

UNFAILING PERFORMANCE AND POWER

New range of batteries for electric fence and meadow pumps



UKAL.com



MORE POWER FOR BETTER PERFORMANCE

Discover our new range of batteries





100% COMPATIBLE WITH SOLAR PANEL







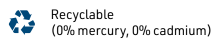
Very good storage life (2 years on average)



Insensitive to humidity



Very good value for money / Ah





Delivered loaded

| Sku. | Designation | Voltage | C100 | C20 | | Gencod |
|---|--------------------------------|----------|--------|--------|------------------------------|-----------------|
| 125083103 | Rechargeable battery 14 Ah | 12 volts | 14 Ah | 12 Ah | - | 3 700393 982958 |
| 125083104 | Rechargeable battery 31 Ah | 12 volts | 31 Ah | 27 Ah | - | 3 700393 982965 |
| 125083106 | Rechargeable battery 55 Ah | 12 volts | 55 Ah | 47 Ah | - | 3 700393 982989 |
| 125083100 | Rechargeable battery 75 Ah | 12 volts | 75 Ah | 63 Ah | Meadow pump compatible | 3 700393 982927 |
| 125083101 | Rechargeable battery 100 Ah | 12 volts | 100 Ah | 85 Ah | - | 3 700393 982934 |
| 125083105 (Available as a countermark) | Rechargeable battery 270 Ah | 12 volts | 270 Ah | 230 Ah | Meadow pump compatible | 3 700393 982972 |

TIPS

What does C20 or C100 mean when the capacity is indicated? Depending on the acid level, a battery has a certain capacity. This is specified as a C value. C20 indicates the capacity of a battery discharged for 20 h (with current) at the discharge voltage C100 indicates the capacity with a discharge over 100 h at discharge voltage current. Since a discharge battery discharge of more than 20 h results in a much higher current than a discharge of more than 100 h, the specification of capacity at C100 (standard capacity) is lower than that of C20.









