



**Notified Body No 1023**  
INSTITUTE FOR TESTING AND CERTIFICATION, Inc  
Zlin, Czech Republic – www.itczlin.cz

# EC Type-Examination Certificate

## No. 20 0437 T/NB

Product:

**Toy for winter physical games of children – bobsledge Tron**  
**Types: TRON MYSTIC/BLACK, TRON ICE/BLUE, TRON TITAN/BLUE**

(specifications, color picture and description of the toy are in Annex that is an integral part of this Certificate)

Applicant:

**Plastkon product s.r.o.**  
Hlavní 147, 790 84 Mikulovice, Czech Republic  
VAT: CZ63321289

Manufacturer:

**Plastkon product s.r.o.**  
Hlavní 147, 790 84 Mikulovice, Czech Republic

The undersigned legal representative of the Notified Body No 1023 certifies, on the basis of the performed test, the results of which are referenced in the Final report No 713301775/2020 of the toy complies with the essential safety requirements of Directive 2009/48/EC of the European Parliament and of the Council on the safety of toys, which is transposed to the Czech Government Order No 86/2011 Coll. concerning the safety of toys, as amended.

*Information and conditions relating to the use of this Certificate:*

- 1. It applies only to the model of toy submitted to test referenced above.*
- 2. It does not imply that the Notified Body has performed any surveillance or control of its manufacture.*
- 3. The Manufacturer shall assure that all toys of the respective models conform to the type approved by this Certificate.*
- 4. The Applicant shall inform the Notified Body about all technological changes in the manufacture of the approved models and as consequence of the technical advances, shall regularly keep informed of any standard changes as well as modifications of testing methods conducted by the Notified Body which shall approve these changes in necessary cases by the amendments to the original Certificate.*
- 5. The manufacturer shall, after fulfillment all EU legislation requirements, affix to each toy of the approved type the conformity mark CE set out in Regulation (EC) No 765/2008 according to an example:*



Issued on: **2020-09-29**  
Valid until: **2025-09-28**



Mgr. Jiří Heš  
Representative of Notified Body No 1023

## ANNEX

### TO EC TYPE-EXAMINATION CERTIFICATE NO 20 0437 T/NB

**1. Color image of the toy, clear description**



*sample MS 20220/1*



*sample MS 20220/2*



*sample 20220/3*

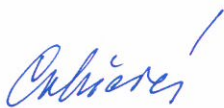
**2. Identification of the toy and list of the technical documentation applied in course of the EC type-examination procedure:**

Description of the toy and content of the submitted documentation	Documents' identification
<b>Trade mark, model or reference of the toy:</b> Toy for winter physical games of children – bobsledge Tron Types: TRON MYSTIC/BLACK, TRON ICE/BLUE, TRON TITAN/BLUE	Application for the EC type-examination No. 713301775
<b>Intended age range of toy:</b> Suitable for children over 3 years of age	Application No. 713301775 Technical documentation of the manufacturer
<b>Dimensions of the toy:</b> (850 x 420 x 160) mm Weight: 2,1 kg ± 5 % Max. load capacity: 50 kg	Order No. 713301775 Technical documentation TD 0220 Final Report ITC No. 713301775/2020
<b>Leaflets, instructions for use, copy of warnings:</b> Suitable for children over 3 years of age	Instructions for use, Technical documentation TD 0220
<b>Characteristics of the raw materials used for manufacture of the toy parts:</b> Plastic PE Liten ML 71 + color concentrates: - Lifocolor grau 20-8248 (antracite) - Maxithen white HP 1CA 0017 (white) - Maxithen blue HP 5CA 5387 (blue) - Lifocolor 40/60 PE (black) - Maxithen green HP 637 417 (green) - Maxithen blue-green HP 636 027 (blue-green light) - Maxithen blue-green HP 632 457 (blue-green dark)	Final Report ITC No. 713301775/2020 Technical documentation TD 0220

Description of the toy and content of the submitted documentation	Documents' identification
TPE – Solplast TH 70A7000A1 – breaks: - Maxithen green HP 637 417 (green) - Maxithen blue-green HP 636 027 (blue-green light) - Maxithen blue-green HP 632 457 (blue-green dark) Black straps PP Plastic pull-through connector PA6 black	
<b>Description of the manufacturing processes:</b> Injection moulding	Technical documentation TD 0220 Final Report ITC No. 713301775/2020
<b>The safety assessment(s) carried out in accordance with Article 18 Directive 2009/48/ES and Czech Government Order No 86/2011 Coll., § 15 as amended:</b>	Technical documentation of the manufacturer TD 0220
<b>List of harmonized standards applied in full or in part, and description of the solutions adopted to meet the essential requirements where harmonized standards have not been applied</b> The list is printed in ITC Final report	Final Report ITC No. 713301775/2020
<b>List of test reports and test certificates applied by conformity assessment.</b>	Final Report ITC No. 713301744/2018, 713301772/2020, 713301773/01 Test Report of Accredited Laboratory No. 713301775/01 Test Report no. 713301775 Technical documentation of the manufacturer TD 0220
<b>List of standards specifying basic requirements Directive 2009/48/ES and Czech Government Order No 86/2011 Coll. as amended.</b>	EN 71-1:2014+A1:2019 EN 71-2:2011+A1:2014 EN 71-3:2019 Regulation (EC) No 1907/2006, Annex XVII, item 23 (cadmium), item 50 (PAH), items 51 and 52 (phthalates) AfPS GS 2014:01 PAK Directive 2009/48/ES, GO 86/2011 Coll.

### 3. The EC type-examination was executed by:



  
 .....  
 Dipl. Ing. Ludmila Antošová  
 toys, PPE and special products certification dept.