ABSTRACT • Various thermal modification techniques are used to improve some properties of wood materials. Thermally compressed wood (TCW) is obtained by using a hot-press. This study investigates the effect of thermal compression on the density, vertical density profile (VDP), moisture content (MC), thickness swelling (TS), Janka hardness, and drying characteristics of the poplar wood boards. The experimental boards were cut from poplar wood (Populus spp.). The boards with dimensions of 100 mm by 500 mm by 25 mm were thermally compressed at press temperature of either 150 °C or 170 °C, press pressure of either 1 or 2 MPa for 45 minutes in a hot-press. A total of 10 experimental boards were prepared - two boards for each group plus two for control. The results obtained in this study indicated that the density and Janka hardness values increased with the increase of the press process. The thermal compression process decreased the thickness of the boards. The thickness reduction increased with the increase of the press pressure. An improvement was not seen in the TS values of the samples when compared to those of the untreated samples. This study revealed that the thermal compression technique should be used to improve some properties of poplar wood. In this way better use could be made of low-cost poplar wood.

Keywords: Thermally compressed wood (TCW), hardness, vertical density profile, density, poplar wood (Populus spp)

SAŽETAK • Kako bi se poboljšala neka svojstva drva, primjenjuju se različite tehnike toplinske modifikacije. Toplinski prešano drvo (TCW) dobije se uz pomoć vruće preše. U radu se prikazuje istraživanje učinka toplinske kompresije na gustoću drva, vertikalni profil gustoće (VDP), sadržaj vode (MC), bubrenje (TS) i tvrdoću prema Janki, kao i obilježja sušenja topolova drva. Uzorci za istraživanja izrađeni su od drva topole (Populus spp.). Ploče dimenzija 100 mm x 500 mm x 25 mm topolovski su prešane pri temperaturi 150 i 170 °C te pri tlaku 1 i 2 MPa tijekom 45 minuta u vrućoj preši. Uz jednake uvjete prešane su po dvije ploče, što s dvije kontrolne ploče ukupno četiri uzoraka. Rezultati istraživanja pokazali su da se gustoća i tvrdoća prema Janki povećavaju s povećanjem tlaka prešanja. Toplinskim se prešanjem smanjuje debijina ploča. Smanjenje debeljine povećava se s povećanjem tlaka prešanja. Nije ustanovljeno smanjenje bubrenja topolinski prešanih ploča u odnosu prema kontrolnim uzorcima. Istraživanja su pokazala da se toplinskim prešanjem mogu poboljšati samo neka svojstva topolova drva. Na taj bi se način moglo bolje iskoristiti relativno jeftino drvo topolovih šuma.

Ključne riječi: topolinski prešano drvo (TCW), tvrdoća, vertikalni profil gustoća, gustoća, topolovo drvo (Populus spp.)

1 Author is professors at Istanbul University, Faculty of Forestry, Department of Forest Products Engineering, Istanbul-Turkey. 2 Author is professor at Duzce University, Faculty of Forestry, Department of Forest Products Engineering, Duzce-Turkey.

1 Autori su profesori Šumarskog fakulteta Sveučilišta u Istanbulu, Odjel za tehnologiju drvnih proizvoda, Istanbul, Turska. 2 Autor je profesor Šumarskog fakulteta Sveučilišta u Duzceu, Odjel za tehnologiju drvnih proizvoda, Duzce, Turska.
1 INTRODUCTION

1. UVOD

Poplar wood (Populus spp) is one of the fast growing tree species in Turkey. It has some advantages such as wide availability, fast growing rate, and low cost. However, it also has some undesired properties such as low surface hardness because of its low density, low dimensional stability, and some drying problems.

It is known that thermal modification could improve dimensional stability, equilibrium moisture content, permeability, surface quality, and durability of wood materials (Burmester, 1973; Giebeler, 1983; Korkut and Kocaefe, 2009). There are various thermal treatment methods in Europe. This technology is registered in many European countries: France (Perdue, New Option wood, retification), Finland (Thermowood), Netherlands (Plato, Lignius, Lambowood), Denmark (Wood Treatment Technology - WTT)), Austria (Huber Holz), Germany (Menz Holz), Russia (Barkett), and Netherlands (Plato, Lignius, Lambowood) (Tjeerdsma, 2006). The main differences between the processes are to be seen in the process conditions, process steps, oxygen or nitrogen, steaming, wet or dry process, use of oils, steering schedules, etc. (Militz, 2002).

Thermally modified wood materials could be considered as an ecological alternative to impregnated wood material. It could also be used in the landscape architectural application, production of kitchen and outdoor furniture, sauna elements, building elements, flooring materials, ceilings, inner and outer bricks, door-window joinery, sun blinds, and noise barriers (Sevim Korkut et al., 2008; Korkut and Kocaefe, 2009).

The purpose of combining compression and temperature application on wood is to improve its physical and mechanical properties. Compressed wood is known as Staypak (Seborg et al., 1945; Stamm et al., 1964) while compressed wood with phenol formaldehyde (PF) resin pretreatment is called Compreg (Stamm, 1964; Stamm and Haris, 1953). Further studies were done by Tarkow and Seborg (1968) who investigated the surface densification of wood.

