

TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p.

(Textile Testing Institute) Václavská 6, 65841 Brno, Česká republika

ACCREDITED TESTING LABORATORY No. 1001

TEST REPORT

FZZ 09 /0114

CUSTOMER:

Five Stars Ltd. 3-a Biruzova Str. 390039, Ryazan Russia

SAMPLE:

Sleeping bag - mod. VEZBA - designed for +7°C

(according to the customer order) Colour: orange

SUBJECT OF ASSESSMENT:

Thermal properties of sleeping bags according to EN 13537 annex A

CONDITIONS OF APPLICATION OF THE TEST

REPORT:

The Protocol contains result of the tests related to the submitted sample only. The Protocol may not be reproduced in the way other than as a complete set. Reproduction of certain parts of the Protocol is subject to approval of the test laboratory, which has issued it.

PREPARED BY:

Jakubcová Jakublan / Čermáková Lsundan

CHECKED BY:

NUMBER OF PAGES:

3

DATE OF **ACCEPTANCE:** 23.02.2009



DATE OF **EXAMINATION:** 0403. - 06.03.2009

DATE OF **ISSUE:** 11.03.2009



2 +420 543 426 713

420 543 426 742

http://www.tzu.cz ⊠ fzz@tzu.cz



Test Report No.: FZZ 09 / 0114

page 2

PROCEDURE OF ASSESSMENT

Requirements for sleeping bags - Thermal properties of sleeping bags

Test method:

EN 13537 Annex A

Test conditions:

Standard atmosphere for testing: relative humidity 65 %

temperature

 $(20,0 \pm 0,5)$ °C;

Thermal manikin:

KAREL – 5 check points

Surface area:

 $1,85 \text{ m}^2$

Manikin tall:

175 cm

Manikin weight:

48, - kg

Temperature check points:

33°C

Position of manikin during measuring: in lying position

Air flow: ≤ 0 , 35m.s⁻¹

Number of specimens tested: 3x on the same sample after 24 hour

Artificial ground: rigid support with $R_{ct} = 0$, 85 m². K.W⁻¹

Dress: two-piece track – thermal insulation $R_{ct} = 0.051 \text{ m}^2$. K. W⁻¹

socks - thermal insulation $R_{ct} = 0.058 \text{ m}^2$. K. W⁻¹

Conditioning according to:

relative humidity (65,0 \pm 4,0) %, temperature (20,0 \pm 2,0) °C

TEST RESULTS

Sleeping bag - mod. VEZBA - designed for +7°C Colour: orange				
Characteristics	Testing method	Measuring Unit	Values identified	
Standard thermal insulation R _c - average value - coefficient of variation	EN 13537	m ² . K.W ⁻¹	0,908 0,462	

Lower temperature limits of the range of utility				
Maximum temperature $T_{max}^{(4)}$	Komfort temperature $T_{comf}^{(3)}$	Limit temperature T _{lim} ⁽²⁾	Extreme temperature $T_{ext}^{(1)}$	
13,5	4,1	-1,1	-17,1	

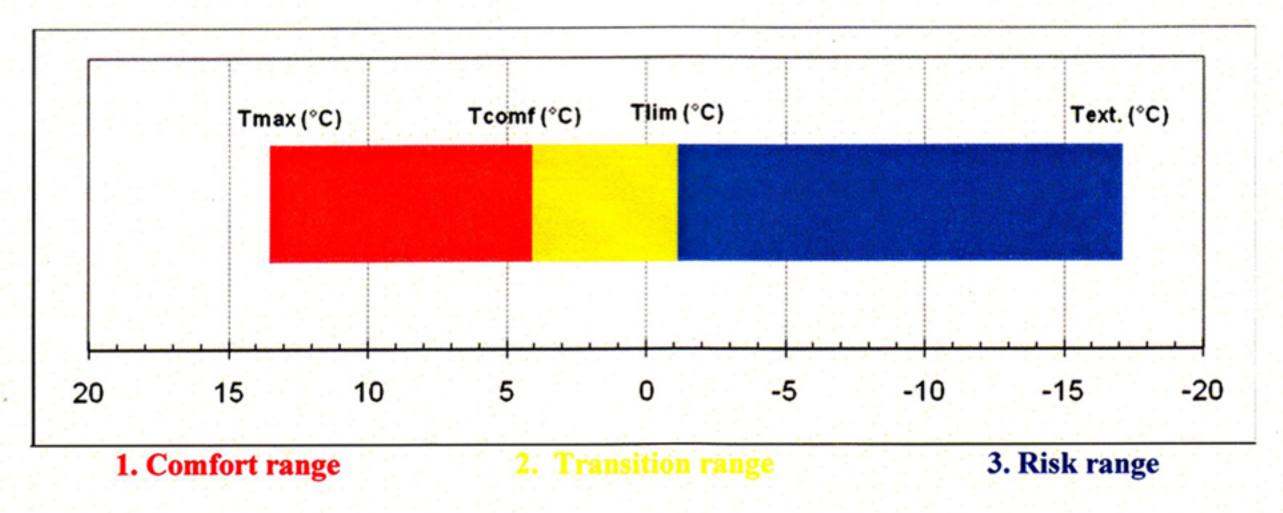
- (1) lower extreme temperature where the risk of health damage by hypothermia occurs (related to a standard woman an in standard conditions of use)
- (2) limit temperature lower limit of the comfort range down to which a sleeping bag user with a rolled-up body posture is globally in thermal equilibrium and just not feeling cold (related to standard man and in standard conditions of use)
- (3) comfort temperature lower limit of the comfort range down to which a sleeping bag user with a relaxed posture such as lying on the back is globally in thermal equilibrium and just not feeling cold (related to standard woman and in standard condition of use)
- (4) maximum temperature upper limit of comfort range; the temperature up to which a partially uncovered sleeping bag user (standard man) just does not perspire too much





Test Report No.: FZZ 09 / 0114

page 3



In the risk range a strong sensation of cold has to be expected. There is a risk of health damage by hypothermia.

All values of uncertainty of measurement were calculated with assumption of normal distribution. For purposes of calculation of expanded uncertainty values will be multiplied by coverage factor k=2 for statistical level 95%. Sampling was not taken into consideration

Annex:

Warning of misuse of temperature rating.

Insulation of sleeping bag varies widely with the conditions of use (wind, radiative ambience, posture and clothing of the sleeping bag user, ground insulation, eventual humidity in the sleeping bag etc.), and perception of cold is also individually different (influence of acclimatisation, physical and psychological state, food etc.).

The limiting temperature of the range of utility as determined in this European standard only compare performance of sleeping bags with regard to standardised test conditions. They do not take into account all possible variations in conditions of use and in individual reactions, and therefore should be considered only as a guideline, that needs personal adaptation for practical use.

In particular, it shall be noted that the extreme temperature is a very theoretical limit and therefore shall only be considered as a point of danger that should not be approached – unless the sleeping bag user has a wide personal experience.

The determination of the comfort temperature uses the available knowledge of published data, based on thermal balance of the whole body. The human body is very sensible to local discomfort: a local thermal bridge may not influence the global insulation of the sleeping bag, but greatly affects sensation of cold of the sleeping bag user. It shall be emphasised that the test method in this European Standard does not provide any guarantee against local cooling.

The temperatures of the range of utility relate to indoor conditions: for outdoor use wind may affect insulation of the bag to a large extent, especially if the shall fabric of the sleeping bag is air permeable. In this European Standard sleeping bags are considered as dry: high moisture content may lower thermal

performance.

Vladimír Štork Head of Testing Department

