



Head Office

**Ammeraal Beltech Holding B.V.**

Handelsstraat 1  
P.O. Box 38  
1700 AA Heerhugowaard  
The Netherlands

T + 31 (0) 72 57 51 21 2

F + 31 (0) 72 57 1 64 55

info@ammeraalbeltech.com

www.ammeraalbeltech.com

## Your Contact



Your local contact

Contact us to find your  
nearest distributor.

concept/design: das werbewerk · hamburg · germany 09/2001

# Engineered Belts

Combined material solutions for  
precision and customized product control





We look into the future to meet your current needs.

>> **Innovation is the way forward but service calls for action today** <<

Special modular construction allows material combinations that offer solutions where »conventional« belting is limited.



### Our concept for the future

Think Global, act local – only by gathering knowledge on a global scale will technology be improved. Efficiencies in process and workflow optimisation are most important aspects of our development work.

Our quality standards are set by the high demands of our customers in their requirements for solutions to specific applications.

We operate an ongoing programme of product improvement and run our own R&D facilities. This ensures that we are always one step ahead in any of the industries that we supply.

### Engineered belts – customized to meet every individual requirement

**Ammeraal Beltech** knows that your processes and equipment are special to your business. Standard belting is sometimes just not enough. The **Ammeraal Beltech** range of engineered belting,

bridges this application gap with an extensive range of belts, covers and special fabrication techniques. Constant development of new materials and fabrication methods allows us to satisfy

a wider range of more demanding applications. For the area in your process where »standard« is not enough, the **Ammeraal Beltech** engineered belting range is in control.



Whether you are in the field of production, processing or logistics - you stay one step ahead because we do.

The new **Ammeraal Beltech** organization is able to offer:

- >> **Innovative and flexible products with worldwide availability**
- >> **Production sites and R&D departments in 5 countries**
- >> **Operating companies in 21 nations**
- >> **1,600 employees around the world**
- >> **Service round the clock and just round the corner**
- >> **Distributors and service centres in more than 120 countries**



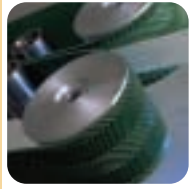
Innovative resources, competitive prices and the advantage of a local service network are backed up by an unprecedented global organization.



Ammeraal Beltech has five strategically placed worldwide manufacturing plants for engineered belts. All of these are committed to a level of excellence to match yours.

Engineered belts offers outstanding advantages:

- >> **Wide modular range**
- >> **Local technical support**
- >> **Worldwide manufacturing**
- >> **Volume flexibility**
- >> **Bespoke solutions**
- >> **Infinite customization possibilities**
- >> **CNC precision fabrication**



Future markets and greater technological advancement, will create higher level demands.

>> Understanding customers' needs means predicting future market trends <<

**We set future markets in motion – whatever the particular industry**

In addition to our expertise in the familiar field of conveyor, timing and high performance flat belts, every customer can rely on the **Ammeraal Beltech** staff and they skill to develop

unique and practical custom made solutions, that truly go beyond the field of conventional belting.



From meat products to electrical components, engineered belts offer speed and precision.

Precision ground profiles on any axis of the belt or cover, control your product during manufacture.



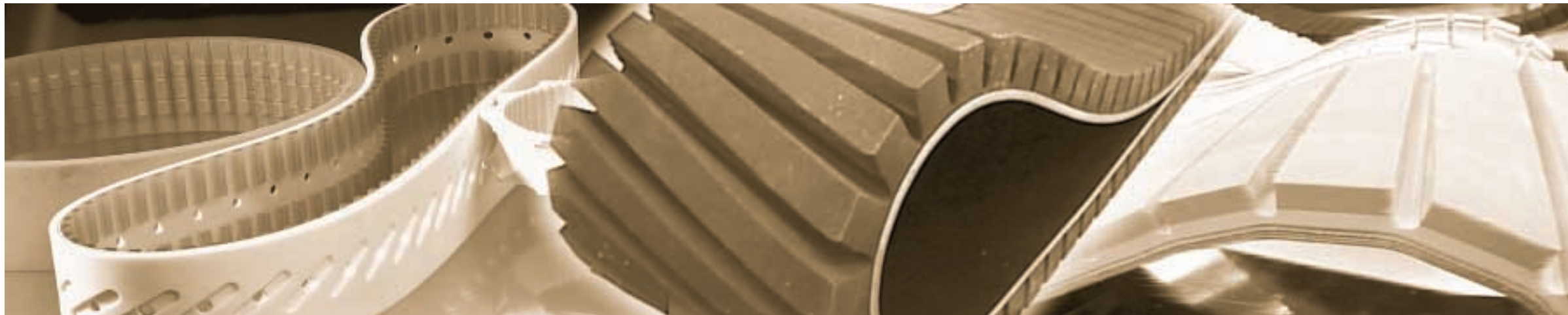
**When control and speed is critical – we engineer belts to prove it**

Many types of base belt that were originally designed for transmitting power, now provide the platform for **Ammeraal Beltech** engineered belts.

