

SYNCHROMATIC XXXL



SYNCHROMATIC XXXL-Sized

Art.no.	Equipment
52NA4015.2N	Synchromatic 4 x 2 m (2,20)
5.NA4027	Synchromatic 4 x 2,72
5.NA6015.8..	Synchromatic 6 x 1,5 m
5.NA8015.8	Synchromatic 8 x 1,5 m
5.NA6027.8	Synchromatic 6 x 2,72 m
5.NA8027.8	Synchromatic 8 x 2,72 m

impulsa[®]



ampulsa®

SYNCHROMATIC MULTIFLEX+



5.Multiflex

Use different sewing stations at one work station.

The sewing stations are changed by the operator in one minute. Whether you chose chain stitching or tape sewing - the system is intelligent enough to recognize what has been docked -

It's that easy!

5. MULTIFLEX 2 274 -> 2N

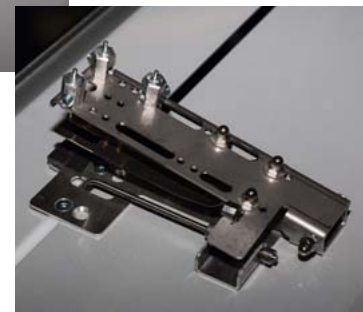
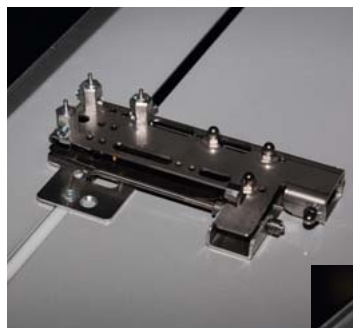
5. MULTIFLEX

5.CD

We have a "MOUSE" technique, see image on the right. With a needle fixation device you clamp the fabric at the left seam end - this is a safe variant. I.e. sewing right side with flat pedal - go to the left and pinch the left seam with the mouse and start sewing from left side. The process runs automatically with 590.429.4 or ATAS.17.

All the described functions are, of course, individually and manually selectable. If an error occurs in the sewing process, the operator can stop the system in any sewing position by means of a laterally extending pull cord, correct it and re-sew.

The seams are very easy and fast to manufacture with high seam quality.



SYNCHROMATIC MULTIFLEX 2300+

Synchromatic

4-feed transport with E-Puller

The finest and smoothest seams you obtain with this Lockstitch-Sewingstation equipped with

- 4-feed transport
- electronic top wheel feeding system
- webbed-foot technology
- 3-feed synchronisation to conveyor, which we offer within the SYNCHROMATIC CLASSIC 2300+.
- Quick changer holder on linear guide

Compare the result!

You require:

- reduction in costs
- flexibility
- improved quality of the sewing result
- quality of the seam is always excellent like usually it can be produced only by a top-level staff

We offer:

- up to 50% time saving
- Excellent sewing quality by a continuous sewing process
- very easy to learn
- changing of sewing heads/stations is a matter of seconds

Compare the result! We are faster.

