

Production Worksheet

Wilcom EmbroideryStudio - Designing

FISH 3X3

Design: **Fish 3x3**

Title:

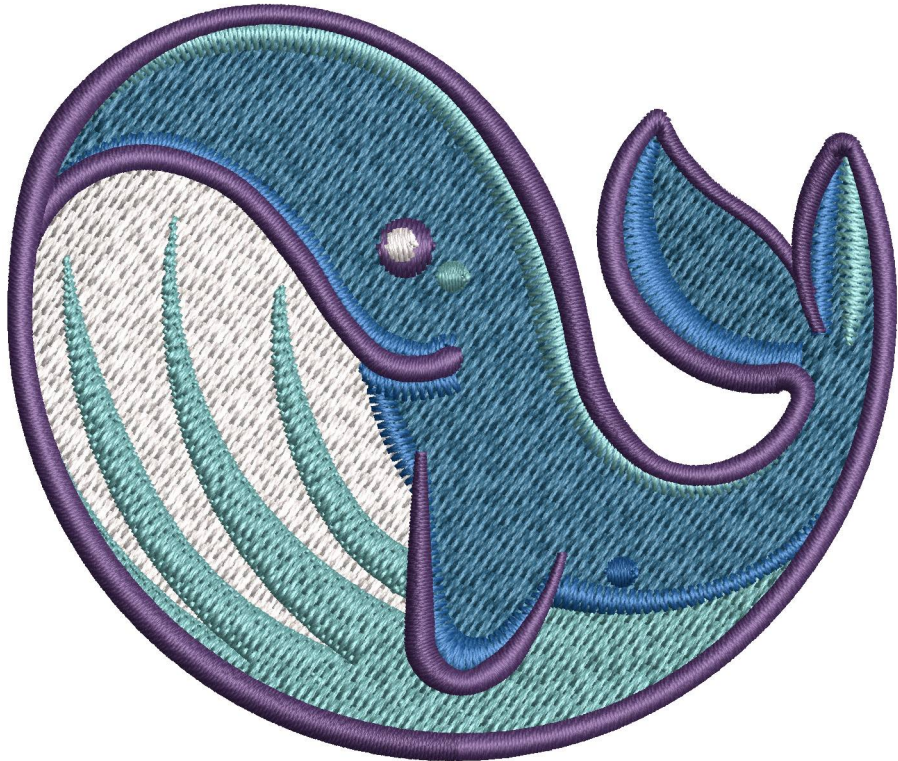
Stitches: 13,040
Height: 65.0 mm
Width: 76.5 mm
Colors: 5
Colorway: Colorway 1
Zoom: 1.54



Machine format: Tajima
Color changes: 6
Stops: 7
Trims: 14
Left: 38.2 mm
Right: 38.2 mm
Up: 32.5 mm
Down: 32.5 mm
EndX: 0.0 mm
EndY: 0.0 mm
Area: 4972.2 mm²
Max stitch: 7.0 mm
Min stitch: 0.3 mm
Max jump: 7.0 mm

Stop Sequence:

#	N#	Color	St.	Code	Name	Chart
1.	3		2,668	1003	Cream White	Madeira Classic 40
2.	2		5,422	1088	Robin's Egg	Madeira Classic 40
3.	4		9,339	1291	Marlin	Madeira Classic 40
4.	1		9,895	1134	Royal Blue	Madeira Classic 40
5.	2		10,250	1088	Robin's Egg	Madeira Classic 40
6.	5		13,010	1122	Deep Lilac	Madeira Classic 40
7.	3		13,038	1003	Cream White	Madeira Classic 40



