

## Training

# Bochumer Florettrunde 7

**City** Bochum (WE)  
MSM-Gesamtschule  
Lohackerstr. 9  
44867 Bochum

**Nation** **Germany**

**Date** **Sep 20, 2024**

**Timezone of venue** Europe/Berlin (GMT 2)

**Participation** INTERNATIONAL OPEN  
The number of participants is unlimited.

**Licence required** **national licence** License level 1

- Participants

**Quota** None

**Federation** Westfälischer Fechter Bund e.V.

**Club** Universitäts-Sport-Club Bochum e.V.

**Organizer** Florence Le Claire

**Contact** Florence.LeClaire@ruhr-uni-bochum.de

**Further information** <https://fencing.ophardt.online/en/widget/event/29310>  
View entries and results

**Entries** Entries to: <https://fencing.ophardt.online/>  
**until Sep 20, 2024, 12:00:00 AM Central European Summer Time** only by: Athlete , Club  
Cancel until Sep 20, 2024, 12:00:00 AM Central European Summer Time  
E-Mail: Florence.LeClaire@ruhr-uni-bochum.de

Begin	Ends	Events			allowed	Quota	Entry fee
20.09.	18:30	Foil	Open	I Senior	1925 - 2009		€1.00

Payment	Payment	Surcharge	Remarks
	SEPA	+€0.00 +0.00%	

**Liability** Organizer assume no liability. All participants are for responsible for the personal equipment.

**Jurisdiction** The participants submit to the jurisdiction of the German Fencing Federation e.V.

**Image / TV rights** The participants and their legal representatives declare that they agree to a publication of their names, clubs and year of birth as the as the competition/event data. The fencer / legal representative declares his consent to the production, distribution and display of images, sound and film during the competitions/events. This consent is free of charge, has unlimited territorial and temporal validity and applies to the right to the image as well as the general right of personality. It includes all media, but in particular the right to reproduce recordings in print, TV shows and the Internet. There is the possibility, but no obligation, to give the name.

**Catering** No food is provided on site.

**Remarks**

