Material	Usage	Amount	Price [€]
Arduino nano board	Board to control all sensors of the fish	1	12.90
Servo Motor DF15	Used for the tail	1	21.22
LED (red, yellow, green)	Feedback	3	0.75
LED RGB	Eyes	2	2
330 Ω resistor	Resistor for the LEDs	10	0.5
Battery 7.4 V/900mAh	Power supply	1	11.95
Cable Sleaves 2.4 mm 1.2 mm	Protection	1	0.31
Reed Switch	Button	1	1.10
Charger	Recharge the battery	1	10.70
Power supply	For the charger	1	6
Total			67.43