

No.

317 / NOR 46

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

Date of issue Établi le

01.12.2014

Valid till Valable jusq` au 01.12.2019

Gültig bis

Ausgestellt am

Rena

Name:

Rena Bakken HS139

HS =

Place:

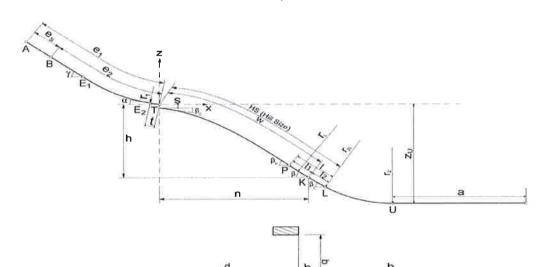
139

m

0,572

h/n

Vo = 26,30 m/s



						8	**			
e <sub>1</sub>	=	105,65 <b>m</b>		I <sub>1</sub>	=	8,72 <b>m</b>		Zu	=	86,08 <b>m</b>
$\mathbf{e}_{2}$		85,30 <b>m</b>		I <sub>2</sub>	=	14,78 <b>m</b>		P	=	115,28 <b>m</b>
es	=	20,35 <b>m</b>	29 gates	а	=	90,00 <b>m</b>	3° sloping up	K	=	124,00 <b>m</b>
t	=	7,20 <b>m</b>		$\beta_{p}$	=	36,00°		L	=	138,78 <b>m</b>
γ	=	34,00 °		β	=	34,50 °		$b_1$	=	2,80 <b>m</b>
α	=	11,50 °		$\beta_{L}$	=	32,00 °		$b_2$	=	11,80 <b>m</b>
$\mathbf{r}_1$	=	107,00 <b>m</b>		rL	=	337,00 <b>m</b>		$b_K$	=	25,00 <b>m</b>
h	=	61,26 <b>m</b>		r <sub>2L</sub>	=	/ <b>m</b>		$\mathbf{b}_{U}$	=	44,20 <b>m</b>
n	=	107,10 <b>m</b>		r <sub>2</sub>	=	110,00 <b>m</b>		d	=	63,60 <b>m</b>
S	=	3,10 <b>m</b>						q	=	46,50 <b>m</b>

## Remarks / Bemerkungen

- 1. inspection by Torgeir Nordy and Pekka Hyvärinen
- 2. bU = 44,20m = total width of both hills

bı

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