

## Open-ended punched V-belts with fasteners (clamps)

Punched V-belts are sold as open-ended, and it is possible to use special fasteners to make them into loops of any length. The belts are specially designed to guarantee strength and flexibility despite the punches: the reinforcing tensile filaments are positioned round the cross-section.

### Application:

Punched V-belts are used where it is either impossible or impractical to use a classic belt loop, where it is necessary to adjust the size directly in assembly, etc. They are also suitable as spare belts as it is possible to replace a V-belt of any length with them. Punched V-belts are also used in conveyor systems.



### Properties:

- Ability to transmit app 50% of power in comparison to classic V-belts,
- High flexibility, possibility to join them with fasteners directly on the drive pulleys,
- Made for standard pulleys SPZ, SPA, SPB, SPC,
- Operation temperatures from -40°C to +70°C,
- Supplied in rolls of any length.

### Cross-sections:

Punched V-belts are manufactured to the DIN 2216 in cross-sections 8\*, 10/Z, 13/A, 17/B, 22/C and 32/D\* (\*non-standard delivery, only on special request). Special fasteners/clamps (either rigid or flexible) suitable for the particular cross-section have to be used for joining the belts.

### Cross-sections and length ranges:

Cross-section	Dimensions b x h	Roll length in metres
8*	8 x 5	*non-standard min. 100m
10/Z	10 x 6	100m
13/A	13 x 8	100m
17/B	17 x 11	100m
22/C	22 x 14	100m
32/D*	32 x 19	*non-standard min. 50m