



FIBA
We Are Basketball

FIBA STUDY CENTRE APPROVAL PROGRAMMES- BASKETBALLS

Basketballs

The FIBA Research and Study Centre Department (hereafter referred to as the FIBA Research & Study Centre) has been appointed by the International Basketball Federation (FIBA) to run a Basketball Approval Programme on its behalf.

The programme shall cover the period beginning on 1st January 2007 and expiring on 31st December 2010.

Manufacturers are given an opportunity to submit their Basketballs for approval according to a programme established between FIBA and the TÜV Product Service GmbH in Munich, which is one of the most experienced and reputable test institutes in Europe.

If the models are in accordance with the latest Official Basketball Rules & Basketball Equipment and if the test result is positive, the manufacturer is awarded an official Certificate of Approval issued by FIBA.

Furthermore, the Manufacturer receives an access to the artwork of the FIBA logo in the applicable reference to be put on the basketball.



1. "How to obtain FIBA Approval":
 - 1.1 Send to the FIBA Research & Study Centre two (2) samples of the ball to be approved, the [questionnaire](#), a written request including the name, the material, the serial number and the manufacturing facility of your



basketball to be approved and all relevant technical literature* and documentation to:

**FIBA Fédération Internationale de Basketball
Research and Study Centre Department
53, Av. Louis-Casaï
1216 Cointrin/Geneva,
Switzerland**

*** The technical information should comprise brochures, commercial leaflets and technical specifications.**

- 1.2 The manufacturer forwards the required samples (see Par. 4) of each basketball for which approval is being requested to the Testing Institute appointed by FIBA. The testing programme comprises a series of different tests (as determined by the requirements contained in this document and any other which the Test Institute may deem suitable). It is likely to be somewhat time-consuming.**
- 1.3 All tests performed are at the expense of the manufacturer.**
- 2. "Tests successful":**
 - 2.1 The FIBA Research & Study Centre receives the appropriate model in accordance with the latest Official Basketball Rules and Basketball Equipment.**
 - 2.2 The FIBA Research & Study Centre receives the appropriate Test results as issued by the TÜV Product Service GmbH.**
 - 2.3 The FIBA Research & Study Centre reserves the right to send a representative to visit the manufacturing plant.**
 - 2.4 The FIBA Research & Study Centre sends two (2) original Agreements to be checked. The Manufacturer returns the two (2) signed copies to the FIBA Research & Study Centre and settles the licence fee.**



- 2.5 Upon receipt of payment, the Certificate of Approval and the Licence to use the logo are awarded.
- 2.6 The basketballs should be entitled to bear the appropriate FIBA logo. This artwork will be provided and the FIBA Study Centre will ensure that the logo is used in its correct dimension. The size of the logo should be 4 - 5 cm wide and 9-10 cm high.

3. "FIBA has established two categories of basketballs as follows":

3.1 "First Category - Category 1":

Basketballs used for the major FIBA competitions.

Only leather, synthetic or composite leather size 7A (men), size 6A (women) and size 5A (minis) basketballs can apply for the FIBA license in this category. Manufacturers will be authorised to use the given FIBA logo on the basketballs approved in this category.

Basketballs being submitted in this category must be marked with:

- 1. The name or logo of the producer**
- 2. The type indication**
- 3. The serial number**

The total fee for the licence is USD 13.000,- per year for men, USD 9.000,- for women and USD 6.000,- per year for minis. Value added tax will be added in accordance with the laws of Switzerland.

3.2 "Second Category – Category 2":

Basketballs used in continental and youth competitions.

Only rubber size 7B (men) and rubber size 6B (women) basketballs can apply for the FIBA license in this category. Manufacturers will be authorised to use the given FIBA logo on the basketballs approved in this category.

Basketballs being submitted in this category must be marked with:

- 1. The name or logo of the producer**
- 2. The type indication**

The total fee for the licence is USD 8.000,- per year (for men) and USD



5.000,- (for women). Value added tax will be added in accordance with the laws of Switzerland.

Rubber size 5 for minis cannot be submitted to FIBA approval.

4. "Required samples of basketballs for the testing procedure":

The manufacturer will supply the TÜV Product Service GmbH at its following address free of charges, fees, taxes, customs, etc.:

Eight (8) samples of leather, synthetic or composite leather size 7A basketballs for Category 1 approvals.

Six (6) samples of leather, synthetic or composite leather size 6A basketballs for Category 1 approvals.

Six (6) samples of leather, synthetic or composite leather size 5A basketballs for Category 1 approvals.

and/or

Five (5) samples of rubber size 7B basketballs for the Category 2 approvals.

Four (4) samples of rubber size 6B basketballs for the Category 2 approvals.

