

Budget and Finances

While working on the project, we realized that extensive testing on the autonomous vehicle was necessary to achieve optimal results. To facilitate this, we purchased a few additional items to support our efforts. Below is a list of the items we acquired:

- **Cardboards and Coloured Tapes**

Due to limited lab time for testing, we bought cardboards and coloured tapes to create a temporary track at home. This allowed us to conduct more extensive testing of the autonomous vehicle.

- **9V Battery**

Since students were not allowed to take the 12V LiPo battery home due to the risk of explosion, we purchased a 9V battery to power the autonomous vehicle during home testing.

- **3*25mm Screws**

The mounts we designed for the DC motors required 3×25mm screws, which were not available in the lab. We therefore bought the screws specifically for this purpose

HSHL Group B Team 4 Expense Report (For Team Project Only)

General Information

Purpose: To invest more time in practicing at home before final competition

Date	Description	Quantity	Unit Price	Amount	Total
25/05/2025	9V Battery	1	3€	3€	3€
	White Cardboard	2	1€	2€	2€
	Coloured Tape Pack	1	3,29€	3,29€	3,29€
	3*25mm Screw Pack	1	4,59€	4,59€	4,59€
Total					12,88€
					12,88€