

# **VRLA** block batteries AGM technology range / drysafe and drysafe RECUP

## AF Range (AGM Technology)

The AF battery range is suitable for all light traction applications and combines favorable investment costs with no maintenance over the entire service life.

#### Main technical features and benefits:

- > Battery technology: VRLA (valve regulated lead-acid)
- > Maintenance-free (no topping up during the whole service life)
- > 300 cycles in accordance with IEC 60254-1





#### Technical characteristics and data

| Туре          | Nominal<br>voltage | Nominal capacity<br>C <sub>5</sub> (30 °C) | Nominal capacity<br>C <sub>20</sub> (30 °C) | Length (I)<br>max. | Width (b/w)<br>max. | Height (h)<br>max. | Weight* | Terminal |
|---------------|--------------------|--|---|--------------------|---------------------|--------------------|---------|----------|
|               | V                  | Ah   | Ah  | mm                 | mm                  | mm                 | kg      |          |
| AF 06 190 XOS | 6                  | 190.5                                      | 210.0                                       | 309                | 172                 | 223                | 32.6    | F-M6     |
| AF 12 056 XOS | 12                 | 56.0                                       | 60.8  | 220                | 172                 | 219                | 22.5    | F-M6     |
| AF 12 064 XOS | 12                 | 63.5                                       | 76.2  | 262                | 172                 | 223                | 27.7    | F-M6     |
| AF 12 090 XOS | 12                 | 89.5                                       | 100.4                                       | 309                | 172                 | 223                | 32.8    | F-M6     |

\* The weights may exhibit a tolerance of +/-5%

#### AS Range with spiral wound technology

# drysafe

The AS range is suitable for all applications with a high power demand (discharge currents and charge acceptance), like hybrid drive and automatic guided vehicle systems. Additionally, AS-batteries offer excellent micro-cycle durability for applications with high opportunity charge rates, for example cleaning machines.









## Main technical features and benefits:

- > VRLA battery with grids in a spiral wound design
- > Maintenance-free (no topping up during the whole service life)
- > Superior high power performance (discharge and charge acceptance)
- > Good high power performance at low temperature
- > Ideal for opportunity charging and fast charging
- > Excellent micro-cycle durability, especially at partial state of charge
- > Vibration resistant

11 Nm

> 450 cycles in accordance with IEC 60254-1

#### Technical characteristics and data

| Туре        | Nominal<br>voltage | Nominal capacity<br>C <sub>5</sub> (30 °C) | Nominal capacity<br>C <sub>20</sub> (30 °C) | Length (I)<br>max. | Width (b/w)<br>max. | Height (h)<br>max. | Weight* | Terminal        |
|-------------|--------------------|--|---|--------------------|---------------------|--------------------|---------|-----------------|
|             | V                  | Ah   | Ah  | mm                 | mm                  | mm                 | kg      |                 |
| AS 12 045 R | 12                 | 45.0                                       | 50.0  | 260                | 171                 | 206                | 18.5    | Stud/A-Terminal |
| AS 12 050 C | 12                 | 45.0                                       | 50.0  | 260                | 170                 | 206                | 17.5    | A-Terminal      |
| AS 06 024 C | 6                  | 22.0                                       | 24.0  | 65.0               | 175                 | 190                | 4.7     | F-M6            |

\* The weights may exhibit a tolerance of +/-5%

