

DRIVER		Dominic Greiner		CIRCUIT		Apeldoorn	
DATE		09.06.24		EVENT		ETS Rd.1	
POSITION		Q 7		F 11		TRACK ASPHALT <input checked="" type="checkbox"/> CARPET <input type="checkbox"/>	
						PLACE INDOOR <input type="checkbox"/> OUTDOOR <input checked="" type="checkbox"/>	
						TRACTION HIGH <input checked="" type="checkbox"/> MEDIUM <input type="checkbox"/> LOW <input type="checkbox"/>	
						SITUATION BUMP <input checked="" type="checkbox"/> FLAT <input type="checkbox"/>	

ELECTRONICS		GEAR	
ESC	HW	SPUR GEAR	110
MOTOR	HW 4,5T	PINION GEAR	30
SERVO	Futaba CT702	FINAL RATIO	
BATTERY	Nosram 6500		

Technical drawing of a model car chassis showing dimensions and assembly steps:

- Top View:** Shows the overall chassis layout with three dimensions: 8 mm, 9 mm, and an empty box for the third dimension.
- Left Side View:** Shows the side profile with a dimension of 51 mm.
- Bottom View:** Shows the underside with dimensions 64 mm and 35 mm.
- Assembly Diagrams:**
  - A diagram showing the installation of **SHIMS** (labeled 4 mm) into the chassis.
  - A diagram showing the **BODYSHELL** being attached to the chassis, with dimensions 48 mm and 25 mm.

## 23 chassi, upper arm soft, front cutted, real droop in mm, rear cvd blades, front cvd bearings

