

TWENTEBELT

METAL CONVEYOR BELTS





MARKET LEADER IN METAL CONVEYOR BELTS

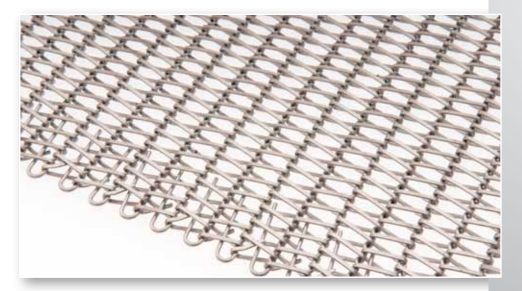
Learn more about Twentebelt online at:

http://www.twentebelt.com/veneerbelts or send us an e-mail at: veneerbelts@twentebelt.com

TWENTEBELT

YOUR EXPERIENCED PARTNER IN VENEER BELTS

A veneer belt is the most expensive wear and tear part of a dryer. In a worst-case scenario it can interrupt or even stop the production by failure and possibly spoil the jet boxes and damage the veneer. Reliable and high quality veneer belts from Twentebelt can help you produce the finest veneer possible while reducing costs.



RELIABLE QUALITY TO BUILD ON

Leading experts in the dryer and veneer industry depend on the reliability of Twentebelt veneer belts.

We at Twentebelt have developed and engineered machines ensuring the most accurate and precise weaving tolerances for our clients. To guarantee the flattest and smoothest belt surface and to reduce marks on the veneer, our belts are manufactured with high quality flattened wire spirals.

By meticulously testing and selecting the purest and most suitable steel grades for our wire and rods, Twentebelt assures reliable and high quality veneer belts that will guarantee our clients years of service. Twentebelt veneer belts are made with u-hook clinched edges for optimal side protection.





BELTS FOR THE FURNITURE VENEER INDUSTRY

Especially for use in the furniture veneer industry, Twentebelt developed high performance veneer belts that can be used in press dryers.

With our experience in production, workmanship and material selection we can offer our clients the best belting solution available.





► Twentebelt offers reliable and cost-efficient veneer belts for the furniture veneer industry.

Whether the process involves light or dark veneers, our experienced and highly qualified team can always achieve the best belting solution in cooperation with its clients.

Of course our service does not end with simply manufacturing the belts. Twentebelt can also offer the installation of the belts and, as we want our clients to use their veneer belts to their full satisfaction, they can continue to count on our service and expertise long after the initial installation of the belt.

▶ Learn why veneer belts from Twentebelt are the obvious choice!

Please call us on +31 (0)74 242 47 05 or send an e-mail to veneerbelts@twentebelt.com

to find out how Twentebelt veneer belts can make the difference in your situation.

▶ POSSIBLE BELT SPECIFICATIONS FOR THE FURNITURE VENEER INDUSTRY

Belt type	Spiral pitch (mm)	Crossrod pitch (mm)	Spiral wire diameter (mm)	Crossrod wire diameter (mm)	Material for spirals	Material for crossrods
Top belt GS-BK 8.4-16.3-2x1-1.8	8.4	16.3	2x1	1.8	AISI 316	AISI 304
Bottom belt GS-BK 6.5-14.7-2x1-1.8	6.5	14.7	2x1	1.8	AISI 316	AISI 304

PLEASE NOTE: Of course, custom specifications are possible. Please contact us and we will always be able to offer an adequate solution for your specific veneer application.





BELTS FOR THE PEELED VENEER INDUSTRY

Especially for use in the peeled veneer industry, Twentebelt developed high performance veneer belts that can be used in press dryers or standard belt dryers.

Twentebelt guarantees high accuracy and low tolerances to allow customers to produce the finest peeled veneer in a cost-efficient way.





- Our experienced engineering department is always able to offer tailor-made advice and diagnostics.
 This ensures unique custom belting solutions that put our clients one step ahead of the competition.
 - Offering precise and reliable veneer belts for the peeled veneer industry, Twentebelt is the trusted manufacturer by industry leaders all across the globe. Of course, the experienced staff at Twentebelt will remain at its clients' disposal for any enquiries they may have.
- ▶ Are you interested in an effective and cost-efficient belting solution?
 Please call us on +31 (0)74 242 47 05 or send an e-mail to veneerbelts@twentebelt.com
 and start benefitting from our expertise and experience now!

▶ POSSIBLE BELT SPECIFICATIONS FOR THE PEELED VENEER INDUSTRY

Belt type	Spiral pitch (mm)	Crossrod pitch (mm)	Spiral wire diameter (mm)	Crossrod wire diameter (mm)	Material for spirals	Material for crossrods
Top belt GS-SK 25-25-2.5x1.3-3	25	25	2.5x1.3 (semi-round)	3	AISI 304 or Galvanised	AISI 304 or Carbon Steel
Bottom belt GS-SK 19-25-2.5x1.3-3	19	25	2.5x1.3 (semi-round)	3	AISI 304 or Galvanised	AISI 304 or Carbon Steel
Top belt GS-SK 25-35-2.5x1.3-3	25	35	2.5x1.3 (semi-round)	3	AISI 304 or Galvanised	AISI 304 or Carbon Steel
Bottom belt GS-SK 35-35-2.5x1.3-3	35	35	2.5x1.3 (semi-round)	3	AISI 304 or Galvanised	AISI 304 or Carbon Steel



TWENTEBELT B.V.

- ▶ PETROLEUMHAVENSTRAAT 1-3 ▶
 - ▶ 7553 GS HENGELO (OV) ▶
 - ► THE NETHERLANDS ►
 - ▶ TEL +31 (0)74 242 47 05 ▶
 - ► FAX +31(0)74 243 16 59 ►
 - ► SALES@TWENTEBELT.COM ►
 - ► WWW.TWENTEBELT.COM ►