

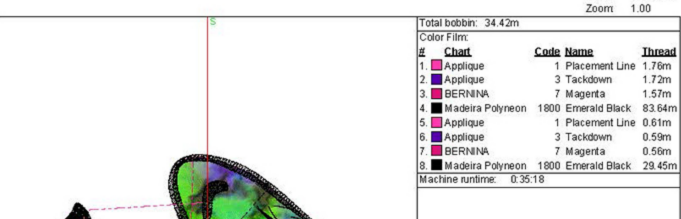
BERNINA Embroidery Software DesignerPlus

Design: AWM\_WingThree5x7

Stitches: 30905

Colors: 4 Height: 18

Height: 163.9 mm Width: 127.1 mm







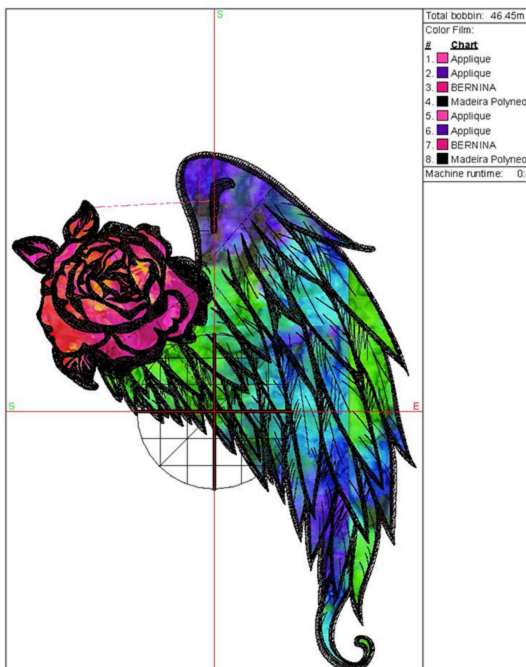
BERNINA Embroidery Software DesignerPlus

Design: AWM\_WingThree6x8

Stitches: 39433 Colors: 4

Height 193.0 mm

Width: 149.8 mm Zoom: 0.84



Color Film:					
# Chart	Code	Name	Thread		
<ol> <li>Applique</li> </ol>	1	Placement Line	2.06m		
<ol><li>Applique</li></ol>	3	Tackdown	2.02m		
<ol><li>BERNINA</li></ol>	7	Magenta	1.82m		
4. Madeira Polyneon	1800	Emerald Black	101.88m		
<ol><li>Applique</li></ol>	1	Placement Line	0.70m		
<ol><li>Applique</li></ol>	3	Tackdown	0.68m		
7. BERNINA	7	Magenta	0.66m		
8. Madeira Polyneon	1800	Emerald Black	47.42m		



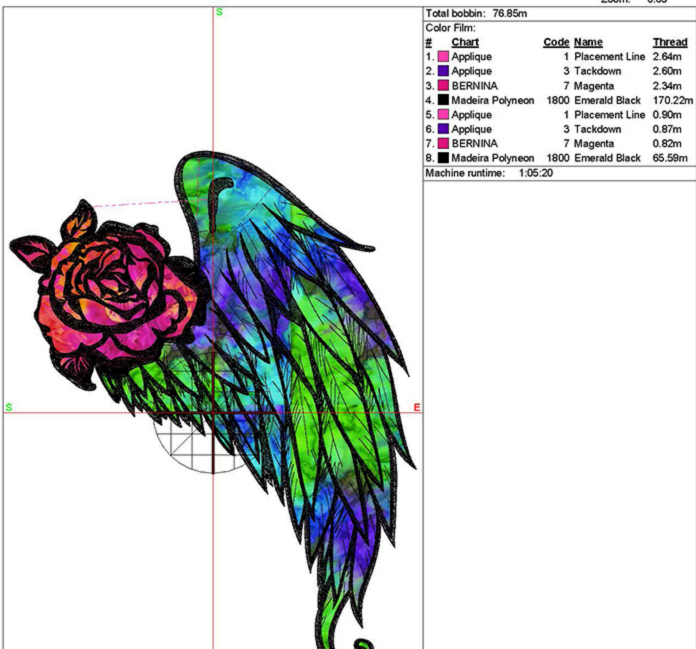
BERNINA Embroidery Software DesignerPlus

Design: AVM\_WingThree8x10

Stitches: 58145 Colors: 4

Height: 249.9 mm Width: 194.0 mm

Zoom: 0.65





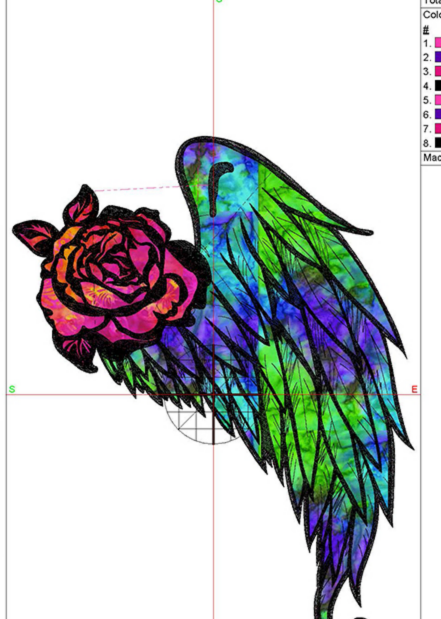
BERNINA Embroidery Software DesignerPlus

Design: AWM\_WingThree10x12

Stitches: 70434 Colors: 4

Height: 299.9 mm

Width: 232.9 mm Zoom: 0.54



Total bobbin: 99.73m				
Color Film:				
# Chart	Code	Name	Thread	
1. Applique	1	Placement Line	3.17m	
<ol><li>Applique</li></ol>	3	Tackdown	3.11m	
<ol><li>BERNINA</li></ol>	7	Magenta	2.79m	
<ol> <li>Madeira Polyneon</li> </ol>	1800	Emerald Black	212.70m	
<ol><li>Applique</li></ol>	1	Placement Line	1.07m	
<ol><li>Applique</li></ol>	3	Tackdown	1.04m	
7. BERNINA	7	Magenta	0.97m	
8. Madeira Polyneon	1800	Emerald Black	84.30m	
Machine runtime: 1:19	-19			



BERNINA Embroidery Software DesignerPlus

Design: AWM\_WingThree14x14

Stitches: 83478 Colors: 4

Height: 350.1 mm

Width: 271.9 mm Zoom: 0.46



Color Film:						
#	Chart	Code	Name	Thread		
1.	Applique	1	Placement Line	3.68m		
2.	Applique	3	Tackdown	3.63m		
3.	BERNINA	7	Magenta	3.24m		
4.	Madeira Polyneon	1800	Emerald Black	259.04m		
5.	Applique	1	Placement Line	1.24m		
6.	Applique	3	Tackdown	1.21m		
7.	BERNINA	7	Magenta	1.12m		
8.	Madeira Polyneon	1800	Emerald Black	105.54m		
Mad	chine runtime: 1:36	:33				