

TON products undergo diligent controls throughout the whole manufacturing process such that they meet and comply with international quality, safety and resistance standards. These tests are performed on special machines on which chairs repeatedly undergo pre-determined pressures on individual components. Our products are regularly verified according to standards established within the framework of the European as well as BIFMA Norms.

## Testing Methods

Sample seating furniture undergoes safety, strength and durability testing according to the Table here below:

| Level | Type of use | Extent of such use  |
|-------|-------------|---|
| I.    | General use | Places where the seating furniture is usually designed only short-term use, and where the load burden is light to heavy-duty. Examples: Public buildings, coffee-shops, restaurants, canteens, banks, bars.   |
| II.   | Extreme use | Places where seating furniture is sometimes or often exposed to extremely high-load burdens due to specific types of use or incorrect use. Examples: Night clubs, police stations, public transport stations, sports changing rooms, prisons, barracks. |

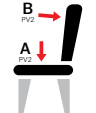
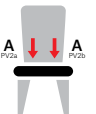
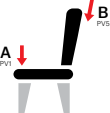
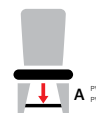
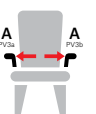

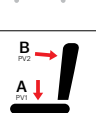
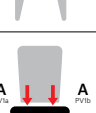
## ČSN EN 16139 Norm

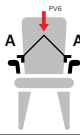
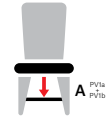
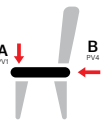
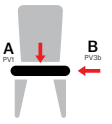
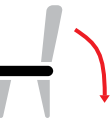
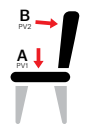
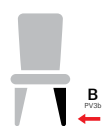


This European norm determines the safety, strength and durability norms for all types of non-domestic furniture used by adults weighing up to 110 kg.

## BIFMA

BIFMA (Business and Institutional Furniture Manufacturers Association) determines standards for safety and durability for seating furniture.

We test TON products at both levels, while always endeavouring to attain Level II., i.e. corresponding to Extreme Use.

| Norm:             | Test No.: | Test (Type)   | Load-bearing Level:  |  | Decription:  | Picture:  |
|-------------------|-----------|---|--|--|--|---|
|                   |           |   | I.   | II.  |  |   |
| EN 1728 , 6.4     | 1.        | Testing of seat and seat-back - Static Loading                  | Seat: Load: 1 600 N<br>Seat-back: Load 560 N<br>Repeated: 10 x   | Seat: Load: 2 000 N<br>Seat-back: Load: 700 N<br>Repeated: 10 x  | A set amount of static pressure is exerted on the seat and seat-back   |  |
| EN 1728 , 6.5     | 2.        | Testing of Seat Front Edges -Static Loading                     | Load: 1 300 N<br>Repeated: 10 x                                  | Load: 1 600 N<br>Repeated: 10 x                                  | Static loads are alternately exerted on two selected points on the front edge of the chair - as near as possible to the outer edges of the seat  |  |
| EN 1728, 6.6      | 3.        | Vertical loading on the seat-back                               | Load: 600 N<br>Seat loading: 1 300 N<br>Repeated: 10 x           | Load: 900 N<br>Seat loading: 1 800 N<br>Repeated: 10 x           | The seat-back is tested from above, on the upper edge of the backrest  |  |
| EN 1728, 6.8, 6.9 | 4.        | Static Load Testing of the support to feet and legs             | Load: 1 300 N<br>Repeated: 10 x                                  | Load: 1 600 N<br>Repeated: 10 x                                  | This test simulates the Static Loading of foot supports in case of their possible use when getting up from the chair   |  |
| EN 1728, 6.10     | 5.        | Lateral Static Loading Test of the arm-rests                    | Load: 400 N<br>Repeated: 10 x                                    | Load: 900 N<br>Repeated: 10 x                                    | This test simulates the Static Loading of the arm-rests - laterally, from each other   |  |
| EN 1728, 6.11     | 6.        | Downwards Static Loading Test of the arm-rests - EN 1728 , 6.11 | Load: 400 N<br>Repeated: 5 x                                     | Load: 400 N<br>Repeated: 5 x                                     | Static Loading is repeatedly applied to the arm-rests from above, on the front edges of the arm-rests. This test simulates the load burdens exerted on arm-rests being used as support mechanisms when getting up from the chair |  |
| EN 1728, 6.17     | 7.        | Durability Testing of seats and seat-backs                      | Repeated: 100 000 x<br>Seat Loading: 1 000 N<br>Back-rest: 300 N | Repeated: 200 000 x<br>Seat Loading: 1 000 N<br>Back-rest: 300 N | A certain long-term load is applied to the seat and seat-back. This test simulates repetitive loading during long-term usage of the chair  |  |
| EN 1728, 6.18     | 8.        | Durability Testing of the seat's front edges                    | Repeated: 50 000 x<br>Seat loading: 800 N                        | Repeated: 100 000 x<br>Seat loading: 800 N                       | Pressure is exerted alternatively on two points located as near as possible to the front edge of the chair; this is a Durability Test  |  |

