1. Introduction

Wooden buildings enjoy steadily growing popularity in the Czech Republic, irrespective of the interrupted tradition and of the adoption of very severe legal and normative requirements limiting their utilization. Strict principles are postulated in particular concerning the fire safety of structures. In spite of these obstacles the wooden structures are ever more favoured in the role of construction systems for family houses and in the residential building trade. This trend can be explained especially by their outstanding physical properties, by the quick building process and, last but not least, also by favourable pricing. As mentioned by Bisby [1]: “Timber is amongst the oldest building materials used by humankind. Timber has consistently remained a key structural and building material in most cultures. … Timber is combustible and presents special fire safety challenges.”

Notwithstanding the fact that wood is a burnable material, its behaviour under the effect of high temperatures during a fire can be characterized as satisfactory [2].

Combustibility, strictly speaking, is no clear-cut physical quantity, but rather a sort of description of the behavior of an element or a structure under the effect of high temperatures due to fire. The consequence of impacting high temperatures is seen in provoking a thermo-oxidizing reaction of the wooden element; a thermal decomposition of wooden bonds is seen to take place, along with changes of the chemical and physical properties of the timber structure. There are important milestones of the process of high temperatures affecting wooden elements, namely the inflammation point, the burning point and the ignition point. The inflammation point varies within the range of 180 °C to 275 °C, which is the interval of temperatures under whose effect a wooden element catches fire when approached by flame, but extinguishes again when the flame is removed. This temperature is not essential for the assessment of a structural element. The decisive temperature to be investigated in our case will be the burning point that lies within the interval from 260 °C to 290 °C. Under these temperatures a wooden element will catch fire when approached by an external flame, but it will continue
to burn when the flame is removed. The temperature that can lead to self-ignition of a wooden element is called inflammability point. It lies within the interval between 330 °C and 520 °C. Wood is not a homogeneous material and, accordingly, its combustibility is influenced by many factors. The favourable thermal features of wood, its high thermal capacity and low thermal conductivity are the key issues of the good resistance of wooden elements against fire. Further also especially its density, anatomic arrangement and humidity are seen to have positive effects. An important role is played by the surface finishing and by the way the wooden element has been processed. In the described case we will consider hard-wood with humidity under 18% [3], solid-sawn with carpenter workmanship, free from chemical treatment, such as impregnation against wood worm.

An important indicator for determining the thermal resistance of a wooden element, as well as for determining its residual carrying cross-section, is the depth of carbonization, i.e. the char layer [4].

When analyzing the behavior of structures, with regard to the arrangement of all constructions of the ceiling, we will suppose that the carrying structure gets heated from three sides. Due respect will be paid to the role of the suspended ceiling, as it provides an insulation layer against the impact of high temperatures during the initial phase of the fire, while influencing the overall behavior of the ceiling structure during the course of the fire.

2. Materials and calculation methods

This article represents the possibility of predicting the behaviour of three ceiling structures designated V1 to V3, all of them making use of a timber beam as the carrying element. These ceiling structures with roughly the same loading capacity are exposed to the theoretical impact of high temperatures of a fire conforming to the standard time temperature curve [5].

The first case V1 is a timber beam ceiling of the historical type. Such ceiling structures are encountered in the course of refurbishment projects. The composition above the trusses 180/280 mm with axial distance of 1 metre consists of 1) oak boards 24 mm thickness, 2) solid-sawn floor of wooden planks 26 mm thickness supported by cushions (wooden balks 80/60 mm), 3) rubble fill of 140 mm thickness, 4) tar paper and 5) decking made of planks 28 mm. The suspended ceiling is created by 6) ceiling boarding (thin planks) of 13 mm and 7) plaster on reed lathing (Fig. 1).

The second case V2 is the same type of timber beam ceiling after refurbishment (Fig. 2). The composition above the trusses 180/280 mm with axial distance of 1 metre is as follows: 1) oak boards 24 mm thickness, 2) gypsum-fibreboards Fermacell 3×30 mm, 3) gypsum-woodfibre boards Steco Isorel 19 mm, 4) Fermacell filling 60 mm, 5) cellular system Fermacell 30 mm, 6) geotextile layer and 7) decking made of 28 mm thick planks. An insulating layer of mineral wool (8) reaching to 2/3 of the height of the carrying beam has been deposited on the casing for the purpose of improving the constructional physical properties of the structure, in particular concerning acoustics. The suspended ceiling is created by (9) gypsum-plasterboard 2×12.5 mm (Fig. 2).
The last ceiling under consideration V3 is a newly designed timber ceiling differing from the refurbished one by the dimensions of the beams, namely 140/300 mm, the height of filling, amounting to 20 mm, and the decking made of 2×18 mm OSB boards (Fig. 3).

