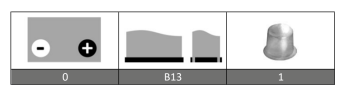


## DATASHEET (1/2)

Range:AGM BLOCKType name:OZX90AGMBarcode:9780241183311







PERFORMANCES*		CONFIGURATION			
Voltage:	12 V	Size:	310x175x190 mm (L5)		
Capacity:	95 Ah (100h)	Polarity:	0		
Cap. 10/20h:	81/90 Ah	Terminal:	1 (taper)		
Energy at 100h:	1,1 kWh	Holddown:	B13		
Cicles at 50%:	500	Ventilation	Valve regulated		
PV Cicles (24%):	1000	Maintenance:	Not required (MF)		
Self-Discharge:	12 months				
(from the date of production, at 25°C)					

\*According to standards IEC 60896/61427

INTERNAL CONSTRUCTION			COMPONENTS	
Technology:	AGM	Container:	PP/grey	
		Lid:	Double, PP/grey	
Alloy:	Calcium	Plugs:	Termal sealing, PP/grey	
Separator:	AGM	Handles:	On lid, PP/grey	
Total Weight:	22 kg			
Origin:	Europe			
_	-			

RECOMENDATIONS				
Storage: Check voltage every 8 months. Avoid exposure to sub-zero temperatures.				
Recharge:	Use automatic chargers with constant voltage.			
Installation:	Use the apropriate cable section and length. Keep connections tight.			



This document is not a contract and could be modified without notice. Any copy or distribution must be authorised by OZONYX. Find more information at **www.ozonyx.es** 

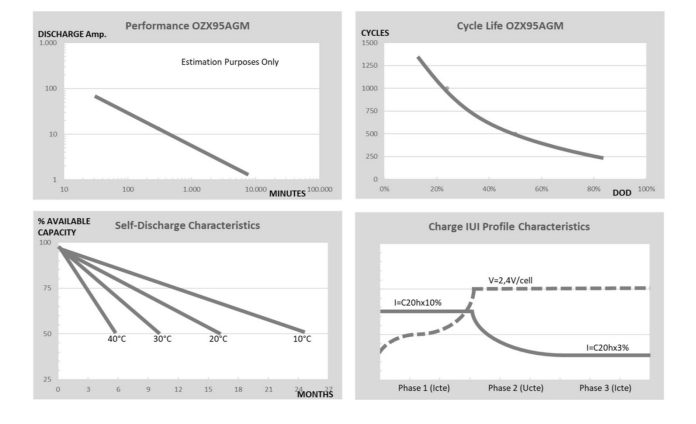


DATASHEET (2/2)

**Solar Application Battery** 

## TABLES & CHARTSAGM BLOCKOZX95AGM

OZX95AGM BATTERY DISCHARGE PERFORMANCE AT 25°C							
Discharge rate	C5 (5h)	C10 (10h)	C20 (20h)	C100 (100h)			
End of discharge voltage	10,20 V	10,50 V	10,50 V	10,80 V			
Discharge capacity	67 Ah	81 Ah	90 Ah	95 Ah			





This document is not a contract and could be modified without notice. Any copy or distribution must be authorised by OZONYX. Find more information at **www.ozonyx.es** 

44249