

## ACS calibration list according to process and material

for MVPS G3x plotter/engraver, MGS 40-TO engraver, Roland plotter DXY-1150A, Pictor inkjet printer, Pavonis thermal transfer printer and Pulsar laser printer

Plotter/Engraver	Process	Material	Base plate	Orientation Base plate	Orientation material	Rotation	X	Y
G3/G3-XXL	Plotting	Tags	GP x	-	-	0	12.5	261.8
G3-T	Plotting	Tags	GP x	-	-	0	12.5	261.8
DXY-1150A	Plotting	Tags	GP x	-	-	0	52.0	262.4

Plotter/Engraver	Process	Material	Base plate	Orientation Base plate	Orientation material	Rotation	X	Y
G3/G3-XXL	Engraving	Duomatt/Alu	GPU A4	Landscape	Landscape	0	12.0	288.0
G3/G3-XXL	Engraving	Duomatt/Alu	GPU A3	Landscape	Landscape	0	12.0	288.0
G3/G3-XXL	Plotting	Duomatt	GPU A4	Landscape	Landscape	0	12.0	296.0
G3/G3-XXL	Plotting	Duomatt	GPU A3	Landscape	Landscape	0	12.0	296.0
G3/G3-XXL	Engraving	Duomatt/Alu	GPPED	Default	Landscape (top left)	0	50.0	288.0
G3/G3-XXL	Plotting	Duomatt	GPPED	Default	Landscape (top left)	0	50.0	296.0
<b>G3-T / MGS 40-TO</b>	Engraving	Duomatt/Alu	GPU A4	Portrait	Portrait	<b>90</b>	0.0	288.0
<b>G3-T</b>	Plotting	Duomatt	GPU A4	Portrait	Portrait	<b>90</b>	0.0	296.0
DXY-1150A	Plotting	Duomatt	GPPED	Default	Landscape (top left)	0	5.0	296.0

Plotter/Engraver	Process	Material	Base plate	Orientation Base plate	Orientation material	Rotation	X1	Y1
<b>Calibration values for sheet labels must be entered at X1 and Y1</b>								
G3/G3-XXL	Plotting	Sheet labels	GPU A4	Portrait	Portrait	0	2.0	296.0
G3/G3-XXL	Plotting	Sheet labels	GPU A3	Landscape	Portrait	0	12.0	296.0
G3/G3-XXL	Plotting	Sheet labels	GPPED	Default	Portrait (top left)	0	48.0	296.0
G3-T	Plotting	Sheet labels	GPU A4	Portrait	Portrait	0	2.0	296.0
DXY-1150A	Plotting	Sheet labels	GPPED	Default	Portrait (top left)	0	4.0	296.0

Pictor	Process	Material	Base plate	Orientation Base plate	Orientation material	Rotation	X	Y
	Printing	Tags	GP x	-	-	0	30.0	-65.0
<b>Calibration values for sheet labels must be entered at X1 and Y1</b>							<b>X1</b>	<b>Y1</b>
	Printing	Sheet labels	-	-	-	0	6.0	-25.0

Pavonis	Process	Material	Base plate	Orientation Base plate	Orientation material	Rotation	X	Y
	Printing	Sheet labels	-	-	-	0	0.5	0.0

Pulsar	Process	Material	Base plate	Orientation Base plate	Orientation material	Rotation	X	Y
	Laser	Tags	GP x	Landscape	Right	90	~33.0	~108.6
	Laser	Stainless steel	Sticky mat	-	Top right	90	TBD	TBD
	Laser	Alu eloxed	Sticky mat	-	Top right	90	TBD	TBD

**These calibration values are default values for the installation of the device. Usually these values must be adjusted eventually after a test print.**