

SOLAR MONOBLOCK ME

Me Energy Monoblock solar batteries are flooded batteries with flat grid plates, made in Europe and designed for Small Renewable Energy Systems.



Bateria Monobloc Solar Me Energy

Me Energy Monoblock solar batteries are a simple solution for Small Renewable Energy Systems applications, with a cost and performance really interesting. These batteries are specially designed for small solar energy systems, special vehicles applications, alarms, UPS ...

Their robust construction offer on these batteries some advantages like an excellent resistance, high rate discharge capability or high performance under all kind and difficult conditions.

Made in Europe, Me Solar Monoblock solar batteries are made according DIN 41773 y 41774 standards, and his design life is 300 cycles, according to IEC/EN 60254-1 / 25 °C standard.

SPECIFICATIONS

Model	Voltage	Capacity C5	Capacity C20	Capacity C100	Dimmensions (mm) L x W x H	Weight	Box Type
MEBS-12/150	12 v	110 Ah	140 Ah	150 Ah	509 x 175 x 182 / 208	35,8 Kgr.	MAC 110
MEBS-12/190	12 v	150 Ah	180 Ah	190 Ah	512 x 223 x 194 / 220	44,6 Kgr.	B
MEBS-12/240	12 v	-	-	240 Ah	518 x 273 x 214 / 240	56,1 Kgr.	C
MEBS-12/245	12 v	190 Ah	225 AH	245 Ah	518 x 273 x 214 / 240	61,3 Kgr.	C

DOWNLOADS

CATÁLOGO GENERAL 2020

 [Catalogo-Bornay-0520.pdf](#)

Size: 21.51 MiB