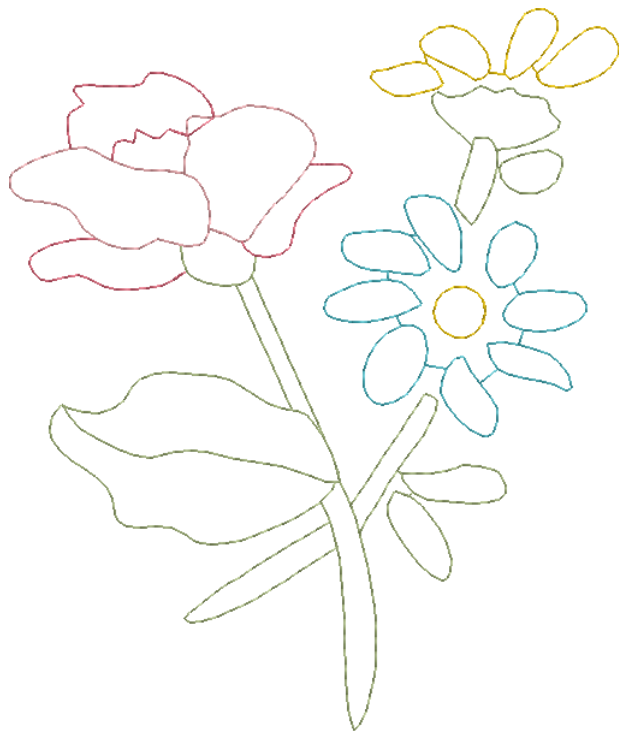


# Muster: vin flow 01 outline

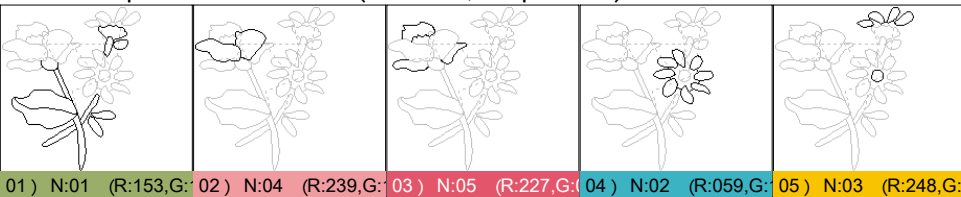
8.08x9.57 cm	4 wechsel.	01-R:153,G:174,B:106	03-R:248,G:195,B:000	05-R:227,G:085,B:106
2100 stiche.	Garn: 6.29 m	02-R:059,G:179,B:194	04-R:239,G:155,B:160	

Skalieren: 100%

01)	N:01	(R:153,G:174,B:106)
02)	N:04	(R:239,G:155,B:160)
03)	N:05	(R:227,G:085,B:106)
04)	N:02	(R:059,G:179,B:194)
05)	N:03	(R:248,G:195,B:000)



Muster sequenz information (Wechsel, Stops e.t.c) :



# Muster: vin flow 01 small

4.87x5.74 cm	4 wechsel.	01-R:184,G:219,B:124	03-R:209,G:168,B:212	05-R:168,G:232,B:209
6000 stiche.	Garn: 21.42 m	02-R:250,G:181,B:181	04-R:250,G:176,B:204	

Skalieren: 100%

01)	N:01	(R:184,G:219,B:124)
02)	N:04	(R:250,G:176,B:204)
03)	N:03	(R:209,G:168,B:212)
04)	N:05	(R:168,G:232,B:209)
05)	N:02	(R:250,G:181,B:181)



Muster sequenz information (Wechsel, Stops e.t.c) :

01) N:01 (R:184,G:219,B:124)	02) N:04 (R:250,G:176,B:204)	03) N:03 (R:209,G:168,B:212)	04) N:05 (R:168,G:232,B:209)	05) N:02 (R:250,G:181,B:181)

# Muster: vin flow 01

7.64x8.92 cm	4 wechsel.	01-R:184,G:219,B:124	03-R:059,G:179,B:194	05-R:248,G:195,B:000
12900 stiche.	Garn: 50.79 m	02-R:247,G:197,B:180	04-R:232,G:120,B:119	

Skalieren: 100%

01)	N:01	(R:184,G:219,B:124)
02)	N:04	(R:232,G:120,B:119)
03)	N:03	(R:059,G:179,B:194)
04)	N:05	(R:248,G:195,B:000)
05)	N:02	(R:247,G:197,B:180)



Muster sequenz information (Wechsel, Stops e.t.c) :

