# **Railway Applications**

A battery for all your battery needs

#### **Sunlyte**



- Norminal capacity: 100 Ah @ 25\*C
- Grid Plate
- Block battery
- Valve regulated lead-acid
- Maintenance-free (no topping-up)
- Special high current performance

# Marathon M Bloc

#### Marathon M Bloc

- Design life in years: 10 @ 25°C
- Nominal capacity: 28 –190 Ah @ 25°C
- Grid plate
- Block battery
- Valve regulated lead-acid batteries
- Maintenance-free (no topping-up)
- Special high current performance
- Recyclable

### Sonnenschein A500

Sunlyte

- Blocks 1,2 200 Ah (2V 12V),
- Design life 7 years

Sonnenschein A500

- Exceptional energy storage capacity combined with long life
- Short recharging time
- Polypropylene (PP) container

Marathon FT Bloc



Design life in years: 8 @ 25°C

Nominal capacity: 117 – 746 WPC @ 25°C

Grid plate

#### Absolvte GX

- Design life in years: 20 @ 25°C
- Nominal capacity: 2000-6000 Ah @ 25°C
- Grid plate
- Single cell
- Valve regulated lead-acid batteries
- Maintenance-free (no topping-up)
- Special high current performance
- Absolyte GX Recyclable



**Absolyte GP** 

- Design life in years: 20 @ 25°C
- Nominal capacity: 104-4800 Ah @ 25°
- Grid plate
- Single cell
- Valve regulated lead-acid batteries
- Maintenance-free (no topping-up)
- Special high current performance



- Nominal capacity: 86 180 Ah @ 25°C
- Grid plate
- Block battery
- Valve regulated lead-acid batteries
- Maintenance-free (no topping-up)

Sonnenschein A\400

Recyclable





## Sonnenschein A700

- Blocks 21 280 Ah (4V and 6V)
- Design life 12 years +



# Sonnenschein A600



#### Sonnenschein A600

- Blocks 91 274 Ah (6V and 12V),
- Design life 15 years Cells 224 3286 Ah (2V)







