THE LPC PROCESS FOR HIGH-ALLOY STEELS

By R. Gorockiewicz, Ph.D., A. Adamek, and M. Korecki
The following technical paper—produced by SECO/WARWICK and the University of Zielona Góra—describes the benefits of using three-gas mixture, low-pressure carburizing for high alloy steels.

**Introduction**

Currently, it is common to search for and apply new materials, especially in automotive and aviation, in order to limit the weight and improve the performance and durability of the end product. The features of these materials, characterized by an unconventional chemical composition, are ideally suited to precision heat treatment carried out in vacuum furnaces. Gear wheels, pinions, drive system bearings, pump bearings, camshafts, and other parts in flight control equipment are most often made of high alloy and special steel that underwent vacuum carburizing. Final qualities are ensured by hardening often connected with deep-freeze (cryogenic) treatment and tempering. Due to high, changing loads and/or operation in high temperatures, parts that are subject to treatment require layers that are 0.25-6.5 mm thick hardened case with a strength and ductile core. The time necessary for making such thick layers can be reduced by high temperature carburizing. Oil quenching and more frequent hardening in chambers provided with high pressure gas cooling ensures conversion of austenite into martensite in the carburized layer and the core. The optimum utility features of the parts under treatment depend on both the carbon profile in the layer as well as on the microstructure, which is a function of carbon profile, steel alloy additions, conditions of cooling while hardening, and parameters of deep-freeze (cryogenic) treatment and tempering. The characteristic feature of the microstructure is the fact that in the hardened layer—apart from martensite—there appear carbides, the kind, number, size, and morphology of which affect utility features of the parts. Steel vacuum carburizing is not an equilibrium process. Thus, in order to determine the process parameters, expert systems are employed such as FineCarb [1] technology which, based on mathematical models and computer simulations—as well as on the grounds of experimental verification—can run the process with a very high accuracy and repeatability.

This paper presents some of the results of vacuum carburizing by this method, along with high pressure gas quenching of selected special and high alloy steel obtained in actual trials.

Low pressure carburizing (LPC) in vacuum furnaces has many applications in industrial technologies where high quality, reliability, and repeatability are required. High quality work is achieved using the patented process control method, FineCarb®, that delivers a precise, three-gas carburizing mixture injection sequence controlled through a computerized supervision system and process simulation software known as SimVac™.

The advantage of the LPC method is demonstrated in high alloy and special steels, where a high temperature carburizing process is used and rapid carbon diffusion reduces the process time significantly. In addition, extended hardenability of these steels enables effective gas quenching that reduces distortion as well as manufacturing costs. Vacuum furnaces with gas quenching are a green manufacturing technology that is a major improvement over traditional atmosphere technologies.

This article describes the actual process trials, results, and conclusions carried out with high alloy and special steel grades: Ferrium C61, CSB-50NIL, 6-2-5, and X5CrNiMo17-12-2, which have many applications in both automotive and aerospace.
### Special and High Alloy Steel Grades

The main alloy components of special steel are chromium Cr (11-18 percent of the mass) and molybdenum Mo (0.5-4.5 percent) and also, depending on the steel grade, nickel Ni (0.2-4 percent of the mass, but also 6-13 percent), vanadium V (0.1-1.5 percent), and in some cobalt Co (10-18 percent of the mass). In case of high alloy steel grades the main alloy component is molybdenum Mo (3-5 percent of the mass) or, alternately, wolfram W, chromium Cr (0.2-4.5 percent), nickel Ni (0.2-3.5 percent), and vanadium V (0.1-1.5 percent).

Table 1 presents several examples of advanced types of steel. The majority of them have low carbon content and the required utility features are obtained through carburizing and hardening or heat treatment.

### Vacuum Carburizing LPC

The vacuum furnaces (figure 1) were equipped with a low pressure FineCarb carburizing system. This system ensures

<table>
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<tr>
<th>Material</th>
<th>C</th>
<th>Mn</th>
<th>Cr</th>
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<th>Mo</th>
<th>Si</th>
<th>V</th>
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<td>12.5%Co</td>
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<td>-</td>
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<td>9.50</td>
<td>1.10</td>
<td>0.09</td>
<td>18.0%Co</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Examples of advanced special steel types used on high-load parts [2].

Thermochemical process within the temperature range of 800-1100°C (1470-2010°F) and within the pressure range of 0.5-10 mbar is provided to the process chamber. The carburizing atmosphere is a mixture of three gases (acetylene, ethylene, and hydrogen), the composition of which was developed and patented by SECO/WARWICK and the Technical University of Łódź [5]. Chemical reactions taking place in the atmosphere and the catalytic effect of the charge surface lead to the formation of active carbon
atoms, which are absorbed by austenite, saturating it and then diffusing inside the material. Dosing of the carburizing atmosphere is performed through precise mass flow controllers (MFC), ensuring repeatability of the settings and flows. The line of MFCs is provided with built-in appropriate pressure sensors and cut-off valves, both manual and electromagnetic.