Address: TÜV Product Service GmbH

Attn.: Mr. Volker Kron

Ridlerstr. 65

80339 München

Germany

NB: Two (2) balls must be sent to FIBA offices for model inspection.

Also, upon request, two (2) additional balls must be supplied each year for a random control test at the expenses of the manufacturer.

5. "Test Fees":

The Manufacturer shall make the following payments to FIBA:

USD 3.000,00 non-reimbursable test fee for Category 7A (1) basketballs



USD 2.500,00 non-reimbursable test fee for Category 6A (1) basketballs
USD 1.800,00 non-reimbursable test fee for Category 5A (1) basketballs

USD 2.000,00 non-reimbursable test fee for Category 7B (2) basketballs
USD 1.500,00 non-reimbursable test fee for category 6B (2) basketballs

In addition to the test fee the Manufacturer agrees to pay the applicable value added tax.

6. "Test":

6.1 As soon as the fee under 5. has been received, the FIBA Research & Study Centre will ascertain that the balls supplied by the Manufacturer are tested by a recognised testing institute (the test is currently performed by TÜV Product Service GmbH) according to the test procedures outlined in Exhibit 1.

6.2 If the quality test is successful and the model is in accordance with the FIBA rules, the FIBA Research & Study Centre will issue to the Manufacturer an invoice for the license fee for Category 7A, 6A and 5A (1) or for Category 7B and 6B (2) as listed at Par. 3.

6.3 As soon as the license fee has been received, the FIBA Research & Study Centre will issue to the Manufacturer a certificate approving the ball tested for use in the category of the competitions for which approval is requested. The certificate will also grant to the Manufacturer a license to use the FIBA logo on the balls of the type tested in the form and only in the form authorised by FIBA (the artwork will be made available to the Manufacturer).(Exact size determined in clause 2.6)

6.4 If the test is unsuccessful, the FIBA Research & Study Centre will inform the Manufacturer accordingly and will specify which part of the test has been unsuccessful. The Manufacturer may apply for a re-



testing of the ball, provided that a further

- set of eight basketballs (Category 7A, 6A and 5A (1)) and/or a further
- set of five basketballs (Category 7B and 6B (2)) is supplied to the FIBA Research & Study Centre and a further
- fee of USD 1.500,00 VAT for the re-testing of Category 7A (1) balls and /or
- fee of USD 1.200,00 VAT for the re-testing of Category 6A (1) balls and /or
- fee of USD 900,00 VAT for the re-testing of Category 5A (1) balls and a further
- fee of USD 1.000,00 VAT for the re-testing of Category 7B (2) balls is paid /or
- fee of USD 800,00 VAT for the re-testing of Category 6B (2) balls is paid to the FIBA Research & Study Centre.

Under no circumstances will the test fees paid by the Manufacturer under this Agreement be reimbursed if the test is unsuccessful.

6.5 "Identical Balls":

A separate test and licence may not be required but a separate certificate must be requested for a ball which is identical in construction and material with a ball already approved, but is marketed under a different name or label.

However, in each such case the Manufacturer must:

- a. submit to the FIBA Research & Study Centre one sample of the identical ball for random testing so as to identify with the ball for which approval has been granted, and
- b. pay an additional administration fee of USD 500,00 VAT.



6.6 "Minor changes":

The approval and the licence granted according to Par. 6.3 above are exclusively for the type of basketball tested and only for basketballs of that type if manufactured in the factories specified in the request.

In the event that the Manufacturer makes minor changes to the balls or moves the production to a different manufacturing facility, a full test and a new license may not be necessary.

In order for the FIBA Research & Study Centre to make a decision to that effect, the Manufacturer shall specify to the FIBA Research & Study Centre precisely the changes made and/or the new location where the basketballs are manufactured.

After consultation with the test institute, the FIBA Research & Study Centre will advise the Manufacturer whether a full test and a new license will be necessary or whether a reduced test at a reduced rate and a reduced license fee may be sufficient.

An approval and a licence will only be given after:

- the reduced test fee has been paid,
- the test has been successful,
- the reduced licence fee has been paid and
- the certificate has been issued.

7. "Term of approval / licence":

The approval and the licence are for the period beginning on 1st January, 2007 and ending on 31st December, 2010.

The FIBA Research & Study Centre reserves the right to withdraw the approval and the licence if during a random re-test a ball of the type already tested (as available on the market) does not pass the test outlined in Exhibit 1.



The FIBA Research & Study Centre further reserves the right to withdraw the approval and the licence if the Manufacturer makes use of the logo in a manner contrary to the terms of this Agreement.

8. "Applicable law / venue":

The Agreement is subject to the laws of Switzerland.
The courts of Geneva, Switzerland shall have exclusive jurisdiction.

