

SOLO GUITAR (age limit) II CATEGORY

FINAL SCORE LIST

1. ANDRIJA BACKOVIĆ, Montenegro

Erhan Mujka	Vasilije Toljić		David Marton
99	99		93
The lowest and/or the highest point will be ch	e changed only in case the distance to the first next (adjacent) point estimates more than 3. Order from lowest to highest points:		
93	9	9	99
96			
	Final Score	/ Ranking	
	98	3	

2. JANA BLAGOJEVIĆ, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
88	90	84	
The lowest and/or the highest point will be ch	point will be changed only in case the distance to the first next (adjacent) point estimates m Order from lowest to highest points:		
84	88	90	
85			
	Final Score / Ranking		
	87.6 4		

3. DUNJA ČORMAKOVIĆ, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
83	82	80	
The lowest and/or the highest point will be changed only in case the distance to the first next (adjacent) point estimates more than 3. Order from lowest to highest points:			
80	82 83		
	Final Score / Ranking		

81.6 7

4. ĐORĐIJA MANOJLOVIĆ, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
86	87	85	
The lowest and/or the highest point will be changed only in case the distance to the first next (adjacent) point estimates more than 3. Order from lowest to highest points:			
85	86 87		

Final Score /	Ranking
---------------	---------

86	5
----	---



5. ADIS SIJARIĆ, Montenegro

Erhan Mujka	Vasilije	Toljić	David Marton
99	99		95
The lowest and/or the highest point will be changed only in case the distance to the first next (adjacent) point estimates more than 3. Order from lowest to highest points:			
95	99		99
96			
	Final Score /	Ranking	
	0.0	2	

6. NOA ŠABAN, Croatia

Erhan Mujka	Vasilije Toljić	David Marton
100	99	99
The lowest and/or the highest point will be ch	nanged only in case the distance to the first nex Order from lowest to highest points:	t (adjacent) point estimates more than 3.
99	99	100
	Final Score / Ranking	
	99.3	

7. STAŠA ŠARAC, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
87	87	83	
The lowest and/or the highest point will be ch	be changed only in case the distance to the first next (adjacent) point estimates more than 3. Order from lowest to highest points:		
83	87	87	
84			
	Final Score / Ranking		
	86 6		