The supply of the carburizing mixture in the diffusion cycles is held, whereas the pressure in the chamber is lowered by the pumping system to the level of 0.05 mbar or controlled at the level of partial pressure by means of nitrogen. At the same time, as a result of carbon diffusion out of the edge zone inside the material, the carbon concentration on the charge surface is lowered and the thickness on the carburized layer increases. The example of the parameters and their course in the carburizing process is illustrated in figure 2.

The carbon profile in the layer being carburized on a particular steel type and in a chosen temperature range depends on a number and the length of carburizing and diffusion cycles. The process ensures that the carburized layer obtained is uniform even on the oddly shaped details; this process provides the capability of carburizing deep holes. The process is clean, with no creation of hydrocarbons in the form of soot, resin, or tar.

The carburizing system goes with a computer software, SimVac, which enables design of carburizing parameters of the typical steel used after carburizing so that the details can get the required carburized layer, most frequently defined by its thickness and surface carbon concentration (figure 3). The control and supervision system is fully automated, which leads to repeatability of the processes and to improvement of the quality of heat treatment.

**Hardening in HPGQ Vacuum Furnaces**

Special and high alloy steels have a high hardenability due to a large content of alloy additives, so that they can be hardened efficiently in nitrogen under 15 bar pressure. Single-chamber furnaces already provide sufficient cooling speed (300-600 W/m²K) to obtain the right structure of the carburized layer and the core of the parts under treatment [6]. Gas quenching has many advantages in comparison with the traditional oil hardening;

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• Reduction of post heat treatment activities

An important benefit is the potential to minimize deformation through an optimum selection of the cooling speed and direction as a result of controlling the pressure of the gas and its velocity and the area of inflow. Hardening with an isothermal stop, which is especially important in the case of treating large details, can be achieved easily.

These features are available as standard in a single-chamber vacuum furnace, class LPC+HPQ (Low Pressure Carburizing + High Pressure Gas Quench), that makes this equipment especially useful for heat treatment of special and high alloy steel grades.

**Technical Tests**

A series of trials were performed in the SECO/WARWICK R&D facility [7] using Ferrium C61, CSB-50NiL, and other advanced carburizing steel grades. Some of the results obtained are presented in this paper. Carburizing and heat hardening (tempering) processes were carried out in a single chamber vacuum furnace (figure 1), which allows carburizing and hardening by means of a high pressure gas quench and tempering.

The results of the thermochemical treatment were evaluated by measuring the profile of case hardness and carbon concentration and changes of microstructure in the cross-section of the tested samples Ø 25x10 mm (1.0x0.4") and 25x 150 mm (1.0x6.0"). Transverse microsections of the samples Ø 25x10mm (1.0x0.4") were used for measuring changes of hardness HV0.1 or HV0.5 and microstructures, and rollers of Ø 25x150mm (1.0x6.0") were used for evaluating carbon concentration at the depth of the carburized layer. Hardness profile was measured with a microhardness tester FM-700 (Future-Tech), and surface hardness was measured with a Wilson Wolpert Testor 751. The microstructure was observed by means of an optical microscope Neophot and the scanning microscope Jeol 5600 LV, while metallographic specimens were digested with Nital, Adler’s reagent. Carbon concentrations at particular depths were measured with a Leco tester by burning chips 0.05mm (0.002") thick, which were taken by turning rollers Ø 25x150 mm (1.0x6.0") previously tempered at the temperature of 650°C (1200°F).

**Material Ferrium C61**

An advanced steel grade with improved utility features is the alloy Ferrium C61[8] (Questec Innovations). This alloy belongs to a new martensite, secondary hardened steel grades used for bearings and power transmissions. Ferrium C61 is an excellent alternative to typical materials used in gears, where the parts are required to have improved mechanical properties, but are not possible to be redesigned. Ferrium C61 was especially elaborated to ensure a high hardness of carburized surfaces (60-62 HRC) and possesses good tribological properties, ductility, and fatigue resistance.
Ferrium C61 Heat Treatment Result

Figure 2: FineCarb low pressure carburizing process cycle.

Figure 3: SimVac simulation software.

Figure 4: Distribution of hardness HV 0.1 on the cross section of the hardened layer of Ferrium C61 specimens, thermochemical treated in the processes 345 and 348.
similar to the properties of typical steel grades used in such applications as AISI 9310 and EN36C. Apart from that it is also possessed with additional very high core strength.

