



Backed all the way by a global market leader

VARTA® is powered by Johnson Controls Power Solutions, the global leader in lead-acid automotive batteries and advanced batteries for Start-Stop, hybrid and electric vehicles. In fact, our 50 manufacturing, recycling and distribution centres supply more than one third of the world's lead-acid batteries to major automakers and aftermarket retailers.

And through our innovations, we are building the advanced battery industry for hybrid and electric vehicles too: we were the first company in the world to produce lithium-ion batteries for mass-production hybrid vehicles.

Our commitment to sustainability is also evidenced by our world-class technology, manufacturing and recycling capabilities.

SINGAPORE

Johnson Controls (S) Pte Ltd Power Solutions Asia Pacific Office 6 Changi Business Park Avenue 1 #06-21/22 UE Bizhub East (North Tower) Singapore 486017 Main: +65-6748-0202

THAILAND

Johnson Controls International (Thailand) Co., Ltd 719 KPN Tower, 8th floor, Rama 9 Road, Bangkapi, Huaykwang, Bangkok 10310 Main : +66-2794-0183

AUSTRALIA

KOREA

Seoul, Korea

Main : +82-(0)2-529-8975

Johnson Controls Delkor Battery Corporation 887 Wellington Road, Rowville, VIC 3178 Australia Main : +61-3-9751-5003

Johnson Controls Delkor Battery Corporation

11F, 330, Gangnam-daero, Gangnam-gu,

JAPAN

Johnson Controls, K.K. Yokohama Heiwa Bldg. 3-30-7 Honcho Naka-ku Yokohama Kanagawa 231-0005 Japan Tel: +81-(0)45-274-8401



WHY YOU CAN TRUST VARTA®

BLACK DYNAMIC -RELIABLE POWER

For over a century VARTA batteries have been sparking the rides of millions. As a trusted brand that is highly valued for its expertise, innovation, and precise production, VARTA continues to create substantial growth opportunities for your business. Offering workshops and retailers a comprehensive portfolio of superior products and services, VARTA batteries will drive your revenue and spark your profit!



Our engineers put expertise and precision into each and every VARTA battery. So when you recommend VARTA, you offer the most reliable precision technology that delivers results through best in class manufacturing quality.

EXPECTATIONS

VARTA batteries are designed through constant customeroriented innovations. That's why the VARTA battery range offers the right technology for every application. With the new VARTA product range, you will always find the perfect match to fit the customer's needs and expectations.



VARTA is powered by Johnson Controls, the global leader in automotive batteries and trusted by drivers globally for over 125 years. This is why the majority of original car manufacturers rely on VARTA batteries right from the factory.

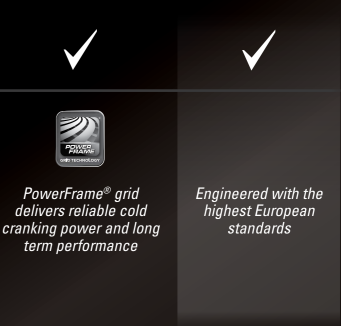


THE TRUSTWORTHY CHOICE

VARTA Black Dynamic is the perfect choice for conventional cars or older vehicles. Recommend VARTA Black Dynamic for the customer who wants the right balance of price and high quality.

First choice for all cars with conventional power demands Labyrinth Lid technology for a maintenance free battery and extra safety





BLUE DYNAMIC -EXTRA POWER

BESTSELLING AND OUTPERFORMING



BLUE DYNAMIC

Vehicles with continued high supply of electrical consumer units are best served with VARTA Blue Dynamic. Recommend VARTA Blue Dynamic - the ideal choice for extra power and consistently high performance, with Start-Stop functionality.



Extra starting power and consistently high performance

PowerFrame[®] grid technology for high starting power and reliable performance

Engineered with highest European standards

Suitable for cars with multiple accessories by providing a consistently high performance for a longer period of time



SILVER DYNAMIC EFB -PREMIUM POWER

SUPERIOR WITHOUT COMPROMISE

SILVER DYNAMIC EFB

Let the supreme starting power meet the toughest energy demands without compromise. Choose VARTA Silver Dynamic EFB - the superior choice for extra power and premium performance on highly equipped cars.

Recommend an upgrade to VARTA Silver Dynamic EFB for higher than normal energy demands. Vehicles with Start-Stop engines that do not support regenerative braking are best equipped with VARTA Silver Dynamic EFB.



battery

VARTA



Up to 2x the Designed for vehicles with cycle life compared with Start-Stop functionality a conventional



(EFB) ENHANCED TECHNOLOGY VARTA EFB **PowerFrame**[®] Engineered with highest (Enhanced grid technology Flooded Battery) for high starting European technology with power and standards consistently high reliable performance for performance highly equipped cars





