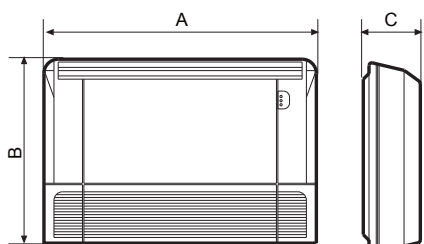


COMMERCIAL LINE CEILING / FLOOR DC INVERTER

Split system air conditioners



SCOP =
A+++



	A	B	C	
	mm	mm	mm	kg
CEILING/FLOOR INVERTER 20	1068	675	235	28
CEILING/FLOOR INVERTER 25	1068	675	235	28
CEILING/FLOOR INVERTER 38M	1650	675	235	41,5

	A	B	C	
	mm	mm	mm	kg
CEILING/FLOOR INVERTER 38T	1650	675	235	41,5
CEILING/FLOOR INVERTER 50	1650	675	235	41,7
CEILING/FLOOR INVERTER 60	1650	675	235	42,3

MODEL		COOLING POWER kW	THERMAL POWER kW	€
CEILING/FLOOR 20 DC INVERTER U.I.	cod. 63000028	5,27 (2,71÷5,86)	5,56 (2,42÷6,30)	1.135,00
OUTDOOR UNIT 20 INVERTER U.E.	cod. 63000018			1.520,00
CEILING/FLOOR 25 DC INVERTER U.I.	cod. 63000030	6,80 (3,22÷7,77)	7,61 (2,72÷8,29)	1.163,00
OUTDOOR UNIT 25 DC INVERTER U.E.	cod. 63000020			1.930,00
CEILING/FLOOR 38M DC INVERTER U.I.	cod. 63000032	10,10 (2,73÷11,43)	11,72 (2,78÷12,78)	1.532,00
OUTDOOR UNIT 38M FASE DC INVERTER U.E.	cod. 63000022			3.249,00
CEILING/FLOOR 38T DC INVERTER U.I.	cod. 63000032			1.532,00
OUTDOOR UNIT 38T FASE DC INVERTER U.E.	cod. 63000023			3.302,00
CEILING/FLOOR 50 DC INVERTER U.I.	cod. 63000035	11,88 (3,52÷15,24)	13,51 (4,10÷17,0)	1.794,00
OUTDOOR UNIT 50 DC INVERTER U.E.	cod. 63000025			3.876,00
CEILING/FLOOR 60 DC INVERTER U.I.	cod. 63000037	15,83 (4,10÷16,71)	18,17 (4,40÷19,64)	1.932,00
OUTDOOR UNIT 60 DC INVERTER U.E.	cod. 63000027			4.374,00

TECHNICAL DATA	UM	CEIL/FLOOR 20	CEIL/FLOOR 25	CEIL/FLOOR 38M	CEIL/FLOOR 38T	CEIL/FLOOR 50	CEIL/FLOOR 60
Cooling power	kW	5,27 (2,71÷5,86)	6,80 (3,22÷7,77)	10,10 (3,73÷11,43)	10,10 (3,73÷11,43)	11,88 (3,52÷15,24)	15,83 (4,10÷16,71)
Absorbed power	kW	1,45	2,06	3,05	3,10	3,60	5,65
Current consumption	A	6,0	10,54	17,0	6,30	8,80	9,70
S.E.E.R.		6,2 A++	6,1 A++	6,2 A++	6,2 A++	6,1 A++	6,1 A++
Thermal power	kW	5,56 (2,42÷6,30)	7,61 (2,72÷8,29)	11,71 (2,78÷12,78)	11,71 (2,78÷12,78)	13,51 (4,10÷17,00)	18,17 (4,40÷19,64)
Absorbed power	kW	1,50	2,05	3,08	3,08	3,59	6,05
Current consumption	A	6,6	9,50	15,00	5,40	8,90	10,50
S.C.O.P. Mid-range		4,0 A+	4,0 A+	4,0 A+	4,0 A+	4,0 A+	4,0 A+
S.C.O.P. Warm-range		5,1 A+++	5,1 A+++	5,1 A+++	5,1 A+++	5,1 A+++	5,1 A+++
Power supply		230V/1/50Hz	230V/1/50Hz	230V/1/50Hz	380V/3+N/50Hz	380V/3+N/50Hz	380V/3+N/50Hz
Air flow	m ³ /h	958/839/723	1192/1023/853	1955/1728/1504	1955/1728/1504	2100/1850/1600	2200/1950/1650
Sound level I.U.	dB(A)	44/41/37	49/46/43/32	50/48,5/44/37	50/48,5/44/37	53/50/45/36	54/50,5/46,5/38
Length Piping	m	≤ 30	≤ 50	≤ 75	≤ 75	≤ 75	≤ 75
Dislevel units	m	≤ 20	≤ 25	≤ 30	≤ 30	≤ 30	≤ 30
Gas connections		1/2"	5/8"	5/8"	5/8"	5/8"	5/8"
Liquid connections		1/4"	3/8"	3/8"	3/8"	3/8"	3/8"

Cooling test conditions: int. 27 ° C d.b. / 19,5 ° C wb. - Ext. 35 ° C d.b. / 24 ° C wb.

Heating test conditions: int. 20 ° C d.b. - Ext. 7 ° C d.b. / 6 ° C wb.

COMMERCIAL LINE - DUCTABLE ACCESSORIES DC INVERTER

Split system air conditioners

€



Multifunction wired remote control with follow me function, internal receiver and addressing

cod. 63000071

168,00



Wi-Fi control via smartphone or pad for R32 commercial series indoor units. App suitable for Android and iOS systems with all basic functions. Senior function, weekly timer, personalized sleep curve and self-control.

cod. 63000012

164,00



TWIN system kit, conversion from commercial range into dual split air conditioner

cod. 63000072

194,00



FLEX PIPE IN INSULATED PVC for ducts of 10 m - Ø 200

cod. 37900001

208,00



BRAGA to Y

cod. 65500020

50,00



DELIVERY PORT
40x20 cm with adjustable blades complete with damper

cod. 37900021

98,00



CONNECTION PLENUM Ø 200
40x20 cm between flex tube and delivery nozzle

cod. 37900019

146,00



ANCHOR BRACKETS FOR OUTDOOR UNITS
for mod. 9 - 12 complete with anti-vibration kit
for mod. 18 - 20 - 25 - 38 - 50 - 60 complete with anti-vibration kit

cod. 37081060

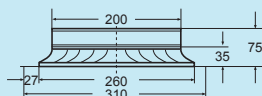
50,00

cod. 37081061

90,00



CIRCULAR DIFFUSERS Ø 200
with millimetrically adjustable cones and butterfly calibration damper

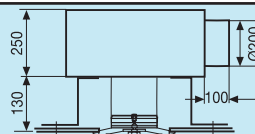


cod. 37900027

122,00



PLENUM CONNECTION Ø 200
between flexible tube and circular diffuser with adjustable cones



cod. 379000031

210,00