





Table 1. The values of  $R_{FR}$  and  $R_{po}$  of electric-contact (EC) and conventional (C) sintered Astaloy A and C

Powder	Density		$R_{FR}$		$R_{po}$		HV 10	
	g.cm EC	C	MPa EC	C	MPa EC	C	EC	C
Astaloy A								
+0.0 gr.	6.85	6.75	285	114	471	544	95	90
+0.0 gr.	7.03	7.13	331	207	600	744	111	98
+0.35 gr.	6.70	6.74	305	187	1050	690	136	108
+0.35 gr.	7.01	7.08	313	280	1221	882	-	-
Astaloy C								
+0.0 gr.	6.93	6.91	124	151	447	506	82	96
+0.0 gr.	7.18	7.20	266	228	780	685	94	102
+0.35 gr.	6.71	6.87	298	202	885	676	191	140
+0.35 gr.	7.06	7.07	325	270	1054	802	198	162

The main portion of compact densification takes place during the high-rate heating up to sintering temperature and the changes of compact density after high-rate heating did not influenced by the sintering time.

At the same sintering temperature, the densification of electric-contact sintered compacts for 1 minute is the same as the densification achieved by conventional sintering for 30 minutes. Also, the graphite addition has small influence on density changes of the compacts sintered by both methods of sintering. The detailed results will be presented in the poster.

The microstructure analyses and microfractography have shown that due to the concentration of electric current in partide contacts and due to the following diffusion processes activation, the pores with rounded features and massive partide connections are formed at the electric-contact sintering. The microstructure of investigated materials after electric-contact sintering differs from the one formed by conventional sintering. As a result of high cooling rate, the microstructure after electric-contact sintering is ferritic-bainitic-martensite one, while martensite component prevails. The electric-contact sintering conditions lead to the lower homogeneity of carbon distribution, which is predominantly concentrated in the partide connections zones. Then, the martensite microstructure components are localized mainly in the surroundings of porcs/or partide connections.

The analysis of strength properties of sintered specimens based on the powder Astaloy A with 0.35% of graphite addition showed that in the dependiice on pressing and sintering paranieters, the bending strength  $R_{po}$  increases by 250-300 MPa, fracture strength  $R_{FR}$  by 100-120 MPa, and hardness by 30 HV 10 after electric-contact sintering in comparison with the conventional sintering. In the case of specimens prepared form Astaloy C the increase of  $R_{po}$  values is by 200-250 MPa,  $R_{FR}$  by 50-90 MPa and hardness by 50 HV 10. This fact can be explained by martensite formation con-nected with more suitable morphology of pores and partide connections formation during electric-contact sintering.

#### 4. BIBLIOGRAPHY

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