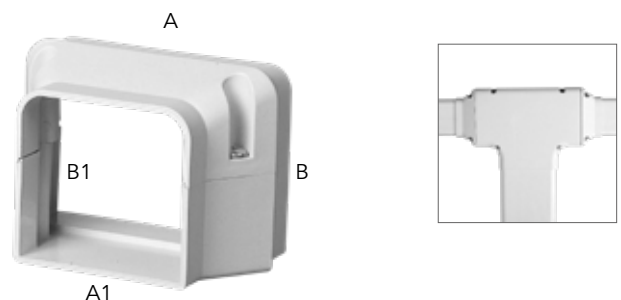
T-Joint



For Multi-split Systems / Reducer joints are required to combine a duct of 70mm/3" with a duct of 105mm/4"
To combine a duct of 105mm/4" with a duct of 150mm/6"

Model	SPDU.TJ.105	SPDU.TJ.150
Part Code	0504.00115.0xx	0504.00215.0xx
A	105 mm / 4"	150 mm / 6"
B	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs
MOQ	50 pcs	50 pcs

Reducer Joint



To combine with a T-joint

Model	SPDU.RJ.105	SPDU.RJ.150
Part Code	0504.00011.0xx	0504.00111.0xx
A	105 mm / 4"	150 mm / 6"
B	75 mm / 3"	80 mm / 3,25"
A1	70 mm / 3"	105 mm / 4"
B1	65 mm / 2,5"	75 mm / 3"
Colour	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs
MOQ	50 pcs	50 pcs

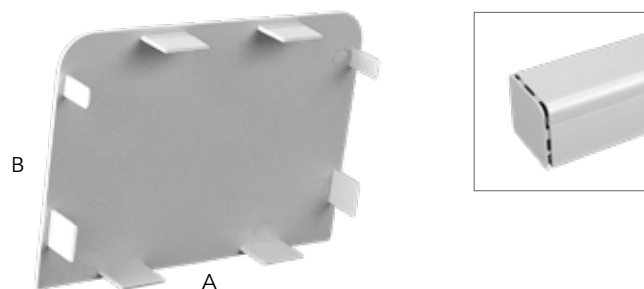
Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

x = Replace any digit. For exact Part Code see Ordering info from pg 86.

** For 150 mm/6" contact us for availability in Pure white.

Duct Cap



Model	SPDU.DC.70	SPDU.DC.105	SPDU.DC.150
Part Code	0504.00013.0xx	0504.00113.0xx	0504.00213.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Duct End



Model	SPDU.DE.70	SPDU.DE.105	SPDU.DE.150
Part Code	0504.00014.0xx	0504.00114.0xx	0504.00214.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
A1	52 mm	52 mm	52 mm
B1	30 mm	30 mm	30 mm
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Wall Rosette



Model	SPDU.WR.70	SPDU.WR.105	SPDU.WR.150
Part Code	0504.00010.0xx	0504.00110.0xx	0504.00210.0xx
A	70 mm / 3"	105 mm / 4"	150 mm / 6"
B	65 mm / 2,5"	75 mm / 3"	80 mm / 3,25"
Colour	Pure white/Ivory	Pure white/Ivory	Pure white **/Ivory
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	50 pcs	50 pcs	50 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

x = Replace any digit. For exact Part Code see Ordering info from pg 86.

** For 150 mm/6" contact us for availability in Pure white.

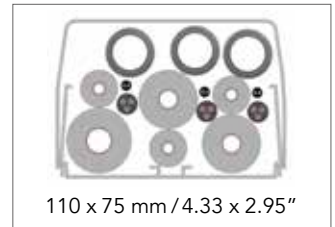
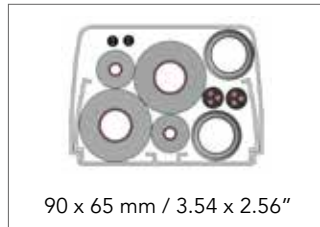
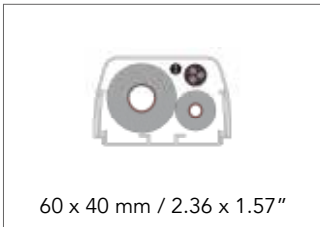
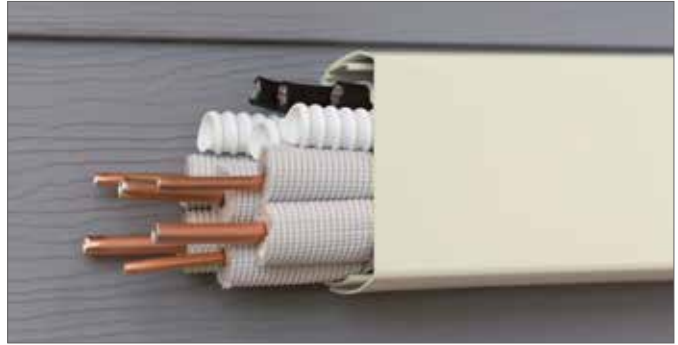
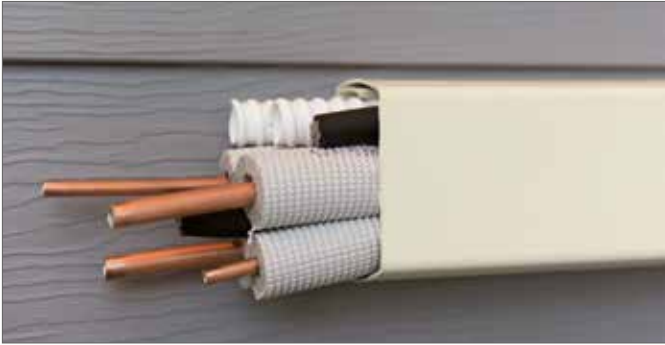
OptimalDuct

- Easy & Fast installation with Click system
- Protects the line sets and the unit
- Saves energy
- Extends the units life cycle
- Aesthetic Design
- Paintable
- UV-Resistant



OptimalDuct the optimal way to protect your installation

OptimalDuct comes in 4 different sizes



Depending on installation configurations, ducts' contents may vary.

Exterior lineset installation

without OptimalDuct



Exterior lineset installation with OptimalDuct

Creates a professional appearance that protects and helps to maintain equipment efficiency



SpinFix helps 1 person quickly secure linesets and drain hose in OptimalDuct in 5 easy steps!



Step 1

Fix the bottom parts and the duct to the wall. (Screws are not included.)



Step 2

Place a cable tie in the SpinFix and insert and rotate the SpinFix onto the rail at the bottom of the OptimalDuct.



Step 3

Lay the lineset, drain hose and control cable inside the duct, strap the cable tie around them without damaging neither deforming them. Cut off any excess of cable tie. Duct contents may vary according to installation configurations.



Step 4

Cover with the top part of the OptimalDuct and remove the protection film.



Step 5

Install the fitting top (cover). No screws needed = clicking system.



Optional step*

Paint OptimalDuct to match the wall colour.

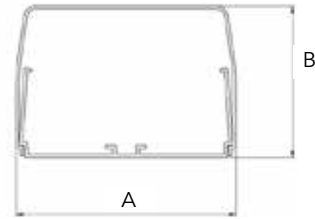
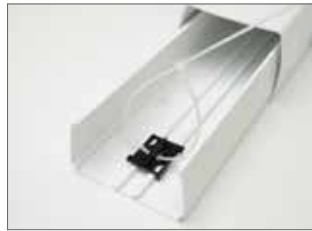
* Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

OptimalDuct

In pure white
 With protection film.
 Made of rigid PVC, UV-resistant.
 High quality (usable from -20°C/-4°F to +60°C/140°F in a static position).
 With inside fixation rail for SpinFix + cable ties.



CW903
 pure white



Model	ODDU-60	ODDU-80	ODDU-90	ODDU-110
Part Code	0505.00001.017	0505.00101.018	0505.00201.018	0505.00301.019
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
L = Length	2 M / 6.5 feet	2 M / 6.5 feet	2 M / 6.5 feet	2 M / 6.5 feet
Colour	Pure white	Pure white	Pure white	Pure white
Packing	12 pcs (=24M)	8 pcs (=16M)	8 pcs (=16M)	4 pcs (=8M)
MOQ Pallet	960 M (= 40 box)	400 M (= 25 box)	400 M (= 25 box)	280 M (= 35 box)
OIM Pallet	960 M	400 M	400 M	280 M

SpinFix



Model	SFIX1000	SpinFix + Cable Ties - SFIXCT100
Part Code	0508.00008.000	0508.00008.023
MOQ/OIM/Packing	1000 pcs (Without Cable Tie)	10 sets (1set = 100x(SpinFix & Cable Tie))

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.
 MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Flexy Kit

1 KIT / BOX

Protects your lineset from the condenser unit to the wall.
Saving time when connecting 2 ducts is an art !

- 1x Flexible hose: length 1 M / 39.37"
- 1x Stainless Steel clamp
- 2x Flex connectors
- 1x Flex-end



CW903
pure white

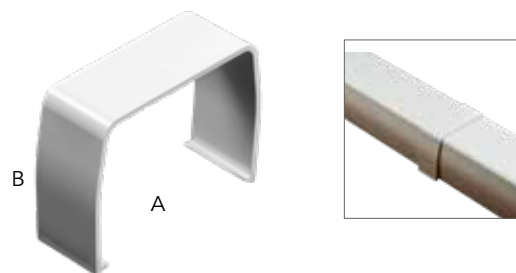
Model	ODDU.FLEX.80	ODDU.FLEX.110
Part Code	0505.00114.072	0505.00314.072
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	1 set	1 set
MOQ	6 sets	6 sets



Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Connection Piece

CW903
pure white



Model	ODDU.CP.60	ODDU.CP.80	ODDU.CP.90	ODDU.CP.110
Part Code	0505.00003.015	0505.00103.015	0505.00203.015	0505.00303.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.65"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

End Cap

CW903
pure white



Model	ODDU.EC.60	ODDU.EC.80	ODDU.EC.90	ODDU.EC.110
Part Code	0505.00005.015	0505.00105.015	0505.00205.015	0505.00305.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

Wall Cover

CW903
pure white



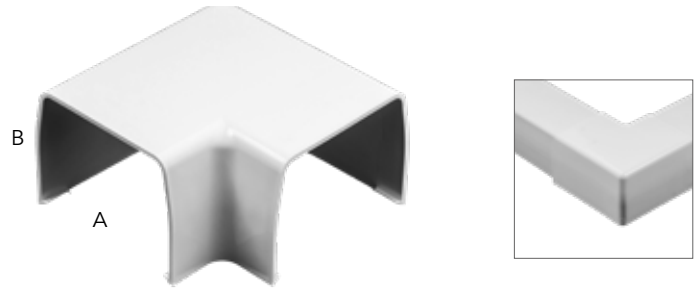
For wall inlet or outlet

Model	ODDU.WC.60	ODDU.WC.80	ODDU.WC.90	ODDU.WC.110
Part Code	0505.00008.015	0505.00110.015	0505.00210.015	0505.00310.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white	Pure white
Packing/OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

90° Flat Elbow

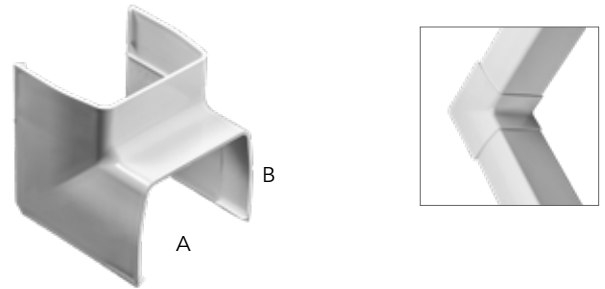
CW903
pure white



Model	ODDU.FE.60	ODDU.FE.80	ODDU.FE.90	ODDU.FE.110
Part Code	0505.00006.015	0505.00106.015	0505.00206.015	0505.00306.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

90° Elbow Bend Inside

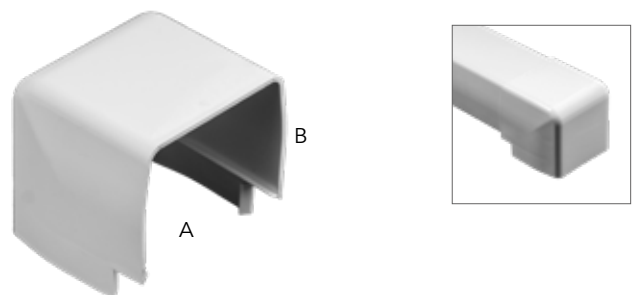
CW903
pure white



Model	ODDU.IC.60	ODDU.IC.80	ODDU.IC.90	ODDU.IC.110
Part Code	0505.00007.015	0505.00107.015	0505.00207.015	0505.00307.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

90° Elbow Bend Outside

CW903
pure white

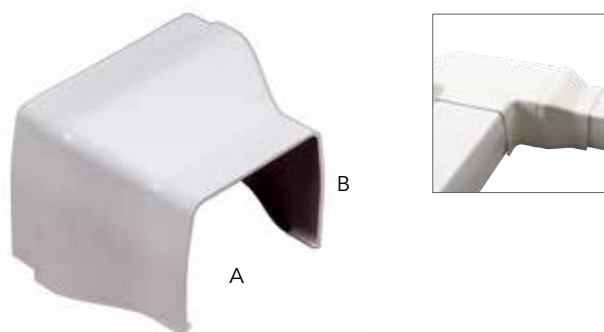


Model	ODDU.CO.60	ODDU.CO.80	ODDU.CO.90	ODDU.CO.110
Part Code	0505.00004.015	0505.00104.015	0505.00204.015	0505.00304.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.99"
Colour	Pure white	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Duct Reducer

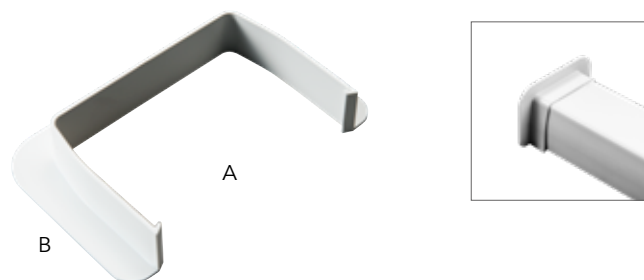
CW903
pure white



Model	ODDU.RJ.80-60	ODDU.RJ.110-80	ODDU.RJ.110-90
Part Code	0505.00108.015	0505.00112.015	0505.00212.015
A	80-60 mm / 3.15-2.36"	110-80 mm / 4.33-3.15"	110-90 mm / 4.33-3.54"
B	60 -40 mm / 2.36 - 1.57"	75 -60 mm / 2.95 - 2.36"	75 -65 mm / 2.95 - 2.56"
Colour	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs

Flat Wall Rosette

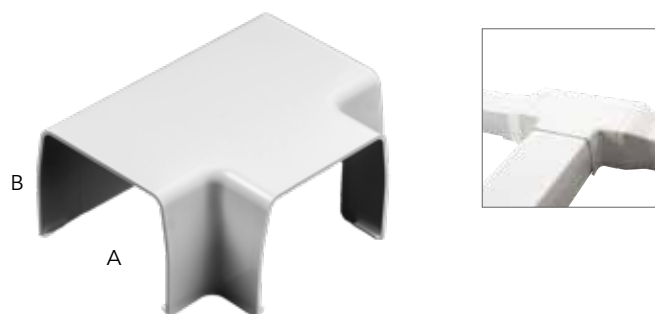
CW903
pure white



Model	ODDU.WR.60	ODDU.WR.80	ODDU.WR.90	ODDU.WR.110
Part Code	0505.00009.015	0505.00111.015	0505.00211.015	0505.00311.015
A	60 mm / 2.36"	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	40 mm / 1.57"	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs	100 pcs

T-Joint

CW903
pure white




new

Model	ODDU.TJ.80	ODDU.TJ.90	ODDU.TJ.110
Part Code	0505.00109.015	0505.00209.015	0505.00309.015
A	80 mm / 3.15"	90 mm / 3.54"	110 mm / 4.33"
B	60 mm / 2.36"	65 mm / 2.56"	75 mm / 2.95"
Colour	Pure white	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs	10 pcs
MOQ	100 pcs	100 pcs	100 pcs

Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only. MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

 **ClimClick®**

- **Easy installation**
- **Compatible with Optimal Duct sizes 80 and 110**
- **“Click and Done”**: mount without screws
- **Premium fitting upgrade of the Optimal Duct line**
- **Paintable**
- **UV-resistant**



CLick

*ClimCLick®: protect your linets in JUST ONE **CLick** !*



SpinFix helps 1 person quickly secure linesets and drain hose in 5 easy steps!



Step 1

Fix the bottom parts and the duct to the wall. (Screws are not included.)
Easy and fast 'center to center' connection inside the Ducts.



Step 2

Place a cable tie in the SpinFix and insert and rotate the SpinFix onto the rail at the bottom of the Duct and ClimClick® fittings.



Step 3

Lay the lineset, drain hose and control cable inside the duct, strap the cable tie around them without damaging neither deforming them. Cut off any excess of cable tie.
Duct contents may vary according to installation configurations.



Step 4

Cover with the top part of the Duct and remove the protection film.



Step 5

Install the fitting top (cover). No screws needed = clicking system.

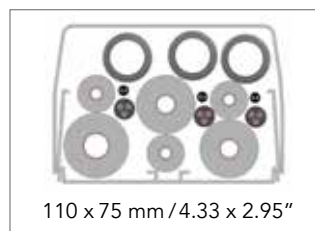
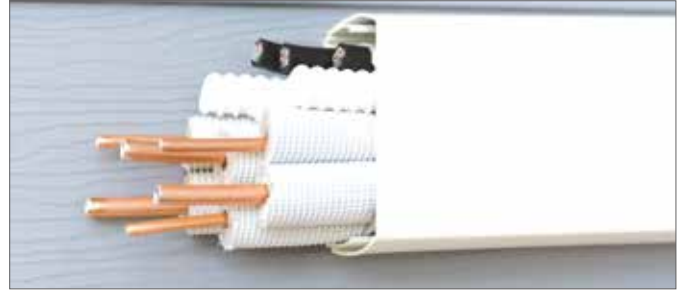
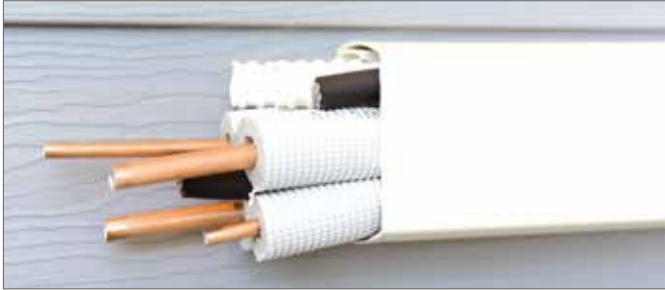


Optional step*

Paint OptimalDuct® to match the wall colour.

* Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

ClimClick® fittings are compatible with OptimalDuct OptimalDuct® sizes 80 and 110

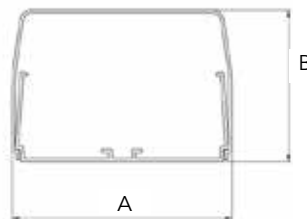


Depending on installation configurations, ducts' contents may vary.

