

Commercial Vehicle Battery Solutions

Solid as a rock!

Comprehensive battery range for all commercial yehicle needs

Expert HVR®

Professional Power

Professional

Made in Europe by Exide Technologies Original Equipment Manufacturer







Save time & money with new battery technologies

To help dealers and vendors who work with batteries, Deta continuously transfers to its customers all the benefits from its advanced battery developments, as soon as they are proven in collaboration with leading vehicle manufacturers.

The renewed Deta Heavy offer provides new fitment advantages and saves on labour through newly developed features such as HVR® (high vibration resistance) and Maintenance Free technology.

Selecting the right Deta Heavy battery for each commercial vehicle means much simpler handling and extended shelf and service life. These benefits increase everyone's value for money – distributors, installers and end-users.

What makes Deta Heavy solid as a rock



1. Joint development with vehicle manufacturers

Examples of commercial vehicle manufacturers supplied with our batteries include:

TRUCK & BUS



IRISBUS ISUZU IVECO MAN NISSAN RENAULT TRUCKS SCANIA

AGRICULTURAL



CASE & NEW HOLLAND CLAAS JOHN DEERE MASSEY FERGUSON SAME & DEUTZ-FAHR WEIDEMANN

CONSTRUCTION



BOBCAT
CASE & NEW
HOLLAND
KOMATSU
TEREX
WACKER
NEUSON

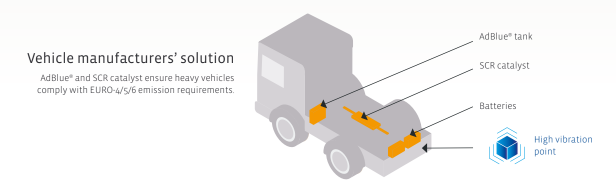
Working closely with manufacturers helps keep Deta Heavy batteries at the highest level of quality and with the most innovative design, to cover the widest range of trucks, buses, agricultural vehicles and construction machines.



2. High Vibration Resistant technology



HVR® battery design, with its specially locked internal components, is now available for the first time in the aftermarket. It is Deta's reponse to the increased vibrations a battery experiences at the end of the chassis – its new location due to the use of AdBlue® and SCR catalyst. HVR® technology neutralises the effect of high vibrations, allowing batteries to operate normally.



The new Expert HVR® range combines the superior cycling resistance of the older EXPERT design with the new HVR® special insulation. Together they produce a much longer battery life for any kind of truck. The official "HVR® Technology" logo helps users recognise this exceptional combination.

HVR® is a registered name by Exide Technologies - AdBlue® is a registered name by VDA (German car industry association)

3. Maintenance Free technology

The new Expert HVR® and Professional Power ranges boast Maintenance Free technology, which enables distributors, installers and endusers to reduce their need for new batteries. They have an extended shelf life before installation, have spark/spill-proof handling, and are absolutely maintenance free for their entire service life. Maintenance Free construction, developed in collaboration with leading vehicle manufacturers, uses a new Pb/Ca alloy, a new lid design with an internal labyrinth, which is able to condense acid traces from collected gas, and a spark arrestor filter which increases handling safety.



Battery Fitment Recommendations

Select the electrical demand level for each vehicle type & use

HIGH demand level



Post 2000 Heavy Trucks



National & Regional coaches



Municipal & Emergency vehicles

MEDIUM demand level



Regional & City deliveries



Heavy agricultural



Heavy construction

LOW demand level



Vans & Old trucks



Classic Tractors



Regular Loaders



Optional upgrade Extra life duration



Recommanded Standard life duration*

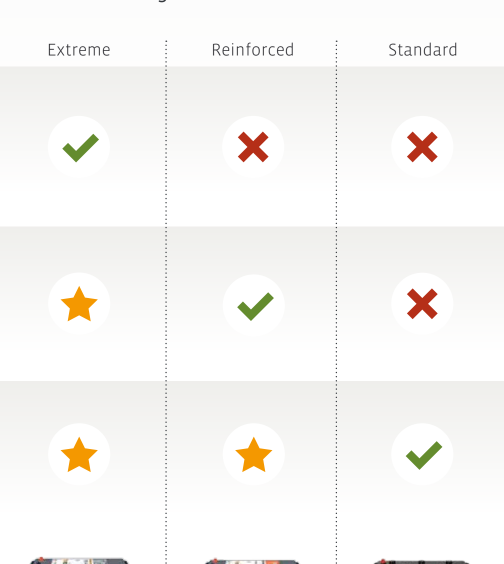


Not apply Reduced life duration

 ${\tt *EUROBAT\, reports\, the\, standard\, life\, duration\, for\, heavy\, batteries\, is\, 3\, years\, in\, Europe.}$



