

ACCESSORIES FOR HEAT PUMPS



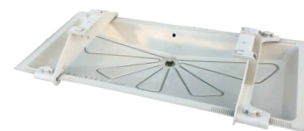
FLOOR BASES



WALL BRACKETS AND
BRACKETS



FLOOR SUPPORT SYSTEMS



CONDENSATE DRAIN PANS



WE PRODUCE A BROAD RANGE OF ACCESSORIES FOR HEAT PUMP INSTALLATIONS



RANGE

We produce a broad range of accessories for heat pumps: floor bases and supports, wall brackets, brackets and condensate drain pans.



QUALITY

We develop high-quality, functional, cutting-edge products that meet our clients' needs.



CLIENT SERVICE

We heavily invest in rapid and personalised service allowing fast and efficient delivery.

HEAT PUMP INSTALLATION

Installing a heat pump can be easy if safe, quality components and accessories are used.

Tecosystemi directly produces a wide range of accessories also dedicated to heat pump installation, offering thirty years of experience in the research and development of efficient and attractive solutions.

Tecosystemi offers a versatile choice of accessories in terms of both colour and size, available in either white RAL 9002 or black. Every product is designed to adapt to any heat pump model on the market.

OPTIMA T

STANDARD DUCT



MADE IN ITALY

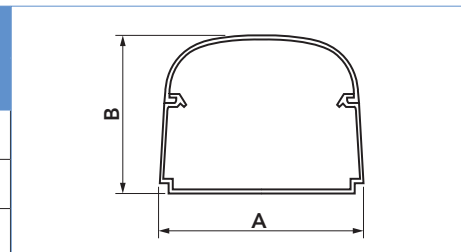


TECHNICAL SPECIFICATIONS:

- Stiff, shockproof, anti-UV-A PVC, recyclable
- Sharp-edged bottom
- Pre-punched slots for wall mounting
- Ready for insertion of mini pumps Easy Flow, Easy One, Aqua Split (size 75 only)
- Central closure with patented accidental anti-release
- Rounded cover
- Bar length 2 m
- Paintable
- Operating temperature -20°C / +60°C



MODEL	RAL 7016	MIN.QTY	DIMENSIONS	
	CODE		A [mm]	B [mm]
T 75 - OPT	SCD100146	14 PZ. = 28 m	74	56
T 102 - OPT	SCD100147	8 PZ. = 16 m	100	66
T 135 - OPT	SCD100148	4 PZ. = 8 m	135	82



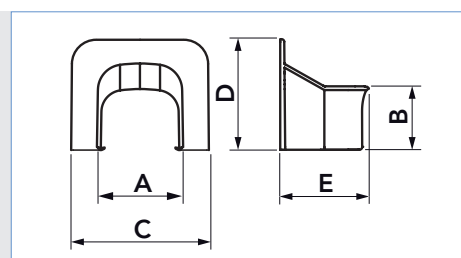
ACCESSORIES

FOR STANDARD DUCT

- Recyclable white shockproof and ANTI-UV-A Eco PVC
- Innovative design
- Ultra-fast interlocking fastening system
- Hole cover
- Very high exterior finish
- Packaging with bar code in heat shrink
- Paintable product
- Temperature of working -20°C / +60°C

OPTIMA TA

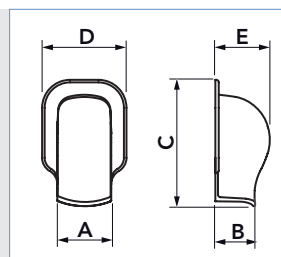
CORNER TERMINAL



MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
TA 75 - OPT	SCD100149	5	78	58	126	100	86
TA 102 - OPT	SCD100150	3	104	68	145	117	100
TA 135 - OPT	SCD100151	3	140	84	180	140	100

OPTIMA TM

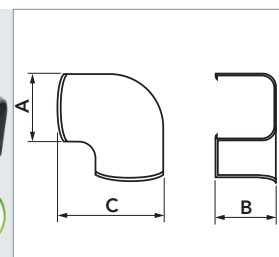
WALL MOUNTED TERMINAL



MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
TM75-OPT	SCD100152	5	78	58	170	110	74
TM102-OPT	SCD100153	3	104	68	200	135	85
TM135-OPT	SCD100154	3	140	85	237	175	100

OPTIMA CP

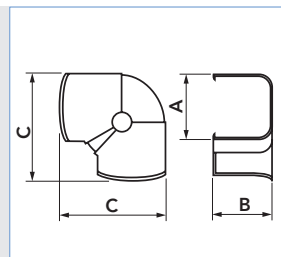
FLAT CURVE



MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
CP 75 - OPT	SCD100155	5	78	58	120
CP 102 - OPT	SCD100156	3	104	68	154
CP 135 - OPT	SCD100157	3	140	84	203

OPTIMA CPS

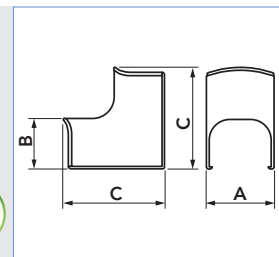
ARTICULATED FLAT CURVE



MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
CPS 135 - OPT	SCD100158	1	78	58	130

