## Schweizermeisterschaften Nachwuchs 2003 in Bülach

## Eiskunstlaufen und Eistanzen

## Detail Wertung und Noten

1. Eistanzen Seiten 2-3

2. Kategorie Herren Seite 4

3. Kategorie Damen Seiten 5-9

# Schweizermeisterschaften Nachwuchs 2003 Im Eiskunstlaufen und Eistanzen 17.-19.01.2003, KEB Hirslen, Bülach

ategori esamt	Kategorie Elstanzen International Gesamt Übersicht	lional				- C
<b>⊸</b> nal	GEBERT Cindy BOLL Paul		GER-D	GER-Deu.Eislauf Un	5	2, 0
	Pfilichttanz 1 (St # 5)					PIS: 0.5
	Rank: 1. Coeff: 0.5	MUTS	MOL	S	HECH	mr
	Technique	43	4.4	4.4	4.4	4.3
	Timing/Expression	4.5	4.5	4.4	4.51	4.3
	Total	8.8	6,8	8.8	8	8.6
	Pl. Numb. (10/48)	_	1		_	2
	Pflichttanz 2 (SI # 2)					Pts: 0.5
	Rank: 1. Coeff: 0.5	STUM	MOL	LUCH	PECH	BINZ
	Technique	4,4	4.3	4	4.5	4.4
	Timing/Expression	4.6	4.5	4.3	4.7	4.4
	!	9.0	8.8	8.6	9.2	8.8
	Pt. Numb. (10/46)	-		2	-	2
	Kürtanz (St # 5)					Pts: 1,0
		STUM	MOL	LOOH	PECH	SNIB
	Technical Merit	4.7	4.6	4.7	4.6	4.7
	Artistic Impression	5.0	4.8	4.9	5.0	4.9
	Total	9.7	9.4	9.6	9.6	9,6
_	Pl. Numb. (10/46)	_	_		N	2
Final	HERMANN Carolina		GER-D	GER-Deu Eislauf Un.	5	Pis
N	HERMANN Daniel					4.0
	-					Pts: 1.0
	#: 0.5	MUIS	MOLL	LUCH	PECH	SNR
	Technique	4.2	4.3	4.3	4.0	4,4
	Timing/Expression	4.3	4.4	4.2	4.1	4.4
	Total	8.5	2.8	8.5	8.1	8.8
	Pl. Numb. (8/40)	7.3	2	2	ယ	
	Pflichttanz 2 (St # 6)					Pts: 1.0
	Rank: 2. Coeff: 0.5	MUIS	MOLL	FOCH	PECH	BINZ
	Technique	4.2	4.3	4.3	3.9	4.4
	Timing/Expression	4.4	4.4	4.5	4.1	4.5
	Total	9.6	8.7	8.8	8.0	8.9
	Pl. Numb. (8/44)	2	2	_	2	-
	14					Pf6, 2.0
	Rank: 2. Coeff: 1.0	MUTS	MOLL	FOCH FOCH	PECH.	BINZ
	Technical Merit	4.5	4.6	4.7	4,8	4.8
	Artistic Impression	4.9	4.7	4.8	4.9	40
_						1
	Total	9.4	9.3	95	9.7	97.5

Gedruckt am 19-JAN-2003 13:45 Berechnungen und Ranglisten mit FSC03.01b Lic. KZEV \*\*\* Internet http://www.infoskate.ch \*\*\*

Gesamt Ubersicht Eistanzen International	
Ubersicht Eistanzen International	Gesamt
ıt Eistanzen International	Ubersich
zen International	nt Eistanz
national	zen Inter
	mational

Seite

SCHÄRER Denise SCHÄRER Daniel		SUI-EC	SUI-EC Zürich	
Pflichttanz 1 (St # 6)				
#	MUTS	MOLL	LUCH	PEOH
Technique	4.0	4.0	3.9	3.9
Timing/Expression	4.0	4	သ	3.9
Total	8.0	្ន •	7,8	7.8
Pl. Numb. (4/24	_	ω	4	4
Pflichttanz 2 (St # 3)				
Rank: 3. Coeff: 0.5	STUM	MOLL	LUCH	PECH
Technique	4.1	3.9	3.9	3.9
Timing/Expression	4.0	4.0	3.9	3.9
Total	8.	7.9	7.8	7.8
Pl. Numb. (6/24)	) 4	ω	55	3
Kürtanz (St # 4)				
Rank: 3. Coeff: 1.0	MOLS	MOLL	LUCH	PECH
Technical Merit	4.1	4.1	4.4	4.4
Artistic Impression	4.3	4.2	4.4	4.8
Total	8.4	8.3	8.8	9.2
		دي	د	٠.

