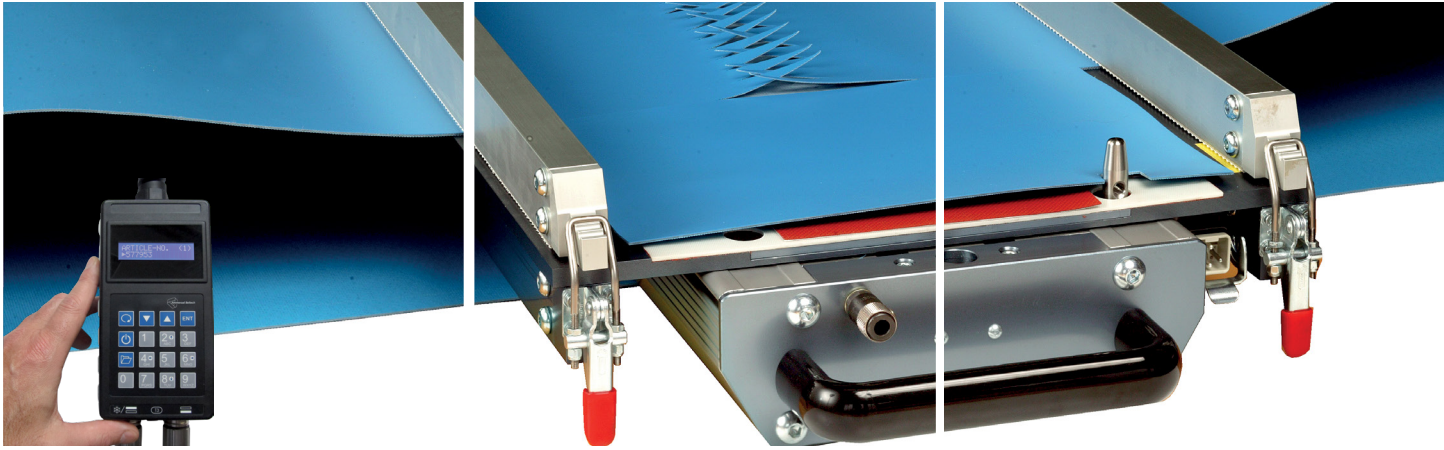


Maestro Splicing Equipment for Fast and High Quality Splicing



Take the guesswork out of fast,
high quality splicing

Ammeraal Beltech developed the next generation of belt splicing equipment called Maestro.

With Maestro splicing equipment, Ammeraal Beltech has made a leap forward in the critical areas of quality, efficiency, speed and precision.

Maestro's programmable electronic control box takes the guesswork out of splicing different format belts – simply enter the belt code and Maestro does the rest.

Maestro splice equipment is especially designed for the on-site splicing of Ammeraal Beltech process and conveyor belts.

Innovation & Service in Belting

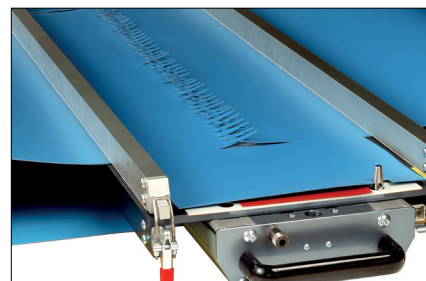
The unique Maestro concept makes Ammeraal Beltech the leading supplier in global uniform splicing equipment.

General features

- Short cycle time, approx. 10 min. or less depending on belt type
- Consistent, reliable splice results and superior belt appearance
- Less shrinkage of fingers, providing stronger, flatter splices
- No glass fibre sheets or other splice plates necessary

On-site benefits

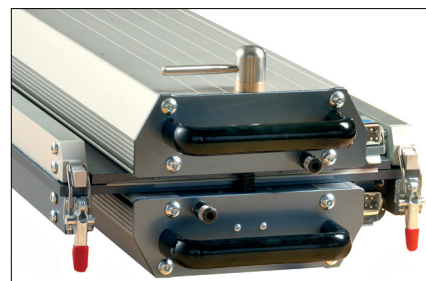
- Worry-free splicing with Ammeraal Beltech's programmable control box
- Light weight components
- No water or forced air cooling necessary
- High speed for less production downtime
- Integrated wheels allow for easy transportation around the plant
- Its compact / thin dimensions ensures that it can be used even on small conveyors or with short tension device stroke
- Available in different voltages (please check user manual and / or local availability)
- Maestro's workshop stand accessory allows the use of the press both at the workshop and on-site



Shrinkage of fingers is reduced resulting in a stronger splice.



User-friendly control box: simply input the article code number of the belt to be spliced.

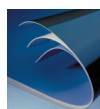


Lightweight materials allow easy transport around the plant.

Availability - Maestro is available in 6 different models / sizes.

Model	500	800	1000	1200	1500	2200
Length mm	700	1000	1200	1400	1700	2400
Width (top & bottom) mm	400	400	400	400	400	400
Overall height mm	190	190	190	190	190	190
Total max. weight kg	35	49	61	71	87	127
*Max. belt width mm	500	800	1000	1200	1500	2200

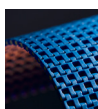
*The available double-step splice tool accessory enables the splicing of even wider belts.



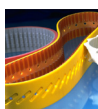
Synthetic Belts



Endless Woven Belts



Modular Belts



Engineered Belts



Homogeneous Belts



Fabrication & Service

Expert advice and quality solutions for all your belting needs.
ammeraalbeltech.com

Ammeraal Beltech
P.O. Box 38
1700 AA Heerhugowaard
The Netherlands

T +31 (0)72 575 1212
info@ammeraalbeltech.com

ammerga.com