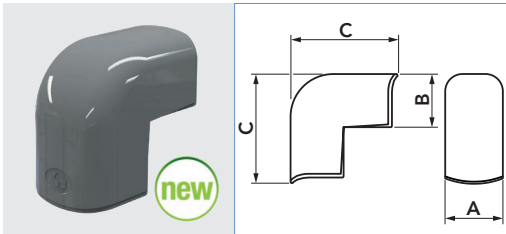
OPTIMA CAI

INTERNAL CORNER CURVE



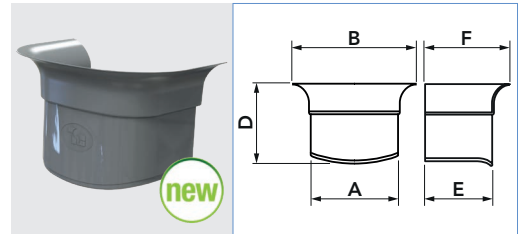
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
CAI 75 - OPT	SCD100159	5	78	58	115
CAI 102 - OPT	SCD100160	3	104	68	135
CAI 135 - OPT	SCD100161	3	140	84	155

OPTIMA CAE
EXTERNAL CORNER
CURVE



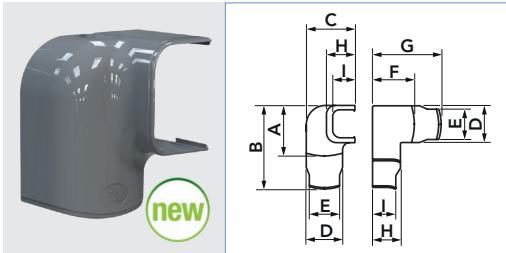
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
CAE 75 - OPT	SCD100162	5	78	58	115
CAE 102 - OPT	SCD100163	3	104	68	135
CAE 135 - OPT	SCD100164	3	140	84	155

OPTIMA MCS
SPLIT CONNECTION
SLEEVE



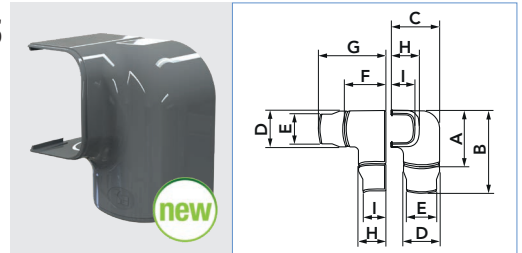
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	D [mm]	E [mm]	F [mm]
MCS75-OPT	SCD100165	5	78	90	66	58	65

OPTIMA MRD
RIGHT ROTATION
SLEEVE



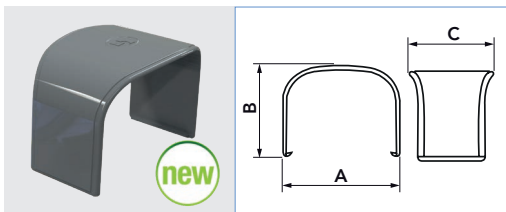
MODEL	CODE	MIN. QTY	A [mm]	C [mm]	D [mm]	F [mm]	H [mm]
MRD75-OPT	SCD100166	3	119	102	78	87	58

OPTIMA MRS
LEFT ROTATION
SLEEVE



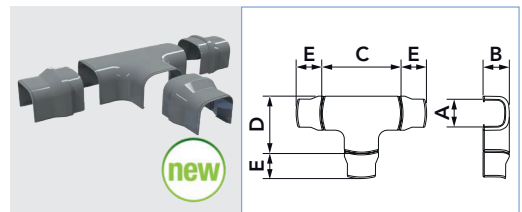
MODEL	CODE	MIN. QTY	A [mm]	C [mm]	D [mm]	F [mm]	H [mm]
MRS75-OPT	SCD100167	3	119	102	78	87	58

OPTIMA MG
JOINT SLEEVE



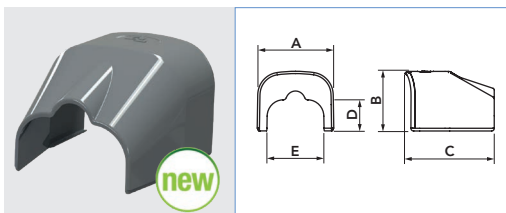
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
MG 75 - OPT	SCD100168	5	78	58	55
MG 102 - OPT	SCD100169	3	104	68	70
MG 135 - OPT	SCD100170	3	140	84	75

OPTIMA DT
"T" SHUNT



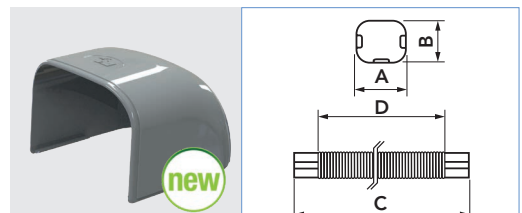
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]	D [mm]
DT 75 - OPT	SCD100171	5	78	58	180	130
DT 102 - OPT	SCD100172	3	104	68	210	160
DT 135 - OPT	SCD100173	3	140	84	270	205

OPTIMA TS
PIPE OUTPUT
TERMINAL



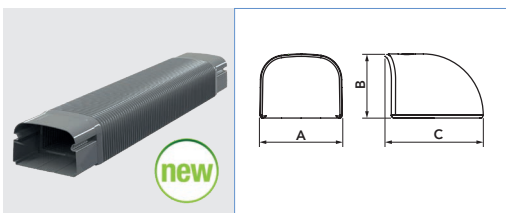
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
TS75-OPT	SCD100174	5	78	58	90	30	56
TS102-OPT	SCD100175	3	104	68	110	40	72

