









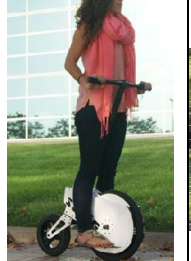

Transportables*

Electric Lightweight Portable Transport (ELPT*) Tools

These electric mobility devices can help the environment & health because they are non-polluting. They are also small so usually require less energy to make compared to larger vehicles. Because they are smaller and slower than cars and many other vehicles, they are often safer as well.

Small is green!



ELPT tool	Scrooser	Rocket Skates (R10)	Hovertrax	Solowheel classic	Segway i2	Honda U3X	MYWAY eScooter	Skoota	Ssike	Yike bike (model c)
										
Speed	25 kph 15 mph	19 kph 12 mph	8 kph 5 mph	16 kph 10 mph	20 kph 12.5 mph	6 kph 3.7 mph	25 kph 15 mph	25 kph 15 mph	20 kph 12.5 mph	23 kph 14 mph
Weight	28 kg	6 kg (combined weight)	6.8 kg	11 kg	47.7 kg	10 kg	12 kg	20 kg	12 kg	11.4 kg
Range	35 km 22 miles	16 km 10 miles	15 km 9 miles	16 km 10 miles	38 km 24 miles	6km 3.7 miles	25 km 15 miles	50 km 31 miles	40 km 25 miles	20 km 12.5 miles

A: Which transport tool would you prefer to own and why?

B: If you owned a delivery company what transport tools would you use and why?

C: Do you feel these kinds of transport tools will become more popular in the future?