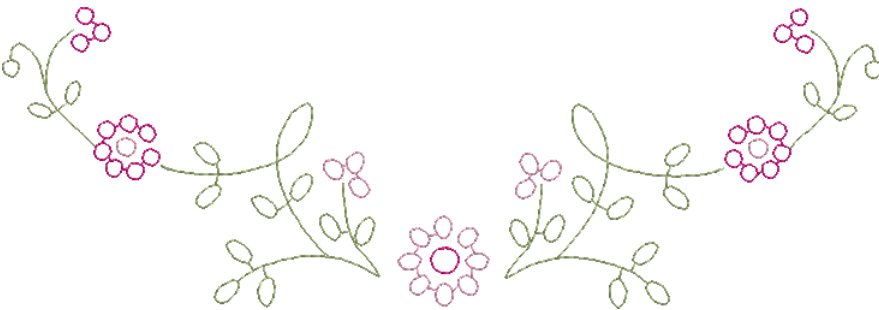
01) N:01 (R:184,G:219,B:124)	02) N:04 (R:232,G:120,B:119)	03) N:03 (R:059,G:179,B:194)	04) N:05 (R:248,G:195,B:000)	05) N:02 (R:247,G:197,B:180)

# Muster: vin flow 02 outline

17.94x6.15 cm	2 wechsel.	01-R:153,G:174,B:106	02-R:221,G:019,B:123	03-R:241,G:154,B:190
2400 stiche.	Garn: 7.58 m			

Skalieren: 65%

01)	N:01	(R:153,G:174,B:106)
02)	N:02	(R:221,G:019,B:123)
03)	N:03	(R:241,G:154,B:190)



Muster sequenz information (Wechsel, Stops e.t.c) :

01) N:01 (R:153,G:	02) N:02 (R:221,G:	03) N:03 (R:241,G:

# Muster: vin flow 02 small

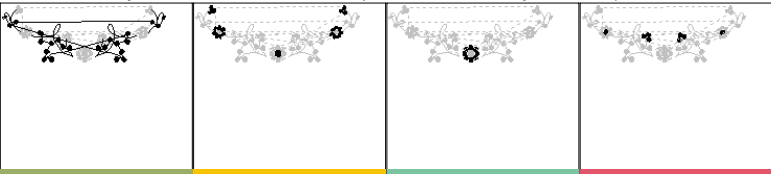
9.96x3.42 cm	3 wechsel.	01-R:153,G:174,B:106	03-R:123,G:196,B:160
1700 stiche.	Garn: 5.70 m	02-R:248,G:195,B:000	04-R:227,G:085,B:106

Skalieren: 100%

01 ) N:01 (R:153,G:174,B:106 )
02 ) N:02 (R:248,G:195,B:000 )
03 ) N:03 (R:123,G:196,B:160 )
04 ) N:04 (R:227,G:085,B:106 )



Muster sequenz information (Wechsel, Stops e.t.c) :



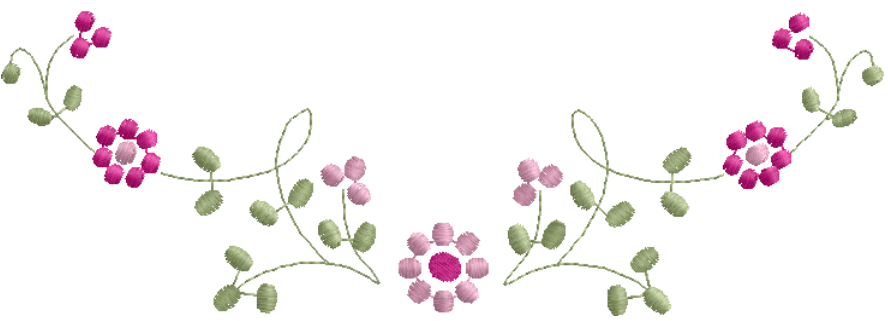
01 ) N:01 (R:153,G:174,B:106 ) 02 ) N:02 (R:248,G:195,B:000 ) 03 ) N:03 (R:123,G:196,B:160 ) 04 ) N:04 (R:227,G:085,B:106 )

# Muster: vin flow 02

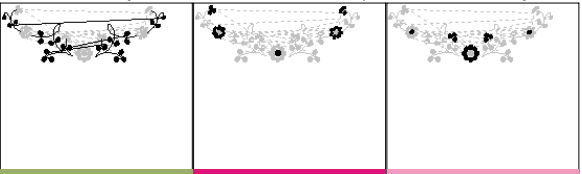
18.00x6.20 cm	2 wechsel.	01-R:153,G:174,B:106	02-R:221,G:019,B:123	03-R:241,G:154,B:190
3600 stiche.	Garn: 16.23 m			

Skalieren: 65%

01)	N:01	(R:153,G:174,B:106)
02)	N:02	(R:221,G:019,B:123)
03)	N:03	(R:241,G:154,B:190)



