

70 St. Albans Road, Hemel Hempstead, Hertfordshire HP2 4BA £895 PCM

squire | estates

Offered to the market is this recently decorated one bedroom ground floor flat.

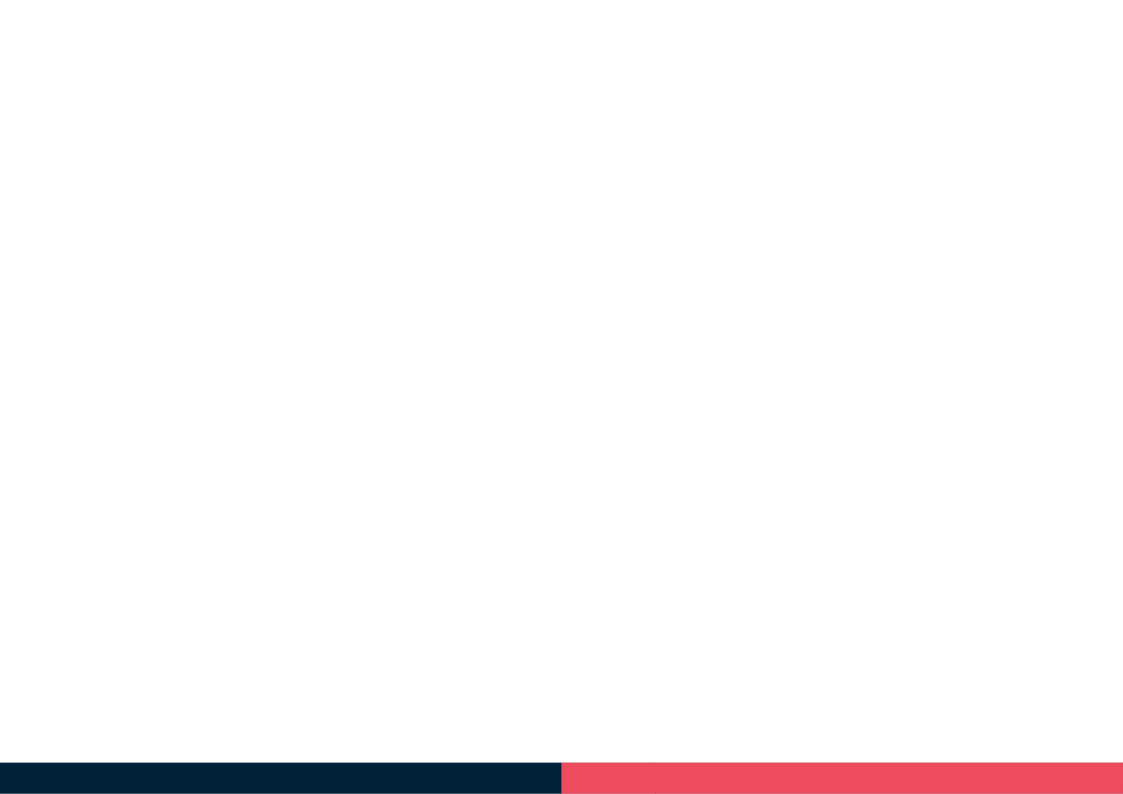
Located a couple of minutes walk from Hemel Hempstead town centre. The flat boasts a private decking area and a garden, internally there is a lounge with door leading into a separate modern and applianced kitchen, a double bedroom with fitted wardrobes and a bathroom with shower over bath.