OPTIMA TC
CLOSING CAP



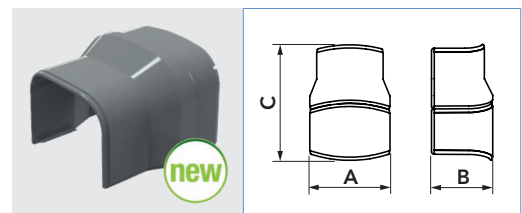
MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
TC75-OPT	SCD100176	5	78	58	90
TC102-OPT	SCD100177	3	104	68	105
TC102-OPT	SCD100178	3	140	68	135

OPTIMA MF
FLEXIBLE SLEEVE



MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]	D [mm]
MF75-OPT	SCD100179	5	74	56	520	420
MF102-OPT	SCD100180	3	100	66	520	420

OPTIMA RC
DUCT REDUCTION



MODEL	CODE	MIN. QTY	A [mm]	B [mm]	C [mm]
RC102/75-OPT	SCD100181	1	104	68	140
RC135/100-OPT	SCD100182	1	140	84	160

3-piece KIT EXTREME 100 - 8

VIBRATION DAMPING FLOOR BASE
IN SBR VULCANIZED RUBBER



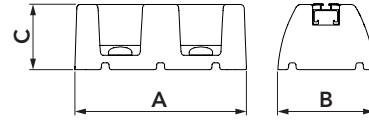
Embedded "U" profile
for excellent seal



Complete with nut,
washer and M8 bolt



CODE	A [mm]	B [mm]	C [mm]	LOAD CAPACITY [kg]
SCD500153	600	140	95	500



3-PIECE KIT IDEAL FOR HEAT PUMPS

3-piece KIT EXTREME 100 - 20

VIBRATION DAMPING FLOOR BASE
IN SBR VULCANIZED RUBBER



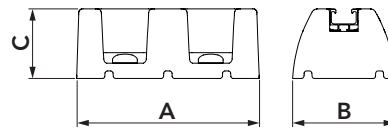
Embedded "U" profile for
excellent seal



Complete with threaded
plate, washer and M8
bolt



CODE	A [mm]	B [mm]	C [mm]	LOAD CAPACITY [kg]
SCD500154	600	140	95	500



3-PIECE KIT IDEAL FOR HEAT PUMPS

GIOTTO SG BRACKET

TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- Pre-assembled wall bracket
- Graduated wall bracket with spirit level included
- Adjustable rear swivel feet
- RAL 7016 matt anthracite polyester paint suitable for outdoor applications
- Ready for condensate drain pan
- "NO-SHOCK" sliding vibration dampers supplied
- Fixing plugs supplied

✓ Ready for electric hoist

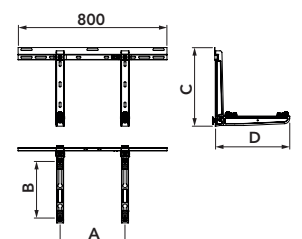
✓ Also available with stainless steel fasteners

✓ Pre-assembled wall bracket

The bracket, available in the SG160 EVO model, is made of electro-galvanised-plated sheet with a highly weather-resistant RAL 7016 anthracite grey polyester powder coating. The supports are arranged for mounting of the condensate drain pan. The adjustable and articulated feet on the back absorb the vibrations of the machine and do not transmit them to the wall, making the system silent. It is possible to hook the electric lifter directly. Available in a single pack complete with: adjustable and articulated back feet, vibration dampers, screws.



CODE	A [mm]	B [mm]	C [mm]	D [mm]	[Kg]
SCD500120	350/750	180/380	420	465	160





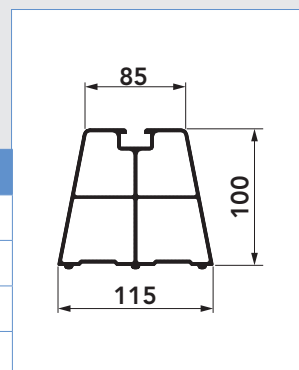
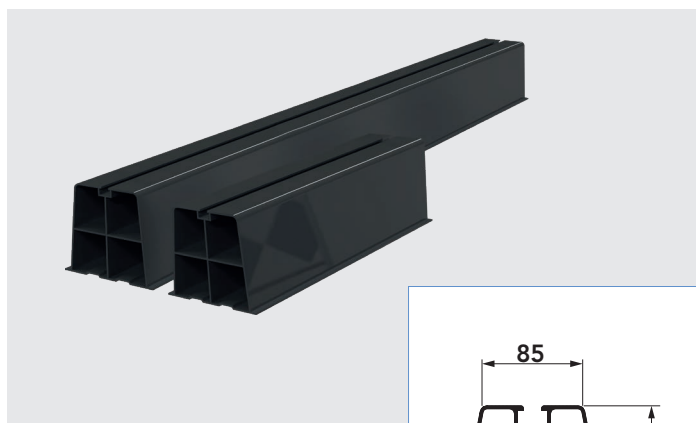
A BROAD RANGE OF DUCTS AND ACCESSORIES AVAILABLE IN "BLACK LINE" AND "BROWN LINE" VERSIONS