Compression in wood is generally considered to be analogous to hot pressing of wood composites, except that it takes longer to obtain solid wood compression without the bonding effect of resins. Wang and Cooper (2004) studied the effects of grain orientation and surface plasticizing methods on the VDPs of compressed balsam fir and spruce. In another study, Wand and Cooper (2005) studied the effects of hot press closing rate, wood initial moisture content, and sample size on the VDPs of thermally compressed fir wood. Density distribution through the thickness of wood composites, such as fiberboard and oriented strandboard, traditionally exhibits higher surface density and lower core density. Density gradient is affected by the combined influence of pressure, MC, temperature, resin curing, and other factors during pressing and it affects physical and mechanical properties of wood composites (Strickler, 1959; Kamke and Casey, 1988; Wang and Winstorfer, 2000; Candan, 2007). Due to differences in material properties and hot pressing parameters compared to wood composite production, densified wood boards could show a different density profile. Thermal compression process might affect drying characteristics, dimensional stability, density, Janka hardness, and surface quality.

Physical, mechanical, anatomical, durability, and surface properties of TCW have been studied in previous works by Wang et al. (2000), Wang and Cooper (2004), Wang and Cooper (2005), Unsal and Candan (2007), Unsal et al. (2008), Unsal and Candan (2008), Unsal et al. (2009), Candan et al. (2010), Dogu et al. (2010), Abraham et al. (2010), Unsal et al. (2011a), Unsal et al. (2011b), Candan et al. (2013).

The influence of press pressure and temperature on the vertical density profile, Janka hardness, and MC of pine wood was studied by Unsal and Candan (2008). It was stated that the final MC reduced while the density and Janka hardness increased. Unsal et al. (2009) performed thermal compression of pine wood boards. It was reported that the thickness swelling values of the boards improved except for the boards pressed at 7 MPa and 150 °C.

This study investigated Janka hardness, final MC, density, VDP, and thickness swelling properties of the poplar wood boards affected by thermal modification.

2 MATERIALS AND METHODS

2. MATERIJALI I METODE

2.1 Materials

2.1. Materijali

Poplar (Populus spp) wood was used in this study. Experimental wood boards with dimensions of 100 mm by 500 mm by 25 mm were cut from the logs.

The boards were compressed at a press temperature of either 150 °C or 170 °C, and press pressure of either 1 or 2 MPa for 45 minutes by using a laboratory type hot press. A total of ten experimental boards were prepared - two boards for each group plus two boards for the untreated group. The boards (A) were compressed at a press temperature of 150 °C, and press pressure of 1 MPa for 45 minutes. The boards (B) were compressed at a press temperature of 150 °C, and press pressure of 2 MPa for 45 minutes. The boards (C) were compressed at a press temperature of 170 °C, and press pressure of 1 MPa for 45 minutes. The boards (D) were compressed at a press temperature of 170 °C, and press pressure of 2 MPa for 45 minutes.

2.2 Method

2.2. Metoda

Larger specimens (100 mm tangential by 500 mm longitudinal by final board thickness) were cut into 50 mm by 50 mm to perform tests. In this study, density and thickness swelling was performed according to international standards. VDPs were measured with an X-ray density profiler (GreCon Measurement Systems, Germany) at Kastamonu Integrated Inc. Test Laboratory located in Kocaeli, Turkey. Peak density (PD) and core density (CD) values were generated...
from the VDP graphs. PD indicates the mean value of the highest densities measured within each half of the density profile, while core density indicates the average density of the central region of the panel (Candan, 2007). Janka hardness test was performed according to ASTM D1037 (1999) standard using a universal test machine and its results were expressed in newtons. Before the thermal modification process, the initial MC values of the samples were measured to determine the drying behavior of the poplar boards. For this aim, TS 2471 (1976) was used. After the thermal modification, the average final MC values were also determined. To evaluate the results of the boards modified with hot-press, all multiple comparisons were first tested using an analysis of variance (one-way ANOVA) at p < 0.05. Significant differences between the mean values of thermally modified groups and the control group were determined using Duncan’s multiple range test.

3 RESULTS AND DISCUSSION
3. REZULTATI I RASPRAVA

3.1 Thickness swelling and water absorption
3.1. Bubrenje i upijanje vode

Among the modification groups, the poplar boards pressed at 1 MPa had the lowest thickness swelling values after being soaked in water for 24 hours. The boards pressed at 2 MPa and at the temperature of 150 °C showed the highest thickness swelling values (Table 1).

All thermally compressed poplar boards showed higher thickness swelling values than the control boards. This result might be explained by springback behavior of wood due to the densification during hot-pressing. The thickness swelling values of the treated boards increased with the increase of press pressure. According to Abraham et al. (2010) the higher densification ratio resulted in higher springback, due to the memory effect of wood. The springback phenomenon is greatly controlled by the press pressure level. Higher press pressure level may cause greater springback. On the other hand, higher temperature resulted in higher permanent deformation. Improvement in TS with the increase of press temperature could be explained by changes in chemical composition of wood. Unsal et al. (2009) obtained similar results for pine wood to the results of this study. It was also stated that the thickness swelling values of the TCW significantly increased with the increase of press pressure.

