

Line-Up Analysis

FCB 82 vs 59 KIB

(20-14, 23-16, 26-14, 13-15)

		Q1		Q2		Q3		Q4	
Scoring by 5 min intervals:	FCB	9	20	33	43	57	69	76	82
	Kibirkstis	9	14	24	30	38	44	53	59

FCB - Flammes Carolo Basket Ardennes

Line-up	MIN	Score	+/-	Field Goals		Rebounds			AS	TO	ST
				M / A	%	OR	DR	TOT			
4 BOUDERRA A / 10 CHEVAUGEON S / 13 MILIC N / 31 TAHANE E / 34 FRASER B	7:10			7 / 11	64		5	5	6	3	2
4 BOUDERRA A / 7 TANQUERAY I / 9 ADONIS K / 13 MILIC N / 31 TAHANE E	4:48			6 / 9	67	1	2	3	5		1
7 TANQUERAY I / 9 ADONIS K / 10 CHEVAUGEON S / 31 TAHANE E / 34 FRASER B	4:37			3 / 12	25	4	5	9		1	1
4 BOUDERRA A / 9 ADONIS K / 10 CHEVAUGEON S / 13 MILIC N / 34 FRASER B	4:23			4 / 8	50	1	6	7	4	1	1
4 BOUDERRA A / 9 ADONIS K / 13 MILIC N / 21 KUHLMANN M / 31 TAHANE E	3:27			3 / 6	50		4	4		1	
7 TANQUERAY I / 10 CHEVAUGEON S / 13 MILIC N / 31 TAHANE E / 34 FRASER B	2:44			4 / 4	100				2		
7 TANQUERAY I / 9 ADONIS K / 10 CHEVAUGEON S / 14 GUEYE M / 31 TAHANE E	2:26			0 / 4	0		1	1		1	2
4 BOUDERRA A / 9 ADONIS K / 10 CHEVAUGEON S / 31 TAHANE E / 34 FRASER B	2:25			4 / 5	80		2	2	2		1
7 TANQUERAY I / 9 ADONIS K / 14 GUEYE M / 21 KUHLMANN M / 31 TAHANE E	2:17			2 / 4	50		2	2	2		
4 BOUDERRA A / 7 TANQUERAY I / 9 ADONIS K / 13 MILIC N / 21 KUHLMANN M	1:50			1 / 3	33	1		1	1	1	1
7 TANQUERAY I / 9 ADONIS K / 10 CHEVAUGEON S / 13 MILIC N / 34 FRASER B	1:48			2 / 2	100		2	2	2	3	
4 BOUDERRA A / 7 TANQUERAY I / 9 ADONIS K / 31 TAHANE E / 34 FRASER B	0:41			1 / 1	100		1	1			
7 TANQUERAY I / 9 ADONIS K / 10 CHEVAUGEON S / 13 MILIC N / 31 TAHANE E	0:36						1	1		1	
7 TANQUERAY I / 9 ADONIS K / 21 KUHLMANN M / 31 TAHANE E / 34 FRASER B	0:33			0 / 1	0	2		2	2		
4 BOUDERRA A / 9 ADONIS K / 21 KUHLMANN M / 31 TAHANE E / 34 FRASER B	0:15			1 / 1	100				1		

Line-Up Analysis

FCB 82 vs 59 KIB

(20-14, 23-16, 26-14, 13-15)

		Q1		Q2		Q3		Q4	
Scoring by 5 min intervals:	FCB	9	20	33	43	57	69	76	82
	Kibirkstis	9	14	24	30	38	44	53	59

