SUSTAINABILITY STRATEGY

Environmental, social and corporate responsibility is the basis for the actions of Lang & Cie. Rhein-Ruhr.

As a clear objective, the company pursues a careful use of resources - from minimized effort during production to resource-saving operation after completion of a building.

Sustainable construction at Lang & Cie. Rhein-Ruhr is carried out according to strict, ecological specifications. All projects are subject to DGNB certification and verification of ESG and taxonomy compliance.

The company's focus is on the subsequent use of existing properties. In doing so, Lang & Cie. Rhein-Ruhr exploits transformation potential. The preservation and creation of new, long-lasting concepts for a wide variety of uses are essential components of the sustainability strategy.

Recognize potential. Transform and reuse.

SUSTAINABILITY STRATEGY

Lang & Cie. Rhein-Ruhr supports the ReBAU project of the "Regio. NRW - Innovation and Transfer" (EFRE) funding program for a regional resource turnaround in the construction industry. New concepts for resource efficiency and circular value creation in the construction sector are being jointly developed in order to bring about sustainable structural change in the Rhenish Revier region.

Value creation through value preservation is part of the corporate spirit. This attitude takes into account the inclusion of social aspects and their impact on society. Lang & Cie. Rhein-Ruhr obligates the tenant to use the real estate as ecologically and efficiently as possible. To this end, new leases are specifically geared to sustainability standards and the requirements of existing certifications are implemented.

The company is also committed to climate protection and offsets 100% of its CO2 emissions through a recognized climate protection project run by ClimatePartner. Lang & Cie. Rhein-Ruhr stands for appreciative and fair dealings with all project participants. Cooperation takes place with the involvement of users, project partners and the urban community in the planning process.