

No.

FLY IV / NOR

temporary certificate after 4th profile correction

CERTIFICATE OF JUMPING HILL CERTIFICAT DE CONFORMITE SCHANZENPROFILBESTÄTIGUNG

Date of issue

18.02.2019

Valid till

19.03.2019

Établi le

Valable jusq` au Gültig bis

Ausgestellt am

Vikersund

Name:

ski flying hill

HS =

Place:

240

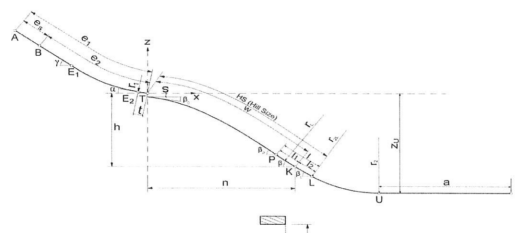
m

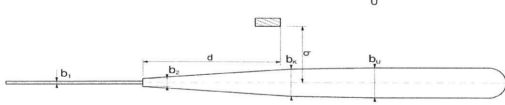
h/n

0.600

Vo =

30,00 m/s





e ₁ e ₂ e _s t	= = = =	128,90 m 94,00 m 34,90 m 8,00 m 36,00 °	42 gates (50x70cm)	I ₁ I ₂ a	= = =	35,00 m 25,00 m 134,50 m 5° sloping down after "U" 38,00 °	Zu P K L	=	135,00 m 165,00 m 200,00 m 240,00 m 3,30 m
α	=	10,50 °	aubia navabal	β	=	34,00 °	b ₂	=	16,28 m
r₁ h		142/100 m 102,24 m	cubic parabel	β _L r L	=	28,00 ° 454,00 m	b _K b _U		36,18 m 41,67 m
n s	=	170,47 m 2,64 m		r _{2L} r ₂		100,00 m cubic parabel 109,00 m at "U"	d q	=	91,20 m 37,30 m

Remarks / Bemerkungen

- 1. inspection by Richard Kaiser at 29th January 2019
- 2. The remarks of the inspection-report and the additional inspection report 12th February 2019 must be observed and fulfilled for the validity of the certification.
- 3. for the standards of the construction of flying hills (ICR) the owner is responsible during training and competition.
- 4. the steelconstruction in front of the table must be covered with soft material, gaps must be closed

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