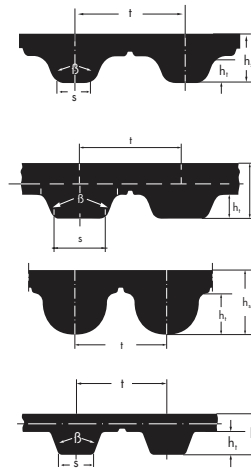




optibelt ALPHA FLEX

POLYURETHANE TIMING BELT
 manufactured endless, without interrupting
 the tensile reinforcement
 thermoplastic polyurethane



Profiles:
T5, T10, T20

Profiles:
AT5, AT10, AT20

Profiles:
5M, 8M, 14M

Profile:
H

	T5	T10	T20	AT5	AT10	AT20	5M	8M	14M	H
Nominal length	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Length code/10
Nominal lengths unit	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
Height of belt h_s [mm]	2.20	4.50	8.00	2.70	4.50	8.00	3.60	5.60	10.00	4.30
Tooth height h_t [mm]	1.20	2.50	5.00	1.20	2.50	5.00	2.06	3.38	6.00	2.30
Tooth pitch t [mm]	5.00	10.00	20.00	5.00	10.00	20.00	5.00	8.00	14.00	12.70
Tooth angle β [°]	40	40	40	50	50	50	-	-	-	40
Tooth width s [mm]	1.78	3.48	6.51	2.50	5.00	10.00	-	-	-	4.45
Min. Standard length [mm]	1100	1100	1500	1100	1100	1500	1100	1104	1500	1498.6
Max. Standard length [mm]	12000	12000	12000	12000	12000	12000	12000	12000	12000	12001.7
Minimum order for all dimensions [mm]	100	100/150	100	100	100	100	100	100	115	100
Extra charge, polyamide fabric on tooth side (PAZ) [%] * from 1500 mm	15	15	15	15	15	15	15	15	15	15
Extra charge for highly flexible steel tension cord (HF) [%] *	-	35	-	35	35	-	-	35	-	-
Extra charge for stainless steel tension cord (RF) [%] *	-	25	25	25	25	25	-	25	-	-
Extra charge polyurethane food-resistant (RF) (FDA) %	-	45	45	45	45	45	-	45	-	-

- Non stock items

Length range can be manufactured according to gradations in pitch.
 Intermediate lengths cost the same as the next largest standard length.
 Intermediate widths cost the same as the next largest standard width.

Prices for lengths greater than 12000 mm available only on request.
 ALPHA FLEX double sided price and minimum quantity available only on request.

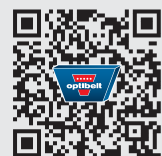
* Surcharges for alternative versions:
 Not all dimensions are available for all of the alternative versions.
 The feasibility, minimum order quantity and delivery period must be assessed in each case.

Further details about ALPHA FLEX can be found on our website www.optibelt.com (see also QR code).

ALPHA FLEX SPECIAL (upgrade)
 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: 16 T5/1500
 Please make sure to mention the product name in your order.

16= Belt weight in mm T5= Profile 1500= Belt length in mm



Click here to access our service pages

Description profile and length	L _w (mm)	Number of teeth
T5		
T5 1100 •	1100.00	220
T5 1200 •	1200.00	240
T5 1300 •	1300.00	260
T5 1400 •	1400.00	280
T5 1500 •	1500.00	300
T5 1600 •	1600.00	320
T5 1700 •	1700.00	340
T5 1800 •	1800.00	360
T5 1900 •	1900.00	380
T5 2000 •	2000.00	400
T5 2100 •	2100.00	420
T5 2200 •	2200.00	440
T5 2300 •	2300.00	460
T5 2400 •	2400.00	480
T5 2500 •	2500.00	500
T5 2600 •	2600.00	520
T5 2700 •	2700.00	540
T5 2800 •	2800.00	560
T5 2900 •	2900.00	580
T5 3000 •	3000.00	600
T5 3200 •	3200.00	640
T5 3400 •	3400.00	680
T5 3600 •	3600.00	720
T5 3800 •	3800.00	760
T5 4000 •	4000.00	800
T5 4200 •	4200.00	840
T5 4400 •	4400.00	880
T5 4600 •	4600.00	920
T5 4800 •	4800.00	960
T5 5000 •	5000.00	1000
T5 5200 •	5200.00	1040
T5 5400 •	5400.00	1080
T5 5600 •	5600.00	1120
T5 5800 •	5800.00	1160
T5 6000 •	6000.00	1200
T5 6200 •	6200.00	1240
T5 6400 •	6400.00	1280
T5 6600 •	6600.00	1320
T5 6800 •	6800.00	1360
T5 7000 •	7000.00	1400
T5 7200 •	7200.00	1440
T5 7400 •	7400.00	1480
T5 7600 •	7600.00	1520
T5 7800 •	7800.00	1560
T5 8000 •	8000.00	1600
T5 8200 •	8200.00	1640
T5 8400 •	8400.00	1680
T5 8600 •	8600.00	1720
T5 8800 •	8800.00	1760
T5 9000 •	9000.00	1800
T5 9200 •	9200.00	1840

