

SOLO GUITAR (age limit) III CATEGORY

FINAL SCORE LIST

1. MILAN JOCIĆ, Montenegro

Erhan Mujka	Vasilijo	e Toljić	David Marton
88	91		85
The lowest and/or the highest point will be ch			ct (adjacent) point estimates more than 3.
	Order from lowest	t to highest points:	_
85	88		91
Final Score / Ranking			
	88	7	

2. IRIS LEKOVIĆ, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
87	92	91	
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:			
87	91	92	
88			
	Final Score / Ranking		
	90.3 4		

3. MAKSIM LUČIĆ, Bosnia and Herzegovina

Erhan Mujka	Vasilije Toljić	David Marton	
92	94	92	
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:			
92	92	94	
Final Score / Ranking			
	92.6		

4. NIKOLA MILJANIĆ, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
90	90	87	
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:			
87 90 90			

Final Score /	Ranking
89	6



31 May 2025, Tivat Cultural Center, Montenegro

5. MARIJETA NAĐFEJ, Croatia

Erhan Mujka	Vasilije Toljić	David Marton	
98	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.	
98	99	99	
	Final Score / Ranking		
	98.6		

6. MARTIN PETKOVIĆ, Montenegro

Erhan Mujka	Vasilije Toljić	David Marton	
94	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:			
94	95	/	
	Final Score / Ranking		
	94.5 2		

7. UROŠ PROROČIĆ, Montenegro

7. Chos i noncele, montelegio				
Erhan Mujka	Vasilije Toljić		David Marton	
90	90		/	
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:				
90	90		/	
	Final Score /	Ranking		
	90	5		