

		EFB	GOLDLINE	SILVERLINE	TRENDLINE
INTERNATIONAL	Using hotel function	✓			
TRANSPORT	Not using hotel function		✓	✓	
	High electrical equipment requirement	\checkmark			
DELIVERY VEHICLES	Standard electrical equipment		✓		
	Standard electrical equipment			✓	✓
CONSTRUCTION	High electrical equipment		✓		
VEHICLES	Standard electrical equipment			✓	✓
PASSENGER	INTERCITY (TV, Internet, etc.)	1			
INTERCITY BUS	Inner city	3			



ENJOY DRIVING PLEASURE WITH HEAVY DUTY

THE HEART of THE VEHICLE'S DYNAMIC;
BLIZZARO BATTERY



BLIZZARO EFB, is specially designed for Start-Stop or high electrical consumption heavy duty vehicles. BLIZZARO EFB Heavy Duty is suitable for rear chassis with EVR Technology and provides superior performance and power from the beginning to the end of the road with up to 2.5 times longer cycle life(1) and up to 60 times longer vibration

Product Features

- Maintenance Free
- Matches the V3 vibration resistance requirements in
- EN 50342 standards
- Up to 2.5 times more cycle life⁽¹⁾
- 10% Higher Cold Cranking Power¹⁾









BLIZZARO SILVERLINE, renewed with EVR technology, provides high endurance by challanging the toughest conditions with up to 2 times longer cycle life* and 10 times longer vibration resistance.*

Conventional



950A

1000A 1200A

1150A

150

1080A

1260A

1240A





B03

B03

B03

B00

B00

Product Features

- Maintenance Free
- · Matches the V3 vibration resistance requirements in EN 50342 standards

GREEN

CODE

2009340

2009342

HEAVY DUTY

A 120 080 313

A 135 095 313

B 150 100 313

- Up to 2 Times more cycle life(1)
- 10% higher cold cranking power(1)

· Cells with side compression with top fixation and top-bottom hot melt offers above the plates maximum acid reserve

LENGTHX

WIDTHX



PESERVE

SHORT CODE	GREEN CODE	EN	DIN	CODE BCI***	JIS**	BOX TYPE	DIMENSIONS LENGTHX WIDTHX HEIGHT (mm)	C20 CAPACITY (Ah)	CCA -EN	CCA - SAE*	RESERVE CAPACITY RC	LAYOUT	TERMINAL TYPE	HOLD-DOWN
HE	AVY DUTY			Start-S	top EFB									
B 185 123 313	2009369	B-D5a		4D		В	513*223*228	185	1230A	1320A	371	3	1	B03
C 230 140 310	2009371 C			8D		С	513*276*240	230	1400A	1490A	480	3	1	B00

Minimum water loss

above the plates

High acid reserve capacity

Special Ag-Ca alloyed grids

SHORT CODE	GREEN CODE	EN	DIN	CODE BCI***	JIS**	BOX TYPE	DIMENSIONS LENGTHX WIDTHX HEIGHT (mm)	C20 CAPACITY (Ah)	CCA -EN	CCA - SAE*	RESERVE CAPACITY RC	LAYOUT	TERMINAL TYPE	HOLD-DOWN	
HE		Start-S	top EFB												
B 185 123 313	2009369	B-D5a		4D		В	513*223*228 185		1230A	1230A 1320A		3	1	B03	
C 230 140 310	2009371 C			8D		С	513*276*240	230	1400A	1490A	480	3	1	B00	

with top fixation and

maximum acid reserve

above the plates

top-bottom hot melt offers

GOLDLINE

BLIZZARO GOLDLINE, where maximum power meets EVR Technology, provides high performance for vehicles that provide distribution, freight, and transportation in heavy city traffic with its up to 2.5 times longer cycle life.*

Product Features

- Maintenance Free
- Matches the V3 vibration resistance requirements in EN 50342 standards
- Up to 2.5 times more cycle life⁽¹⁾
- 10% more energy(1)

HEAVY

200

SHORT

A 145 092 313

B 190 120 313 C 250 140 310









C 200 105 310	2008049	C	 8D	 C	513*.
C 225 115 310	2005571	С	 8D	 С	513*:
C 225 125 310	2009346	С	 8D	 С	513*:
C 240 120 310	2005788	С	 8D	 С	513*:

B-D5a

BLIZZARO TRENDLINE, is developed for heavy duty vehicles with requirements and give confidence to the driver wherever

Product Features

- Maintenance Free
- Hybrid technology
- Polyethylene envelope seperators
- High acid reseve
- Calcium Antimony alloyed hybrid plates
- Special design labyrinth plugs

TRACTOR 125080010 2004394 D3 --- -- TRACTOR 344*175*282 125 800A 860A 233 0 1 B00

Product tracking

	ALL IN			
4		lizz:	aro	
	12V 200 Ah 2 1050A (EN) 2 2 200 980 319 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0		400

GREEN CODE	EN	DIN	CODE BCI	JIS**	BOX TYPE	DIMENSIONS LENGTHX WIDTHX HEIGHT (mm)	C20 CAPACITY (Ah)	CCA -EN	CCA - SAE*	RESERVE CAPACITY RC	LAYOUT	TERMINAL TYPE	HOLD-DOWN	SHORT CODE	GREEN CODE	EN	DIN	CODE BCI***	JIS**	BOX TYPE	DIMENSIONS LENGTHX WIDTHX HEIGHT (mm)	C20 CAPACITY (Ah)	CCA -EN	CCA - SAE*	RESERVE CAPACITY RC	LAYOUT	TERMINAL TYPE	HOLD-DOWN
Y DUTY		7	Conve	ntional		VI VIII		_						ні н	AVY DUTY			Conve	ntional									
					1	- 100								A 120 080 313	2004558	A-D4a				A	513*189*217	120	800A	860A	222	3	1	B03
2009363	A-D4a				A	513*189*220	145	920A	990A	278	3	1	B03	A 135 088 313	2004559	A-D4a				٨	513*189*217	135	880A	950A	255	7	1	B03
2009365	B-D5a		4D		В	513*223*228	190	1200A	1300A	383	3	1	B03					40				150	920A	990A	289	7	1	B03
2009367	С		8D		С	513*276*240	250	1400A	1500A	530	3	14	B00	B 150 092 313		B-D5a		40		В	513*223*217					3	'	
								1000	A STATE OF				THE COURT	B 170 100 310	2005490	B-D5		4D		В	513*223*217	165	1000A	1080A	324	3	1	B00
														B 180 110 310	2005437	B-D5		4D		В	513*223*217	180	1100A	1180A	359	3	1	B00
														C 200 105 310	2005456	С		8D		С	513*274*237	200	1050A	1130A	407	3	1	B00
														C 225 115 310	2005453	С		8D		С	513*274*237	225	1150A	1240A	468	3	1	B00
77 A D.O. T	יייייייייייייייייייייייייייייייייייייי	NIE I I	D											C 240 120 310	2005455	С		8D		С	513*274*237	240	1200A	1290A	505	3	1	B00
ZZARO T based on														TRACTORL 105070011	2004672	D2a				TRACTORL	344*175*231	105	700A	750A	190	0	1	B01
					sest can	acitv value.								TRACTORL 125080010	2004418	D2a				TRACTORL	344*175*231	125	800A	860A	233	0	1	B00

- (1)Compared to BLIZZ *ĆCA-SAE value is ba
- **JIS definition is select
- *** BCI definition is based on the closest battery dimension.