| Norm:               | Test No.: | Test (Type)  | Load-bearing Level:                                    |   | Decription:  | Picture:  |
|---------------------|-----------|--|--|---|--|---|
|                     |           |  | I.   | II.   |  |   |
| EN 1728, 6.20       | 9.        | Testing of the durability of the arm-rests               | Repeated: 30 000 x<br>Load: 400 N                      | Repeated: 60 000 x<br>Load: 400 N   | The armrests are simultaneously exposed to a pressure load of 400 N at an angle of 10 °; This is a fatigue test simulating long-term use of the armrests                         |    |
| EN 1728, 6.21       | 10.       | Durability Testing of the foot-rest supports             | Repeated: 50 000 x<br>Load: 1 000 N                    | Repeated: 60 000 x<br>Load: 1 000 N   | A pressure of 1000N is repeatedly exerted on the foot-rest supports; this is a Fatigue Test that simulates long-term fatigue applied to the foot-rest supports                   |    |
| EN 1728, 6.15       | 11.       | Static Load Testing of seat legs in a forward direction  | Load: 500 N<br>Seat loading: 1 000 N<br>Repeated: 10 x | Load: 320 N<br>Seat loading: 1 800 N<br>Repeated: 10 x                                    | Staic pressure is applied to the centre of the rear edge of the seat - in a forward direction. The front legs must be secured so as to ensure no forward movement occurs         |    |
| EN 1728, 6.16       | 12.       | Static Loading Test of chair legs in a lateral direction | Load: 400 N<br>Seat loading: 1 000 N<br>Repeated: 10 x | Load: 760 N<br>Seat loading: 1 800 N<br>Repeated: 10 x                                    | Static Loading is applied in a forwards direction to the centre of the side-edges of the seat. The seat legs must ensure no movement is possible                                 |    |
| EN 1728, 6.27, 6.28 | 13.       | Drop Testing   | Not used   | Repeated: 50 x  | The seat is tipped backwards until its equilibrium-point is reached; then released in free-fall without extra power or speed being applied - the same applies to the chair sides |   |
| BIFMA               | 6.        | Static Testing of arm, back and foot-rest strength       |  | Seat loading: A 1 000 N<br>Seat loading: B 1 112 N<br>Repeated: 10 x                      | Similar to above   |  |
| BIFMA               | 18.       | Static Testing of lateral seat-leg strength              | Front-leg Load: 334 N<br>Repeated: 10 x                | Load: 512 N<br>Repeated: 10 x   | Static Loading is repeatedly exerted laterally on the chair's front legs. These side-legs must ensure no movement occurs   |  |
| BIFMA               | 18.       | Static Testing of seat-leg strength from in front        | Front-leg load: 334 N<br>Repeated: 10 x                | Front-leg load: 512 N<br>Repeated: 10 x   | Static Loading is repeatedly applied to the seat's front legs from in front. The back-legs must ensure no movement occurs  |  |
| BIFMA               | 8.        | Crash/Impact Testing                                     |  | A Test Sack weighing 57 kg is raised 30 mm above the seat and dropped; repeated 100 000 x | This tests the durability of the product to impacts on the middle of the seat  |  |

