

Solo Dance Ladies Youth

FINAL RESULT

1	YASMIN PINGEL	WRSC	34.30	1
---	---------------	------	-------	---



## Solo Dance Ladies Youth - Free Dance

### RESULTS DETAILS

Pl.	Name	Club	TES	PCS	DED	Total
1	YASMIN PINGEL	WRSC	18.10	16.20	0.0	34.30

#### TECHNICAL PANEL

Specialist		BEATRIX PALLERO TENDERO
Data Operator		KATRIN SIMONS
Assistant	SUI	RAPHAEL EGLI
Controller	SUI	RAPHAEL EGLI

-----  
Event Manager      SUI      RAPHAEL EGLI

#### JUDGES PANEL

Referee	EVA FREI
Judge 1	EVA FREI
Judge 2	SILVIA FREY
Judge 3	KAJA MJUSTAVAR



## Solo Dance Ladies Youth - Free Dance

### JUDGES DETAILS PER SKATER

Rank	Name	Total Element score	Total Component score (factored)	Total Deductions	Total Segment score
1	YASMIN PINGEL	18.10	16.20	0.00	34.30

  

#	Executed Element	Info	Base Value	QOE	J1	J2	J3	Scores of Panel
1	Dance Step	DSSqB	Dance Step Seq	3.00	-0.30	-1	-1	2.70
2	Dance Sequence	FoSqB	Foot Seq	4.00	-0.30	-1	-1	3.70
3	Dance Step	CISqB	Cluster Sequence	3.00	-0.30	-1	-1	2.70
		NNNN NNNN						
4	Dance Traveling	Tr3	Traveling	6.00	0.00	0	0	6.00
5	Dance Step	ChStS	Choreo Stop/Step seq.	3.00	0.00	0	0	3.00
			19.00	-0.90				18.10

  

Program Components	Factor				
Skating Skills	1.2	3.25	3.25	3.25	3.25
Transitions/Linking Footwork/Movement	1.2	3.25	3.25	3.25	3.25
Performance/Execution	1.2	3.50	3.50	3.50	3.50
Choreography/Composition	1.2	3.50	3.50	3.50	3.50
<b>Judges Total Program Component Score (factored)</b>					<b>16.20</b>

  

Deductions	0.00
------------	------

'No Hold Cluster' and 'No Hold One Set Cluster' Features: DE (Difficult Entries), BM (Body Movements), DF (Different Feet), MR (Mirror), CP (Crossing Patterns), JU (Jump), LO (Loop) - Clusters not confirmed for: TD (touch down), ST (Same turns), TT (Turns in transition)

Event Manager SUI RAPHAEL EGLI

#### TECHNICAL PANEL

Specialist BEATRIX PALLERO TENDERO  
Data Operator KATRIN SIMONS  
Assistant SUI RAPHAEL EGLI  
Controller SUI RAPHAEL EGLI

#### JUDGES PANEL

Referee EVA FREI  
Judge 1 EVA FREI  
Judge 2 SILVIA FREY  
Judge 3 KAJA MJUSTAVAR