SUELO MAXI ECO

PAIR FLOOR BASE WITH VIBRATION DAMPER

TECHNICAL SPECIFICATIONS:

- Stiff anti-UVA, shockproof PVC, black
- Rubber support base
- Sizes 350 - 450 - 1000
- Screws supplied M8
- Pack 2 pcs. supplied with screws and shrink-wrapped



new

CODE	SPECIFICATIONS	LOAD CAPACITY kg / 1 Pc.
SCD5E0001	SUELO MAXI 350-E BLACK (PACK 2 PCs.)	140
SCD5E0002	SUELO MAXI 450-E BLACK (PACK 2 PCs.)	180
SCD5E0010	SUELO MAXI 600-E BLACK (PACK 2 PCs.)	240
SCD5E0003	SUELO MAXI 1000-E BLACK (PACK 2 PCs.)	400

SUELO MAXI ECO

END CAP



new

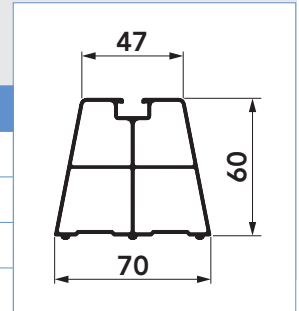
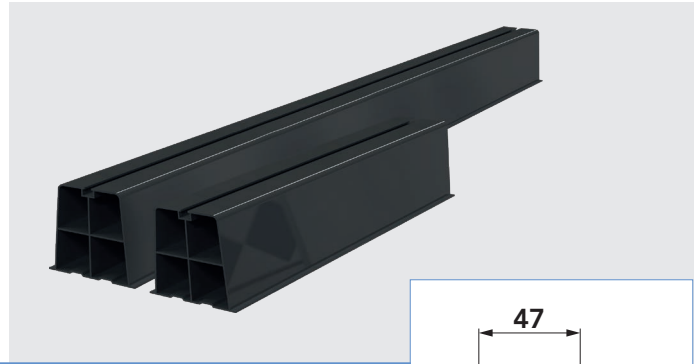
CODE	SPECIFICATIONS
SCD5E0004	END CAP FOR SUELO MAXI-E BLACK BASE (PACK. 20 PCs.)

SUELO MINI ECO

PAIR FLOOR BASE WITH VIBRATION DAMPER

TECHNICAL SPECIFICATIONS:

- Stiff anti-UVA, shockproof PVC, black
- Rubber support base
- Sizes 330 - 400 - 470 - 1000
- Screws supplied M8



new	CODE	SPECIFICATIONS	LOAD CAPACITY kg / 1 Pc.
	SCD5E0005	SUELO MINI 330-E BLACK	90
	SCD5E0006	SUELO MINI 400-E BLACK	130
	SCD5E0007	SUELO MINI 470-E BLACK	180
	SCD5E0008	SUELO MINI 1000-E BLACK	300

SUELO MINI ECO

BASE CAP



TECHNICAL SPECIFICATIONS:

- Made of stiff shockproof PVC



new	CODE	SPECIFICATIONS
	SCD5E0009	END CAP FOR SUELO MINI-E BLACK BASE (PACK 10 PCs.)

TCR-21 ECO

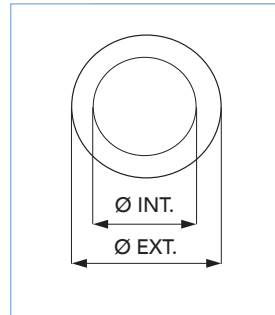
RIGID CONDENSATE DRAIN PIPE



TECHNICAL SPECIFICATIONS:

- Shockproof and anti-UVA PVC
- Thickness 2 mm anti-condensation
- Accessories with internal O-rings
- Bar 2m
- Black colour RAL 9005

Recommended for air conditioners and condensing boilers for the transport of condensing water.



new	CODE	SPECIFICATIONS	Ø INT. [mm]	Ø EXT. [mm]
	SCD3E0001	TCR-21 ECO BLACK (PACK 25 PCs.)	17	21

ACCESSORIES

FOR RIGID CONDENSATE DRAIN PIPE



The accessories for the rigid condensate drain pipes are made of shockproof, self-extinguishing and UVA stabilised PVC, black. They are equipped with an innovative conical interlocking system in combination with the gasket, which guarantees the perfect seal between the pipe and the accessory and speeds up installation.

The remarkable strength and the high insulating capacity make it a product that is also particularly suitable for under-track installations.

MG
COUPLING
SLEEVE



CA 45°
CORNER BEND



CODE	SPECIFICATIONS
SCD3E0002	BLACK PACK 20 PCs.

CODE	SPECIFICATIONS
SCD3E0003	BLACK PACK 20 PCs.

CA 90°
CORNER BEND



DT
SYMMETRIC



CF
FIXING CLIPS



CODE	SPECIFICATIONS
SCD3E0004	BLACK PACK 20 PCs.

CODE	SPECIFICATIONS
SCD3E0005	BLACK PACK 20 PCs.

CODE	SPECIFICATIONS
SCD3E0006	BLACK PACK 20 PCs.

