









8 Church Street, Barnsley, S75 6BU

## £750 Per Month

Located in the vibrant area of Staincross, Barnsley, this charming terraced house on Church Street offers a delightful living space ideal for a professional couple. Spanning 764 square feet, the property features a welcoming reception room that provides a perfect setting for relaxation and entertaining guests.

With two well-proportioned bedrooms, this home ensures comfort and privacy, making it an excellent choice for those seeking a peaceful retreat after a busy day. The bathroom is conveniently located, catering to the needs of modern living.

One of the standout features of this property is its prime location. Residents will find themselves within walking distance of a variety of popular bars and restaurants, making it easy to enjoy the local dining and social scene. The trendy atmosphere of Mapplewell adds to the appeal, offering a lively community with plenty to explore.

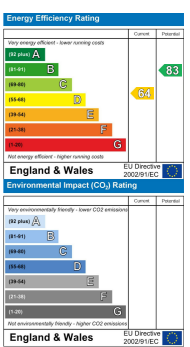
For those who commute, this property is particularly advantageous, providing easy access to transport links that connect you to nearby towns and cities. Whether you are heading to work or seeking leisure activities, the location is both practical and enjoyable.

In summary, this terraced house on Church Street is a wonderful opportunity for a someone looking to embrace a vibrant lifestyle in Barnsley. With its comfortable living spaces and convenient location, it is a property not to be missed.

## **Area Map**

## STAINCROSS Mapplewell Darton Ln Bar Ln Map data ©2025

## **Energy Efficiency Graph**



These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.









