

No.

346 / SLO 13

2nd prolongation

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

Date of issue Établi le

09.01.2016

Valid till

31.12.2020

Ausgestellt am

Valable jusq` au Gültig bis

Place:

Kranj

Name:

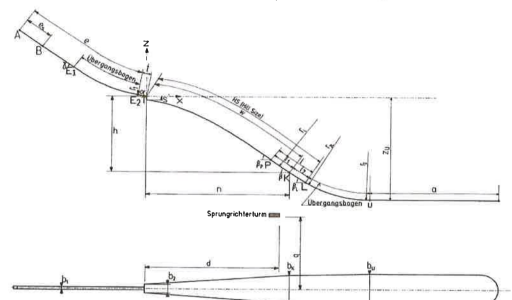
DPNC Kranj L109

HS =

109 m

h/n =0.567 Vo =

24,20 m/s



е	=	94,20 <b>m</b>	
$\mathbf{e}_{\mathbf{s}}$	=	25,80 <b>m</b>	34 gates
t	=	6,00 <b>m</b>	
γ	=	33,00°	
α	=	10,50 °	
<b>r</b> <sub>1</sub>	=	90,00 <b>m</b>	
h	=	49,06 <b>m</b>	
n	=	86,54 <b>m</b>	
S	=	2,94 <b>m</b>	

I <sub>1</sub>	=	10,30 <b>m</b>
l <sub>2</sub>	=	8,80 <b>m</b>
а	=	88,00 <b>m</b>
$\beta_{p}$	=	37,00°
β	=	34,30 °
$\beta_{L}$	=	32,30 °
$\mathbf{r}_{L}$	=	237,00 <b>m</b>
$\mathbf{r}_{2L}$	=	/ <b>m</b>
r <sub>2</sub>	=	103,00 <b>m</b>

Z	, =	69,94 <b>m</b>
Р	=	89,70 <b>m</b>
K	=	100,00 <b>m</b>
L	=	109,00 <b>m</b>
b	1 =	2,56 <b>m</b>
b	<sub>K</sub> =	20,15 <b>m</b>
b	u =	21,90 <b>m</b>
d	=	71,00 <b>m</b>
q	=	27,45 <b>m</b>

## 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 the standards for the construction of jumping hills (ICR/IWO) the owner is responsible during the training and competition.
- in accordance to ICR 411.5.2 The landing Area

From the bottom of the take off, the entire designed width of the landing slope must be prepared with snow. No obstacles are allowed in the prepared area and movable devices must be removed when the hill is in use.

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