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Structural Modifications of Superficial Layer of C45 Steel Samples Through WT20 and WZr8 Depositions

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Abstract: The paper presents technological aspects regarding the modification of mechanical chracteristics in the superficial layer of C45 steel samples, through thin layers deposition using WT20 and WZr8 electrodes. Deposition of thin layers was made through electrical discharge method in impulse. The obtained samples were microstructural analyzed, at various magnitudes, on an VegaTescan electronic microscope. Also, measurements of mechanical chracteristics were made through indentation, highlighting the improved values after layers deposition with the 2 electrods.

1. Introduction

The steel presents the posibility of alloying with the most various chemical elements, resulting highly improved properties [1,2].

The carbon steels contain beside iron and carbon, other alloying elements. Other chemical elements are considered impurities. The exception from this rule are some elements, which are imposed by the technological process of elaboration and casting (manganese, silicon, aluminium).

The regular steel carbon is manufactured curently and used without heat treatments at civil constructions, metallic constructions and machines facturing.

The quality carbon steel is used in machine manufacturing, usually heat treated and has guaranteed chemical composition and mechanical characteristics.

The superior carbon steel is a quality steel in which the content of sulfur and phosphorus is limited at below 0.035% each and conditions are imposed regarding the structure (size of austenitic grain, depth of hardening) and the maximum content in non-metallic inclusions.

Low alloyed steels are steels which contain alloying elements willingly introduced in mininum quantities which influence the physical-chemical properties and mechanical characteristics.

The alloyed steels are the medium and high alloyed and are used only heat treated. The alloyed steels have the sum of alloying elements concentrations higher than 10% or one of this concentration higher than the following limits: Si 6%; Mn 6%; Cr 6%; Ni 4.5%; Mo 1%; W 4%; Co 1%; V 1%.

The steels are delivered to the beneficiaries in the form of cast parts or laminated: blooms, slabs, wires, billets, sinkers, round steel, square, hexagonal, flat, profiles, thin sheets, plats, strips [8].

Table 1. Influence of alloying elements on steel properties [8].					
Silicon	Increases the corrosion resistance				
	Has deoxidizing effect				
Manganese	Increases hardenability				
	Increases hardness				
	Increases tensile strength				
	Increases the resistance at abrasive usage				
	Increases the mechanical resistance				
Chrome	Increases thermal stability				
Chiome	Increases the corrosion resistance				
	Increases the resistance at abrasive usage				
Mighalian	Increases the static and dynamic tenacity				
Nickelum	Increases the corrosion resistance and refractarity				
	Increases hardenability				
	Increases mechanical resitance				
Molibdenum	Increases the stability at temperature				
	Increases the dynamic resilience				
	Increases the corrosion and rupture resistance				
	Increases the mechanical reistance				
	Increases the plastic deformability				
Vanadium	Forms carbides, nitrides, oxides				
	Favorizes the fineness of structure				
	Increases hardenability				
	Increases hardness				
Tunastan	Increases refractarity				
Tungsten	Increases the mechanical resistance and hardenability				
	Forms hard carbides, resistant at abrasive usage				
Coholt	Increases hardness				
Cobalt	Decreases the adherence at rapid machining				
A 1	Deoxidyzing				
Aluminium	Eases the hardening of the grain at nitriding				
Titanum	Deoxidyzing				
	Reduces the sulphurs				
	Forms hard and refractary carbides				
Bor	Increases the hardening of low carbon steels				
Connor	Increases the corrosion resistance				
Copper	Increases the mechanical resistance				
Tin	Increases the machining				

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2. Deposition of thin layers through electrical discharge in impuse method

The deposition of layers through electrical discharge on Fe-C alloys are based on electroerosion phenomena and polar transfer of electrode material to the metallic parts. Through the proximity of the electrode to the part, at the critical distance of puncture, electrical discharge through impulse is triggered [3,4,7]. Due to polar effect, the transfer of electrode material to the part assures the forming of the superficial layer, with highly determined physical-chemical properties. As a result of the material transfer and thermal modification from the discharge area, the superficial layer of the part is modifying the structure and the chemical composition. The characteristics of this layer can variate in high limits according to the electrode material, the environment composition between electrod and part, the parameters of impulse discharging. The superficial alloying, realized through layers deposition with electrical discharge method, can have the following purposes [5,6,7]:

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- Increasing the resistance properties
- Increasing the thermostability
- Increasing the corrosion resistance
- Increasing the mechanical and electrical properties
- Increasing the steels hardenability
- Changing of electrical and magnetical properties

3. Experiments

3.1. Determination of chemical composition through spectral quantitative analysis

The analyze of chemical composition was made on prepared samples through polishing, using an Foundry Masters optical spectrometer, type 01J0013. With WasLab software and calibration programs, has been obtained a analysis bulletin, which present the values determined by the apparatus.

Table 2. Chemical composition determinate through spectral quantitative analysis.

Fe	С	Si	Mn	Р	S	Cr	Ni	Mo	Al	Cu
97.8	0.62	0.25	0.59	0.013	0.072	0.12	0.16	0.026	0.07	0.17
			0 1	1						

The analized sample is part of steel class, mark C45.