OptimalDuct®

In pure white. With protection film.
Made of rigid PVC, UV-resistant.
High quality (usable from -20°C/-4°F to +60°C/140°F in a static position).
With inside fixation rail for SpinFix + cable ties.
ClimClick® fittings are compatible with OptimalDuct®.

CW903
pure white



Model	ODDU-80	ODDU-110
Part Code	0505.00101.018	0505.00301.019
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
L = Length	2 M / 6.5 feet	2 M / 6.5 feet
Colour	Pure white	Pure white
Packing	8 pcs (=16M)	4 pcs (=8M)
MOQ Pallet	400 M (= 25 box)	280 M (= 35 box)
OIM Pallet	400 M	280 M

SpinFix



Model	SFIX1000	SpinFix + Cable Ties - SFIXCT100
Part Code	0508.00008.000	0508.00008.023
MOQ/OIM/Packing	1000 pcs (Without Cable Tie)	10 sets (1set = 100x(SpinFix & Cable Tie))

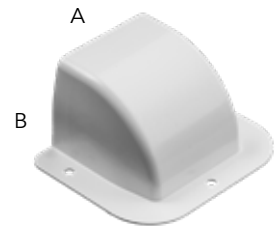
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Wall cover

Patent pending

CW903
pure white

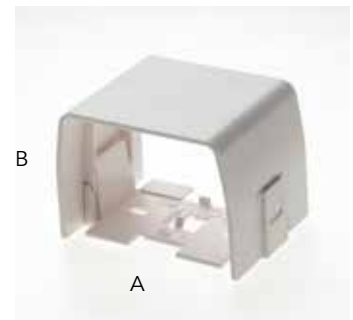
Model	ODDU.WC.80	ODDU.WC.110
Part Code	0505.00110.015	0505.00310.015
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs
MOQ	100 pcs	100 pcs



Connection Piece

CW903
pure white

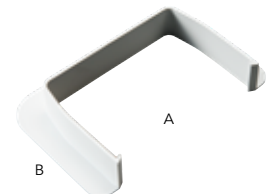
Model	CCDC.80	CCDC.110
Part Code	0505.00580.000	0505.00585.000
A	80mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	6 pcs	6 pcs
MOQ	60 pcs	60 pcs



Flatt Wall Rosette

CW903
pure white

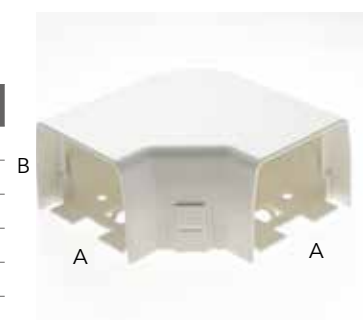
Model	ODDU.WR.80	ODDU.WR.110
Part Code	0505.00111.015	0505.00311.015
A	80mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	10 pcs	10 pcs
MOQ	100 pcs	100 pcs



90° Flat Elbow

CW903
pure white

Model	CCDFE.80	CCDFE.110
Part Code	0505.00582.000	0505.00587.000
A	80mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	6 pcs	6 pcs
MOQ	60 pcs	60 pcs

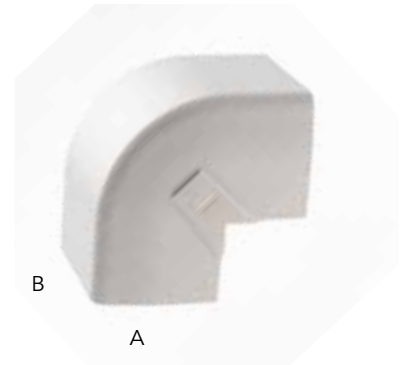


90° Outside Corner

Patent pending

CW903
pure white

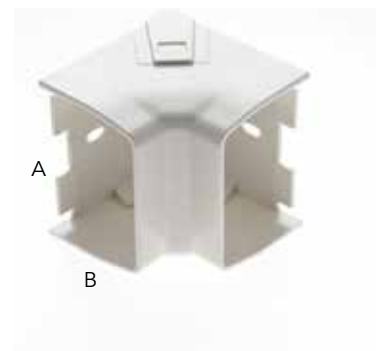
Model	CCDCO.80	CCDCO.110
Part Code	0505.00581.000	0505.00586.000
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	6 pcs	6 pcs
MOQ	60 pcs	60 pcs



90° Inside Corner

CW903
pure white

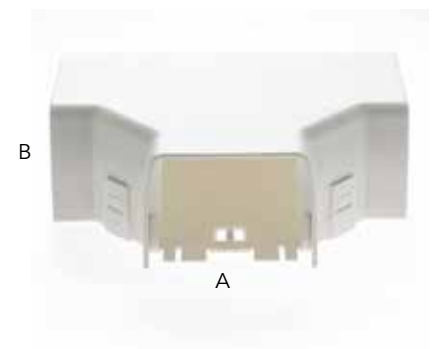
Model	CCDCI.80	CCDCI.110
Part Code	0505.00583.000	0505.00588.000
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	6 pcs	6 pcs
MOQ	60 pcs	60 pcs



T-Joint

CW903
pure white

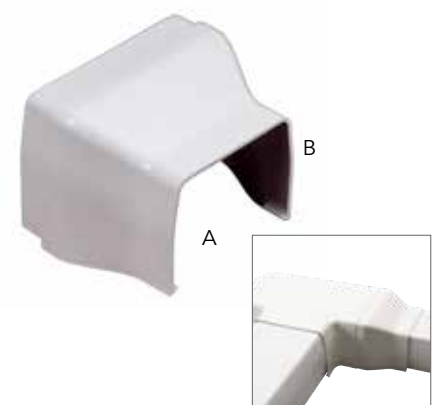
Model	CCDTJ.80	CCDTJ.110
Part Code	0505.00584.000	0505.00589.000
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	6 pcs	6 pcs
MOQ	60 pcs	60 pcs



Duct Reducer

CW903
pure white

Model	ODDU.RJ.110-80
Part Code	0505.00112.015
A	80 mm / 3.15"
B	60 mm / 2.36"
Colour	Pure white
Packing / OIM	10 pcs
MOQ	100 pcs



MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Duct End

Patent pending

CW903
pure white

Model	CCDDE.80	CCDDE.110
Part Code	0505.00590.000	0505.00591.000
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	6 pcs	6 pcs
MOQ	60 pcs	60 pcs



Flexy Kit

1 KIT / BOX

**Protects your lineset from the condenser unit to the wall.
Saving time when connecting 2 ducts is an art !**

- 1x Flexible hose: length 1 M / 39.37"
- 1x Stainless Steel clamp
- 2x Flex connectors
- 1x Flex-end

CW903
pure white



Model	ODDU.FLEX.80	ODDU.FLEX.110
Part Code	0505.00114.072	0505.00314.072
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Pure white	Pure white
Packing / OIM	1 set	1 set
MOQ	6 sets	6 sets



EcoDuct

- Easy & Fast to install
- Protects the line sets and the unit
- Saves energy
- Extends the units life cycle
- Aesthetic Design
- Paintable
- UV-Resistant



Panasonic
Model No. R32001120
Capacity: 12,000 BTU/hr
Voltage: 230V
Frequency: 50 Hz
Refrigerant: R32
Weight: 15.0 kg
Dimensions: 400 x 200 x 100 mm
Panasonic Energy Systems Co., Ltd.
2-2-1, Honcho, Chiyoda-ku, Tokyo, Japan
Made in Japan



EcoDuct protects your installation while saving energy

SpinFix helps 1 person quickly secure linesets and drain hose in 5 easy steps!



Step 1

Fix the bottom parts and the duct to the wall. (Screws are not included.)



Step 2

Place a cable tie in the SpinFix and insert and rotate the SpinFix onto the rail at the bottom of the Duct.



Step 3

Lay the lineset, drain hose and control cable inside the duct, strap the cable tie around them without damaging neither deforming them. Cut off any excess of cable tie. Duct contents may vary according to installation configurations.



Step 4

Cover with the top part of the Duct and remove the protection film.



Step 5

Install the fitting top (cover). No screws needed = clicking system.

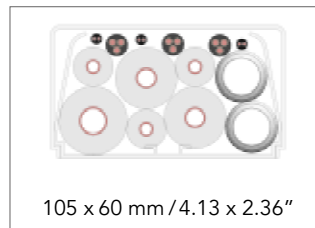
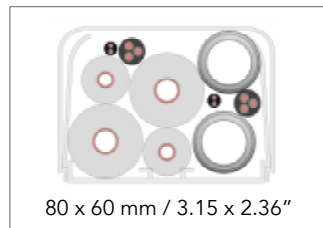
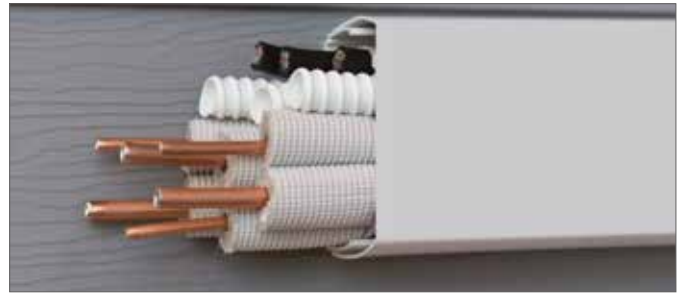
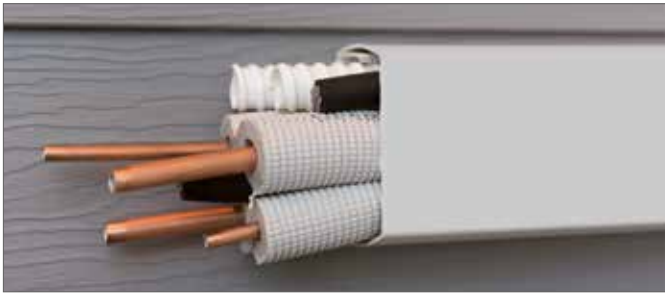


Optional step*

Paint the Duct to match the wall colour.

* Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

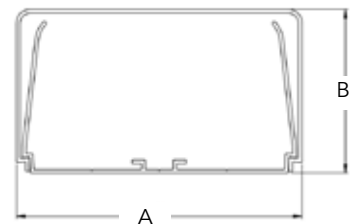
EcoDuct sizes 80 x 105 mm



Depending on installation configurations, ducts' contents may vary.

- Trunking with fixation rail feature
- Thanks to the fixation clip, you fix and strap the line sets and drain hose inside the duct
- Designed for various applications, in air conditioning and plumbing
- Material: Rigid PVC shockproof, UV stabilized, fire resistant
- Allows a wide range of temperatures (-20° / +60°C in a static position)
- Colour: Ivory white

CI902
Ivory white



Model	EDB.EDC.80	EDB.EDC.105
Part Code	0507.00001.021	0507.00101.021
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
L = Length	2 M /6.5 feet	2 M /6.5 feet
Colour	Ivory white	Ivory white
Packing	8 x 2 M (=16M)	6 x 2 M (=12M)
MOQ Pallet	400 M (= 25 box)	300 M (= 25 box)
OIM Pallet	400 M	300 M

SpinFix



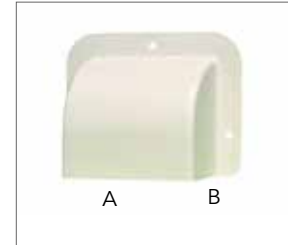
Model	SFIX1000	SpinFix + Cable Ties - SFIXCT100
Part Code	0508.00008.000	0508.00008.023
MOQ/OIM/Packing	1000 pcs (Without Cable Tie)	10 sets (1set = 100x(SpinFix & Cable Tie))

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Eco Wall Cover

CI902
Ivory white

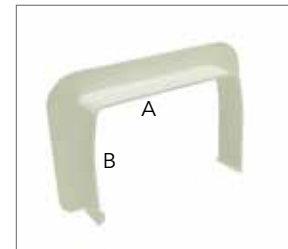
Model	EWC.80	EWC.105
Part Code	0507.00007.022	0507.00107.022
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



Eco Flat Rosette

CI902
Ivory white

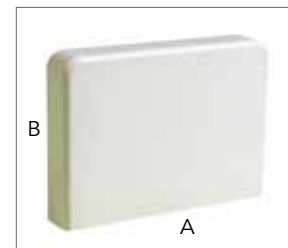
Model	EFR.80	EFR.105
Part Code	0507.00009.022	0507.00109.022
A	80mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



Eco Cap

CI902
Ivory white

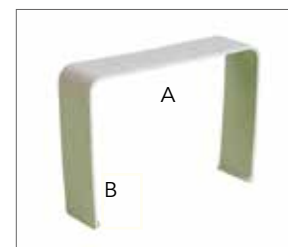
Model	ECAP.80	ECAP.105
Part Code	0507.00002.022	0507.00102.022
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



Eco Connect

CI902
Ivory white

Model	ECON.80	ECON.105
Part Code	0507.00003.022	0507.00103.022
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs

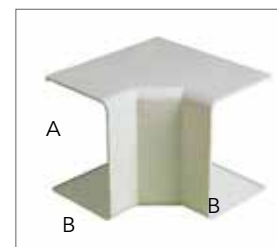


MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Eco corner-In

CI902
Ivory white

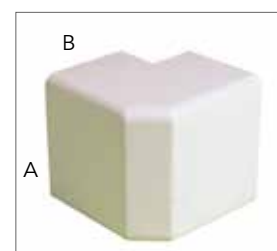
Model	ECI.80	ECI.105
Part Code	0507.00004.022	0507.00104.022
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



Eco Corner-Out

CI902
Ivory white

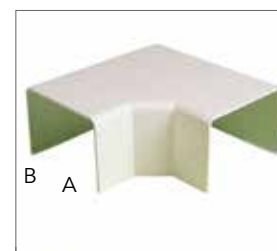
Model	ECO.80	ECO.105
Part Code	0507.00005.022	0507.00105.022
A	80mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



Eco Flat Elbow

CI902
Ivory white

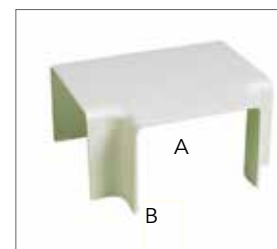
Model	EFE.80	EFE.105
Part Code	0507.00006.022	0507.00106.022
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



Eco T-Junction

CI902
Ivory white

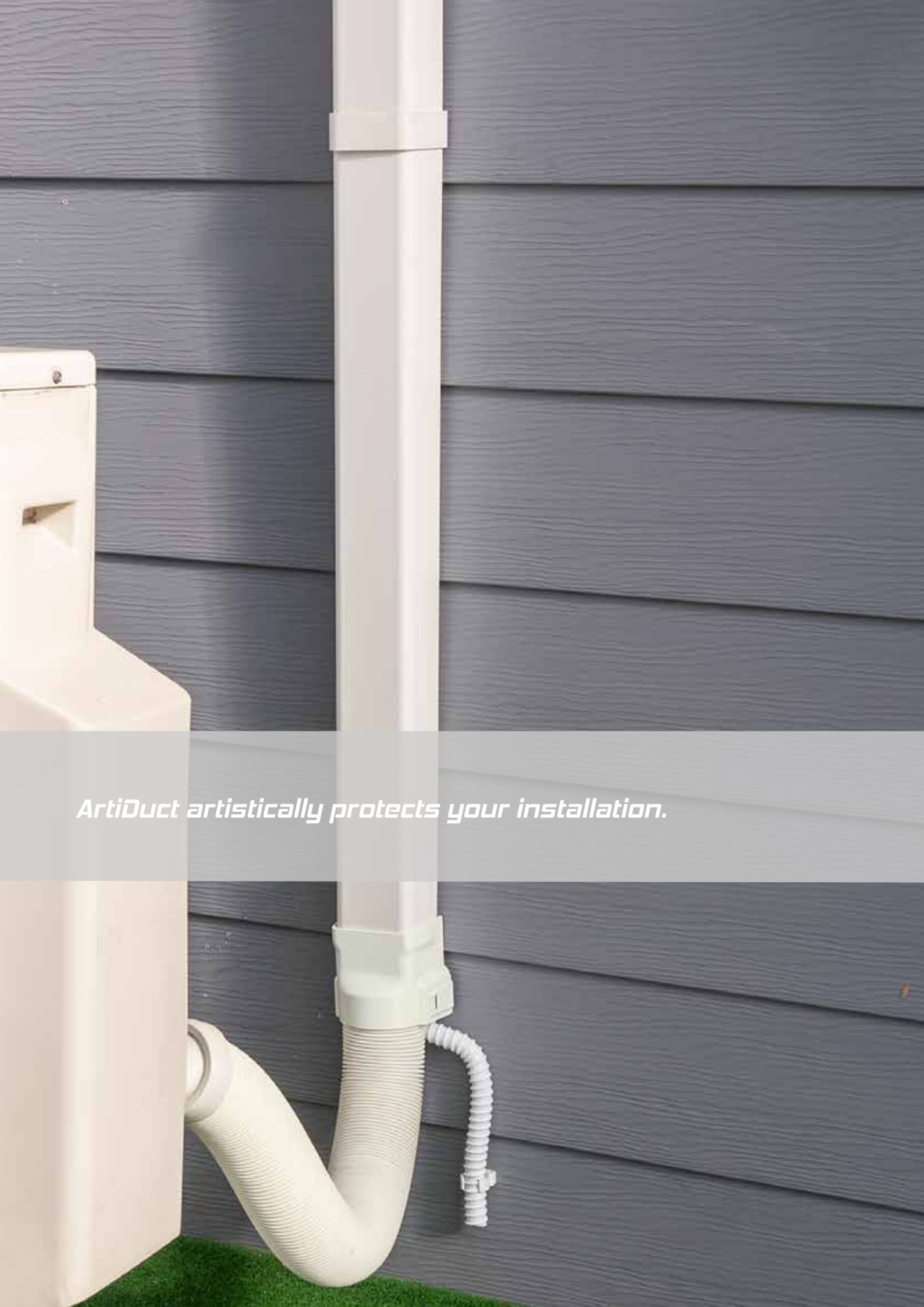
Model	EJT.80	ETJ.105
Part Code	0507.00008.022	0507.00108.022
A	80 mm / 3.15"	105 mm / 4.13"
B	60 mm / 2.36"	60 mm / 2.36"
Colour	Ivory white	Ivory white
Packing / OIM	20 pcs	20 pcs
MOQ	100 pcs	100 pcs



MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

ArticaDuct

- **Easy & Fast to install**
- **Protects the line sets and the unit**
- **Saves energy**
- **Extends the units life cycle**
- **Aesthetic Design**
- **Paintable**
- **UV-Resistant**



ArtiDuct artistically protects your installation.

SpinFix helps 1 person quickly secure linesets and drain hose in 5 easy steps!



Step 1

Fix the bottom parts and the duct to the wall. (Screws are not included.)



Step 2

Place a cable tie in the SpinFix and insert and rotate the SpinFix onto the rail at the bottom of the Duct.



Step 3

Lay the lineset, drain hose and control cable inside the duct, strap the cable tie around them without damaging neither deforming them. Cut off any excess of cable tie. Duct contents may vary according to installation configurations.



