



NEW «ZARIF» DOUBLE THREAD CHAIN STITCH TECHNOLOGY

THE INDUSTRIAL REVOLUTIONS IN SEWING

THE WORLDWIDE FIRST UNIVERSAL «ZARIF» DOUBLE THREAD CHAIN STITCH SEWING MACHINE

WORKING UNITS			
	Needle with one long groove.		Take-up of the top thread.
	Rotating looper.		Take-up of the bottom thread.
	Pusher of the bottom thread.		Bottom feed.



SPECIFICATIONS

	Application: For all materials.		Needle bar stroke: 32 mm.
	Platform type: Flat.		Lift of the presser foot: 9 mm.
	The maximum speed of sewing: 5000 s.p.m.		Maximum thickness of sewing material: 8 mm.
	Length of a stitch: From 5 mm to 0,5 mm.		Type and number of needles: DPx5, from Nm.60/8 to Nm.130/21.

ORDINARY NEW NORMAL AND ELASTIC DOUBLE THREAD CHAIN SEAMS



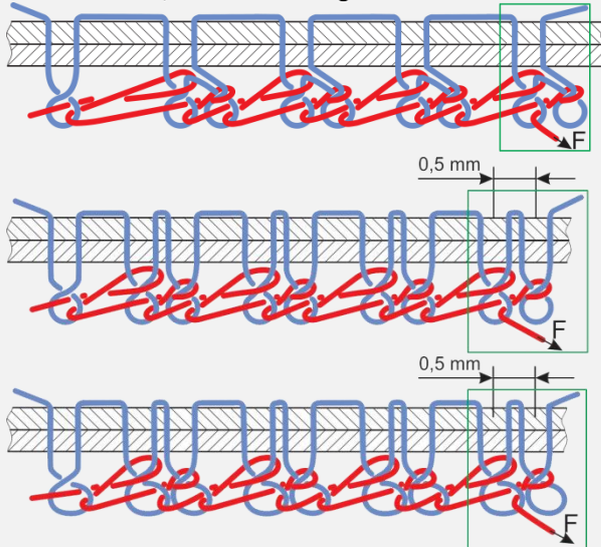
New normal double thread chain seam to dense and very dense join of materials.

New elastic double thread chain seam, to improve the smoothness of the seam on light materials and elasticity of a seam on stretchy materials.

Please watch our full VIDEO paid only 1\$ in our Website (WWW.ZARIF.UZ), where we demonstrated all the advantages of our new ZARIF sewing technology, before the existing sewing technologies.

SPECIALS NEW NON-RAVELING, HIGH BREAKING STRENGTH AND HIGHLY ELASTIC DOUBLE THREAD CHAIN SEAMS

(To obtain the specials new double thread chain seams, at high speed sewing, the sewing machine should have electronic control of the feed materials, as in the sewing machine BROTHER S-7300A «NEXIO», VIDEO: <https://youtu.be/zqqD9Sa4oNY>).



Special new non-raveling chain seam, where every normal chain stitch has one thread chain, as bar-tack.

Special new non-raveling, high breaking strength chain seam, where every normal chain stitch has one normal chain stitch with a length of 0,5 mm, as bar-tack.

Special new non-raveling, high breaking strength and highly elastic chain seam, where every elastic chain stitch has one elastic chain stitch with a length of 0,5 mm, as bar-tack.

THE INDUSTRIAL REVOLUTIONS IN SEWING

1. Sewing materials of different thickness and density, thickness up to 8 mm without adjustment of a tension of threads (threads should have a normal tension).
2. Sewing materials with thickness up to 8 mm when the needle bar stroke of 32 mm.
3. Sewing a needle with one long groove, which is more resistant to bending than the needle with two long grooves.
4. Replacement of the needle in the range from Nm.130/21 to Nm.60/8, be carried out without adjustment of looper concerning a needle as the maximum allowable clearance between point of looper and needle is 0,5 mm.
5. The normal tension of the threads provides a dense join of materials with the use of normal double chain seam.
6. It is sufficient to only increase the top thread tension to get a very dense join of material with a normal double chain seam.
7. Sewing without skipping a stitch.
8. Sewing without breakage of threads, with the use of quality threads, i.e. threads without knots and thick places.
9. Sewing without breakage of the needle.
10. Easy transition from normal double chain stitch to elastic double chain stitch and, on the contrary, with the help of know-how.
11. The reduce the length of the double chain stitch to 0,5 mm and the receive up to 5 stitches at the stitch length to 0.
12. The obtaining of specials new non-raveling, high breaking strength and highly elastic double thread chain seams.