Certificate CZ15/0042

The management system of

**TON a.s.**

Address: Michaela Thoneta 148, 768 61 Bystřice pod Hostýnem, Czech Republic  
Facility: Tovární 725, Holešov, Czech Republic



has been assessed and certified as meeting the requirements of

**ISO 9001:2008**

For the following activities

**Production of furniture and furniture components**

This certificate is valid from 7 August 2015 until 15 July 2018  
and remains valid subject to satisfactory surveillance audits  
Recertification audit due before 3 July 2018  
Issue 1. Certified since July 2009

Authorised by

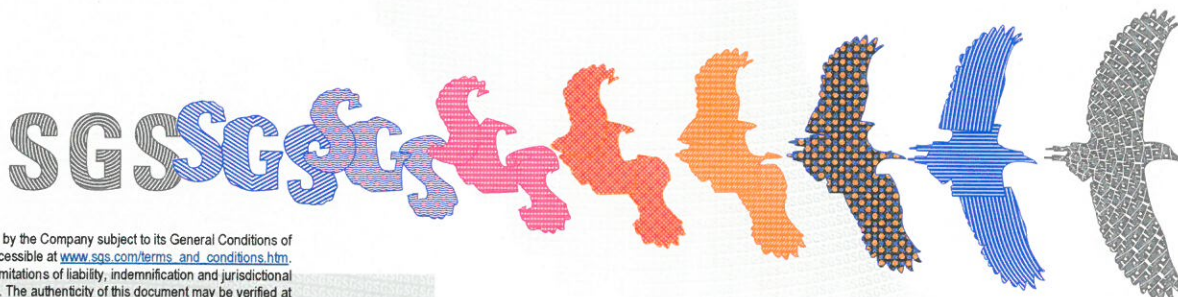
Jan Chyba  
Business and Certification Manager

Jan Chochol  
Managing Director



SGS Czech Republic, s.r.o.  
Systems & Services Certification  
K Hájem 1233/2 155 00 Praha 5 – Stodůlky, Česká republika  
t +420 234 708 111 f +420 234 708 100 www.cz.sgs.com

Page 1 of 1



Certificate CZ15/0043

The management system of

**TON a.s.**

Address: Michaela Thoneta 148, 768 61 Bystřice pod Hostýnem, Czech Republic  
Facility: Tovární 725, Holešov, Czech Republic



has been assessed and certified as meeting the requirements of

**ISO 14001:2004**

For the following activities

**Production of furniture and furniture components**

This certificate is valid from 7 August 2015 until 28 June 2016  
and remains valid subject to satisfactory surveillance audits.  
Recertification audit due before 16 June 2016  
Issue 1. Certified since June 2010

Authorised by

Jan Chyba  
Business and Certification Manager

Jan Chochoł  
Managing Director



SGS Czech Republic, s.r.o.  
Systems & Services Certification  
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**Technical and Test Institute for Construction Prague**  
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Accredited Testing Laboratory, Authorized Body, Notified Body, Certification Body, Inspection Body  
**Odštěpný závod ZKUŠEBNÍ ÚSTAV LEHKÉHO PRŮMYSLU**  
**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

Product Certification Body

issues

# CERTIFICATE

No. 100-050713

for the following product:

## Domestic tables

The list of products see Annex No. 1

**TON a.s.**

Ident. No.: 49970585  
Address: M.Thoneta 148, 768 61 Bystřice pod Hostýnem  
Producer: TON a.s.  
Order: Z100140842

The certification body confirms by this certificate that:

- by the product sample tested the conformity was found of its properties with requirements concretised in

**EN 12521:2010, EN 14072:2003, ČSN 91 0001:2007**

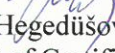
This certificate has been issued on the basis of the Protocol on product certification result No.100-050712 dated 27<sup>th</sup> January 2015 issued by the TZÚS Prague – Branch Testing Institute of Light Industries, České Budějovice, delivered to the applicant. The Protocol contains test conclusions and certificate validity conditions. The certificate has 1 enclosure (1 page), which is an integral part of the certificate.