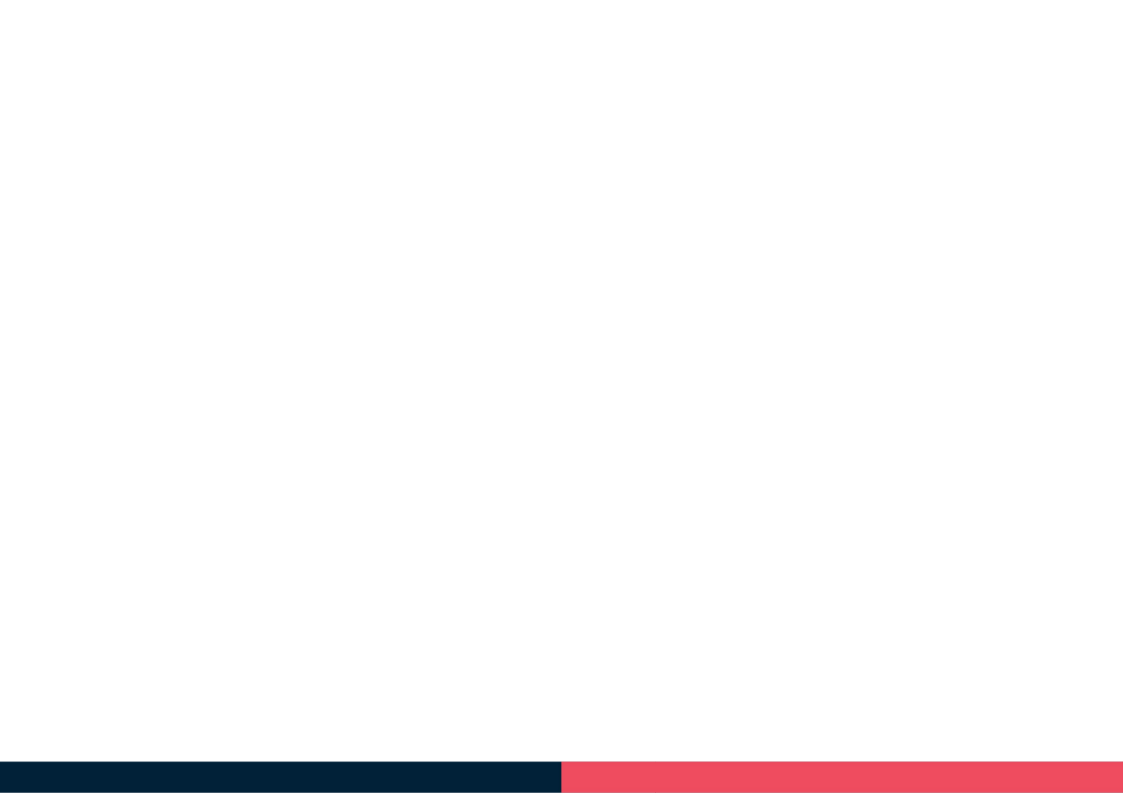
Available NOW











	Current	Pote
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		/C
(69-80) C	68	4
(55-68)	(00)	
(39-54)		
(21-38) F	i I	
(1-20)	G	
(1-20) Not energy efficient - higher running costs	G	
Not energy efficient - higher running costs	EU Directi	ive 📑
Not energy efficient - higher running costs England & Wales	EU Directi 2002/91/E	ive C
Not energy efficient - higher running costs	EU Directi 2002/91/E	ive K
Not energy efficient - higher numing costs England & Wales Environmental Impact (CO ₂)	EU Directi 2002/91/E Rating	c 🖺
Not energy efficient - higher numing codes England & Wales Environmental Impact (CO ₂) Very environmentally - Issuer CO2 en	EU Directi 2002/91/E Rating	
Not energy efficient - higher numing coets England & Wales Environmental Impact (CO ₂)	EU Directi 2002/91/E Rating	c 🖺
Not energy efficient - higher numing codes England & Wales Environmental Impact (CO ₂) Very environmentally - Issuer CO2 en	EU Directi 2002/91/E Rating	c 🖺
Not energy efficient - higher ranning oosts England & Wales Environmental Impact (CO ₂) Very environmentally friendly - linear CO2 et (92 pilos) A	EU Directi 2002/91/E Rating	c 🖺
Not energy efficient - higher ranning coots England & Wales Environmental Impact (CO ₂) Very environmentally framily - lower CO2 et (92 plus) (41-41)	EU Directi 2002/91/E Rating	c 🖺
Not energy efficient - higher varining costs England & Wales Environmental Impact (CO ₂) Very environmental frankly - baser CO2 et (12 plus) (A) (14-41) (B) (69-40)	EU Directi 2002/91/E Rating	c 🖺
Not energy efficient - Appler variang costs England & Wales Environmental Impact (CO ₂) Very enrecomentally frendly - coser CO2 et (32 plus) (A) (41-41) (B) (49-46) (C) (45-46) (C) (45-46) (C) (45-46) (C) (45-46) (C)	EU Directi 2002/91/E Rating	c 🖺