



ÉMI-TÜV

Choose certainty.  
Add value.

## TEST REPORT

ÉMI- TÜV SÜD Kft.  
KERMI department  
Budapest, 12/05/2014

R-496374-2  
1/3

**Customer's name:** Treppy GmbH  
**address:** 9020 Klagenfurt am Wörthersee  
Pischeldorfer Straße 107  
Österreich

**Date of charge:** 07/04/2014

**Subject of Application:** Highchair test according to concerning standard

**Receipt Date of Test Sample:** 17/04/2014

**Date of testing:** 17/04/2014 – 09/05/2014

**Remark:** The result relates only to the items tested  
No extract, abridgment or abstraction from a test report may be published or used to advertise a product without the written consent of the Director of ÉMI-TÜV SÜD Ltd KERMI Department. The results contained herein apply only to the particular sample tested and to the specific test carried out and not to samples of the current production line.



VIZSGÁLÓ  
NAT-1-1551/2012

Rn.: 13-09-072640  
Tax nr: 10687105-2-13  
Bank: UniCredit Bank Hungary Zrt.  
10918001-00000068-72970003

Managing Director  
Gábor Madaras Dr.

Phone: +36/1 210 9570  
Fax: +36/1 314 3820

www.emi-tuv.hu  
**TÜV**<sup>®</sup>

ÉMI-TÜV SÜD Kft.  
TÜV SÜD Group  
KERMI Department

H-1043 Budapest  
Dugonics u. 11.

## Child highchair



### Description of tested samples:

Height: 820 mm

Width: 460 mm

Depth: 590 mm

## TEST RESULTS

Concerning standards: MSZ EN 14988-1:2006+A1:2013, MSZ EN 14988-2:2006+A1:2013

Safety requirements (MSZ EN 14988-1:2006+A1:2013 chapters)	Test results
<b>4. Materials</b>	
4.1. Basic materials, surfaces	Visual examination: surfaces are clean and infection proof. The chemical test results can be found another test report.
<b>5. Mechanical properties</b>	
5.1. General requirements	The high chair is manufactured to ready to use, the tray is permanent part of the high chair. Edges are rounded, prick proof.



<b>Safety requirements</b> <b>(MSZ EN 14988-1:2006+A1:2013 chapters)</b>	<b>Test results</b>
5.2. Openings, holes	According to the standard MSZ EN 14988-2:2006+A1:2013 chapter 6.6.2. : - The high chair has no openings and holes what are bigger then Ø 7-12 mm and deeper than 10 mm. - There are no openings where can the test body slip in
5.3. Moving parts	The high chair has no parts to pinch, cut or nip the parts of the body.
5.4. Locking mechanism of the high chairs	The high chair is non-folding, fix designed, non-adjustable.
5.5. Small parts	No small parts
5.6. Relegation protection against	
5.6.1 General requirements	According to chapter 6.10.1. of the MSZ EN 14988-2:2006+A1:2013 standard the backrest angle is 85°. The strap width is 25 mm. The strap did not damage during the test according to 6.8. of the MSZ EN 14988-2:2006+A1:2013 standard During the test according to 6.9. of MSZ EN 14988-2:2006+A1:2013 no. standard the strap adjusting buckle slipped away 6 mm and it remained functional.
5.6.2 Active relegation protection against	The highchair equipped with side protection (Section 5.7). The highchair contains leg strap and adjustable belly strap, which is through on the leg strap.
5.7. Side protection	The tray provides the side protection. The distance is 210 mm between the upper edge of the armrest and the seat tested according to the standard MSZ EN 14988-2:2006+A1:2013 chapter 6.13.1. The arm's length is 225 mm, it was tested according to the MSZ EN 14988-2:2006+A1:2013 chapter 6.13.2.
5.8. Backrest	The fix backrest's height is higher than 300 mm tested according to the standard MSZ EN 14988-2:2006+A1:2013 chapter 6.10.2.
5.9. Adjustable backrest	The backrest is fixed.
5.10. Front edge of the seat	The seat front edge is rounded.
5.11. Wheels and castors	The highchair has no wheels and castors.
5.12. Functionality	After the tests the highchair has not got any damage, it remained functional.



ÉMI-TÜV  
KERMI department

Safety requirements (MSZ EN 14988-1:2006+A1:2013 chapters)	Test results
5.13. The fixing mechanisms	The highchair has no fixing mechanisms.
6. Stability	The highchair did not fall over tested according to the standard MSZ EN 14988-2:2006+A1:2013 chapter 6.17.3., 6.17.4., 6.17.5., 6.17.6., 6.18.2.
7. Packaging	The package of the high chair is cardboard box.
8. Product guide	The mark and the user guide are included the standard requirements.

*Gabriella Süvegésné Váradi*  
**Gabriella Süvegésné Váradi**  
 Head of Department



ÉMI-TÜV SÜD Kft.  
KERMI Osztály

*Márton Gyányi*  
**Márton Gyányi**  
 expert