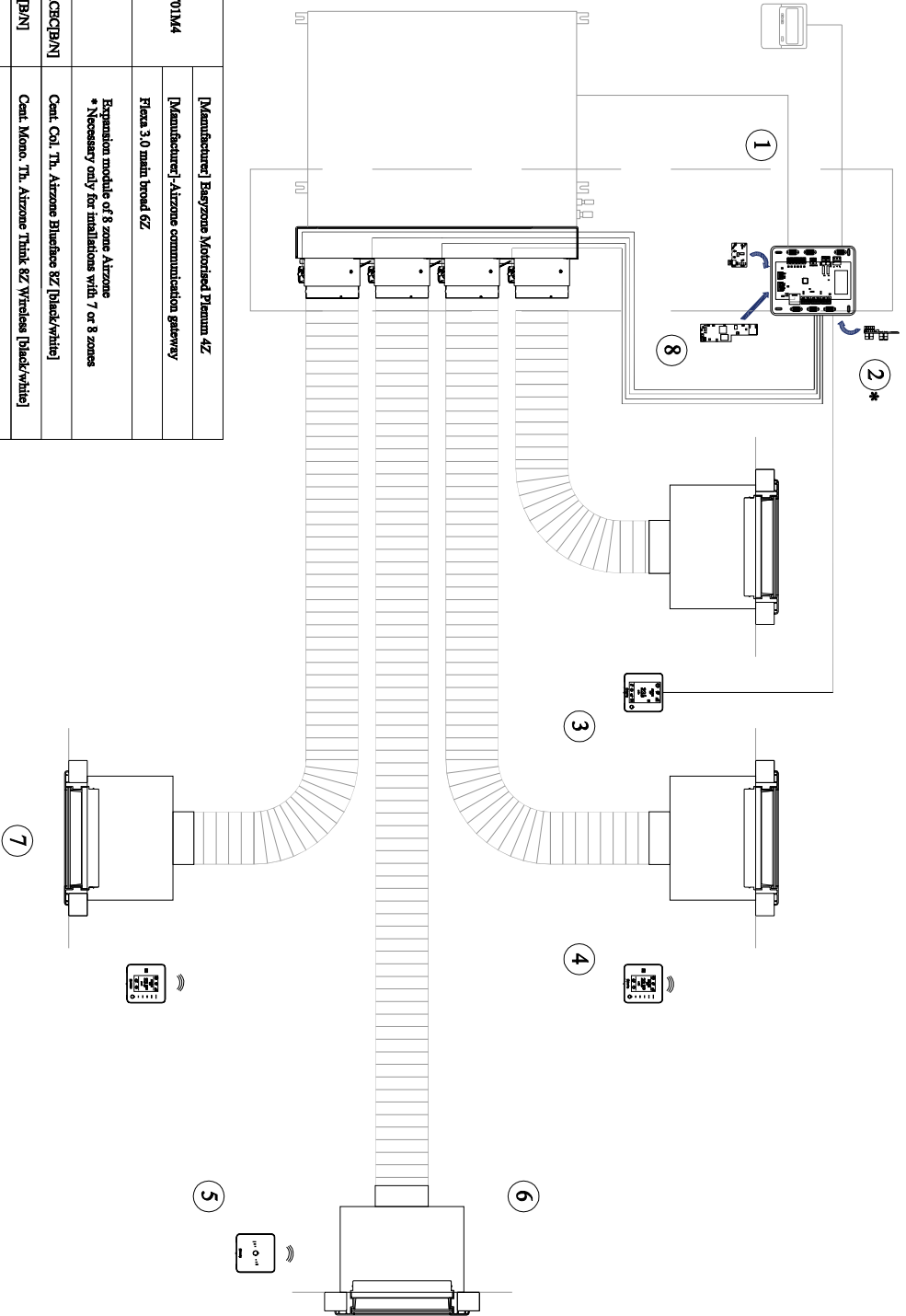


ZONED INVERTER UNIT FOR FLEXIBLE DUCT-UP TO 8Z



①	AZBZ6XXXX[STU]M4	[Manufacturer] Easyzone Motorised Premium 4Z [Manufacturer]-Airzone communication gateway Flexa 3.0 main board 6Z
②	AZCB6EXR8Z	Expansion module of 8 zone Airzone * Necessary only for installations with 7 or 8 zones
③	AZCB6BLU8FACBQCB[N]	Cent. Col. Th. Airzone Blueface 8Z [black/white]
④	AZCB6TEINKRQ[B/N]	Cent. Mono. Th. Airzone Think 8Z Wireless [black/white]
⑤	AZCB6LTERQ[B/N]	Cent. Th. Airzone Lite 8Z Wireless [black/white]
⑥	PRBXXXXXXXT	Insulated plenum for grille
⑦	RDRHXXXXXXBXX	Airzone double induction grille
⑧	AZK6WBSCL0UDR	Webserver Airzone Cloud WHI

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 ZONED INVERTER UNIT FOR FLEXIBLE DUCT-UP TO 8Z

PLAN
1/1

SCALE
N/S

DEVELOPER

LOCATION

DATE

FILE

DIRECTOR Projects Department

Contact: projectsdepartment@airzone.es Phone: +34 902 400 445 www.airzone.es

