# AVAILABILITY OF THE 2020 UNIVERSAL REGISTRATION DOCUMENT

# Kaufman & Broad SA filed its 2020 Universal Registration Document

Kaufman & Broad SA, a French national real estate developer, filed its 2020 Universal Registration Document, with the Autorité des Marchés Financiers (AMF) on March 31st, 2021.

The Universal Registration Document is available free of charge and upon request at the office of Kaufman & Broad SA (127 Avenue Charles de Gaulle, 92200 Neuilly-sur-Seine, France) and on the websites of the Company (www.kaufmanbroad.fr) and the AMF (www.amf-france.org). The Universal Registration Document includes in particular:

- The annual financial report;
- The Board of Directors management report of the Company;
- The Board of Directors report on the Company's Corporate Governance;
- The resolutions to be submitted to the approval of the Ordinary and Extraordinary General Meeting of shareholders to be held on 2021, May 6<sup>th</sup>;
- The fees of the statutory auditors.

# Next regular publication date:

2021, May 6th: Ordinary and Extraordinary General Meeting of shareholders.

## This release is available on the website www.kaufmanbroad.fr

### **Contacts**

#### **Chief Financial Officer**

Bruno Coche +33(0)1 41 43 44 73 infos-invest@ketb.com

#### **Press Relations**

Media relations: Agence Shadow Karima Doukkali – +33(0)7 77 36 64 10 karimadoukkali@shadowcommunication.fr

Kaufman & Broad: Emmeline Cacitti +33(0)6 72 42 66 24 / ecacitti@ketb.com

**About Kaufman & Broad** - Kaufman & Broad has been designing, developing, building, and selling single-family homes in communities, apartments, and offices on behalf of third parties for more than 50 years. Kaufman & Broad is one of the leading French builder-developers due to the combination of its size and profitability, and the strength of its brand.

This press release does not amount to, and cannot be construed as amounting to a public offering, a sale offer or a subscription offer, or as intended to seek a purchase or subscription order in any country.