Description profile and length	L _w (mm)	Number of teeth
T5 9400 •	9400.00	1880
T5 9600 •	9600.00	1920
T5 9800 •	9800.00	1960
T5 10000 •	10000.00	2000
T5 10200 •	10200.00	2040
T5 10400 •	10400.00	2080
T5 10600 •	10600.00	2120
T5 10800 •	10800.00	2160
T5 11000 •	11000.00	2200
T5 11200 •	11200.00	2240
T5 11400 •	11400.00	2280
T5 11600 •	11600.00	2320
T5 11800 •	11800.00	2360
T5 12000 •	12000.00	2400

Description profile and length	L _w (mm)	Number of teeth
T10		
T10 1100 •	1100.00	110
T10 1200 •	1200.00	120
T10 1300 •	1300.00	130
T10 1400 •	1400.00	140
T10 1500 •	1500.00	150
T10 1600 •	1600.00	160
T10 1700 •	1700.00	170
T10 1800 •	1800.00	180
T10 1900 •	1900.00	190
T10 2000 •	2000.00	200
T10 2100 •	2100.00	210
T10 2200 •	2200.00	220
T10 2300 •	2300.00	230
T10 2400 •	2400.00	240
T10 2500 •	2500.00	250
T10 2600 •	2600.00	260
T10 2700 •	2700.00	270
T10 2800 •	2800.00	280
T10 2900 •	2900.00	290
T10 3000 •	3000.00	300
T10 3200 •	3200.00	320
T10 3400 •	3400.00	340
T10 3600 •	3600.00	360
T10 3800 •	3800.00	380
T10 4000 •	4000.00	400
T10 4200 •	4200.00	420
T10 4400 •	4400.00	440
T10 4600 •	4600.00	460
T10 4800 •	4800.00	480
T10 5000 •	5000.00	500
T10 5200 •	5200.00	520
T10 5400 •	5400.00	540
T10 5600 •	5600.00	560
T10 5800 •	5800.00	580

Description profile and length	L _w (mm)	Number of teeth
T10 6000 •	6000.00	600
T10 6200 •	6200.00	620
T10 6400 •	6400.00	640
T10 6600 •	6600.00	660
T10 6800 •	6800.00	680
T10 7000 •	7000.00	700
T10 7200 •	7200.00	720
T10 7400 •	7400.00	740
T10 7600 •	7600.00	760
T10 7800 •	7800.00	780
T10 8000 •	8000.00	800
T10 8200 •	8200.00	820
T10 8400 •	8400.00	840
T10 8600 •	8600.00	860
T10 8800 •	8800.00	880
T10 9000 •	9000.00	900
T10 9200 •	9200.00	920
T10 9400 •	9400.00	940
T10 9600 •	9600.00	960
T10 9800 •	9800.00	980
T10 10000 •	10000.00	1000
T10 10200 •	10200.00	1020
T10 10400 •	10400.00	1040
T10 10600 •	10600.00	1060
T10 10800 •	10800.00	1080
T10 11000 •	11000.00	1100
T10 11200 •	11200.00	1120
T10 11400 •	11400.00	1140
T10 11600 •	11600.00	1160
T10 11800 •	11800.00	1180
T10 12000 •	12000.00	1200