Make your battery choice from our 3 construction levels





SUPERIOR EQUIPMENT

Heavy tail lifts/platforms, sleeper cabins, navigation devices, cameras/sensors, video systems, extra front/roof lights



MEDIUM EQUIPMENT

Lifters for medium loads, classic electronic devices, cabin accessories. (for types applied to light CV this medium level uses the symbol >E2)



STANDARD EQUIPMENT

Basic equipped vehicles



SUPERIOR POWER

Large engines, electrical braking systems, other devices consuming high current peaks



MEDIUM POWER

Standard engine sizes



CHASSIS END LOCATION
Chassis design with batteries placed close to rear shaft, to equip long haul tanks with AdBlue and fuel



FREQUENT START

Intensive deliveries/stops, very short journeys, dense urban traffic



HARD TRACK

Difficult uneven roads, country tracks, tilted driving (sloped surface), agricultural or construction activities



LONG DISTANCE

International transport, long highway journeys, intensive 24-hour vehicle use



EXTREME TEMPERATURES

Driving through cold (<-10°C) or hot (>30°C) regions, frequent overnight parking out in the open, agricultural or construction activities



LOW MAINTENANCE

Low maintenance cell construction. Electrolyte level inspection for topping up is recommended

Professional Power Professional

Product Description

EXPERT HVR®



















CLIMATE

- Designed to last longer in the most demanding heavy commercial vehicles
- Absolutely maintenance free and has a unique battery construction that is proven to resist the extremely rough conditions at the end of the chassis
- Uses built-in HVR® technology with Ca/Ca alloy and filtered central degassing

Powerful choice for vehicles produced after the year 2000, or for any older vehicles under intensive use

Te	chnology	Plate alloy	Plate thickness	Plate separator	Cell blocking	Cell venting	Power (A)	Endurance	Vibration resistance	Maintenance & handling	Quality
	HVR®	Lead/Calcium	Extra thick	Glass material on Polyethy- lene envelope	Hot melt & HVR® plastic spacers	Central degassing & porous filter	Superior (+10% from standard)	Excellent (216 cycles)	Excellent (60h at 6g)	Maintenance free & spark/spill-proof	ORIGINAL PART

According to EN50342

PROFESSIONAL POWER











EXTREME

Designed to supply the highest starting power for the most popular commercial vehicles

- Absolutely maintenance free and provides a perfect balance between high electrical performance and robust cell construction
- Uses reinforced cell technology with Ca/Ca alloy and filtered central degassing

Flexible and robust choice for any type of road, agricultural or construction vehicle under regular use

Technology	Plate alloy	Plate thickness	Plate separator	Cell blocking	Cell venting	Power (A)	Endurance	Vibration resistance	Maintenance & handling	Quality
HDX	Lead/Calcium	Thick	Polyethylene envelope	Hot melt	Central degassing & porous filter	Superior (+15% from standard)	Superior (144 cycles*)	Superior (20h at 6g**)	Maintenance free & spark/spill-proof	QUALITY

According to EN50342.

- $\ensuremath{^{\star}}$ 110 cycles for types applied to light CV
- ** 10h at 6g for types applied to light CV

PROFFSSIONAL









STANDARD EQUIPMENT

- Designed for traditional, pre-2000 and older commercial vehicles
- Built for regular mounting conditions
- Uses built-in standard flooded technology with Ca/Ca alloy* and single plug venting

Great value for classic parc vehicles under regular use

Technology	Plate alloy	Plate thickness	Plate separator	Cell blocking	Cell venting	Power (A)	Endurance	Vibration resistance	Maintenance & handling	Quality
HD	Lead/Calcium*	Standard	Polyethylene envelope	Hot melt	6 individual plugs	Medium	Good (90 cycles)	Good (2h at 6g)	Low maintenance & spill-proof	QUALITY

