

Check your Certificate of Conformity in section 0.2 to find the battery type equipped in your vehicle.

– traction battery – performance and durability

YEAM15L-SWDMSW
 YEAM15R-SWDMSW
 YEAM15L-SWDHSW
 YEAM15R-SWDHSW

Identification		LB6A-FX1	
Rated capacity		201 Ah	
	Fade	4.0% after 300 cycles	
Power		280 kW	
	Fade	0% after 300 cycles	
Internal resistance		0.05 Ω	
	Increase	15.7% after 300 cycles	
Energy round trip efficiency		100%	
	Fade	0% after 300 cycles	
Life-time cycles	Cycles	300 cycles	\cong 160,000km
	Calendar years	more than 8 years	

– traction battery – performance and durability

XEAM15L-SWDMQW
 XEAM15R-SWDMQW
 XEAM15L-SWDHQW
 XEAM15R-SWDHQW

Identification		LB6A-BX1	
Rated capacity		190 Ah	
	Fade	4.0% after 300 cycles	
Power		330 kW	
	Fade	0% after 300 cycles	
Internal resistance		0.06 Ω	
	Increase	15.7% after 300 cycles	
Energy round trip efficiency		100%	
	Fade	0% after 300 cycles	
Life-time cycles	Cycles	300 cycles	\cong 160,000km
	Calendar years	more than 8 years	

– traction battery – performance and durability

XEKM10L-SWDLRW
XEKM10R-SWDLRW

Identification		LB6B-BX1	
Rated capacity		200 Ah	
	Fade	3.3% after 300 cycles	
Power		200 kW	
	Fade	0% after 300 cycles	
Internal resistance		0.04 Ω	
	Increase	0% after 300 cycles	
Energy round trip efficiency		100%	
	Fade	0% after 300 cycles	
Life-time cycles	Cycles	300 cycles	≐ 160,000km
	Calendar years	more than 8 years	

– traction battery – performance and durability

XEKM10L-SWDMLW
XEKM10R-SWDMLW
XEKM15L-SWDMLW
XEKM15R-SWDMLW

Identification		LB6B-BX2	
Rated capacity		200 Ah	
	Fade	3.3% after 300 cycles	
Power		330 kW	
	Fade	0% after 300 cycles	
Internal resistance		0.05 Ω	
	Increase	0% after 300 cycles	
Energy round trip efficiency		100%	
	Fade	0% after 300 cycles	
Life-time cycles	Cycles	300 cycles	≐ 160,000km
	Calendar years	more than 8 years	

– traction battery – performance and durability

XEAM17L-SWDMNW
 XEAM17L-SWDHNW
 XEAM17R-SWDMNW
 XEAM17R-SWDHNW

Identification		LB7B-BX3	
Rated capacity		191 Ah	
	Fade	2.3% after 300 cycles	
Power		300 kW	
	Fade	0% after 300 cycles	
Internal resistance		0.04 Ω	
	Increase	96.8% after 300 cycles	
Energy round trip efficiency		100%	
	Fade	0% after 300 cycles	
Life-time cycles	Cycles	300 cycles	≐ 160,000km
	Calendar years	more than 8 years	