09. February 2024

Education and culture

Tamina Kallert reads from her travel stories "And then the sea comes into view"

Event takes place in the auditorium of the municipal comprehensive school // Additional tickets can be purchased now

To mark the 100th anniversary year of the city library, Tamina Kallert will be presenting her latest volume of travel stories on Thursday 22 February. Together with the Bocholt-Rhede-Isselburg adult education centre, the city library invites all interested parties to this reading. Due to popular demand, the event will take place in the auditorium of the municipal comprehensive school. Tickets cost 15 euros.

In her typically warm manner, the presenter of the WDR travel magazine "Wunderschön" tells of heart-warming and bizarre encounters with people, of experiences of nature and the peculiarities of different regions and that, despite life being at a standstill, we can always set off and discover something new. Her driving force is and remains her joie de vivre and optimism - which immediately infect the audience during her readings.

Tamina Kallert has been presenting the WDR travel magazine "Wunderschön" since 2004, and since 2016 also the city trips "2 für 300". Together with the WDR Funkhausorchester, she regularly leads wonderful travel concerts. Tamina Kallert is a successful author, her book "Mit kleinem Gepäck" was published in 2018.

The event will take place on 22 February at 7.30 pm, admission 7 pm, in the auditorium of the Städtische Gesamtschule (Rheinstraße 4, 46395 Bocholt). Due to the high demand, the organisers are offering an additional contingent of tickets. Tickets can now be purchased for 15 euros directly from the city library and at www.vhs-bocholt.de, ✓ at the VHS office in the further education centre. The reading is supported by the Förderverein der Volkshochschule Bocholt-Rhede-Isselburg, Stadtbibliothek and JUNGE UNI, the Seitenblick bookshop and Stadtsparkasse Bocholt.



Instagram: @stadt.bocholt | Facebook: fb.com/stadt.bocholt





© WDRAnnika_Fusswinkel