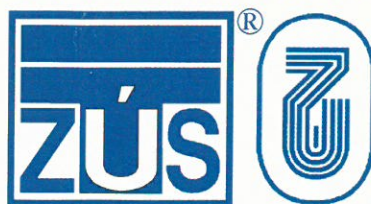
Certificate validity: **till 2018-01-27**

Person responsible for correctness of this certificate.



České Budějovice, 27<sup>th</sup> January 2015

  
Monika Hegedušová, M. Sc.  
Deputy Head of Certification Body



Enclosure No. 1 to the Certificate No. 100-050713

**Domestic tables**

134 IRONICA, 135 IRONICA, 473P GRAND, 473R GRAND, 474P VARIO, 474R VARIO,  
475 GRANVIN, 476P JUTLAND, 476R JUTLAND, 478P CUBIS, 478R CUBIS,  
681 CASABLANKA, 683 CASABLANKA, 700 STOCKHOLM, 706 MALMÖ,  
707 MALMÖ, 710 TOLKEN, 716 STELVIO, 718 DELTA, 720 SIMILDA, 722 DELTA  
COFFE, 723 DELTA COFFE, 724 DELTA COFFE, 466 KELT, 467 KELT, 470 LIVORNO,  
561P UMBRIA, 561R UMBRIA, 562 UMBRIA, 563 SPRITZ, 565 SPRITZ, 610 LIGURIA,  
611P LIGURIA, 611R LIGURIA, 271 BLOOM, 272 BLOOM, 273 BLOOM, 274 BLOOM,  
275 BLOOM, 276 BLOOM, 277 BLOOM, 278 BLOOM, 279 BLOOM, 719 BLOOM,  
708 TRAPEZ, 152, 252





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**Technical and Test Institute for Construction Prague**  
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Accredited Testing Laboratory, Authorized Body, Notified Body, Certification Body, Inspection Body  
**Odštěpný závod ZKUŠEBNÍ ÚSTAV LEHKÉHO PRŮMYSLU**  
**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

Product Certification Body

issues

# CERTIFICATE

No. 100-050371

for the following product:

**Children's table type 471 014**  
**TON a.s.**

Ident. No.: 49970585  
Address: M.Thoneta 148, 768 61 Bystřice pod Hostýnem  
Producer: TON a.s.  
Order: Z100140749

The certification body confirms by this certificate that:

- by the product sample tested the conformity was found of its properties with requirements concretised in

**EN 1729-1:2007, EN 1729-2:2012, EN 12521:2009**


This certificate has been issued on the basis of the Protocol on product certification result No.100-050370 dated 08<sup>th</sup> December 2014 issued by the TZÚS Prague – Branch Testing Institute of Light Industries, České Budějovice, delivered to the applicant. The Protocol contains test conclusions and certificate validity conditions. The certificate has 1 enclosure (1 page), which is an integral part of the certificate.

Certificate validity: **till 2017-12-08**

Person responsible for correctness of this certificate



České Budějovice, 08<sup>th</sup> December 2014

  
Monika Hegedüsová, M. Sc.  
Deputy Head of Certification Body



Enclosure to the Certificate No. 100-050371

**Certificate validity and use conditions:**

1. The conformity certificate must be used only for purposes which it was issued for.
2. The certificate holder is obliged:
  - a) to inform the Certification Body about all changes: products or production process modifications, material changes, changes of production control system, that have an effect on conformity of the product certificated;
  - b) to report the Certification Body on changes in the ownership, structure or management;
  - c) to keep records on complaints concerning disconformity of the product certificated with requirements of relevant standards;
  - d) to take adequate measures to eliminate disconformity and to document measures taken;
  - e) to submit the above mentioned records on complaints to the Certification Body on its request;
3. The Certification Body executes the repeated product evaluation in case of changing technical specifications.