Description profile and length	L _w (mm)	Number of teeth
T20		
T20 1500 •	1500.00	75
T20 1600 •	1600.00	80
T20 1700 •	1700.00	85
T20 1800 •	1800.00	90
T20 1900 •	1900.00	95
T20 2000 •	2000.00	100
T20 2100 •	2100.00	105
T20 2200 •	2200.00	110
T20 2300 •	2300.00	115
T20 2400 •	2400.00	120
T20 2500 •	2500.00	125
T20 2600 •	2600.00	130
T20 2700 •	2700.00	135
T20 2800 •	2800.00	140
T20 2900 •	2900.00	145
T20 3000 •	3000.00	150
T20 3200 •	3200.00	160

Description profile and length	L _w (mm)	Number of teeth
T20 3400 •	3400.00	170
T20 3600 •	3600.00	180
T20 3800 •	3800.00	190
T20 4000 •	4000.00	200
T20 4200 •	4200.00	210
T20 4400 •	4400.00	220
T20 4600 •	4600.00	230
T20 4800 •	4800.00	240
T20 5000 •	5000.00	250
T20 5200 •	5200.00	260
T20 5400 •	5400.00	270
T20 5600 •	5600.00	280
T20 5800 •	5800.00	290
T20 6000 •	6000.00	300
T20 6200 •	6200.00	310
T20 6400 •	6400.00	320
T20 6600 •	6600.00	330
T20 6800 •	6800.00	340
T20 7000 •	7000.00	350
T20 7200 •	7200.00	360
T20 7400 •	7400.00	370
T20 7600 •	7600.00	380
T20 7800 •	7800.00	390
T20 8000 •	8000.00	400
T20 8200 •	8200.00	410
T20 8400 •	8400.00	420
T20 8600 •	8600.00	430
T20 8800 •	8800.00	440
T20 9000 •	9000.00	450
T20 9200 •	9200.00	460
T20 9400 •	9400.00	470
T20 9600 •	9600.00	480
T20 9800 •	9800.00	490
T20 10000 •	10000.00	500
T20 10200 •	10200.00	510
T20 10400 •	10400.00	520
T20 10600 •	10600.00	530
T20 10800 •	10800.00	540
T20 11000 •	11000.00	550
T20 11200 •	11200.00	560
T20 11400 •	11400.00	570
T20 11600 •	11600.00	580
T20 11800 •	11800.00	590
T20 12000 •	12000.00	600

Description profile and length	L _w (mm)	Number of teeth
AT5		
AT5 1100 •	1100.00	220
AT5 1200 •	1200.00	240
AT5 1300 •	1300.00	260
AT5 1400 •	1400.00	280

Description profile and length	L _w (mm)	Number of teeth
AT5 1500 •	1500.00	300
AT5 1600 •	1600.00	320
AT5 1700 •	1700.00	340
AT5 1800 •	1800.00	360
AT5 1900 •	1900.00	380
AT5 2000 •	2000.00	400
AT5 2100 •	2100.00	420
AT5 2200 •	2200.00	440
AT5 2300 •	2300.00	460
AT5 2400 •	2400.00	480
AT5 2500 •	2500.00	500
AT5 2600 •	2600.00	520
AT5 2700 •	2700.00	540
AT5 2800 •	2800.00	560
AT5 2900 •	2900.00	580
AT5 3000 •	3000.00	600
AT5 3200 •	3200.00	640
AT5 3400 •	3400.00	680
AT5 3600 •	3600.00	720
AT5 3800 •	3800.00	760
AT5 4000 •	4000.00	800
AT5 4200 •	4200.00	840
AT5 4400 •	4400.00	880
AT5 4600 •	4600.00	920
AT5 4800 •	4800.00	960
AT5 5000 •	5000.00	1000
AT5 5200 •	5200.00	1040
AT5 5400 •	5400.00	1080
AT5 5600 •	5600.00	1120
AT5 5800 •	5800.00	1160
AT5 6000 •	6000.00	1200
AT5 6200 •	6200.00	1240
AT5 6400 •	6400.00	1280
AT5 6600 •	6600.00	1320
AT5 6800 •	6800.00	1360
AT5 7000 •	7000.00	1400
AT5 7200 •	7200.00	1440
AT5 7400 •	7400.00	1480
AT5 7600 •	7600.00	1520
AT5 7800 •	7800.00	1560
AT5 8000 •	8000.00	1600
AT5 8200 •	8200.00	1640
AT5 8400 •	8400.00	1680
AT5 8600 •	8600.00	1720
AT5 8800 •	8800.00	1760
AT5 9000 •	9000.00	1800
AT5 9200 •	9200.00	1840
AT5 9400 •	9400.00	1880
AT5 9600 •	9600.00	1920
AT5 9800 •	9800.00	1960
AT5 10000 •	10000.00	2000
AT5 10200 •	10200.00	2040