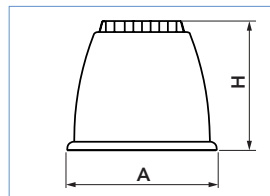
GENIUS 1000

FLOOR FEET



TECHNICAL SPECIFICATIONS:

- Double anti-vibration damper supplied
- Load capacity up to 1000Kg
- Quick fastening pin \varnothing 10
- High mechanical strength
- Height 90mm



CODE	SPECIFICATIONS	A [mm]	H [mm]
11105340N	WITH QUICK FASTENING PIN \varnothing 10 (PACK 4 PCs.)	105	90

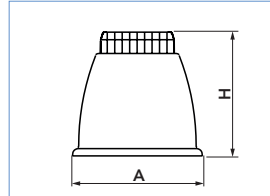
GENIUS 1000R

ADJUSTABLE FLOOR FEET



TECHNICAL SPECIFICATIONS:

- Double anti-vibration damper supplied
- High mechanical strength
- Quick fastening pin \varnothing 10 or screw M10 or M8
- Non-slip knurling adjustment
- Height adjustment ring nut 100 - 140 (mm)



CODE	SPECIFICATIONS	A [mm]	H [mm]
11105350N	WITH QUICK FASTENING PIN \varnothing 10 (PACK 4 PCs.)	105	100 - 140
11105360N	WITH FASTENING SCREW M10x30 (PACK 4 PCs.)	105	100 - 140
SCD500102	WITH FASTENING SCREW M8x30 (PACK 4 PCs.)	105	100 - 140
new 11105361N	WITH FASTENING SCREW M10x50 (PACK 4 PCs.)	105	100 - 140

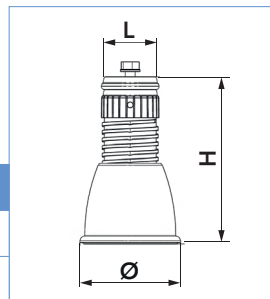
GENIUS 1000R HIGH ARTICULATED

ADJUSTABLE AND ARTICULATED FLOOR FEET



TECHNICAL SPECIFICATIONS:

- High mechanical strength
- Rear anti-vibration rubber mat 10 mm
- Built-in spirit level
- Load capacity up to 1200Kg
- No. 4 holes designed for floor fastening
- Quick fastening pin \varnothing 10 or screw M10
- Adjustable ring nut with non-slip knurling height from 170 to 210 mm



CODE	SPECIFICATIONS	A [mm]	H [mm]	\varnothing [mm]
11105365	PACK 4 PCs.	60	175-220	105
new SCD500180	PACK 4 PCs.	60	123-176	105

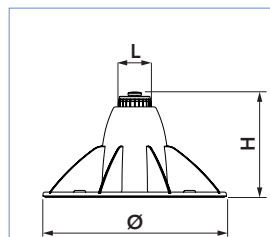
GENIUS 1200R

LARGE ADJUSTABLE FLOOR FEET



TECHNICAL SPECIFICATIONS:

- High mechanical strength
- Rear anti-vibration rubber mat 10 mm
- Built-in spirit level
- No. 4 holes designed for floor fastening
- Fastening pin with M10 screw
- Adjustable ring nut with non-slip knurling height from 200 to 300 mm



CODE	SPECIFICATIONS	L [mm]	\varnothing [mm]	H [mm]
11105390	WITH QUICK FASTENING PIN \varnothing 10 (PACK 4 PCs.)	60	330	170 - 210
11105400	WITH FASTENING SCREW M10 (PACK 4 PCs.)	60	330	170 - 210

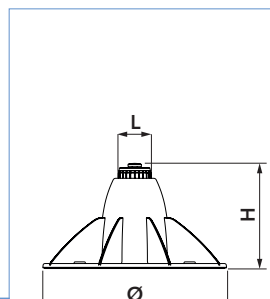
GENIUS 1200R HIGH ARTICULATED

LARGE ADJUSTABLE AND ARTICULATED FLOOR FEET



TECHNICAL SPECIFICATIONS:

- High mechanical strength
- Rear anti-vibration rubber mat 10 mm
- Built-in spirit level
- No. 4 holes designed for floor fastening
- Fastening pin with M10 screw
- Adjustable ring nut with non-slip knurling height from 200 to 300 mm



CODE	SPECIFICATIONS	A [mm]	H [mm]	\varnothing [mm]
11105405	PACK 4 PCs.	60	330	200 - 300

METAL KEY

FOR GENIUS SUPPORT ADJUSTMENT

CODE	SPECIFICATIONS
SCD500024	METAL KEY FOR GENIUS SUPPORT ADJUSTMENT

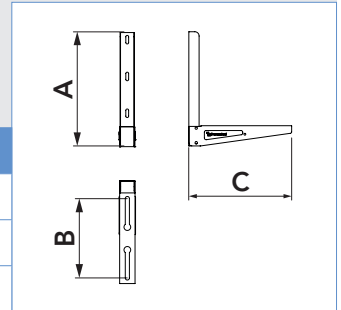
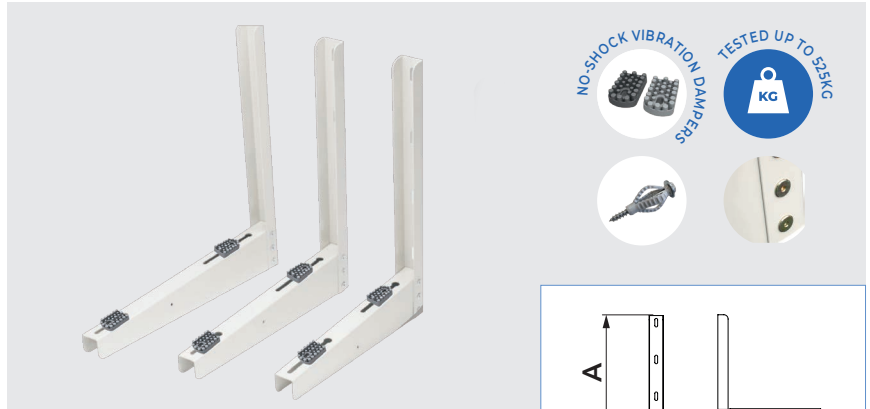


