**PARAMETERS: 79** 

Weight factors: 6

Parameter	Other name	Symbol	Definition	Formula
Number				
Volume		V	The volume of the particle volume model.	
Equivalent Volume			The volume of the sphere having the same projection	
			area of the particle.	
Projection area		Α	The projection area of the particle.	
Surface area		S	The external surface area of the particle volume model.	
Area of the convex hull			The area of the smallest convex hull that contains the	
			projection of the particle	

Size parameters: 27

Parameter	Other name	Symbol	Definition	Formula
Perimeter		Р	The length of the particle perimeter.	
Cauchy-Crofton perimeter		P <sub>cc</sub>	The length of the particle perimeter computed by Cauchy-Crofton formula.	
Perimeter of the convex hull		P <sub>C</sub>	The perimeter length of the convex hull (envelope) that bounding the particle.	
Volume-equivalent diameter		X <sub>V</sub>	The diameter of a sphere having the same volume as the particle.	$\sqrt[3]{\frac{6V}{\pi}}$
Area-equivalent diameter	Equivalent circle diameter, ECD	X <sub>A</sub>	The diameter of a sphere having the same projection area as particle.	$\sqrt[2]{\frac{4A}{\pi}}$

Surface-equivalent diameter		X <sub>s</sub>	The diameter of a sphere having the same surface area as	2 S
			the particle.	$\sqrt{\frac{3}{\pi}}$
Perimeter-equivalent diameter		X <sub>P</sub>	The diameter of a circle having the same perimeter as the	P
			projection area of the particle.	$\frac{\overline{\pi}}{\pi}$
Cauchy-Crofton perimeter-		$X_{Pcc}$	The diameter of a circle having the same Cauchy-Crofton	$P_{cc}$
equivalent diameter			perimeter as the projection area of the particle.	$\frac{\overline{\pi}}{\pi}$
Inner Diameter		$d_{imax}$	The biggest circle inscribed into the projection area of the	
Correlates to sieve analysis results	Maximum inscribed circle diameter		particle.	
Legendre ellipse maximum		X <sub>LMax</sub>	The major axis of an ellipse with its center at the particle's centroid and with the same geometrical moments, up to the second order, as the projection area of the particle.	
Legendre ellipse minimum		X <sub>LMin</sub>	The minor axis of an ellipse with its center at the particle's centroid and with the same geometrical moments, up to the second order, as the projection area of the particle.	
Feret diameter maximum	Length of particle	X <sub>FMax</sub>	The maximum distance between parallel tangents to the projection area of the particle.	
Feret diameter minimum	Breadth of particle	X <sub>FMin</sub>	The minimum distance between parallel tangents to the projection area of the particle.	
Feret conjugate	Feret length	X <sub>LF</sub>	The Feret diameter (i.e. the distance between parallel tangents to the projection area of the particle) perpendicular to Feret diameter minimum.	
Angle-average Feret diameter		$\bar{\chi}_{\scriptscriptstyle F}$	The mean Feret diameter.	
Geodesic length		X <sub>LG</sub>	A better approximation of the particle length and width	$A = x_E.x_{LG}$
Thickness		X <sub>E</sub>	for very long and concave particle (fibers)	$P=2(x_E+x_{LG})$
Minimum circumscribed circle		$d_{cmin}$	The smallest circle containing the projection area of the	
diameter			particle.	
Erosion number		$\omega_{\scriptscriptstyle 1}$	The number of erosions necessary to make the projection	
			area of the particle disappears completely.	

Convex erosion number	$\omega_2$ The number of erosions necessary to make the area of the convex hull of the projection area of the particle disappears completely.
Fractal dimension	The relationship between the length of the perimeter $[P(\lambda)]$ and the length of the step $[\lambda]$ is considered as linear on log-log plot. The fractal dimension provides the slope of this linear relationship.
Mean diameter	The double of the mean distance between gravity center of the projection of the particle and each point of the outline of the projection of the particle.
Inertia box width	The width of the smallest box that contains the projection of particle with the same principal directions that the projection of the particle.
Inertia box height	The height of the smallest box that contains the projection of particle with the same principal directions that the projection of the particle.
Skeleton length	The length of the convex hull outline minus the biggest convex hull segment.
Specific Area	The ratio between the external surface of the particle volume model and the volume of this model
Inner threshold area	The area of the inner part of the projection area that are segmented by inner threshold parameters

## Shape parameters: 46

Parameter	Other name	Symbol	Definition	Formula
Ellipse ratio	Elliptical shape		The ratio of Legendre ellipse minimum to Legendre	$x_{Lmin}$
	factor		ellipse maximum.	$x_{Lmax}$