According to EN50342

^{*} Some references feature Sb/Ca alloy

				PERFOR	MANCES		IMENSION	ıs			
Tunaliat			M.FREE			Bimension		13	TECHNICAL CHARACTERISTICS		
Type List	CODE	HVR®		CAPACITY	CCA L	L	W	Н	CHARACTERISTICS		
				Ah	A (EN)	(mm)	(mm)	(mm)	POLARITY	HOLD DOWN	вох
EXPERT HVR®	DE1403	•	•	140	760	513	189	223	3	Во	D04
	DE1853			185	1100	513	223	223	3	Во	D05
OF TA	DE2253		•	225	1150	518	279	240	3	Во	D06
PROFESSIONAL	DF1202		•	120	870	349	175	235	0	B1	D02
POWER	DF1420			142	850	349	175	290	0	Во	Во3
	DF1421		•	142	850	349	175	290	1	Во	D03
N COLUMN	DF1453			145	900	513	189	223	3	Во	D04
	DF1853		•	185	1150	513	223	223	3	Во	D05
	DF2353			235	1300	518	279	240	3	Во	D06
										_	_
PROFESSIONAL	DG1008			100	680	413	175	220	0	B3	D01
	DG1009			100	680	413	175	220	1	B3	D01
ara -	DG1100			110	750	349	175	235	0	Во	D02
	DG1101			110	750	349	175	235	1	Во	D02
	DG1102			110	750	349	175	235	0	B1	D02
	DG110B			110	950	330	173	240	9	Во	G31
	DG1250			125	760	349	175	290	0	Во	D03
	DG1251			125	760	349	175	290	1	Во	D03
	DG1257			125	1100	286	269	230	2	Во	D07
	DG1353			135	1000	514	218	210	3	Во	DB9
	DG1355			135	1000	514	175	210	3	B3	DB8
	DG1402			140	900	508	178	205	0	B1	ATM
	DG1403			140	800	513	189	223	3	Во	D04
	DG1406			140	800	510	175	225	4	B3	D08
	DG145A			145	1000	360	253	240	6	Во	F21
	DG165A			165	850	354	241	285	6	Во	D67
	DG1703			170	950	513	223	223	3	Во	D05
	DG1705			170	950	514	218	210	3	В3	DB9
	DG1803			180	1000	513	223	223	3	Во	D05
	DG1806			180	1000	510	218	225	4	В3	D09
	DG2153			215	1200	518	279	240	3	Во	D06
	DG2154			215	1200	518	279	240	4	Во	D06
Complementary range for old vehicles with b	asic requirements.										
ECONOMY	DH0960			96	640	349	175	235	0	Во	D02
	DH1105			110	760	514	175	210	3	В3	DB8
The same	DH1203			120	680	513	189	223	3	Во	D04
DETA -	DH1206			120	680	510	175	225	4	B3	Do8
	DH1553			155	900	513	223	223	3	Во	D05



Did you know?

DH1556

Exide Technologies, with operations in more than 80 countries and more than 120 years of experience, is one of the world's largest producers and recyclers of lead-acid batteries. The company develops state-of-the-art energy storage solutions for the automotive and industrial market. Leading car, truck and lift truck manufacturers trust in Exide Technologies as an original equipment supplier. Exide also serves the aftermarket through a portfolio of successful and well-known brands.

Exide Transportation manufactures batteries for light and commercial vehicles, as well as agricultural and marine leisure applications. Industrial markets – under the division **GNB Industrial Power** – include efficient energy storage solutions for motive power applications such as lift trucks, cleaning machines and other commercial electrical vehicles, and network power applications such as telecommunications systems, renewables, and uninterruptible power supply (UPS).

Exide's engineers have always been at the forefront of bringing important innovations to the industry. Exide's ISO/TS-certified manufacturing facilities ensure that customers receive products that are produced with maximum efficiency and fulfil the highest quality standards, while minimising impact on the environment. Exide's extensive sales and distribution network provides quality service and delivers on time to its customers. Its world-class recycling facilities ensure that batteries will be reused, helping to make a positive contribution to the environment. Exide also provides services, accessories and energy consulting to its clients. Manufacturing plants Recycling plants Additional distribution centers European headquarter Main sales offices All production facilities ISO 9001 certified Automotive plants ISO/TS 16949 approved Manufacturing plants ISO 14001 certified

Local Office

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Exide Battery Finder



