Relationship between Mechanical Properties in 42SiCr and 42SiMn Medium-carbon Steels and Austempering Temperatures

Štěpán Jeníček, Michal Peković, Kateřina Opatová, Ivan Vorel
University of West Bohemia, Regional Technological Institute, Univerzitní 22, Plzeň, Czech Republic
E-mail: opatovak@rti.zcu.cz

In conventional steels, bainitic microstructure which forms under isothermal conditions consists of bainitic ferrite and carbide precipitates whose distribution and size substantially depend on the parameters of isothermal treatment. In CFB steels (Carbide Free Bainite) however, the main microstructural constituents are bainitic ferrite, retained austenite and, sometimes, the M-A constituent. CFB microstructure may possess better ductility and the same or even higher strength than microstructures of bainitic ferrite and carbide precipitates. This advantage results from the principle of formation of the CFB microstructure and is related to the absence of brittle carbides and their substitution with retained austenite. This paper explores the effect of austempering on mechanical properties of unconventional CFB steels 42SiCr and 42SiMn.

Keywords: Austempering, CFB structure, Silicon, Mechanical properties

1 Introduction

CFB (Carbide Free Bainite) steels are new-generation steels which possess an attractive combination of mechanical properties for technical applications [1]. These properties are dictated by their structure which ideally comprises carbide-free bainitic ferrite and retained austenite. Isothermal treatment in the bainitic transformation region can only produce CFB structure if the steel contains a sufficient amount of silicon or aluminium [2, 3]. When the formation of carbide precipitates during isothermal treatment is suppressed, bainitic transformation remains incomplete. It is a consequence of thermodynamic processes related to the migration of carbon between the newly-formed ferrite and still-untransformed austenite in its vicinity [4,5]. Since carbon has a different solubility in each of the phases, isothermal annealing of CFB steels causes untransformed austenite to become enriched with carbon. With more carbon, untransformed austenite becomes more stable. In other words, the temperature at which bainitic ferrite forms becomes lower. If the amount of carbon in untransformed austenite reaches a critical level during isothermal treatment, the temperature of bainitic transformation drops to or below the current temperature of the material [6]. This substantially hinders the austenite-bainite transformation which can only continue to a very limited extent [7]. The resulting properties depend on the structure of the CFB steel which is, in turn, dictated by its chemical composition and the isothermal treatment temperature.

2 Materials and methods

The materials were medium-carbon low-alloy steels 42SiCr (0.42%C, 0.62%Mn, 2%Si, 1.33 %Cr) and 42SiMn (0.42%C, 0.62%Mn, 2%Si, 0.03 %Cr). They were supplied in the form of 60-kg ingots. They were sectioned and homogenized for 6 hours at 1200˚C in an argon atmosphere and normalized at 950˚C for 2 hours. The annealed material was hot-forged into bars 18 mm in diameter. The forged bars were homogenized at 1200˚C for 3 hours in a protective atmosphere and normalized at 950˚C for 2 hours. Specimens for processing in a thermomechanical simulator were machined from the bars. TTT and austenitization diagrams for the steels were determined using JMatPro software, as well as approximate temperatures and times for full austenitizing and homogenization, temperature windows for isothermal decomposition of austenite into bainite and approximate Ms temperatures (Fig. 1). Isothermal treatment routes were proposed for exploring the effect of isothermal treatment temperature on mechanical properties in these steels (Fig. 2). Each of the routes was repeated three times. Test pieces for tensile testing and microstructure observation were then prepared from the processed specimens.

The instruments used for microstructure observation included scanning electron microscopes TESCAN VEGA SB Easy Probe, and SEM–FIB Cross Beam Auriga. The etchant was 3 % nital. Heat treatment and tensile testing was carried out in thermomechanical simulator MTS 810 with induction-resistive heating devices and testing grips, respectively [8].
3 Results and discussion

Ultimate tensile strength (UTS) data led to important conclusions (Fig. 3, Tab. 1). Among the specimens of 42SiMn steel, the ones with the lowest average strength (UTS = 907 ± 16 MPa) were those treated according to AT 485°C/2000s. The highest strength, in turn, was UTS = 1313 ± 18 MPa for AT 340°C/2000s specimens. In all specimens of 42SiMn, the microstructure consisted of a majority of bainitic ferrite, carbide precipitates and possibly unstable retained austenite and a small amount of martensite (Fig. 4). With the isothermal treatment temperatures lowered in each subsequent route, the microstructures became finer which was consistent with increasing strength of the specimens. In 42SiCr, the trend in UTS was different. In 42SiCr, the highest average strength UTS = 2073 ± 36 MPa was obtained with the AT 485°C/2000s route. Interestingly, the same route led to the lowest strength in the other steel, 42SiMn. The cause of this difference in UTS in 42SiCr was the presence of a large fraction of virgin martensite due to incomplete bainitic transformation. As the isothermal treatment temperature was lowered, the amount of virgin martensite decreased, leading to lower strengths, down to UTS = 1363 ± 18 MPa for the AT 380°C/2000s route. The eventual increase to UTS = 1542 ± 14 MPa for the AT 340°C/2000s route was most likely due to the overall refinement of the bainitic structure.

