

BEST SOLUTION FOR
STORING SUN'S ENERGY.
PHOTOVOLTAIC SYSTEMS
ARE BEST KNOWN AS A METHOD FOR
GENERATING ELECTRIC POWER
BY USING SOLAR CELLS TO CONVERT
ENERGY FROM THE SUN
INTO A FLOW OF ELECTRONS.
YOU CAN STORE SUN'S
ENERGY FOR THE TIME WHEN
NO SUN IS AVAILABLE.



TAB Motion

PASTED 300 cycles according to EN 60254-1. (Voltage: 12V)

EN 61427 EN 50342 EN 60254-1 EN 50342 DIN 43593

TYPE	Dimensions (mm) L×W×H1/H2	Weight (kg)	BOX	Pcs. EUR pal.	LAYOUT	BHD	SOLAR C100 (Ah)	SLI C20 (Ah)	TRACTION C5 (Ah)	SLI EN (A)	SLI DIN (A)
50 P	242×175×190	16,7	L2	57	0	B13	70	60	50	480	300
60 P	278×175×190	19,3	L3	48	0	B13	85	75	60	560	340
85 P L5	353×175×190	26,2	L5	36	0	B13	115	105	85	800	480
85 P	312×176×212	24,4	59518	36	0	B0	122	104	85	640	395
100 P	344×172×212/234	29,9	60528	36	0	B0	140	122	100	680	410
115 P	344×172×262/284	36,4	62512	24	0	B0	150	135	115	720	430
110 P	509×175×182/208	37,4	MAC 110	24	3	B0	150	135	110	810	490
150 P	512×223×194/220	46,8	B	21	3	B0	190	180	150	1150	690
190 P	518×273×214/240	60,8	C	18	3	B0	250	225	190	1350	800

TUBULAR 1200 cycles according to EN 60254-1. (All Aquamatic)

EN 61427 EN 50342 EN 60896-1 EN 60254-1

TYPE	Dimensions (mm) L×W×H1/H2	Weight (kg)	BOX	Pcs. EUR pal.	LAYOUT	BHD	Voltage (V)	SOLAR C120 (Ah)	SLI C20 (Ah)	STATIONARY C10 (Ah)	TRACTION C5 (Ah)
95 T	344×172×212/234	30,0	60528	36	0	B0	12	130	115	104	95
110 t	344×172×262/284	37,3	62512	24	0	B0	12	150	132	120	110
Golf Cart T	244×190×270	31,3	Golf Cart	36	0	B0	6	240	218	200	180

TAB MOTION PASTED is a flooded semi traction battery with positive pasted plates.

Semi traction batteries of TAB MOTION PASTED type are intended for solar systems, battery driven carts, boats, wheelchairs, sweeping machines, truck applications, caravans and motorhomes, etc. Advantages: excellent vibration resistance, high rate discharge capability, high performance in difficult working conditions, etc.

TAB MOTION TUBULAR is a flooded small traction battery with positive tubular plates.

Small traction batteries of TAB MOTION TUBULAR type are reliable and durable, intended for applications which are used in harsh environments - cleaning machines, mobile elevating work platforms, electric elevating platform trucks and also perfect solution for storing energy.