

Skyline S3

Perfekt allround symaskin

Skyline 3 är minstingen i Skyline serien med 210 mm invändig arbetsyta. Symaskinen för dig som har sömnad som hobby eller arbete. Du ägnar många lediga timmar tillsammans med symaskinen, och har kanske ett eget syrum eller arbetar i en syateljé. Du är kanske även medlem i någon syklubb och kursar regelbundet. Skyline erbjuder smarta funktioner och har en ung design.



Med 7 mm breda sömmar blir dina kreativa möjligheter oändliga. Liggande trasselfritt spolsystem gör att du kan sy utanför tyget och du har full kontroll på undertrådspolen samt maskinen går extra tyst.

SFS Plus (Superior Feed System), matar tyget innan nålen tar tag i tyget och har extra långa matare på sidorna för exakt matning. Matningen kan kompletteras med en övermatare (standard tillbehör) för quiltnig och långa gardinsömmar i tjocka tyger.

Hög syhastighet ökar effektiviteten. Extra högt pressarfotslyft för enkel start i tjocka tyger. Skyline 3 har de speciella sömmarna du behöver och mängder med spännande tillbehör att komplettera med.

- Sy- och skrädderimaskin (grupp 2A)
- 120 sömmar inkl. 7 st 1-stegs knapphål
- 7 mm breda sömmar
- Alfabet med Block bokstäver
- Syhastighet 820 stygn per minut
- EasySet undertrådspolsystem
- Invändig arbetsyta 210x120 mm
- SFS Plus undermatarsystem
- Inbyggd extra belysning
- Enkelt sömval på tryckskärm
- 5 års full garanti

Modellspecifikation	Skyline S3
Klassifikation	Elektronisk symaskin (Grupp 2A)
Form	Friarm
Inbyggda sömmar	120 inkl. 7 olika typer av knapphål
Alfabet	1 typsnitt: Block 5 och 7 mm
Max. stygnbredd	7 mm (71 nålpositioner)
Max. stygnlängd	5 mm framåt och bakåt
Skapa egna sömmar	-
Stygnkombinations kalkulator	-
Maskin storlek	B:504/H:316/D:236 mm
Minnebanker	Minnefunktion
Vikt	10 kg
Invändigt arbetsutrymme	B210xH120 mm
Syhastighet	70-700 spm med start/stopp knapp 70-820 spm med fotpedal
Stygnöversikt	I topplocket
Stygn- och funktionsval	LCD tryckskärm
Inbyggd syguide (syhjälp)	-
Hastighetskontroll	Ja
Nål upp/ner knapp	Ja, med memorering
Pressarfotjustering	7 nivåer
Automatiskt pressarfotslyft	-
Extra högt pressarfotslyft	Ja
Knälyft för att höja pressarfoten	-
Undermatarsystem/antal matare	SFS Plus, 7-delad
Matarsänkning	Ja
Övermatarsystem	Separat avtagbar extra tillbehör
Raksömstygnplåt	-
Trådklipp	Ja
Inbyggd nålträdare	Ja, enhands
Belysning av syområde	4 st vita LED ljuskällor (skuggfria)
PC anslutning	-
Spolsystem	Easy Set
Standard pressarfötter	Sicksackfot (monterad på maskinen), auto 1-stegs knappålsfot, blixtlåsfot, applikationsfot, blindfällfot, overlockfot, 1/4" fot.
Standardtillbehör	4 st spolar, skruvmejsel, rengöringsborste, sprätt/knappålskniv, nålask, 2 av varje trådullestopp special, liten och stor, extra trådullehållare, strömkabel, fotpedal, svart tyghuv med Janome broderi, instruktions DVD, instruktionsbok.



Figure 1 displays five examples of 128-bit and 256-bit keys for the proposed algorithm, labeled Mode 1 through Mode 5. Each mode shows a sequence of bits (0s and 1s) arranged in a grid, with the corresponding binary values listed below.

