

SINTERING-DATA-SHEET

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powder - code:	Neoloy-7100
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main component:	Fe, Co, Cu	binder:	2 % alcohol	date:	02.06.2017
machine type:	DSP-25	aver. Grain size		testperson:	GK
utilisation:	Cobalt-alternative-material				

heating by	die:	X	temperature measure-	pyroscope:	
	punches:		ment by:	thermocouple:	X

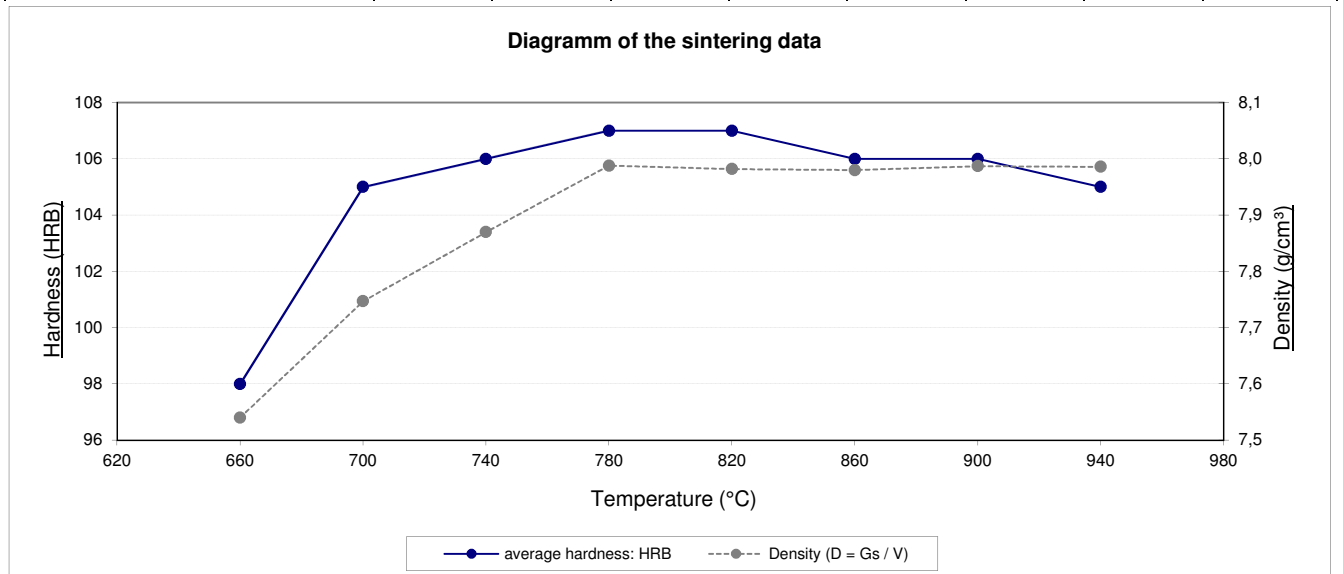
temperature:	$^{\circ}C$	660	700	740	780	820	860	900	940
specific pressure:	N/mm^2	35	==>						
sintering time:	min	3	==>						

bending strength:	N/mm^2								
stretch at break:	$\%$								
average hardness:	HRB	98	105	106	107	107	106	106	105
hardness scattering:	HRB	95-102	103-107	104-108	107-108	106-107	105-106	105-106	104-106
average hardness:	HRC								
hardness scattering:	HRC								
weight:	g	17	==>						
weight after sintering:	g								

Volume ($V = G_s - G_w$)	cm^3								
Density ($D = G_s / V$)	g/cm^3	7,54	7,75	7,87	7,99	7,98	7,98	7,99	7,99

weight loss ($G = G_e - G_s$)	g								
rel. Weight loss ($Gr = G * 100$)	$\%$								

notes:									
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Attention:

Depending on mould-geometry and type and place of temperature-measurement an increase up to 60 °C must be done to get the same result !
 In case of moulds with a high number of graphite punches a certain friction value needs to be considered. To obtain the detailed formula you are welcome to contact us.

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