Description profile and length	L _w (mm)	Number of teeth
AT5 10400 •	10400.00	2080
AT5 10600 •	10600.00	2120
AT5 10800 •	10800.00	2160
AT5 11000 •	11000.00	2200
AT5 11200 •	11200.00	2240
AT5 11400 •	11400.00	2280
AT5 11600 •	11600.00	2320
AT5 11800 •	11800.00	2360
AT5 12000 •	12000.00	2400

Description profile and length	L _w (mm)	Number of teeth
AT10		
AT10 1100 •	1100.00	110
AT10 1200 •	1200.00	120
AT10 1300 •	1300.00	130
AT10 1400 •	1400.00	140
AT10 1500 •	1500.00	150
AT10 1600 •	1600.00	160
AT10 1700 •	1700.00	170
AT10 1800 •	1800.00	180
AT10 1900 •	1900.00	190
AT10 2000 •	2000.00	200
AT10 2100 •	2100.00	210
AT10 2200 •	2200.00	220
AT10 2300 •	2300.00	230
AT10 2400 •	2400.00	240
AT10 2500 •	2500.00	250
AT10 2600 •	2600.00	260
AT10 2700 •	2700.00	270
AT10 2800 •	2800.00	280
AT10 2900 •	2900.00	290
AT10 3000 •	3000.00	300
AT10 3200 •	3200.00	320
AT10 3400 •	3400.00	340
AT10 3600 •	3600.00	360
AT10 3800 •	3800.00	380
AT10 4000 •	4000.00	400
AT10 4200 •	4200.00	420
AT10 4400 •	4400.00	440
AT10 4600 •	4600.00	460
AT10 4800 •	4800.00	480
AT10 5000 •	5000.00	500
AT10 5200 •	5200.00	520
AT10 5400 •	5400.00	540
AT10 5600 •	5600.00	560
AT10 5800 •	5800.00	580
AT10 6000 •	6000.00	600
AT10 6200 •	6200.00	620
AT10 6400 •	6400.00	640
AT10 6600 •	6600.00	660
AT10 6800 •	6800.00	680

Description profile and length	L _w (mm)	Number of teeth
AT10 7000 •	7000.00	700
AT10 7200 •	7200.00	720
AT10 7400 •	7400.00	740
AT10 7600 •	7600.00	760
AT10 7800 •	7800.00	780
AT10 8000 •	8000.00	800
AT10 8200 •	8200.00	820
AT10 8400 •	8400.00	840
AT10 8600 •	8600.00	860
AT10 8800 •	8800.00	880
AT10 9000 •	9000.00	900
AT10 9200 •	9200.00	920
AT10 9400 •	9400.00	940
AT10 9600 •	9600.00	960
AT10 9800 •	9800.00	980
AT10 10000 •	10000.00	1000
AT10 10200 •	10200.00	1020
AT10 10400 •	10400.00	1040
AT10 10600 •	10600.00	1060
AT10 10800 •	10800.00	1080
AT10 11000 •	11000.00	1100
AT10 11200 •	11200.00	1120
AT10 11400 •	11400.00	1140
AT10 11600 •	11600.00	1160
AT10 11800 •	11800.00	1180
AT10 12000 •	12000.00	1200

Description profile and length	L _w (mm)	Number of teeth
AT20		
AT20 1500 •	1500.00	75
AT20 1600 •	1600.00	80
AT20 1700 •	1700.00	85
AT20 1800 •	1800.00	90
AT20 1900 •	1900.00	95
AT20 2000 •	2000.00	100
AT20 2100 •	2100.00	105
AT20 2200 •	2200.00	110
AT20 2300 •	2300.00	115
AT20 2400 •	2400.00	120
AT20 2500 •	2500.00	125
AT20 2600 •	2600.00	130
AT20 2700 •	2700.00	135
AT20 2800 •	2800.00	140
AT20 2900 •	2900.00	145
AT20 3000 •	3000.00	150
AT20 3200 •	3200.00	160
AT20 3400 •	3400.00	170
AT20 3600 •	3600.00	180
AT20 3800 •	3800.00	190
AT20 4000 •	4000.00	200
AT20 4200 •	4200.00	210