Ferrium C61 was developed especially for high temperature carburizing. Heat treatment of this alloy is closely related to thermochemical processes, especially to vacuum carburizing. This provides the opportunity of hardening directly from the carburizing temperature using inert gas under high pressure. After cooling down to room temperature, deep freeze treatment is advisable in order to make it possible for the martensite transformation to complete.

The alloy is usually tempered at a temperature of 482°C (900°F), in this temperature the alloy shows a very good heat resistance. If it is required, nitriding can be applied, which makes it possible to obtain surface hardness of approximately 70HRC (1100 HV).

Carburizing ferrium C61, then hardening and tempering, causes precipitation of high dispersion carbide M2C in the carburized layer. This results in high hardness and surface compressive stress with a very low carbon content in the metallic matrix. The low carbon content ensures at the same time that secondary carbides decreasing ductility will not remain in the matrix. Applying the final shot blasting of details increases additionally fatigue resistance. Ferrium C61 has a higher fatigue resistance than many other alloys available in the market. Strength tests proved that it shows the fatigue resistance that is 15 percent higher than in the case of the steel grade EN36C. An example of heat treatment of Ferrium C61 is the presented data coming from the process nos. 0345 and 0348, which were run according to the following parameters:

**Process 0345**
- Carburizing at the temperature of 1000°C (1832°F)
- Total time of carburizing segments: 10 minutes
- Total time of diffusion segments: 4 hours, 15 minutes
- Direct hardening from the carburizing temperature: 1000°C (1832°F)
- Nitrogen hardening under pressure of: 5 bar
- Tempering: 17 h at 485°C (905°F)

**Process 0348**
- Carburizing at the temperature of 1000°C (1832°F)
- Total time of carburizing segments: 8 minutes
- Total time of diffusion segments: 4 hours, 15 minutes
- Direct hardening from the carburizing temperature: 1000°C (1832°F)
- Nitrogen hardening under pressure of: 5 bar
- Tempering: 17 h at 485°C (905°F)

The results obtained are presented in figures 4-5. Figure 4 illustrates hardness profile on the cross-section of a hardened layer, whereas figure 5 shows the microstructure. The case obtained was 1mm thick with the surface hardness within the range of 650-720 HV. It also illustrates the influence of the carbon concentration on the hardness obtained and microstructure. Process 345, in fact, has an effect on the increase of hardness, but on the other hand increases the amount of retained austenite and favors the occurrence of carbides M7C3 on the austenite grain boundary.

**Material CSB-50 NIL**
CSB-50 NIL steel (The Timken Company) shows properties very similar to those possessed by Ferrium C61. This is a special alloy designed for carburizing, used for bearings and gear transmissions and meant for operation at the temperatures ranges over 316°C (600°F). The chemical composition...
Table 2: Nominal chemical composition of the steel grade CSB-50NIL, 6-5-2 and the grade M50, % of the mass.

<table>
<thead>
<tr>
<th>Steel Grade</th>
<th>C</th>
<th>Mn</th>
<th>Cr</th>
<th>Ni</th>
<th>Mo</th>
<th>Si</th>
<th>V</th>
<th>Co</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSB-M50NIL</td>
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<td>0.25</td>
<td>4.20</td>
<td>3.40</td>
<td>4.25</td>
<td>0.20</td>
<td>1.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6-5-2</td>
<td>0.24</td>
<td>0.30</td>
<td>4.20</td>
<td>-</td>
<td>5.0</td>
<td>0.30</td>
<td>1.90</td>
<td>-</td>
<td>6.0</td>
</tr>
<tr>
<td>M50</td>
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<td>0.25</td>
<td>4.13</td>
<td>0.10</td>
<td>4.25</td>
<td>0.40</td>
<td>1.00</td>
<td>0.12</td>
<td>-</td>
</tr>
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</table>

Table 3: Surface hardness of CSB-50 NIL obtained in the 0464 process.

<table>
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<tr>
<th>Process Stage</th>
<th>Carburizing and hardening</th>
<th>+ I tempering 200°C (392°F)</th>
<th>+ II tempering 200°C (392°F)</th>
<th>+ III tempering 520°C (968°F)</th>
<th>+ IV tempering 520°C (968°F)</th>
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<tbody>
<tr>
<td>HRC</td>
<td>57</td>
<td>55</td>
<td>62</td>
<td>61</td>
<td>60</td>
</tr>
</tbody>
</table>

Steel Grade C Mn Cr Ni Mo Si V Co       W  
CSB-M50NIL 0.13 0.25 4.20 3.40 4.25 0.20 1.20   -          -  
6-5-2 0.24 0.30 4.20 -   5.0 0.30 1.90 - 6.0  
M50 0.80 0.25 4.13 0.10 4.25 0.40 1.00 0.12 -  

Figure 7: Distribution of the case micro-hardness HV 0.5 of the CSB50 NIL steel after the 0464 process.