		PASZTORY Solene		SUI-CP	SUI-CP Trais Chêne	ne	) E
-	ŀ	ĝ					
		Rank: 3. Coeff; 0.5	MUTS	MOLL	F00	PECH	ZNB
		Technique	3.8	3,8	4.0	42	3.9
		Timing/Expression	3.9	3.9	3.9	4.2	3.7
			7.7	7.7	7.9	8.4	7.6
		Pl. Numb. (6/28).	4	4	ω	2	3
		anz 2					Pts: 2,5
		ff: 0.5	MULS	MOLL	LÜCH	PECH	SNIB
		Technique	3.9	3.8	4.0	3.8	3.6
		Timing/Expression	4.0	3.8	4.0	<b>4</b>	3,8
		Total	6.7	3.7	0.0	7,8	7.4
		Pl. Numb. (2/14)	5	5	4	4	στ
		Kürtanz (St # 1)					Pts: 4.0
		Rank: 4. Coeff: 1.0	MUTS	MOLL	HOOH	PECH.	BINZ
		Technical Meril	4.0	4,0	4.2	3.7	4.0
		Artistic Impression	4.0	4.0	4.2	3.7	4
		Total	0.8	0.8	8.4	7.4	<b>8</b>
		Pl. Numb. (4/16)	5	4	4	5	4
_		PENNELL & Lisa		2 2	SIII-CP Ascons		2
	5	PICCARDI Philippe					
		Pflichttanz 1 (St # 1)					Pts: 2.5
		9	MUTS	MOLL	LUCH	PECY	BINZ
		Technique	3.7	3.7	3.6	3.7	3.7
		Timing/Expression	3.5	3.6	3.6	3.3	3.7
			7.2	7.3	7.2	0.7	7.4
		Pl. Numb. (2/10)	ÇT	671	5-	51	5
		Pflichttanz 2 (St # 4)					Pis: 2.0
		17	MUTS	MOLL	LUCH	PECH	SNB
		Technique	4,1	3.9	4.1	3.7	3.7
		Timing/Expression	4.2	3.8	4.0	3.9	3.8
			8.3	7.7	<b>8</b> .1	7.6	7.5
		Pl. Numb. (4/22)	ω	4	3	51	4
		Kūrtanz (St # 2)					Pls: 5.0
		Coeff:	MUTS	MOLL	LUCH	PECH	BINZ
		Technical Meril	3.9	3.8	3.9	4.1	3.8
		Artistic Impression	4.2	4.0	4.0	4.4	4.
		Total	8.1	7.8	7.9	8.5	7.9
							•

თ <u>₹</u>	SCHÄRER Fabienne VON BERGEN Jan			SUI-EC	SUI-EC Zürich/EC Bern
JO	Pflichttanz 1 (St # 4) Hank: 6. Coeff: 0.5	MUTS		MOL	MOLI LUCH
À	echnique	3.0		3.0	_
<b>-</b>	iming/Expression	3.3		3.1	3.1 3.0
i⊣	otal	6.3		6.1	6.1 6.1
Т	Pl. Numb. (0/0)	6		6	6 6
T	Pflichttanz 2 (St # 1)				
Œ	Rank: 6. Coeff: 0.5	STUM		MOLL	
	echnique	3.1		3.0	3.0 3.2
-1	iming/Expression	3.2		3.0	3.0 3.2
	Total	6.3		6.0	6.0 6.4
Ϊ́υ	Pl. Numb. (0/0)	6		G.	
<u> </u>					
п	_	MUTS	2	M   MOLL	
<b>-</b> i	echnical Merit	3.3		-	-
įΣ	Artistic Impression	3.7		3.3	
-1	Total	7.0	-	) J	6.3 7.0
70	Pl. Numb. (0/0)	6	Ĺ		

Kurzprogramm (S Rank: 3. Coeff: 0.5 Required Elements Presentation

8.3 8.3

.druckt am 19-JAN-2003-18:08 - Berechnungen und Ranglisten mit FSC03.01b Ltd. KZEV \*\*\* Internet http://www.infoskate.ch

(St # 3)

Kür (St v 5)
Rank 3. Coeff: 1.0
Technical Merit

Artistic Impression

Total PI Numb

(4/24)

ယန္မ

NGUYEN Dat

SUI-CP Morges

4.5 5

## Schweizermeisterschaften Nachwuchs 2003 lm Eiskunstlaufen und Eistanzen

17.-19.01.2003, KEB Hirslen, Bütach

Kategorie Herren international Gesamt Übersicht

İ								
<b>~</b> ₹	KOTZIAN Marcel			GER-D	GER-Deutsche Eislauf Un	islauf Un.		2.0
	Kurzprogramm (St # 1)							Pts: 1.0
	Č.	Ε N	XEL.	3SOW	FASS	BUNE BUNE	VAP.	LEV
		4	4.4	4.4	4.	4.2	3.8	4.
	Presentation	4:	Uni	4.7	4.6	4.6	4.7	4.6
	Total	90	8.9	9	9.0	8.8	GD (J7)	8.9
	P) Humb (6/42)	N	N	N	N	2	2	2
	Kür (SI#4)							P1s: 1.0
		NOEL	YEL.	MOSE	FASS	BUNE	VAR	Ę
	Technical Merit	4.7	4.	4	<u>4</u>	4.5	4.6	4
	Artistic Impression	4.7	4.	4.0	4.9	4.6	4.8	5.0
	Total	9.4	9.0	9 N	9	9.1	9	9.9
	Pl. Numb. (8/54)	-	1	-	1	2	1	1
Fig	LUCINE Kim			FRA-F	FRA-Féd.Fr.Sports Glace	ts Glace		Pa
N								2.5
	Kurzprogramm (SI # 4)							Pts: 0.5
	Rank 1. Coeff: 0.5	NO.	Ķ	MOSE	FASS	BUNE	VARI	LEVI
	Required Elements	4.9	4.9	4.0	4.7	4.9	4.9	4.9
	Presentation	4	4.7	4	4.5	4.9	4.9	4.7
	Total	<b>5</b>	9	9.60	9	9.0		9.0

