

Figure 3 The efficiency of the $\mathbf{9} \mathbf{m}$ throws depending on ranking position
For all throws, those from 7 m represents approximately $9 \%$ (751/8347) and the efficiency is increased because the direct defender is missing when throwing. Very good efficiencies achieved top 12 teams (74-75\%), while those of the second half of the ranking has averaged efficiency of $67 \%$ (Table 1 , Figure 4).


Figure 4 The efficiency of the $\mathbf{7 m}$ throws depending on ranking position
For this indicator - fastbreak, the efficiency is in line with the 7 m throws, the first 12 teams this being $76-77 \%$ and for 13-24 places drops to $69 \%$ (Table 1, Figure 5).


Figure 5 The efficiency of the fastbreak throws depending on ranking position
A surprising situation is where total efficiency throws, which for the first 12 class is identical $58.25 \%$, but falls by more than $10 \%$ for the last 12 ranked $-47.5 \%$ (Table 1, Figure 6).