- Mode 1:** 128-bit key. The first row shows bits 01 to 18, and the second row shows bits 19 to 33. The third row shows bits 34 to 48, and the fourth row shows bits 49 to 63. The fifth row shows bits 64 to 78, and the sixth row shows bits 79 to 93. The seventh row shows bits 94 to 108, and the eighth row shows bits 109 to 123. The ninth row shows bits 124 to 138, and the tenth row shows bits 139 to 153. The eleventh row shows bits 154 to 168, and the twelfth row shows bits 169 to 183. The thirteenth row shows bits 184 to 198, and the fourteenth row shows bits 199 to 213. The fifteenth row shows bits 214 to 228, and the sixteenth row shows bits 229 to 243. The seventeenth row shows bits 244 to 258, and the eighteenth row shows bits 259 to 273. The nineteenth row shows bits 274 to 288, and the twentieth row shows bits 289 to 303. The twenty-first row shows bits 304 to 318, and the twenty-second row shows bits 319 to 333. The twenty-third row shows bits 334 to 348, and the twenty-fourth row shows bits 349 to 363. The twenty-fifth row shows bits 364 to 378, and the twenty-sixth row shows bits 379 to 393. The twenty-seventh row shows bits 394 to 408, and the twenty-eighth row shows bits 409 to 423. The twenty-ninth row shows bits 424 to 438, and the thirtieth row shows bits 439 to 453. The thirty-first row shows bits 454 to 468, and the thirty-second row shows bits 469 to 483. The thirty-third row shows bits 484 to 498, and the thirty-fourth row shows bits 499 to 513. The thirty-fifth row shows bits 514 to 528, and the thirty-sixth row shows bits 529 to 543. The thirty-seventh row shows bits 544 to 558, and the thirty-eighth row shows bits 559 to 573. The thirty-ninth row shows bits 574 to 588, and the fortieth row shows bits 589 to 603. The forty-first row shows bits 604 to 618, and the forty-second row shows bits 619 to 633. The forty-third row shows bits 634 to 648, and the forty-fourth row shows bits 649 to 663. The forty-fifth row shows bits 664 to 678, and the forty-sixth row shows bits 679 to 693. The forty-seventh row shows bits 694 to 708, and the forty-eighth row shows bits 709 to 723. The forty-ninth row shows bits 724 to 738, and the fiftieth row shows bits 739 to 753. The fifty-first row shows bits 754 to 768, and the fifty-second row shows bits 769 to 783. The fifty-third row shows bits 784 to 798, and the fifty-fourth row shows bits 799 to 813. The fifty-fifth row shows bits 814 to 828, and the fifty-sixth row shows bits 829 to 843. The fifty-seventh row shows bits 844 to 858, and the fifty-eighth row shows bits 859 to 873. The fifty-ninth row shows bits 874 to 888, and the sixtieth row shows bits 889 to 903. The sixty-first row shows bits 904 to 918, and the sixty-second row shows bits 919 to 933. The sixty-third row shows bits 934 to 948, and the sixty-fourth row shows bits 949 to 963. The sixty-fifth row shows bits 964 to 978, and the sixty-sixth row shows bits 979 to 993. The sixty-seventh row shows bits 994 to 1008, and the sixty-eighth row shows bits 1009 to 1023. The sixty-ninth row shows bits 1024 to 1038, and the seventieth row shows bits 1039 to 1053. The seventy-first row shows bits 1054 to 1068, and the seventy-second row shows bits 1069 to 1083. The seventy-third row shows bits 1084 to 1098, and the seventy-fourth row shows bits 1099 to 1113. The seventy-fifth row shows bits 1114 to 1128, and the seventy-sixth row shows bits 1129 to 1143. The seventy-seventh row shows bits 1144 to 1158, and the seventy-eighth row shows bits 1159 to 1173. The seventy-ninth row shows bits 1174 to 1188, and the eightieth row shows bits 1189 to 1203. The eighty-first row shows bits 1204 to 1218, and the eighty-second row shows bits 1219 to 1233. The eighty-third row shows bits 1234 to 1248, and the eighty-fourth row shows bits 1249 to 1263. The eighty-fifth row shows bits 1264 to 1278, and the eighty-sixth row shows bits 1279 to 1293. The eighty-seventh row shows bits 1294 to 1308, and the eighty-eighth row shows bits 1309 to 1323. The eighty-ninth row shows bits 1324 to 1338, and the ninetieth row shows bits 1339 to 1353. The ninety-first row shows bits 1354 to 1368, and the ninety-second row shows bits 1369 to 1383. The ninety-third row shows bits 1384 to 1398, and the ninety-fourth row shows bits 1399 to 1413. The ninety-fifth row shows bits 1414 to 1428, and the ninety-sixth row shows bits 1429 to 1443. The ninety-seventh row shows bits 1444 to 1458, and the ninety-eighth row shows bits 1459 to 1473. The ninety-ninth row shows bits 1474 to 1488, and the hundredth row shows bits 1489 to 1503. The hundred-first row shows bits 1504 to 1518, and the hundred-second row shows bits 1519 to 1533. The hundred-third row shows bits 1534 to 1548, and the hundred-fourth row shows bits 1549 to 1563. The hundred-fifth row shows bits 1564 to 1578, and the hundred-sixth row shows bits 1579 to 1593. The hundred-seventh row shows bits 1594 to 1608, and the hundred-eighth row shows bits 1609 to 1623. The hundred-ninth row shows