

# PRODUCT TYPE CERTIFICATE



Czech

registration number **00.648.207/09/08/01/0**

issued according to § 3 of the Government decree No. 173/1997 Coll., as amended,  
 for the following producer:

**JUTA a.s.**  
**Dukelská 417**  
**CZ - 544 15 Dvůr Králové n.L.**  
**Identification number: 455 34 187**

for the following product:

Name:	<b>Impact dampening surface layer</b>		
	FAST TRACK 15/ RUBBER 40	Critical fall height:	<b>1,4 m</b>
	FAST TRACK 15/ RUBBER 80	Critical fall height:	<b>2,4 m</b>
Production site:	JUTA a.s., závod 15 Žirecká Podstráň, 544 15 Dvůr Králové n. L.		

This product type has been tested according to § 3, paragraph 4 of the  
**Government decree No. 173/1997 Coll. as amended**

The sample of this product fulfils the pertinent provision of the standard  
**ČSN EN 1176-1: 2009**

Basis for issuing this certificate are test samples as sorted out and submitted for testing and certification. Detailed testing results are quoted in the Evaluation report, registration number 1031/70/09/BT/IZ/S, dated 2009-08-04.

This certificate applies exclusively to the selected product samples, as they were submitted to the TÜV SÜD Czech for testing. The certificate validity is not time-limited.

This document has been made out by an authorized person of the TÜV SÜD Czech for the purpose of issuing a statement of product conformity with the above quoted engineering specification.


Details and validity conditions are given in the supplement to this certificate, which constitutes an integral part of this certificate and contains 1 page.

Prague, 13.08.2009



On behalf of the authorized person 211

Supplement to the product type certificate, registration number 00.648.207/09/08/01/0

1. The product sample was submitted for type evaluation and certification on 2009-07-07.
2. The certificate was issued based on the customer's following document:  
 Application for certification of 2009-07-07.
3. Detailed specifications characterizing the product type:

Description: Surface layer designed to dampen impacts as these can occur especially in playgrounds. The surface layer consists of 500 x 500 mm rubber granulate plates having a thickness of 40 or 80 mm, on which an artificial lawn layer with a hair length of 15 mm is deposited. The lawn is filled to a content of 16,0 kg/m<sup>2</sup> with silica sand having a grain composition between 0,315 and 0,80 mm.

4. List of substantial constituents of the technical documentation:

This is given in the Evaluation report, registration number 1031/70/09/BT/IZ/S, dated 2009-08-04.

5. Validity conditions:

- This certificate is valid only for its holder and for products and production sites quoted therein.
- It is unlawful to transfer this certificate by its holder on third parties, as well as to use this certificate by third parties.
- Any product modifications compared with the certificated designed have to be communicated to the TÜV SÜD Czech immediately. This condition can cause the subsequent continuation of the certificate validity to depend on additional conformity verification.
- This certificate can be copied only as a whole, including all its supplements.