Figure 8: Case hardness profile on the cross section of the screw-tap, ø8 mm (0.315”), 6-5-2 steel.

Figure 9a: Microstructure of the case of the screw-tap, ø8 mm (0.315”), 6-5-2 steel. Case, after carburizing at 1040 °C (1904°F)—white and gray carbides shown at the background of the austenite matrix.

Figure 9b: Case, after hardening from 1175°C (2147°F) and double tempering at 560°C (1040°F)—white inclusions of carbides at the background of the tempered austenite with retained austenite.

Figure 9c: Core.

is selected so that the surface—properly carburized and heat treated—should have in its microstructure a small-sized tempered martensite with a significant contribution of carbides uniformly distributed. The main advantage of this steel grade in comparison with the commonly used hardened steel M50 is a ductile core.

Heat treatment after carburizing can be done following the method as in case of high-speed steel, that means hardening and several processes of high tempering, it is also acceptable to apply a deep freeze (cryogenic) treatment.

Steel CSB-50 NIL has successfully been used in the most reliable bearings in aircraft engines. This steel grade or similar can be also used for cutting tools with excellent cutting ability and ductility of the core. An example of such a tool can be screw-taps. Table 2 below lists a chemical composition of CSB-50 NIL and the steel grade 6-5-2 (steel grades of the alloyability of the high-speed steel M50).

An example of heat treatment of CSB-50NIL designed for bearing elements is the process 0464 data. The process was run according to the following parameters:

- Carburizing at the temperature of 950°C (1742°F)
- Total time of carburizing segments: 1 hour 19 minutes
- Total time of diffusion segments: 5 hours, 50 minutes
- Direct hardening from the carburizing temperature: 950°C (1742°F)
- Nitrogen hardening under pressure of: 9.5 bar
- I tempering 2 hours at 200°C (392°F)
- II tempering + 2 hours at 520°C (968°F)
- III tempering + 2 hours at 520°C (968°F)
- IV tempering + 2 hours at 520°C (968°F)

Table 3 as well as figures 6 and 7 present the results obtained. Case hardness distributions HV0.5—figure 7 and microstructure changes after different stages of treatment—figure 6, and the surface hardness HRC—table 3.

As a result of carburizing, a great amount of carbides were obtained in the carburized layer along with high contribution of retained austenite, especially at the depth of 0.4-0.5 mm (0.016-0.020”)—figure 6. It is reflected by a hardness change on the section of the carburized and hardened layer, where at the depth of 0.5 mm (0.02”) a significant decrease of the hardness value can easily be seen—figure 7.

Applying high tempering at the temperature of 520°C (968°F) several times led to almost a complete removal of retained austenite as well as to an increase of the layer hardness up to the level of 750 HV and its thickness getting stabilized at 0.5 mm (0.02”).
Material 6-5-2

Figures 8-9 illustrate results of the vacuum carburizing technology of low-carbon steel with the alloyability of the high-speed steel 6-5-2 (table 2) used for cutting tools such as screw-taps.

The purpose of the treatment was to harden screw-taps in such a way so that the external layer could be very hard, yet maintaining good ductility. It was assumed that such properties would be ensured by a carburized layer with the carbon surface concentration similar to the concentration in a typical high-speed steel M50, guaranteeing its secondary hardening after quenching and high tempering [9,10] and the agreed upon thickness $h_{90}$ equal to 1.1-1.2 mm (0.043-0.047”).

Cylindrical screw-taps $\Phi$8 mm (0.315”) underwent thermochemical treatment consisting of vacuum carburizing, gas quenching, and tempering. The heat treatment was carried out in two stages. The first stage was carburizing and the second stage was quenching and tempering under the conditions as those applied for the steel grade 6-5-2.

Carburizing parameters:
- Carburizing at the temperature of 1040°C (1904°F)
- Total time of carburizing segments: 27 minutes
- Total time of diffusion segments: 2 hours, 31 minutes
- Cooling down with the furnace to 550°C (1022°F) and continuing in nitrogen to the ambient temperature.

