Browne Jacobson

Browne Jacobson recognised as leading specialists in latest Chambers results

The depth of service offered by Browne Jacobson and the strength of its legal talent has again been recognised in the latest edition of Chambers & Partners (UK).

20 October 2022

The depth of service offered by Browne Jacobson and the strength of its legal talent has again been recognised in the latest edition of Chambers & Partners (UK).

The firm has been ranked as a leading specialist in 33 key specialist practice areas and markets, ranging from corporate and commercial, insurance, retail, real estate, employment and IT through to education, health and government.

The firm secured 17 first and second band rankings, of which eight areas were ranked in Band 1. The firm also improved rankings in four areas including jumping to Band 1 for Litigation (East Midlands) and Local Government (UK wide).

Chambers & Partners (UK) has also recognised 60 of the firm's lawyers as experts in their fields, ranking them in the individual category with eight ranked in more than one category.

Chambers & Partners is one of the UK's leading independent directories of comparative law firm performance. Rankings in Chambers UK are based on extensive research, including interviews with and feedback from both clients and private practice lawyers, to identify those firms and practitioners who are providing cutting edge and innovative advice to their clients.

Richard Medd, Managing Partner at Browne Jacobson, commented: "Our clients want more than just sound legal advice. They want specialist insight into their industries, innovative solutions and support navigating through the big issues that are really impacting them. These rankings for the firm and our people are a great testament to the quality of our service and the support we provide our clients."

Contact



Kara Shadbolt Senior PR & Communication Manager

kara.shadbolt@brownejacobson.com

+44 (0)330 045 1111

Related expertise

© 2025 Browne Jacobson LLP - All rights reserved