

No.

289 / NOR 39

2nd prolongation (after 2nd modification)

## CERTIFICATE OF JUMPING HILL CERTIFICAT DE CONFORMITE **SCHANZENPROFILBESTÄTIGUNG**

Date of issue Établi le Ausgestellt am

15.01.2019

14.01.2024

Valable jusq' au

Gültig bis

Place:

Trondheim

Name:

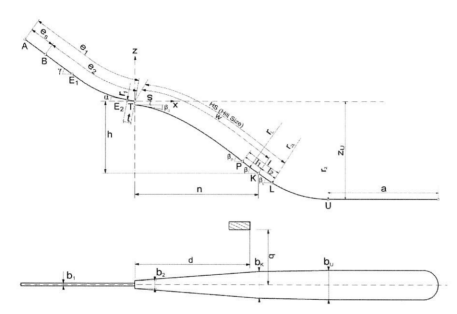
Granåsen

HS =

138 m

h/n =0,572 Vo =

26,60 m/s



$e_1$		95,15 <b>m</b>		s	=	3,00 <b>m</b>		P	=	107,80 <b>m</b>
$\mathbf{e}_{2}$	=	81,74 <b>m</b>		$I_1$	=	15,90 <b>m</b>		K	=	123,70 <b>m</b>
$\mathbf{e}_{s}$	=	13,41 <b>m</b>	31 gates à 38x28cm	$I_2$	=	14,30 <b>m</b>		L	=	138,00 <b>m</b>
t	=	6,50 <b>m</b>		а	=	75,00 <b>m</b>	sloping up	$\mathbf{b}_1$	=	2,68 <b>m</b>
γ	=	34,00°		$\beta_p$	=	36,30°		$\mathbf{b}_{K}$	=	24,60 <b>m</b>
α	=	11,00°		β	=	33,80°		$\mathbf{b}_{U}$	=	26,90 <b>m</b>
$\mathbf{r}_{1}$	=	105,00 <b>m</b>		$\beta_{L}$	=	29,70 °	*)	d	=	77,50 <b>m</b>
h	=	61,30 <b>m</b>		$\mathbf{r}_{L}$	=	286,60 <b>m</b>		q	=	47,00 <b>m</b>
n	=	107,10 <b>m</b>		$\mathbf{r}_{2L}$	=	/ <b>m</b>		$z_{U}$	=	/ <b>m</b>
				r	=	107.00 <b>m</b>				

## Remarks / Bemerkungen

- 1. inspection by Richard Kaiser (6th November 2018)
- the remarks of the inspection-report are must be observed and fulfilled for the validity of certification.
- 3. for fulfilling the (ICR/IWO) standards of the jumpinghill, the owner is responsible during training and competition.
- 4. the area B in front of the take off table must be covered with soft damp mats during training and competition
- 5. New HS:
- 5.1. reduction of the HS from HS140 to HS138. Markinglines and guardrail numbers have to be corrected.
- 5.1. \*) the angle of HS138 position have to be measured new. (29,70° comply &L at the old position HS140,8m)

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