Aspects Regarding the Role and the Importance of Physical Preparation in the Modern Football Game

Cărăbaș Ionică

Abstract

In order to achieve the great performance, the physical preparation represents one of the most important factors of the sports training. The development of speed, of force resistance and of skill at superior parameters should represent major objectives in the training of the football teams which aim to attain the top of the national and international hierarchies. The results of the assessments of the football games at high level, confirm this hypothesis that is why the physical preparation should be reconsidered and adapted to the requirements of the modern play. According to the opinion of the great specialists of the field, the physical qualities have a weight of 47% compared with the other qualities which a top football player should possess. For us the trainers, it is only about to find the most appropriate means in order to develop and exploit at maximum, those qualities.

Key words: physical preparation, development, football.

Rezumat

În atingerea marii performanțe, pregătirea fizică reprezintă unul dintre cei mai importanți factori ai antrenamentului sportiv. Dezvoltarea vitezii, forței rezistenței și îndemănării la parametrii superioi trebuie să constituie obiective prioritare în pregătirea echipelor de fotbal care își propun să acceadă spre vârful ierarhiilor interne și internaționale. Rezultatele evaluărilor jocurilor de fotbal la nivel înalt confirmă această ipoteză, motiv pentru care pregătirea fizică trebuie reconsiderată și adaptată cerințelor jocului modern. Conform opiniei marilor specialiști ai domeniului, calitățile fizice au o pondere de 47% în raport cu celelalte calități pe care trebuie să le posede un jucător de fotbal de top. Nu ne rămâne, ca antrenori, decât să găsim mijloacele cele mai potrivite pentru a dezvolta și exploata la maximum aceste calități.

Cuvinte cheie: pregătire fizică, dezvoltare, fotbal.

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Introduction

The physical preparation represents a system (ensemble) of measures to assure a high functional capacity of the body, through the high level of the development of the motility capacities, optimal values of the morpho-functional indices, fully mastering of the used exercises and a state of perfect health.

The physical preparation includes two aspects as follows:

1. The general physical preparation (GPP) which ensures the development of the basic motility capacities and of the functional capacities, enhances the general background of motility abilities and assures the harmonious development of the morpho-functional indices, which conditionate the practising of the sport branch;

2. The specific physical preparation (SPP), which ensures the development of the effort capacity specific to a sport branch, and also of the motrical qualities prioritary combined and differently implied, determining, at last the specific efficiency. [1] (Figure 1)

Figure 1. the general physical preparation (GPP) and the specific physical preparation (SPP)

The physical effort implies the muscular, energetical, information transmitting and processing system and determines a specific level of body stress which has as an effect the development of the physical, functional-biochemical and mental capacities, at different levels. From the stress point of view, the physical effort can be exhaustive, maximal, under-maximal, medium and small.

The characteristics of the physical effort in football are the following:

a. The long -term competitional calendar which extends on a period of about 9-10 months;

b. The regularity of the official games (weekly cycles) which lead to rhythmic stress;

c. The variability of the sporting shape which must ensure the maximum efficiency of the team players at the stipulated dates and periods, in perfect correlation with the representatives calendar;

d. The great duration of the playing period, plus the possible prolongations (90’ plus 30’);

e. The big dimensions of the football pitch (120/90 m) and its quality;

f. The big number of players (of both teams – 22);

g. The performing of the game outdoors irrespective the weather conditions or on a covered football pitch (SUA 1994) with excessive temperature and humidity;

h. On the whole playing period, the activity is performed on total engagement conditions and in a constant rhythm, alternating the compartments and lines of players according to the applied game system;

i. The complex character of the effort in the football play given by the necessity of upkeeping the tempo and of the total engagement till the last second of the game (physical and mental freshness). [2]

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For a better illustration of the physical factor`s weight in the actual football game, it should be reminded that at the final tournament of the World Football Championship in 1954, performed in Switzerland, a player used to cover during a match, a distance of about 4 km, while at the World Championship in 2010, which took place in South
Africa, the players covered a distance ranged between 8 and 12 km per match. Depending on the position on which they play, the average distance covered by the top players and the physiological stress in football, is as following (Table I).

