

Inspection instructions for accident prevention regulation according to regulation 68 based on FEM 4.004

FATH

Version:	
Serial number:	
Customer:	

	OK	not OK	Replace?
Examinations			
Inflate tires to the specified pressure of 2.8 bar front and rear:			
Check the tire tread direction			
Check that the front lights are present and functioning			
Check that the rear lights are present and functioning			
Check that the horn works, even when the power is off			
Check the charging socket, including the cover, for condition and proper function			
Check the charging indicator and function display on the handlebars for proper			
Check the batteries for external defects			
Check the motor and drive system for proper function and unusual noises			
Check the steering head bearings for play and condition			
Check brake pads for wear			
Check throttle for smooth operation and return to neutral position			
Test front brake by applying the brakes			
Check parking brake for function and smooth operation			
Check front and rear tire tread depth (min. 1.6 mm)			
Check the security seal on the controller for damage			
Check that the wiring is neatly routed			
Check that the wheel nuts are tight			
Check the seat and seat belt for condition and function			
Check that the spring on the brake parking lock is functioning			
Check that the labels for R/V and horn are legible			
Check forward and reverse functions			
Test the motor with the brake engaged (the motor must not start)			
Visually inspect the electrical system (cables secure, etc.?)			
Visually inspect the vehicle in general (sharp edges, etc.)			

Date _____

Examiner _____