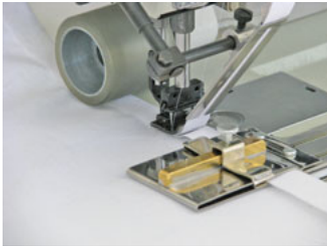
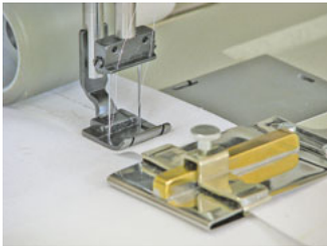


Sewing Car

Sewing Car – With patented construction



Hemstitch simply



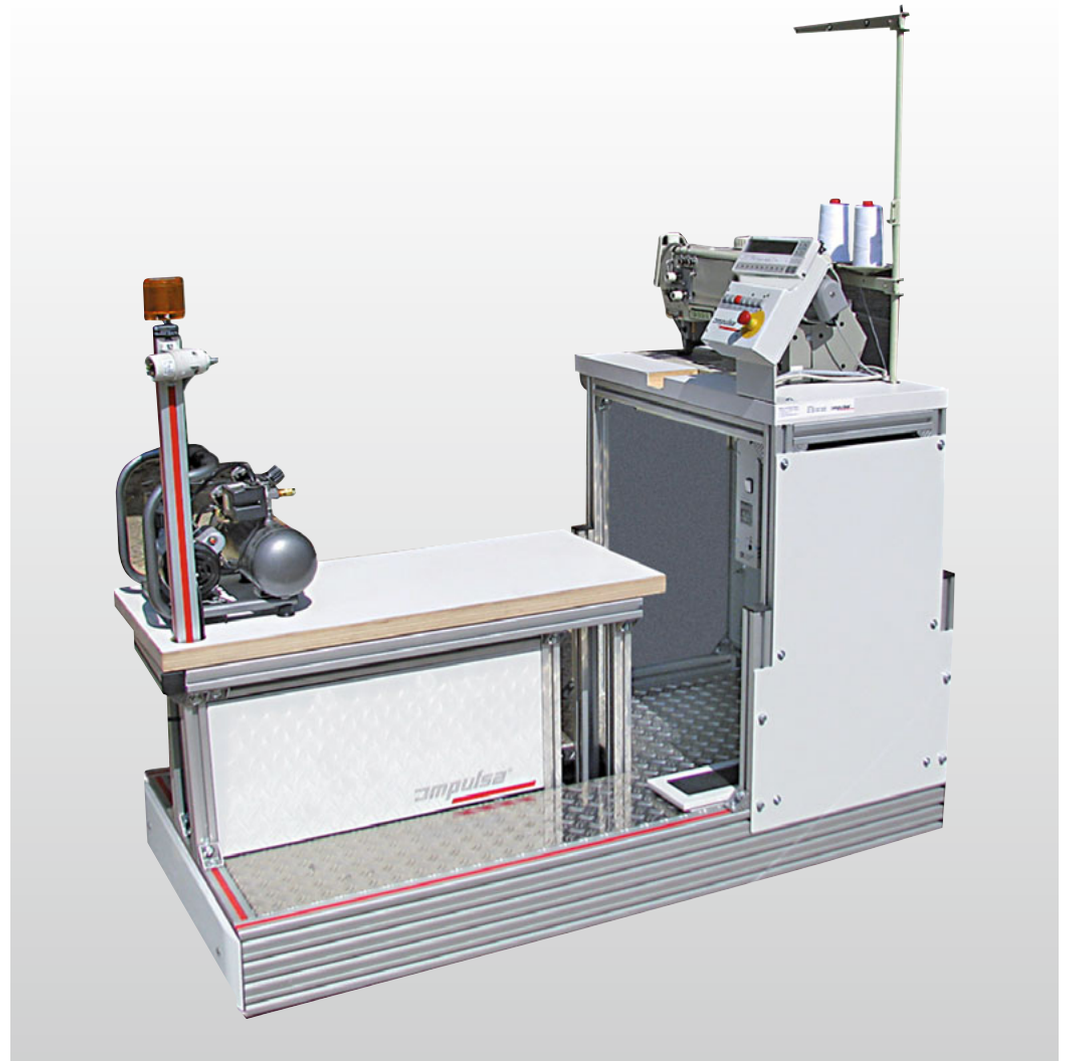
... or double - 2-Needle



Guided Flat piping from above



Sew on of PVC or silicone flat piping from below



ampulsa®

Sewing Car

Sewing Car

Synchronised movement of sewing and feed rate.

The operator controls the machine like a car, that drives forward automatically. This way the sewing speed can be faster or slower, resp. sewing without a feed rate is possible (for short pieces).

Reverse running can be made at a fast rate.

The system can be equipped with nearly every sewing head – 1 needle or 2 needle or with an asynchronous 2 needle sewing head, that can be used with 1 or 2 needles – all in one system.

Feeding of flat piping welt from above or underneath.

By using this sewing robot you don't need further employees, that pull long fabric pieces through the machine. >>> (Saving of time and money)

Please make an appointment with us at our production plant, or with a consultant at your house – we configure your specific solution.

A solution for extremely long seams, also 150 feet or more.

Art.No.	Equipment
5.2700.R1767	1 needle sewing head with triple transport, automatic thread trimmer, backtack, automatic presser foot lift
5.2700.R1767-2N	2 needle sewing head with triple transport, automatic thread trimmer, backtack, automatic presser foot lift
5.2700.867-2	asymmetrical device for 1 or 2 needle sewing, triple transport, automatic thread trimmer, backtack, 2 stitchlengths, fast lifting adjustment
6.DPS.0011	Velcro tape guidance, Flat piping guidance, Hemstitch apparatus adjustable for seams from 20 to 70 mm By request: Flag piping device and Binding device
Accessories:	
588.331.1-12	Hemming tools 20 – 120 mm adjustable, DPS (Digital Printer Special)
60.100	Guidance for flat piping from underneath
60.1011	Guidance for flat piping from above
60.102	Guidance for flag piping from above
60.103	Guidance for Velcro from underneath
60.1012	Guidance for Velcro from above
60.105	driven unwinding for flat piping