Poly vee, rubber and PUR timing, vee and high performance flat belts, all offer unique individual process solutions.



High-speed vacuum belts for mail sorting.



Engineered Belts – the proven solution for the special application.

Many types of additional fabrication techniques can be employed to allow the belt to operate under the most arduous physical extremes. Cross cutting and grooving of the covers allow flexing round small transfers.

Machining the teeth of a timing belt, can provide added vacuum positioning to products on the belt surface.



Cross slotted cover for greater flexibility.

**Ammeraal Beltech** engineered belts for multiple industries, applications and environments:

- >> Cable industry
- >> Electronics industry
- >> Wood industry
- >> Tobacco industry
- >> Food industry
- >> Metal industry
- >> Cardboard industry
- >> Paper industry
- >> Packaging machines
- >> Labelling machines
- >> Weighing machines



Ask for your individual engineered solution.



Only by development and precision we can provide the right solution for the customer's individual applications.

»» Each new application and environment adds to our experience in fabrication & service ««

## Customers' requirements shape our fabrication processes

We know that for you to deliver your products on time, you need our engineered belts on time.

The **Ammeraal Beltech** world wide distribution network exists only to serve you locally.

So for all your engineered belt products, wherever you are and whenever you need them, **Ammeraal Beltech** has the solution.



Engineered belts – customized to every individual demand.



We have over 1.600 highly skilled employees.

Order detailed information about our product groups, technical documentation and industry brochures:

- »» Process and conveyor belts
- »» Modular belts
- »» Timing belts
- »» High-performance flat belts
- »» Endless woven belts
- »» Fabrication & service



- »» **Austria**  
Wiener Neudorf  
T + 43 (0)2236 61061  
F + 43 (0)2236 61041
- »» **Belgium**  
Groot-Bijgaarden  
T + 32 (0) 2 466 0300  
F + 32 (0) 2 466 4272
- »» **Brazil**  
São Paulo  
T + 55 11 612 820 44  
F + 55 11 612 873 37
- »» **Canada**  
Mississauga  
T + 1 905 890 1311  
F + 1 905 890 3660
- »» **China**  
Shanghai  
T + 86 21 6534 4690  
F + 86 21 6534 6100  
Guangzhou City  
T + 86 20 8557 7191  
F + 86 20 8557 7196
- »» **Czech Republic**  
Jihlava  
T + 420 66 7330 056  
F + 420 66 7330 637
- »» **Finland**  
Tampere  
T + 358 (0)3 278 4400  
F + 358 (0)3 273 1400



Our worldwide network allows us to offer unparalleled levels of service back-up.

Round the clock, local service, seven days a week, 52 weeks a year; we ensure that your downtime is kept to an absolute minimum. Many standard products are held permanently in stock and can be supplied and fitted instantly.

## Worldwide service round the clock at a local level

- »» **France**  
Seclin Cedex  
T + 33 (0) 3 20 90 36 00  
F + 33 (0) 3 20 32 29 17
- »» **Germany**  
Geesthacht  
T + 49 (0) 4152 937-0  
F + 49 (0) 4152 77695

- Operating companies
- Distributors

- »» **Italy**  
Minerbio (Bologna)  
T + 39 (0) 51 660 60 06  
F + 39 (0) 51 660 60 16
- »» **Malaysia**  
Petaling Jaya  
T + 60 3 56348422  
F + 60 3 56348497
- »» **Netherlands**  
Heerhugowaard  
T + 31 (0) 72 57 51212  
F + 31 (0) 72 57 43364
- »» **Poland**  
Bydgoszcz  
T + 48 (0) 523460439  
F + 48 (0) 523461358

- »» **Portugal**  
Maia  
T + 351 22 941 78 59  
F + 351 22 941 30 81
- »» **Russia**  
Moscow  
T + 70 (0) 952735978  
F + 70 (0) 952736405
- »» **Singapore**  
Singapore  
T + 65 273 9767  
F + 65 273 5490

- »» **South Korea**  
Kyunggi-do  
T + 82 (0) 31 459 2835-9  
F + 82 (0) 31 459 0970
- »» **Spain**  
Barberà del Vallés  
T + 34 93 718 30 54  
F + 34 93 718 38 43
- »» **Sweden**  
Glimåkra  
T + 46 (0) 44 43015  
F + 46 (0) 44 43349

- »» **Switzerland**  
Jona  
T + 41 (0) 55 2253 535  
F + 41 (0) 55 2253 636
- »» **Thailand**  
Bangkok  
T + 66 2 9948745  
F + 66 2 5317266
- »» **United Kingdom**  
Hertford  
T + 44 1992 500550  
F + 44 1992 553010

- »» **USA**  
Chicago  
T + 1 847 673 6720  
F + 1 847 673 6373

