

February 5, 2025

Teede Tehnokeskus AS
Väike-Männiku 26
11216 Tallinn
ESTONIA

CALIBRATION CERTIFICATE

Equipment: LaserMaster I

Serial Number: LaserMaster 1/2020

Day of Calibration: February 5, 2025

Calibration device: 1000 mm ruler

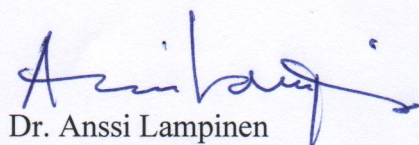
*Calibration
procedure:*

- a) Distance measurements
 - Results from laser (mV) is compared to measured distance
- b) Acceleration
 - Acceleration is compared to the Gravity of Earth (9.81 m/s²)

<i>Results:</i>	A) Lasers (mV/mm)	2024	2025
	a) RIFTEK laser (Left wheel path)	-39.75	-39.78
	B) Acceleration devices (V/G)		
	a) RIFTEK (Left wheel path)	-1.208	-1.208

Done by: Teemu Lampinen

AL-ENGINEERING OY



Dr. Anssi Lampinen
Man. Dir.