



## Elegant, streamlined shapes

Frrido Split has been very carefully designed paying particular attention to elegance in even the most minor details. It is an extremely compact unit that blends well into any room.



## Simple, user-friendly display

Display is easy to read and understand, making Frrido Split particularly easy to use.



# Filters with easy removal system

To always ensure superb operation, the filters have a practical system for easy removal and fast cleaning.

### Transportable comfort

Thanks to the handles and rear wheels, Frrido Split is easy to move into any room where air conditioning is needed.

#### **Moon Function**

Moon function automatically sets the ideal operation, adapting the temperature and humidity settings to the various metabolic phases of the body at night so you can get a good night's sleep.



### Other functions

- Automatic condensation disposal.
- Dehumidification function.

		Frrido Split
		Cod. 00649
Cooling capacity (1)	kW	3,00
Power absorption in cooling mode (1)	W	935
Nominal absorption in cooling mode (1)	A	4,1
Yearly energy consumption in cooling mode (1)	kWh	467,5
Dehumidification capacity	I / h	1,25
Power supply	V - F - Hz	220/240 - 1 - 50
Power supply min/max	V	196/253
Maximum power absorption in cooling mode (2)	W	1200
Maximum absorption in cooling mode (2)	A	5,2
Protection level (Outdoor unit/Indoor Unit)	-	IPX4 / IPX0
Maximum operating pressure	MPa	5,30
E.E.R.	_	3,21
Energy Efficiency Class in cooling mode (3)	_	A
Indoor unit		
Air volume in cooling mode (max/min)	m3/h	430-310
Dimensions (W x H x D)	mm	485 x 795 x 440
Sound level (sound pressure*/ sound power**)	db (A) min-max	38-50 / 47-58
Weight (without packing)	kg	34
Outdoor unit		
Dimensions (W x H x D)	mm	570 x 480 x 240
Sound level (sound pressure*/ sound power**)	db (A) min-max	48-58 / 58-63
Weight (without packing)	kg	13
Fan speeds (indoor unit/outdoor unit)	_	2/2
Flexible line	mm	2.500
Refrigerant gas/load	Kind/kg	R410A/1,25
Fuse	_	10AT
OPERATIONAL LIMITS	Indoor temperature	Outdoor temperature
Maximum operating temperature in cooling mode	DB 35°C - WB 24°C	DB 43°C - WB 32°C
TESTING CONDITIONS	Indoor temperature	Outdoor temperature
(1) Cooling capacity test	DB 27°C - WB 19°C	DB 35°C - WB 24°C
(2) High charge test in cooling mode	DB 32°C - WB 24°C	DB 43°C - WB 32°C
(3) Efficiency class test	DB 32°C - WB 24°C	DB 35°C - WB 24°C

The technical data are refered to EN 14511.

<sup>\*</sup>The sound **pressure** has been measured in a semi anechoic chamber at one meter from the front of the unit and with the microphone set at a height of one meter off the floor.

<sup>\*\*</sup>The sound **power** was measured according to ISO 3741.