

Free Skating Men Youth

FINAL RESULT

Pl.	Name	Club	Nation	Points	SP	LP
1	97285 MANUEL PEREIRA FRADE	EDCPM	POR	16.32		1

Free Skating Men Youth - Free Program

RESULTS DETAILS

Pl.	Name	Club	TES	PCS	DED	Total
1	97285 MANUEL PEREIRA FRADE	EDCPM	7.32	10.00	-1.0	16.32

Event Manager

POR

EM

Specialist

INES AMADO

Data Operator

PEDRO LUZIO

Referee

TELMA LUIS

Judge 1

TELMA LUIS

Judge 2

VERA MARQUES



Free Skating Men Youth - Free Program

JUDGES DETAILS PER SKATER

Rank	Name	Total Element score	Total Component score (factored)	Total Deductions	Total Segment score
1	97285 MANUEL PEREIRA FRADE	7.32	10.00	-1.00	16.32

# Executed Element	Info	Base Value	QOE	J1	J2	Scores of Panel	
1	Jump 1F	Flip	0.80	0.00	0	0	0.80
2	Jump 1Th <	Thoren	0.63	-0.10	-1	-1	0.53
3	ComboJump 1Lo	Loop	0.96	-0.05	-1	0	0.91
	1Lo <	Loop	0.67	-0.30	-3	-2	0.37
4	ComboSpin				-3	-3	
	NLSit	Sit Spin No Level	0.00 *				
	U	Upright Spin	0.25 *				
	U	Upright Spin	0.25 *				
5	Step Sequence ChSt	Choreo Step	2.00	-0.60	-2	-1	1.40
6	Jump 1F	Flip	0.80	0.00	0	0	0.80
7	ComboJump 1F	Flip	0.86 *		0	0	
	1T	Toeloop	0.61	-0.10	-1	-1	0.51
8	Step Sequence StB	Footwork sequence	1.80	-0.45	-2	-1	1.35
9	ComboSpin				-2	-3	
	NLUpr	Upright Spin No level	0.00 *				
	NLUpr	Upright Spin No level	0.00 *				
10	Jump 1A <<<	Axel	0.44 T	-0.40	-3	-3	0.04
11	Jump 1S	Salchow	0.66 T	-0.05	-1	0	0.61
12	Spin NLUpr	Upright Spin No level	0.00	0.00	-3	-3	0.00
			9.37				7.32
Program Components		Factor					
Skating Skills		1.6	1.75	1.75		1.75	
Transitions/Linking Footwork/Movement		1.6	1.50	1.50		1.50	
Performance/Execution		1.6	1.50	1.50		1.50	
Choreography/Composition		1.6	1.50	1.50		1.50	
Judges Total Program Component Score (factored)						10.00	
Deductions	-1.00	Falls: -1.0					

* Element not allowed, < jump UNDER, << jump HALF, <<< jump DOWN, 'T' Credit for distribution (10%), '+' bonus on spin, '%' bonus on jump/spin, '!' Lutz No Edge

Event Manager	POR	EM	Referee	TELMA LUIS
Specialist		INES AMADO	Judge 1	TELMA LUIS
Data Operator		PEDRO LUZIO	Judge 2	VERA MARQUES

