



# Permission for Electric Mobility Scooter

If you would like to keep a mobility scooter in your home, you need to get permission from your Area Officer or Scheme Manager. Permission will not be refused unless there is a good reason, and we will explain this reason to you.

<b>Name</b>	
<b>Address</b>	
<b>Telephone/Mobile No</b>	

Please indicate which type of scooter you intend to purchase:

Type of Scooter	✓	Description
<b>Class 2</b>		Motorised wheelchairs, designed for use on the pavement up to 4mph. They may also be used on the road to cross from one pavement to another or where no pavement is available.
<b>Class 3</b>		Motorised scooters used both on the pavement where, like class 2 vehicles they are limited to 4mph, and on the road where they can travel at up to 8mp.

**Have you taken out the relevant insurance?** Yes  No

**Have you registered your scooter with DVLA? (Class 3 only)** Yes  No

**Will the scooter you are thinking of buying for through all access doors and corridors in your flat/scheme/property door?** Yes  No

Where do you intend to store and charge your scooter?

	✓	Description
<b>Inside Own Property</b>		Depending on the layout of the property you will need a fire door and smoke alarm.
<b>External Storage</b>		Please give details:
<b>Other</b>		Please give details:

**Please return your completed form to your Area Officer/Scheme Manager. We will deal with your request and notify you within 28 days.**

By ticking the below box I am allowing ateb to use my personal data to respond to this service request. My personal data will be securely held and used to fulfil the selected service request in accordance with the ateb privacy statement. Please refer to the ateb privacy statement to understand how we protect your personal data [www.atebgroup.co.uk/privacy-cookie-policy](http://www.atebgroup.co.uk/privacy-cookie-policy). For personal data queries, data access requests, amends or removal please email [mydata@atebgroup.co.uk](mailto:mydata@atebgroup.co.uk)

**I agree for you to use my personal data**