SPECIFICATION CHART

Туре	Product Range	Model Name	Group Size	Capacity C20 (Ah)	JIS CCA (A)	L x W x H (mm)
	Black	20D	54087	40	350	193 x 137 x 225
	Dynamic	B19	34B19L (NS40ZL)	34	272	186 x 126 x 225
	VARTA	NS40	42B20L (NS40ZL)	38	340	196 x 128 x 225
		NS40	42B20R (NS40ZR)	38	340	196 x 128 x 225
		B24	NS60L (40B24L)	40	310	237 x 128 x 225
		B24	NS60R (40B24R)	40	310	237 x 128 x 225
		B24	NS60LS (40B24LS)	40	310	237 x 128 x 225
		B24	NS60RS (40B24RS)	40	310	237 x 128 x 225
		B24	46B24L (NS60L)	45	325	237 x 128 x 225
		B24	46B24R (NS60R)	45	325	237 x 128 x225
		B24	46B24LS (NS60LS)	45	325	237 x 128 x 225
		B24	46B24RS (NS60RS)	45	325	237 x 128 x 225
		GP25	55D23L	55	490	229 x 172 x 225
		GP25	75D23L	65	550	229 x 172 x 225
		GP35	75D23R	65	550	229 x 172 x 225
S)		GP25	80D23L	56	600	229 x 172 x 225
îr)		GP26	50D20L	50	525	206 x 172 x 205
es		GP24	55D26L (NS70L)	60	475	260 x 172 x 225
ſyp		GP24	55D26R (NS70R)	60	475	260 x 172 x 225
Battery Types (JIS)		GP24	75D26L (NS70L)	65	550	260 x 172 x 225
	المالك الكالي	GP24	75D26R (NS70R)	65	550	260 x 172 x 225
		GP27	75D31L	70	630	305 x 172 x 225
ian		GP27	75D31R	70	630	305 x 172 x 225
Asi		GP27	95D31L (NX120-7L)	85	650	305 x 172 x 225
		GP27	95D31R (NX120-7R)	85	650	305 x 172 x 225
	Blue	B24	55B24L (NX100-S6L)	45	430	237 x 128 x 225
	Dynamic	B24	55B24R (NX100-S6R)	45	430	237 x 128 x 225
		B24	55B24LS (NX100-S6LS)	45	430	237 x 128 x 225
		B24	55B24RS (NX100-S6RS)	45	430	237 x 128 x 225
	VARTA	GP24	80D26L (NX110-5L)	65	600	260 x 172 x 225
		GP24	80D26R (NX110-5R)	65	600	260 x 172 x 225
		GP27	105D31L	90	710	305 x 172 x 225
		GP27	105D31R	90	710	305 x 172 x 225
	Silver	NS40	M-42/60B20L	40	400	196 x 128 x 225
	Dynamic	NS40	M-42R/60B20R	40	400	196 x 128 x 225
	EFB	NS40 NS60	N-55/80B24L	55	500	237 x 128 x 225
	A Distance - In	NS60	N-55R/80B24R	55	500	237 x 128 x 225
	U VARTA	GP35			620	237 x 126 x 225 229 x 172 x 225
	THE REAL PROPERTY OF		Q-85/95D23L	70		
		GP35	Q-85/115D23L	70	660	229 x 172 x 225
		GP25	Q-85R/115D23R	70	660	229 x 172 x 225

Туре	Product Range	Model Name	Group Size	Capacity C20 (Ah)	JIS CCA (A)	L x W x H (mm)
	Silver	GP24	S-95/130D26L	75	720	260 x 172 x 225
(SIL)	Dynamic	GP24	S-95R/130D26R	75	720	260 x 172 x 225
) se	EFB	GP27	T-110/145D31L	90	820	305 x 172 x 225
Asian Battery Types	VARTA	GP27	T-110R/145D31R	90	820	305 x 172 x 225

Туре	Product Range	Model Name	Group Size	Capacity C20 (Ah)	JIS CCA (A)	L x W x H (mm)
	Black	LN2	55530 (DIN55)	55	525	241 x 174 x 188
	Dynamic	LN2R	55548 (DIN55R)	55	525	241 x 174 x 188
		LN2	56030 (DIN60)	60	525	241 x 174 x 188
		LN2R	56031 (DIN60R)	60	525	241 x 174 x 188
	VARTA	LN3	56618 (DIN66)	66	500	277 x 174 x 188
100	444115	LN3R	56633 (DIN66R)	66	500	277 x 174 x 174
F		LBN3	56530 (DIN65)	65	550	277 x 174 x 174
E		LN5 (DIN15)	60038 (DIN100)	100	650	352 x 174 x 188
es	Blue	LBN1	54313 (DIN45)	43	430	206 x 174 x 188
γp	Dynamic	LN2	56219 (DIN62)	62	570	241 x 174 x 188
Σ	-	LBN3	57539 (DIN75)	75	630	277 x 174 x 174
Batte	VARTA	LN4R (DIN125)	58039 (DIN80)	80	730	314 x 174 x 188
European Battery Types (EN)		LN4 (DIN125L)	59043 (DIN90)	90	800	314 x 174 x 188
2 D		LN5 (DIN15)	60044 (DIN100)	100	800	352 x 174 x 188
E		DIN155	61038 (DIN110)	110	900	393 x 174 x 188
	Silver	LN2	560901068	60	680	241 x 174 x 188
	Dynamic	LN3	570901076	70	760	277 x 174 x 188
	EFB	LN4	580901080	80	800	314 x 174 x 188
		LN5	595901085	95	850	352 x 174 x 188
	C VARTA					