

Independent law firm

## François COLLOT

Partner



Téléphone : +352 227 330-726 Email : francois.collot@kleyrgrasso.com Linkedin Download Vcard



## **MANAGING PARTNER**

François COLLOT is a Partner in the Real Estate and Construction department. He has evolved within the firm for more than 25 years and is now its Managing Partner.

Francois advises local and international clients in real estate and construction law, public procurement procedures as well as in commercial litigation. He is highly regarded for his expertise in handling complex legal matters in such areas and has developed a strong expertise in environmental, health and safety rules.

## **EXPERTISE**

COMMERCIAL LITIGATION REAL ESTATE & CONSTRUCTION

EDUCATION: Law Degree, University of Louvain-la-Neuve, 1994

LANGUAGES : English, French

**RECOGNITIONS:** 

MEMBERSHIPS : Luxembourg Bar, admitted in 1995

LuxReal, The platform for Real Estate Professionals

Legal500 EMEA, 2024 - Leading individual, Real Estate and Construction Leaders League - Excellent, Luxembourg – Best Law Firms for Real Estate – 2024

## **PUBLICATIONS:**

KLEYR GRASSO strengthens key practice areas with the addition of eight new lawyers Vente en VEFA : Prudence sur le contrat de réservation ! KLEYR\_GRASSO unveils new Visual Identity KLEYR GRASSO announces major promotions effective January 1, 2024 Commercial leaseholds: The legal ban for the tenant to ask a higher rent from the sub-tenant has been declared unconstitutional Entrée en vigueur au 1er janvier 2023 de l'obligation d'installer des détecteurs autonomes de fumée pour les immeubles existant comprenant au moins un logement Bail à usage d'habitation : Une trêve hivernale applicable jusqu'au 31 mars 2023 Amendments to the law on residential leaseholds: what are the innovations of the current bill of law? Law to temporarily freeze all rent increases until the end of 2022 Law of 10 July 2020 relating to professional payment guaranties



Created 06/09/2025 | Copyright © 2025 KLEYR GRASSO. All rights reserved.