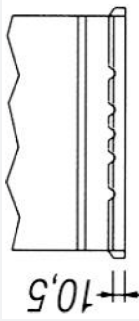
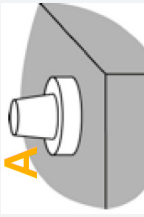
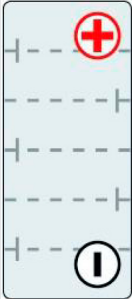
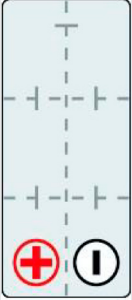


Technical Data	Technische Daten	Eco Store 70	Eco Store 90	Eco Store 100	Eco Store 140	Eco Store 165	Eco Store 235	
Nominal voltage	Nennspannung			12				
Capacity	Kapazität		VDC					
		Ah (C5)	50	70	75	105	130	180
		Ah (C20)	60	80	85	125	150	210
	Ah (C100)	70	90	100	140	165	235	
Dimensions	Abmessungen	278 x 175 x 190	353 x 175 x 190	352 x 171 x 236	345 x 175 x 290	513 x 223 x 223	518x273x242	
Weight	Gewicht	21	26	31	40	52	71	
Electrolyte density	Elektrolytdichte			1,28				
Electrolyte	Elektrolyt			Verdünnte Schwefelsäure in GEL-festgelegt diluted sulphuric acid fixed in gel				
Enclosure	Gehäuse			Graues Gehäuse PP Ventil-Stopfen grey enclosure PP vent plug				
Bottom lath	Bodenleiste			B1				
Separator	Separator			Microporöser Taschenseparator microporous pocket separator				
Terminal Type	Polausführung							
Terminal position	Anschlussposition							
Degassing	Entgasung			Innere Gas-Rekombination internal gas recombination				
Delivery status	Auslieferungszustand			Gefüllt und geladen verschlossen Postversand möglich filled and charged sealed postal delivery possible				
Article No.	Artikel Nr.	340265	340266	340267	340268	340269	340270	