



from "@icona/generator"; { generate import











.































































.















.



































.





























































































































































































































\_















## Built-in plugins ${\mathscr O}$

Plugin	Description	Default
addAttributesToSVGElement	adds attributes to an outer <svg> element</svg>	
addClassesToSVGElement	add classnames to an outer <svg> element</svg>	
cleanupAttrs	cleanup attributes from newlines, trailing, and repeating spaces	Yes
cleanupEnableBackground	remove or cleanup enable-background attribute when possible	Yes
cleanuplds	remove unused and minify used IDs	Yes
cleanupListOfValues	round numeric values in attributes that take a list of numbers (like viewBox or enable-background)	
cleanupNumericValues	round numeric values to the fixed precision, remove default px units	Yes
collapseGroups	collapse useless groups	Yes
convertColors	convert colors (from rgb() to #rrggbb , from #rrggbb to #rgb)	Yes
convertEllipseToCircle	convert non-eccentric <ellipse> to <circle></circle></ellipse>	Yes
convertOneStopGradients	converts one-stop (single color) gradients to a plain color	
<u>convertPathData</u>	convert Path data to relative or absolute (whichever is shorter), convert one segment to another, trim useless delimiters, smart rounding, and much more	Yes
convertShapeToPath	convert some basic shapes to <path></path>	Yes
convertStyleToAttrs	convert styles into attributes	
convertTransform	collapse multiple transforms into one, convert matrices to the short aliases, and much more	Yes
	move and marge styles from cotyles elements to element	

from "@icona/generator"; generate import









































































\_











































































































































































•









































































































-



