Description profile and length	L _w (mm)	Number of teeth
AT20 4400 •	4400.00	220
AT20 4600 •	4600.00	230
AT20 4800 •	4800.00	240
AT20 5000 •	5000.00	250
AT20 5200 •	5200.00	260
AT20 5400 •	5400.00	270
AT20 5600 •	5600.00	280
AT20 5800 •	5800.00	290
AT20 6000 •	6000.00	300
AT20 6200 •	6200.00	310
AT20 6400 •	6400.00	320
AT20 6600 •	6600.00	330
AT20 6800 •	6800.00	340
AT20 7000 •	7000.00	350
AT20 7200 •	7200.00	360
AT20 7400 •	7400.00	370
AT20 7600 •	7600.00	380
AT20 7800 •	7800.00	390
AT20 8000 •	8000.00	400
AT20 8200 •	8200.00	410
AT20 8400 •	8400.00	420
AT20 8600 •	8600.00	430
AT20 8800 •	8800.00	440
AT20 9000 •	9000.00	450
AT20 9200 •	9200.00	460
AT20 9400 •	9400.00	470
AT20 9600 •	9600.00	480
AT20 9800 •	9800.00	490
AT20 10000 •	10000.00	500
AT20 10200 •	10200.00	510
AT20 10400 •	10400.00	520
AT20 10600 •	10600.00	530
AT20 10800 •	10800.00	540
AT20 11000 •	11000.00	550
AT20 11200 •	11200.00	560
AT20 11400 •	11400.00	570
AT20 11600 •	11600.00	580
AT20 11800 •	11800.00	590
AT20 12000 •	12000.00	600

Description profile and length	L _w (mm)	Number of teeth
5M		
5M 1100 •	1100.00	220
5M 1200 •	1200.00	240
5M 1300 •	1300.00	260
5M 1400 •	1400.00	280
5M 1500 •	1500.00	300
5M 1600 •	1600.00	320
5M 1700 •	1700.00	340
5M 1800 •	1800.00	360
5M 1900 •	1900.00	380

Description profile and length	L _w (mm)	Number of teeth
5M 2000 •	2000.00	400
5M 2100 •	2100.00	420
5M 2200 •	2200.00	440
5M 2300 •	2300.00	460
5M 2400 •	2400.00	480
5M 2500 •	2500.00	500
5M 2600 •	2600.00	520
5M 2700 •	2700.00	540
5M 2800 •	2800.00	560
5M 2900 •	2900.00	580
5M 3000 •	3000.00	600
5M 3200 •	3200.00	640
5M 3400 •	3400.00	680
5M 3600 •	3600.00	720
5M 3800 •	3800.00	760
5M 4000 •	4000.00	800
5M 4200 •	4200.00	840
5M 4400 •	4400.00	880
5M 4600 •	4600.00	920
5M 4800 •	4800.00	960
5M 5000 •	5000.00	1000
5M 5200 •	5200.00	1040
5M 5400 •	5400.00	1080
5M 5600 •	5600.00	1120
5M 5800 •	5800.00	1160
5M 6000 •	6000.00	1200
5M 6200 •	6200.00	1240
5M 6400 •	6400.00	1280
5M 6600 •	6600.00	1320
5M 6800 •	6800.00	1360
5M 7000 •	7000.00	1400
5M 7200 •	7200.00	1440
5M 7400 •	7400.00	1480
5M 7600 •	7600.00	1520
5M 7800 •	7800.00	1560
5M 8000 •	8000.00	1600
5M 8200 •	8200.00	1640
5M 8400 •	8400.00	1680
5M 8600 •	8600.00	1720
5M 8800 •	8800.00	1760
5M 9000 •	9000.00	1800
5M 9200 •	9200.00	1840
5M 9400 •	9400.00	1880
5M 9600 •	9600.00	1920
5M 9800 •	9800.00	1960
5M 10000 •	10000.00	2000
5M 10200 •	10200.00	2040
5M 10400 •	10400.00	2080
5M 10600 •	10600.00	2120
5M 10800 •	10800.00	2160
5M 11000 •	11000.00	2200
5M 11200 •	11200.00	2240



Description profile and length	L _w (mm)	Number of teeth
5M 11400 •	11400.00	2280
5M 11600 •	11600.00	2320
5M 11800 •	11800.00	2360
5M 12000 •	12000.00	2400

