

| PASTED | 300 cycles according to FN 60254-1 | (Voltage: 12V) |
|--------|------------------------------------|----------------|
| PASIEU | 300 cycles according to FN 60254-1 | (Vnltage: 17V) |

| TYPE | Dimensions (mm) L×W×H1/H2 | Weight (kg) | вох | Pcs. EUR pal. | LAYOUT | BHD | SOLAR C100 (Ah) | SLI C20 (Ah) | TRACTION C5 (Ah) | SLI EN (A) | SLI DIN (A) |
|---------|-------------------------------------|-------------|---------|------------------|--------|-----|--------------------|-----------------|---------------------|---------------|----------------|
| FO D | 242 175 100 | 16.7 | | F7 | 0 | D12 | 70 | 60 | F0 | 400 | 200 |
| 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 | В0 | 122 | 104 | 85 | 640 | 395 |
| 100 P | 344×172×212/234 | 29,9 | 60528 | 36 | 0 | В0 | 140 | 122 | 100 | 680 | 410 |
| 115 P | 344×172×262/284 | 36,4 | 62512 | 24 | 0 | В0 | 150 | 135 | 115 | 720 | 430 |
| 110 P | 509×175×182/208 | 37,4 | MAC 110 | 24 | 3 | В0 | 150 | 135 | 110 | 810 | 490 |
| 150 P | 512×223×194/220 | 46,8 | В | 21 | 3 | В0 | 190 | 180 | 150 | 1150 | 690 |
| 190 P | 518×273×214/240 | 60,8 | С | 18 | 3 | В0 | 250 | 225 | 190 | 1350 | 800 |

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

| TYPE | Dimensions (mm) L×W×H1/H2 | Weight (kg) | вох | Pcs. EUR pal. | LAYOUT | BHD | Voltage (V) | SOLAR C120 (Ah) | | STATIONARY C10 (Ah) | TRACTION C5 (Ah) |
|-------------|-------------------------------------|--------------------|-----------|------------------|--------|-----|-------------|--------------------|-----|------------------------|---------------------|
| | | | | | | | | | | | |
| 95 T | 344×172×212/234 | 30,0 | 60528 | 36 | 0 | В0 | 12 | 130 | 115 | 104 | 95 |
| 110 t | 344×172×262/284 | 37,3 | 62512 | 24 | 0 | В0 | 12 | 150 | 132 | 120 | 110 |
| Colf Cart T | 2//~190~270 | 21.2 | Colf Cart | 36 | n | Βn | 6 | 2/10 | 210 | 200 | 190 |

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.

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

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.