



# **BLUE DYNAMIC**

#### Key benefits

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

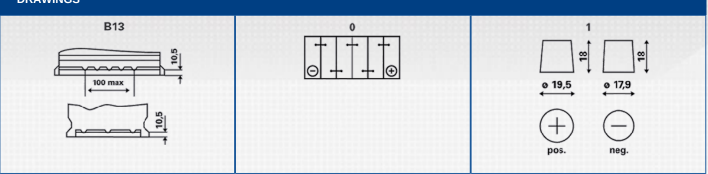
- For all cars with standard equipment
- Up to 25% higher starting power than Black

For more information visit www.varta-automotive.com

ORDER INFORMATION			
European Type No. (ETN):	544 401 042		
Article Number:	544 401 042 313 2		
Short Code:	B36		
Barcode:	4016987143605		
UK Code:	202		
Packaging Unit:	1		
Quantity per Pallet:	72		

TECHNICAL INFORMATION					
Voltage [V]:	12	Base Hold-down:	B13		
Battery Capacity [Ah]:	44	Layout:	0		
Cold Cranking Amps (CCA), EN [A]:	420	Terminal Types:	1		
Length [mm]:	175	Case Size:	H3/LN0		
Width [mm]:	175	Weight filled (kg):	10,46		
Height [mm]:	190				

## DRAWINGS



# POWERFRAME<sup>®</sup> - TECHNOLOGY





## Structurally strong

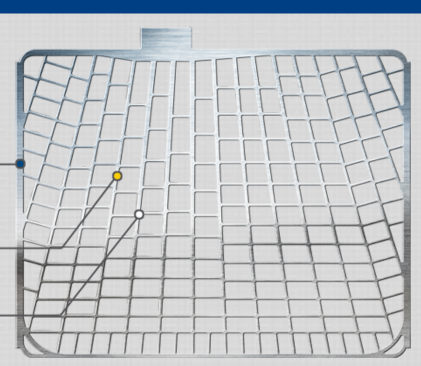
Built for strength, PowerFrame pantented grid technology is up to 66% more durable and more corrosion resistanz than other grid designs.

#### Patterned for power O

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.







	SILVER Dynamic	BLUE Dynamic	BLACK Dynamic
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

VARTA

\*Compared to conventional batteries