



Abito, Clippers Quay, Salford

£800 PCM

Ascend Properties are pleased to offer this large modern studio apartment with parking in the ever popular Abito development.

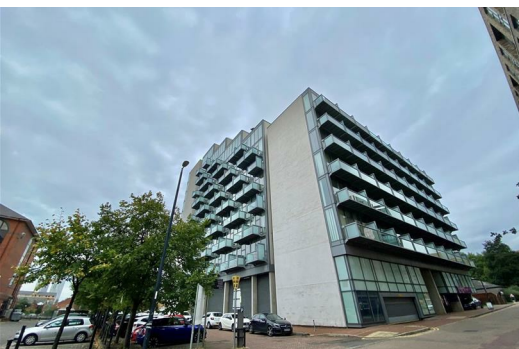
Located in the heart of Salford Quays and with great transport links to the city from the Metrolink only minutes away, you really could not be better located.

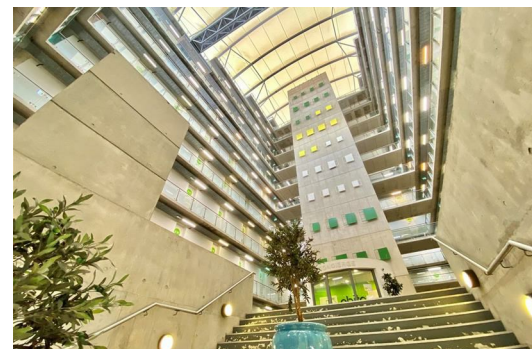
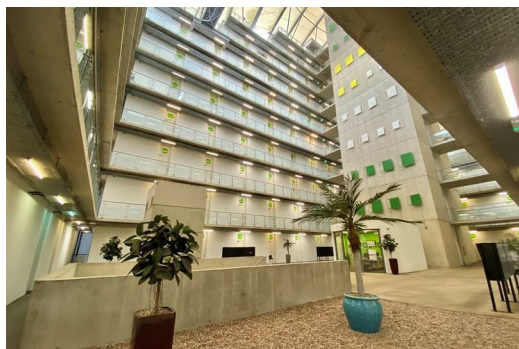
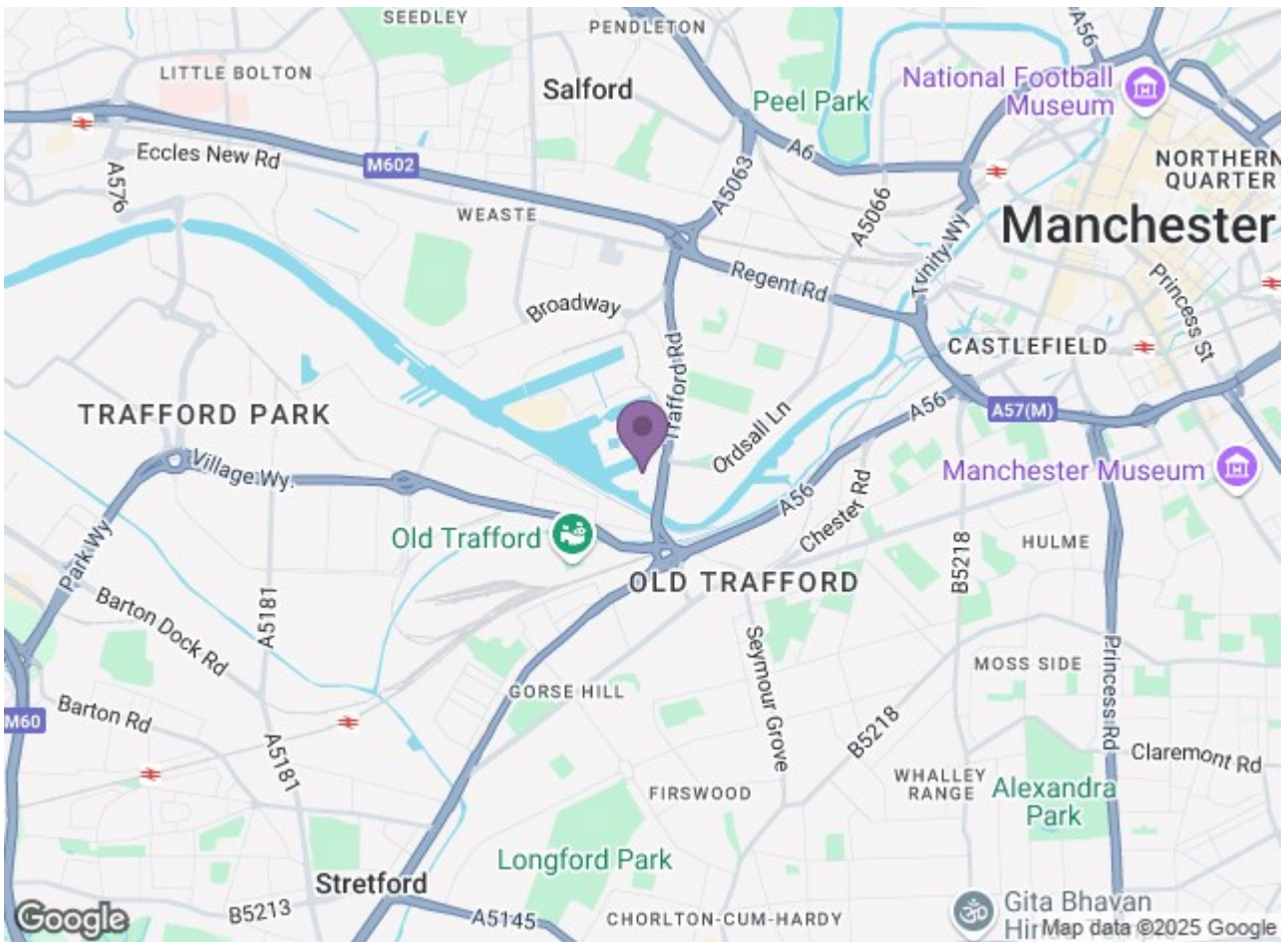
Inside you are presented with a large studio apartment with floor to ceiling windows, flooding the apartment with natural light. There's also a fully integrated kitchen, bathroom and pull down bed. The property comes with secure underground parking as an additional bonus.

If you are interested in having a closer look, or have any questions, do get in touch.

And just so you know, the pictures for this apartment are for marketing purposes only, so the internal fixtures, fittings and furnishings may vary.

Available 26th May 2025.
12 month tenancy.
Council Tax Band A.
Deposit £920





Energy Efficiency Rating		Current	Target
Any energy-efficient: lower rating costs			
2010-2011	A		
2011-2012	B		
2012-2013	C		
2013-2014	D		
2014-2015	E		
2015-2016	F		
2016-2017	G		
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher rating costs			
Mid energy-efficient: higher			