

ACCOMMODATION

Official accommodation is at Lapland Hotel Äkäshotelli, address Äkäsentie 10, 95970 Äkäslompola.

Accommodation reservations to Äkäshotelli by phone +358 16 553 000 or by email akashotel@laplandhotels.com. Bookings with special prices latest at 2nd of November 2017. For special prices, please mention "SUUNNISTUS" when booking.

More information about official accommodation at www.skioyllas.fi

ORGANIZER

Orienteering club Suunta 2000, Keminmaa

EVENT DIRECTOR:

Arto Vilppola
arto.vilppola@outokumpu.com
+358 40 868 4980

EVENT ADVISERS:

Lars Lystad, IOF Senior Event Adviser
Sindre Jansson Haverstad, IOF Assistant Event Adviser
Hannu Myllärinen, National Controller

INFO:

Heidi Komu
suunta2000@gmail.com
+358 40 743 7557



SKI-ORIENTEERING WORLD CUP OPENING YLLÄS

26th of November - 1st of December 2017

www.skioyllas.fi



ENSILUMEN RASTIT

OPEN 2-DAY COMPETITION

SKI-ORIENTEERING

2nd - 3rd of December 2017

www.ensilumenrastit.fi

IOF SKI-ORIENTEERING WORLD CUP SEASON OPENING - THIRD TIME IN YLLÄS!

IOF Ski-Orienteering World Cup Opening Round will be arranged at Ylläs Ski Resort area in Äkäslompola, Finland.

From 26th of November to 3rd of December 2017 there is excellent Ski-Orienteering program for competition and training. For more information about competition and training schedules, see www.skioyllas.fi

PROGRAM - WORLD CUP 2017

Sunday 26th November	Model event
Monday 27th November	Sprint distance
Tuesday 28th November	Middle distance
Wednesday 29th November	Rest day
Thursday 30th November	Long distance
Friday 1st December	Reserve day

ENSILUMEN RASTIT 2017

Saturday 2nd December	Middle distance
Sunday 3rd December	Long distance

EVENT CENTRE AND COMPETITION AREA

Event centre will be at Lapland Hotel Äkäshotelli, Äkäsentie 10, 95970 Äkäslompola.

Competition area in the map is embargoed.



TRAVELLING

The nearest international airport is Kittilä Airport, 55km from the venue. More info: www.finavia.fi

The nearest railway station is at Kolari, 35 km from the venue. More info: www.vr.fi

