

Your business:
Wood Industry

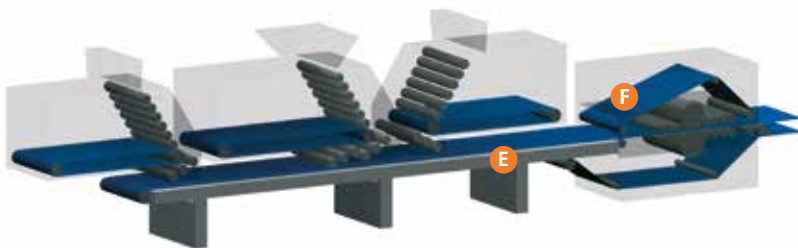
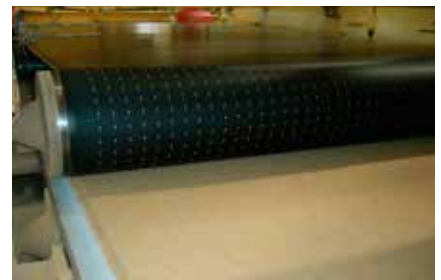
Panel Board – Forming Station



Your production process

E Mat forming belt
Bottom belt antistatic properties
Potentially explosive environment
– ATEX directives apply High load,
long conveyors

F Pre-press
Pressure belt for high linear pressures: strong fabric for optimum working tension and strong splice
De-airing belt:
Penetration behavior depending on the technology used, such as MDF, particle board, etc.
Antistatic properties
Potentially explosive environment
– ATEX directives apply



**Your business
is our business!**

Our business:
Innovation & Service in Belting

Panel Board – Forming Station

Improve surface cleaning, avoid re-tensioning



Ropanyl process belts offer:

- Easy to clean cover surface.
- Very good antistatic properties; no material accumulation due to build-up of electronic charge.
- High force/elongation value, suitable for high loads and long conveyors, no re-tensioning required.
- Good abrasion and chemical resistance.
- Excellent tracking properties.
- Small pulley diameters possible.

Good belt performance
Maintenance free
Long belt life
ATEX compliance

Improved de-airation without particle build-up



De-airing belts stand for:

- Resistance against high pressure and good distribution of compression.
- Balanced air permeability
- Highly flexible.
- Excellent tracking properties.
- Easy to clean surface.
- Highly antistatic due to carbon maze.
- Good abrasion and chemical resistance.

No build-up due to electrostatic discharge
High production safety
High quality of final panels
ATEX compliance

Just some examples of typical areas of concern in your business. Contact Ammeraal Beltech and find out the best belting solution to improve the efficiency in your production process.

Ammeraal Beltech offers an extended ATEX product range to arrange for the safety of workers in hazardous areas. ATEX qualified belts are developed using the most modern techniques, based on high quality materials and expert knowledge. The belts are suitable to be used in most common potentially explosive zones.



Expert advice, quality solutions
and local service
for all your belting needs
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