RESEARCH ARTICLE | DECEMBER 16 2019

Underpricing and market timing in SEOs of European REITs and REOCs ₩

Felix Lorenz

+ Author & Article Information

Journal of Property Investment & Finance (2020) 38 (3): 163-180.

https://doi.org/10.1108/JPIF-07-2019-0099 Article history 🕒

Purpose

The purpose of this paper is to contribute to the literature on seasoned equity offerings (SEOs) by examining the underpricing of European real estate corporations and identifying determinants explaining the phenomenon of setting the offer price at a discount at SEOs.

Design/methodology/approach

With a sample of 470 SEOs of European real estate investment trusts (REITs) and real estate operating companies (REOCs) from 2004 to 2018, multivariate regression models are applied to test for theories on the pricing of SEOs. This paper furthermore tests for differences in underpricing for REITs and REOCs as well as specialized and diversified property companies.

Findings

Significant underpricing of 3.06 percent is found, with REITs (1.90 percent) being statistically less underpriced than REOCs (5.08 percent). The findings support the market timing theory by showing that managers trying to time the equity market gain from lower underpricing. Furthermore, underwritten offerings are more underpriced to reduce the risk of the arranging bank, but top-tier underwriters are able to reduce offer price discounts by being more successful in attracting investors. The results cannot support the value uncertainty hypothesis, but they are in line with placement cost stories. In addition, specialized property companies are subject to lower underpricing.

Practical implications

An optimal issuance strategy taking into account timing, relative offer size and the choice of the underwriter can minimize the amount of "money left on the table" and therefore contribute to the lower cost of raising capital.

Originality/value

By clicking "Accept All Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts. <u>Visit our cookie policy page</u>

Pay-Per-View Access €35.00



Rental

This article is also available for rental through DeepDyve.

