



SWE SPORTS

Invitation Training and Competition in Hammarstrand

Hammarstrands Rodelklubb and Swedish Skating-, Sliding- and Rolling Sports Federation has the pleasure to invite to a training and competition session in the reopened track in Hammarstrand.

The track is available for training from the 5th of February for all nations so it is possible to come earlier.

The training fee is € 20 per person and day

The session will take place in Hammarstrand 14th to 17th of March 2022.
It will be open for Junioren and Youth classes

The start height will be 600 meters and/or 400 meters.

Veranstalter/Sanctioning Body Swedish Sliding and Rolling Sports Federation

Durchführer/Local Organizer Hammarstrands Rodelklubb

www.hammarstrandsrk.se

Gesamtleiter/Event Manager Thomas Reinelöv
+46705805388
Thomas.reinelov@hammarstrandsrk.se

Rennleiter/Race Director Anders Söderberg
+46706201777
anders.soderberg@swesliding.se

Nennung/Registration By email to info@hammarstrandsrk.se

Meldeschluss/Closing date 1st of March 2022





SWE SPORTS

Nenngeld/Entry Fees € 20 per person and day

Wettbeverbe/Competitions To be defined depending on participants<

Vorläufiger Zeiplan/Preliminary Schedule

Montag/Monday 14th March 09.00 Training

Dienstag/Tuesday 15th March 09.00 Training

Mittwoch/Wednesday 16th March 09.00 Training

Donnerstag/Thursday 17th March 10.00 Run 1 all classes, 13.00 Run 2 all classes





SWE SPORTS

Further information

Anresie/Travel must be organized by participants.

Are/Ostersund Airport is the nearest airport

Unterkunft/Accommodation must be organized by the participants

Hotell Hammarstrand

<https://hotellhammarstrand.se/>

Info@hotellhammarstrand.se

+4669610780

Lergodset B&B

<https://lergodset.se/>

info@lergodset.se

+4669655666

Bergvallens Stugby

<https://www.bergvallen.se/>

perbergvall@yahoo.com

+46703254654

Für mehr information/ for further information please contact

Thomas Reinelov +4670585388 thomas.reinelov@hammarstrandsrk.se

Anders Söderberg +46706201777 anders.soderberg@swesliding.se

