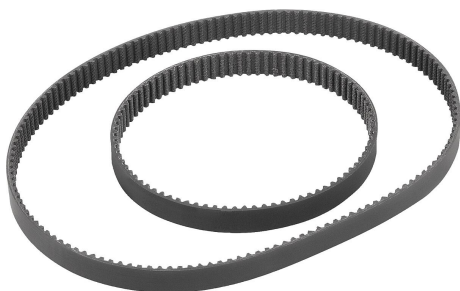


Item description/product images



Description

Material:

Belt back and belt teeth CR.
Tension cords Glascord.
Tooth covering mesh polyamide.

Note:

Endless toothed belts with an arched profile as per ISO 13050 with metric pitch.
The rounded shape of the tooth contour provides a particularly high degree of safety against incorrect tooth interlocking, combined with a very rounded tooth mesh.
Operating noise is significantly reduced by the rounded tooth mesh.
The toothed belts are robust, economical and versatile.

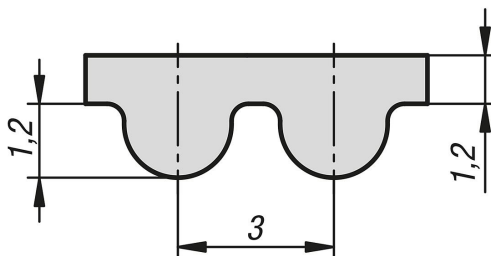
Temperature range:

From -20°C to +100°C

Advantages:

- Belt speed v_{max} perm. 50 m/s
- Transmissible power up to 2.39 kW
- Permissible speed up to 14000 rpm
- Low-noise and low-maintenance
- Very good chemical resistance, particularly against oils, greases and fuels
- Precise positioning and angular accuracy

Drawings



Overview of items

Order No.	Profile	belt width	Effective length	No. of teeth
22062-0309X0201	HTD3M	9	201	67
22062-0309X0210	HTD3M	9	210	70
22062-0309X0213	HTD3M	9	213	71
22062-0309X0216	HTD3M	9	216	72
22062-0309X0225	HTD3M	9	225	75
22062-0309X0240	HTD3M	9	240	80
22062-0309X0252	HTD3M	9	252	84
22062-0309X0255	HTD3M	9	255	85
22062-0309X0267	HTD3M	9	267	89
22062-0309X0300	HTD3M	9	300	100
22062-0309X0312	HTD3M	9	312	104
22062-0309X0318	HTD3M	9	318	106
22062-0309X0330	HTD3M	9	330	110
22062-0309X0336	HTD3M	9	336	112
22062-0309X0339	HTD3M	9	339	113
22062-0309X0357	HTD3M	9	357	119
22062-0309X0363	HTD3M	9	363	121
22062-0309X0384	HTD3M	9	384	128

Overview of items

Order No.	Profile	belt width	Effective length	No. of teeth
22062-0309X0390	HTD3M	9	390	130
22062-0309X0420	HTD3M	9	420	140
22062-0309X0447	HTD3M	9	447	149
22062-0309X0474	HTD3M	9	474	158
22062-0309X0480	HTD3M	9	480	160
22062-0309X0501	HTD3M	9	501	167
22062-0309X0513	HTD3M	9	513	171
22062-0309X0525	HTD3M	9	525	175
22062-0309X0537	HTD3M	9	537	179
22062-0309X0564	HTD3M	9	564	188
22062-0309X0570	HTD3M	9	570	190
22062-0309X0606	HTD3M	9	606	202
22062-0309X0612	HTD3M	9	612	204
22062-0309X0633	HTD3M	9	633	211
22062-0309X0669	HTD3M	9	669	223
22062-0309X0711	HTD3M	9	711	237
22062-0309X0822	HTD3M	9	822	274
22062-0309X0843	HTD3M	9	843	281
22062-0309X0882	HTD3M	9	882	294
22062-0309X0945	HTD3M	9	945	315
22062-0309X1002	HTD3M	9	1002	334
22062-0309X1041	HTD3M	9	1041	347
22062-0309X1068	HTD3M	9	1068	356
22062-0309X1071	HTD3M	9	1071	357
22062-0309X1125	HTD3M	9	1125	375
22062-0309X1245	HTD3M	9	1245	415
22062-0309X1500	HTD3M	9	1500	500
22062-0309X1569	HTD3M	9	1569	523
22062-0315X0201	HTD3M	15	201	67
22062-0315X0210	HTD3M	15	210	70
22062-0315X0213	HTD3M	15	213	71
22062-0315X0216	HTD3M	15	216	72
22062-0315X0225	HTD3M	15	225	75
22062-0315X0240	HTD3M	15	240	80
22062-0315X0252	HTD3M	15	252	84
22062-0315X0255	HTD3M	15	255	85
22062-0315X0267	HTD3M	15	267	89
22062-0315X0300	HTD3M	15	300	100
22062-0315X0312	HTD3M	15	312	104
22062-0315X0318	HTD3M	15	318	106
22062-0315X0330	HTD3M	15	330	110
22062-0315X0336	HTD3M	15	336	112
22062-0315X0339	HTD3M	15	339	113
22062-0315X0357	HTD3M	15	357	119
22062-0315X0363	HTD3M	15	363	121
22062-0315X0384	HTD3M	15	384	128
22062-0315X0390	HTD3M	15	390	130
22062-0315X0420	HTD3M	15	420	140
22062-0315X0447	HTD3M	15	447	149
22062-0315X0474	HTD3M	15	474	158
22062-0315X0480	HTD3M	15	480	160
22062-0315X0501	HTD3M	15	501	167
22062-0315X0513	HTD3M	15	513	171
22062-0315X0525	HTD3M	15	525	175
22062-0315X0537	HTD3M	15	537	179
22062-0315X0564	HTD3M	15	564	188
22062-0315X0570	HTD3M	15	570	190
22062-0315X0606	HTD3M	15	606	202
22062-0315X0612	HTD3M	15	612	204
22062-0315X0633	HTD3M	15	633	211
22062-0315X0669	HTD3M	15	669	223
22062-0315X0711	HTD3M	15	711	237
22062-0315X0822	HTD3M	15	822	274
22062-0315X0843	HTD3M	15	843	281
22062-0315X0882	HTD3M	15	882	294

Overview of items

Order No.	Profile	belt width	Effective length	No. of teeth
22062-0315X0945	HTD3M	15	945	315
22062-0315X1002	HTD3M	15	1002	334
22062-0315X1041	HTD3M	15	1041	347
22062-0315X1068	HTD3M	15	1068	356
22062-0315X1071	HTD3M	15	1071	357
22062-0315X1125	HTD3M	15	1125	375
22062-0315X1245	HTD3M	15	1245	415
22062-0315X1500	HTD3M	15	1500	500
22062-0315X1569	HTD3M	15	1569	523