



# 11 internationaal sabeltoernooi 2020

**City** Sint Niklaas (VS)  
SportHAL Forum Da Vinci  
Clement Heirmanstraat 25  
9100 Sint- Niklaas

**Nation** **Belgium**

**Date** **Sep 19, 2020 - Sep 20, 2020**

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

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

**Licence required** A national licence is required for:

- Participants

**Quota** None

<b>Referees</b>	<b>Entries ind. Per club</b>	<b>4 - 8</b>	<b>9 - 14</b>	<b>15 - 19</b>	<b>20 +</b>
Mandatory referees		1	2	3	4
Fine Per tournament		Not possible	Not possible	Not possible	Not possible

Referees must be provided based on the total entries per day.

The required number of qualified referees must be entered into the inscription system before athletes can be added to the competition.

The referees activity is not paid by the organizer.

**Federation** Fencing Belgium - FBRCE/KBFS/KBVF

**Club** Schermgilde de Klauwaerts

**Organizer** Schermgilde de Klauwaert

**Contact** cramers.kristin@skynet.be

**Further information** <https://fencing.ophardt.online/en/widget/event/19933>  
View entries and results

**Entries** Entries to: <https://fencing.ophardt.online/>  
**until Sep 16, 2020, 11:59:00 PM Central European Summer Time** only by: Club ,  
Cancel until Sep 16, 2020, 11:59:00 PM Central European Summer Time  
E-Mail: [cramers.kristin@skynet.be](mailto:cramers.kristin@skynet.be)

<b>Day</b>	<b>Entry desk close</b>	<b>Begin</b>	<b>Continued</b>	<b>Finals Competition</b>	<b>allowed</b>	<b>Quota</b>	<b>Entry fee</b>
19.09.	00:00	11:30		Sabre Women's   U12 2009 - 2010			€20.00
				Sabre Men's   U12 2009 - 2010			€20.00
20.09.	00:00	11:30		Sabre Women's   U14 2007 - 2010			€20.00
				Sabre Men's   U14 2007 - 2010			€20.00

## Referee meeting

<b>Day</b>	<b>Time</b>	<b>Day</b>	<b>Time</b>	<b>Discipline</b>
19.09.	09:30	20.09.	09:00	Sabre

## Payment





	<b>Payment</b>	<b>Surcharge</b>	<b>Remarks</b>
<b>Catering</b>	CASH ON SITE	+€0.00 +0.00%	
<b>Remarks</b>	No food is provided on site.		