Step 4

Cover with the top part of the Duct and remove the protection film.



Step 5

Install the fitting top (cover). No screws needed = clicking system.

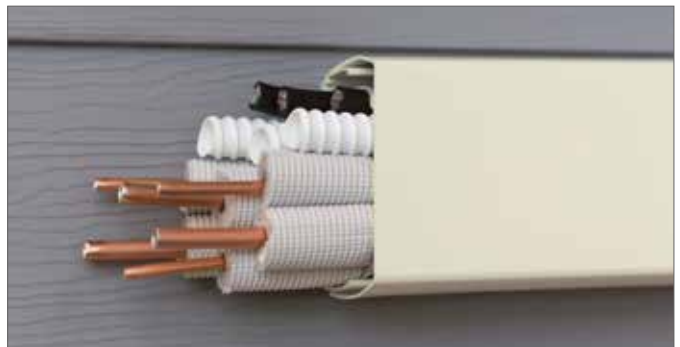
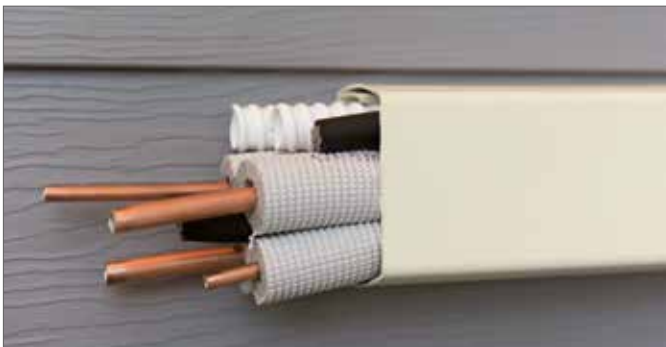


Optional step*

Paint the Duct to match the wall colour.

* Please respect the recommendations of paint manufacturers for painting PVC, ASA, PE and PP plastics. We recommend painting in bright colours only.

ArticaDuct sizes 60, 80 and 110 mm



60 x 45 mm / 2.36 x 1.77"



80 x 60 mm / 3.15 x 2.36"

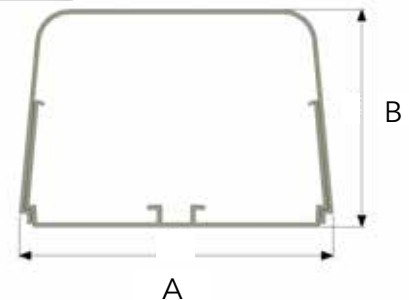


110 x 75 mm / 4.33 x 2.95"

- Made of rigid, shockproof, UV-stabilized fire resistant PVC
- Standard colour. (Cream white)
- Wide range of temperatures - 20°C / +60°C in a static position
- Thanks to the unique rail guide, the Fixation Clip allows you to strap and keep the line sets in place
- Protects the line sets against deterioration due to climatic conditions and contributes to reducing your energy consumption.
- With protection film



C1901
cream white



Model	AFR.60	AFR.80	AFR.100
Part Code	0515.00001.017	0515.00101.018	0515.00201.019
A	60 mm / 3.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
L = Length	2 M / 6.5 feet	2 M / 6.5 feet	2 M / 6.5 feet
Colour	Cream white	Cream white	Cream white
Packing	12 x 2 M (=24M)	8 x 2 M (=16M)	4 x 2 M (=8M)
MOQ Pallet	960 M (= 40 box)	400 M (= 25 box)	280 M (= 35 box)
OIM Pallet	960 M	400 M	280 M

SpinFix



Model	SFIX1000	SpinFix + Cable Ties - SFIXCT100
Part Code	0508.00008.000	0508.00008.023
MOQ/OIM/Packing	1000 pcs (Without Cable Tie)	10 sets (1set = 100x(SpinFix & Cable Tie))

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Connection Piece

C1901
cream white



Model	CLC.60	CLC.80	CLC.110
Part Code	0515.00003.066	0515.00103.066	0515.00203.022
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	30 pcs	30 pcs	30 pcs
MOQ	300 pcs	300 pcs	300 pcs

90° Internal Corner

C1901
cream white



Model	CLIC.60	CLIC.80	CLIC.110
Part Code	0515.00007.064	0515.00107.063	0515.00207.062
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	8 pcs	6 pcs	4 pcs
MOQ	80 pcs	60 pcs	40 pcs

90° External Corner

C1901
cream white



Model	CLCO.60	CLCO.80	CLCO.110
Part Code	0515.00004.020	0515.00104.065	0515.00204.063
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	12 pcs	9 pcs	6 pcs
MOQ	120 pcs	90 pcs	60 pcs

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

90° Flat Elbow

C1901
cream white



Model	CLFE.60	CLFE.80	CLFE.110
Part Code	0515.00006.015	0515.00106.064	0515.00206.063
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	10 pcs	8 pcs	6 pcs
MOQ	100 pcs	80 pcs	60 pcs

End Cap

C1901
cream white



Model	CLEC.60	CLEC.80	CLEC.110
Part Code	0515.00005.020	0515.00105.065	0515.00205.063
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	12 pcs	9 pcs	6 pcs
MOQ	120 pcs	90 pcs	60 pcs

Wall Cover In/Out

C1901
cream white



Model	CLWC.60	CLWC.80	CLWC.110
Part Code	0515.00008.065	0515.00108.063	0515.00208.062
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	9 pcs	6 pcs	4 pcs
MOQ	90 pcs	60 pcs	40 pcs

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.

Flat Rosette

C1901
cream white



Model	CLFR.60	CLFR.80	CLFR.110
Part Code	0515.00009.015	0515.00109.064	0515.00209.064
A	60 mm / 2.36"	80 mm / 3.15"	110 mm / 4.33"
B	45 mm / 1.77"	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white	Cream white
Packing / OIM	10 pcs	8 pcs	8 pcs
MOQ	100 pcs	80 pcs	80 pcs

T-Junction

C1901
cream white



Model	CLTJ.80	CLTJ.110
Part Code	0515.00110.062	0515.00210.037
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white
Packing / OIM	4 pcs	2 pcs
MOQ	40 pcs	20 pcs

Reduction

C1901
cream white



Model	CLRK.80-60	CLRJ.110-80
Part Code	0515.00111.020	0515.00211.064
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white
Packing / OIM	12 pcs	8 pcs
MOQ	120 pcs	80 pcs

Adjustable Flat Elbow

C1901
cream white



Model	CLAFE.80	CLAFE.110
Part Code	0515.00112.063	0515.00212.062
A	80 mm / 3.15"	110 mm / 4.33"
B	60 mm / 2.36"	75 mm / 2.95"
Colour	Cream white	Cream white
Packing / OIM	6 pcs	4 pcs
MOQ	60 pcs	40 pcs

Flexy Kit

1 KIT / BOX

Protects your lineset from the condenser unit to the wall.
Saving time when connecting 2 ducts is an art !

- 1x Flexible hose: length 1 M / 39.37"
- 1x Stainless Steel clamp
- 2x Flex connectors
- 1x Flex-end



C1901
cream white

Model	AD.FLEX.80	AD.FLEX.110
Part Code	0515.00114.072	0515.00214.072
A	80 mm / 3.15"	110 mm / 4.33"
Colour	Cream white	Cream white
Packing	1 set	1 set
MOQ	6 sets	6 sets
OIM	1 set	1 set



MOQ = Minimum Order Quantity - OIM = Order Increase Multiple.



Castel Plus®

- **Roof inlets**
- **Easybend®**
- **Wall sleeve**
- **Split covers**
- **Anti vibration pads**
- **Wall supports**



Everything you need to make you A/C installation complete



Mountblocks Heavy Duty 100mm

- 360 kg / 794 lbs max. allowable spread-load capacity per item*
- Condenser unit fixation bolts included
- Shock-absorbent
- Packaged in pairs
- Suitable for a large range of units (mounting rail feature)
- High quality (usable from -20°C/-4°F to +60°C/140°F in a static position)
- UV Resistant



Model	EX.38-350(W)	EX.B38-450(W)	EX.A38-1000(W)
Part Code	0502.00001.0xx	0502.00002.0xx	0502.00003.0xx
Length	350mm/13,8"	450mm/17,7"	1000mm/39,4"
Height x width	100x100mm/4x4"	100x100mm/4x4"	100x100mm/4x4"
Colours	W=White/Black	W=White/Black	W=White/Black
Packing	1 set=6x2 pcs	1 set=6x2 pcs	1 set=1x2 pcs
MOQ	8 sets	40 sets	95 sets
OIM	1 set	1 set	1 set
Pallet	576 pcs (48 sets)	480 pcs (40 sets)	190 pcs (95 sets)

Mountblock End Cap

- For Mountblock Heavy Duty (EX.38) and Mountblock Eco (EX.83)



Model	INJ.181(W)
Part Code	0502.00018.0xx
Dimensions	100 x 100 mm / 4 x 4"
Colours	W=White / Black
Packaging small	1 set = 4 pcs
Packaging big	100 pcs (25 sets)
MOQ	25 sets
OIM	25 sets

Compatible with EX 38-EX83 models

Mountblocks Eco 100mm

- 160 kg / 350 lbs max. allowable spread-load capacity per item*
- Suitable for a large range of units (mounting rail feature)
- High quality (usable from -20°C/-4°F to +60°C/140°F in a static position)
- Anti-vibration stripes contributing to sound and vibration suppression
- UV Resistant
- Fixation bolts included



Model	EX.83-350(W)	EX.C83-450(W)	EX.A83-1000(W)
Part Code	0502.00007.007	0502.00008.007	0502.00009.009
Length	350 mm / 13,8"	450 mm / 17,7"	1000 mm / 39,4"
Height x width	100 x 100mm / 4 x 4"	100 x 100mm / 4 x 4"	100 x 100mm / 4 x 4"
Colours	W=White	W=White	W=White
Packing	1 set = 6 x 2 pcs	1 set = 6 x 2 pcs	1 set = 1 x 2 pcs
MOQ	8 sets	40 sets	95 sets
OIM	1 set	1 set	1 set
Pallet	576 pcs (48 sets)	480 pcs (40 sets)	190 pcs (95 sets)

Fixation Kit



A.12

Model	A.12
Part Code	0502.00020.000
Set contents	4 fixation plates + 4 anchor bolts
Packing	1 set
MOQ	25 sets
OIM	25 sets

Compatible with Mountblocks EX.38 & EX.83

* Tests carried out on 450 mm model. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

x = Replace any digit. For exact Part Code see Ordering info from pg 86.

Heat Pump Risers 170mm + End Caps

- Raises your outdoor unit to 170 mm / 6,69"
- Ensures a better airflow under the condenser
- EX38-EX83 Mountblocks to be ordered separately (not included)
- Black available on request

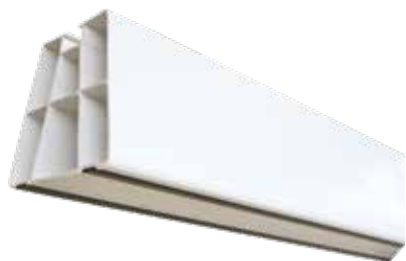


- Saves the cost of the mountblock end cap (see pg 32)
- Fixation screws supplied

Model	EX.B154(W)	EX.A154(W)
Part Code	0502.00024.0xx	0502.00025.0xx
Length	450 mm / 17,7"	1000 mm / 39,4"
Height x width (HP-riser only)	85 x 138 mm / 3.35 x 5.43"	85 x 138 mm / 3.35 x 5.43"
Colours	W=White / Black	W=White / Black
MOQ Packing	1 set = 2 pcs	1 set = 2 pcs
Pallet	252 pcs (126 sets)	208 pcs (104 sets)
MOQ	8 sets	ORq
OIM	1 set	TBC

Mountblock Mini 80mm

- 120 kg / 265 lbs max. allowable spread-load capacity per item*
- Unit fixation bolts included
- Suitable for a large range of units (mounting rail feature)
- High-quality (usable from -20°C/-4°F to +60°C/140°F in a static position)



Mountblock End Cap 'Mini'

- For Mountblock Mini (EX.137)



Model	EX.137	EX.B137	EX.A137
Part Code	0502.00012.007	0502.00013.008	0502.00017.009
Length	350 mm/13,8"	450 mm/17,7"	1000 mm/39,4"
Height x width	80x80mm/3,15x3,15"	80x80mm/3,15x3,15"	80x80mm/3,15x3,15"
Colours	White	White	White
Packing	1 set = 6 x 2 pcs	1 set = 6 x 2 pcs	1 set = 1 x 2 pcs
MOQ	63 sets	55 sets	224 sets
OIM	1 set	1 set	1 set
Pallet	756 pcs (63 sets)	660 pcs (55 sets)	448 pcs (224 sets)

Model	INJ.437
Part Code	0502.00019.036
Dimensions	80 x 80 mm / 3,15 x 3,15"
Colours	White
Packaging small	1 set = 4 pcs
Packaging big	100 pcs (25 sets)
MOQ	25 sets
OIM	25 sets

* Tests carried out on 450 mm model. Check the safety parameters that are appropriate for your intended use and contact us if necessary.
 MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
 x = Replace any digit. For exact Part Code see Ordering info from pg 86.

Base Pad

- Lightweight condenser support
- 100 kg/220 lbs max. allowable spread-load capacity per item*
- Suitable for various units (mounting rail feature)



Model	BP.350 (i)	BP.450 (i)
Part Code	0502.00021.0xx	0502.00022.0xx
Length	350 mm / 13,8"	450 mm / 17,7"
Height x width	78 x 84 mm / 3x3.3"	78 x 84 mm / 3x3.3"
Colours	(i)= Ivory and Black on request	(i)= Ivory and Black on request
Packing	20 pcs	20 pcs
Pallet	1120 pcs	840 pcs
MOQ	1120 pcs	160 pcs
OIM	20 pcs	20 pcs

*Tests carried out on 450 mm model - check the safety parameters that are appropriate for your intended use and contact us if necessary.

Anti-vibration Pads

- Performs better than rubber or cork for equivalent size
- Special composite foam core
- More efficient than solid rubber vibration damping
- Ideal for vibration suppression of residential-packaged condensing units



Model	MP-2E	MP-3E	MP-4E	MP-6E
Part Code	0901.00001.E02	0901.00001.E03	0901.00001.E04	0901.00001.E06
Dimensions	50 x 50 x 22 mm	75 x 75 x 22 mm	100 x 100 x 22 mm	150 x 150 x 22 mm
Packing	48 pcs/box	36 pcs/box	24 pcs/box	24 pcs/box
MOQ	48 pcs	36 pcs	24 pcs	24 pcs
OIM	48 pcs	36 pcs	24 pcs	24 pcs

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
 x = Replace any digit. For exact Part Code see Ordering info from pg 86.

Rubber Blocks

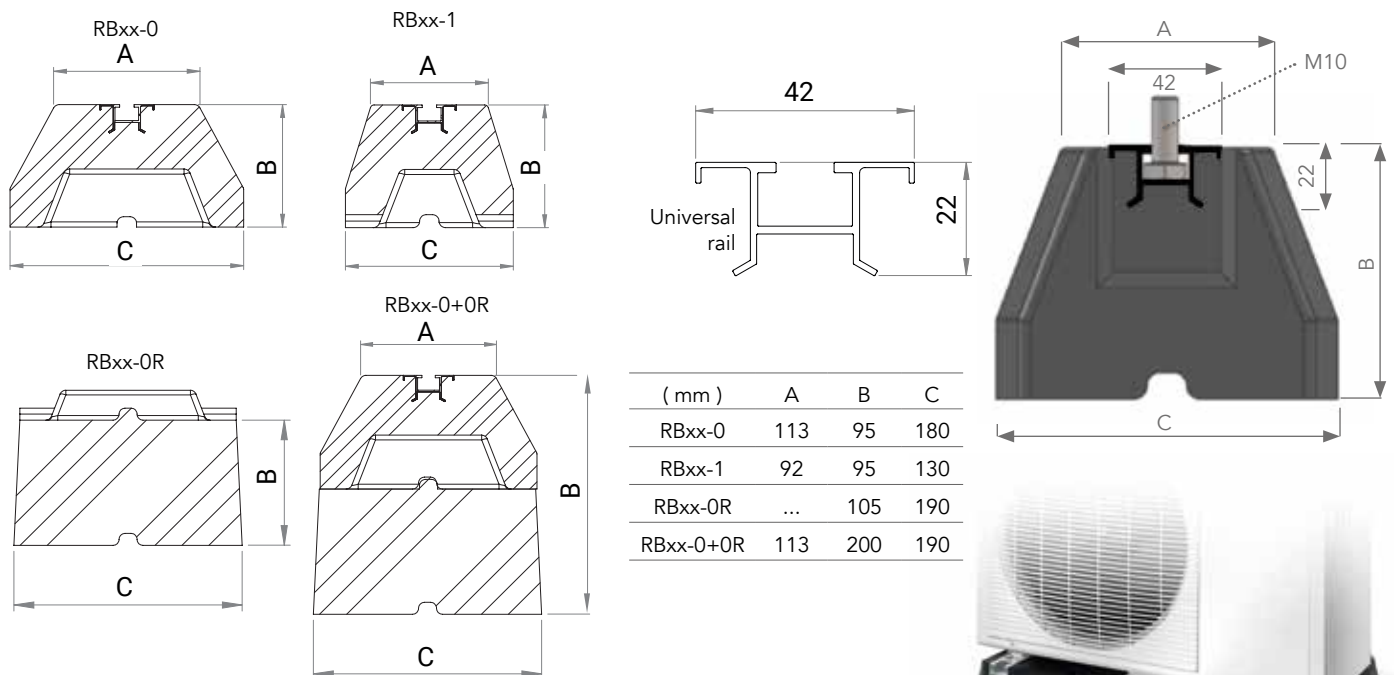
- Length 250, 400, 600, 1000 mm
- Width 180 mm or 130 mm
- Height 95 mm
- Universal rail: 42 x 22 mm
- For other rail design, contact us
- Bolt set is always included (not in risers)
- **Riser Blocks** in L = 600 or 1000 mm (width = 180 mm)
- Blocks strapped per pair (not the risers)
- Load-spread resistance:
 - RB-25xx: 120kg
 - RB-40xx: 180kg
 - RB-60xx: 300kg
 - RB-100xx: 350kg



Model	RB25-0	RB40-0	RB60-0	RB100-0
Part Code	0502.02528.000	0502.04028.000	0502.06028.000	0502.01028.000
Rail**	42 x 22 mm	42 x 22 mm	42 x 22 mm	42 x 22 mm
Dimensions LxWxH)	250 x 180 x 95 mm	400 x 180 x 95 mm	600 x 180 x 95 mm	1000 x 180 x 95 mm
Packing / MOQ	set 2 pcs / 5 sets	set 2 pcs / 5 sets	set 2 pcs / 5 sets	set 2 pcs / 5 sets
Pallet	180 pcs (90 sets)	120 pcs (90 sets)	80 pcs (90 sets)	40 pcs (20 sets)

Model	RB25-0	RB40-0	RB60-0	RB100-0
Part Code	0502.12528.000	0502.14028.000	0502.16028.000	0502.11028.000
Rail**	42 x 22 mm	42 x 22 mm	42 x 22 mm	42 x 22 mm
Dimensions LxWxH)	250 x 130 x 95 mm	400 x 130 x 95 mm	600 x 130 x 95 mm	1000 x 130 x 95 mm
Packing / MOQ	set 2 pcs / 135 sets	set 2 pcs / 90 sets	set 2 pcs / 60 sets	set 2 pcs / 30 sets
Pallet	270 pcs	180 pcs	120 pcs	60 pcs

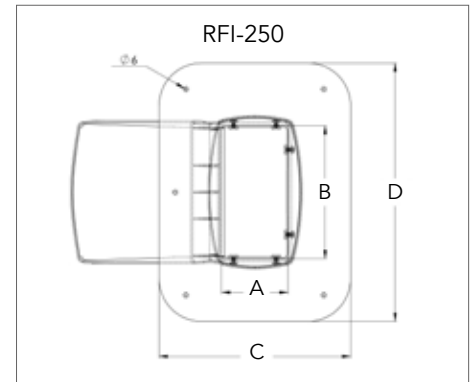
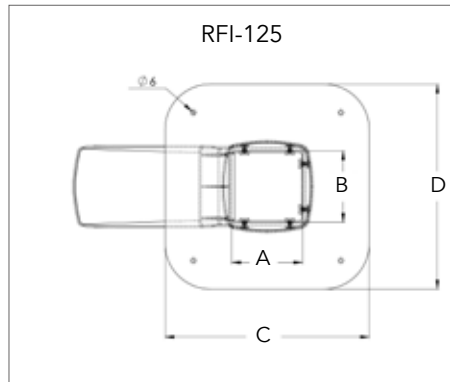
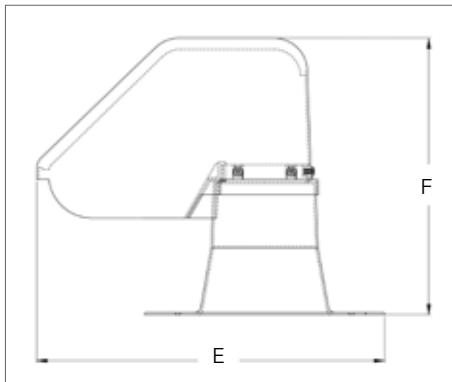
Model	RB60-0R	RB100-0R
Part Code	0502.26028.000	0502.21028.000
Dimensions LxWxH)	600 x 180 x 105 mm	1000 x 180 x 105 mm
Packing / MOQ	pc / 4 pcs	pc / 4 pcs
Pallet	72 pcs	36 pcs



MOQ = Minimum Order Quantity - TBC = To Be Confirmed
 ** = Other model contact us.