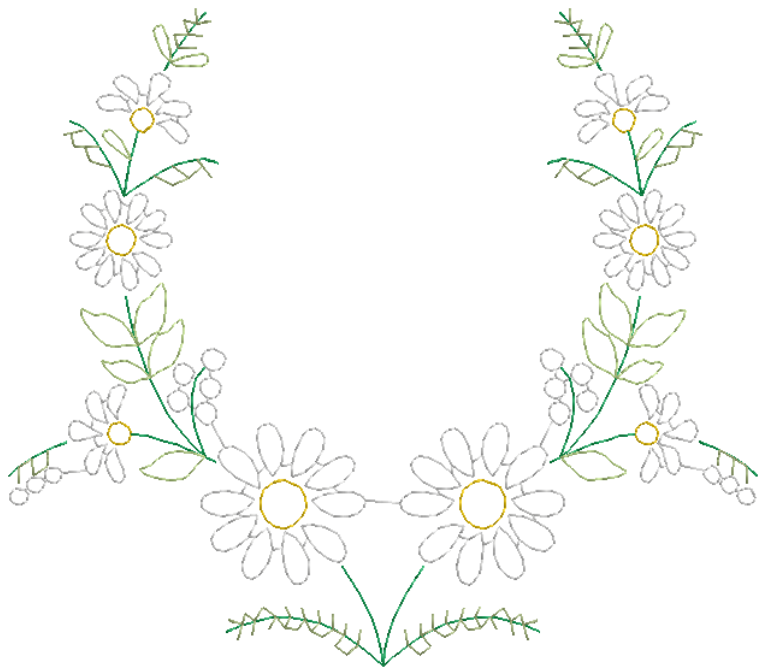
Muster sequenz information (Wechsel, Stops e.t.c) :



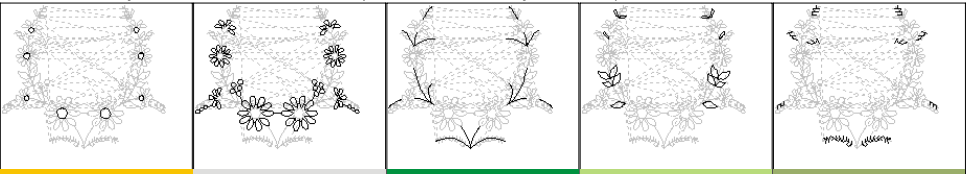
01) N:01 (R:153,G:174,B:106) 02) N:02 (R:221,G:019,B:123) 03) N:03 (R:241,G:154,B:190)

# Muster: vin flow 03 outline small

9.93x8.73 cm	4 wechsel.	01-R:222,G:222,B:221	03-R:184,G:219,B:124	05-R:248,G:195,B:000
3600 stiche.	Garn: 12.48 m	02-R:000,G:146,B:063	04-R:153,G:174,B:106	
Skalieren: 100%				01) N:05 (R:248,G:195,B:000)
				02) N:01 (R:222,G:222,B:221)
				03) N:02 (R:000,G:146,B:063)
				04) N:03 (R:184,G:219,B:124)
				05) N:04 (R:153,G:174,B:106)



## Muster sequenz information (Wechsel, Stops e.t.c) :



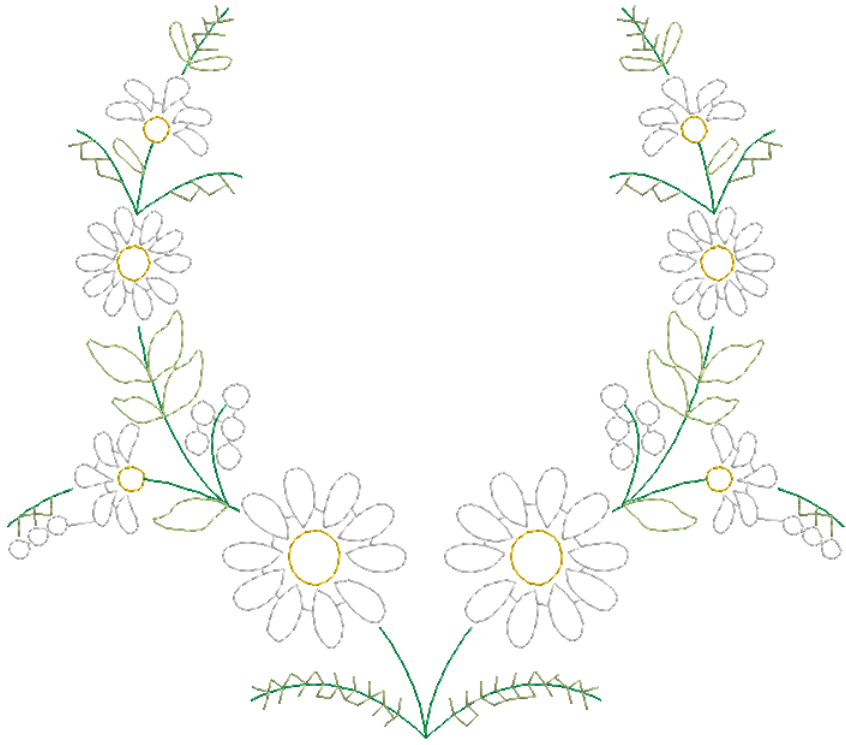
01) N:05 (R:248,G:195,B:000) 02) N:01 (R:222,G:222,B:221) 03) N:02 (R:000,G:146,B:063) 04) N:03 (R:184,G:219,B:124) 05) N:04 (R:153,G:174,B:106)

