

Pin Joints...the easy way to fit a Timing Belt

You think fitting a timing belt is a time consuming job?
Not with a little help from Ammeraal Beltech!

Pin Joint Belt Splicing For Fast and Simple Belt Replacement!

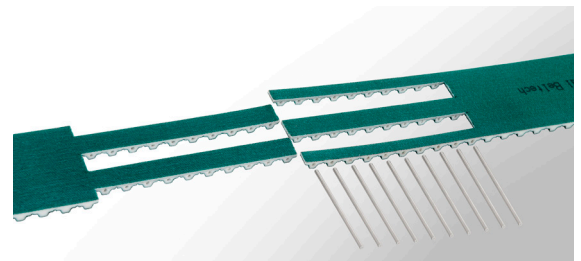
Benefits:

- Reduction of installation time
- A fast 'Do it yourself' solution
- Only simple tools needed
- Stronger than synthetic belt fasteners
- Lower noise than with metal fasteners
- Wide range of tooth profiles available
- Suitable for all types of belt reinforcements
- Leaves no gap in the belt cover
- Suitable for high belt speeds
- Does not require larger pulleys

To be used in one travel direction.

Ask Ammeraal Beltech technical support regarding allowable belt loads.

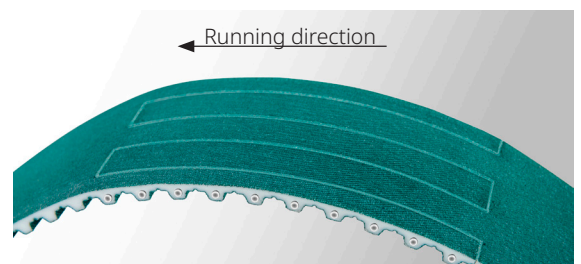
Pin Joint feasibility table			
Belt type	tooth pitch mm/in	min. belt width (mm)	max. belt width (mm)
T10	10	16	100
AT10	10	16	100
T20	20	25	100
AT20	20	25	100
HTD 8M	8	15	100
HTD 14M	14	25	100
STD 8M	8	15	100
L	3/8 in	19.1	101.6
H	1/2 in	19.1	101.6



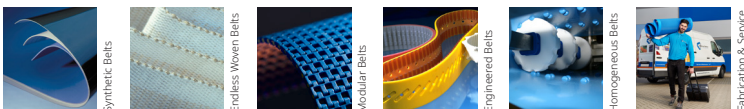
Pin Joint timing belts come with pre-cut fingers



Just put the fingers together and insert the pins



The resulting belt surface is smooth and has no gaps



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