





## INVITATION FIS CHILDREN U12, U15

**Organisers:** Slovak Ski Association and snowboard club Boardsparadise

## Dates:

9. jan 2020 - 1st round 6. feb 2020 - 2nd round **11. mar 2020 - 3rd round** 

**Place:** Štrbské Pleso, slope Interski

**Disciplines:** Slalom Snowboardcross

# *Categories: U12 (2008 and younger) boys and girls*

U15 (2005 - 2007) boys and girls

Application: http://casomierapt.sk/registracia\_udalost.php?id=628

**Deadline for 3rd round:** March 10th 2020

## Entry fee:

Slalom competition -  $\notin$  10.-Snowboardcross competition -  $\notin$  10.-Lift Ticket -  $\notin$  13.-

## Schedule:

8.00 - 9.45	- Presentation in Restaurant Slalom (bottom of slope Interski)
8:00 - 9.45	- Inspection and Training slalom
10.00 - 12:00	- Competition slalom (2 runs)
11:30 - 12:30	- Lunch break
12:30 - 13:00	- Inspection and Training snowboardcross

13:00 - 14:30	- Competition snowboardcross (2 runs)
15:00 - 16:00	- Price giving ceremony

### **Competition Rules:**

FIS rules will be applied to this competition. The competition will be done by timed runs. Slalom - two runs (Two different runs count together) Snowboardcross - two runs (Best run count)

## Accident insurance:

Each competitor must have his/her own medical insurance and valid medical certificate. The Organising Committee, the Ski Area, sponsors, suppliers and their agents, the FIS, Slovak Ski Association and the SC Boardsparadise decline any responsibility for accidents, damaged or lost equipment and second and third party claims during the event.

#### Liability:

All athletes, officials and members of the National Association who attend and participate in the event will do it on their own risk. The Organising Committee, suppliers, their agents, SC Boardsparadise is not responsible for any losses or injuries incurred or suffered by any athlete, official or other person in conjunction with the organising or staging of the event.

#### Informations:

Mgr. Július Hermély e-mail: julius.hermely@gmail.com mobil: +421 917 271 277