

No. 200 / NOR 32 Mat **1st prolongation**

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

Date of issue 05.12.2015

Établi le
Ausgestellt am

Valid till
Valable jusqu' au
Gültig bis

31.12.2020

Place: Oslo
HS 106

Name: Midtstubakken
h/n = 0,540

Year of covering 2010
Verlegungsjaar

Mat-element dimensions 50 x 100 cm
Mattenelement Größe

Manner of fastening plastic hooks
Befestigungsart net

Material polypropylen

Mat overlap of the seam 18-24 cm
Überdeckungslänge des Mattenbundes

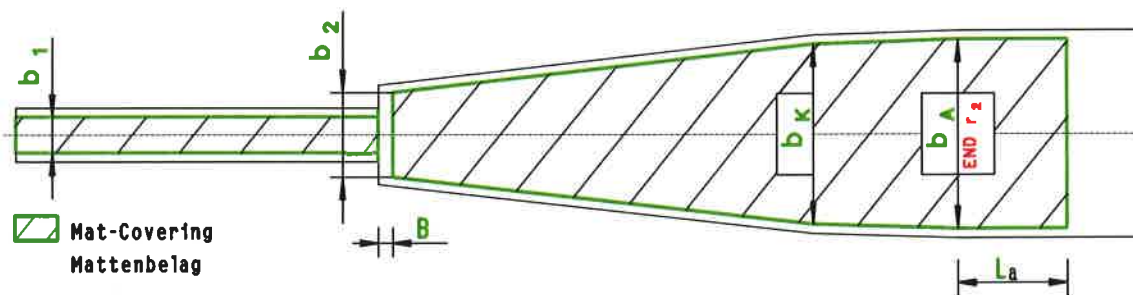
Sub construction / Unterkonstruktion gravel / dampmats 20mm / net

Material of inrun track / Spurmaterial Porsgrund Snow China

Distance between both center of tracks / Abstand der beiden Spur-Mittelachsen 31 cm

Width of track / Spurbreite 13,4 cm

Depth of track / Spurtiefe 3,0 cm



b1 2,65m **b2** 10,00m **bK** 19,00m **bA** 21,00m **La** 19,85m **B** 0,00m

Remarks / Bemerkungen

1. inspection by Pekka Hyvärinen (18th November 2015)
2. for the standards for the construction of jumping hills (ICR/IWO) the owner is responsible during the training and competition
3. the remarks of inspection report:
 - 3.1 must be fulfilled for validity of the certificate
 - 3.2 the solutions must be documented by Foto.

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