3.2. Superficial processing through electric discharge with compact electrodes

As hardness measured values after the improving treatment are low, on the normalized samples thin layers were applied using Elitron 22A apparatus, through electrical discharge method. For the experimental attempts, 2 tungsten electrodes were used, having different compositions (table 3).

Table 3. Composition of electrode	s used in the experimental attempts.
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Designation –	Composition					
	Dioxide	Dioxide in %	Impurities %	Tungsten		
WT20	ThO2	1.70 - 2.20	< 0.20	Remainder		
WZr8	ZrO2	0.70 - 0.90	< 0.20	Remainder		

3.3. The structure analysis of superficial layers

After the WT20 and WZr8 layers deposition, were made SEM photos at 100x, 200x, 500x, 1000x magnitudes (figures 1, 2), [9].

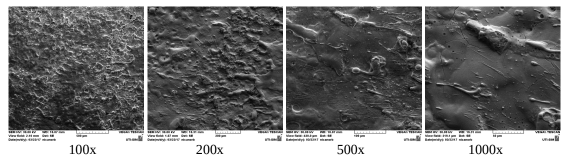


Figure 1. The aspect of WT20 deposited layer on C45 steel.

From metallographic photos achieved through electronic microscopy, at different magnitudes, it can be observed that in the case of WZr8 deposition, the layer is more uniform, and in case of WT20, the surface formed structure are smoother.

1000x

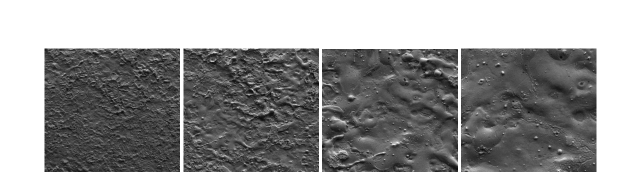


Figure 2. The aspect of WZr8 deposited layer on C45 steel.

500x

3.4. Measurements of mechanical characteristics at the superficial layer level

200x

100x

The determination of mechanical characteristics was made on CETR-UMT2 microtribometer. Hardeness and Young modulus modifications were analized.

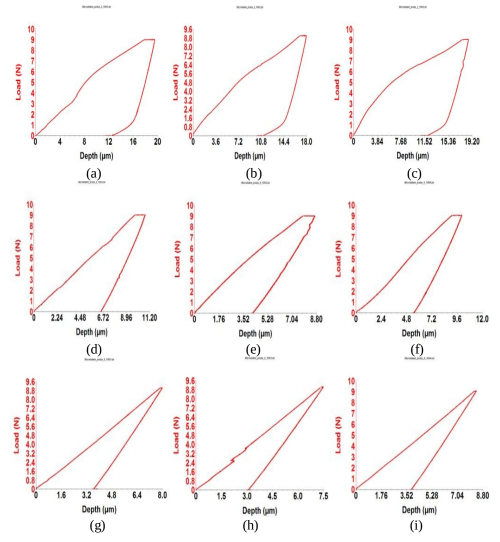


Figure 3. Aspects of microindentation curves for base material (figures a, b, c) and WT20 (figures d, e, f) and WZr8 (figures g, h, i) deposited layers.

The analized samples had small dimensions (according with the requirements of apparatus manufacturer) and were prepared in advance (without oxides or other substances resulting from previous machining). The achieved layers through depositions with WT20 and WZr8 electrodes, were presented with different structures and their hardness average is improved against the obtained values for the basic material (C45 steel).

State	Nr.	HV (Gpa)	Average	Young (GPa)	Media
	1	0,427483		18,125	
Based material C45	2	0,471523	0,451694	18,273	17,918
	3	0,456076		17,357	_
	1	1,317432		22,300	
Deposition with electrode WT20	2	1,271933	1,203496	21,955	21,475
	3	1,021125		20,170	_
	1	1,451079		23,673	
Deposition with electrode WZr8	2	1,662807	1,508652	24,185	22,863
	3	1,412071		20,732	_

Table 4. Measured values of mechanical characteristics.

In the case of Young modulus there is a 25% increase in measured values for deposited layers (WT20 and WZr8) compared to the base material (steel C45).

4. Conclusions

The mechanical characteristics of the superficial layers can be improved by superficial alloying, using the electrical discharge method and electrodes that have chemical elements in the composition with a modifying role (according to table 1). The samples used in the experimental test are part of C45 steels (table 2 – quantitative spectral analysis bulletin), and the two electrodes were based on tungsten, with different compositions (WT20 and WZr8 - table 3). Superficial layer structures were analyzed by electronic microscopy at different magnification powers and it can be seen that in case of deposition of WZr8 the layer is more uniform (figure 1), and in the case of WT20 deposits, the structures formed on the surface are finer (figure 2). The HV hardness measured on the deposited layers has values superior to the base material (steel C45). The increase is in the range 250 ... 300% (according to table 4). Young modulus shows an increase of approximately 25% of the measured values for layers deposited (WT20 and WZr8) compared to the base material (steel C45).

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