



## **BLUE DYNAMIC EFB**

## Key benefits



Ready for entry-level start-stop systems



Engineered to the highest German standards



Patented PowerFrame® grid for reliable starting power, fast recharge and corrosion resistance



Meets all original criteria of the car manufacturer

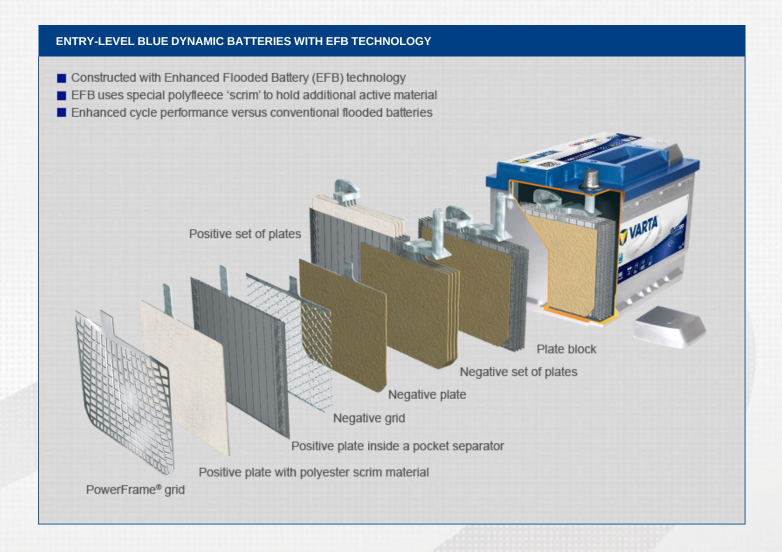
■ 2 times the cycle life compared to conventional VARTA batteries

For more information visit www.varta-automotive.com

| ORDER INFORMATION        |                   |  |
|--------------------------|-------------------|--|
| European Type No. (ETN): | 575 500 073       |  |
| Article Number:          | 575 500 073 D84 2 |  |
| Short Code:              | E46               |  |
| Barcode:                 | 4016987144572     |  |
| UK Code:                 | 110EFB            |  |
| Packaging Unit:          | 1                 |  |
| Quantity per Pallet:     | 48                |  |

| TECHNICAL INFORMATION             |     |                     |         |  |
|-----------------------------------|-----|---------------------|---------|--|
| Voltage [V]:                      | 12  | Base Hold-down:     | B13     |  |
| Battery Capacity [Ah]:            | 75  | Layout:             | 0       |  |
| Cold Cranking Amps (CCA), EN [A]: | 730 | Terminal Types:     | 1       |  |
| Length [mm]:                      | 315 | Case Size:          | T7/LBN4 |  |
| Width [mm]:                       | 175 | Weight filled (kg): | 21,19   |  |
| Height [mm]:                      | 175 |                     |         |  |









| Features                      | SILVER dynamic AGM                | BLUE dynamic EFB                 |
|-------------------------------|-----------------------------------|----------------------------------|
| Number of battery types       | 5 Types                           | 5 Types                          |
| Primary function              | Advanced Start-Stop functionality | Ensures Start-Stop functionality |
| Cold cranking power           | CCA 135 %                         | CCA 115 %                        |
| Battery technology            | AGM – Absorbent Glass Mat         | EFB – Enhanced Flooded battery   |
| Positive grid / Negative grid | PowerFrame® / Casted grid         | PowerFrame® / Expanded grid      |
| OE quality                    | Meets OE requirements             | Meets OE requirements            |
| Cycling endurance             | 3x higher*                        | 2x higher*                       |
| Capability of deep discharge  | High*                             | Middle*                          |

<sup>\*</sup>Compared to conventional batteries