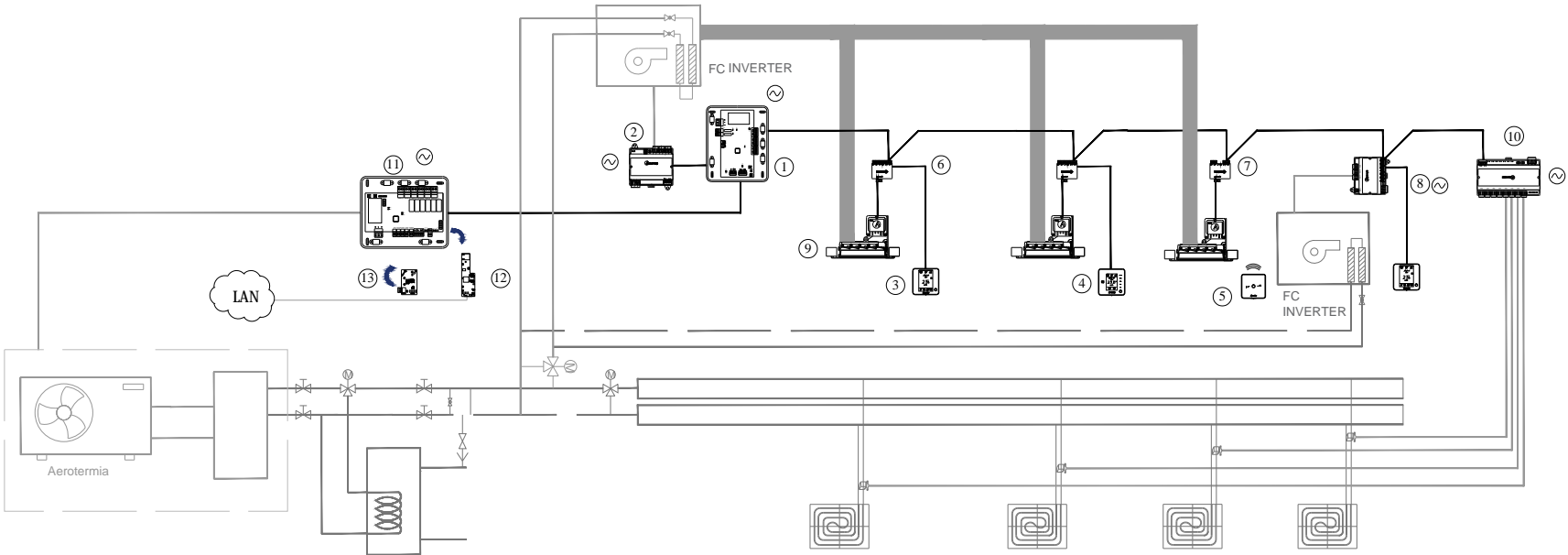


EQUIPO DE AEROTERMIA CON FANCOIL ZONIFICADO + FANCOIL INDIVIDUAL INVERTER  
CON ELEMENTO RADIANTE HASTA 32Z



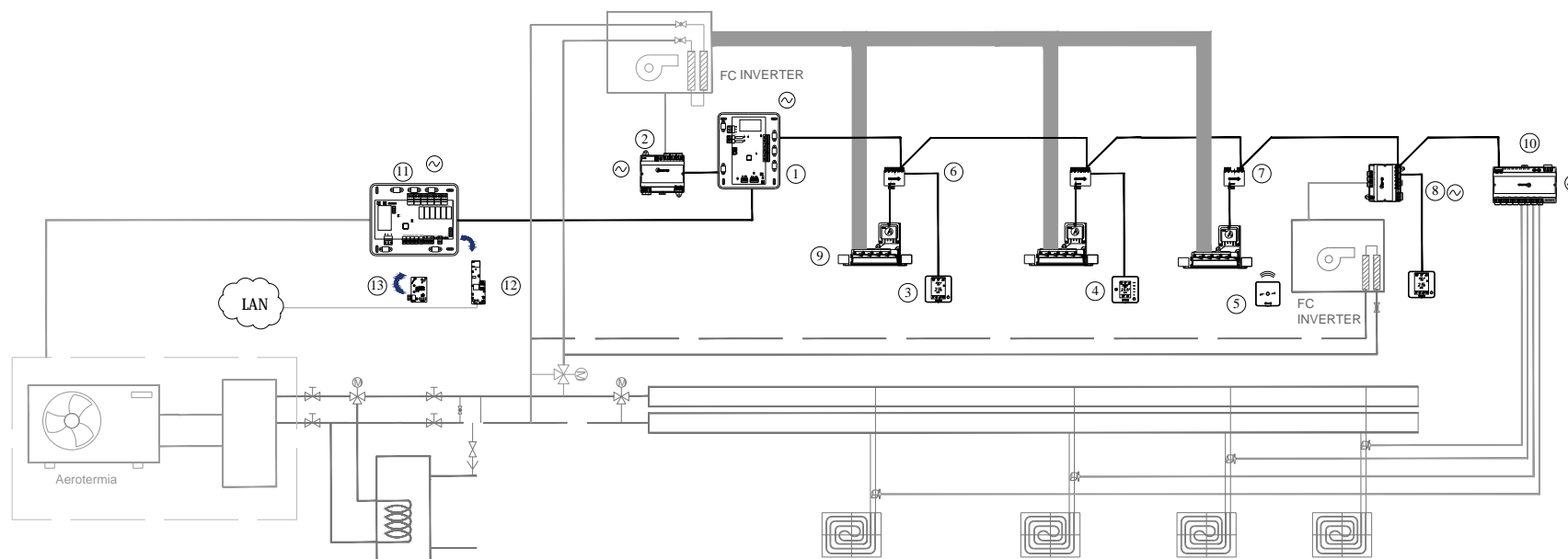
①	AZDI6ACUAZONE	Central de Sistema Airzone Acuazone 32Z
②	AZX6010VOLTSZ	Pasarela control Airzone fancoil 0-10V
③	AZDI6BLUEFACEC[B/N]	Tto.cable a color Airzone Blueface 32Z [blanco/negro]
④	AZDI6THINKC[B/N]	Tto. cable monocromo Airzone Think 32Z [blanco/negro]
⑤	AZDI6LITER[B/N]	Tto. radio simplificado Airzone Lite 32Z [blanco/negro]
⑥	AZDI6MZZONC	Módulo de zona motor cable Airzone 32Z
⑦	AZDI6MZZONR	Módulo de zona motor radio Airzone 32Z
⑧	AZDI6KITMCF10C	Módulo zona cable Airzone fancoil individual 0-10V 32Z
⑨	RINTXXXXXMRE	Rejilla inteligente triple Airzone blanca
⑩	AZDI6OUTPUT8	Módulo de control elementos radiantes Airzone 32Z
⑪	AZX6CCP	Central de control de producción Airzone
⑫	AZX6WEBSCLLOUDC	Webserver Airzone Cloud Ethernet
⑬	AZX6ACUACP[XXX]	Pasarela aerotermia Airzone [marca]

— Cable Bus Airzone  
— Cable RN Airzone  
⊕ Elemento con alimentación eléctrica independiente

Para mayor información técnica pulse [aquí](#)

**Nota importante:** Los presentes planos sirven de base para la realización del proyecto de ejecución

# AIR-WATER HEAT PUMP WITH ZONED + INDIVIDUAL INVERTER FAN COIL WITH RADIANT HEATING-UP TO 32Z



①	AZD16ACUAZONE	Airzone Acuazone main control board 32z
