



BLUE DYNAMIC

Key benefits

- Designed for vehicles of all classes
- Optimal cold cranking power up to 110% compared to conventional batteries
- PowerFrame® technology
- Meets OE requirements

For more information visit www.varta-automotive.com

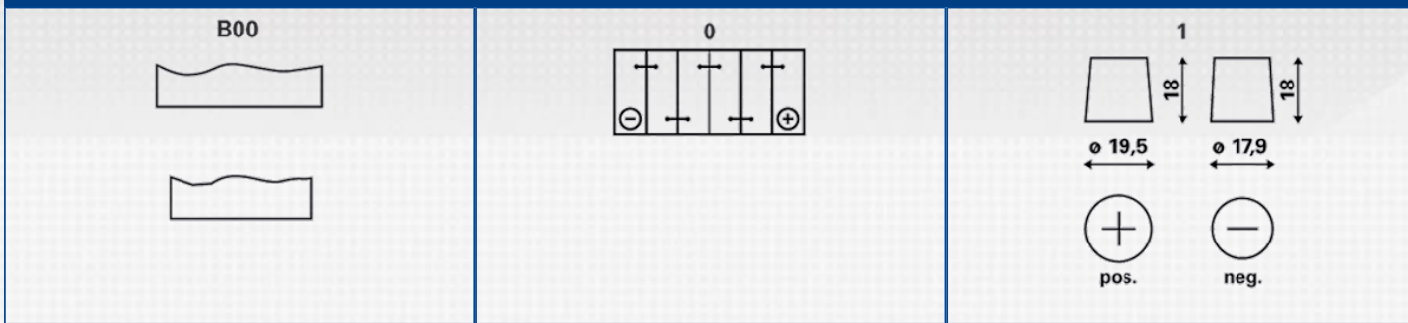
ORDER INFORMATION

| | |
|--------------------------|-------------------|
| European Type No. (ETN): | 545 156 033 |
| Article Number: | 545 156 033 313 2 |
| Short Code: | B32 |
| Barcode: | 4016987119648 |
| UK Code: | 053 |
| Packaging Unit: | 1 |
| Quantity per Pallet: | 54 |

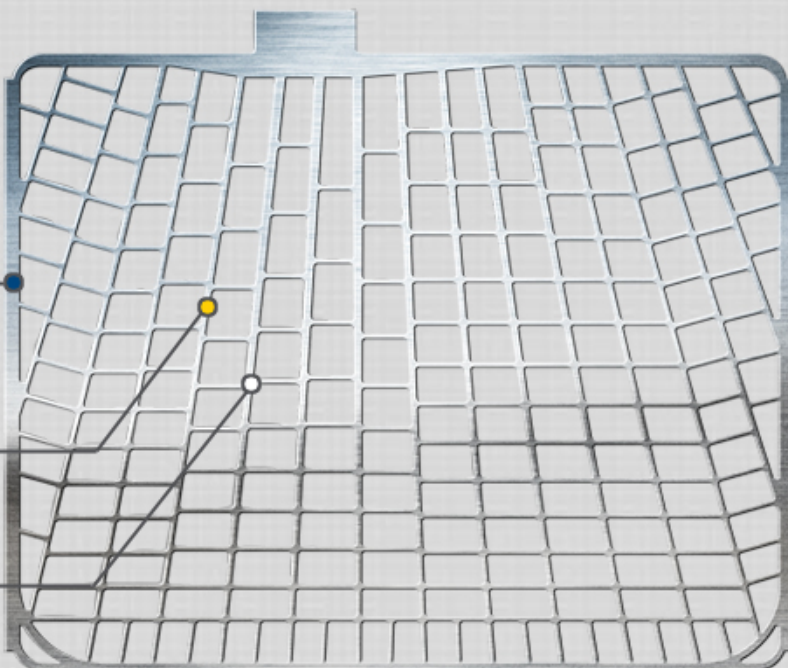
TECHNICAL INFORMATION

| | | | |
|-----------------------------------|-----|---------------------|-------|
| Voltage [V]: | 12 | Base Hold-down: | B00 |
| Battery Capacity [Ah]: | 45 | Layout: | 0 |
| Cold Cranking Amps (CCA), EN [A]: | 330 | Terminal Types: | 1 |
| Length [mm]: | 238 | Case Size: | B24R |
| Width [mm]: | 129 | Weight filled (kg): | 11,68 |
| Height [mm]: | 227 | | |

DRAWINGS



POWERFRAME® - TECHNOLOGY



Structurally strong

Built for strength, PowerFrame patented grid technology is up to 66% more durable and more corrosion resistant than other grid designs.

Patterned for power

The PowerFrame grid design provides superior cranking power with up to 70% better electrical flow than other grid technologies.

Clean construction

The PowerFrame grid design provides superior cranking power with up to 70% better electrical flow than other grid technologies.



| | <i>SILVER Dynamic</i> | <i>BLUE Dynamic</i> | <i>BLACK Dynamic</i> |
|---|-------------------------|--------------------------|--------------------------|
| Number of battery types | 11 types | 25 types | 13 types |
| Primary function | Engine start | Engine start | Engine start |
| Cold cranking power | CCA 122%* | CCA 110%* | CCA 100%* |
| Battery technology | Flooded/SLI* | Flooded/SLI | Flooded/SLI |
| Positive grid/ Negative grid | PowerFrame® / Expanded | PowerFrame® / Expanded | PowerFrame® / Expanded |
| OE quality | Exceeds OE requirements | Meets original equipment | Meets original equipment |

*Compared to conventional batteries