





Clayworks, Hanley

1 Bedroom, 1 Bathroom, Studio

£775 pcm





Clayworks, Hanley

Studio,

1 bedroom, 1 bathroom

£775 pcm

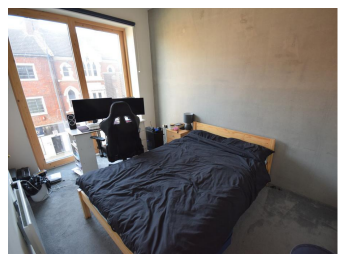
Date available: 12th April 2025

Deposit: £894 Unfurnished

Council Tax band: A

- Studio apartment
- Open plan lounge and kitchen
- Double bedroom area
- Private garden and sun terrace
- Hanley town centre
- Daytime residential service manager
- Council tax band A

			 Current	Potentia
Very energy efficie	nt - lower ru	nning costs		
(92+) A				
(81-91)	3		84	84
(69-80)	C			
(55-68)				
(39-54)		国		
(21,38)		E		









Martin & Co Stoke on Trent

12 Albion Street • • Stoke-On-Trent • ST1 1QH

01782 262880

T: 01782 262880 • E: stokeontrent@martinco.com http://www.martinco.com



Accuracy. References to the Tenure of a Property are based on information supplied by the Seller. The Agent has not had sight of the title documents. A Buyer is advised to obtain verification from their Solicitor. Items shown in photographs including but not limited to carpets, fixtures and fittings are not included unless specifically mentioned within the sales particulars. They may however be available by separate negotiation. Buyers must check the availability of any property and make an appointment to view before embarking on any journey to see a property. No person in the employment of the agent has any authority to make any representation about the property, and accordingly any information given is entirely without responsibility on the part of the agents, sellers(s) or lessors(s). Any property particulars are not an offer or contract, nor form part of one. Sonic / laser Tape: Measurements taken using a sonic / laser tape measure may be subject to a small margin of error. All Measurements: All Measurements are Approximate. Services Not tested: The Agent has not tested any apparatus, equipment, fixtures and fittings or services and so cannot verify that they are in working order or fit for the purpose. A Buyer is advised to obtain verification from their Solicitor or Surveyor.