②	AZX6010VOLTSZ	Airzone 0-10V Fancoil control gateway
③	AZD16BLUEFACEC[B/N]	Airzone Blueface color Thermostat wired 8Z [white/black]
④	AZD16THINKC[B/N]	Airzone Think monochrome Thermostat wired 32Z [white/black]
⑤	AZD16LITER[B/N]	Airzone Lite Thermostat wireless 32Z [white/black]
⑥	AZD16MZZONC	Airzone Actuator zone Module wired 32Z
⑦	AZD16MZZONR	Airzone Actuator zone Module wireless 32Z
⑧	AZD16KITMCF10C	Airzone 0-101V fancoil individual zone module kit wired 32Z
⑨	RINTXXXXXXMRE	Airzone triple smart grille
⑩	AZD16OUTPUT8	Airzone Control Module of Radiant elements 32Z
⑪	AZX6CCP	Airzone Production control board
⑫	AZX6WEBSCLLOUDC	Airzone X6 Cloud webserver ethernet
⑬	AZX6ACUACP[XXX]	Airzone - Manufacturer Aerothermal gateway

— Airzone Bus Cable  
 — Airzone RN Cable  
 ⊕ Element with independent power supply

For further technical information click [here](#)

**Note:** These drawings provide a basis for the implementation of the project

TECHNICAL STUDY AIR CONDITIONING AIRZONE

PLAN WIRING DIAGRAM AIR-WATER HEAT PUMP WITH ZONED + INDIVIDUAL INVERTER FAN COIL WITH RADIANT HEATING-UP TO 32Z

SCALE  
PLAN  
1/1  
N/S

DEVELOPER  
LOCATION  
DATE  
FILE

DIRECTOR Departamento de Proyectos Altra Corporación  
Contact: projectdepartment@airzone.es Teléfono: 900 400 445 www.airzone.es

AIRZONE