

Arabian Futurity Europe ()



,
Germany

25 Sep 2016, Champ: Foals

Position	Horse	Score	Detail												
1st	Name: HDM MARILYN Colour: Bay Owner: AJMAN STUD	104													
			A		B		C		D		E		F		
			1st	20.00				20.00				20.00			
			2nd	16.00								16.00			
			3rd					12.00							
			4th												
5th															
2nd	Name: SHEIKHA AL JUMAN Colour: Grey Owner: AL JUMAN STUD	80													
			A		B		C		D		E		F		
			1st	20.00								20.00			
			2nd					16.00							
			3rd					12.00				12.00			
			4th												
5th															
3rd	Name: VDV CONQUESTADOR Colour: Grey Owner: VDV MANAGEMENT BVBA	68													
			A		B		C		D		E		F		
			1st	20.00											
			2nd					16.00				16.00			
			3rd	12.00											
			4th												
5th									4.00						
4th	Name: CHARLIES ANGEL Colour: Chestnut Owner: WENCHE ROEFS	44													
			A		B		C		D		E		F		
			1st												
			2nd									16.00			
			3rd									12.00			
			4th					8.00							
5th	4.00				4.00										

5th	Name: ZENNYA AL BAYDAA Colour: Grey Owner: AL BAYDAA STUD	40						
			A B C D E F					
			1st					
			2nd					
			3rd					
			4th	8.00		8.00		8.00
5th	4.00	4.00						
6	Name: MUNTASIR J Colour: Chestnut Owner: JADEM ARABIANS BVBA	16						
			A B C D E F					
			1st					
			2nd					
			3rd	12.00				
			4th					
5th	4.00							
7	Name: MAJEEDAH AL NASSER Colour: Grey Owner: AL NASSER STUD	8						
			A B C D E F					
			1st					
			2nd					
			3rd					
			4th	8.00				
5th								
8	Name: ZENUS Colour: Bay Owner: AL NAYFAT STUD							
			A B C D E F					
			1st					
			2nd					
			3rd					
			4th					
5th								
9	Name: MAHIL AL MARENGA Colour: Bay Owner: SAX ARABIANS GERMANY							
			A B C D E F					
			1st					
			2nd					
			3rd					
			4th					
5th								

10	Name: MS ALADDIN Colour: Black Owner: MALORNY & SCHERLE FAMILY		A	B	C	D	E	F
		1st						
		2nd						
		3rd						
		4th						
		5th						

Judges

- A  Ahmed Abdelrazek, EG
- B  Dirk Dejonckheere, BE
- C  Josy Everars, BE
- D  Mohsen Al Gabry, EG
- E  Ralf Heckenbücker, DE
- F  Marek Trela, PL