KIB - Kibirkstis

Line-up	MIN	Score	+/-	Field Goals		Rebounds			AS	TO	ST
				M / A	%	OR	DR	TOT			
2 JUSKAITE L / 8 RAULUSAITYTE G / 9 SULSKE G / 13 PETRONYTE G / 77 MIKNAITE J	6:23			4 / 10	40		3	3	3	4	2
2 JUSKAITE L / 8 RAULUSAITYTE G / 13 PETRONYTE G / 33 THERIOT R / 77 MIKNAITE J	4:17			2 / 8	25	2	3	5	2	1	1
5 KAZOCIUNAITE K / 11 SIRTAUTAITE U / 19 SAKEVICIUTE L / 33 THERIOT R / 77 MIKNAITE J	3:51			2 / 6	33		3	3	3	1	
2 JUSKAITE L / 7 MAZIONYTE G / 13 PETRONYTE G / 33 THERIOT R / 77 MIKNAITE J	3:49			4 / 6	67	1	1	2		2	
2 JUSKAITE L / 5 KAZOCIUNAITE K / 8 RAULUSAITYTE G / 13 PETRONYTE G / 33 THERIOT R	2:58			2 / 4	50		1	1	2	1	
2 JUSKAITE L / 7 MAZIONYTE G / 9 SULSKE G / 12 ZABOTKAITE E / 13 PETRONYTE G	2:33			0 / 5	0	2	2	4	1		
2 JUSKAITE L / 8 RAULUSAITYTE G / 9 SULSKE G / 12 ZABOTKAITE E / 13 PETRONYTE G	2:28			0 / 4	0		2	2		2	
5 KAZOCIUNAITE K / 7 MAZIONYTE G / 13 PETRONYTE G / 33 THERIOT R / 77 MIKNAITE J	1:52			1 / 4	25	1	1	2	1		1
2 JUSKAITE L / 9 SULSKE G / 11 SIRTAUTAITE U / 12 ZABOTKAITE E / 19 SAKEVICIUTE L	1:50			2 / 5	40	3		3		1	1
2 JUSKAITE L / 7 MAZIONYTE G / 9 SULSKE G / 11 SIRTAUTAITE U / 12 ZABOTKAITE E	1:38			1 / 4	25	2		2			
4 KRAUJUNAITE J / 5 KAZOCIUNAITE K / 7 MAZIONYTE G / 12 ZABOTKAITE E / 13 PETRONYTE G	1:18			1 / 1	100				1		
2 JUSKAITE L / 5 KAZOCIUNAITE K / 7 MAZIONYTE G / 9 SULSKE G / 19 SAKEVICIUTE L	1:15			1 / 3	33				1		1
2 JUSKAITE L / 7 MAZIONYTE G / 12 ZABOTKAITE E / 13 PETRONYTE G / 33 THERIOT R	1:06			0 / 2	0		1	1		2	
5 KAZOCIUNAITE K / 9 SULSKE G / 11 SIRTAUTAITE U / 19 SAKEVICIUTE L / 77 MIKNAITE J	0:52						2	2		1	
2 JUSKAITE L / 5 KAZOCIUNAITE K / 7 MAZIONYTE G / 13 PETRONYTE G / 33 THERIOT R	0:49										
2 JUSKAITE L / 4 KRAUJUNAITE J / 8 RAULUSAITYTE G / 12 ZABOTKAITE E / 13 PETRONYTE G	0:46			1 / 1	100				2		
2 JUSKAITE L / 5 KAZOCIUNAITE K / 7 MAZIONYTE G / 19 SAKEVICIUTE L / 77 MIKNAITE J	0:43			0 / 1	0		1	1			
4 KRAUJUNAITE J / 5 KAZOCIUNAITE K / 8 RAULUSAITYTE G / 12 ZABOTKAITE E / 13 PETRONYTE G	0:40								1		
5 KAZOCIUNAITE K / 7 MAZIONYTE G / 9 SULSKE G / 13 PETRONYTE G / 33 THERIOT R	0:33						1	1		1	
2 JUSKAITE L / 5 KAZOCIUNAITE K / 7 MAZIONYTE G / 13 PETRONYTE G / 77 MIKNAITE J	0:19			0 / 2	0		1	1			