

### **TECHNOLOGY**

RHINO TUBULAR batteries have a greater capacity than traditional batteries thanks to their high amperage cells. Tubular technology provides lasting performance throughout the life of the battery.

The batteries internal design, on the cutting edge of technology, has proven itself to meet the most demanding needs of it's customers for more than half a century.

### **FEATURES**

Here are the main features that RHINO TUBULAR batteries are known for:

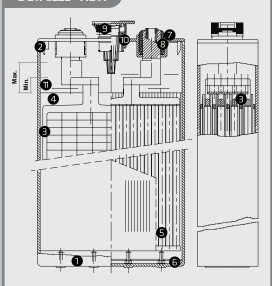
- High capacity /size
- Available in Nor-Am format
- -Superior durability
- High resistance to vibrations
- Quicker charging time
- Better heat resistance
- Easy maintenance
- Minimum water consumption
- Bolted posts available

Available in DIN, BS, BCI formats.

## **AVEC CELLULES/WITH CELLS**

# TAB

## **DETAILED VIEW**



- 1-Polypropylene Casing
- 2-Polypropylene Cover
- 3-Negative Grid Plate
- 4-Microporus Separator
- 5-Positive Armored Tube Plate
- 6-Settling Rib
- 7-Terminal Post
- 8-RubberSeal
- 9-Cell Plug f 35,5
- 10-Plug Seal f35,5
- 11-Electrolyte

SOLD BY



1000 Iberville blvd., St-Jean Sur Richelieu, Quebec, J2X 4A9 T.: 450.348.2291, F.: 450.348.9996 www.battelec.ca 4075 Lavoisier st, Quebec, J7H 1N1 T.: 450.434.1585, F.: 450.435.5537 www.montrealchargeur.com