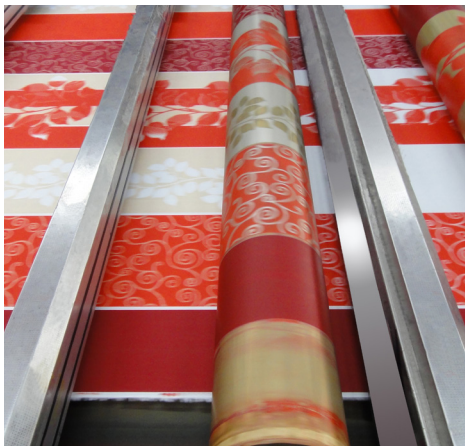


AmPrint Printing Blankets accuracy in textile printing



Ammeraal Beltech is a leading manufacturer of process and conveyor belting with an established reputation for developing innovative solutions for belting applications.

In many industries and especially the textile industry, Ammeraal Beltech has the application knowledge and product range to be your perfect partner.

With a full-range of belting products Ammeraal Beltech is able to provide well considered solutions for all belting processes.

For many years, Ammeraal Beltech has experience in various belting processes in the textile industry, from fiber preparation to drying finished textiles.

The last addition for the textile industry is a range of printing blankets.

Typical applications

- Flat Bed Screen Machines
- Rotary Machines
- Digital Printing Machines
- Table Printing Machines

Innovation & Service in Belting

Constant Accurate Printing

Ammeraal Beltech has been setting the standard for many years with market specific features. Focus is on reliable operation; all components and equipment in production lines are screened carefully to improve production processes. Process requirements and product characteristics are always taken into account to achieve the most efficient solution.

Customer Benefits

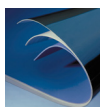
Service is key. Our specialized technical department will assist you in the selection of the optimum AmPrint blanket to achieve the best value and cover your specific needs.

- High printing precision:
 - Tight thickness tolerances in length and width, as well as in the splice area, tight control of the neutral line for a higher printing accuracy
 - Balanced construction to cover the application needs
 - Extended control of belt uniformity
 - Smooth surface finish for a perfect printing result
 - High lateral stability to avoid curling edges
- Extended lifetime, easy maintenance:
 - Outstanding chemical resistance to allow use of common solvents and prevent top surface damage
 - Special construction design to avoid fabric fraying
 - Wear-resistant top surface
 - Low elongation rates
- Cost saving:
 - Minimize downtime by splicing the belt on-site
 - Optimized belt weight vs elastic behavior for a good printing
 - Water saving thanks to special top cover finish which improves water release



Range

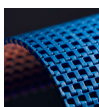
Item	Description	Nr. of Fabrics	Material	Thickness [mm]	Max. Belt Width [mm]
SBRY515126	AmPrint U120	1	Polyester	2.05	3300
SBRY579149	AmPrint U210	2	Polyester	2.25	3000
SBRY515075	AmPrint U230	2	Polyester	2.65	3300
SBMD000242	AmPrint U350	3	Polyester/Aramid	2.45	3000



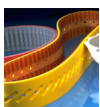
Synthetic Belts



Endless Woven Belts



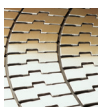
Modular Belts



Engineered Belts



Homogeneous Belts



Steel & Plastic Chains

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

Ammeraal Beltech
Ammeraal Beltech Inc.
Skokie, Illinois

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