STANDARD TSE BRACKET

TECHNICAL SPECIFICATIONS:

- Galvanised sheet metal
- External polyester painting RAL 9002
- Ready for condensate drain pan
- "NO-SHOCK" sliding vibration dampers supplied

MADE IN ITALY



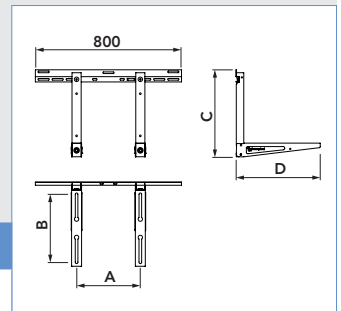
CODE	A [mm]	B [mm]	C [mm]	LOAD CAPACITY [kg]
11100025	750	190/490	600	250
11100026	750	300/550	680	300
11100027	750	300/630	750	350

CLASSIC TMSC BRACKET

TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- External polyester painting RAL 9002
- Ready for condensate drain pan
- "NO-SHOCK" sliding vibration dampers supplied
- Fixing plugs and fasteners supplied
- Ready for electric hoist
- Hex key and spirit level supplied
- Adjustable rear swivel feet

MADE IN ITALY



CODE	A [mm]	B [mm]	C [mm]	D [mm]	LOAD CAPACITY [kg]
111000136	350/750	240/500	480	600	210

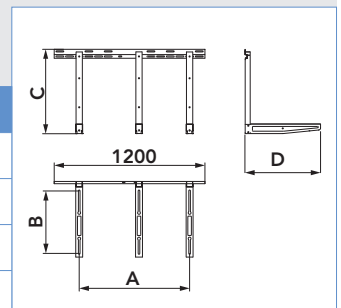
TSSC

MINI-CHILLER WALL BRACKET

TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- External polyester painting RAL 9002
- Ready for condensate drain pan
- "NO-SHOCK" sliding vibration dampers supplied
- Supplied screws
- Fixing plugs supplied (only for codes SCD500149 - 11000900)

MADE IN ITALY



CODE	A [mm]	B [mm]	C [mm]	D [mm]	LOAD CAPACITY [kg]
SCD500149	1150	290/550	680	680	160
11000900	1150	240/500	670	600	210
11000910	1150	190/490	680	600	250
11000930	1150	300/550	680	680	300

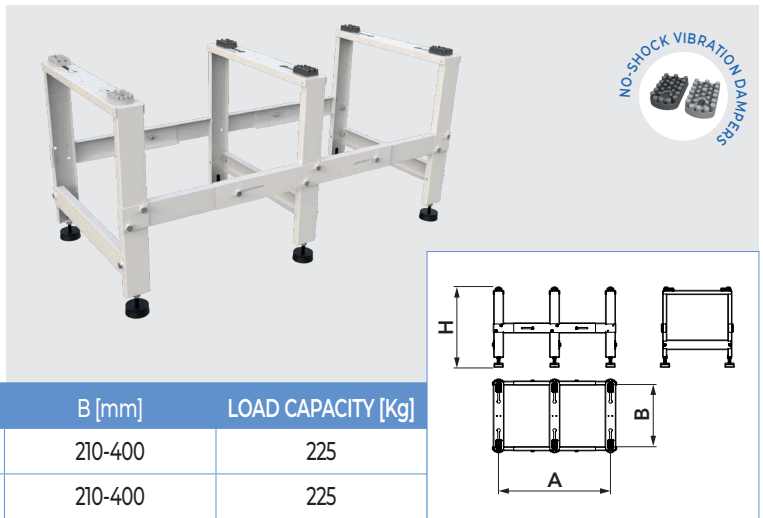
SPT3

TELESCOPIC FLOOR STAND MINI-CHILLER

TECHNICAL SPECIFICATIONS:

- Made of galvanised sheet metal
- External polyester painting RAL 9002
- "NO-SHOCK" sliding vibration dampers and screws supplied
- Adjustable floor anti-vibration feet
- Ready for fastening Blue River condensate drain pan

MADE IN ITALY



CODE	A [mm]	H [mm]	B [mm]	LOAD CAPACITY [Kg]
SCD500047	740 - 940	500	210-400	225
SCD500049	740 - 940	300	210-400	225

