Sergei Monia

SCORING

FT%

83.3

PTS/28

9.0

3P/28

1.9

BC Khimki 19 Games

2P/28

1.1

34

MPG 26.5 8



3.8

34

15.0

1.8

24

	—— POSS. CI	HANGE ——			
			— DEFENSE –		
——— AST,	/TOV			—— REBOU	NDING
AST%	TOV/28	STL%	BLK%	DRB%	ORB%

3.7

2.1

11

23 Number in grey is league ranking among position rivals

Minute-minimum: 150

16.6

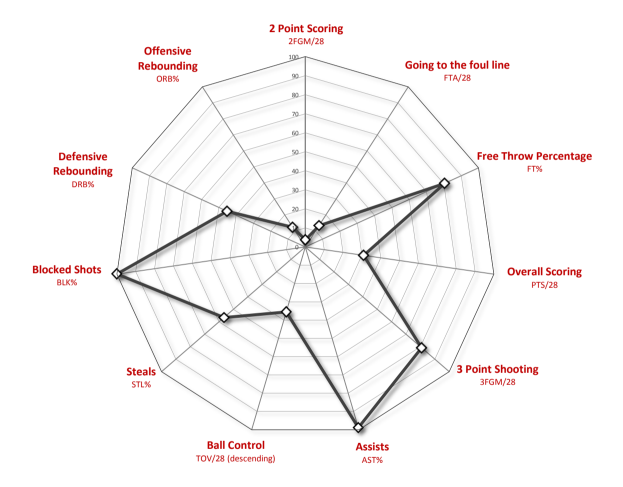
Qualified Players: 36

(1) ITG Radar Individual per-minute/advanced stats Compared to league position rivals

FTA/28

1.3

30



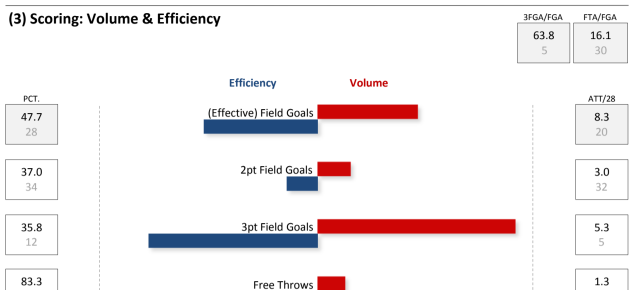
(2) Miscellaneous

MISCELLANEOUS —									
USG/G	PPP	eFG%	3FG%	AST/TO	ARAT	MIN/5PF			
10.2	0.838	47.7	35.8	1.4	0.24	68.1			
11	30	28	12	6	3	4			
11		28	12	1.4 6	3	6			

Sergei Monia

BC Khimki 19 Games VTB

MPG 26.5 8



QF: 36

30

(4) Similarity Scores]]	DEFENSE	1	I I
	1	I		SCORING		ļ	AST/	TOV	- -		REBO	UNDS
<u>Name</u>	SIM	2FGM	<u>FTA</u>	FT%	PTS	3FGM	AST%	TOV	STL%	BLK%	DRB%	ORB%
Sergei Monia	i	1.1	1.3	83.3	9.0	1.9	15.0	1.8	2.1	3.7	16.6	3.8
Jasmin Hukic	82.5	1.5	2.4	90.0	10.6	1.8	15.2	0.9	2.4	1.8	17.5	4.5
Viktor Khryapa	81.9	2.0	1.5	72.7	7.1	0.5	24.9	1.8	2.1	2.4	20.2	2.7
Andriy Agafonov	77.7	2.1	1.8	75.0	9.6	1.4	7.7	1.5	1.4	2.4	14.4	6.0
Miha Zupan	75.8	2.6	2.0	83.3	12.9	2.0	9.2	1.7	0.7	2.4	17.0	7.4
Dusan Sakota	72.6	1.5	2.1	85.7	10.9	2.1	9.2	1.3	3.2	0.0	13.3	4.9

Legend:

7

/28 = per 28 minutes played

<u>2P or 2FGM</u> = two point field goals made;

FTA = free throw attempts;

FT% = free throw percentage;

<u>3P or 3FGM</u> = three point field goals made;

AST% = Assist Percentage; formula is 100 * AST / (((MP / (Tm MP / 5)) * Tm FG) – FG). Assist percentage is an estimate of the percentage of teammate field goals a player assisted while he was on on the floor;

TOV = turnovers:

STL% = Steal Percentage; formula is 100 * (STL * (Tm MP / 5)) / (MP * Opp Poss). Steal Percentage is an estimate of the percentage of opponent possessions that end with a steal by the player while he was on the floor:

BLK% = Block Percentage; formula is 100 * (BLK * (Tm MP / 5)) / (MP * (Opp FGA - Opp 3PA)). Block percentage is an estimate of the percentage of opponent twopoint field goal attempts blocked by the player while he was on the floor;

DRB% = Defensive Rebound Percentage; formula is 100 * (DRB * (Tm MP / 5)) / (MP * (Tm DRB + Opp ORB)). Defensive rebound percentage is an estimate of the percentage of available defensive rebounds a player grabbed while he was on the floor;

ORB% = Offensive Rebound Percentage; formula is 100 * (ORB * (Tm MP / 5)) / (MP * (Tm ORB + Opp DRB)). Offensive rebound percentage is an estimate of the percentage of available offensive rebounds a player grabbed while he was on the floor;

<u>USG%</u> = Usage per game; formula is (FGA + 0.47 * FTA + TOV) / G; Usage is an estimate of the number of team plays used by a player;

 \underline{PPP} = points per play; formula is PTS / (FGA + 0.47 * FTA + TOV);

eFG% = effective field goal percentage (see efficiency vs volume chart); formula is (FGM + 0.5 * 3FGM) / FGA * 100; effective field goal percentage adjusts for the fact that a three point shot counts more than a two point shot;

3FG% = three point field goal percentage;

AST/TOV = assist-to-turnover-ratio; ARAT = assists rate; formula is AST / (FGA + 0.47 * FTA + TOV);

ARAT = assist rate; formula is AST / (FGA + 0,47 * FTA + TOV)

MIN/5PF = minutes per 5 personal fouls