

No.

10 / AUT 10

1st prolongation after rebuilding 2010

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

Date of issue Établi le

16.05.2016

Valid till

31.12.2021

Ausgestellt am

Valable jusq' au Gültig bis

Place:

Stams

Name:

Brunnental-Schanze

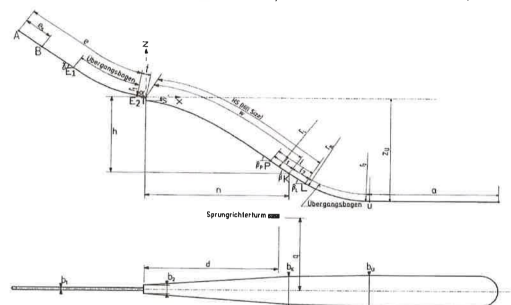
HS =

115 m

0.568 h/n =

Vo =

25,60 m/s



е	=	93,80 m		I_1	=	10,00 m	Z _U	=	75,36 m
es	=	22,05 m	35 gates	l ₂	=	10,00 m	Р	=	95,00 m
t	=	6,60 m		а	=	89,70 m	K	=	105,00 m
γ	=	35,00°		β_p	=	37,40°	L	=	115,00 m
ot	=	11,00°		β	=	38,00 °	b ₁	=	1,90 m
$\mathbf{r_1}$	=	97,00 m		β_{L}	=	33,00°	b _K	=	17,90 m
h	=	51,87 m		rL	=	/ m	b _U	=	19,65 m
n	=	91,28 m		\mathbf{r}_{2L}	=	/ m	d	=	72,00 m
S	=	3,50 m		Γ2	=	117,00 m	q	=	26,00 m

Remarks / Bemerkungen

- 1. inspection by Pietro Vanzo (18th September 2015)
- 2. 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. in accordance to ICR 411.5.2 The Landing Area
- 4.1. outrun area the height of the guardrail shall be 1 meter above the prepared snow profile.
- 4.2. The guard rails must be set up in such a way that a stray ski of a fallen Jumper cannot go through.

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