	V2====================================				200	1	aland Da		-1
	KOIZIAN Marcei				GE 17-0	GEN-Deutsche Etslauf on	siaur on.		
	Kurzprogramm (St.#	=	the contract of						Pts:
	Rank 2. Coeff: 0.5	_:	NOET	KEL.	BSOM	FASS	BUNE	VARI	
	Required Elements		4.3	4	4.4	4.4	4.2	3. <b>8</b>	
	Presentation		4.6	Çi i	4.7	4.6	4.6	4.7	
	Total	į	00 19	8.9	9	9.0	8.8	8	
	P) Numb (6/42	2	N	N	N	N	2	2	
	Kür ISI # 4)	ŀ							PIS:
	_		NOEL	E.	MOSE	FASS	EUN	¥A.	<u>-</u>
	cal Ment		4.7	4	4.6	4.6	4.5	4.6	
	Artistic Impression	_	4.7	4	4.	4	4.6	4.8	_
	Total	_	9.4	9.0	<b>6</b>	9	9.1	9	
	P! Numb (8/54	<u>*</u>	_	-		_	2	-	-
							:		
ν <u>§</u>	LUCINE Kim				FRA-Fé	FRA-Féd.Fr.Sports Glace	ta Glace		က် က
١	Kurzorogramm (SI #	4							5.0 Bld
	Rank 1. Coeff: 0.5	_;	NOF	ě	MOSE	FASS	BUNE	VARI	LEV
	Required Elements	-	4.9	4.9	4.8	4.7	4.9	4.9	
	Presentation	<u> </u>	4,5	4.7	4	4,5	4.9	4.9	
	Total	. !	60	9.6	9	9	9.6	9,8	Н
	Pl. Numb. (8/56)	6	_	_	-	-	1	_	
	Kür (Sur3)								Pts: 2.0
	Rank: 2. Coeff: 1.0		NO.	ē	MOSE	FASS	BONE	VAS	
	Technical Ment		4.5	4.6	4.5	4.5	4.7	4.7	i
	Artistic Impression		4.5	4	4.5	4.6	4.	4.5	
		!		·	-	-		-	i

Gesaint Ubersicht Herren International

Seite N

		ဟ <sub>ုရု</sub>	4 Final
Kür (S. 1) Rank 5. Couff 1.0 Technical Medi Artistic Impression Total Pl. Numb	Kurzprogramm Hank 4. Coeff 0.5 Regulred Elements Presentation Total	Ruizprogramm Raik S. Cueff o S Required Elements Presentation Total Pr Numb Pr Numb Artistic impression Total Technical Merit Antistic impression Total Pr Numb Pr Numb	MEILER Silvan
	(2/18)	(2/8)	
NOEL 4.0	NOEL 3.9 4.0 7.9	NOEL 3.6 7.6 3.9 9 3.9 9 5 5 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
5 0 4 4 6 F	3.6 7.5		
MOSE 4.1	MOSE 4.1 8.6	MOSE 433 9 5 5 4 3 3 5 6 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6	SUI-EC Chui
FASS 8.1	FASS 3.9 4.0	WOSE FASS E 33.5 3.6 3.8 3.9 3.8 3.8 3.8 3.8 4.3 3.8 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	Chur
8.10 8.10	BUNE 3.7 3.6 7.3	BUNE 3.2 3.8 3.8 4.2 4.2 4.3 4.3 4.3 4.3 4.3	
44.4 4AR	VARI 3.8 7.8	5 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Pis: 5.0	Pts 2.0 LEVI 4.3 4.4	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	6.5 6.5 6.8

Kurzprogramm (St # 16),
Rank: 3. Coeff: 0.5
Regulated Elements
Presentation

Technicas Merti Artistic Impression Kür (St # 25) Renk: 4. Coeff: 1.0 Final GERMANN Sandra

## Gedruckt am 19-JAN-2003 18:09 Berechnungen und Ranglisten mit FSC03.01b Lic. KZEV \*\*\* Internet http://www.info

## Schweizermeisterschaften Nachwuchs 2003 17.-19.01.2003, KEB Hirslen, Bülach Im Eiskunstlaufen und Eistanzen

-							
	_	_	-	_	-	. Numb. (50/350)	2
101	9.7	9.4	1.03	9.6	8.6	Ole)	H
4.7 6.1	4.9	4.8	5.1	4.8	6.0	Artistic Impression	≥
4.7 6.0	4.8	4.6	5.0	4.8	4.8	Fechnical Merit	Ħ
1/31 BYA 1	BINIE	- 88×1	MC9E	KED.	Nager	Kür (St # 22) Rank: 1. Coeff: 1.0	<b>"</b> ⊼
2 2	4	2	2	8	3	J. Numb. (60/406)	2
9.5	8.8		9.8	8.3	9,7	Total	Ħ
5.0 5.2	4.8	4.8	5.2	4.4	5.2	Presentation	₽
4.5 4.6	4.1	4.4	4.6	3.9	4.5	Required Elements	Ð
IABLE HE BYA	BUNE	7.00	MOSE	<b>X</b>	NOEL	Kurzprogramm (St # 30) Rank: 2. Coeff: 0.5	₽₹
2 Pis	slauf Un.	GER-Deutsche Elslauf Un	GER-D			MEY Caroline	÷Ē

