



PROMOTIVE BLACK

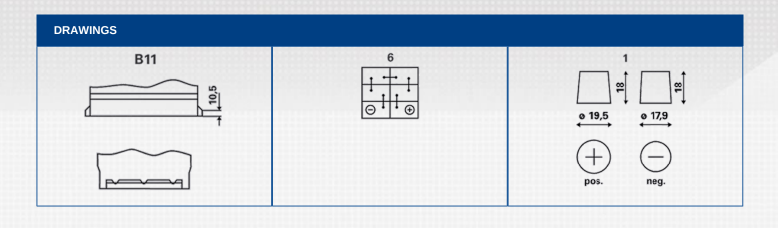
Key benefits

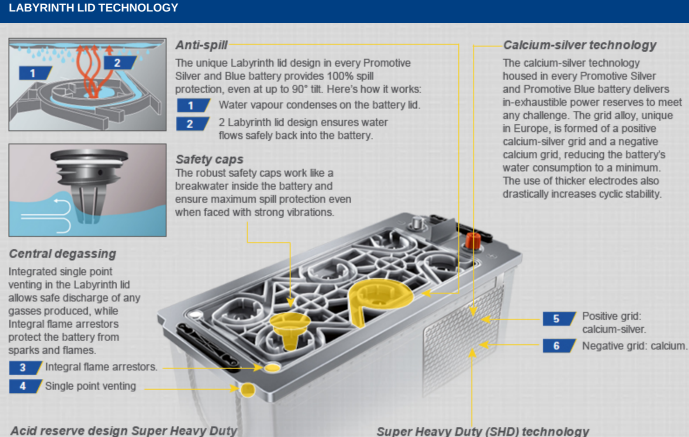
- Ideal for vehicles with lower energy requirements
- Standard OE technology and low water consumption enables entry level to reduce TCO
- Meets EN requirements (EN 2) standard and vibration resistance (V1)

For more information visit www.varta-automotive.com

ORDER INFORMATION		
European Type No. (ETN):	635 042 068	
Article Number:	635 042 068 A74 2	
Short Code:	J8	
Barcode:	4016987129166	
Packaging Unit:	1	
Quantity per Pallet:	24	

TECHNICAL INFORMATION					
Voltage [V]:	12	Base Hold-down:	B11		
Battery Capacity [Ah]:	135	Layout:	6		
Cold Cranking Amps (CCA), EN [A]:	680	Terminal Types:	1		
Length [mm]:	360	Case Size:	12C135		
Width [mm]:	253	Weight filled (kg):	42,300		
Height [mm]:	240				







Conventional battery with

traditional design.

(SHD) technology



New design with deeper-set electrodes for greater acid capacity.

Super Heavy Duty (SHD) technology

SHD technology, in every Promotive Silver battery, brings together our optimised grid design and micro glass pocket separator. This robust technology is ideal for HGVs, trucks, buses and heavy construction vehicles that need to work hard day after day.

The glass mat provides three times the cyclic stability and ten times the vibration resistance of conventional batteries. While its unique design keeps the electrolyte in close contact with the grid at all times. So you get the highest performance, even in the coldest starting conditions.







Criteria	Promotive Silver	Promotive Blue	Promotive Black
No. of Battery Types	3 Types	5 Types	36 Types
Reduction potential in Total Cost of Ownership (TCO)*	Best	Better	Good
Technology	Labyrinth Lid	Labyrinth Lid	Conventional Lid
Grid Alloy	Calcium Silver	Calcium Silver	Hybrid
Vibration Resistance	Long Life Super Heavy Duty (EN4 V3 Standard)	Long Life Heavy Duty (EN3 V2 Standard)	Long Life (EN2 V1 Standard)
Quality Level	Original equipment	Original equipment	Original equipment
Self Discharge Performance* (shelf life)	18 Months	15 Months	12 Months
Water Consumption	Extremely Low	Very Low	Low

^{*} Compared to conventional non maintenance-free batteries