



## PROMOTIVE SILVER

### Key benefits

- Most effective solution for high energy demands including hoteling and highest vibration requirements
- Latest Original Equipment (OE) technology and lowest water consumption for greatest TCO savings
- Exceeds EN Super Heavy Duty (SHD) requirements (EN 4 standard and vibration resistance V3)

For more information visit [www.varta-automotive.com](http://www.varta-automotive.com)

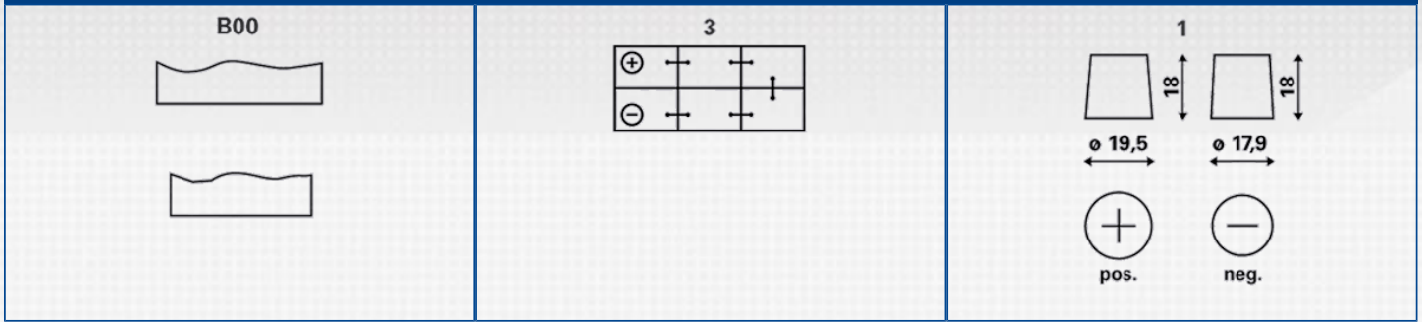
### ORDER INFORMATION

European Type No. (ETN):	725 103 115
Article Number:	725 103 115 A72 2
Short Code:	N9
Barcode:	4016987128831
Packaging Unit:	1
Quantity per Pallet:	12

### TECHNICAL INFORMATION

Voltage [V]:	12	Base Hold-down:	B00
Battery Capacity [Ah]:	225	Layout:	3
Cold Cranking Amps (CCA), EN [A]:	1150	Terminal Types:	1
Length [mm]:	518	Case Size:	C
Width [mm]:	276	Weight filled (kg):	56,750
Height [mm]:	242		

## DRAWINGS



Criteria	Promotive EFB	Promotive Silver	Promotive Blue	Promotive Black
No. of Battery Types	2	3	5	36
Primary Function	Engine start and high energy demand, including Hoteling	Engine Start and Enhanced Power Supply	Engine Start and Enhanced Power Supply	Engine Start
Reduction potential in Total Cost of Ownership (TCO)	Best	Best	Better	Good
Technology	Enhanced Flooded	Conventional Flooded	Conventional Flooded	Conventional Flooded
Grid Alloy	Calcium/Calcium	Calcium/Calcium	Calcium/Calcium	Calcium/Calcium
Vibration Resistance	EN V4 Standard	EN V3 Standard	EN V2 Standard	EN V1 Standard
Quality Level	Original Equipment	Original Equipment	Original Equipment	Original Equipment
Water Consumption	Extremely Low	Extremely Low	Very Low	Very Low