# Muster: vin flow 03 outline

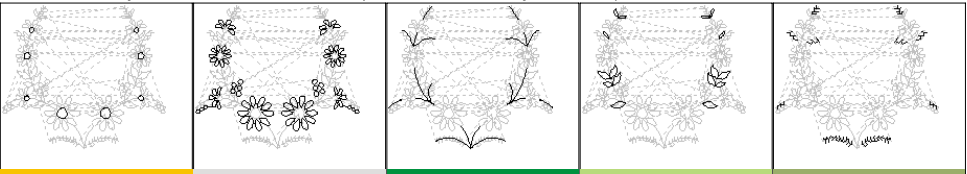
14.78x12.97 cm	Garn: 19.12 m	01-R:222,G:222,B:221	04-R:153,G:174,B:106
5100 stiche.		02-R:000,G:146,B:063	05-R:248,G:195,B:000
4 wechsel.		03-R:184,G:219,B:124	

Skalieren: 75%

01 ) N:05 (R:248,G:195,B:000 )
02 ) N:01 (R:222,G:222,B:221 )
03 ) N:02 (R:000,G:146,B:063 )
04 ) N:03 (R:184,G:219,B:124 )
05 ) N:04 (R:153,G:174,B:106 )



Muster sequenz information (Wechsel, Stops e.t.c) :

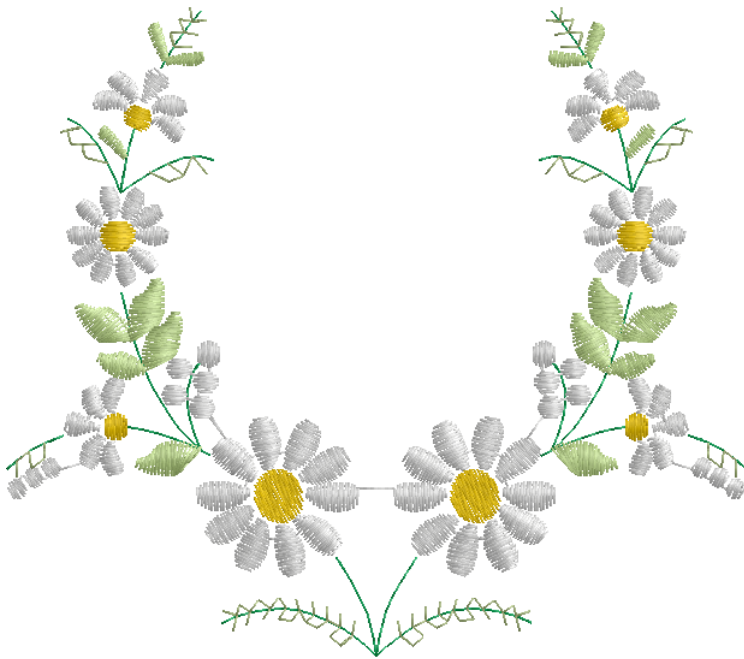


01 ) N:05 (R:248,G:195,B:000 ) 02 ) N:01 (R:222,G:222,B:221 ) 03 ) N:02 (R:000,G:146,B:063 ) 04 ) N:03 (R:184,G:219,B:124 ) 05 ) N:04 (R:153,G:174,B:106 )



# Muster: vin flow 03

9.81x8.62 cm	4 wechsel.	01-R:222,G:222,B:221	03-R:184,G:219,B:124	05-R:248,G:195,B:000
5600 stiche.	Garn: 22.29 m	02-R:000,G:146,B:063	04-R:153,G:174,B:106	
Skalieren: 100%				01) N:05 (R:248,G:195,B:000)
				02) N:02 (R:000,G:146,B:063)
				03) N:03 (R:184,G:219,B:124)
				04) N:01 (R:222,G:222,B:221)
				05) N:04 (R:153,G:174,B:106)



## Muster sequenz information (Wechsel, Stops e.t.c) :

01) N:05 (R:248,G:195,B:000)	02) N:02 (R:000,G:146,B:063)	03) N:03 (R:184,G:219,B:124)	04) N:01 (R:222,G:222,B:221)	05) N:04 (R:153,G:174,B:106)