

No.

290 / NOR 40 Mat

1st prolongation after modification

PLASTIC HILL CERTIFICAT OFCERTIFICAT POUR TREMPLIN EN PLASTIQUE ZERTIFIKAT FÜR MATTEN-SCHANZEN

Date of issue

30.12.2016

Valid till

31.12.2021

Établi le

Ausgestellt am

Valable jusq` au

(31.12.2017 with depth

Gültig bis

20mm)

Place: HS

Trondheim

105

Name: h/n =

Granåsen 0.550

Year of covering

Verlegungsjahr^{*}

2010

Mattenelement Größe

Mat-element dimensions 100 x 50 cm

Manner of fastening plastic hooks

Befestigungsart

Material

polypropylen

Mat overlap of the seam 21 cm Uberdeckungslänge des Mattenbundes

Sub construction / Unterkonstruktion gravel, damp-mats 20mm, net

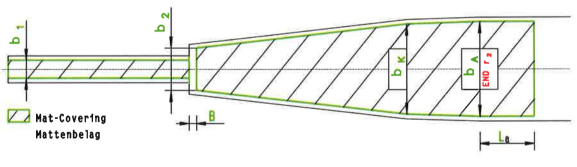
Material of inrun track / Spurmaterial ceramic, system: Porsgrund China

Distance between both center of tracks / Abstand der beiden Spur-Mittelachse 29,50 cm

Width of track / Spurbreite

12,80 cm

Depth of track / Spurtiefe 2,0 cm



b1 2,50m

b2 8.20m

bK 18,00m

bΑ 19.80m **La** 20,00m

B 16.60m

Remarks / Bemerkungen

- inspection by Pekka Hyvärinen (19th November 2015) and foto documentation. 1.
- the remarks of the inspection-report must be observed and fulfilled for the validity of certification. 2.
- 4. for fulfilling the (ICR) standards of the skijumpinghill, the owner is responsible during training and competition.
- the area "B" in front of the table must me covered with soft damp-mats during trainings and competitions. 5.
- depth of track is not in accordance to the rule ICR 417.1
- exception to the rule ICR 417.1 until the end of summer season 2017.
- for validity of the certificate for summer season 2018 2021 it is necessary to adapt the existing porsgrund track with, for example higher sides in accordance to the rules, that means depth of track with minimum 30mm.

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

FÉDÉRATION INTERNATIONALE DE SKI INTERNATIONAL SKI FEDERATION INTERNATIONALER SKI VERBAND