PEDAETTI Diena

SULISC St.Mortz

Kurzprogramm (St # 11)
Rank: 5. Coeff: 0.5
Required Elements

resentation

VAN BEEK Isabelle			SUI-EC	SUI-EC Illnau-Effratikon	retikon		
Kurzprogramm (St # 19)						88	12.6
Rank: 1. Coeff: 0.5	NOEL	KELLESS.	3SCH	FABS	BUCB	HAWK	<b> // 31.</b>
Required Elements	5.2	4.7	0.8	4.7	4.7	4.8	
Presentation	5.3	4.7	5.1	4.7	4.6	4.8	Ų1
Total	10.5	9.4		9.4	9.3	9.6	
Pt. Numb. (62/434)	1	1	1	1	1	1	
Kür (St # 24)						*×	£. 3
Rank: 2. Coeff: 1.0	MOEL	KEL	18CH	FASS	H 18	INVA.	
Technical Merit	4.7	4.5	4.9	4.5	4.6	4,6	
Artistic Impression	4.9	4.5	4.9	4.6	4.8	4.6	6.
Total	9.8	9.0	9.8	8.1	89.4	9.0	200
DI Numb (48/338)	J	2	v	S	•	ن	

**100** 

Technical Ment Artistic Impression Kür (St # 21) Hank: 5. Coeff: 1,0

2)]	L	L	L	2000	₽	4	<u> </u>	L	L,	₫		₽	0.00		L	- 2
4	93	4.7	4.0	HON	2	10,0	5	4.9	NOEL.			~	9.6	4.9	4.7	
	8,7	4.4	4.3	KELL	2		4.6	4.5	- Tab			2	0.0	4.5	4.5	
	9. <b>2</b>	4.6	4.0	MOSE	4		4.6	4.6	SECIF		SUL-Wi	2	9.8	4.9	4.9	77747
0.0	のないのでは、「「「「「」」」	4.3	4.2	FASS	3	9.1	4.6	4.6	F485		SUI-Wintenhurer SC	2	8.1	4.6	4.5	JACO.
	2	4.6	4.5		2	9.3	4.6	4.7	BINE		SC	2	9.4	4.8	4.5 4.6	District
		4.1	4.3	٦L		8.1	4.3	4.5	PAR			22		4.6	4,6	
A PROPERTY OF THE PARTY OF THE		4.6	4.4	IABT.		9.6	4.9	4.7	IV:11	PW 1.5	5.5	2	100	6.1	4.9	

Gesamt Ubersicht Damen International

Z#

ø
₫
ā
Π

v	4	>	-1	30	<u></u>	v	-1	v	J	J	굿	m
Y Numb.	Total	utistic impression	echnical Merit	lank: 3. Coeff: 1	Or (St#23)	Pi. Numb.	Otel	resentation	leguired Elements	lank: 6. Coeff: 0.5	nezprogran	EL WAKIL Allos Nour
(46/298)		sion .	-	ff: 1.0		(52/332)			ents	ff: 0.5	nm (St#7)	lice Nour
ω	4.3	4.8	4.5			100	8.7	4.6	4.2	NOET		
æ	8.3	4.2	4.1			17	7.0	4.0	3.6	大加に		
4	3.2	4.8	4.5			57	9.9	5.0	4.3	MOSE		SUI-CP
4	8,8	4.6	4.3	1488 1488		6	8.8	4,6	4.0	FA85		SUI-CP Genève
4	9.0	4.7	4.3			ō	8,1	4.2	3.9	BUNE		
ω	8.6	4.6	4.1	JEN'A.	es y	σı	8.6	4.6	O	VARIA		************
7	8,6	4.4	4.2		10 10 TH	6	8.2	4.7	4.5	MHT.	0.6 386	6.0

												O.	
Pl. Numb.	Total	Artistic impression	Technical Merit	Rank: 6. Coeff: 1.0	Kür (St # 17)	Pl. Numb.	Total	Presentation	Required Elements	Rank: 7. Coeff: 0.5	Kurzprogramn	PANIGHETTI Deborah	
(40/284)				6		(50/335)			ਲ	0.5	(\$1#31)	eborah	
10	<b>1.7</b>	4.5	4.2	HOP		14	8.3	<u>*</u>	4.	Jacos.			
5	8.4	4.2	4.2	KECL		7	6.2	4.2	<b>.</b>	<b>A</b>			
3	9,4	4.7	4.7	BEOM		00	9.0	4.6	4.4	MOSE		SUI-CP	
8	8.6	4.4	4.2	FASS		7	8.8	4.4	4.1	PASS		SUI-CP Blasca	
7	1.5	4.2	د.	BING		5	8.8	4.4	4.4	BUNE			
4	2.8	4.4	4.1	HAPI	Hee-	7	8.2	4.2	4.0	YARI	7.00		
4	8.8	4,4	4.4	1EVI	Pts: 6:0	8	8.9	4.6	4.3	1631		9.5	