Table I. The average distance covered by the top players

<table>
<thead>
<tr>
<th>Average distance covered by the position</th>
<th>Walking</th>
<th>Running 2/4</th>
<th>Running 3/4</th>
<th>Sprint</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>9.5</td>
<td>2.5</td>
<td>4</td>
<td>1.25</td>
<td>0.8</td>
</tr>
<tr>
<td>H</td>
<td>11</td>
<td>2.8</td>
<td>5</td>
<td>1.5</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>8.5</td>
<td>2.5</td>
<td>3.5</td>
<td>1.1</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Legend: A - Attackers; H - Halfbacks; D - Defender

The percentage of the implied energetical systems in the football game is the following (Table II):

Table II. The percentage of the implied energetically systems in the football game

<table>
<thead>
<tr>
<th>Anaerobic alactacide</th>
<th>Anaerobic lactacide</th>
<th>Aerobic</th>
</tr>
</thead>
<tbody>
<tr>
<td>15%</td>
<td>15%</td>
<td>70%</td>
</tr>
</tbody>
</table>

From the prevailing energetic system point of view, on positions, we can conclude that (Table III):

Table III. Energetic system point of view, on positions

<table>
<thead>
<tr>
<th>Position</th>
<th>Anaerobic alactacide</th>
<th>Anaerobic lactacide</th>
<th>Aerobic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goalkeeper</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defender</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Halfback</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Atacker</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

The distance between 8 and 12 km are covered by the players during the matches, as follows (Figure 2):

- walking - 2.6 km, with a speed of 3.6 km/h;
- running in a moderate tempo - 3.3 km, with a speed ranged between 8 and 14 km/h;
- speed running - 1.2 km, with a speed ranged between 15 and 25 km/h;
- maximal speed - 750 m, with a speed ranged between 26 and 32 km/h;
- running backwards the direction - 350m.

It results that a big part of the effort performed by the football players takes place in the form of jogging, where from the necessity of the development of the aerobic capacity, base of making long term efforts capacity and of possibilities of rapid recovering after the effort.

The modern football implies, at the senior level, somewhere around 60 - 70 matches on season, many of them decided on the final of the game, at which if we add the long distances for covering during the moving, we obtain a clear picture of the necessity for aerobic capacity development at the parameters imposed by the great performance.

It is to be mentioned that the semiprofessional players cover during a match, about the same distance, the difference being in the speed of the running and its quality.
The last years have brought a significant increase in the volume of the runnings of great intensity, from values ranged between 8 - 12%, to values ranged between 24 - 28%, from the total covered distance. (Figure 3)

Since 1996, one of the most famous technicians, Valeri Lobanovsky, said: “the players should react faster. Each action takes place with an increased rapidity. React faster, play faster – this is the future of football.” The actual football totally confirms the hypothesis of the great technician.

The sprints with the ball at the foot reach at present at an amount of 160 - 300m, which represents between 1.7–3.1% from the distance covered during a match. The moving speed developed in this form has attained values difficult to imagine. For example, the Portuguese player, Cristiano Ronaldo develops with the ball at foot, a speed of 33.6km/h, a value very close to that developed by the fastest man of the planet Usain Bolt on the distance of 200m flat – 37.15km/h. (Figure 4)

In order to comply to the requirements of the actual football, the players must develop a speed which should allow them the covering of a distance of 5m in less than a second and of the distance of 30m in less than 4 sec.

The accelerating in a very short time capacity ultimately makes the difference, the game implying during its course no fewer than 1100 changes of intensity. The researches show that at every 40 -45 sec. there an increased intensity effort.

Those mentioned above are supported also by the cardiac frequency during a football match graphs, shown in figure 5, which indicates the fact that the cardiac frequency is situated on a period of 28 min. at 85 - 90% from the maximum CF, 19 min. at 90 - 95% from maximum CF and 9 min. at 95 - 100% from maximum FC. In other words, 2/3 from the game CF is situated at values above 85% from the maximum CF, so the effort is an intense one. [3]
Another characteristic of the modern football game is represented by the force, figure 6 showing the continual increasing of the number of the game duels during the last two decades. We cannot talk about an efficient expression in regime of adversity, without a corresponding force, under its all forms of manifestation [4].

The improving of the coordination and of the individual technique represent also desideratum without which we cannot cope with the rigours imposed by the actual football. The constraints determined by the constant increasing density of players on the different zones of the football pitch and of the greater and greater playing speed, impose a coordination and a technical expression of a perfect accuracy.

Conclusions

We can conclude that football is a sport which, from physical point of view implies intense actions, performed on a relatively long period of time, in a permanent adversity regime, which leads to the necessity of training the sportsman in order to cope to those requirements through:

- extraordinary aerobic capacity;
- force/strength;
- elasticity / explosion in segments;
- extraordinary speed;
- rapid comeback after intense and repeated actions.

The trainings should be such structured and conceived as to contribute to:

- increasing of the aerobic capacity for the improving of recovering;
- development of the maximum aerobic power;
- training on intervals- intermittently training;
- improving of spring (force and speed);
- coordination/technique improving.

References

7. http://www.realitatea.net/tag/cristiano ronaldo