

Published based on [World Cup Soccer Ball -The Ball Of The Champions](#)

World Cup Soccer Ball -The Ball Of The Champions

The world cup soccer ball is chosen out of the most prestigious collections launched by famous brand names, but only after serious quality tests are run. Testing the soccer balls for quality proves respect for the customer's trust and money. The [world cup soccer ball](#) are available on the international market in thousands of copies and all the items belonging to such lines correspond to the criteria necessary for receiving the FIFA Approved or FIFA Inspected logos. Even indoor soccer matches rely on pre-tested and pre-approved gear, following the same quality and inspection standards.

Before the world cup soccer ball is chosen, the standard procedure requires that several steps be undergone. Every manufacturing company that requires the FIFA Inspected status needs to submit seven balls, or if they need the FIFA Approved logo, then ten samples will be necessary. The testings are run at the Swiss Federal Laboratories for Materials Testing and Research located in St. Gallen, Switzerland. Only a FIFA Approved item will eventually become the world cup soccer ball design. Another type of approval that is considered less demanding and therefore is applied to various soccer balls is the International Matchball Standard that can be given by any of the European test institutes that FIFA works with.

The world cup soccer ball needs to pass seven types of tests that aim at analyzing the potential of the ball. The seventh test checks the shooting features such as size and shape retention as well as the pressure change during the shoot. The ball is approved by FIFA only if the pressure change is below 20%, and the Inspected status is granted to soccer balls that change pressure with up to 25%.

The world cup soccer ball used at the 2008 Olympic Games was manufactured by Adidas, the official sports partner for the Beijing Games. The most famous ball of the last four years, this Olympic world cup soccer ball had gold Chinese characters reading China. Producers continue to compete for the next world cup soccer ball models, making efforts to come up with new designs and better features that would qualify them for the world cup title. New modern materials are used in the production, and superior features are constantly developed. Thus, the flight accuracy, the waterproofness, the force of the kicking transfers and many others will change the perspective on the future world cup soccer ball.

About the Author:

Jack Sawbridge started kicking the soccer ball at the age of seven. At the age of twelve he became a member of a soccer team. His passion in this kind of sports lead him to write various information about soccer balls. If this article interests you, you may want to read another article written by Jack about [soccer ball pattern](#).

You can also find this article published on [World Cup Soccer Ball -The Ball Of The Champions](#)