



ATTESTATION of conformity with European Directives

BV LCIE CHINA Number N°2666AS05BSYH62866
Product Rechargeable Li-ion Battery System
Reference AZZURRO ZCB CABINET 64KWH, AZZURRO ZCB CABINET 80KWH,
AZZURRO ZCB CABINET 96KWH
Trademark 
Issued to Zucchetti Centro Sistemi SpA
Address Via Lungarno 305 52028 Terranuova Bracciolini (AR), Italy
Manufacturer Zucchetti Centro Sistemi SpA
Address Via Lungarno 305 52028 Terranuova Bracciolini (AR), Italy
Technical characteristics See below table

The submitted sample of the above equipment has been tested according to following European Directive and following standards:

LVD Directive 2014/35/EU

Standards	Report number	Report date
EN 62477-1:2012+A11:2014+A1:2017+A12:2021	BSYH-ESH-P26032687	18/05/2026

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

Shanghai (P.R. China), May 26th, 2026.

Product Line Manager

Robin Wu



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Model	AZZURRO ZCB CABINET 64KWH	AZZURRO ZCB CABINET 80KWH	AZZURRO ZCB CABINET 96KWH
Battery Type	Li-ion	Li-ion	Li-ion
Battery Voltage Range (Vd.c.)	179,2~230,4	224,0~288,0	268,8~345,6
Operating Voltage Range (Vd.c)	600~1000	600~1000	600~1000
Rated capacity (Ah)	314	314	314
Rated Energy (kWh)	64,31	80,38	96,46
Normal Charging/Discharging Current (Ad.c.)	43,9/43,9	54,9/54,9	65,8/65,8
Max. Charging/Discharging Current (Ad.c.)	49,6/66,1	60,8/81,1	73,6/98,1
Charging Temperature Range (°C)	0~55	0~55	0~55
Discharging Temperature Range (°C)	-20~60	-20~60	-20~60
Protective class	Class I	Class I	Class I

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