Aspect ratio			The ratio of Feret minimum to Feret maximum.	$\frac{x_{Fmin}}{x_{Fmax}}$
Elongation	Eccentricity		The ratio of thickness to geodesic length.	$\frac{x_{Fmax}}{x_{LG}}$
Straightness			The ratio of Feret maximum to geodesic length.	$\frac{x_{Fmax}}{x_{LG}}$
Curl			The ratio of geodesic length to Feret maximum.	$\frac{x_{LG}}{x_{Fmax}}$
Irregularity	Modification ratio		The ratio of maximum inscribed circle diameter to minimum circumscribed circle diameter.	$\frac{d_{imax}}{d_{cmin}}$
Compactness			The degree to which the projection area of the particle is similar to a circle. The ration of the area-equivalent diameter to Feret diameter maximum.	$\frac{x_A}{x_{Fmax}}$
Roundness		$R_n$	Similar to compactness but less robust (see ISO9276-6)	$\frac{x_A^2}{x_{Fmax}^2}$
Extent	Bulkiness		The ratio of projection area to the product of Feret diameter maximum by Feret diameter minimum.	$\frac{A}{x_{Fmax} x_{Fmin}}$ $A$
Box ratio			The ratio of projection area to the Feret box area. Where the Feret box area is the product of Feret diameter minimum by Feret diameter conjugate.	$\frac{A}{x_{Fmin}x_{LF}}$
Wadell's sphericity		Ψ		$\left(\frac{x_V}{x_S}\right)^2$
Form factor	FF			$\frac{4\pi A}{p^2}$
Circularity		С	The degree to which the projection area of the particle is similar to a circle, considering the smoothness of the perimeter.	$\frac{x_A}{x_P}$
Crofton Circularity			It's the circularity computed with Crofton correction	
Solidity			A measure of the overall concavity of the projection area of the particle.	$\frac{A}{A_C}$
Global surface concavity index		CI	A measure of the overall concavity of the projection area of the particle.	$\frac{A_C - A}{A}$

Concavity		A measure of the overall concavity of the projection area	$\frac{A_C-A}{A_C}$
		of the particle.	$A_C$
Convexity			$\frac{P_C}{P}$
Crofton Convexity		It's the convexity computed with Crofton correction	P
Average concavity	$\psi_{\scriptscriptstyle FP}$		$ar{oldsymbol{x}_F}$
			$\mathcal{X}_{P}$
Particle robustness	$\Omega_1$		$\frac{2\omega_1}{2\sqrt{2}}$
			$\frac{\sqrt[2]{A}}{\sqrt[3]{A}}$
Largest concavity index	$\Omega_2$		$2\omega_2$
			$\sqrt[2]{A}$
Concavity/robustness ratio	$\Omega_3$	The ratio of particle robustness to the Largest concavity	$\frac{\dot{\omega}_2}{}$
		index.	$\omega_1$
Occhio bluntness CORRELATES TO T335 FRA	CTURED FACE	TEST	
Occhio abrasivity			
Occhio elongation		One minus the ratio Inertia box width to Inertia box	
CORRELATES TO ELONGATION TEST D4791		height	
Occhio roughness xx%		The ratio of smooth reference to the particle projection	
		area. The smooth reference is define by inscribed circles	
		tangent to each point of the particle projection outline	
		with a radius greater than XX% of the maximum inscribed	
		circle.	
Mean luminance		Mean value of the luminance of pixel inside the	
		projection area of the particle	
RSD luminance		Mean value of the luminance of pixel inside the	
		projection area of the particle	
Mean red		Mean value of the red channel of pixel inside the	
		projection area of the particle	
RSD red		RSD value of the red channel of pixel inside the	
		projection area of the particle	
Mean green		Mean value of the green channel of pixel inside the	
-		projection area of the particle	
RSD green		RSD value of the green channel of pixel inside the	

	projection area of the particle
Mean blue	Mean value of the blue channel of pixel inside the
	projection area of the particle
RSD blue	RSD value of the blue channel of pixel inside the
	projection area of the particle
Mean inner red	Mean value of the red channel of pixel inside the
	projection area of the particle that are segmented by
	inner threshold parameters
Mean inner green	Mean value of the green channel of pixel inside the
	projection area of the particle that are segmented by
	inner threshold parameters
Mean inner blue	Mean value of the blue channel of pixel inside the
	projection area of the particle that are segmented by
	inner threshold parameters