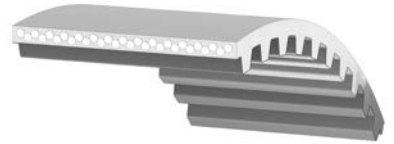


TIMING-BELTS / PULLEYS

ENDLESS POWER-TRANSMISSION



Special timing- and V-belts for the control of linear movements, synchronous conveyors and drive systems are used today in many different industries. For example, these products are successfully used in the automation and handling technology, the hygiene and packaging industry as well as in cardboard production. In particular, these belts are responsible for a smooth power transmission and unconditional drive within the respective production processes.

Rapid progress in machine engineering increasingly makes the use of capable and durable belts necessary, because only such a homogenous product can withstand the ever rising forces, increasing speeds and enormous stresses and strains.

Thus, it is no surprise that customers throughout the world place their faith in belts from AFH-Antriebstechnik.

PU-TIMING-BELT WITH STEELCORD- OR ARAMID-INLAY:

Pitch: T2,5, T5, T10, T20, AT5, AT10, AT20,
ATL5, ATL10, STD 5M, STD 8M,
HTD 5M, HTD 8M, XL, L, H, XH

Version: Standard- and special-sizes

Width max.: 450 mm with pitch T10 und H

NEOPREN-TIMING-BELT WITH GLASFIBRE-TENSION-CARRIER:

Pitch: HTD 5M, 8M, 14M und XL, L, H, XH

PULLEYS FOR TIMING-BELTS:

Standard- and special-configurations
(by drawing) out of:
aluminium, steel, grey cast iron, plastic