

Nominal Capacity:	200.00 Ah
-------------------	-----------

Battery Data

Total Number of Blocks (Number of Blocks X Number of Strings):	96
Block Dimensions (L X W X H) in mm	110.00 X 511.00 X 238.00
Number of Packing Units (1150.00 mm X 750.00 mm each)	9
Total Weight / Block Weight in kg	329932.80 / 3436.80
Total / Block Electrolyte Weight in kg	-
Total / Block Electrolyte Volume in ltr.	-
Internal resistance in mOhm/Unit	0.00
Short circuit current in A	2545.00



Number of Drums Electrolyte (26.40 ltr. each)	-
Number of Pallets Electrolyte (6 Drums each)	-
Standard	
Design positive electrode	
Positive electrode material	
Design negative electrode	
Negative electrode material	
Electrolyte type	
Container material	
Endurance in cycles	-
Ventilation	sealed / valve regulated
Necessary air convection in m³/h (Float operation / Boost charge)	2.88 / 23.04
Cross section ventilation openings (inlet and outlet) in cm² (Float operation / Boost charge)	80.64 / 645.12

This sizing becomes contractual binding only after written confirmation by BENNING.

This sizing becomes contractual binding only after written confirmation by BENNING.