The water absorption (WA) values of the unmodified poplar wood boards, after being soaked in water for 24 hours, were lower than those of the modified poplar wood boards. Among the modified groups, it was determined that the boards modified with press pressure of 1 MPa at 150 °C had the highest WA values, while the boards modified with press pressure of 2 MPa at 170 °C had the lowest values. The findings obtained from the WA tests show that the thermal compression procedure had a negative effect on WA properties. On the other hand, the WA values decreased as the press pressure or temperature increased.

3.2 Moisture reduction during thermal compression
3.2. Smanjenje sadržaja vode tijekom vrucog prešanja

The initial MC values of the samples were around 15%. All TCW groups had lower MC values than those of the untreated group. The TCW modified with 2 MPa at 170 °C had the lowest MC values (Table 2).

According to the present study, it could be stated that the drying effect of thermal modification is remarkable. The results obtained in this study were in accordance with a previous study by Unsal and Candan (2008). They applied thermal compression technique on pine wood boards. It was reported that the thermal compression process had a significant effect on drying properties of wood boards. Esteves et al. (2007) used a steam heating process on eucalyptus wood and found that the equilibrium MC decreased by 61% while the dimensional stability increased.

<table>
<thead>
<tr>
<th>Panel groups</th>
<th>Thickness swelling (TS), %</th>
<th>Duncan’s grouping</th>
<th>Water absorption (WA), %</th>
<th>Duncan’s grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skupina uzoraka</td>
<td>Debljinsko bubrenje, %</td>
<td>Upijanje vode (WA), %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control / kontrola</td>
<td>1.750 (0.664)</td>
<td>e</td>
<td>35.162 (3.366)</td>
<td>e</td>
</tr>
<tr>
<td>A (150 °C + 1 MPa)</td>
<td>2.334 (0.867)</td>
<td>de</td>
<td>42.182 (7.333)</td>
<td>acde</td>
</tr>
<tr>
<td>B (150 °C + 2 MPa)</td>
<td>5.991 (1.207)</td>
<td>acd e</td>
<td>38.247 (2.293)</td>
<td>c</td>
</tr>
<tr>
<td>C (170 °C + 1 MPa)</td>
<td>2.380 (0.395)</td>
<td>ce</td>
<td>40.362 (2.806)</td>
<td>be</td>
</tr>
<tr>
<td>D (170 °C + 2 MPa)</td>
<td>5.632 (1.228)</td>
<td>bcde</td>
<td>37.235 (6.462)</td>
<td>d</td>
</tr>
</tbody>
</table>

* Values in parentheses are standard deviation / vrijednosti u zagradama standardne devijacije.
when the pressure was increased from 1 MPa to 2 MPa, the hardness value of the boards pressed at 150 °C increased from 1804.52 to 2041.45 N. By using maximum pressure, hardness increased by approximately 32 % as compared to the unmodified board. The improvement in the Janka hardness values could be attributed to an increase in density values. The hardness values of the TCW groups were higher than those of the untreated group. The results obtained in this study revealed that the hardness of the poplar boards was improved by the thermal compression. The hot-press temperature had no significant impact on the hardness values of the boards in the applied range. According to the study of Abraham et al. (2010), an elevated temperature (200 °C) resulted in significantly higher Brinell-Mörath hardness values. The results of a previous study by Unsal and Candan (2008) were similar to the results of the present study. It was reported that the hardness values improved as the press pressure increased.

4 CONCLUSIONS

The thermal modification process could not generate an improvement in the thickness swelling property of the boards. The density values of the boards increased as the press pressure increased. It was concluded that the VDP of the poplar boards was closely related with the press pressure. Increasing of the press pressure resulted in an enhanced peak density and mean density values, which are the defining factors of VDP.

The results obtained in this study revealed that the Janka hardness values of the poplar wood boards were improved with the increase of the press pressure. The surface hardness values were positively affected by the densification that occurred on the surface layers of the poplar wood boards. The boards pressed at press pressure of 2 MPa and press temperature of 150 °C had the highest hardness values.

It could also be concluded that surface hardness of wood materials from fast growing and low-value species could be improved by the thermal compression process. Thus, value added wood products could be produced with a wider range of use.

Acknowledgements - Zahvala

The authors thank Istanbul University Research Fund for its financial support in this study. The authors would also like to express their appreciation to Kastamonu Integrated Wood Industry and Trade Inc., Ko-
20. TS 2471, 1976: Wood, determination of moisture content for physical and mechanical tests. TSE (Turkish Standard Institution), Ankara, Turkey.

Corresponding address:
Prof. SULEYMAN KORKUT
Department of Forest Products Engineering
Duzce University
81620 Duzce-TURKEY
e-mail: suleymankorkut@duzce.edu.tr

DRVNA INDUSTRIJA 64 (2) 107-211 (2013)