



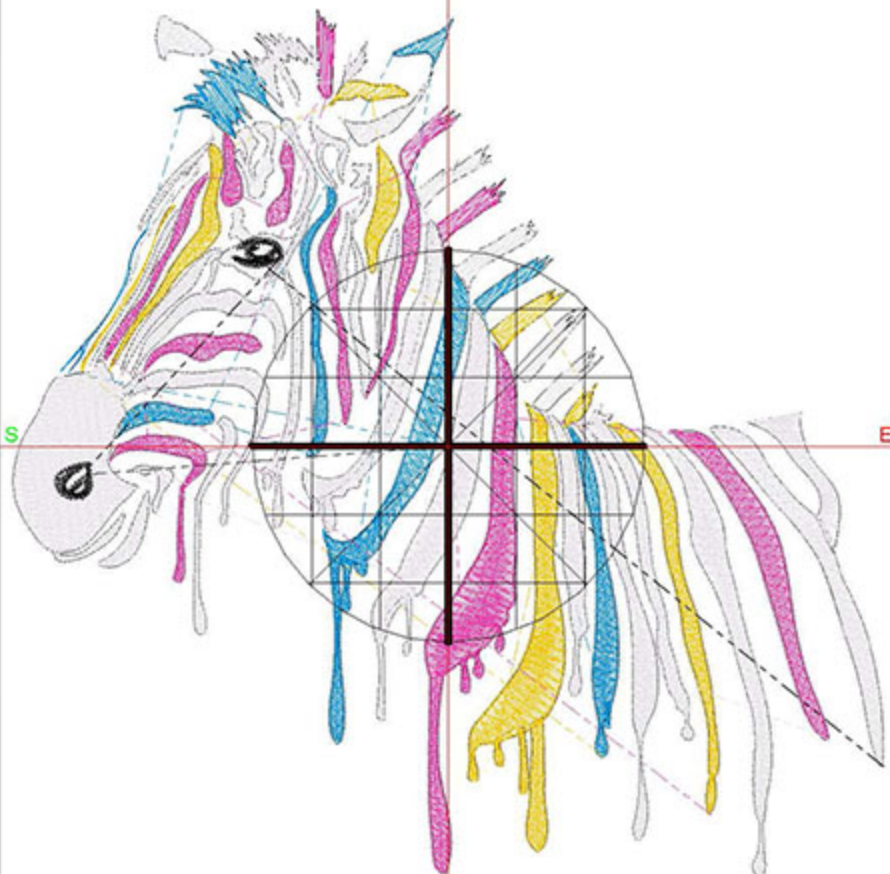
## Design Worksheet

BERNINA Embroidery Software DesignerPlus

Design: ZITZebraInReverse5x7

Stitches: 15541  
Colors: 5  
Height: 126.8 mm  
Width: 127.9 mm  
Zoom: 1.00

S



Total bobbin: 27.33m

Color Film:

#	Chart	Code	Name	Thread
1.	■ Madeira Polyneon	1977	Peacock Blue	10.15m
2.	■ Madeira Polyneon	1683	Lemon Drop	10.67m
3.	■ Madeira Polyneon	1709	Shocking Pink	14.33m
4.	■ Madeira Polyneon	1801	Super White	40.74m
5.	■ Madeira Polyneon	1800	Emerald Black	1.31m