Roof Inlet

- The right solution for rooftop installation requiring linesets to run through the roof.



Model	RFI-125	RFI-250
Part Code	0508.00007.037	0508.00006.037
Inside dimensions: A x B	125 x 125 mm / 4.92 x 4.92"	125 x 250 mm / 4.92 x 9.84"
Outside dimensions: C x D	360 x 360 mm / 14.17 x 14.17"	360 x 487 mm / 14.17 x 19.17"
Outside dimensions: E x F	522 x 415 mm / 20.55 x 16.34"	527 x 420 mm / 20.75 x 16.54"
Packing	1 pc/box	1 pc/box
Pallet	30 pcs	32 pcs
MOQ	1 pc	1 pc
OIM	1 pc	1 pc

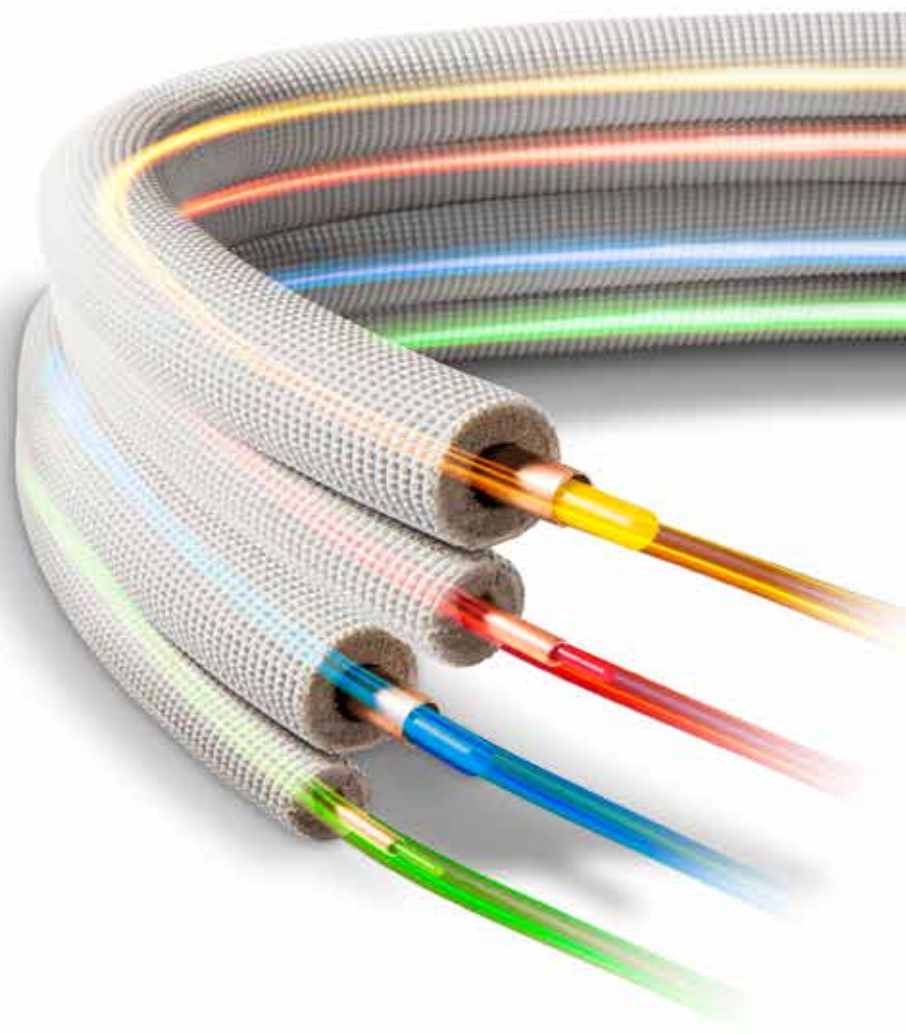
 **Castel Plus**®

**Discover our wide range of accessories
for the installation of split units**





AIR CONDITIONING LINE SET BENDER



ONLY FOR
SOFT COPPER!

EASY
TO USE!

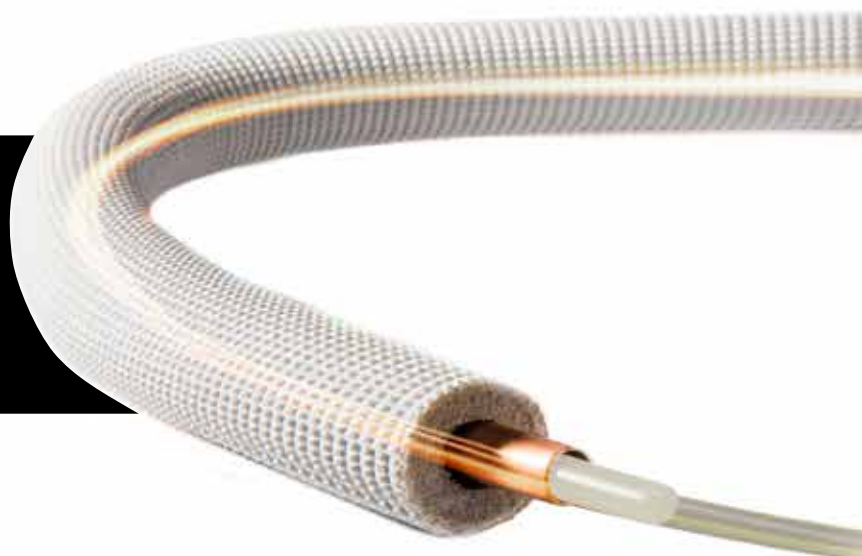
REUSABLE
IF CLEAN!



- 12 mm for 5/8"
- 9 mm for 1/2"
- 6 mm for 3/8"
- 4 mm for 1/4"

NEW
ADD-ON for 3/4"

- 16 mm



Easybend

Air conditioning lineset bender

No more kinks or leaks when bending your linesets

- The tool that you need to bend linesets when installing split systems
- Easiest way to bend twin tubes without damaging their insulation
- Reusable after cleaning!
- No need for springs or heavy equipment!
- Only for soft copper



Step 1: Insert the flexible bender of the right diameter into the copper tube



Step 2: Bend to required angle.



Step 3: Retract the flexible bender.



Step 4: Reusable if kept clean. The benders are ready for the next installation.



No more kinks or leaks when bending your linesets



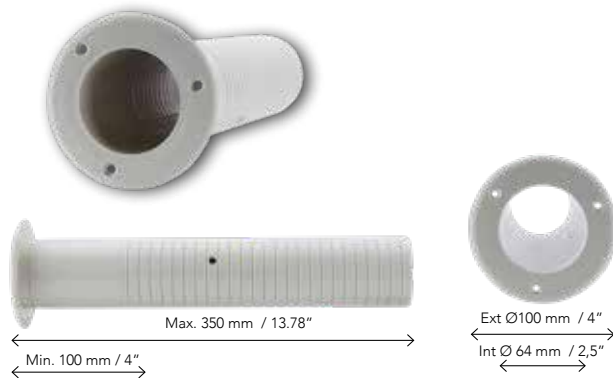
Scan QR-code and watch the easy-to-use video

Model	EZB				EZB-XT
Part Code	0508.00010.000				0508.00011.000
Colour	Red	Green	Yellow	Blue	White
Diameter mm/fits tube	4mm / 1/4"	6mm / 3/8"	9mm / 1/2"	12mm / 5/8"	16mm / 3/4"
Length	4 M	4 M	4 M	4 M	4 M
Packing	1 set contains the 4 different colours / 10 sets/box				1/bag / 10bags/box
Pallet	180 sets				180 pcs
MOQ	10 sets				10 pcs
OIM	10 sets				10 pcs

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Wall Sleeve

- Protects the insulation of the lineset tubes from damage when passing through the wall
- The collar covers indoor drill imperfections
- Cut to adjust to wall thickness, between 100mm / 4" and 350mm / 13.78"
- The hole should be made with a drill of 64mm / 2.5"



Model	WSLV
Part Code	0508.00005.028
Packing	10 pcs/box
MOQ	10 pcs
OIM	10 pcs
Pallet	480 pcs

Split Covers

- Protects your installation while minimizing its visual impact
- Made from treated wood (for outdoor use)
- Easy & fast installation:
 - fixation holes pre-drilled
 - complete assembly kit with adjustable feet
- Inclined roof avoiding water stagnation
- Ready to be painted if required
- Allows air flow
- **Stainless steel screws**

Improved design



Model	SPC700	SPC950	SPC 1600
Part Code	0516.00001.000	0516.00001.001	0516.00001.002
A	950 mm	1000 mm	1200 mm
B	500 mm	500 mm	600 mm
C	700 mm	950 mm	1540 mm
Packing	1 pc	1 pc	1 pc
MOQ	5 pcs	5 pcs	5 pcs
OIM	5 pcs	5 pcs	5 pcs
Pallet	5 pcs	5 pcs	5 pcs

Split Guards

- Special cages for protection and prevention of vandalism and damage protection
- Material: Electro galvanized steel
- Colour: Outdoor epoxy resin in ral 9002
- Back side: open
- Right side: Keylock included in the kit door for inspection and cleaning
- Supplied in assembly kit

By **Rodigas** SRL



Model	MA101	MA102	MA103
Part Code	xxxx.xxxxx.xxx	xxxx.xxxxx.xxx	xxxx.xxxxx.xxx
Dimensions Outside/Inside			
Height (mm)	800/790	900/890	1000/990
Width (mm)	1000/930	1000/930	1200/1130
Depth (mm)	500/480	600/580	600/580
Packing/MOQ/OIM	1 kit/box	1 kit/box	1 kit/box

Model	MA104	MA105	MA106
Part Code	xxxx.xxxxx.xxx	xxxx.xxxxx.xxx	xxxx.xxxxx.xxx
Dimensions Outside/Inside			
Height (mm)	1200/1190	1400/390	1600/1590
Width (mm)	1200/1130	1200/1130	1200/1130
Depth (mm)	600/580	650/630	650/630
Packing/MOQ/OIM	1 kit/box	1 kit/box	1 kit/box

Snow Guard

- Protective hood for air conditioners to be used in the winter season, from rain and snow
- Material: Electro galvanized steel
- Colour: Outdoor epoxy resin in ral 9002
- Back side: open
- With pre-perforations to allow the passage of the pipes
- Supplied in assembly kit

By **Rodigas** SRL

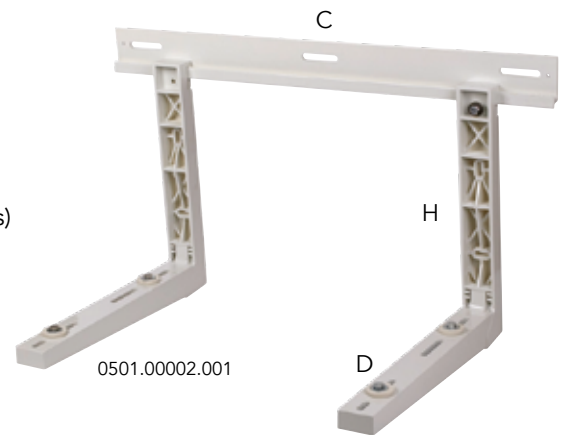
Model	MA401
Part Code	xxxx.xxxxx.xxx
Dimensions	
Cover length	1100
Cover width	560
Packing/MOQ/OIM	1 kit/box



MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Composite Wall Bracket

- Corrosion-free brackets! Forget rust stains!
- Completely made from composite materials (crossbar as well)
- Outstanding resistance to climate conditions (e.g. use in coastal environments)



Model	SBP46-PUL
Part Code	0501.00002.001
D - horizontal	460 mm / 18,11"
H - vertical	410 mm / 16,14"
C - crossbar	790 mm / 31,10"
Max. Spread Load Capacity*	50 kg / 110 lbs
Pallet	96 pcs
MOQ	5 pcs
OIM	1 pc



Roof Bracket

- Adjustable for roof pitch between min 9° and max 45°
- Material: Electro-galvanized steel
- Treatment: Epoxy resins in polyester for outdoor
- Colour: RAL 9002
- Leveling: system for an easy and rapid installation
- Junction kit: kit of insulating washers with nuts and bolts
- Fixing kit



Model	RB.MT650
Part Code	501.00016.059
Arm	520 mm / 20,47"
Crossbar	800 mm / 30,71"
Max. Spread Load Capacity*	140 kg / 309 lbs
Packing	1 set/box
MOQ	1 set
OIM	1 set
Pallet	108 sets

* The maximum spread load capacity applies to the bracket set and is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Fast Brackets

- Easy and fast to install
- Pre-assembled with 1 screw
- Galvanized steel, powder coated ivory white
- With vibration damping accessories



BR.MS230



SBB.MS253

SBB.MS257

Model	BR.MS230	SBB.MS253	SBB.MS257
Part Code	0501.00038.00x	0501.00022.00x	0501.00023.00x
Arm	334 mm / 3,15"	375 mm / 14,76"	464 mm / 18,27"
Depth	420 mm / 16,53"	465 mm / 18,31"	550 mm / 21,65"
Crossbar	800 mm / 31,50"	800 mm / 31,50"	800 mm / 31,50"
Height	375 mm / 14,76"	375 mm / 14,76"	375 mm / 14,76"
Max. Spread Load Capacity*	140 kg / 309 lbs	140 kg / 309 lbs	140 kg / 309 lbs
Packing	1 set / box	1 set / box	1 set / box
MOQ	1 set	1 set	1 set
OIM	1 set	1 set	1 set
Pallet	117 sets	117 sets	117sets

Vibration Dampers (NR)

- Rubber - metal vibration absorbers.
- Manufactured in NR = Natural Rubber - 55°Sh A - Black
- External M8-male threaded rod, 2 nuts and 2 washers - zinc coated.
- Useful accessories for wall brackets.



Cone shaped



Cylinder shaped



Foot dampers

Model	BVDCO	BVDCY	FVDCO
Part Code	0503.00002.006	0503.00001.006	0503.00003.006
Info	Cone shaped	Cylinder shaped	Foot damper
Dimensions (NR body)	31 x 44 x 25 (h) mm	30 x 30 x 30 (h) mm	34 x 48 x 17 (h) mm
Thread	2 x M8 x 20 mm (h)	2 x M8 x 20 mm (h)	1 x M8 x 45 mm (h)
Load	150kg / set	150kg / set	150kg / set
Packaging	4 pcs / set	4 pcs / set	4 pcs / set
MOQ	50 sets	50 sets	75 sets
OIM	50 sets	50 sets	75 sets

* The maximum spread load capacity applies to the bracket set and is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
 x = Replace any digit. For exact Part Code see Ordering info from pg 86.