Exhibit 1

1 Purpose

The test programme is designed to establish requirements and repeatable tests for the qualifying of basketballs in two categories, namely Category 7A and 6A (Category 1), and Category 7B and 6B (Category 2). The requirements for the two categories vary in kind and number of the tests.

2 Field of Application of Test Rules

This test programme is valid for all basketballs for which a FIBA licence is requested. The tests are based on the FIBA Official Basketball Rules.

3 Conditions of the Test

The test will be performed as a type test at standard atmosphere (Atmospheric temperature 23°C, relative air humidity 50%, atmospheric pressure 860 to 1060 millibar). All measuring devices must be capable of measuring with a tolerance of no more than +/-2%.

4 Test Samples

The test will be performed:

- with 8 basketballs for the FIBA-licence Category 7A





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- with 6 basketballs for the FIBA-licence Category 6A



- with 6 basketballs for the FIBA-licence Category 5A



- with 5 basketballs for the FIBA-licence Category 7B



- with 4 basketballs for the FIBA-licence Category 6B



Ball material requirement:

The material of a Category 1 basketball shall be genuine leather or artificial/synthetic leather or composite leather with the same or better performance than leather.

- 5 Rebound Height and Reflection of the Basketball, respectively**
The internal pressure of the balls will be increased until the rebound height from a drop height of 1800 mm is at least 1300 mm +/-100mm (reference pressure). The test is performed on a plane surface with a mass of more than 1 ton. The rebound height has to be measured with



an appropriate testing equipment and has to be registered.

6 Ball Geometry

Circumference and geometrical accuracy of all testing samples are measured at reference pressure. Circumference shall be not less than 749 mm and not more than 780 mm.

7 Weight of the Basketball

The mass of the ball that is ready for play will be determined in all test samples.

It must be between 567 g and 650 g.

8 Fatigue Strength

The test is performed with a ball-shooting machine with one ball. At the beginning of the fatigue test, the ball has to be inflated to reference pressure. It must not be re-inflated either during or after the fatigue test. The ball that is used for the test will be bounced 20,000 times. The energy of each bounce must correspond to a free fall from a height of 1800 mm. After the fatigue test, the tests in accordance with Par. 5 and 6 will be repeated. A leak test has to be carried out before and after the fatigue test.

9 Surface material requirement

The surface of the basketball shall be free of toxic materials and materials which may cause an allergic reaction. The manufacturer of the balls must provide a list of the used materials and colours. The balls must be free of heavy metals (EN 71) and AZO colours. This requirement has to be met for both Category 1 and Category 2 basketballs.

10 Heat-storage test

This test is only performed on Category 1 (7A , 6A and 5A) basketballs applying for the FIBA-licence in "BLACK".



Two balls at reference pressure will be stored for 7 days at a temperature of 70°C.

Afterwards there must be no noticeable exterior change, defect of the valve or the seams. Afterwards the ball geometry will be measured again at reference pressure (Par. 6 above).

11 Valve test (leak test)

Before and after the heat-storage test according to Par. 10, a dry needle for inflating will be inserted into the valve 100 times. After this procedure, leakage should not occur.

12 Practice Test (Grip requirement)

The basketball surface shall provide a proper grip over the entire ball (pole of the ball, brand name and all other areas). The grip shall be tested with the following test apparatus with 5 test persons.

Place the ball in different positions on the flat of the test person's hand. The hand of the test person shall be supported by a table. Pull the fixed ball, loaded with 50N at a constant speed of 80-100 mm/s in a finger direction from the hand and measure the force. The test must be performed 3 times on 3 different positions of the ball. Calculate the average value. Proceed in the same manner with each test person. Calculate the average friction factor based on the average values of the 5 test persons. The final friction factor must be a minimum of 04. As an alternative to the lab test, a test game is possible.

13 Quality Assurance

The manufacturer has to deliver the declaration required by FIBA referring to constant production quality and has to confirm that the balls presented for testing have been taken from a serial production.

14 Control Test

This test is only applicable for Category 1 (7A, 6A and 5A) basketballs.



Each year, during the validity of the licence, two samples from the series may be submitted for a simplified control test according to Par. 5 to Par. 7 of the testing programme.

15 Marking

Each ball has to be marked with the name or logo of the manufacturer as well as with the indication of the type. Moreover, balls endorsed with the FIBA-licence Category 1 must be marked with a serial number.

16 Certification

After having passed the test, FIBA extends for each tested ball-type a certificate, which contains the following specifications (see also page 2):

Category 7A , 6A and 5A (1) or 7B and 6B (2)

Type of Basketball (Model)

Material of the Basketball

Serial Number (only Category 1; 7A, 6A and 5A)

Validity of Licence

November 2002