



## Inspection and measurement of the gray cast iron

Iron castings with graphite flakes (gray iron) are not as strong or impact resistant as those with round nodular graphite (ductile iron). Nikon Imaging Software Classifies automatically the form, distribution, and size of the graphite which is useful in the determination of the mechanical behavior of the cast Iron.

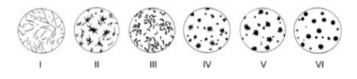
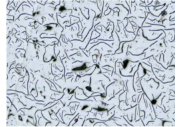


Figure 1 : Standard series images of the six basic graphite type according to DIN EN ISO 945  $\,$ 



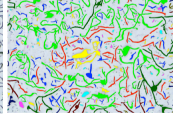


Figure 2 : Gray Cast Iron, original image before grey scale thresholding.

Figure 3 : Binarisation of the graphite into different colors representing the shapes.

Graphite Sha	ape classifi	ication:							
L.	II. 34		111.	IV.		V.			
54			73	37	:	26	52		
Graphite Siz	e classifica	ation:							
1.	2.	3.	4.	5.	6.	7.	8.		
1	4	12	19	47	67	64	62		
Standard:						ISO 945-75			
Field ID:						1			
Num. of graph	nite fields:					1			
Num. of ferrite fields:						0			
Number of gra	aphites:					276			
Nodularity:						28.3	%		
Graphite fract	ion:					18.5	%		
Ferrite fraction	n:					0.0	%		
Pearlite fraction	on:					0.0	%		





Figure 5 : Shape distribution. The reports can also be generated in excel.

For more information, go to www.nikonmetrology.com or email sales.nm@nikon.com

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