												~J#	
Pl. Numb.	Total	Artistic Impression	Technical Merit	Rank: 9. Coeff:	Kür (St # 26)	Pl. Numb.	Total	Presentation	Required Elements	Rank: 4. Coeff: 0.5	Kurzprogrami	ZADORY Carolina	
(34/252)		3		1.0		(66/398)			TÉ	0.5	n (St#8)	iline	
7	9.0	4.4	4.6	NOEL		4	9,3	4.7	4.6	をおりまし			
8	# 6.6	4.1	4.2	ZOTA :		3	9.0	4.5	4.6	KELL .			
10	0.0	4.4	4.5	X808#		3	<b> P.6</b>	4.8	4.8	WO SHE		SUI-CP.	
8	4.4	4.2	4.3	FA68		. 6	8.8	4.4	4.4	FASS		SUI-CPA Yverdon	
8	1.2	4.0	4.2	BUNE		. 3	8.8	4.3	4.6	BUNE			
9		4.0	4.3	A WAR	200	3	9.1	4.5	4.6	. VAFII		·发	
Ça.	(P.4.)	4.3	4.5		Pbs 8,0	4		4.7	4.7		10:20	~11.0	

GEHBER Talika

Kurzprogramm (Si # 10)
Rank: 18. Coeff: 0.5
Required Elements
Presentation

77 2 5

Pa: 80 LEVI 4.3 4.7 9.0

22<u>.</u>0

VARY LEVI 3.9 4.3 4.1 4.2 6.0 8,6

3.9 BUNE

VA91 3.9 4.0 7.9

3.7 4.0 7.7

8 A A A S

21.5

8UNE 4.0 3.9 7.9

2 ± 4 ± <u>5</u>

Ph: 55

18.5

(28/204)

Kür (Si # 9)
Rank: 7. Coeff: 1.0
Technical Ment
Artistic Impression

(38/260)

edrucki arr

œĮ

MIZUNO AKI

Kurzprogramm (Si # 6) Rank: 10. Coeff: 0.5 Required Elements

9

PIGNE Victoria

Kür (St # 19)
Plank: 8. Coeff: 1.0
Technical Merit

Artistic Impression

(36/243)

P. Numb

(42/290)

Kurzprogramm (St # 17)
Rank: 8. Coeff: 0.5
Required Elements
Presentation

(48/307)

18.0

4.0 BUNE

13 8 VAPI

3.6 7.5

10 80 00 00 00 00 00 00 00 00 00 00 00 00	4.5 4.6 4.2	MOSE FASS BUNE VARI	20 19 22 6	7.8 8.0 7.7 7.5 8.3	3.7 3.7 3.6	MOSE FASS BLINE VARI	SUI-CP St.imler	-	8.7 8.3 7.9	4.0 4.3 4.1 3.8 3.9	MOSE FASS BUNE VARI	7 11 11	4.2 4.7 4.3 4.3 4.2	MOSE FASS BUNE VARI	SUI-Bülecher EC	7 11 9	9.1 8.2 B.1	39 4.6 4.0 3.8 3.9	WOSE FASS BUNE VARI	12	2.0	4.4	BUNE VASI	FRA-Féd.Fr.Sports Glace	5 8 9 10 7	4.3 4.6 4.3 4.2 4.4 9.4 9.0 9.3 8.1 8.3	4.4 4.0 3.9	LACOR BLACK RING VARI	10 10 12	4.5	MOSE FASS BUNE VARI		SUI-CP Genève
œ .	ù	LEVI	24	7.0	3.4	Pty: 9.0 LEVI	16.0 0	13	<u>ه</u> دن	2	LEVI O	1 5 6 4	4	Pts: 4.5 LEVI	15° 55°	12	نه <u>.</u> نه ن	6	10.0 Ptg: 10.0	5	9 0 W C	4	CEVI		15	- 2	3.9	Ptg: 8.0	10	4.7	LEVI	3.0	3 g
10-11	N-20	03 18:0	0 E	erec	żnu	ngan u	nd Ranglis	den n	sit FS	BC03	.01b Li	c. KZE	··· v	internet	http://ww	w.into	nkāto.	.ch ***	•														
							QUE TE								<b>1</b> Fana)									ကန္	_							<u></u>	) E
Pt. Numb. (24/174)	Artistic impression	Ruir (SI # 15) Hank: 1.4. Coeff: 1.0 Technical Medi	Pl. Numb. (32/218)	Fotel	Required Elements		Final KRSTIC Sylvia	Pl. Numb. (22/142)		Artisita Impression	Kür (St #11) Rank: 15. Coeff: 1.0	Pl. Numb (38/215)	Presentation	Kurzprogramm (SI # 28) Rank: 13. Coeff: 0.5	Hense BUCHS Aurolia	Pt. Numb. (28/186)	I Process	Technical Merit	Kür (St # 16) Bank: 13. Coeff: 1.0	Pl. Numb. (42/264)	Total	Required Elements	Kurzprogramm (St # 23) Rank: 11. Coe#: 0.5		Pt. Numb. (28/198)	pression	Technical Medi	Kür (Si # 13)	Pt. Numb (38/259)	Presentation	Pank 12. Coeff 0.5	Virginia (C)	STREBEL Jennifer
Pt. Numb. (24/174)		Ruir (SI # 15) Rank: 14. Coeff: 1.0 NOEL Technicas Medi 4.0	/218)		ments	(Si # 18)		(241/22)		Artistic Impression 3.9	(1) Coeff: 1.0	(38/216)	Presentation 3.8	(SI # 28) ).5		(28/186)		Technical Merit 4.3	(SI # 16) 13. Coeff: 1.0	(42/264)	Mation	Required Elements 3.9	_8			pression	978	(3) (3)	(38/250)	Presentation 4.3	- 5	Virginia (C)	<del></del> -
P. Numb. (24/174) 6.3	4	$\frac{1}{1}$	/218) 20		ments 3.8	(SI # 18)		(22/142)	7.5	9	Coeff. 1.0 NOEL	(38/216) 30		(SI # 28) NOEL )		(26/186) 13	6.5	cal Merit	(St # 16) 13. Coeff; 1.0 NOEL	(42/264) 16	#Retion 4.3		NOEL 1		BK1/82)	pression	4.4	Speff: 10 NOEL	(38/250) 11	D 4.		Virginia (C)	<del></del> -
P. Numb. (24/174) 6.3	4.3	NOEL KELL N	/218) 20 20 i	8.0	ments 3.8 3.5	SI # 18)		(22/142)  20   1/	7.5 7.7	on 3.9	Coult 1.0 NOEL KELL	(38/216) 30 25	. w	(SI # 28) NOEL KELL		(26/186) 13 12	8.5	cal Merit 4.3	(St # 16) 13. Coeff. 1.0   NOEL   KELL	(42/264) 16 13	#Retion 4.3	3.9 3.7	NOEL 1		(28/198) 8 15	0.9	4.4 3.0	Speff: 10 NOEL	(38/259) 11 8	D 44	NOEL KELL M	Virginia (C)	<del></del> -