Machine runtime: 0:29.38



## Design Worksheet

BERNINA Embroidery Software DesignerPlus

Design: ZITZebraInReverse6x8

Stitches: 18719  
Colors: 5  
Height: 149.5 mm  
Width: 150.8 mm  
Zoom: 0.85

	<p>Total bobbin: 36.60m</p> <p>Color Film:</p> <table border="1"><thead><tr><th>#</th><th>Chart</th><th>Code</th><th>Name</th><th>Thread</th></tr></thead><tbody><tr><td>1.</td><td>■ Madeira Polyneon</td><td>1977</td><td>Peacock Blue</td><td>12.98m</td></tr><tr><td>2.</td><td>■ Madeira Polyneon</td><td>1683</td><td>Lemon Drop</td><td>13.75m</td></tr><tr><td>3.</td><td>■ Madeira Polyneon</td><td>1709</td><td>Shocking Pink</td><td>18.52m</td></tr><tr><td>4.</td><td>■ Madeira Polyneon</td><td>1801</td><td>Super White</td><td>52.39m</td></tr><tr><td>5.</td><td>■ Madeira Polyneon</td><td>1800</td><td>Emerald Black</td><td>1.56m</td></tr></tbody></table> <p>Machine runtime: 0:35:03</p>	#	Chart	Code	Name	Thread	1.	■ Madeira Polyneon	1977	Peacock Blue	12.98m	2.	■ Madeira Polyneon	1683	Lemon Drop	13.75m	3.	■ Madeira Polyneon	1709	Shocking Pink	18.52m	4.	■ Madeira Polyneon	1801	Super White	52.39m	5.	■ Madeira Polyneon	1800	Emerald Black	1.56m
#	Chart	Code	Name	Thread																											
1.	■ Madeira Polyneon	1977	Peacock Blue	12.98m																											
2.	■ Madeira Polyneon	1683	Lemon Drop	13.75m																											
3.	■ Madeira Polyneon	1709	Shocking Pink	18.52m																											
4.	■ Madeira Polyneon	1801	Super White	52.39m																											
5.	■ Madeira Polyneon	1800	Emerald Black	1.56m																											



## Design Worksheet

BERNINA Embroidery Software DesignerPlus

Design: ZITZebraInReverse8x10

Stitches: 25374  
Colors: 5  
Height: 195.0 mm  
Width: 195.9 mm  
Zoom: 0.66

S			
E			
Total bobbin: 59.12m			
Color Film:			
#	Chart	Code Name	Thread
1.	■ Madeira Polyneon	1977 Peacock Blue	19.50m
2.	■ Madeira Polyneon	1683 Lemon Drop	21.11m
3.	■ Madeira Polyneon	1709 Shocking Pink	28.25m
4.	■ Madeira Polyneon	1801 Super White	79.54m
5.	■ Madeira Polyneon	1800 Emerald Black	2.13m
Machine runtime: 0:45:58			



## Design Worksheet

BERNINA Embroidery Software DesignerPlus  
Design: ZITZebraInReverse12x12

Stitches: 44793  
Colors: 5  
Height: 299.2 mm  
Width: 300.4 mm  
Zoom: 0.42

Total bobbin: 134.06m			
Color Film:			
#	Chart	Code Name	Thread
1.	■ Madeira Polyneon	1977 Peacock Blue	40.65m
2.	■ Madeira Polyneon	1683 Lemon Drop	44.84m
3.	■ Madeira Polyneon	1709 Shocking Pink	60.01m
4.	□ Madeira Polyneon	1801 Super White	166.62m
5.	■ Madeira Polyneon	1800 Emerald Black	3.70m

Machine runtime: 1:17:30



## Design Worksheet

BERNINA Embroidery Software DesignerPlus  
Design: ZITZebraInReverse14x14

Stitches: 57015  
Colors: 5  
Height: 348.5 mm  
Width: 350.0 mm  
Zoom: 0.36

Total bobbin: 181.64m			
Color Film:			
#	Chart	Code Name	Thread
1.	■ Madeira Polyneon	1977 Peacock Blue	54.14m
2.	■ Madeira Polyneon	1683 Lemon Drop	60.04m
3.	■ Madeira Polyneon	1709 Shocking Pink	79.81m
4.	■ Madeira Polyneon	1801 Super White	222.00m
5.	■ Madeira Polyneon	1800 Emerald Black	4.57m
Machine runtime: 1:37:44			

The embroidery design features a zebra's head and neck in profile, facing left. The zebra's body is filled with large, expressive strokes of color: Shocking Pink, Lemon Drop, Peacock Blue, and Super White. The mane and tail are created with long, flowing strands of these colors. The design is overlaid on a grid system with a central circular registration mark. The letters 'S' are positioned at the top left, bottom left, and bottom right corners of the grid area, while 'E' is at the top right corner.