![Fig. 1 TTT diagrams of the steels a) 42SiCr b) 42SiMn](image)

![Fig. 2 Diagram of heat treatment routes](image)

![Tab. 1 Ultimate tensile strength (UTS) in austempered specimens of 42SiCr and 42SiMn after isothermal treatment](image)
The trend of yield strength (YS) was similar to that of the UTS (Fig. 5, Tab. 2). In 42SiMn, the lowest yield strength $YS = 642 \pm 21$ MPa was found after the route AT 485°C/2000s. The highest YS = 1030 ± 13 MPa was obtained with AT 340°C/2000s. In 42SiCr, the highest average yield strength $YS = 1542 \pm 21$ MPa was found after AT 485°C/2000s. Analysis of the material suggests that this YS value was, again, a consequence of a majority of virgin martensite in the microstructure. YS decreased with isothermal treatment temperatures. The minimum was reached after AT 420°C/2000s route where the microstructure consisted mainly of bainitic ferrite and probably retained austenite or the M-A constituent. After treatment below 420°C, the YS values were higher again. It was most likely due to higher strength of the structure consisting of bainite and retained austenite – owing to finer bainitic ferrite needles and chemical and strain-induced stabilisation of retained austenite.
In specimens of 42SiMn, the average total elongation $TE_{5mm}$ values remained very close after routes with temperatures down to 420°C: 22–24% (Fig. 6, Tab. 3). In 42SiCr, the presence of virgin martensite in specimens AT 485, 470 and 450°C/2000s was the likely cause of the difference in the $TE_{5mm}$ profile from the trend seen in 42SiMn. Another possible reason of the decrease of total elongation with the treatment temperature in specimens AT 485, 470 and 450°C/2000s was the coarseness of bainitic ferrite. When a predominantly bainitic microstructure was formed, possibly with retained austenite, total elongation was higher. The maximum average $TE_{5mm} = 26\%$ was found in the AT 380°C/2000s specimen.

### Tab. 3 Total elongation $TE_{5mm}$ in austempered specimens of 42SiCr and 42SiMn after isothermal treatment

| Treatment route | $TE_{5mm}$ 42SiCr [%] | $TE_{5mm}$ 42SiMn [%] |
|-----------------|------------------------|------------------------|
| AT 485°C/2000s  | 10 ± 1                 | 22 ± 1                 |
| AT 470°C/2000s  | 7 ± 1                  | 22 ± 1                 |
| AT 450°C/2000s  | 4 ± 1                  | 23 ± 1                 |
| AT 420°C/2000s  | 18 ± 1                 | 24 ± 1                 |
| AT 380°C/2000s  | 26 ± 1                 | 20 ± 1                 |
| AT 340°C/2000s  | 21 ± 2                 | 14 ± 1                 |

4 Conclusion

The effect of chromium content on mechanical properties and microstructural evolution in medium-carbon steels 42SiCr and 42SiMn during austempering was explored. The specimens were heat-treated in a thermomechanical simulator: heating to austenitizing temperature of 950°C, holding for 600 seconds and then quenching to defined temperature: 485, 470, 450, 420, 380, 340°C and holding for 2000 seconds. Isothermal holding was followed by quenching to ambient temperature.

Austempering was proven to lead to attractive and useful combinations of strength and ductility in these steels. In 42SiMn, the highest ultimate strength was $UTS = 1313 ± 18$ MPa, with yield strength $YS = 1030 ± 13$ MPa and total elongation $TE_{5mm} 14 ± 1\%$ in the specimens which were held at 340°C. Their microstructures consisted of bainitic ferrite and possibly unstable retained austenite which showed signs of decomposition accompanied by precipitation of carbides. Higher temperatures of isothermal treatment led to lower ultimate and yield strength and higher elongation. The highest strength $UTS = 907 ± 16$ MPa, $YS = 642 ± 21$ MPa and total elongation $TE_{5mm} = 22\%$ were found in specimens which were
isothermally treated at 485 °C. Their structure comprised predominantly bainitic ferrite and carbide precipitates and possibly unstable retained austenite.