Parameters of hardening and tempering:
- Radial heating with stops at:
  -900°C (1652°F) – 10 minutes
  -1100°C (2012°F) – 15 minutes
  -1175°C (2147°F) – 35 minutes
- Nitrogen quenching under the pressure of 4.5 bar
- Tempering: 2x 120 minutes at 560°C (1040°F)

Figure 8 shows the results of the case hardness distribution, whereas figure 9 the results of observation of the microstructure. As it is shown in figure 8 the hardened layer can be characterized by its high surface hardness—approximately 900-950 HV0.1 and effective case depth of $h_{300}=1.0$ and $h_{500}=1.1$ mm, whereas the material core of screw-taps shows hardness of approximately 300-350 HV0.1.

Vacuum carburizing of low-carbon high-speed steel 6-5-2 has a great effect on the increase of carbon concentration in the case, which is performed by the increase of the carbide layer [9, 10]. At the stage of carburizing, the output carbides grow in the over-saturated austenite and new carbides form, namely the carbides of MC type based on VC carbide and M6C carbides with characteristic branched adhesions—figure 9a.

Vacuum heating, especially heating during austenitizing for hardening causes dissolution of the released carbides and carbon diffusion into the layer—figure 9b. As a result of hardening in the carburized layer there forms a structure composed of different contributions of martensite, retained
austenite and undissolved carbides. High tempering at the temperature of 560°C (1040°F) of the case causes its secondary hardening and transformation of the retained austenite into martensite, which in cooperation with the existence of coagulated, uniformly distributed carbides gives a high hardness (figure 8.)

**Material X5CrNiMo17-12-2**

Chrome-nickel corrosion resistant steel grades are used for parts that are required to be corrosion resistant and possess a high mechanical strength. An example of such a steel grade application in new areas of machine industry can be products such as ball screws and nuts. So far such elements were manufactured following the technology of low-alloy steel carburizing and the required corrosion resistance was ensured by cadmium plating. Cadmium plated layers are nowadays regarded as harmful. Carburizing of steel grades that are corrosion resistant is an original solution combining high mechanical strength and corrosion resistance of the core with the output product that is a thin, hard carburized layer with a desired corrosion resistance [11]. An example of this application of vacuum carburizing of the special steel X5CrNiMo17-12-2 [9,10] with a nominal chemical composition is shown in table 4.

For the purpose of these tests, cup shaped samples of $20 \times 10$ mm ($0.79 \times 0.39$) with the wall 2 mm ($0.08\text{"}1$) thick were used. The samples were surface quenched by means of a single-segment vacuum carburizing at the temperature of 1050°C (1922°F) — carbon saturation time of two minutes. Cooling was performed in a vacuum chamber by taking the samples out of the heating chamber.

The layer obtained shows the surface hardness at the level of 900 HV 0,1 and case thickness of $h_{500}=40-50\mu$m (figure 10). The layer microstructure contains a great number of small-sized carbides.

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**Figure 10:** Hardness distribution on the cross section of the carburized layer of the steel X5CrNiMo17-12-2.

**Figure 11a:** Photographs of the microstructure of the carburized layer of the steel X5CrNiMo17-12-2. Case after two min carburizing at 1050°C (1922°F).
Table 4: Nominal chemical composition of X5CrNiMo17-12-2 (Bohler), % of the weight.

<table>
<thead>
<tr>
<th>Material</th>
<th>C [%]</th>
<th>Mn [%]</th>
<th>Cr [%]</th>
<th>Ni [%]</th>
<th>Mo [%]</th>
<th>Si [%]</th>
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<td>X5CrNiMo17-12-2</td>
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<td>1.00</td>
<td>17.5</td>
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released in the martensite-bainite-pearlite-austenite matrix (figure 11). In the process a thin, hard layer composed of M7C3 and M23C6 was formed. Selection of the process parameters—such as temperature, time, and cooling speed—can affect on a wide range the structure formed with its features, especially the number of the carbides released as well as the composition of the matrix.

### Conclusion

These results—obtained during test trials of vacuum carburizing (LPC) special and high-alloy steel grades in vacuum furnaces equipped with FineCarb process technology—demonstrate the capability of obtaining parts case and core of a given structure and features.

The use of modern steel grades makes it possible to obtain improved mechanical properties of the surface layer, such as increasing surface hardness related to carbide forming, for example, or increasing the acceptable temperature of operation of carburized elements as well as obtaining anticorrosive layers.

The additional advantage of high-alloy steel grades is their better hardenability, which allows hardening at shorter cooling cycles which, in turn, causes less distortion of parts. Ideal for such types of applications are single-chamber vacuum furnaces with high pressure gas quenching (HPGQ).

The advantage of applying this technology...
of thermochemical treatment is the capacity to run the process at high temperatures, which reduces treatment time significantly yet increases the production efficiency.

References:
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