

# Starter Batteries

**BACK-UP** POWER



## intAct BackUp-Power

Sealed maintenance-free calcium battery (Ca/Ca) | electrolyte held in Absorbent Glass Mat separators (AGM) | wet charged



**intAct**  
BATTERY - POWER

## SUPPORT FOR THE STARTER BATTERY

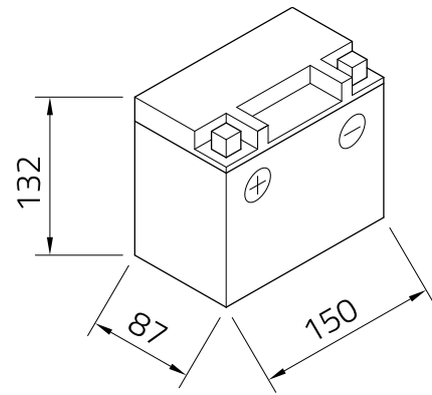
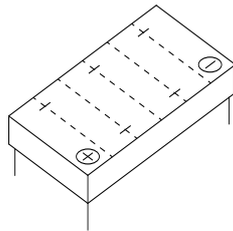
Supplies consumers in certain types of vehicles and keeps them charged during the start-up, thus protecting the electronics. Our recommendation as a reliable alternative to the original installed back-up battery.

- » Increased cold start performance.
- » Longer life expectancy. Three times more cycle resistant than conventional starter batteries.
- » Wet charged. Ready to use.
- » Sealed valve-regulated battery (VRLA) with gas recombination.
- » Sealed maintenance-free and leak-proof.
- » Electrolyte held in glass fibre mat.
- » Lead-calcium alloy grid plates.

## BACK-UP POWER



Artnum.	BU11
Japan-Code	keine
Volt	12V
Capacity	11 AH (c20)
CCR - 18°C (EN)	150 A (EN)
Electrolyte	diluted sulphuric acid
Electrolyte density	1,28 +/- 0,01 Kg/l (25° C)
Size (LxWxH)	150 x 87 x 132 mm
Weight	4,3 kg
Pos. of Terminal	1



Technology	Sealed maintenance-free calcium battery (Ca/Ca)   electrolyte held in Absorbent Glass Mat separators (AGM)   wet charged
Terminal	<b>screw terminal</b>
Base plate	-

As of 23.11.2022