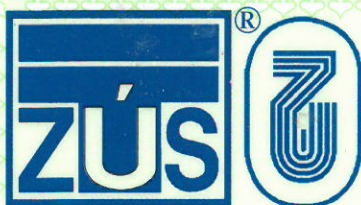
This enclosure is an integral part of the certificate No. 100-050371

České Budějovice, 08<sup>th</sup> December 2014



Monika Hegedúšová, M.Sc.  
Deputy Head of Certification Body





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**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

Product Certification Body

issues

# CERTIFICATE

No. 100-050368

for the following product:

**Children's high chair model 331 114**  
**TON a.s.**

Ident. No.: 49970585  
Address: M.Thoneta 148, 768 61 Bystřice pod Hostýnem  
Producer: TON a.s.  
Order: Z100140749

The certification body confirms by this certificate that:

- by the product sample tested the conformity was found of its properties with requirements concretised in

**EN 14988-1:2006+A1:2012**

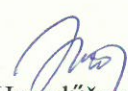
This certificate has been issued on the basis of the Protocol on product certification result No.100-050367 dated 16<sup>th</sup> January 2015 issued by the TZÚS Prague – Branch Testing Institute of Light Industries, České Budějovice, delivered to the applicant. The Protocol contains test conclusions and certificate validity conditions. The certificate has 1 enclosure (1 page), which is an integral part of the certificate.

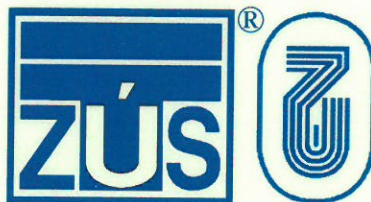
Certificate validity: **till 2018-01-16**

Person responsible for correctness of this certificate:

České Budějovice, 16<sup>th</sup> January 2015



  
Monika Hegedúšová, M. Sc.  
Deputy Head of Certification Body



## Enclosure to the Certificate No. 100-050368


### Certificate validity and use conditions:

1. The conformity certificate must be used only for purposes which it was issued for.
2. The certificate holder is obliged:
  - a) to inform the Certification Body about all changes: products or production process modifications, material changes, changes of production control system, that have an effect on conformity of the product certificated;
  - b) to report the Certification Body on changes in the ownership, structure or management;
  - c) to keep records on complaints concerning disconformity of the product certificated with requirements of relevant standards;
  - d) to take adequate measures to eliminate disconformity and to document measures taken;
  - e) to submit the above mentioned records on complaints to the Certification Body on its request;
3. The Certification Body executes the repeated product evaluation in case of changing technical specifications.

This enclosure is an integral part of the certificate No. 100-050368

České Budějovice, 16<sup>th</sup> January 2014



  
Monika Hegedúšová, M.Sc.  
Deputy Head of Certification Body



**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague**  
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**Odštěpný závod ZKUŠEBNÍ ÚSTAV LEHKÉHO PRŮMYSLU**  
**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

Product Certification Body

issues

# CERTIFICATE

No. 100-046317

for the following product:

**Chairs, chairs with armrests, armchairs**

The list of products see Annex No. 1

**TON a.s.**

Ident. No.: 49970585  
Address: M.Thoneta 148, 768 61 Bystřice pod Hostýnem  
Producer: TON a.s.  
Order: Z100130774

The certification body confirms by this certificate that:

- by the product sample tested the conformity was found of its properties with requirements concretised in

**EN 16139:2013, EN 1022:2006**


This certificate has been issued on the basis of the Protocol on product certification result No.100-046316 dated 13<sup>th</sup> December 2013 issued by the TZÚS Prague – Branch Testing Institute of Light Industries, České Budějovice, delivered to the applicant. The Protocol contains test conclusions and certificate validity conditions. The certificate has 1 enclosure (1 page), which is an integral part of the certificate.

