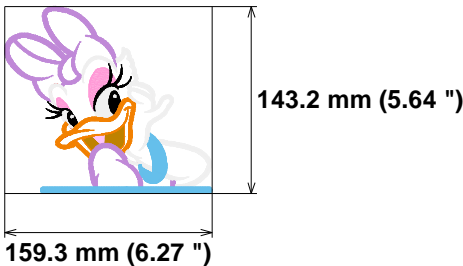


Needle Thread consumption File: 1-16x14.jef (Janome)

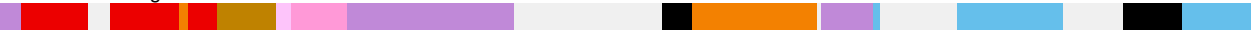
1	264 st.	1.6% (1.1 m)
2	858 st.	4.0% (2.8 m)
3	274 st.	1.4% (1.0 m)
4	880 st.	3.4% (2.4 m)
5	122 st.	0.6% (0.4 m)
6	363 st.	1.4% (1.0 m)
7	751 st.	3.8% (2.7 m)
8	196 st.	0.8% (0.6 m)
9	720 st.	3.2% (2.2 m)
10	2126 st.	16.6% (11.8 m)
11	1896 st.	11.0% (7.8 m)
12	385 st.	3.4% (2.4 m)
13	1585 st.	9.2% (6.5 m)
14	55 st.	0.3% (0.2 m)
15	662 st.	5.2% (3.7 m)
16	87 st.	0.8% (0.6 m)
17	979 st.	6.8% (4.8 m)
18	1361 st.	7.4% (5.2 m)
19	771 st.	5.7% (4.0 m)
20	740 st.	3.3% (2.3 m)
21	901 st.	10.2% (7.2 m)

Upper thread 70.8 m
Bobbin 23.6 m

Stitches: 15976
Size: 159.3 x 143.2 mm (6.27 x 5.64 ")
Begin: 79.6, 71.6 mm
End: 93.4, 4.5 mm
Start needle: 1
Colors: 9/21 , Stops: 20
Date: 1/9/2023



Stitches ratio diagram:



Histogram

(265) Stop 1
(1123) Stop 2
(1397) Stop 3
(2277) Stop 4
(2399) Stop 5
(2762) Stop 6
(3513) Stop 7
(3709) Stop 8
(4429) Stop 9
(6555) Stop 10
(8451) Stop 11
(8836) Stop 12
(10421) Stop 13
(10476) Stop 14
(11138) Stop 15
(11225) Stop 16
(12204) Stop 17
(13565) Stop 18
(14336) Stop 19
(15076) Stop 20
(15976) End

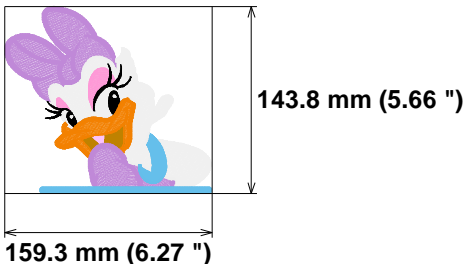


Needle Thread consumption File: 2-16x15.jef (Janome)

1	2794 st.	12.8% (12.5 m)
2	3258 st.	17.7% (17.2 m)
3	976 st.	5.0% (4.9 m)
4	754 st.	2.8% (2.7 m)
5	200 st.	0.6% (0.6 m)
6	835 st.	2.7% (2.6 m)
7	2112 st.	12.1% (11.8 m)
8	1901 st.	8.1% (7.9 m)
9	388 st.	2.5% (2.4 m)
10	1585 st.	6.7% (6.5 m)
11	55 st.	0.2% (0.2 m)
12	665 st.	3.8% (3.7 m)
13	87 st.	0.6% (0.6 m)
14	982 st.	5.0% (4.8 m)
15	1382 st.	5.5% (5.3 m)
16	775 st.	4.2% (4.1 m)
17	740 st.	2.4% (2.3 m)
18	904 st.	7.4% (7.2 m)

Upper thread 97.4 m
Bobbin 32.5 m

Stitches: 20393
Size: 159.3 x 143.8 mm (6.27 x 5.66 ")
Begin: 79.6, 71.9 mm
End: 93.1, 4.5 mm
Start needle: 1
Colors: 8/18 , Stops: 17
Date: 1/9/2023



Histogram

Stitches ratio diagram:



- (2795) Stop 1
- (6053) Stop 2
- (7029) Stop 3
- (7783) Stop 4
- (7983) Stop 5
- (8818) Stop 6
- (10930) Stop 7
- (12831) Stop 8
- (13219) Stop 9
- (14804) Stop 10
- (14859) Stop 11
- (15524) Stop 12
- (15611) Stop 13
- (16593) Stop 14
- (17975) Stop 15
- (18750) Stop 16
- (19490) Stop 17
- (20393) End