AcquaRing®

- **No glue needed**
- **Saves installation time**
- **Connects rigid pipes with hoses**
- **Easy to adjust**
- **Increased safety**
- **Error-free**



Quick and easy products for condensate water removal

AcquaRing® system

- Fast installation
- No waiting time
- **No glue needed** - Pre-mounted O-ring
- Pre-lubricated

**no
glue!**



• STEP 1: CUT



• STEP 2: CHAMFER



• STEP 3: PRE-MOUNTED O-RING AND PRE-LUBRICATED



• STEP 4: CONNECT

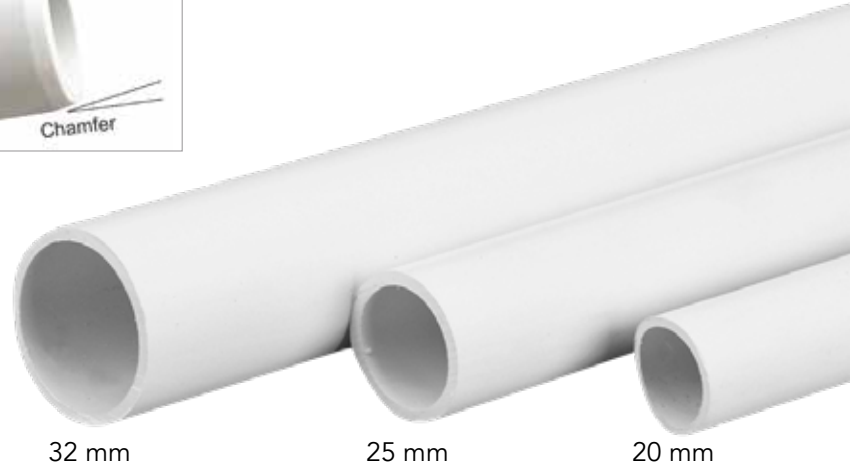


Designed for use only for air conditioning condensation water without any pressure

Rigid Drain Pipes

- Made of rigid PVC
- Self-extinguishing
- No glue needed, fast installation
- Chamfer before inserting into a fitting
- We recommend the use of non-aggressive installation grease
- Designed for use only for air conditioning condensation water without any pressure
- For condensation water without pressure
- Colour: white

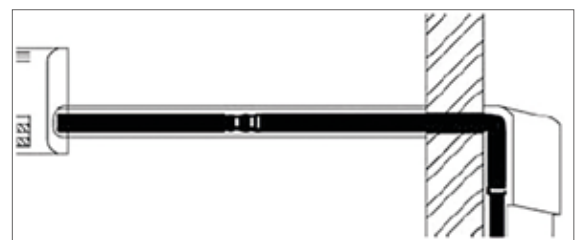
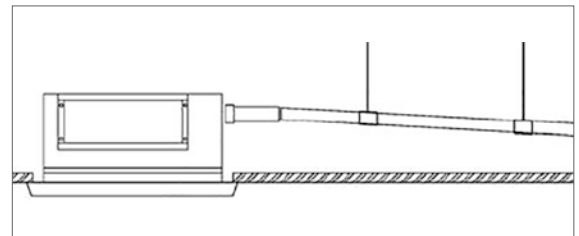
NO GLUE NEEDED



32 mm

25 mm

20 mm



Model	RDP.20	RDP.25	RDP.32	RDP.20-TH	RDP.25-TH	RDP.32-TH
Part Code	0513.00001.021	0513.00101.021	0513.00201.021	0513.00001.038	0513.00101.0xx	0513.00201.038
A = Ext Ø	20 mm	25 mm	32 mm	20 mm	25 mm	32 mm
B = Int Ø	18 mm	22,5 mm	29 mm	16 mm	20 mm	28 mm
C = Thickness	1 mm	1,25 mm	1,5 mm	2 mm	2,5 mm	2 mm
Length	2 M	2 M	2 M	2 M	2 M	2 M
Packing	100 M / box	60 M / box	40 M / box	100 M	60 M	40 M
MOQ	100 M	60 M	40 M	ORq	ORq	ORq
OIM	100 M	60 M	40 M	TBC	TBC	TBC
Pallet				4000 M	2400 M	1600 M

* To Be Confirmed

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple - ORq = On Request, contact us - TBC = To Be Confirmed.
 x = Replace any digit for exact Part code, see ordering info.

RDP 45° Connection ^{*/**}



**Premounted
Ready to use**

RDP 90° Connection ^{*/**}



Model	RDP20-C45	RDP25-C45	RDP32-C45
Part Code	0513.00002.022	0513.00102.022	0513.00202.022
Packing	12x20 pcs	10x20 pcs	5x20 pcs
MOQ	240 pcs	200 pcs	100 pcs
OIM	240 pcs	200 pcs	100 pcs

Model	RDP20-C90	RDP25-C90	RDP32-C90
Part Code	0513.00003.022	0513.00103.022	0513.00203.022
Packing	12 x 20 pcs	10 x 20 pcs	5 x 20 pcs
MOQ	240 pcs	140 pcs	100 pcs
OIM	240 pcs	200 pcs	100 pcs

RDP Extension ^{*/**}



**Premounted
Ready to use**

RDP T-connection ^{*/**}



Model	RDP20-XT	RDP25-XT	RDP32-XT
Part Code	0513.00006.022	0513.00106.022	0513.00206.022
Packing	12x20 pcs	10x20 pcs	5x20 pcs
MOQ	240 pcs	200 pcs	100 pcs
OIM	240 pcs	200 pcs	100 pcs

Model	RDP20-T	RDP25-T	RDP32-T
Part Code	0513.00005.022	0513.00105.022	0513.00205.022
Packing	8x20 pcs	5x20 pcs	3x20 pcs
MOQ	160 pcs	100 pcs	60 pcs
OIM	160 pcs	100 pcs	60 pcs

* Pre-mounted O-ring and pre-lubricated

** Conceived to be used only for air conditioning condensation water without any pressure
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Reducer^{*/**}



Model	RDP25-20 RD	RDP32-25 RD
Part Code	0513.00107.022	0513.00207.022
Packing	10x20 pcs	5x20 pcs
MOQ	200 pcs	100 pcs
OIM	200 pcs	100 pcs

RDP-Clip

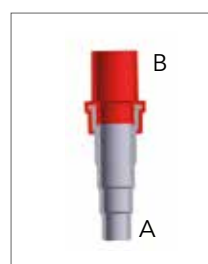
- For wall and ceiling



Model	RDP20-CLIP	RDP25-CLIP	RDP32-CLIP
Part Code	0513.00004.022	0513.00104.022	0513.00204.022
Packing	25x20 pcs	25x20 pcs	25x20 pcs
MOQ	500 pcs	500 pcs	500 pcs
OIM	500 pcs	500 pcs	500 pcs

Condensation Connection Soft-Rigid^{**}

- We recommend the use of hose clamps (not supplied) to ensure watertightness



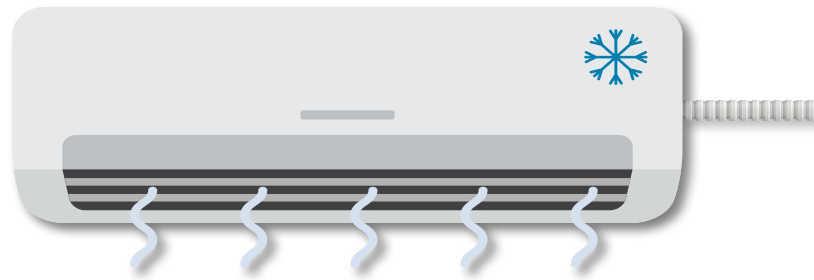
Model	CCSR.16	CCSR.18	CCSR.20	CCSR.25	CCSR.32
Part Code	0514.00001.022	0514.00002.022	0514.00003.022	0514.00004.022	0514.00005.022
A Ø EXT	14 / 16 / 18 / 20 mm	14 / 16 / 18 / 20 mm	14 / 16 / 18 / 20 mm	14 / 16 / 18 / 20 mm	14 / 16 / 18 / 20 mm
B Ø INT	16 mm	18 mm	20 mm	25 mm	32 mm
Colour	Yellow	Red	Blue	Green	Grey
Packing	15x20 pcs	15x20 pcs	15x20 pcs	15x20 pcs	15x20 pcs
MOQ	300 pcs	300 pcs	300 pcs	300 pcs	300 pcs
OIM	300 pcs	300 pcs	300 pcs	300 pcs	300 pcs

* Pre-mounted O-ring and pre-lubricated

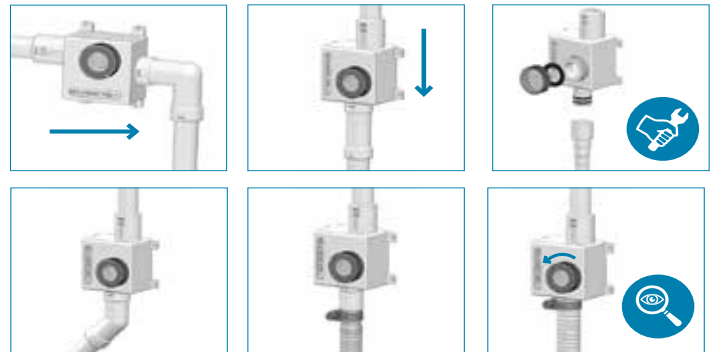
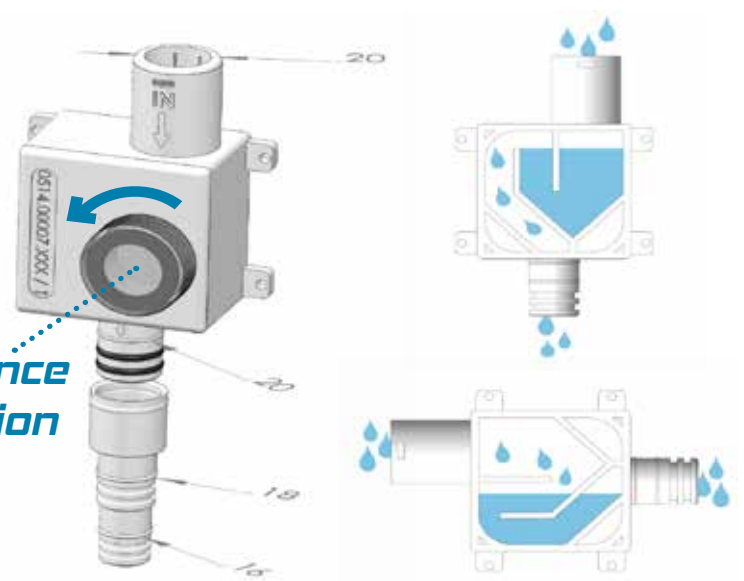
** Conceived to be used only for air conditioning condensation water without any pressure
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Sifon**

- Avoids bad smells!
- Can be installed vertically and horizontally
- Various connection combinations possible. Contact us
- Inspectable



Maintenance & Inspection

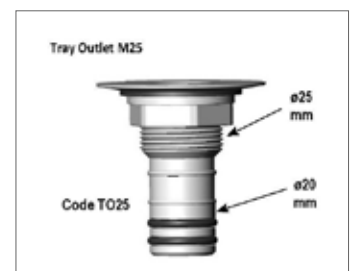


Model	SIFON-O
Part Code	0514.00007.022
Ø A	20 mm
Ø B	16-18 mm
Packing	20 x 1 pcs
MOQ	20 pcs
OIM	20 pcs

Metal Tray Outlet Connection

- For a professional connection to a drain pan

Model	T025
Part Code	0513.00544.000
Connections	for Ø 20 mm
Packing	100x1 set
MOQ	100 sets
OIM	100 sets



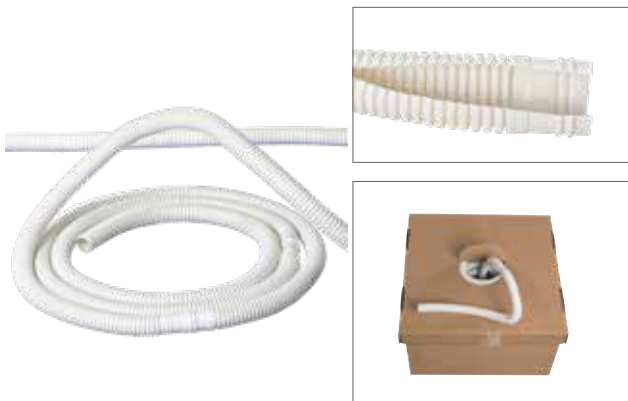
* Pre-mounted O-ring and pre-lubricated

** Conceived to be used only for air conditioning condensation water without any pressure

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Drain Hose**

- 50 ml hose in a carton box
- Connects to Ø 16, 18 and 20mm systems
- With regular cut marks
- Ivory white colour



Model	A.DP.96
Part Code	0511.00301.033
Connections for	16/18/20 mm
Packing	50 M/box
Pallet	90 rolls
MOQ	90 box
OIM	1 box

Drain Hose Smooth Inside**

- Ivory white colour



Model	A.DPS.16	A.DPS.20
Part Code	0511.00101.034	0511.00102.034
Connections	16 mm	20 mm
Packing	30 M*/roll	30 M*/roll
MOQ	10 rolls	10 rolls
OIM	1 roll	1 roll

* Other lengths available on request

** Conceived to be used only for air conditioning condensation water without any pressure
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Condensation Connect Y**

- Connects to A.DP96 drain hoses



Model	A.CCY
Part Code	0511.00003.022
Connections TOP	2 x 20 mm
Bottom	1 x 18 mm
Packing	10x20 pcs
MOQ	200 pcs
OIM	200 pcs

Condensation Connect Y Smooth**

- Connects to A.DPS Drain Pipe Hoses



Model	CCSY
Part Code	0511.00103.022
Connections	16/18/20 mm
Packing	10x20 pcs
MOQ	100 pcs
OIM	100 pcs

Translucent Drain Hose**

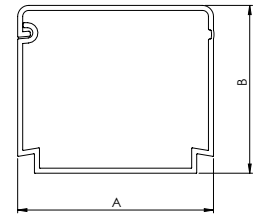
- Connects to condensate water pumps



Model	A.DPT.95
Part Code	0511.00201.033
Ø EXT	9 mm
Ø INT	6 mm
Packing	50 M/roll
MOQ	20 rolls
OIM	1 roll

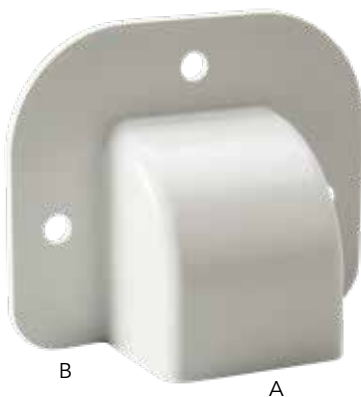
Drain Pipe Duct

- Small duct to protect the drain hoses.

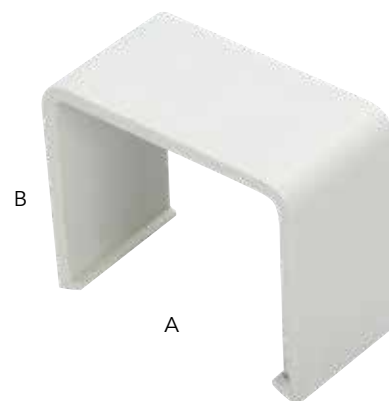


Model	DP.D
Part Code	0512.00001.035
A	32 mm
B	30 mm
Length	2 M
Colour	White
Packing	60 M / box
MOQ	300 M
OIM	60 M

Wall Connector



Connector

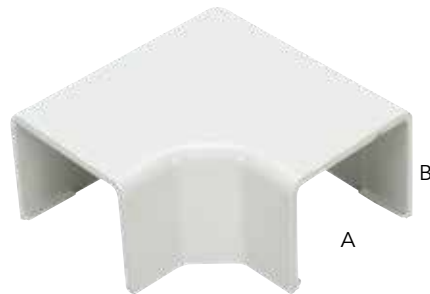


Model	DP.WC
Part Code	0512.00006.022
A	32 mm
B	30 mm
Packing	5x20 pcs
MOQ	100 pcs
OIM	100 pcs

Model	D.P.C
Part Code	0512.00002.022
A	32 mm
B	30 mm
Packing	5x20 pcs
MOQ	100 pcs
OIM	100 pcs

** Conceived to be used only for air conditioning condensation water without any pressure
MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Flat Elbow



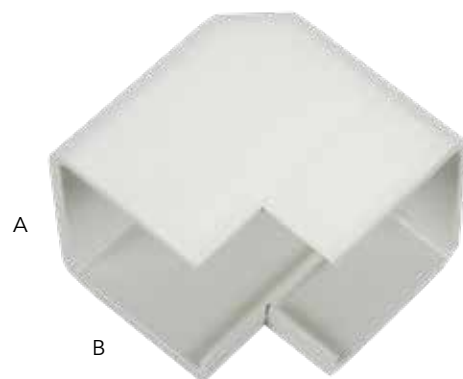
Model	DP.FE
Part Code	0512.00005.022
A	32 mm
B	30 mm
Packing	5x20 pcs
MOQ	100 pcs
OIM	100 pcs

Corner In



Model	DP.CI
Part Code	0512.00003.022
A	32 mm
B	30 mm
Packing	5x20 pcs
MOQ per	100 pcs
OIM	100 pcs

Corner Out

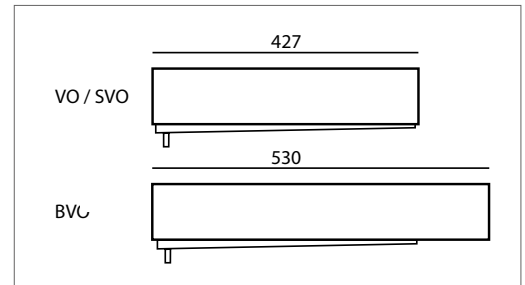
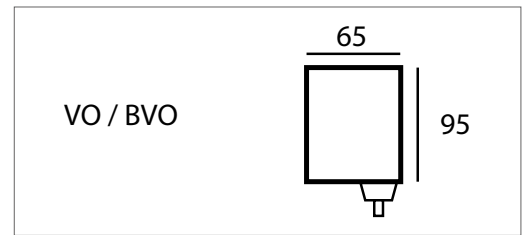


Model	DP.CO
Part Code	0512.00004.022
A	32 mm
B	30 mm
Packing	5x20 pcs
MOQ per	100 pcs
OIM	100 pcs

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Pre-installation Boxes with Vertical Outlet**

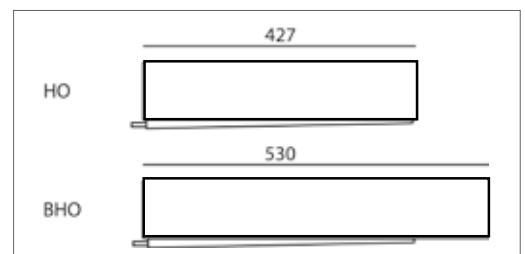
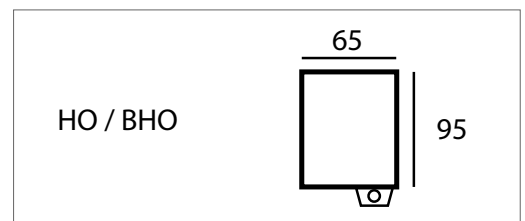
- Built-in box for pre-installation of air-conditioning systems
- Connections for Ø 16, 18 and 20 mm drain pipes and hoses



Model	E-BOX VO-L	E-BOX BVO-L
Part Code	0510.00101.022	0510.00103.022
Dimensions	427 x 95 x 65mm*	530 x 95 x 65mm
Packing	25 pcs	20 pcs
MOQ	100 pcs	100 pcs
OIM	25 pcs	20 pcs
Pallet	625 pcs	500 pcs

Pre-installation Boxes with Horizontal Outlet**

- Built-in box for pre-installation of air-conditioning systems
- Connections for Ø 16, 18 and 20 mm drain pipes and hoses



Model	E-BOX HO-L	E-BOX BHO-L
Part Code	0510.00001.022	0510.00003.022
Dimensions	427 x 95 x 65mm*	530 x 95 x 65mm
Packing	20 pcs	20 pcs
MOQ	100 pcs	100 pcs
OIM	20 pcs	20 pcs
Pallet	500 pcs	500 pcs

