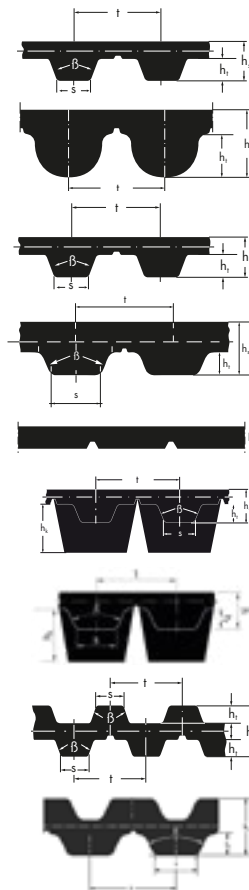




optibelt ALPHA V

POLYURETHANE TIMING BELTS, SELF TACKING BELTS AND FLAT BELTS

joined endless



Profiles:
XL, L, H, XH

Profiles:
5M, 8M, 14M

Profiles:
T5, T10, T20, TT5

Profiles:
AT5, AT10, AT20

Profiles:
F2, F2.5, F3

Profiles:
T5K6, T10K6, T10K13

Profiles:
AT5K6, AT10K6, AT10K13

Profiles:
DT5, DT10

Profiles:
DAT5, DAT10

	XL	L	H	XH	5M	8M	14M	T5	T10	T20
Height of belt h_s [mm]	2.30	3.60	4.30	11.20	3.60	5.60	10.00	2.20	4.50	8.00
Tooth height h_t [mm]	1.27	1.91	2.30	6.35	2.06	3.38	6.00	1.20	2.50	5.00
Tooth pitch t [mm]	5.08	9.525	12.70	22.225	5.00	8.00	14.00	5.00	10.00	20.00
Min. welding length [mm]	701.04	457.2	457.2	911.225	450	704	910	400	400	900

	TT5	AT5	AT20	AT20	DT5	DT10	DAT5	DAT10	F2	F2.5	F3
Height of belt h_s [mm]	2.70	2.70	8.00	8.00	-	-	-	-	2.00	2.50	3.00
Tooth height h_t [mm]	1.20	1.20	5.00	5.00	-	-	-	-	-	-	-
Tooth pitch t [mm]	5.00	5.00	20.00	20.00	5.00	10.00	5.00	10.00	-	-	-
Min. welding length [mm]	1000	400	900	900	1000	1000	1000	1000	700	700	700

	T5K6	T10K6	T10K13	AT5K6	AT10K6	AT10K13
Height of belt h_s [mm]	2.20	4.50	4.50	2.70	4.50	4.50
Tooth height h_t [mm]	1.20	2.50	2.50	1.20	2.50	2.50
Tooth pitch t [mm]	5.00	10.00	10.00	5.00	10.00	10.00
Min. welding length [mm]	1000	450	1000	450	1000	1000

One meter of the relevant belt price is charged for open ended joining.

Minimum lengths for timing belts from 400 mm to 1150 mm wide and pitch depending available.

No welding capabilities for ATL-Profile, 14ML, 14MLP, S8M as well as 8ML and 14M 170.

Further details about ALPHA V can be found on our website www.optibelt.com/material-handling (see also QR code).



ALPHA V SPECIAL

For details of our various upgrading options, please see Technical Manual „Polyurethane Timing Belt“ or our compact catalogue „Material Handling“. Prices available on request.

Ordering example: 32 AT10K13/3200-ST-PAZ

32= Belt width in mm AT10K13= Profile 3200= Belt length in mm
ST= Steel wire cord PAZ= fabric - Polyamide on tooth side

Please make sure to mention the product name ALPHA V in your order.