Certificate validity: **till 2016-12-13**

Person responsible for correctness of this certificate



České Budějovice, 13<sup>th</sup> December 2013

  
Monika Hegedúšová, M. Sc.  
Deputy Head of Certification Body



Enclosure No.1 to the Certificate No. 100-046317

**chairs**

002, 004, 014, 015, 016, 018, 020, 026, 030, 035, 036, 041, 054, 056, 060, 070, 073, 077, 085, 090, 095, 096, 116, 130, 131, 132, 134, 149, 150, 176, 185, 189, 195, 199, 201, 202, 203, 204, 260, 266, 281, 291, 292, 295, 300, 301, 307, 309, 316, 317, 319, 320, 321, 323, 327, 328, 329, 331, 332, 358, 359, 360, 361, 363, 368, 369, 370, 378, 388, 389, 412, 413, 420, 425, 444, 454, 460, 473, 478, 479, 485, 486, 488, 499, 501, 502, 505, 506, 507, 509, 410, 512, 514, 515, 516, 517, 518, 520, 522, 530, 531, 532, 540, 543, 544, 545, 546, 547, 548, 549, 550, 557, 571, 572, 579, 510, 600, 610, 611, 612, 613, 623, 625, 627, 641, 690, 691, 692, 700, 701, 705, 710, 712, 713, 726, 732, 733, 734, 735, 737, 739, 740, 741, 742, 744, 747, 750, 755, 756, 757, 759, 760, 762, 763, 766, 768, 769, 770, 771, 774, 784, 785, 786, 787, 788, 789, 800, 801, 802, 803, 811, 812, 814, 815, 816, 817, 818, 829, 840, 849, 850, 889, 890, 891, 892, 894, 896, 898, 899, 900, 904, 906, 907, 909, 911, 913, 917, 919, 920, 924, 925, 926, 928, 930, 931, 934, 935, 936, 954, 955, 961, 983, 986

**chairs with armrests**

003, 004, 020, 024, 025, 030, 033, 036, 085, 101, 135, 142, 195, 201, 202, 203, 260, 266, 340, 375, 376, 377, 400, 412, 425, 460, 444, 454, 488, 499, 501, 503, 509, 510, 514, 516, 517, 518, 523, 527, 544, 560, 561, 562, 566, 571, 573, 574, 581, 583, 590, 592, 610, 612, 627, 669, 695, 700, 709, 710, 712, 713, 720, 721, 725, 726, 732, 734, 739, 740, 744, 748, 779, 780, 784, 785, 786, 795, 800, 801, 811, 812, 817, 898, 899, 900, 904, 909, 911, 912, 917, 920, 924, 930, 983, 985

**children's chairs**

008, 014, 031, 114

**armchairs**

392, 395, 396, 530, 531, 532, 533, 534, 535, 536, 537, 538, 591, 599, 671, 672, 673, 674, 680, 681, 682, 683, 684, 685, 693, 694, 697, 698, 699, 852, 853, 854, 855, 856, 857, 870, 871, 872, 873, 874, 875, 876, 877, 947, 948, 949, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 980, 981, 982, 984, 987, 988, 989, 990, 991, 994, 995, 998



**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague**  
Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Certifikační orgán, Inspekční orgán  
Accredited Testing Laboratory, Authorized Body, Notified Body, Certification Body, Inspection Body  
**Odštěpný závod ZKUŠEBNÍ ÚSTAV LEHKÉHO PRŮMYSLU**  
**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

## Enclosure No.2 to the Certificate No. 100-046317

### Certificate validity and use conditions:

1. The conformity certificate must be used only for purposes which it was issued for.
2. The certificate holder is obliged:
  - a) to inform the Certification Body about all changes: products or production process modifications, material changes, changes of production control system, that have an effect on conformity of the product certificated;
  - b) to report the Certification Body on changes in the ownership, structure or management;
  - c) to keep records on complaints concerning disconformity of the product certificated with requirements of relevant standards;
  - d) to take adequate measures to eliminate disconformity and to document measures taken;
  - e) to submit the above mentioned records on complaints to the Certification Body on its request;
3. The Certification Body executes the repeated product evaluation in case of changing technical specifications.

