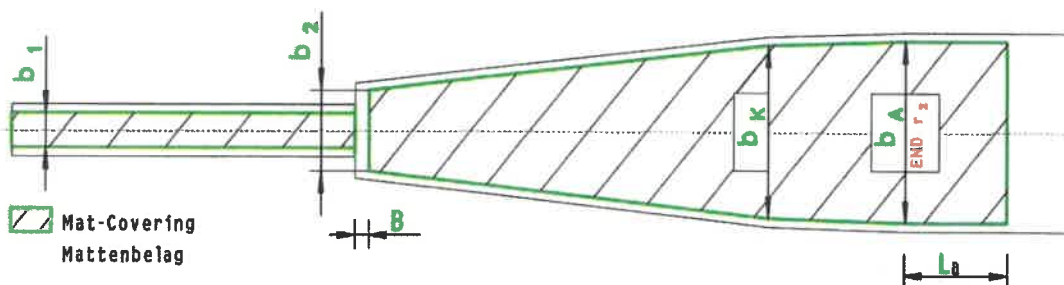


No. 106 / POL 2 Mat 3rd prolongation (1st prolongation after installation inrun track system)

CERTIFICAT OF PLASTIC HILL CERTIFICAT POUR TREMLIN EN PLASTIQUE ZERTIFIKAT FÜR MATTEN - SCHANZEN

Date of issue Établi le Ausgestellt am	07.04.2019	Valid till Valable jusq' au Gültig bis	31.12.2023
Place: HS =	Wisla 134	Name: h/n =	Malinka Adama Malysza 0.576
Year of covering Verlegungsjahr	2008	Mat-element dimensions Mattenelement Größe	100 x 50 cm
Manner of fastening Befestigungsart	cablefastener to Tensor-net	Material	Polypropylen Lindgren
Mat overlap of the seam Überdeckungslänge des Mattenbundes	30,0 cm		
Sub construction / Unterkonstruktion	wood / 2cm polyurethan-carpet / net		
Material of inrun track / Spurmaterial	MANA Original; ceramic		
Distance between both center of tracks / Abstand der beiden Spur-Mittelachsen	32,0cm		
Width of track / Spurbreite	13,5cm	Depth of track / Spurtiefe /	3,5cm summer 5,5cm winter



b1 2,55m **b2** 8,00m **bK** 24,00m **bA** 27,00m **La** 18,00m **B** 11,00m

Remarks / Bemerkungen

1. inspection by Josef Slavik (5th Dezember 2018)
2. the remarks of the inspection-reports must be observed and fulfilled for the validity of certification
3. for fulfilling the FIS-ICR standards of the skijumping hill, the owner is responsible during training and competition

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

SUB-COMMITTEE FOR JUMPING HILLS

CHAIRMAN:



Hans-Martin Renn

No. 106 / POL 2 3rd prolongation (1st prolongation after installation inrun track system)

CERTIFICATE OF JUMPING HILL CERTIFICAT DE CONFORMITE SCHANZENPROFILBESTÄTIGUNG

Date of issue 07.04.2019
Établi le
Ausgestellt am

Valid till 31.12.2023
Valable jusqu' au
Gültig bis

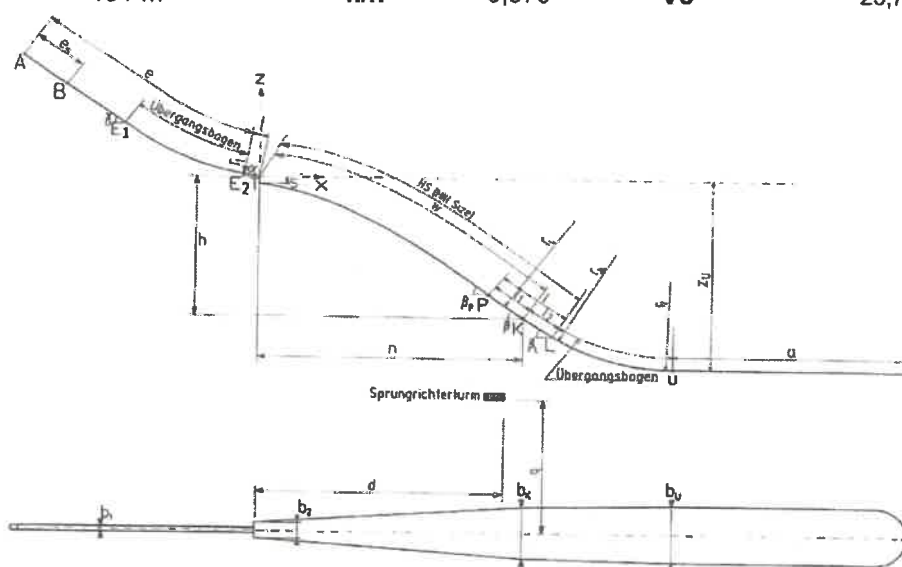
Place: Wisla

Name: Malinka Adama Malysza

HS = 134 m

$h/n = 0,576$

$V_0 = 25,76$ m/s



$e = 88,20$ m	$l_1 = 14,00$ m	$P = 106,00$ m
$e_s = 16,00$ m 32 gates á 50cm	$l_2 = 14,00$ m	$K = 120,00$ m
$t = 6,60$ m	$a = 61,10$ m 23° sloping up	$L = 134,00$ m
$\gamma = 35,00^\circ$	$\beta_p = 37,50^\circ$	$b_1 = 2,56/3,50$ m
$\alpha = 10,50^\circ$	$\beta = 34,80^\circ$	$b_K = 24,00$ m
$r_1 = 97,00$ m	$\beta_L = 32,30^\circ$	$b_A = 26,40$ m
$h = 59,83$ m	$r_L = 320,00$ m	$d = 84,00$ m
$n = 103,81$ m	$r_2 = 94,40$ m	$q = 40,00$ m
$s = 3,10$ m		$Z_u = 81,30$ m

Remarks / Bemerkungen

- inspection by Josef Slavik (05th Dezember 2018)
- the remarks of the inspection-reports must be observed and fulfilled for the validity of certification
- for fulfilling the FIS-ICR standards of the skijumping hill, the owner is responsible during training and competition

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

SUB-COMMITTEE FOR JUMPING HILLS

CHAIRMAN:

Hans-Martin Renn