70 10

WURSCHER Claudia

Kür (Si # 20)
Ravic 10. Coeff 1.0
Technical Marit
Adistic Impression
Total
Pi Numb. (32/2)

9 4.1 9 7 6

(32/216)

Kurzprogramm (St # 22)
Rank 9. Coeff 0.5
Required Elements
Preservation

Kür (St # 18) Rank: 11. Coeff: 1.0 Technical Ment

(46/298)

Mistic Impression

(30/212)

Gesamt
Ubersicht
Damen
International

VON ROHR Alessia

SUI-CP Beilinzona

Kurzprogramm (St # 29) Rank: 19. Coeff: 0.5

Kür (St # 6) Renk: 21. Coeff: 1.0 Technical Merit

S
Φ.
ᇙ
_
œ.

	Ö.		 <b>CO</b> -€	78	<b>4</b>
Presentation Total Presentation Total Pr. Numb Rthr (St. # 8) Pank: 17. Coeff: Technical Ment Total Pr. Numb Pr. Numb		Kurzprogramm (St # 21) Rank: 22. Coeff: 0.5 Regulied Elements Presentation Total Pt. Numb. (22/174) Kür (St # 3) Rank: 16. Coeff: 1.0 Technical Ment Antisic impression Total Total (20/120)	_	LUYET isabelle-Marie  Kurzprogramm (St # 24 Aank: 14. Coeff: 0.5  Reskirted Elements Passariation Total Pt. Numb. (36/240)  Kür (St # 12) Hank: 19. Coeff: 1.0 Technical Merit Artistic Impression Total Pt. Numb. (14/94)	KALT Fablenne Kurzprogremm Rank: 15. Coeff: 0. Regulard Elements Presentation Protein Pl. Numb. (3 Rank: 18. Coeff: 1. Technical Ment Artistic Impression Total Pl. Numb. (1
(24/182)	(St # 13)	(St # 21) 0.5 8 (22/174) 1.0 (20/120)		(St # 24) 0.5 (38/240)	(St # 15) 0.5 (34/240)
7.5 3.7 3.7 3.7 21	NO.	NOEL NOEL NOEL NOEL NOEL NOEL NOEL NOEL		4.53 4.53 4.53 4.53 4.53	3.9 3.9 3.9 3.9 3.9
		X91 3.7 7.8 24 X91 3.7 3.7 3.8 7.6		KBL   S	4.0 9 3.7 4.1 14
3.7 4.2 7.9 22 22 4.0 4.0	圖   九	MOSE 4.0 4.7 12 12 MOSE 4.1 4.1	SUI-CP	SUI-CPA 4.2 4.3 8.8 4.3 4.3 4.2 4.2 4.2	SUI-Dübendorfer  J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
3.6 4.3 16 3.9 4.1		3.0 3.1 3.8 3.8 28 28 3.8 3.8 3.8	SUFCP Neuchâtel-Sp.	SUI-CPA Sion  4.2 FASS BUNE VAN  1.4 1.4 1.9 1.2  1.4 1.4 1.9 1.2  1.5 FASS BUNE VAN  4.2 3.8 3.7  4.2 3.8 3.8 3.7	SUI-Dübendorfer EC 3.8 3.8 3.8 4.0 4.1 4.0 7.8 17 21 17 21 17 21 17 23.5 PAGS 8 3.7 4.0 4.1 4.0 6.0° 7.7 4.1 18
BUNE 9 24.4	BUNE	94NE 3.5 3.6 3.8 24 24 2.9 3.9 3.9	9i-Sp.	3.6 3.6 3.8 3.8 24	BUNE 3.9 3.8 3.8 3.8 3.8
3.2 3.6 3.6 27 3.8 3.8		3.4 4.2 3.8 3.8 3.8			3.5 19 19 19 19 19 19 19 19 19 19 19 19 19
	27.5 27.5	170 170 187 3.4 3.9 7.3 22 22 22 4.0 4.1 6.1	27.0	26 0 3.6 3.6 3.7 23 3.7 20 20	25 o

