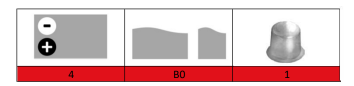


Range: INDUSTRIAL

Type name: CB220.4





| PERFORMANCES*     |  | CONFIGURATION |                      |
|-------------------|--|---------------|----------------------|
| Voltage:          | 12 V                                   | Size:         | 514x276x242 mm (C)   |
| Capacity:         | 220 Ah (20h)                           | Polarity:     | 4                    |
| C. Cranking (EN): | 1250 A                                 | Terminal:     | 1 (taper)            |
| Vibration (EN):   | V2                                     | Holddown:     | В0                   |
| Duration (EN):    | E1                                     | Ventilation   | Individual plugs     |
| Self-Discharge:   | 12 months                              | Maintenance:  | Very Low maintenance |
|                   | (from the date of production, at 25°C) |               |                      |

<sup>\*</sup>According to standard EN 50342

| INTERNAL CONSTRUCTION                           |  | COMPONENTS             |                            |
|---|--|------------------------|----------------------------|
| Tecnology:                                      | Punched, with regular surface                          | BoxRecipiente:<br>Lid: | PP/black<br>Flat, PP/black |
| Alloy:  | Calcium  | Plugs:                 | Screw, PP/black            |
| Separator:<br>Total Weight:<br>Acid:<br>Origin: | PE envelope<br>54,6 kg<br>Inside the battery<br>Europe | Handles:               | On container, rope/black   |

| RECOMMENDATIONS |  |  |  |
|-----------------|--|--|--|
| Storage:        | Check voltage every 6 months. Avoid exposure to sub-zero temperatures. |  |  |
| Recharge:       | Use automatic chargers with constant voltage.                          |  |  |
| Installation:   | Not applicable when batteries are located at the end of chassis.       |  |  |

