

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 TREMPLIN EN PLASTIQUE ZERTIFIKAT FÜR MATTEN - SCHANZEN

Date of issue Établi le

27.09.2015

Valid till

Valable jusq` au Gültia bis

Ausgestellt am

Ruka, Kuusamo

Name:

Rukatunturi

31.12.2020

Place: HS =

142

h/n =

Year of covering

1997

Mat-element dimensions 100 x 55 cm

0.575

Verlegungsjahr<sup>\*</sup>

Mattenelement Größe

Manner of fastening plastic hooks

**Befestigungsart** 

Mat overlap of the seam

35

Material

polypropylen

Uberdeckungslänge des Mattenbundes

Sub construction / Unterkonstruktion wood / 20mm dampmats / net

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

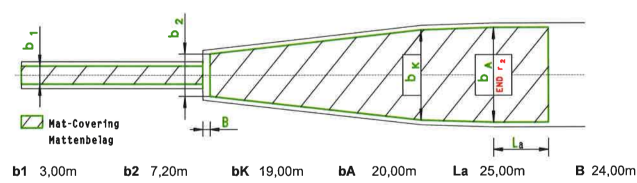
Distance between both center of tracks / Abstand der beiden Spur-Mittelachsen

33,00cm

Width of track / Spurbreite

13,2cm

Depth of track / Spurtiefe / winter 3cm Depth of track / Spurtiefe / summe /



## Remarks / Bemerkungen

- inspection by Torqeir Nordby (1st July 2015)
- inspection by Pekka Hyvärinen (3rd November 2016) 2.
- the remarks of inspection report must be fulfilled for validity of the certificate 3.
- the area "B" after table until begining of mats must be covered with soft dampmats during training and competiton 4.
- the standards for the construction of jumping hills (ICR/IWO) the owner is responsible during the training and competition 5.
- 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 TREMPLIN HOMOLOGUE PAR LA FIS DURCH DIE FIS GENEHMIGTE SPRUNGSCHANZE SUB-COMMITTEE FOR JUMPING HILLS

CHAIRMAN:

Hans-Martin Renn