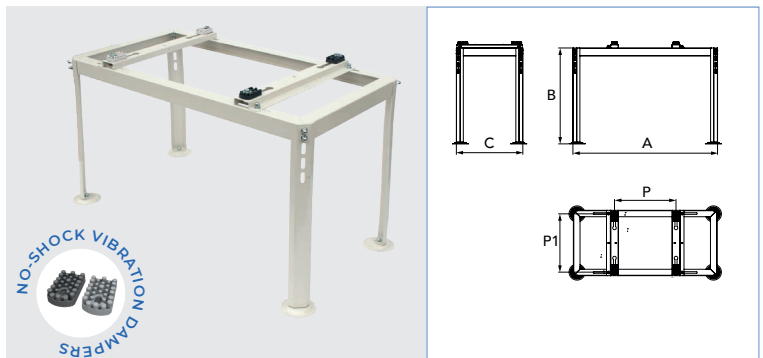
MERCURY

FLOOR STAND

TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- Outdoor polyester coating RAL 9002
- Equipped with adjustable legs for levelling
- Ready for fastening condensate drain pan
- Complete with "NO-SHOCK" vibration damper kit, 2 HARD + 2 SOFT and fasteners
- High mechanical strength

MADE IN ITALY



CODE	MODEL	A [mm]	B [mm]	C [mm]	P [mm]	P1 [mm]	LOAD CAPACITY [Kg]
SCD500025	MERCURY 440	900	600	415	325/715	220/360	100
SCD500026	MERCURY 480	945	600	485	325/715	280/435	150
SCD500027	MERCURY 550	1015	600	560	385/780	310/510	200

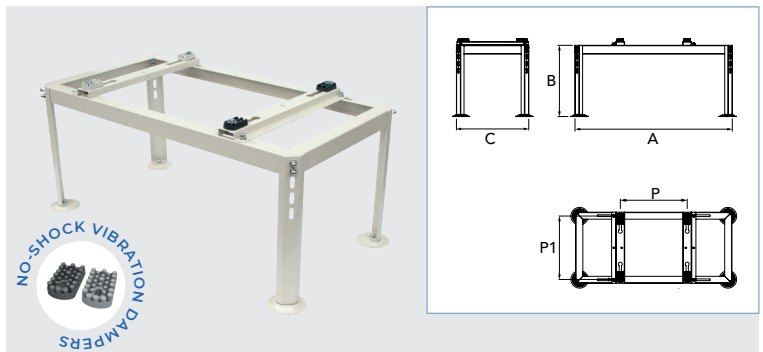
EMPIRE EVO

FLOOR STAND

TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- Outdoor polyester coating RAL 9002
- Equipped with adjustable legs for levelling
- Ready for fastening condensate drain pan
- Complete with "NO-SHOCK" vibration damper kit, 2 HARD + 2 SOFT
- High mechanical strength

MADE IN ITALY

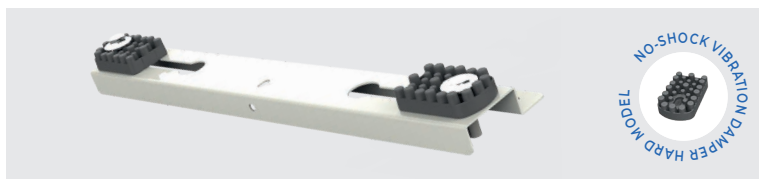


CODE	MODEL	A [mm]	B [mm]	C [mm]	P [mm]	P1 [mm]	LOAD CAPACITY [Kg]
SCD500002	EVO 440	900	410	415	325/715	220/360	100
SCD500003	EVO 480	945	410	485	325/715	280/435	150
SCD500004	EVO 550	1015	410	560	385/780	310/510	200

CROSS-PIECE

FOR EMPIRE AND MERCURY EVO FLOOR STAND

MADE IN ITALY



CODE	DESCRIPTION
SCD500150	SINGLE CROSS-PIECE KIT FOR EMPIRE AND MERCURY EVO STAND 440
SCD500151	SINGLE CROSS-PIECE KIT FOR EMPIRE AND MERCURY EVO STAND 480
SCD500152	SINGLE CROSS-PIECE KIT FOR EMPIRE AND MERCURY EVO STAND 550

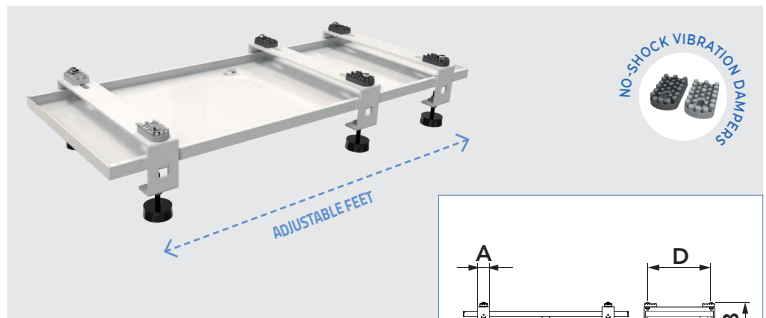
SBP

FLOOR MOUNT WITH VIBRATION-DAMPERS FOR DRAIN PAN

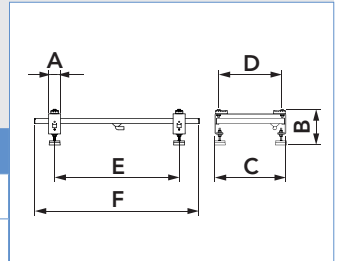
TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- External polyester painting
- "NO-SHOCK" sliding vibration dampers supplied
- Includes adjustable floor anti-vibration feet

MADE IN ITALY



CODE	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	LOAD CAPACITY [kg]
SCD500122	60	130-170	410	230-360	400-1190	1250	200
SCD500091	60	130-170	570	400-520	400-1340	1400	200