Gedruckt am 19-JAN-2003-18:09 Berechnungen und Ranglisten mit FSC03.01b Lic. KZEV \*\*\* Internet http://www.infoskate.ch

Pl. Numb.	Total	Artistic Impression	Technical Mertt	Rank: 20, Coeff: 1.0	<b>Kür</b> (St # 5)	Pl. Numb.	Total	Presentation	Required Elements	Rank: 25. Co	Kurzprogramm	KIEBLER Sandra
(12/84)		3		eff: 1.0		(14/124)			enta	edf: 0.5	gramm (St#27)	ndra
22	7.4	3.6	3.8	VOID		26	7.6	3.8		25 EI		
20		3.5	3.9			18	7.8	3.7	3.8	KEL		
23		3.6	3.9	BSON		29		3.8	3.3	# HOSE		SUI-EC Chur
16		3.9	4.1	FA.S.		20	7.6	9.6	3.7	FASB /		Chur
5	7.6	3.7	3,9	# BUNE		20		3.7	3.6	BUNE		
8		3,4	3.0	Tere's		24	10	3.6	3.5	HEVA		To describe the second
21	7.0	3.8°	4.0	LE W	O 070 1 1 1 1 1 1 1	26	7	3.7	3.4	Neatt.	Ph# 12.5	32.5

							_			27 28							-				N22 - 12
T. NOTE.	Total	Artistic Impression	Technical Ment	Runk: 22, Coeff: 1.0	Pl. Numb.	Total	Presentation	Required Elements	Kurzprogramm (St # 26) Rank: 20. Coeff: 0.5	SOLDINI Loredana	Pt. Numb.	Total	Artistic impression	Technical Ment	Kür (St # 10) Rank: 23. Coeff: 1.0	Pl. Numb.	Total	Presentation	Required Elements	Renk: 17. Coeff: 0.5	WYSSLING Andrea
(2002)		7	! !	1.0	(24/202)			19	1 (St # 26) : 0.5	Jana	(6/60)		=		: 1.0	(30/210)		:	8	0.5	drea
24	77	3.6	3.5	)ECN	16	8.2	4.2	4.0	TBON		Ħ	77.0	4.0	3.5	NOEL	6	8.1	4.2	3.9		
6	7.6	4.0	3.6		5	7.0	3.8	3.8	, Ket		23	7,2	3.6	3.6	, NEW	9	P.O		3.9	X.	
7	8.2	4.2	4.0	MOSE	7	8.3	4.3	4.0	35000	M-Ins	19	8.1	4.2	3.9	_ MOS€	15	8.4	4.4	4.0	. TEOMEN	SUI-E
3	. F. T. S.	3.7	3.6	F.A.S.	ä	7.7	3.9	3.8	28V-1	SUI-Winterthurer SC	25	7.0	3.6	3.4	FASS	24	7.2	3.6	3.4	1465	SUI-EC Aarau
2		3,6	3,4	BUNE	26	7.2	3.6	3.6	BONE	rsc	23	\$ \$	3.8		avua	23	7.4	3.8	3.6	BUNG	
Š	6.8	3.5	3.4	VAR	20	7.	3.8	3.6	VARI		18	7.3	3.7	3.6	HAY	14	7.7	4.0	3.7	VARIO	
5	1.7	4.0	3.9	1/3/1 1/2/1	=	9.0	4.2	4.4	100°	32.0	25		3.5	3,4	PM: 23.0	15	×8.0	4	3.9	18.8.5 3.8 m	

Kür (St # 2)
Rank 26. Coeff: 1.0
Tachnical Meril
Antielic Impression
Total
Pl. Numb

NOEL 3.4 3.4 6.6 (0/8) 26

N & & & F

FASS BUNE VARI 3.3 3.3 3.4 3.9 3.4 6.7 7.4 6.7 26 22 26

9 Pts: 26.0 1.EVI 3.3 3.4 6.7 26

27

SAUSER Alexandra

SUI-CP Neuchâtel-Sp.

