<u>Budget</u>

For the purpose of this budget, the pc required to process the data will not be taken into account. All products listed come from the university department.

The products taken into consideration are used in both the identification and the active noise cancellation processes. Those include:

- A Raspberry Pi 4 model B
- Two logitech-usb desktop microphones
- A set of NGS SOUNDBAND 200 PC desktop speakers

| Product | Units | Price per unit(€) | Total cost(€) |
|----------------------|-------|-------------------|---------------|
| Raspberry Pi 4 | 1 | 35 | 35 |
| logitech-usb desktop | 2 | 89,95 | 179.9 |
| NGS SOUNBAND 200 PC | 1 | 9,9 | 9,9 |
| Total(€) | | 224,8 | |

The total cost is 224.8€

https://www.raspberrypi.org/products/raspberry-pi-4-model-b/

https://www.cnet.com/reviews/logitech-usbdesktop-noise-canceling-microphone-review/

https://www.ngs.eu/en/audio/speakers/AUDIO_11-SPEAKERS/