

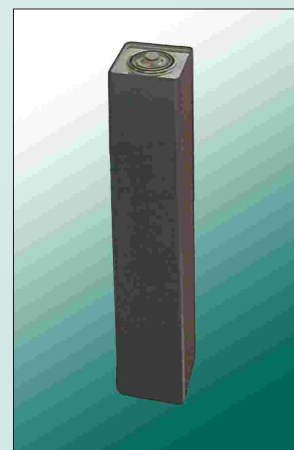
Zebra Batteries are designed for electric and hybrid vehicles.
They use salt and nickel for electrode materials with a ceramic electrolyte.

Technical data **ZEBRA® Battery** **Type** **Z37**

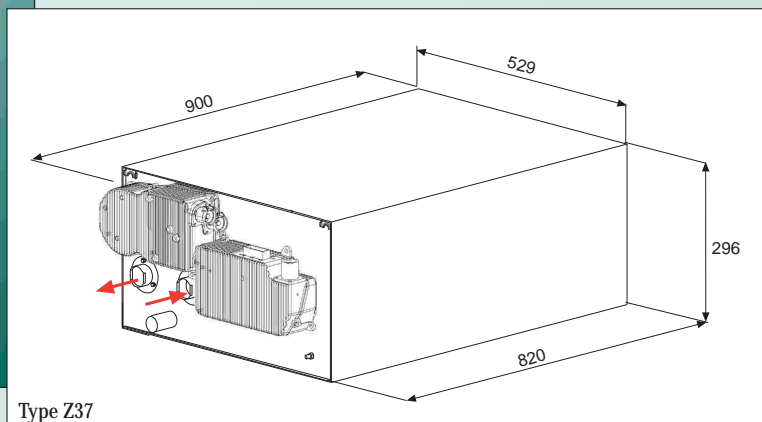
		Z37-310-ML3X-64	Z37-620-ML3X-32	Z37-310-ML3X-76
	<i>Id.</i>	30x00167	30x00153	30x00268
	<i>unit</i>			
Capacity	Ah	64	32	76
Rated Energy	kWh	19.8	19.8	23.5
Open circuit voltage				
0 - 15% DOD	V	310	619	310
Max. regen. voltage	V	348	696	372
Min. op. voltage	V	206	413	206
Max. discharge current	A	224	112	224
Cell Type / N° of cells		ML3X / 240		ML3X/240
Weight with BMI	kg	201		201
Specific energy without BMI	Wh/kg	101		119
Energy density without BMI	Wh/l	154		183
Energy 2 h discharge	kWh	18		20
Specific power	W/kg	171		170
Power density	W/l	261		261
Peak power	kW	35.5 DOD 80%		33.5 DOD 70%
2/3 OCV, 30s, 335°C				
Ambient temperature	°C		-40 to +50	
Thermal loss	W		< 105	
at 270°C internal temperature				
Cooling			air	
Heating time	h		24 h at 230 VAC	
Periphery			BMI, Fan	
		HEV Application	EV Application	
On board generator				
MAX voltage, up to 70%SOC	V/Cell	2.7		n.a.

System design recommendation:

- MES-DEA Charger
- Min. discharging time: 120 min.
- Max. degree of discharge: 80%



ZEBRA® Cell



Type Z37

The information contained herewith is subject to change without notice


Components for Electric Vehicles

Via Laveggio, 15 CH - 6855 Stabio - Switzerland

TEL: +41 (0)91 6415311 FAX: +41(0)91 6415333

E-mail: info@mes-dea.ch

Rev 11 del 25/03/08
Zebra Z37

internet: [http:// www.mes-dea.ch](http://www.mes-dea.ch)