Color Film

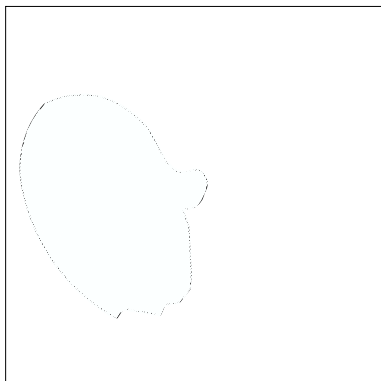
Wilcom EmbroideryStudio - Designing

FISH 3X3

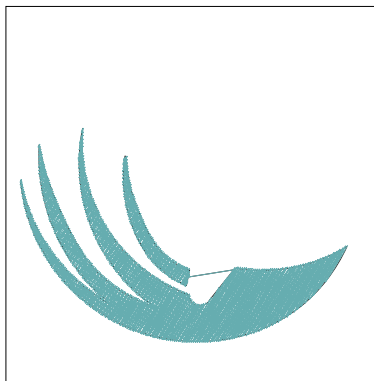
Design: **Fish 3x3**

Title:

Stitches: 13,040
Height: 65.0 mm
Width: 76.5 mm
Colors: 5
Colorway: Colorway 1
Zoom: 0.62



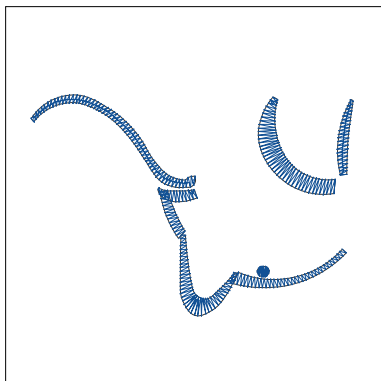
Stop #: 1
Element:
Code: 1003
Name: Cream White
Chart: Madeira Classic 40
Stitches: 2,668
Thread used: 17.67m



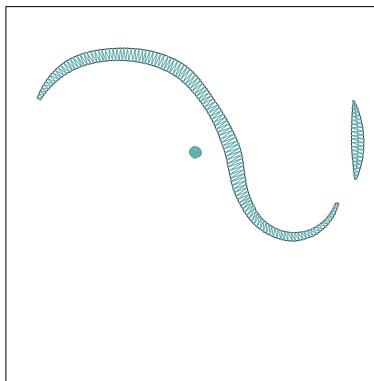
Stop #: 2
Element:
Code: 1088
Name: Robin's Egg
Chart: Madeira Classic 40
Stitches: 2,754
Thread used: 13.69m



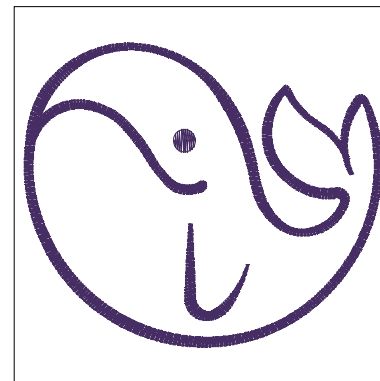
Stop #: 3
Element:
Code: 1291
Name: Marlin
Chart: Madeira Classic 40
Stitches: 3,917
Thread used: 24.68m



Stop #: 4
Element:
Code: 1134
Name: Royal Blue
Chart: Madeira Classic 40
Stitches: 556
Thread used: 2.78m



Stop #: 5
Element:
Code: 1088
Name: Robin's Egg
Chart: Madeira Classic 40
Stitches: 355
Thread used: 1.87m



Stop #: 6
Element:
Code: 1122
Name: Deep Lilac
Chart: Madeira Classic 40
Stitches: 2,760
Thread used: 13.27m

Color Film

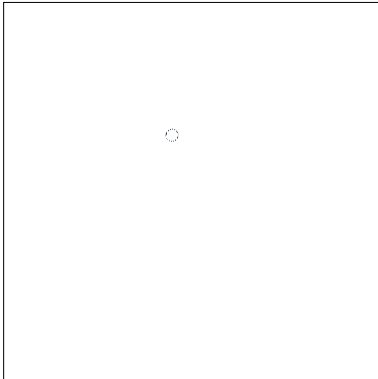
Wilcom EmbroideryStudio - Designing

FISH 3X3

Design: **Fish 3x3**

Title:

Stitches: 13,040
Height: 65.0 mm
Width: 76.5 mm
Colors: 5
Colorway: Colorway 1
Zoom: 0.62



Stop #: 7
Element:
Code: 1003
Name: Cream White
Chart: Madeira Classic 40
Stitches: 28
Thread used: 0.10m