This enclosure is an integral part of the certificate No. 100-046317

České Budějovice, 13<sup>th</sup> December 2013



  
Monika Hegedúsová, M.Sc.  
Deputy Head of Certification Body



Czech

# CERTIFIKÁT

TÜV SÜD Czech s.r.o.  
Certifikační orgán výrobků č. 3084, akreditovaný ČIA

potvrzuje, že společnost



**TON a.s.**  
**Michaela Thoneta 148**  
**768 61 Bystřice pod Hostýnem**  
**IČ: 49970585**  
**provozovna:**  
**Tovární 725**  
**769 01 Holešov**

prokázala shodu systému spotřebitelského řetězce lesních produktů,  
s požadavky PEFC ST 2002:2013, který odpovídá CFCS 2002:2013

**pro výrobky:**  
**dřevěný nábytek, nábytkové díly a tvarované překližky**

**druh organizace: vícemístná**  
**metoda CoC: metoda procentuálního podílu**  
**metoda průměrného procentuálního podílu**



Tento certifikát je platný  
od: **21.12.2015**  
do: **20.12.2020**

Certifikační schéma: PEFC ST 2003:2012  
Registrační číslo certifikátu **08.537.958**

*Seznam přidružených certifikátů je uveden v příloze tohoto certifikátu, která je jeho nedílnou součástí a obsahuje 1 stranu*



V Praze 21.12.2015



Výsledek certifikace se týká pouze předmětu posuzování. Platnost certifikátu je podmíněna pravidelným dozorem.  
Tento dokument je možno reprodukovat pouze jako celek.

TÜV SÜD Czech s.r.o. • Novodvorská 994 • 142 21 Prague 4 • Czech Republic • [certification@tuv-sud.cz](mailto:certification@tuv-sud.cz)



**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague**  
Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Certifikační orgán, Inspekční orgán  
Accredited Testing Laboratory, Authorized Body, Notified Body, Certification Body, Inspection Body  
**Odštěpný závod ZKUŠEBNÍ ÚSTAV LEHKÉHO PRŮMYSLU**  
**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

Certification Body  
issues

# CERTIFICATE

**No. 100-052773**

for the following product:

**Plywood for the manufacture of seating**

for the applicant:

**TON a.s.**

Ident. No.: 49970585  
Address: Michaela Thoneta 148, Bystřice pod Hostýnem  
Producer: TON a.s.  
Address: Michaela Thoneta 148, Bystřice pod Hostýnem  
Order: Z100150330

The certification scheme 1a according to ČSN EN ISO/IEC 17067 including testing of product samples.  
The certification body certifies by this certificate that:

- he found by the product sample tested the conformity of its properties with requirements of technical specification:

**EN 636:2012 Table 3 – formaldehyde class E1**

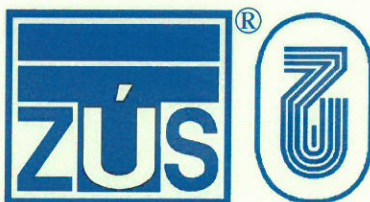
This certificate has been issued on the basis of the Protocol on product certification result No.100-052772 dated 27<sup>th</sup> May 2015, issued by the TZÚS Prague s.p. – Branch Testing Institute of Light Industries (ZÚLP), České Budějovice, delivered to the applicant. The Protocol contains test conclusions and certificate validity conditions. The certificate has 1 enclosure (1 page), which is an integral part of the certificate.

České Budějovice, 27<sup>th</sup> May 2015

Certificate validity: **till 2018-05-27**



  
Monika Hegedúšová, M.Sc.  
Deputy Head of Certification Body



## Enclosure No. 1 to the Certificate No. 100-052773


### Certificate validity and use conditions:

1. The conformity certificate must be used only for purposes which it was issued for.
2. The product certified must be constantly in accordance with technical specification
3. The certificate holder is obliged:
  - a) to inform the Certification Body about all changes: products or production process modifications, material changes, changes of production control system, that have an effect on conformity of the product certificated;
  - b) to report the Certification Body on changes in the ownership, structure or management;
  - c) to keep records on complaints concerning disconformity of the product certificated with requirements of relevant standards;
  - d) to take adequate measures to eliminate disconformity and to document measures taken;
  - e) to submit the above mentioned records on complaints to the Certification Body on its request;
4. The Certification Body executes the repeated product evaluation in case of changes having influence on product properties or changes of technical specifications.
5. The applicant is entitled to appeal against this certificate to the Technical and Test Institute for Construction Prague (TZÚS), s.p., Quality Management Department, within 15 days after receipt of this certificate.

