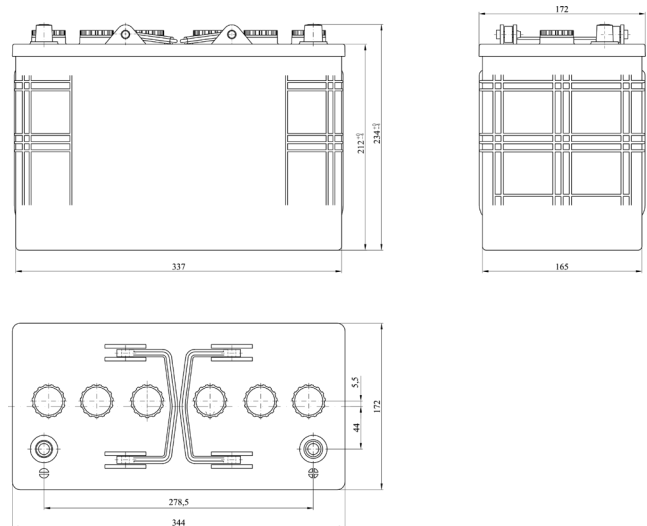


TAB Motion Tubular

95 T



Physical Dimension



Benefits

- Premium Tubular Plate Construction – Ensures a long operating life
- High Discharge Capability – Power when you need it most
- Built for Tough Conditions – Performs reliably in demanding environments
- Superior Durability – Up to 1200 cycles for extended performance

Application

- Golf Carts
- Cleaning machines
- Wheelchairs
- Mobile elevating work platforms
- Electric elevating platform trucks
- Solar systems

Standards

- IEC/EN 60254-1

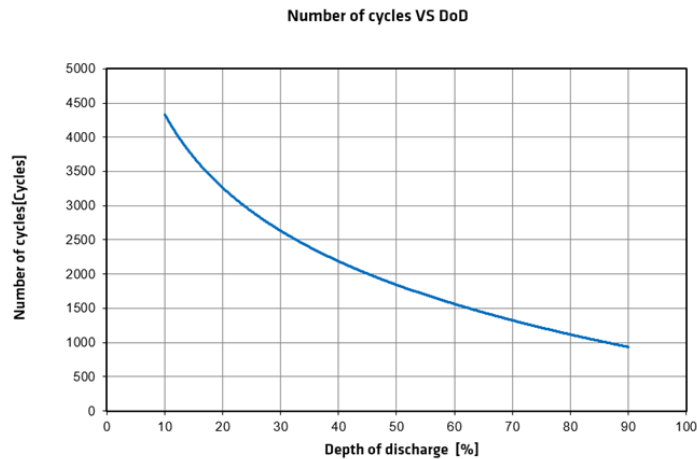
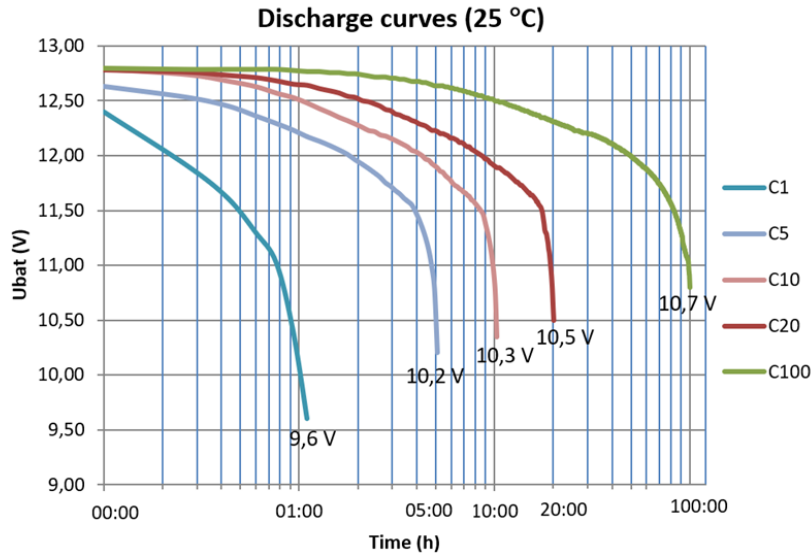
Specification

Technology	
Battery Type	Flooded
Plate Type (poz/neg)	Tubular/Pasted
Grid Alloy (poz/neg)	Sb/Sb
Separator	PE
Dimensions (mm) - LxWxH	344x172x212/234
Weight (kg)	30,0
Box Type / BHD	59518 / B0
Cover Type	Flat
Box/Cover/Plugs Colour	Black/Black/Black
Layout	0
Terminal	1
Plugs Type	M27

Performance		
Voltage (V)		12
Capacity (Ah)	C5	95
	C20	115
	C100	130
Cycles IEC/EN 60254-1		1200
Internal resistance (mΩ)		3,5 mΩ
Self discharge/month		10% @RT
Operating temperatures		-20 to 45°C
Packaging (pcs) EU/CNT		36/48

TAB Motion Tubular

95 T



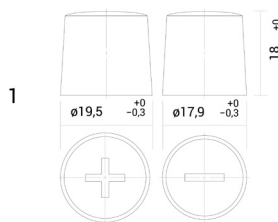
Charging recommendation

For cycling use:

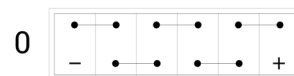
Charging profile	IUIa	
Bulk charge	2,45-2,50	V/cell
Boost charge	2,65-2,75	V/cell
Float charge	2,20-2,30	V/Cell

Voltages apply to room temperature @25°C. When the temperature is different, a voltage compensation of 5mV/°C/cell must be taken into account

Terminals:



Layout:



CALL CENTER
Tels.: 98 514 78 10 | 98 514 97 04
Fax: 98 538 17 19

www.daisa.es | pedidos@daisa.es

P. I. Mora Garay, C/ Isaac Peral, 55 33211 GIJÓN
Pocomaco - Parcela, G-4 - 15190 LA CORUÑA

Oficinas Comerciales
Pso. de la Castellana, 166 bajo 3 - 28046 MADRID

Centro Logístico
P. Miralcampo, C/ del Plástico, 4
19200 Azuqueca de Henares GUADALAJARA

Almacén y Oficinas Islas Canarias
P.I Güinar, Manzana XV, nave 5
38508 Güimar STA. CRUZ DE TENERIFE