Specimens of 42SiCr underwent incomplete bainitic transformation and the amount of virgin martensite substantially dictated their mechanical properties. As a consequence, the highest UTS = 2073 ± 36 MPa, YS = 1542 ± 21 MPa and total elongation of TE5mm = 10% was found in specimens which had been isothermally held at 485 °C. Lower isothermal holding temperatures led to less martensite in the microstructure. This was the cause of the decreasing UTS, YS and TE5mm with lower isothermal treatment temperatures (as opposed to 42SiMn steel). Predominantly bainitic specimens which were isothermally-treated at 380 and 340 °C had ultimate strength of UTS = 1363 ± 18 MPa and UTS = 1542 ± 14 MPa, respectively, yield strengths YS = 1053 ± 16 MPa and YS = 1197 ± 12 MPa, respectively, and total elongation of TE5mm = 26 ± 1 and 21 ± 2%, respectively.

The addition of chromium in 42SiCr secured better mechanical properties than in 42SiMn. The likely mechanisms were solid solution strengthening and stabilization of retained austenite without carbide precipitation. In 42SiCr, the microstructure was predominantly bainitic and the bainitic transformation was incomplete; its mechanical properties were approximately 10% higher than in 42SiMn, in which the transformation was complete. He mechanical properties and the resulting microstructures of both steels were closely related to the TTT diagrams, which were calculated for this experiment in the software JMatPro. 42SiCr steel has not undergone a full transformation, its diagram is shifted to significantly longer transformation times compared to the second steel, 42SiMn. On the other hand, 42SiMn steel underwent a full transformation in all cases, and with a lower tempering temperature, the almost fully bainitic structure was obtained in this way.

Acknowledgement

The present contribution has been prepared with the support of the student grant competition of University of West Bohemia in Pilsen, SGS-2018-045 Design of heat and thermo-mechanical treatment of high strength steels of the third generation. The project is subsidised from specific sources of the state budget for research and development.

References

[1] VOREL, I., JENÍČEK, Š., JIRKOVÁ, H. (2018). Nekonvenční zpracování nové generace vysokopevnostních výkovků. In: MM Průmyslové spektrum, Vol. 2018, No. 1, pp. 42. ISSN: 1212-2572

[2] PEKOVIĆ, M., VOREL, I., KÁŇA, J., OPATOVÁ, K. (2017). Evolution of microstructure and mechanical properties in steels during isothermal holding in the region of bainitic transformation temperature in dependence on silicon content. In: Manufacturing Technology, Vol. 17, No. 4/2017, pp. 549-555. ISSN: 1213-2489

[3] PEKOVIĆ, M., JENÍČEK, Š., RUBEŠOVÁ, K., VOREL, I., JIRKOVÁ, H. (2018). Welding of 42SiCr High-Strength Steel. In: Manufacturing Technology, Vol. 18, No. 1, pp. 84-89. ISSN: 1213-2489

[4] VOREL, I., JENÍČEK, Š., KÁŇA, J., IBRAHIM, K., KOTĚŠOVEC, V., MAŠEK, B. (2017). Effect of silicon content on microstructure of low-alloy Q&P-Processed steel. In: IOP Conference Series-Materials Science and Engineering, pp. 1-6. ISSN: 1757-8981

[5] JENÍČEK, Š., VOREL, I., KÁŇA, J., IBRAHIM, K., KOTĚŠOVEC, V. (2017). Effect of silicon on stability of austenite during isothermal annealing of low-alloy steel with medium carbon content in the transition region between pearlitic and bainitic transformation. In: IOP Conference Series-Materials Science and Engineering, pp. 1-6. ISSN: 1757-8981

[6] PEKOVIĆ, M., JENÍČEK, Š., VOREL, I., KÁŇA, J., OPATOVÁ, K. (2017). Vliv křemíku na vývoj mikrostruktury ocelí při izotermické prodloužené časově závislé transformaci. Strojírenská technologie, Vol. 22, No. 1, pp. 53-57. ISSN: 1211-4162

[7] KOTĚŠOVEC, V., VOREL, I., JENÍČEK, Š., KÁŇA, J., IBRAHIM, K. (2017). Impact of quenching temperature and isothermal holding time during austempering on bainitic content in high-silicon steel. In: IOP Conference Series-Materials Science and Engineering, pp. 1-5, ISSN: 1757-8981

[8] KÁŇA, J., VOREL, I., RONEŠOVÁ, A. (2016). Simulator of Thermomechanical Treatment of Metals. In: DAAAM International Vienna 2015, pp. 0513-0518. ISBN: 978-3-902734-07-5, ISSN: 1726-9679