This enclosure is an integral part of the certificate No. 100-052773



České Budějovice, 27<sup>th</sup> May 2015

  
Monika Hegedúšová, M.Sc.  
Deputy Head of Certification Body





Czech

# CERTIFICATE

TÜV SÜD Czech s.r.o.  
Product Certification Body No 3084, accredited by ČIA

confirms that company



**TON a.s.**  
**Michaela Thoneta 148**  
**768 61 Bystřice pod Hostýnem**  
**ID: 49970585**  
**workroom:**  
**Tovární 725**  
**769 01 Holešov**

proved the conformity of the Chain of Custody System  
with the requirements of PEFC ST 2002:2013,  
in compliance with the CFCS 2002:2013

for products:

**wooden furniture, furniture components and moulded plywood**

**kind of the organisation: multi-site**  
**CoC method: percentage based method**  
**average percentage method**



This certificate is valid  
from: **21.12.2015**  
till: **20.12.2020**

Certification scheme: PEFC ST 2003:2012  
Certificate registration No: **08.537.958**

*The list of the associated certificates results from annex of this certificate,  
the annex is its integral part and contains 1 page.*



Prague 21.12.2015



The certification result relates only to the assessment object. The certificate is valid and conditioned by a regular supervision.  
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Annex to the Certificate No.: 08.537.958

The list of the associated certificates of organizations  
working in the same PEFC CoC system

| Name und Adresse von der Organisation | Certificate registration No. of the organization |
|---------------------------------------|--|
|---------------------------------------|--|

|   |
|---|
| TON a.s.<br>Tovární 725<br>769 01 Holešov |
|---|

|              |
|--------------|
| 08.537.958/1 |
|--------------|





**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague**  
Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Certifikační orgán, Inspekční orgán  
Accredited Testing Laboratory, Authorized Body, Notified Body, Certification Body, Inspection Body  
**Odštěpný závod ZKUŠEBNÍ ÚSTAV LEHKÉHO PRŮMYSLU**  
**Branch Office Test Institute of the Light Industries**  
Čechova 59, 370 65 České Budějovice

Product Certification Body  
issues

# CERTIFICATE

**No. 100-044495**

for the following product:

**Office chair MOJO (321 340)**

submitted by the applicant:

**TON a.s.**

Ident. No.: 49970585  
Address: Michaela Thoneta 148, 768 61 Bystřice pod Hostýnem  
Producer: TON a.s.  
Order: Z100130403

The certification body confirms by this certificate that:

- by the product sample tested the conformity was found of its properties with requirements concretised in

**EN 1335-1:2000, EN 1335-2:2009, EN 13761:2002**


This certificate has been issued on the basis of the Protocol on product certification result No.100-044494, dated 15<sup>th</sup> July 2013 issued by the TZÚS Prague – Branch Testing Institute of Light Industries, České Budějovice, delivered to the applicant. The Protocol contains test conclusions and certificate validity conditions. The certificate has 1 enclosure (1 page), which is an integral part of the certificate.

Certificate validity: **till 2016-07-15**

Person responsible for correctness of this certificate:

České Budějovice, 15<sup>th</sup> July 2013



  
Monika Hegedúšová, M.Sc.  
Deputy Head of Certification Body



## Enclosure to the Certificate No. 100-044495


### Certificate validity and use conditions:

1. The conformity certificate must be used only for purposes which it was issued for.
2. The certificate holder is obliged:
  - a) to inform the Certification Body about all changes: products or production process modifications, material changes, changes of production control system, that have an effect on conformity of the product certificated;
  - b) to report the Certification Body on changes in the ownership, structure or management;
  - c) to keep records on complaints concerning disconformity of the product certificated with requirements of relevant standards;
  - d) to take adequate measures to eliminate disconformity and to document measures taken;
  - e) to submit the above mentioned records on complaints to the Certification Body on its request;
3. The Certification Body executes the repeated product evaluation in case of changing technical specifications.

This enclosure is an integral part of the certificate No. 100-044495

České Budějovice, 15<sup>th</sup> July 2013



  
Monika Hegedúšová, M.Sc.  
Deputy Head of Certification Body