

Statutory fees matrix

		1	2	3	4	5
	Vehicle position and condition	Two wheeled vehicle	Vehicle equal to or less than 3.5 tonnes MAM	Vehicle exceeding 3.5 tonnes MAM but equal to or less than 7.5 tonnes MAM	Vehicle exceeding 7.5 tonnes MAM but equal to or less than 18 tonnes MAM	Vehicle exceeding 18 tonnes MAM
A	Vehicle on road, upright and not substantially damaged or any two wheeled vehicle whatever its condition or position on or off road	£192	£192	£256	£448	£448
B	Vehicle excluding a two wheeled vehicle, on road but either not upright or substantially damaged or both	N/A	£320	£832	Unladen £2561	Unladen £3842
					Laden £3842	Laden £5763
C	Vehicle excluding a two wheeled vehicle, off road, upright and not substantially damaged	N/A	£256	£512	Unladen £1281	Unladen £1921
					Laden £1500	Laden £2000
D	Vehicle excluding a two wheeled vehicle, off road but either not upright or substantially damaged or both	N/A	£384	£1089	Unladen £3842	Unladen £5763
					Laden £5763	Laden £7684
Additional Other charges						
E	Storage per day	£13	£26	£32	£38	£45
F	Disposal	£64	£96	£128	£160	£192

MAM = Maximum Authorised Mass



Recovery fees for towing vehicle and trailer

Recovery fees are dependent upon the combined MAM of the towing vehicle and trailer.

Examples of such cases are:

- A small car (Ford Focus/Mondeo etc) towing a small single axle trailer with a maximum weight of 750 kg would still fall below 3.5 tonnes and would fall into the matrix of vehicle equal to or less than 3.5 tonnes.
- A large 4x4 (Land Rover/Range Rover etc) or Van (Ford Transit/Mercedes Sprinter etc) towing a trailer/caravan would exceed 3.5 tonnes and would fall into the matrix of vehicle exceeding 3.5 tonnes but equal to or less than 7.5 tonnes.
- A 7.5 tonne LGV vehicle towing a trailer would fall into the matrix of vehicle exceeding 7.5 tonnes but equal to or less than 18 tonnes.

The matrix is then set upon the condition and location of the vehicle.