KLEYR GRASSO

Independent law firm

MULTILAW

KLEYR GRASSO is the Luxembourg member firm of Multilaw, the global network of leading independent law firms.

With 11,000 lawyers and 90 member firms in over 100 countries, Multilaw is a powerhouse in the legal world, having a vast network spanning across various countries and an excellent reputation, as evidenced by its consistent ranking as an Elite Network in the Chambers Global Guide for ten consecutive years.

It's a testament to their commitment to excellence and their ability to deliver high-quality legal services on an international scale.

As part of Multilaw,

>

we collaborate with other top law firms around the world enabling our clients to benefit from first-class legal services,

>

we benefit from access to a vast pool of legal expertise, resources, and connections worldwide, enabling us to better serve our clients' needs, whether they are based in Luxembourg or require assistance with matters involving Luxembourg law.

This affiliation strengthens our firm's international reach and enhances our ability to provide top-notch legal services from a global perspective, further solidifying our position in the Luxembourg legal market.

KEY CONTACT

Marc KLEYR Senior Partner

Renata JOKUBAUSKAITE Partner

Q&A

FAQ: How we can help

- What standards are expected of member firms in terms of ethics and professionalism?

Membership in Multilaw requires the highest standards of ethics and professionalism. Each firm must be well-regarded in their jurisdictions and capable of fully servicing the needs of international business clients with local insight.

- How does Multilaw contribute to enhancing the capabilities of its member firms?

The Multilaw network offers resources, platforms, and rigorous standards, aligning with KLEYR GRASSO's commitment to excellence and professionalism. This affiliation enables the firm to stay at the forefront of legal developments and deliver comprehensive solutions tailored to the needs of international business clients.