bits 1624 to 1638, and the hundred-tieth row shows bits 1639 to 1653. The hundred-first row shows bits 1654 to 1668, and the hundred-second row shows bits 1669 to 1683. The hundred-third row shows bits 1684 to 1698, and the hundred-fourth row shows bits 1699 to 1713. The hundred-fifth row shows bits 1714 to 1728, and the hundred-sixth row shows bits 1729 to 1743. The hundred-seventh row shows bits 1744 to 1758, and the hundred-eighth row shows bits 1759 to 1773. The hundred-ninth row shows bits 1774 to 1788, and the hundred-tieth row shows bits 1789 to 1803. The hundred-first row shows bits 1804 to 1818, and the hundred-second row shows bits 1819 to 1833. The hundred-third row shows bits 1834 to 1848, and the hundred-fourth row shows bits 1849 to 1863. The hundred-fifth row shows bits 1864 to 1878, and the hundred-sixth row shows bits 1879 to 1893. The hundred-seventh row shows bits 1894 to 1908, and the hundred-eighth row shows bits 1909 to 1923. The hundred-ninth row shows bits 1924 to 1938, and the hundred-tieth row shows bits 1939 to 1953. The hundred-first row shows bits 1954 to 1968, and the hundred-second row shows bits 1969 to 1983. The hundred-third row shows bits 1984 to 1998, and the hundred-fourth row shows bits 1999 to 2013. The hundred-fifth row shows bits 2014 to 2028, and the hundred-sixth row shows bits 2029 to 2043. The hundred-seventh row shows bits 2044 to 2058, and the hundred-eighth row shows bits 2059 to 2073. The hundred-ninth row shows bits 2074 to 2088, and the hundred-tieth row shows bits 2089 to 2103. The hundred-first row shows bits 2104 to 2118, and the hundred-second row shows bits 2119 to 2133. The hundred-third row shows bits 2134 to 2148, and the hundred-fourth row shows bits 2149 to 2163. The hundred-fifth row shows bits 2164 to 2178, and the hundred-sixth row shows bits 2179 to 2193. The hundred-seventh row shows bits 2194 to 2208, and the hundred-eighth row shows bits 2209 to 2223. The hundred-ninth row shows bits 2224 to 2238, and the hundred-tieth row shows bits 2239 to 2253. The hundred-first row shows bits 2254 to 2268, and the hundred-second row shows bits 2269 to 2283. The hundred-third row shows bits 2284 to 2298, and the hundred-fourth row shows bits 2299 to 2313. The hundred-fifth row shows bits 2314 to 2328, and the hundred-sixth row shows bits 2329 to 2343. The hundred-seventh row shows bits 2344 to 2358, and the hundred-eighth row shows bits 2359 to 2373. The hundred-ninth row shows bits 2374 to 2388, and the hundred-tieth row shows bits 2389 to 2403. The hundred-first row shows bits 2404 to 2418, and the hundred-second row shows bits 2419 to 2433. The hundred-third row shows bits 2434 to 2448, and the hundred-fourth row shows bits 2449 to 2463. The hundred-fifth row shows bits 2464 to 2478, and the hundred-sixth row shows bits 2479 to 2493. The hundred-seventh row shows bits 2494 to 2508, and the hundred-eighth row shows bits 2509 to 2523. The hundred-ninth row shows bits 2524 to 2538, and the hundred-tieth row shows bits 2539 to 2553. The hundred-first row shows bits 2554 to 2568, and the hundred-second row shows bits 2569 to 2583. The hundred-third row shows bits 2584 to 2598, and the hundred-fourth row shows bits 2599 to 2613. The hundred-fifth row shows bits 2614 to 2628, and the hundred-sixth row shows bits 2629 to 2643. The hundred-seventh row shows bits 2644 to 2658, and the hundred-eighth row shows bits 2659 to 2673. The hundred-ninth row shows bits 2674 to 2688, and the hundred-tieth row shows bits 2689 to 2703. The hundred-first row shows bits 2704 to 2718, and the hundred-second row shows bits 2719 to 2733. The hundred-third row shows bits 2734 to 2748, and the hundred-fourth row shows bits 2749 to 2763. The hundred-fifth row shows bits 2764 to 2778, and the hundred-sixth row shows bits 2779 to 2793. The hundred-seventh row shows bits 2794 to 2808, and the hundred-eighth row shows bits 2809 to 2823. The hundred-ninth row shows bits 2824 to 2838, and the hundred-tieth row shows bits 2839 to 2853. The hundred-first row shows bits 2854 to 2868, and the hundred-second row shows bits 2869 to 2883. The hundred-third row shows bits 2884 to 2898, and the hundred-fourth row shows bits 2899 to 2913. The hundred-fifth row shows bits 2914 to 2928, and the hundred-sixth row shows bits 2929 to 2943. The hundred-seventh row shows bits 2944 to 2958, and the hundred-eighth row shows bits 2959 to 2973. The hundred-ninth row shows bits 2974 to 2988, and the hundred-tieth row shows bits 2989 to 3003. The hundred-first row shows bits 3004 to 3018, and the hundred-second row shows bits 3019 to 3033. The hundred-third row shows bits 3034 to 3048, and the hundred-fourth row shows bits 3049 to 3063. The hundred-fifth row shows bits 3064 to 3078, and the hundred-sixth row shows bits 3079 to 3093. The hundred-seventh row shows bits 3094 to 3108, and the hundred-eighth row shows bits 3109 to 3123. The hundred-ninth row shows bits 3124 to 3138, and the hundred-tieth row shows bits