

No.

351 / SLO 14

certificate after renovation; update new HS

CERTIFICATE OF JUMPING HILL CERTIFICAT DE CONFORMITE SCHANZENPROFILBESTÄTIGUNG

Date of issue Établi le 24.01.2016 (update 16.11.2017)

/alid till 31.12.2020

Valable jusq` au Gültig bis

Ausgestellt am

1

Name:

Ljubno

HS =

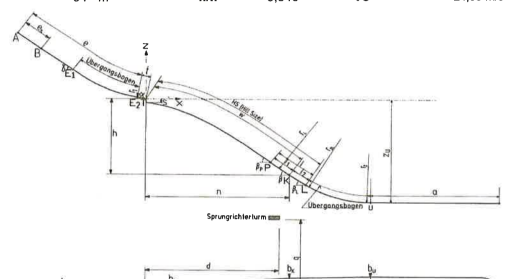
Place:

Ljubno 94 m

h/n = 0,540

Vo =

24,00 m/s



е	=	80,40 m		I.	=	10,00	m		ZU	=	58,10 m
es	=	17,70 m	28 gates	I;	. =	10,00	m		Р	=	75,00 m
t	=	6,24 m		а	=	108,00	m		K	=	85,00 m
γ	=	35,00°		β	_p =	34,40	D		L	=	94,00 m
α	=	11,00 °		β	=	32,80	0		b_1	=	2,40 m
$\mathbf{r_1}$	= c	cubic parab	el	β	_L =	31,70	0	*)	\mathbf{b}_{K}	=	17,00 m
h	=	40,32 m		r	L =	382,00	m		\mathbf{b}_{U}	=	18,70 m
n	=	74,72 m		r	_{2L} =	clothoid	le		d	=	51,00 m
S	=	2,10 m		r	2 =	78,00	m		q	=	21,30 m

Remarks / Bemerkungen

- 1. inspection by Jacek Wlodyga (7th Dezember 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. take-off-table: the 100cm stick out track-robot-rails must be removed during competition and training.
- 5. area "B" (between table and mats) must be covered in winter with minimum 35cm snow, alternative soft damp mats;
- 6. *) BL parameter must be exactly checked and perhaps corrected

JUMPING HILL APPROVED BY THE FIS
TREMPLIN HOMOLOGUE PAR LA FIS
DURCH DIE FIS GENEHMIGTE SPRUNGSCHANZE

SUB-COMMITTEE FOR JUMPING HILLS

CHAIRMAN:

FÉDÉRATION INTERNATIONALE DE SKI INTERNATIONAL SKI FEDERATION INTERNATIONALER SKI VERBAND

Hans-Martin Renn