19. January 2023

City Library

Bocholt reads - The new thriller by Andreas Winkelmann

Bestselling author Andreas Winkelmann presents his latest thriller "The Last Thing You Hear" // Wednesday, February 8, 7:30 p.m. at the Media Center

On Wednesday, February 8, Andreas Winkelmann will read from his current thriller "Das Letzte, was du hörst" ("The Last Thing You Hear") about a murderous podcast with a pull effect at the Bocholt Public Library. The Volkshochschule Bocholt-Rhede-Isselburg and the municipal library invite all interested parties to the reading.

Thriller author Andreas Winkelmann loves to slip into the role of evil in his books and explore the abysses of the human soul. His stories are frighteningly fascinating and cast an unstoppable spell on every reader.

Thus, his latest bestseller about podcasting also has a tremendous pull. "We are delighted that we were able to win Andreas Winkelmann for this evening - which probably not only fulfills my long-held wish," says Klaudia Kroesen, Head of Fiction.

A voice that won't let you go!

In the novel, the podcast "Hörgefühlt" delights numerous fans with Marc's podcast voice. It's like a soft pillow, his words comfort for the soul. Sarah is also completely addicted to further episodes, without suspecting what dark truth lurks behind the scenes of the podcast. That someone has already died and what abyss is hidden behind Marc's voice. That voice, it's the last thing you'll hear!

Registrations from 16 January in the VHS and in the public library.

The event will be held on February 8 at the Media Center (Futura) at 7:30 pm. Admission begins at 7 p.m. The reading is supported by the Verein und Förderer der Volkshochschule Bocholt-Rhede-Isselburg and the bookstore Seitenblick.

Tickets are available in advance for €9 at www.vhs-bocholt.de, www.whs-bocholt.de, www.www.www.whs-bocholt.de, www.w





Stadt Bocholt - Der Bürgermeister Kaiser-Wilhelm-Straße 52-58, 46395 Bocholt www.bocholt.de Instagram: @stadt.bocholt | Facebook: fb.com/stadt.bocholt

© Patrice Kunte