

Mobile Swedish and Deep Tissue massage at your home or hotel room



Location **London, London**
<https://www.freeadsz.co.uk/x-587789-z>



Hi, my name is Elena. I am a professional fully qualified masseuse with 4 years experience in a massage career.

I provide outcall Swedish and Deep Tissue Massage at the comfort of your home or hotel in London zones 1-6.

I do ONLY outcall Swedish and Deep Tissue Massage.

Open 7 days a week: 9:00 to 23:30 by appointment.

This price list applies for zones 1-6 in London:

1HR - £60

1.5 Hr - £80

2 Hr - £100

For zone 4, there is a travel supplement of £5, for zone 5, there is a travel supplement of £10, for zone 6 is a travel supplement of 15£.

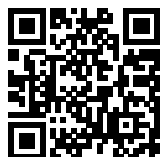
For appointments please text me or call me on 07981846849 079818468...(click to reveal full phone number)

Please text me if I don't answer as I may be busy at work, and I will contact with you as soon as I can. Both gender are.



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>



Mobile Swedish and Deep
Tissue massage at your home
or hotel room

<https://www.freeadsz.co.uk/x-587789-z>