PRESS RELEASE: °CLAIRbyKahn at AIPAD 2024

From 25 to 28 April at the Park Avenue Armory, Booth C56, 643 Park Ave, New York, NY

°CLAIRbyKahn is pleased to present at The Photography Show 2024 a selection of prints by artists Inge Morath, Lee Miller, Richard Tuschman and Bruce Gilden.

Inge Morath (1923-2002), the first female member of Magnum Photos, chose a more personal approach than her peers at the famed agency; her work includes a collaboration with her husband Arthur Miller and portraits of artists in their inner circle. Following Inge Morath - Hommage, a major centennial retrospective of her work last year co-curated by °CLAIRbyKahn, we are offering a selection of vintage prints chosen in collaboration with the estate.

The photographs of Lee Miller (1907-1977) convey a relentless searching and free-spiritedness. A correspondent for Vogue during WWII, Miller was among only a handful of female combat photographers; her fierce subversiveness, exemplified by the iconic image of Hitler's bathtub, challenged conventional forms of coverage, casting aside the illusory ideal of journalistic objectivity. We are pleased to include a selection of limited edition platinum prints of Miller's best-known images.

Richard Tuschman (b. 1956) makes images that are a synthesis of his passion for several disciplines including photography, painting and assemblage. Much of his work is rooted in memory, yet his unique form of storytelling, skillfully employing digital technologies and cinematic devices, transcends autobiography by incorporating hommage and fiction. Our selection for the fair comprises a survey of Tuschman's career, including the acclaimed series Hopper Meditations.

In January 2023, renowned photographer Bruce Gilden traveled to Israel to produce a series of portraits on the street for the inaugural exhibition of the Museum of Tolerance Jerusalem, curated and produced by °CLAIRbyKahn. The body of work he made there, an audacious account of a cultural crossroads, is presented at AIPAD in exclusive editions of eight images.