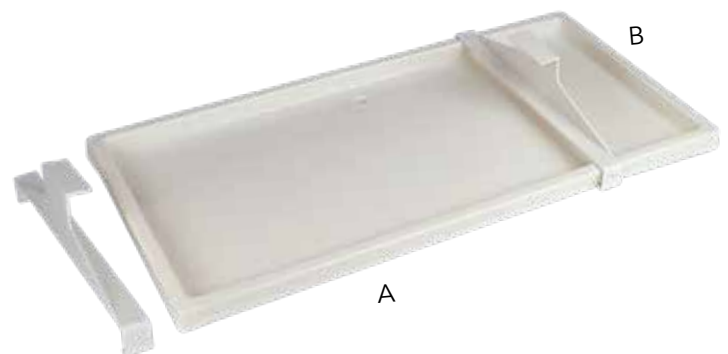
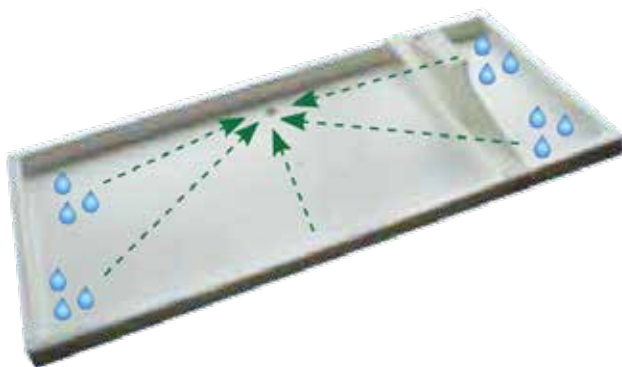
* 55 mm deep model available on request

** Conceived to be used only for air conditioning condensation water without any pressure

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

Condensation Trays

- Tray for the collection of condensation water
- Made from rigid UV-stabilized plastic, 100% rust free
- Adjustable fixation to any kind of brackets
- Embedded water outlet for Ø 16 mm, 18 mm and 20 mm to connect to standard drain pipes and hoses
- The 2 hang supports are made of glass fibre reinforced plastic and are 100% rust free
- Inside surface of the tray is slightly recessed to lead the water to the outlet



Model	TCCW-79-IND	TCCW-94-IND
Part Code	0509.00001.032	0509.00002.031
A	790 mm / 31.10"	940 mm / 37"
B	390 mm / 16.35"	420 mm / 16.54"
Packing	1 pc	1 pc
MOQ	20 pcs	20 pcs
OIM	1 pc	1 pc
Pallet	84 pcs	50 pcs

** Conceived to be used only for air conditioning condensation water without any pressure
 MOQ = Minimum Order Quantity - OIM = Order Increase Multiple



FrameFoot[®]

- **Adjustable height**
- **Easy to install**
- **Equipped with plastic foot and anti vibration rubber mat**
- **Galvanized steel**
- **Personalized projects on request**



Supporting system for heavy-duty units



Modular heavy duty supporting system for outdoor units



Steel frame

- Manufactured from galvanised strut channels
- All steel connections, screws and clamps are galvanised
- Plastic end caps included
- Height-adjustable from 295 mm up to 415 mm with M24 screw (option: from 745 up to 865 mm)
- Easily adjustable, even after installation
- Existing FrameFoot installations remain extendable
- Handy moveable bracket for 90° mounting channels
- Special dimensions available on request



Plastic foot

- High-impact composite material: composite plastics
- Size: 310x310 mm
- Equipped with anti-vibration mat
- UV-resistant
- Standard colour: black
- Working temperature: -40°C to +80°C
- Max. load per foot: 240 kg

Surface load table - Foot surface = 300x300mm **

Load per foot - kg/pc	10	20	30	40	50	60	70	80	90	100	110	120
Load per foot - kN/m ² on the ground - on flat roofs	1,09	2,18	3,27	4,36	5,45	6,54	7,63	8,72	9,81	10,90	11,99	13,08

Applications

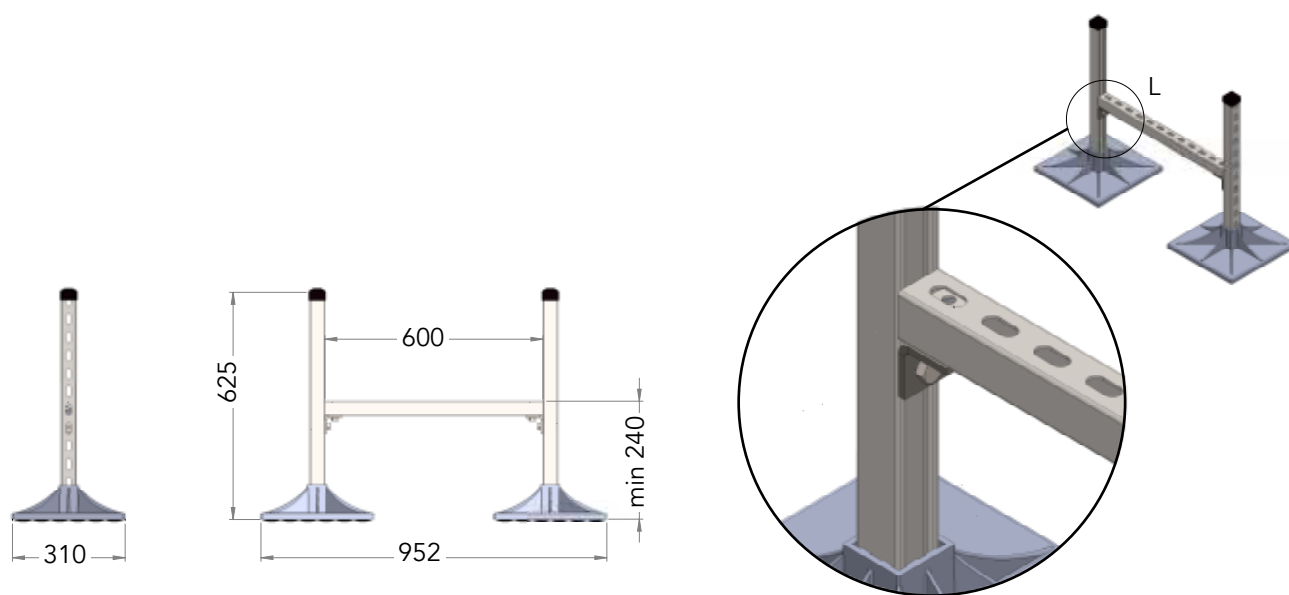
- On the ground or on flat roofs



** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

HF 600

- H-frame to support air ducts
- Height-adjustable from 240 mm to 600 mm
- 952 x 625 x 310 mm
- Easily adjustable, even after installation
- Galvanized steel elements based on common struts channels
- Other dimensions available on request



Model	HF-600
Part Code	0502.00027.600
Max load capacity **	480 kg
Max spread load capacity **	500 kg/m ²
MOQ/OIM/Packing	On Request

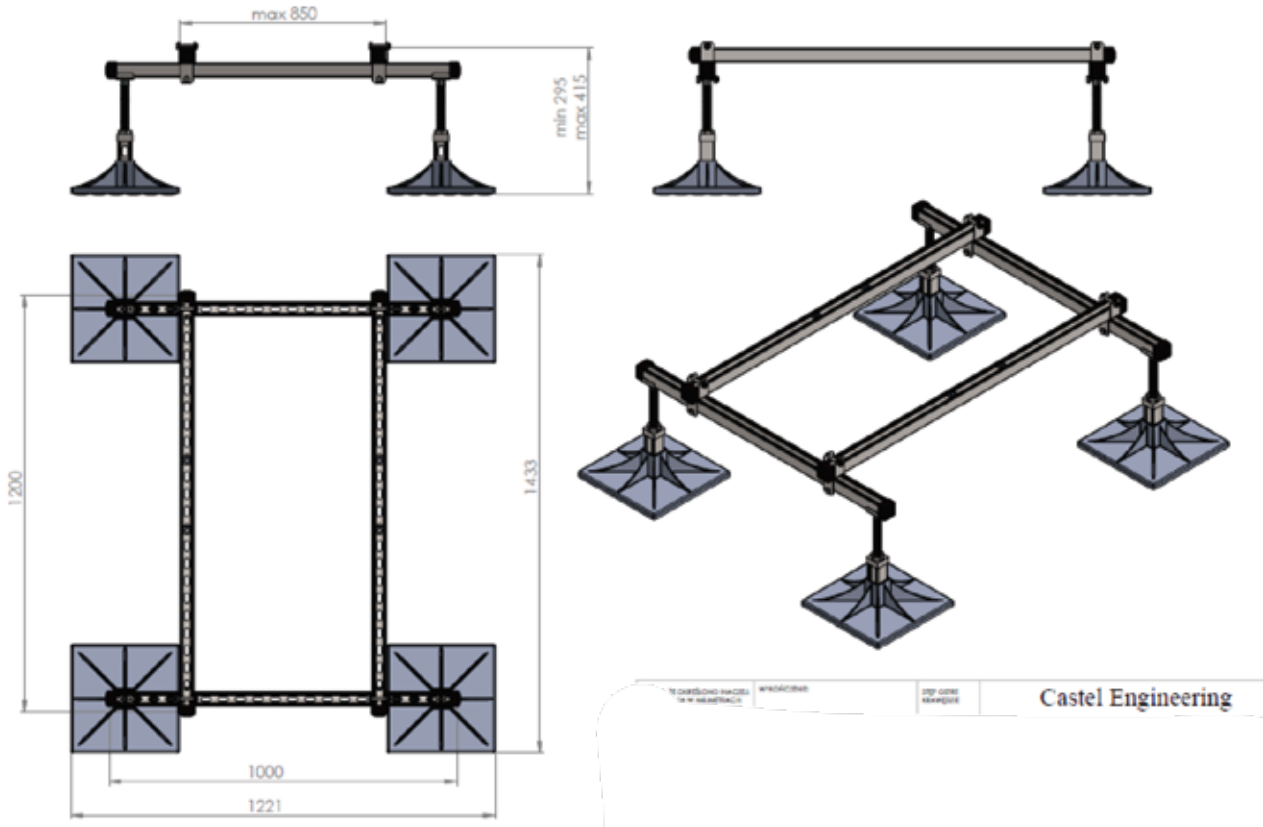


** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

FF4

- Heavy-duty supporting system for use on flat or sloped (optional) surfaces
- Height-adjustable from 295 mm to 415 mm (even after installation)
- Galvanized steel elements based on common struts channels
- Existing installations can be extended with FF2-EXT (see pg 63)
- Other dimensions available on request



Model	FF4
Part Code	0502.00027.004
Max load capacity **	500 kg
Max spread load capacity **	500 kg/m ²
MOQ / OIM / Packing	1 set

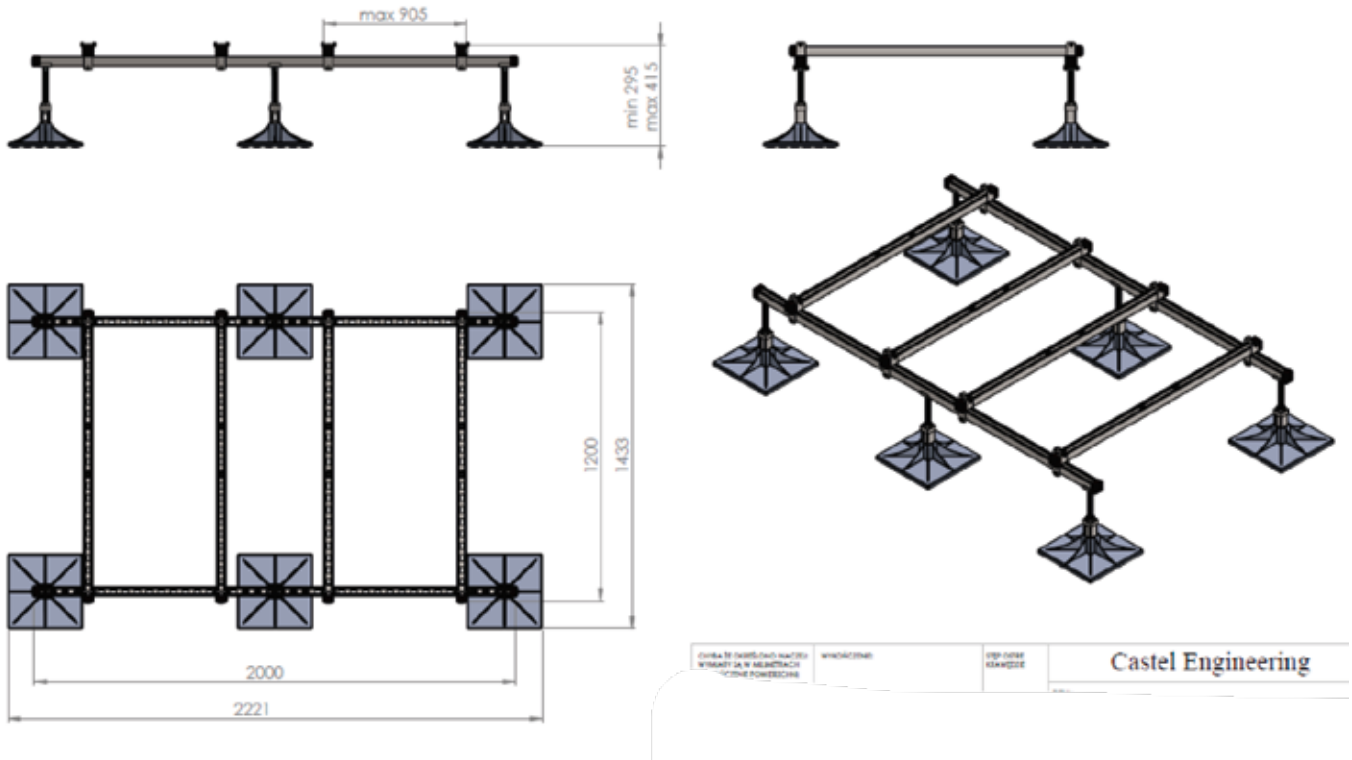


** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

FF6

- Heavy-duty supporting system for use on flat or sloped (optional) surfaces
- Height-adjustable from 295 mm to 415 mm (even after installation)
- Galvanized steel elements based on common struts channels
- Existing installations can be extended with FF2-EXT (see pg 63)
- Other dimensions available on request



Model	FF6
Part Code	0502.00027.006
Max load capacity **	1040 kg
Max spread load capacity **	520 kg/m ²
MOQ / OIM / Packing	1 set

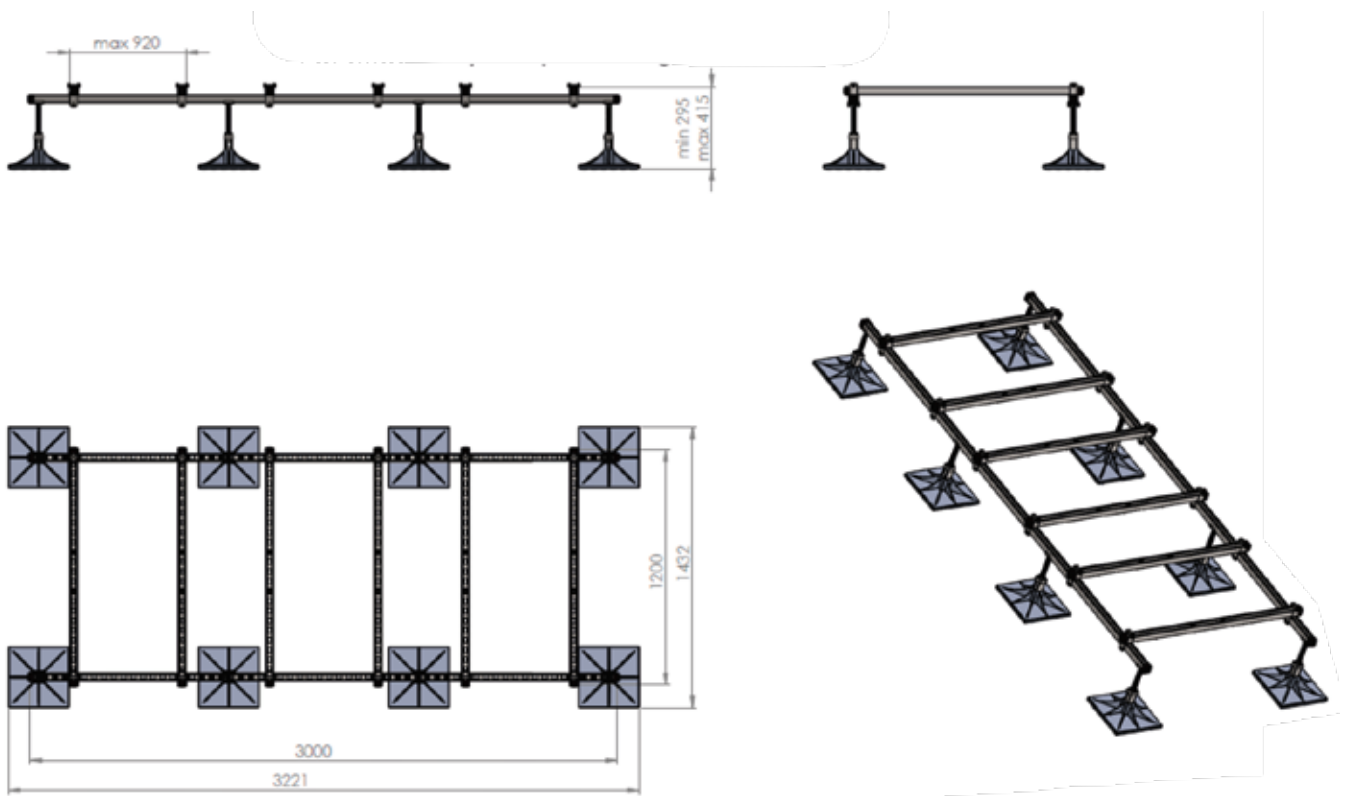


** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

FF8

- Heavy-duty supporting system for use on flat or sloped (optional) surfaces
- Height-adjustable from 295 mm to 415 mm (even after installation)
- Galvanized steel elements based on common struts channels
- Existing installations can be extended with FF2-EXT (see pg 63)
- Other dimensions available on request



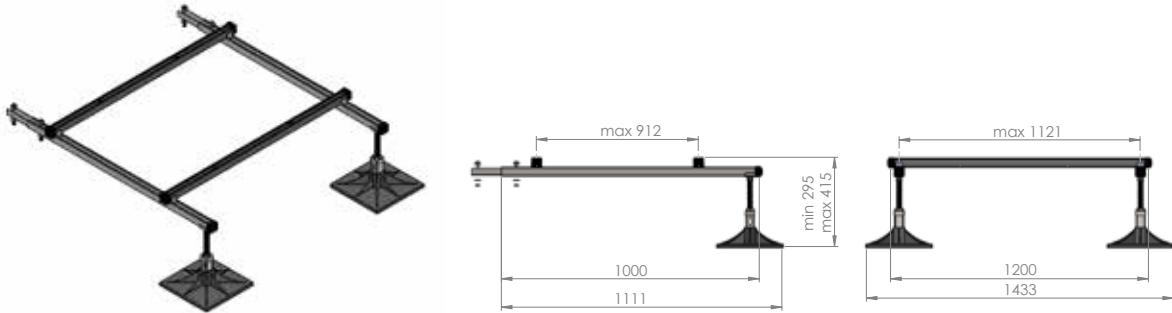
Model	FF8
Part Code	0502.00027.008
Max load capacity **	1620 kg
Max spread load capacity **	540 kg/m ²
MOQ / OIM / Packing	1 set



** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

Module for extension

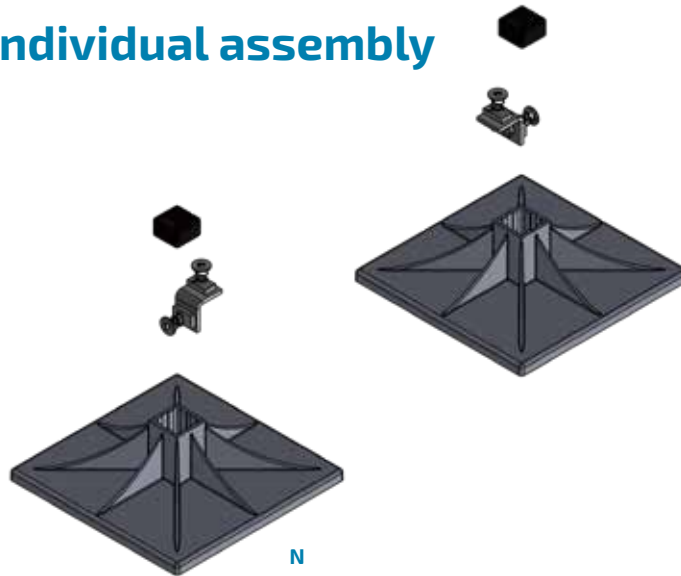
- Extension module for FF4, FF6 and FF8
- Height-adjustable from 295 mm to 415 mm
- Channels connector included



Model	FF2-EXT
Part Code	0502.00027.002
Max load capacity **	500 kg
Max spread load capacity **	500 kg/m ²
MOQ / OIM / Packing	1 set

H-Frame kit for individual assembly

- 2 feet + antivibration mats
- 310 x 310 mm














Model	HF-DIY.01
Part Code	0502.00027.601
Max load capacity **	240kg / foot
MOQ / OIM / Packing	On request

Table of conversion








kg	1	0,454	0,102	10	20	30	40	50	60	70	80	90	100
lbs	2,205	1	0,225	22,05	44,09	66,14	88,19	110,23	132,28	154,32	176,37	198,42	220,46
N	9,807	4,448	1	98,07	196,13	294,20	392,27	490,33	588,4	686,47	784,53	882,6	980,67

** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
	SPDU.70	0504.00001.011	ivory	70 x 65 mm	6 pcs = 12 M 480 M 480 M	1 piece of Duct / Trunking Length: 2 M / 6,5 feet With inside fixation rail for Spinfix and Cable Tie	Pg.12
		0504.00001.013	pure white	3 x 2,5"			
	SPDU.105	0504.00101.011	ivory	105 x 75 mm	6 pcs / 12 M 300 M 300 M		
		0504.00101.013	pure white	4 x 3"			
	SPDU.150	0504.00201.012	ivory	150 x 80 mm	5 pcs / 10 M 250 M 250 M		
		0504.00201.014	pure white*	6 x 3,25"			
	SFIX1000	0508.00008.000			1000 pcs	Spinfix (without Cable Tie)	
	SFIXCT100	0508.00008.023			10 sets	1 set = 100 x (Spinfix & Cable Tie)	
	SPDU.FLEX.70	0504.00021.072	ivory	70 x 65 mm	1 kit 6 kits 1 kit	To connet 2 ducts on adjacent walls or to cover linesets from the the condensor to the duct.	Pg.13
		0504.00021.075	pure white	3 x 2,5"			
	SPDU.FLEX.105	0504.00121.072	ivory	105 x 75 mm			
		0504.00121.075	pure white	4 x 3"			
	SPDU.WC.70	0504.00009.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs	Combine with a wall sleeve - WSLV see Pg. 62	Pg.14
		0504.00009.016	pure white	3 x 2,5"			
	SPDU.WC.105	0504.00109.015	ivory	105 x 75 mm			
		0504.00109.016	pure white	4 x 3"			
	SPDU.WC.150	0504.00209.015	ivory	150 x 80 mm			
		0504.00209.016	pure white*	6 x 3,25"			
	SPDU.CP.70	0504.00012.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs		Pg.14
		0504.00012.016	pure white	3 x 2,5"			
	SPDU.CP.105	0504.00112.015	ivory	105 x 75 mm			
		0504.00112.016	pure white	4 x 3"			
	SPDU.CP.150	0504.00212.015	ivory	150 x 80 mm			
		0504.00212.016	pure white*	6 x 3,25"			
	SPDU.SI.70	0504.00017.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs		Pg.15
		0504.00017.016	pure white	3 x 2,5"			
	SPDU.SI.105	0504.00117.015	ivory	105 x 75 mm			
		0504.00117.016	pure white	4 x 3"			
	SPDU.FR.70	0504.00007.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs	Aesthetic finishing for through-ceiling holes, against the wall.	Pg.15
		0504.00007.016	pure white	3 x 2,5"			
	SPDU.FR.105	0504.00107.015	ivory	105 x 75 mm			
		0504.00107.016	pure white	4 x 3"			
	SPDU.FR.150	0504.00207.015	ivory	150 x 80 mm			
		0504.00207.016	pure white*	6 x 3,25"			
	SPDU.AFB.70	0504.00016.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs	Adjustable 90-135° when a perfect 90° angle is difficult to obtain.	Pg.15
		0504.00016.016	pure white	3 x 2,5"			
	SPDU.AFB.105	0504.00116.015	ivory	105 x 75 mm			
		0504.00116.016	pure white	4 x 3"			
	SPDU.FB.70	0504.00005.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs		Pg.15
		0504.00005.016	pure white	3 x 2,5"			
	SPDU.FB.105	0504.00105.015	ivory	105 x 75 mm			
		0504.00105.016	pure white	4 x 3"			
	SPDU.FB.150	0504.00205.015	ivory	150 x 80 mm			
		0504.00205.016	pure white*	6 x 3,25"			
	SPDU.FR45.70	0504.00004.015	ivory	70 x 65 mm	10 pcs 50 pcs 10 pcs		Pg.15
		0504.00004.016	pure white	3 x 2,5"			
	SPDU.FR45.105	0504.00104.015	ivory	105 x 75 mm			
		0504.00104.016	pure white	4 x 3"			
	SPDU.FR45.150	0504.00204.015	ivory	150 x 80 mm			
		0504.00204.016	pure white*	6 x 3,25"			

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
 * = For 150 mm / 6" contact us or availability in pure white.

	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
90° Outside Elbow Bend 	SPDU.EIN.70	0504.00003.015	ivory	70 x 65 mm 3 x 2,5"	10 pcs 50 pcs 10 pcs	To place around the outside corner.	
		0504.00003.016	pure white				
	SPDU.EIN.105	0504.00103.015	ivory	105 x 65 mm 4 x 3"			
		0504.00103.016	pure white				
	SPDU.EIN.150	0504.00203.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00203.016	pure white*				
90° Inside Elbow Bend 	SPDU.EB.70	0504.00002.015	ivory	70 x 65 mm 3 x 2,5"	10 pcs 50 pcs 10 pcs	To place inside the internal corner	Pg.16
		0504.00002.016	pure white				
	SPDU.EB.105	0504.00102.015	ivory	105 x 75 mm 4 x 3"			
		0504.00102.016	pure white				
	SPDU.EB.150	0504.00202.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00202.016	pure white*				
90° Long Flat Bend 	SPDU.LFB.70	0504.00008.015	ivory	70 x 65 mm 3 x 2,5"	10 pcs 50 pcs 10 pcs	Ideal fitting to cover insulated hard copper bent in a longer radius.	
		0504.00008.016	pure white				
	SPDU.LFB.105	0504.00108.015	ivory	105 x 75 mm 4 x 3"			
		0504.00108.016	pure white				
	SPDU.LFB.150	0504.00208.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00208.016	pure white*				
T-Joint 	SPDU.TJ.105	0504.00115.015	ivory	105 x 75 mm 4 x 3"	10 pcs 50 pcs 10 pcs	Useful in case of a multi-split unit, to reduce ducts to single-unit installations.	Pg.17
		0504.00115.016	pure white				
	SPDU.TJ.150	0504.00215.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00215.016	pure white*				
Reducer Joint 	SPDU.RJ.105	0504.00011.015	ivory	105 x 75 mm 4 x 3"	10 pcs 50 pcs 10 pcs	Useful in case of a multi-split unit, to be used with T-joint fitting.	
		0504.00011.016	pure white				
	SPDU.RJ.150	0504.00111.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00111.016	pure white*				
Duct Cap 	SPDU.DC.70	0504.00013.015	ivory	70 x 65 mm 3 x 2,5"	10 pcs 50 pcs 10 pcs		
		0504.00013.016	pure white				
	SPDU.DC.105	0504.00113.015	ivory	105 x 75 mm 4 x 3"			
		0504.00113.016	pure white				
	SPDU.DC.150	0504.00213.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00213.016	pure white*				
Duct End 	SPDU.DE.70	0504.00014.015	ivory	70 x 65 mm 3 x 2,5"	10 pcs 50 pcs 10 pcs	To end the duct installation. Improved version : see Flexy Kit (Pg. 13)	Pg.18
		0504.00014.016	pure white				
	SPDU.DE.105	0504.00114.015	ivory	105 x 75 mm 4 x 3"			
		0504.00114.016	pure white				
	SPDU.DE.150	0504.00214.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00214.016	pure white*				
Wall Rosette 	SPDU.WR.70	0504.00010.015	ivory	70 x 65 mm 3 x 2,5"	10 pcs 50 pcs 10 pcs		
		0504.00010.016	pure white				
	SPDU.WR.105	0504.00110.015	ivory	105 x 75 mm 4 x 3"			
		0504.00110.016	pure white				
	SPDU.WR.150	0504.00210.015	ivory	150 x 80 mm 6 x 3,25"			
		0504.00210.016	pure white*				

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
 * = For 150 mm / 6" contact us or availability in pure white.

 OptimalDuct	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
	ODDU.60	0505.00001.017	pure white	60 x 40 mm 2,36 x 1,57"	12 pcs = 24 M 960 M 960 M	Duct / trunking Length : 2 M / 6,5 feet With inside fixation rail for SpinFix and Cable Tie.	Pg24
	ODDU.80	0505.00101.018	pure white	80 x 60 mm 3,15 x 2,36"	8 pcs = 16 M 400 M 400 M		
	ODDU.90	0505.00201.018	pure white	90 x 65 mm 3,54 x 2,56"	8 pcs = 16 M 400 M 400 M		
	ODDU.110	0505.00301.019	pure white	110 x 75 mm 4,33 x 2,95"	4 pcs = 8 M 280 M 280 M		
	SFIX1000	0508.00008.000			1000 pcs	Spinfix	
	SFIXCT100	0508.00008.023			10 sets	1 set = 100 x (Spinfix & Cable Tie)	
	ODDU.FLEX.80	0505.00114.072	pure white	80 x 60 mm 3,15 x 2,36"	1 kit 6 kits 1kit		Pg25
	ODDU.FLEX.110	0505.00314.072	pure white	110 x 75 mm 4,33 x 2,95 "			
	ODDU.CP.60	0505.00003.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs		
	ODDU.CP.80	0505.00103.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.CP.90	0505.00203.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.CP.110	0505.00303.015	pure white	110 x 75 mm 4,33 x 2,95"			
	ODDU.EC.60	0505.00003.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs		Pg.26
	ODDU.EC.80	0505.00103.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.EC.90	0505.00203.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.EC.110	0505.00303.015	pure white	110 x 75 mm 4,33 x 2,95"			
	ODDU.WC.60	0505.00008.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs	Combine with a wall sleeve - WSLV see Pg. 62	
	ODDU.WC.80	0505.00110.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.WC.90	0505.00210.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.WC.110	0505.00310.015	pure white	110 x 75 mm 4,33 x 2,95"			

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

 OptimalDuct	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
90° Flat Elbow 	ODDU.FE.60	0505.00006.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs		
	ODDU.FE.80	0505.00106.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.FE.90	0505.00206.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.FE.110	0505.00306.015	pure white	110 x 75 mm 4,33 x 2,95"			
90° Elbow Bend Inside 	ODDU.IC.60	0505.00007.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs		Pg.27
	ODDU.IC.80	0505.00107.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.IC.90	0505.00207.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.IC.110	0505.00307.015	pure white	110 x 75 mm 4,33 x 2,95"			
90° Elbow Bend Outside 	ODDU.CO.60	0505.00004.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs		
	ODDU.CO.80	0505.00104.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.CO.90	0505.00204.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.CO.110	0505.00304.015	pure white	110 x 75 mm 4,33 x 2,95"			
Duct Reducer 	ODDU.RJ.80-60	0505.00108.015	pure white	80 - 60 mm 3,15 - 2,36"	10 pcs 100 pcs 10 pcs		
	ODDU.RJ.110-80	0505.00112.015	pure white	110 - 80 mm 4,33 - 3,15"			
	ODDU.RJ.110-90	0505.00212.015	pure white	110 - 90 mm 4,33 - 3,54"			
Flat Wall Rosette 	ODDU.WR.60	0505.00009.015	pure white	60 x 40 mm 2,36 x 1,57"	10 pcs 100 pcs 10 pcs	Aesthetic finishing for through ceiling holes, against the wall.	Pg.28
	ODDU.WR.80	0505.00111.015	pure white	80 x 60 mm 3,15 x 2,36"			
	ODDU.WR.90	0505.00211.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.WR.110	0505.00311.015	pure white	110 x 75 mm 4,33 x 2,95"			
T-Joint 	ODDU.TJ.80	0505.00109.015	pure white	80 x 60 mm 3,15 x 2,36"	10 pcs 100 pcs 10 pcs		
	ODDU.TJ.90 New	0505.00209.015	pure white	90 x 65 mm 3,54 x 2,56"			
	ODDU.TJ.110	0505.00309.015	pure white	110 x 75 mm 4,33 x 2,95"			

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

 ClimClick	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
	ODDU-80	0505.00101.018	pure white	80 x 60 mm 3,15 x 2,36"	8 x 2 M 400 M 400 M	Duct / trunking Length : 2 M / 6,5 feet With inside fixation rail for SpinFix and Cable Tie.	Pg.33
	ODDU.110	0505.00301.019	pure white	110 x 75 mm 4,33 x 2,95"	4 x 2 M 280 M 280 M		
	SFIX1000	0508.00008.000			1000 pcs	Spinfix	Pg.34
	SFIXCT100	0508.00008.023			10 sets	1 set = 100 x (Spinfix & Cable Tie)	
	ODDU.WC.80	0505.00110.015	pure white	80 x 60 mm 3.15 x 2.36"	10 pcs 100 pcs 10 pcs		Pg.34
	ODDU.WC.110	0505.00310.015	pure white	110 x 75 mm 4,33 x 2,95"	10 pcs 100 pcs 10 pcs		
	CCDC.80	0505.00580.000	pure white	80 x 60 mm 3.15 x 2.36"	6 pcs 60 pcs 6 pcs		Pg.34
	CCDC.110	0505.00585.000	pure white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
	ODDU.WR.80	0505.00111.015	pure white	80 x 60 mm 3.15 x 2.36"	10 pcs 100 pcs 10 pcs		Pg.34
	ODDU.WR.110	0505.00311.015	pure white	110 x 75 mm 4,33 x 2,95"	10 pcs 100 pcs 10 pcs		
	CCDFE.80	0505.00582.000	pure white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		Pg.35
	CCDFE.110	0505.00587.000	pure white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
	CCDCO.80	0505.00581.000	pure white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		Pg.35
	CCDCO.110	0505.00586.000	pure white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
	CCDCI.80	0505.00583.000	pure white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		Pg.35
	CCDCI.110	0505.00588.000	pure white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
	CCDT.80	0505.00584.000	pure white	80 x 60mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		Pg.35
	CCDT.110	0505.00589.000	pure white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
	ODDU.RJ.110-80	0505.00112.015	pure white	110-80 x 75-60 mm 4,33-3,15 x 2,95-2,36"	10 pcs 100 pcs 10 pcs		
	CCDDE.80	0505.00590.000	pure white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		Pg.36
	CCDDE.110	0505.00591.000	pure white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
	ODDU.FLEX.80	0505.00114.072	pure white	80 x 60 mm 3,15 x 2,36"	1 kit 6 kits 1 kit		Pg.36
	ODDU.FLEX.110	0505.00314.072	pure white	110 x 75 mm 4,33 x 2,95"			

EcoDuct	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
	EDB.EDC.80	0507.00001.021	ivory white	80 x 60 mm 3,15 x 2,36"	8 x 2 M 400 M 400 M	Duct / trunking Length : 2 M / 6,5 feet With inside fixation rail for SpinFix and Cable Tie.	Pg.41
	EDB.EDC.105	0507.00101.021	ivory white	105 x 60 mm 4,13 x 2,36"	6 x 2 M 300 M 300 M		
	SFIX1000	0508.00008.000			1000 pcs	Spinfix	Pg.42
	SFIXCT100	0508.00008.023			10 sets	1 set = 100 x (Spinfix & Cable Tie)	
	EWC.80	0507.00007.022	ivory white	80 x 60 mm 3,15 x 2,36"	20 pcs 100 pcs 20 pcs		Pg.42
	EWC.105	0507.00107.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	EFR.80	0507.00009.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.42
	EFR.105	0507.00109.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	ECAP.80	0507.00002.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.42
	ECAP.105	0507.00102.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	ECON.80	0507.00003.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.42
	ECON105	0507.00103.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	ECI.80	0507.00004.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.43
	ECI.105	0507.00104.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	ECO.80	0507.00005.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.43
	ECO.105	0507.00105.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	EFE.80	0507.00006.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.43
	EFE.105	0507.00106.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		
	ETJ.80	0507.00008.022	ivory white	80 x 60 mm 3.15 x 2.36"	20 pcs 100 pcs 20 pcs		Pg.43
	ETJ.105	0507.00108.022	ivory white	105 x 60 mm 4,13 x 2,36"	20 pcs 100 pcs 20 pcs		




