

No. 61 / FIN 1 Mat **3. prolongation**  
 certificate update after installation ice-track, new inrun-guard-rails and windnet

# CERTIFICAT OF PLASTIC HILL CERTIFICAT POUR TREMLIN EN PLASTIQUE ZERTIFIKAT FÜR MATTEN - SCHANZEN

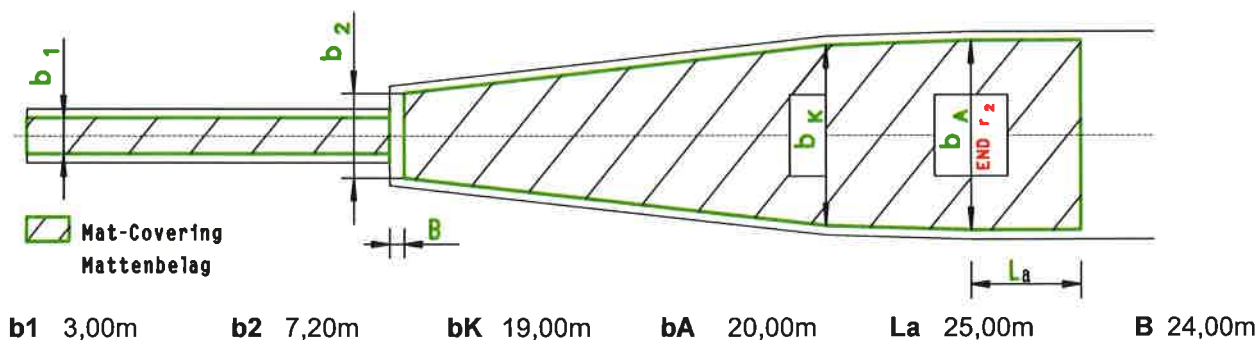
Date of issue Établi le Ausgestellt am	27.09.2015	Valid till Valable jusqu' au Gültig bis	31.12.2020
Place: HS =	Ruka, Kuusamo 142	Name: h/n =	Rukatunturi 0,575
Year of covering Verlegungsjahr	1997	Mat-element dimensions Mattenelement Größe	100 x 55 cm
Manner of fastening Befestigungsart	plastic hooks		
Mat overlap of the seam Überdeckungslänge des Mattenbundes	35	Material	polypropylen

Sub construction / Unterkonstruktion wood / 20mm dampmats / net

Material of inrun track / Spurmateriel ice-track, system Riedel

Distance between both center of tracks / Abstand der beiden Spur-Mittelachsen 33,00cm

Width of track / Spurbreite 13,2cm      Depth of track / Spurtiefe / winter 3cm  
 Depth of track / Spurtiefe / summe /



## Remarks / Bemerkungen

1. inspection by Torgeir Nordby (1st July 2015)
2. inspection by Pekka Hyvärinen (3rd November 2016)
3. the remarks of inspection report must be fulfilled for validity of the certificate
4. the area "B" after table until beginning of mats must be covered with soft dampmats during training and competition
5. the standards for the construction of jumping hills (ICR/IWO) the owner is responsible during the training and competition
6. for the next prolongation of certification the owner had to apply a profile-check by FIS sub-committee for jumping hills until 31.12.2018

JUMPING HILL APPROVED BY THE FIS  
 TREMLIN HOMOLOGUE PAR LA FIS  
 DURCH DIE FIS GENEHMIGTE SPRUNGSCHANZE

SUB-COMMITTEE FOR JUMPING HILLS  
 CHAIRMAN:

  
 Hans-Martin Renn