

STAND-ALONE LITHIUM POWER CASES

Stand-Alone Lithium Power Cases (VLA) offer enhanced range, mobility and safety for your activities in the field.

Have a portable, high-performance power supply to hand for running or charging your electrical equipment easily, wherever you are.

VLA
275 Wh



Customised
power case

VLA
500 Wh

Lightweight, compact and robust, VLA are used in the toughest environments for tasks such as infrastructure maintenance, rescue work in disaster areas, activities in remote areas, back-up for roaming operations or events, and on mobile worksites.

STAND-ALONE LITHIUM POWER CASES

Lightweight and compact

	Dimensions	Weight
VLA 275 Wh	248 x 200 x 111 mm	3 Kg
VLA 500 Wh	340 x 300 x 160 mm	8 Kg

Lithium technology

	Battery
VLA 275 Wh	Li-ion 25,2V/10,8 Ah
VLA 500 Wh	Li-ion 25,2V/19,4 Ah



USB port

for charging small items of equipment, such as smartphones



Status display and monitoring

Outputs



VLA 500 Wh

2 outputs max. 16 A
 . direct battery 24 V
 . or stabilised DC (requires a converter to be fitted inside the case, purchased separately)

1 230 VAC output
 (requires a control VLA, purchased separately)

VLA 275 Wh

1 direct output battery 24 V

Inputs



Charging from mains power (mains adapter supplied)



Charging from 12/24 V cigarette lighter socket



Charging from solar panel

Charging time: 5h



Equipment fitted with all required electrical and mechanical safety devices



IP 65



IK 08



TecSup

86 Espace Au Vernet - 74350 Allonzier-La-Caille - France
 Tel. : +33 (0)4 50 68 96 22 - Fax : +33 (0)4 50 68 96 34 - info@tecsup.fr - www.tecsup.fr