



## **PROMOTIVE BLACK**

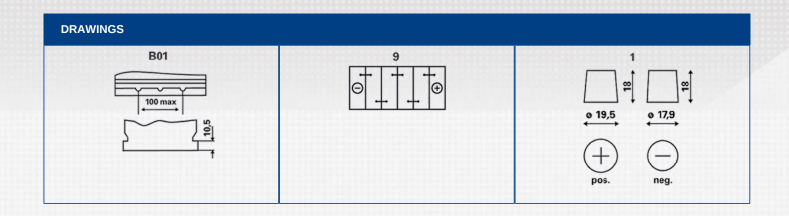
## Key benefits

- Ideal for vehicles with lower energy requirements
- Standard OE technology and low water consumption enables entry level to redu 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): | 605 102 080       |  |
| Article Number:          | 605 102 080 A74 2 |  |
| Short Code:              | H17               |  |
| Barcode:                 | 4016987145579     |  |
| Packaging Unit:          | 1                 |  |
| Quantity per Pallet:     | 36                |  |

| TECHNICAL INFORMATION             |     |                     |      |
|-----------------------------------|-----|---------------------|------|
| Voltage [V]:                      | 12  | Base Hold-down:     | B01  |
| Battery Capacity [Ah]:            | 105 | Layout:             | 9    |
| Cold Cranking Amps (CCA), EN [A]: | 800 | Terminal Types:     | 1    |
| Length [mm]:                      | 330 | Case Size:          | GR31 |
| Width [mm]:                       | 172 | Weight filled (kg): | 24,4 |
| Height [mm]:                      | 240 |                     |      |











| 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<br>Enhanced Power<br>Supply | Engine Start and<br>Enhanced Power<br>Supply | Engine Start         |
| Reduction potential in<br>Total Cost of Ownership<br>(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             |