ArticaDuct	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
OptimalDuct 	AFR.60	0515.00001.017	cream white	60 x 45 mm 2,36 x 1,77"	12 x 2 M 960 M 960 M	Duct / trunking Length : 2 M / 6,5 feet With inside fixation rail for SpinFix and Cable Tie.	Pg.47
	AFR.80	0515.00101.018	cream white	80 x 60 mm 3,15 x 2,36"	8 x 2 M 400 M 400 M		
	AFR.110	0515.00201.019	cream white	110 x 75 mm 4,33 x 2,95"	4 x 2 M 280 M 280 M		
Spinfix (Fixation Clip) 	SFIX1000	0508.00008.000			1000 pcs	Spinfix	
	SFIXCT100	0508.00008.023			10 sets	1 set = 100 x (Spinfix & Cable Tie)	
Connection Piece 	CLC.60	0515.00003.066	cream white	60 x 45 mm 2,36 x 1,77"	30 pcs 300 pcs 30 pcs		
	CLC.80	0515.00103.066	cream white	80 x 60 mm 3,15 x 2,36"	30 pcs 300 pcs 30 pcs		
	CLC.110	0515.00203.022	cream white	110 x 75 mm 4,33 x 2,95"	20 pcs 200 pcs 20 pcs		
90° Internal Corner 	CLIC.60	0515.00007.064	cream white	60 x 45 mm 2,36 x 1,77"	8 pcs 80 pcs 8 pcs		Pg.48
	CLIC.80	0515.00107.063	cream white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		
	CLIC.110	0515.00207.062	cream white	110 x 75 mm 4,33 x 2,95"	4 pcs 40 pcs 4 pcs		
90° External Corner 	CLCO.60	0515.00004.020	cream white	60 x 45 mm 2,36 x 1,77"	12 pcs 120 pcs 12 pcs		
	CLCO.80	0515.00104.065	cream white	80 x 60 mm 3,15 x 2,36"	9 pcs 90 pcs 9 pcs		
	CLCO.110	0515.00204.063	cream white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
90° Flat Elbow 	CLFE.60	0515.00006.015	cream white	60 x 45 mm 2,36 x 1,77"	10 pcs 100 pcs 10 pcs		
	CLFE.80	0515.00106.064	cream white	80 x 60 mm 3,15 x 2,36"	8 pcs 80 pcs 8 pcs		
	CLFE.110	0515.00206.063	cream white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
End Cap 	CLEC.60	0515.00005.020	cream white	60 x 45 mm 2,36 x 1,77"	12 pcs 120 pcs 12 pcs		Pg.49
	CLEC.80	0515.00105.065	cream white	80 x 60 mm 3,15 x 2,36"	9 pcs 90 pcs 9 pcs		
	CLEC.110	0515.00205.063	cream white	110 x 75 mm 4,33 x 2,95"	6 pcs 60 pcs 6 pcs		
Wall Cover In/Out 	CLWC.60	0515.00008.065	cream white	60 x 45 mm 2,36 x 1,77"	9 pcs 90 pcs 9 pcs		
	CLWC.80	0515.00108.063	cream white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		
	CLWC.110	0515.00208.062	cream white	110 x 75 mm 4,33 x 2,95"	4 pcs 40 pcs 4 pcs		

ArticaDuct	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
Flat Rosette 	CLFR.60	0515.00009.015	cream white	60 x 45 mm 2,36 x 1,77"	10 pcs 100 pcs 10 pcs		
	CLFR.80	0515.00109.064	cream white	80 x 60 mm 3,15 x 2,36"	8 pcs 80 pcs 8 pcs		
	CLFR.110	0515.00209.064	cream white	110 x 75 mm 4,33 x 2,95"	8 pcs 80 pcs 8 pcs		
T-Junction 	CLTJ.80	0515.00110.062	cream white	80 x 60 mm 3,15 x 2,36"	4 pcs 40 pcs 4 pcs		Pg.50
	CLTJ.110	0515.00210.037	cream white	110 x 75 mm 4,33 x 2,95"	2 pcs 20 pcs 2 pcs		
Reduction 	CLRJ.80-60	0515.00111.020	cream white	80 x 60 mm 3,15 x 2,36"	12 pcs 120 pcs 12 pcs		
	CLRJ.110-80	0515.00211.064	cream white	110 x 75 mm 4,33 x 2,95"	8 pcs 80 pcs 8 pcs		
Adjustable Flat Elbow 	CLAFE.80	0515.00112.063	cream white	80 x 60 mm 3,15 x 2,36"	6 pcs 60 pcs 6 pcs		
	CLAFE.110	0515.00212.062	cream white	110 x 75 mm 4,33 x 2,95"	4 pcs 40 pcs 4 pcs		
Flexy Kit 	AD.FLEX.80	0515.00114.072	cream white	80 x 60 mm 3,15 x 2,36"	1 set 6 sets 1 set		Pg51
	AD.FLEX.110	0515.00214.072	cream white	110 x 75 mm 4,33 x 2,95"	1 kit 6 kits 1 kit		

 Castel Plus®	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
Mountblocks Heavy Duty 	EX.38-350 (W)	0502.00001.007 0502.00001.008	W=white black	350 mm 13,8"	1 set = 6 x 2 pcs 8 sets 1 set	360 kg / 794 lbs max. allowable spread-load capacity per item Test carried out on 450 mm model (bolts included)	Pg.54
	EX.B38-450 (W)	0502.00002.007 0502.00002.008	W=white black	450 mm 17,7"	1 set = 6 x 2 pcs 40 sets 1 set		
	EX.A38-1000 (W)	0502.00003.009 0502.00003.010	W=white black	1000 mm 39,4"	1 set = 1 x 2 pcs 95 sets 1 set		
Mountblocks Eco 	EX.83-350 W	0502.00007.007	white	350 mm 13,8"	1 set = 6 x 2 pcs 8 sets 1 set	160 kg / 350 lbs max. allowable spread-load capacity per item Test carried out on 450 mm model	Pg.54
	EX.C83-450 W	0502.00008.007	white	450 mm 17,7"	1 set = 6 x 2 pcs 40 sets 1 set		
	EX.A83-1000 W	0502.00009.009	white	1000 mm 39,4"	1 set = 1 x 2 pcs 95 sets 1 set		
Mountblock End Cap 	INJ.181 (W)	0502.00018.036 0502.00018.040	W=white black	100 x 100mm 4 x 4"	1 set = 4 pcs 25 sets 25 sets	Compatible with EX.38 - EX.83	
Fixation Kit 	A.12	0502.00020.000			1set=4pcs+4pcs 25 sets 25 sets	Plate for EX.38 - EX.83 bolts incl.	
Heat Pump Risers + End Caps 	EX.B154 (W)	0502.00024.070 0502.00024.071	W=white black	450 mm 17,7"	1 set = 2 pcs 252 pcs	Raises your outdoor unit to 170 mm	Pg.55
	EX.A154 (W)	0502.00025.009 0502.00025.010	W=white black	1000 mm 39,4"	1 set = 2 pcs ORq TBC		
Mountblocks Mini 	EX.137	0502.00012.007	white	350 mm 13,8"	1 set = 6 x 2 pcs 63 sets	120 kg / 265 lbs max. allowable spread-load capacity per item Test carried out on 450 mm model	Pg.55
	EX.B137	0502.00013.008	white	450 mm 17,7"	1 set = 6 x 2 pcs 55 sets		
	EX.A137	0502.00017.009	white	1000 mm 39,4"	1 set = 1 x 2 pcs 244 sets 1 set		
Mountblock End Cap Mini 	INJ.437	0502.00019.036	white	80 x 80 mm 3,15 x 3,15"	1 set = 4 pcs 100 pcs 25 sets	Compatible with EX.137	
Base Pads 	BP.350 (i)	0502.00021.022 0502.00021.039	i=ivory black	350 mm 13,8"	20 pcs ORq 20 pcs	100 kg / 220 lbs max. allowable spread-load capacity per item	Pg.56
	BP.450 (i)	0502.00022.022 0502.00022.039	i=ivory black*	450 mm 17,7"	20 pcs 160 pcs 20 pcs		
Anti-vibration Pads 	MP-2E	0901.00001.E02		50 x 50 x 22 mm	48 pcs	Performs better than rubber or cork for equivalent size. Special composite foam core.	Pg.56
	MP-3E	0901.00001.E03		75 x 75 x 22 mm	36 pcs		
	MP-4E	0901.00001.E04		100 x 100 x 22 mm	24 pcs		
	MP-6E	0901.00001.E06		150 x 150 x 22 mm	24 pcs		
Rubber Blocks  	RB25-0	0502.02528.000		250 x 180 x 95 mm	set 2 pcs/5 sets 180 pcs (90sets) +1set	Rail M10 bolt set included Rail 42 x 22 mm	Pg.57
	RB40-0	0502.04028.000		400 x 180 x 95 mm	set 2 pcs/5 sets 120 pcs (60sets) +1set		
	RB60-0	0502.06028.000		600 x 180 x 95 mm	set 2 pcs/5 sets 80 pcs (40sets) +1set		
	RB100-0	0502.01028.000		1000 x 180 x 95 mm	set 2 pcs/5 sets 40 pcs (20sets) +1set		
Riser Blocks 	RB60-OR	0502.26028.000		600 x 190 x 105 mm	pc/4pcs /72 pcs +2 pcs	Bolt set not included	
	RB100-OR	0502.21028.000		1000 x 190 x 105mm	pc/4pcs /36 pcs +2 pcs		











MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
* Available on request

ORq = On Request
TBC = To Be Confirmed

 Castel Plus®	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
Roof Inlets 	RFI-125	0508.00007.037	ivory	Inside dim. 125 x 125 mm	1 pc	The right solution when linesets pass through flat roofs.	Pg.58
	RFI-250	0508.00006.037	ivory	Inside dim. 125 x 250 mm	1 pc		
Easybend 	EZB	0508.00010.000	red green yellow blue	Length = 4 M 4 mm - 1/4" 6 mm - 3/8" 9 mm - 1/2" 12 mm - 5/8"	10 sets	1 set contains the 4 different colours	Pg.61
	EZB-XT	0508.00011.000	white	Length = 4 M 16 mm - 3/4"	10 pcs		
Wall Sleeve 	CE.WSLV	0508.00005.028	white	Length = 100 mm Ext. Ø = 100 mm Int. Ø = 64 mm	10 pcs	Avoids damaging linesets and drain hoses when passing through the wall	
Split Covers 	SPC700	0516.00001.000	treated wood	950 x 500 mm x 700 mm (h)	1 pc 5 pcs 5 pcs	Treated wood, ready for painting if required	Pg.62
	SPC950	0516.00001.001		1000 x 500 mm x 950 mm (h)			
	SPC1600	0516.00001.002		1200 x 600 mm x 1540 mm (h)			
Split Guards 	MA101 MA102 MA103 MA104 MA105 MA106	xxxx.xxxxx.xxx	RAL9002	800 x 1000 x 500 mm 900 x 1000 x 600 mm 1000 x 1200 x 600 mm 1200 x 1200 x 600 mm 1400 x 1200 x 650 mm 1600 x 1200 x 650 mm	1 kit		Pg.63
	Snow Guard 	MA401	xxxx.xxxxx.xxx	RAL9002	1100 x 560 mm	1 kit	
Composite Wall Bracket 	SBP46-PUL	0501.00002.001	ivory	790 x 410 x 460 mm	1set 5 sets 1 set		Pg.64
Roof Bracket 	RB.MT650	0501.00016.059	RAL9002	520 x 800 mm	1 set	Adjustable for roof pitch between 9° and 45°	
Fast Brackets 	BR.MS230	0501.00038.00x	RAL9002	420 x 375 x 800 mm	1 set		Pg.65
	SBB.MS253	0501.00022.00x		465 x 375 x 800 mm	1 set		
	SBB.MS257	0501.00023.00x		550 x 375 x 800 mm	1 set		
Vibration Dampers 	BVDCO	0503.00002.006		31 x 44 x 26 (h) mm	50 sets	cone shaped	Pg.65
	BVDCY	0503.00001.006		30 x 30 x 30 (h) mm	50sets	cylinder shaped	
	FVDCO	0503.00003.006		34 x 48 x 17 (h) mm	75 sets	foot damper	

**** The maximum spread load capacity applies to the bracket set and is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.**


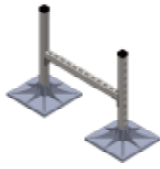


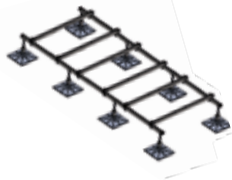


MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
x = Replace any digit. For exact Part code contact us.

 AcquaRing™	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
Rigid Drain Pipes 	RDP.20	0513.00001.021	white	Thickness 1 mm x 20 mm	100 M		Pg.69
	RDP.25	0513.00101.021		Thickness 1,25 mm x 25 mm	60 M		
	RDP.32	0513.00201.021		Thickness 1,5 mm x 32 mm	40 M		
	RDP.20-TH	0513.00001.038		Thickness 2 mm x 20 mm	20 M 3500 M TBC		
	RDP.25-TH	0513.00101.0xx		Thickness 2,5 mm x 25 mm	20 M 4200 M TBC		
	RDP.32-TH	0513.00201.038		Thickness 2 mm x 32 mm	20 M 2800 M TBC		
RDP 45° Connection 	RDP20-C45	0513.00002.022	white	20 mm	240 pcs		Pg.70
	RDP25-C45	0513.00102.022		25 mm	200 pcs		
	RDP32-C45	0513.00202.022		32 mm	100 pcs		
RDP 90° Connection 	RDP20-C90	0513.00003.022	white	20 mm	240 pcs		Pg.70
	RDP25-C90	0513.00103.022		25 mm	140 pcs		
	RDP32-C90	0513.00203.022		32 mm	100 pcs		
RDP Extension 	RDP20-XT	0513.00006.022	white	20 mm	240 pcs		Pg.70
	RDP25-XT	0513.00106.022		25 mm	200 pcs		
	RDP32-XT	0513.00206.022		32 mm	100 pcs		
RDP T-connection 	RDP20-T	0513.00005.022	white	20 mm	160 pcs		Pg.70
	RDP25-T	0513.00105.022		25 mm	100 pcs		
	RDP32-T	0513.00205.022		32 mm	60 pcs		
RDP-Clip 	RDP20-CLIP	0513.00004.022	white	20 mm	500 pcs		Pg.71
	RDP25-CLIP	0513.00104.022		25 mm	500 pcs		
	RDP32-CLIP	0513.00204.022		32 mm	500 pcs		
Reducer 	RDP25-20RD	0513.00107.022	white	25 - 20 mm	200 pcs		Pg.71
	RDP32-25RD	0513.00207.022		32 - 25 mm	100 pcs		
Condensation Connection Soft-Rigid 	CCSR.16	0514.00001.022	yellow	Ext.:14,16,18,20 mm Int.: 16mm	15 x 20 pcs 300 pcs 300 pcs		Pg.71
	CCSR.18	0514.00002.022	red	Ext.:14,16,18,20 mm Int.: 18mm			
	CCSR.20	0514.00003.022	blue	Ext.:14,16,18,20 mm Int.: 20mm			
	CCSR.25	0514.00004.022	green	Ext.:14,16,18,20 mm Int.: 25mm			
	CCSR.32	0514.00005.022	grey	Ext.:14,16,18,20 mm Int.: 32mm			
Sifon 	SIFON-O	0514.00007.022	white	20mm 16 - 18 mm	20 pcs	Avoid bad smells Inspectable	Pg.72
Metal Tray Outlet Connection 	TO25	0513.00544.000			100 sets	For an easy connection to a drain pan.	Pg.72

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple
x = Replace any digit. For exact Part code contact us

ORq = On Request
TBC = To Be Confirmed

 AcquaRing™	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
Drain Hose 	A.DP.96	0511.00301.033	white	16 / 18 / 20 mm	50 M / box 90 box 1 box	50 M / roll	Pg.73
Condensation Connect Y 	A.CCY	0511.00003.022	white	2 x 20 mm 1 x 18 mm	200 pcs	50 M / roll	
Drain Hose Smooth Inside 	A.DPS.16	0511.00101.034	ivory	16 mm	144 rolls 10 rolls 1 roll	30 M / roll	
	A.DPS.20	0513.00102.034		20mm	112 rolls 10 rolls 1 roll		
Condensation Connect Y Smooth 	CCSY	0511.00103.022	white	16 / 18 / 20 mm	200 pcs 100 pcs 100 pcs		
Translucent Drain Hose 	ADPT.95	0511.00201.033	translucent	Ext. 9mm Int. 6mm	100 rolls 20 rolls 1 roll	50 M / roll	Pg.74
Drain Pipe Duct 	DP.D	0512.00001.035	white	32 x 30 mm (h)	68 M / box 340 M 68 M	Length : 2 M / 6,5 feet	
Wall Connection 	DP.WC	0512.00006.022	white	32 x 30 mm	100 pcs		
Connector 	DP.C	0512.00002.022	white	32 x 30 mm	100 pcs		
Flat Elbow 	DP.FE	0512.00005.035	white	32 x 30 mm	100 pcs		
Corner In 	DP.CI	0512.00003.022	white	32 x 30 mm	100 pcs		Pg.75
Corner Out 	DP.CO	0512.00004.022	white	32 x 30 mm	100 pcs		
Pre-Installation Boxes with Vertical Outlet 	E-BOX VO-L	0510.00101.022	white	427 x 95 x 65 mm	625 pcs 100 pcs 25 pcs		Pg.76
	E-BOX BVO-L	0510.00103.022		530 x 95 x 65 mm	500 pcs 100 pcs 20 pcs		
Pre-Installation Boxes with Horizontal Outlet 	E-BOX HO-L	0510.00001.022	white	427 x 95 x 65 mm	500 pcs 100 pcs 20 pcs		
	E-BOX BHO-L	0510.00003.022		530 x 95 x 65 mm	500 pcs 100 pcs 20 pcs		
Condensation Trays 	TCCW-79-IND	0509.00001.032	white	790 x 390 mm	84 pcs 20 pcs 1 pc		Pg.77
	TCCW-94-IND	0509.00002.031		940 x 420 mm	50 pcs 20 pcs 1 pc		

 FrameFoot®	Model	Part Code	Colours	Dimensions	Packing MOQ OIM	Info	Page
H-Frame 	HF-600	0502.00027.600		952 x 310 mm x 625 mm (h)	On Request	max load capacity ** 500 kg 500 kg/m ²	Pg.81
Framefoot 	FF4	0502.00027.004		1221 x 1433 mm 295 / 415 mm (h)	1 set	max load capacity ** 500 kg 500 kg/m ²	Pg.82
Framefoot 	FF6	0502.00027.006		2221 x 1433 mm 295 / 415 mm (h)	1 set	max load capacity ** 1040 kg 500 kg/m ²	Pg.83
Framefoot 	FF8	0502.00027.008		3221 x 1432 mm 295 / 415 mm (h)	1 set	max load capacity ** 1620 kg 540 kg/m ²	Pg.84
Module for extension 	FF2-EXT	0502.00027.002		1111 x 1433 mm 295 / 415 mm (h)	1 set	max load capacity ** 500 kg 500 kg/m ²	Pg.85
H-Frame kit for individual assembly 	HF-DIY.01	0502.00027.601			On Request	max load capacity ** = 240 kg per foot 1 set = 2 feet+antivibration mats	

** The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

MOQ = Minimum Order Quantity - OIM = Order Increase Multiple

ED.2020-2021

Ask for the full catalogue!



HYGIENIC ACCESSORIES
AND CEILING SUSPENSIONS
FOR AGRO-ALIMENTARY,
COLD- AND CLEANROOM
INDUSTRIES

- COVINGS
- BACKING PROFILES
- PLINTHS
- BUMPER
- SUSPENSIONS



ENGINEERED QUALITY PRODUCTS
FROM THE ORIGINAL MANUFACTURER SINCE 1987

www.castel-engineering.com

Hygienic storage solutions for coldrooms & cleanrooms



www.castel-engineering.com



Castel Engineering Belgium - Head Quarters

Rue de la royenne 84 - 7700 Mouscron - BE

t +32 (0)56 33 68 40 - f +32 (0)56 33 78 10

info@castel-engineering.com

CAT-AIRCO 2020-000.00003.004-V1

Castel Engineering Polska Sp. Z.o.o.

Tomaszowice kol. 126

t +48 (0)81 503 28 22 - f +48 (0)81 503 15 55

biuro@castel-engineering.com

ENGINEERED QUALITY PRODUCTS
FROM THE ORIGINAL MANUFACTURER SINCE 1987

www.castel-engineering.com