

Reinier Vrancken
lives and works in Rotterdam, the Netherlands

SELECTED SOLO EXHIBITIONS

- 2019 — *aan het bedoelde / to the intended*, De Annex, Weert, NL
- 2018 — *An owl is an owl and a swan is a swan but a crow is only partially crow and partially the sound a rooster makes*, KOMPLOT, Brussel, BE

SELECTED GROUP EXHIBITIONS

- 2021 — (UPCOMING) *Prospects & Concepts*, Art Rotterdam 2021, Van Nellefabriek, Rotterdam, NL
- 2020 — *Ralph van Meijgaard & Reinier Vrancken*, Studios Borgerstraat, Rotterdam, NL
- *Jan Bokma, Reinier Vrancken, Ruben Mols and Daniël Dennis de Wit*, HILTON ART LAB, Rotterdam, NL
- *Higher! Higher! Lower, Lower. Louder! Louder! Softer, Softer*, Shimmer, Rotterdam, NL
- *REINIER VRANCKEN & RAQUEL VERMUNT (Gladstrijken)*, galerie Gallery, Rotterdam, NL
- 2019 — *DU '19*, Weert, NL
- *Carbon Copy*, Tique, Antwerpen, BE
- *Magdalena Adameczek, Marta Hryniuk, Adrian Kolarczyk, Anna Maria Łuczak, Wojciech Szustak, Piotr Urbaniec and Reinier Vrancken*, Rib, Rotterdam, NL
- 2018 — *v/a polish bootlegs*, Rib, Rotterdam, NL
- *Detached Involvement*, de Garage, Rotterdam, NL
- *A hidden exhibition space inside P/////AKT*, Amsterdam, NL
- 2017 — *Playhouse '71 - '17*, Museum van Bommel van Dam, Venlo, NL
- *Juncta Position*, Willem Twee kunstruimte, 's-Hertogenbosch, NL
- 2016 — *Marres Currents #4: Running Time*, Marres, Maastricht, NL

PUBLICATIONS

- 2020 — *Iridescence & The Rising Wave*, Shimmer
- 2019 — *An owl is an owl and a swan is a swan but a crow is only partially crow and partially the sound a rooster makes*, P/////AKT
- *Collectie 01*, ZINK
- *Magdalena Adameczek, Marta Hryniuk, Adrian Kolarczyk, Anna Maria Łuczak, Wojciech Szustak, Piotr Urbaniec and Reinier Vrancken*, Rib
- 2018 — *Lawrence Weiner is your alphabet's sixth letter*, artist book
- 2017 — *Houses o' the Risin' Sun*, edition 12

GRANTS

- 2019 — Mondriaan Fund, Stipendium Emerging Artists
- 2018 — Stichting Stokroos, Coaching Grant

COLLECTIONS

M HKA, Belgium
Museum W, the Netherlands
Museum Voorlinden, the Netherlands