

No.

351 / SLO 14

certificate after renovation

0,540

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

Date of issue

24.01.2016

Valid till

31.12.2020

Établi le Ausgestellt am Valable jusq` au

Gültig bis

Place:

Ljubno

Name:

Ljubno

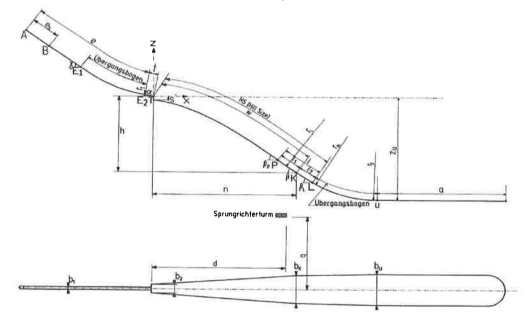
HS =

95 m

h/n =

Vo =

24,00 m/s



е	=	80,40 m		l ₁	=	10,00 m	z _U	=	58,10 m
es	=	17,70 m	28 gates	l ₂	=	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 °	L	=	95,00 m
α	=	11,00°		β	=	32,80°	b ₁	=	2,40 m
\mathbf{r}_{1}	= 0	cubic parabe	el	$eta_{ t L}$	=	31,40°	b _K	=	17,00 m
h	=	40,32 m		\mathbf{r}_{L}	=	382,00 m	₽u	=	18,70 m
n	=	74,72 m		r_{2L}	=	clothoide	d	=	51,00 m
S	=	2,10 m		Γ ₂	=	78,00 m	q	=	21,30 m

Remarks / Bemerkungen

- inspection by Jacek Wlodyga (7th Dezember 2015)
- the remarks of the inspection-report are must be observed and fulfilled for the validity of certification.
- for fulfilling the (ICR/IWO) standards of the jumpinghill, the owner is responsible during training and competition. 3.
- take-off-table: the 100cm stick out track-robot-rails must be removed during competition and training. 4.
- area "B" (between table and mats) must be covered in winter with minimum 35cm snow, alternative soft damp mats.

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