All investigated timber ceilings have basically the same load carrying capacity. In case of 5.400 m span the resulting planned utility load amounts to 2 kN/m² [6–9].

The methodology for predicting the behavior of the examined timber ceilings V1 to V3 was based upon the time dependent technical analysis of each ceiling enabling to determine the 300 °C isotherm, whereas the static analysis served for the determination of the cross-section characteristics of sections weakened due to layers where pyrolytic effect is anticipated [10].

These three ceiling structures were exposed to theoretical thermal load corresponding to the course of temperatures during a fire, complying with the standard time temperature curve [4] – see Fig. 4, as given by Eq. (1):

\[ \Theta_g = 20 + 345 \log(8t + 1), \]  

\( \Theta_g \) – temperature [°C] of gases in the fire compartment under consideration;  
\( t \) – time [min].

The course of thermal stress is based upon the prerequisite that the bottom layers of a timber ceiling function as insulation of the carrying element – the beam – against high temperatures. As concerns ceiling V1, the termination of the effect of the suspended ceiling was determined by the time required by 300 °C isotherm to reach half of the thickness of planks creating the carrying element of the suspended ceiling. The suspended ceilings V2 and V3 are created by two gypsum-plasterboard layers. The results obtained by experiment within the research project* in a not standardized test fire oven enabled the finding that a double-layer gypsum-plaster encapsulation stops fulfilling its function when exposed to load according to the standard time temperature curve after the 40th minute of the test, and namely irrespective of the further composition of the tested sandwich structure.

Fig. 3. Timber beam ceiling V3

Fig. 4. Time temperature curve ISO 834 [4]
3. Results

The thermal technical analysis for determining the 300 °C isotherm, indicating the depth of carbonization according to the EC5 [9], was carried out with the help of the ANSYS v14.5 [11] program system by the finite elements method in the Thermal module. Flat four-node elements PLANE55 with 5 mm edge were used, and the composition of the ceiling was modelled with the utilization of the symmetry axis, and namely from one half only of the axial distance of the beams. The time step was 30 seconds, but due to the utilization of a nonlinear solver, the step was adaptively refined in case of quick temperature changes. The nonlinear solver was applied in considering the extensive variance of physical features (\(\lambda\) – Thermal Conductivity Coefficient, \(\rho\) – Density and \(c\) – Heat Capacity) depending upon the temperature reached at a specific point of the given structure and the respective material. As a rule, the values of the thermal conductivity coefficient and of \(c\) increase along with rising temperatures in current materials, whereas in this case the carbonization of wood results in their drop, as well as in the decrease of density down to the level of thermal insulating material (such as mineral wool).

The time dependent course of reaching the 300 °C level in the ceiling structures V1 to V3 are shown in Figs 1 to 3.
BEHAVIOUR OF TIMBER BEAM STRUCTURES WITH SUSPENDED CEILING WHEN EXPOSED TO FIRE

The static analysis was based upon a certain idealization, namely that the part of the section of a ceiling beam where the temperature of 300 °C and more was reached cannot be comprised in the calculation as part of the efficient section due to having suffered pyrolytic damage.

This prerequisite is based upon the European standard for structural design of wood EC5 [9], this standard is the main basis for research and calculations of this kind [12]. Then the values of the section modulus and of the moment of inertia were calculated at time nodes for the residual cross-section of the ceiling beam established in this way. The calculation of the residual section for determining the average values took into account the shape and the position of the 300 °C temperature isotherm.

The decrease of the carrying capacity of the ceiling structure due to the carbonization of the surface layers of timber trusses is given by the changed value of the section modulus in the nodal points of time. Increased sagging depends upon the value of the moment of inertia at the time nodes.

The results are shown in Graph 1 to Graph 2.

4. Discussion

The results of the analyses predict the best fire resistance of the ceiling structure V2. The belated access of
flame is due to the higher fire resistance of this suspended ceiling. An interesting result is shown also by the time dependent course of temperature in the ceiling structure V1 where the favourable effect of the thermal accumulation properties of the rubble filling is manifested. The comparison of V3 with the V1 and V2 results indicate how the section width can influence the fire resistance.

It can be noted that the changed characteristics owing to the position of the 300 °C isotherm were calculated also for the time nodes which the structure does not reach at all during the fire resistance testing, since the ceiling can collapse otherwise than due to loss of carrying capacity of the beam, e.g. due to the burning through of the decking, or it does not withstand the imposed testing load. One of the problems to be solved is the time gap between reaching the 300 °C temperature and the ability of the heated layer of wood to bear stress.

5. Conclusion

The represented methodology has not the power of evidence of a fire test, but it can serve for estimating the behaviour of structures under fire. In the course of elaborating the described task a number of further problems appeared that deserve future attention.

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Graph 1. Time dependence of the section modulus (to the bottom fibres)

Graph 2. Time dependence of the moment of inertia
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