¥

Kurzprogramm (St # 32)
Rank: 27, Coeff: 0.5
Required Elements 3, 4
Presentation 4,0
Total 7, 4
Pr. Numb. (12/86) 28

20 00 00 IT

WOSE 7.5.9

7.6 22.6

8UNE 3.3 7.0 28

7.4 7.4 2.9

95 125 33 5 35

1

26

FEJERABEND Monika

SUI-ISC Engelberg

37.5

Kurzprogramm (St # 2)
Rank: 23. Coeft: 0.5
Required Elements
Presentation
Total
Pt. Numb. (18/18)

Т

111

7.5 7.5 26

MOS 3.9.3.3.6 7.2.9.3.6

FASS BUNE 3.4 3.6 4.0 4.1 7.4 7.7 23 18

7.4.3.3AR

Pb. 11.5 d LEVI 3.6 7.3

(18/118)

24 24

**VON DÄNIKEN Fablenne** 

SUI-CP Beilinzone

37.0

Kurzorogramm (St # 5)
Rank: 26. Coeff: 0.5
Required Elements
Preservation
Total
Fit. Numb. (12/114)
Kür (St # 1)
Rank: 24. Coeff: 1.0
Technical Merif
Artistic Impression
Total
Fit. Numb. (6/42)

1

237 3 5 7

0.00 MOSE

FASS 3.3 3.7 7.0

9UNE 3.6 3.6

3.5 22 22

7.4 7.3 21 25

VAR 3.5 3.6 7.1

Pts: 24.0

25

WETZEL Livia

SUI-EC Zürlich

37.0

**%**₹

PITTET Amanda

SUI-CP Genève

3

Kurzprogramm (S # 20)
Rank: 29. Coatt 0.5
Required Elements
Presentation
Total
PI. Numb. (6/75)

23 4 3 7 E

0 0 0 D

9.4 9.4 27

3.0 3.6 3.6 3.6

1 Pax 14.5 LEVI 3.2 3.7 6.9 27

Kurzprogramm (St # 4)
Rank: 24. Coeff: 0.5
Required Elements
Presentation
Total
Pr. Numb. (14/132)
Rank: 25. Coeff: 1.0
Technical Medi.
Addition Ingression
Total
Pr. Numb. (25/56)

2000 OF T

25 5 5 E

MOSE FASS 3.8 3.5 3.8 3.0 7.6 7.1 22 24

3.8 3.7 7.5 21

¥A⊒ 3.4 24

3.6 3.6 7.2 29

7 ASS

BUNE 3.7 3.8 7.5

	Cocociii
	đ
	THE HIGH
	2

OCH C

IG Gloria			SUI-ESC Zürich-Oe	SUI-ESC Zürich-Oerl.
3.5 KELL			SU-ESC Zürich-Oerl.  MOSE FASS B 3.3 3.3 3.8	MOSE FASS BUNE VARI 3.3 3.4 3.9 3.7 4.1 3.8 3.9 3.7
3.3.A.			SUI-ESC Zürich-Oe  MOSE FASS 3.3 3.3 7.4 7.4 7.6 26 26	MOSE FASS BUNE VARI 3.3 3.3 3.4 3.3 4.1 3.8 3.9 3.7 7.4 7.1 7.3 7.0 2.6 2.6 2.5 2.5
	MOSE 7.4	MOSE FASS 1 3.3 3.3 3.8 7.4 7.4 25 25	SUI-ESC Zürich-Oeri.  MOSE FASS BUNE 3.3 3.4 4.1 3.8 3.9 7.4 7.8 7.3	UNE VARI 3.4 3.3 3.9 3.7 7.9 7.6

Gedrucid am 19-JAN-2003 18:09	Berachnungen und Ranglisten mit FSC03.01b Lic. KZEV *** Internet http://www.infoskate.ch ***

						<u>Ω</u> ੂ							50 30 T
	TOTAL	Presentation	Required Elements	Fland: 31. Coeff: 0.5	Kurzprogramm (SI # 1)	ZEHNDER Surina	Pl. Numb. (4/44)	Total	Preservation	Required Elements	Rank: 30. Coeff: 0.5	ŝ	MICHEL Masile
1	1	H	<u>!</u> 		=		Ė		_			25	
ř	3 0	3.8	2.7	쮼			24	7.7	4.0	3,7	Ę,		
[	30.0	3.7	2.9	줐			27	7.0	3.8	3.2	KELL		
90	5 2	4	3,0	MOSE		SUI-DG	31	6.9	3.8	3	MOSE		SUI-CP
	3 5	4 10	2.8	FASS		SUI-Dübendorfer EC	31	6.6	3.6	30	FASS		SUI-CP Genève
	2 9	3.4	2,8	BUNE		EC	29	6.9	3.7	32	BUNE		
	3 5	1	2.6	YAF			29	6.7	3.6	<u>ب</u>	PAY.		

						37 22
de die de	Pl. Numb. (0)	Total	Presentation	Required Elements	Rurzprogramm (St # 12) Rank: 32. Coeff. 0.5	SCHÄPPI Ursina
i	8	L	L	L	_ <u>1</u> 2	
	31	70	<u>*</u> 1	2.9	MON	
1	Н		Н	├		
	32		3.7	2.7	<b>X</b>	
	32	0.0	3.8	2.8	NO8	SUI-ES
	32	8.4	3.8	2.6	FABS	SUI-ESC Zürich-Oerl
	32		3.7	2.9		Oeri.
	32	0.4	3.7	2.7	W. YARI	
	32		3.5	2.4	Past 10.0	7