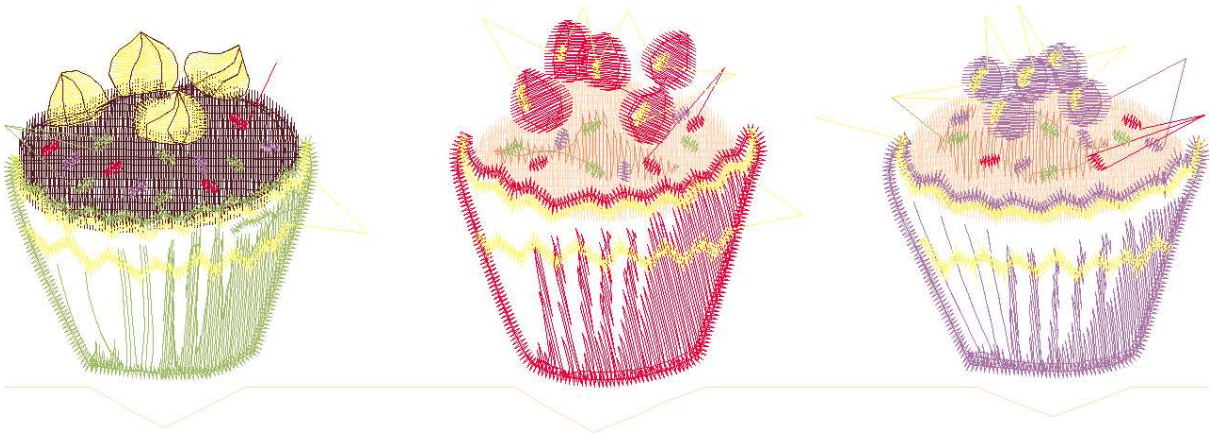
















#1	N1
#2	S
#3	N2
#4	N3
#5	N4
#6	N5
#7	N6
#8	N7
#9	N3
#10	N6
#11	S
#12	N5
#13	S
#14	N4
#15	S
#16	N7



Ölçek : 100 %
Boyut : 159,3 x 56,4 mm
Vuruş : 12756

		
#2 Fonksiyon:S İğne:1	#3 Fonksiyon:N2 İğne:2	#4 Fonksiyon:N3 İğne:3
		
#5 Fonksiyon:N4 İğne:4	#6 Fonksiyon:N5 İğne:5	#7 Fonksiyon:N6 İğne:6
		
#8 Fonksiyon:N7 İğne:7	#9 Fonksiyon:N3 İğne:3	#11 Fonksiyon:S İğne:6
		
#13 Fonksiyon:S İğne:5	#15 Fonksiyon:S İğne:4	#16 Fonksiyon:N7 İğne:7

- | | | | | |
|-----|---|-----|---------|-----------------------------|
| #2 |  | S, | İğne:1, | Renk:Agelidis 851/5 |
| #3 |  | N2, | İğne:2, | Renk:Agelidis 138/9 |
| #4 |  | N3, | İğne:3, | Renk:Agelidis 847/8 |
| #5 |  | N4, | İğne:4, | Renk:Aida Polyester Y8174/6 |
| #6 |  | N5, | İğne:5, | Renk:Agelidis 905/10 |
| #7 |  | N6, | İğne:6, | Renk:Alcazar Viscose 0547/8 |
| #8 |  | N7, | İğne:7, | Renk:Aida Polyester Y5663/2 |
| #9 |  | N3, | İğne:3, | Renk:Agelidis 847/8 |
| #11 |  | S, | İğne:6, | Renk:Alcazar Viscose 0547/8 |
| #13 |  | S, | İğne:5, | Renk:Agelidis 905/10 |
| #15 |  | S, | İğne:4, | Renk:Aida Polyester Y8174/6 |
| #16 |  | N7, | İğne:7, | Renk:Aida Polyester Y5663/2 |

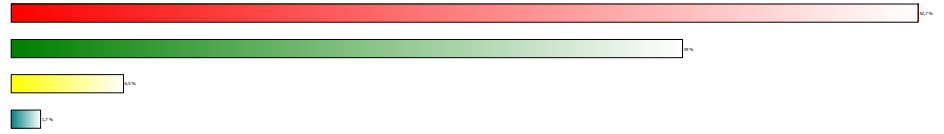


Desen no :127.01
Desen Adı :c3861 EN SON
Müşteri :
Vuruş :12756
Adım boyu :40
Boyut :159,3 x 56,4 mm
İğne :7
Stop :4
Çalışma sırası :1-s-2-3-4-5-6-7-3-6-s-5-s-4-s-7
Açıklamalar :

Vuruş Dağılımı

Aralık	Vuruş
0,0 - 2,0 mm	6058
2,0 - 4,0 mm	4485
4,0 - 6,0 mm	750
6,0 - 9,0 mm	196

Dağılım (Yüzde)



İğneler_Uzunluklar

Detay No	Fonksiyon	Vuruş	Uzunluk (m)	Renk	İğne Bilgisi
1	Nakışa Başla	1937	6,8		Agelidis 851/5
2	İğne 2	274	0,8		Agelidis 138/9
3	İğne 3	1417	4,5		Agelidis 847/8
4	İğne 4	1852	6,2		Aida Polyester Y8174/6
5	İğne 5	1846	6,9		Agelidis 905/10
6	İğne 6	1718	4,7		Alcazar Viscose 0547/8
7	İğne 7	2510	7,8		Aida Polyester Y5663/2
8	Toplam uzunluk		37,6		
9	Alt iplik		20,2		