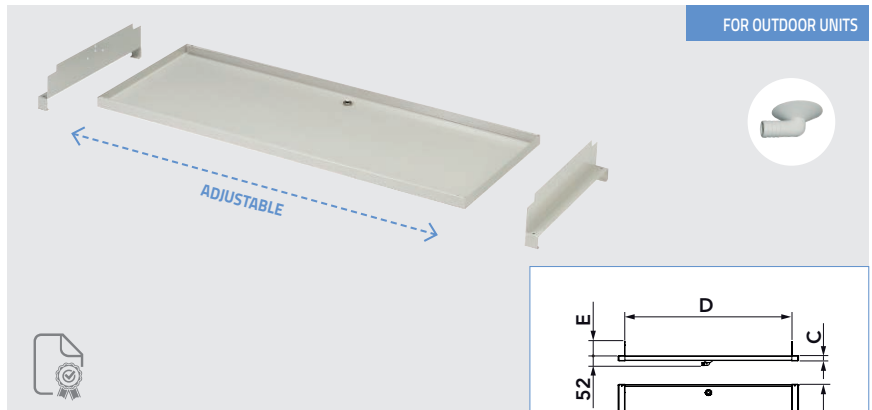


CONDENSATE DRAIN PAN

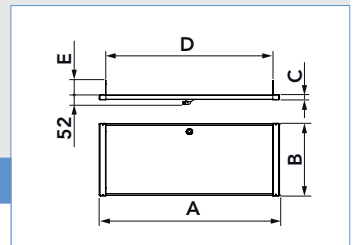
TECHNICAL SPECIFICATIONS:

- Electro-galvanised-plated sheet
- External polyester painting RAL 9002
- Coupling for condensate drain pipe \varnothing 16
- Adjustable fixing wall brackets

MADE IN ITALY



CODE	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
SCD50090	1400	550	25	1330 max	130



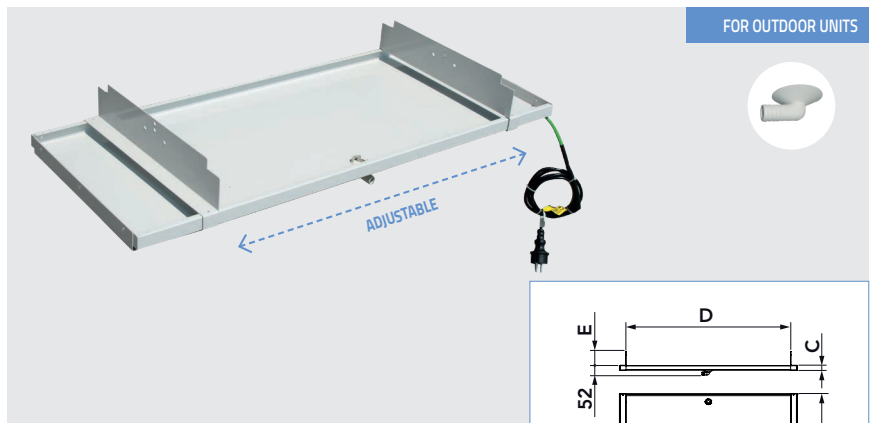
CONDENSATE DRAIN PAN

WITH ANTIFREEZE CABLE

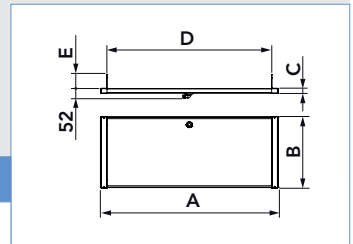
TECHNICAL SPECIFICATIONS:

- Power 15 W/m
- Coupling for condensate drain pipe \varnothing 16
- Power supply voltage: 230V
- Cable diameter \varnothing 6 mm
- Resistance tolerance: from -5% to +10%
- Built-in thermostat

MADE IN ITALY



CODE	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
SCD500148	1400	550	35	1330 max.	130



"BLUE RIVER"

CONDENSATE DRAIN PAN

TECHNICAL SPECIFICATIONS:

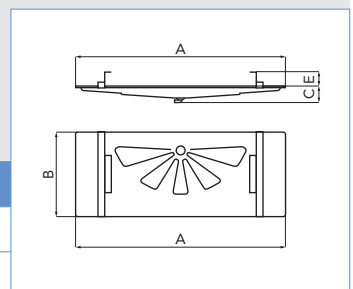
- Made of ABS + PMMA plastic ivory RAL 9002
- Adjustable fastening brackets in PA6
- Coupler for condensate drain pipe \varnothing 16 mm

ANTHRACITE GREY COLOUR RAL 7016 AVAILABLE ON REQUEST

MADE IN ITALY



CODE	COLOR	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
SCD300030	RAL 9002	1250	500	100	565-1125	85
SCD300052	RAL 7016	1250	500	100	565-1125	85



new



Tecnosystemi S.p.A. Società Benefit
Via dell'Industria, 2/4
Z.I. San Giacomo di Veglia
31029 Vittorio Veneto (Treviso), Italy
Tel +39 0438.500044
Fax +39 0438.501516
www.tecnosystemi.com

Tax Code - VAT no. - R.I.TV IT02535780247
Share Cap. €5,000,000.00 fully paid-up



WATCH THE CORPORATE
VIDEO

