Devin Smith

Maccabi TA 21 Games Euroleague

MPG 27.0 10



in-the-game.org

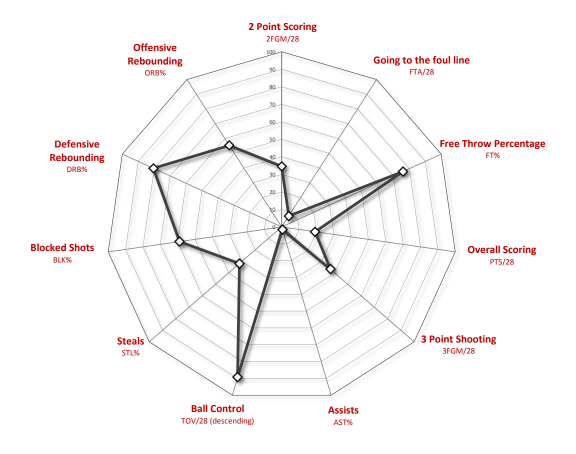
| | | POSS. CHANGE | | | | | | | | | | |
|-------|------------------------|--------------|-------|------------------|-------------|-----|------|------------|------|-----|--|--|
| | | | | | — DEFENSE — | | | | | | | |
| | | — SCORING — | | | AST/TOV——— | | | REBOUNDING | | | | |
| 2P/28 | P/28 FTA/28 FT% PTS/28 | | 3P/28 | AST% TOV/28 STL% | | | BLK% | DRB% | ORB% | | | |
| 2.2 | 1.4 | 85.7 | 8.6 | 1.0 | 5.1 | 0.8 | 1.3 | 2.3 | 18.1 | 4.4 | | |
| 19 | 31 | 10 | 23 | 19 | 32 | 5 | 24 | 4 | 5 | 15 | | |

Number in grey is league ranking among position rivals

Minute-minimum: 200

Qualified Players: 34

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



(2) Miscellaneous

| USG/G | PPP | eFG% | 3FG% | AST/TO | ARAT | MIN/5PF | | | | | |
|-------|-------|------|------|--------|-------|---------|--|--|--|--|--|
| 8.865 | 0.935 | 48.1 | 28.6 | 1.000 | 0.090 | 54.5 | | | | | |
| 21 | 13 | 18 | 23 | 21 | 27 | 24 | | | | | |

Devin Smith

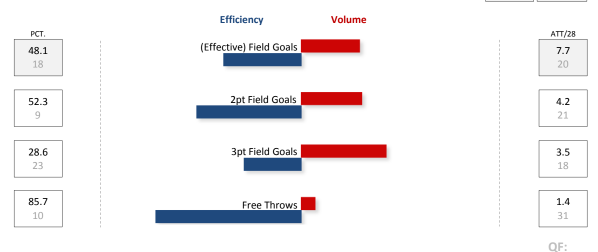
Maccabi TA 21 Games Euroleague

MPG 27.0 10



(3) Scoring: Volume & Efficiency

| 3FGA/FGA | FTA/FGA |
|----------|---------|
| 44.9 | 17.9 |
| 12 | 32 |



| (4) Similarity Scores | | | | | | | | | | | | |
|-----------------------|------|------|---------|------|-----|------|------------|-----|------------|------------|------------|------------|
| () | | | SCORING | | | AST | /TOV | | DEFENSE | REBO | UNDS | |
| <u>Name</u> | SIM | 2FGM | FTA | FT% | PTS | 3FGM | <u>AST</u> | TOV | <u>STL</u> | <u>BLK</u> | <u>DRB</u> | <u>ORB</u> |
| Devin Smith | | 2.2 | 1.4 | 85.7 | 8.6 | 1.0 | 5.1 | 0.8 | 1.3 | 2.3 | 18.1 | 4.4 |
| Kostas Papanikolaou | 85.5 | 2.3 | 1.8 | 65.4 | 7.9 | 0.8 | 6.2 | 0.7 | 1.4 | 1.6 | 17.1 | 6.8 |
| Romain Sato | 82.6 | 1.8 | 2.4 | 71.2 | 7.7 | 0.8 | 6.1 | 0.7 | 1.4 | 1.5 | 16.3 | 7.3 |
| Kelly McCarty | 82.4 | 1.6 | 2.3 | 82.4 | 7.4 | 0.7 | 4.8 | 0.6 | 1.8 | 3.9 | 20.3 | 2.8 |
| Josh Shipp | 81.1 | 2.7 | 1.7 | 88.0 | 9.2 | 0.7 | 8.8 | 1.1 | 2.5 | 1.6 | 14.6 | 6.7 |
| Tremmell Darden | 80.5 | 2.7 | 2.4 | 78.3 | 8.5 | 0.4 | 5.4 | 1.2 | 0.6 | 3.2 | 11.6 | 4.2 |

Legend:

/28 = per 28 minutes played

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

FTA = free throw attempts;

FT% = free throw percentage;

PTS = points;

3P or 3FGM = 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;

USG% = 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; 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