Description profile and length	L _w (mm)	Number of teeth
8M		
8M 1104 •	1104.00	138
8M 1200 •	1200.00	150
8M 1304 •	1304.00	163
8M 1400 •	1400.00	175
8M 1504 •	1504.00	188
8M 1600 •	1600.00	200
8M 1704 •	1704.00	213
8M 1800 •	1800.00	225
8M 1904 •	1904.00	238
8M 2000 •	2000.00	250
8M 2104 •	2104.00	263
8M 2200 •	2200.00	275
8M 2304 •	2304.00	288
8M 2400 •	2400.00	300
8M 2504 •	2504.00	313
8M 2600 •	2600.00	325
8M 2704 •	2704.00	338
8M 2800 •	2800.00	350
8M 2904 •	2904.00	363
8M 3000 •	3000.00	375
8M 3200 •	3200.00	400
8M 3400 •	3400.00	425
8M 3600 •	3600.00	450
8M 3800 •	3800.00	475
8M 4000 •	4000.00	500
8M 4200 •	4200.00	525
8M 4400 •	4400.00	550
8M 4600 •	4600.00	575
8M 4800 •	4800.00	600
8M 5000 •	5000.00	625
8M 5200 •	5200.00	650
8M 5400 •	5400.00	675
8M 5600 •	5600.00	700
8M 5800 •	5800.00	725
8M 6000 •	6000.00	750
8M 6200 •	6200.00	775
8M 6400 •	6400.00	800
8M 6600 •	6600.00	825
8M 6800 •	6800.00	850
8M 7000 •	7000.00	875
8M 7200 •	7200.00	900
8M 7400 •	7400.00	925
8M 7600 •	7600.00	950
8M 7800 •	7800.00	975

Description profile and length	L _w (mm)	Number of teeth
8M 8000 •	8000.00	1000
8M 8200 •	8200.00	1025
8M 8400 •	8400.00	1050
8M 8600 •	8600.00	1075
8M 8800 •	8800.00	1100
8M 9000 •	9000.00	1125
8M 9200 •	9200.00	1150
8M 9400 •	9400.00	1175
8M 9600 •	9600.00	1200
8M 9800 •	9800.00	1225
8M 10000 •	10000.00	1250
8M 10200 •	10200.00	1275
8M 10400 •	10400.00	1300
8M 10600 •	10600.00	1325
8M 10800 •	10800.00	1350
8M 11000 •	11000.00	1375
8M 11200 •	11200.00	1400
8M 11400 •	11400.00	1425
8M 11600 •	11600.00	1450
8M 11800 •	11800.00	1475
8M 12000 •	12000.00	1500

Description profile and length	L _w (mm)	Number of teeth
14M		
14M 1512 •	1512.00	108
14M 1596 •	1596.00	114
14M 1694 •	1694.00	121
14M 1750 •	1750.00	125
14M 1806 •	1806.00	129
14M 1904 •	1904.00	136
14M 2002 •	2002.00	143
14M 2100 •	2100.00	150
14M 2198 •	2198.00	157
14M 2296 •	2296.00	164
14M 2394 •	2394.00	171
14M 2450 •	2450.00	175
14M 2506 •	2506.00	179
14M 2604 •	2604.00	186
14M 2702 •	2702.00	193
14M 2800 •	2800.00	200
14M 2898 •	2898.00	207
14M 2996 •	2996.00	214
14M 3094 •	3094.00	221
14M 3150 •	3150.00	225
14M 3206 •	3206.00	229
14M 3304 •	3304.00	236
14M 3402 •	3402.00	243
14M 3500 •	3500.00	250
14M 3598 •	3598.00	257
14M 3696 •	3696.00	264
14M 3794 •	3794.00	271



Description profile and length	L _w (mm)	Number of teeth
14M 3850 •	3850.00	275
14M 3906 •	3906.00	279
14M 4004 •	4004.00	286
14M 4102 •	4102.00	293
14M 4200 •	4200.00	300
14M 4298 •	4298.00	307
14M 4396 •	4396.00	314
14M 4494 •	4494.00	321
14M 4550 •	4550.00	325
14M 4606 •	4606.00	329
14M 4704 •	4704.00	336
14M 4802 •	4802.00	343
14M 4900 •	4900.00	350
14M 4998 •	4998.00	357
14M 5096 •	5096.00	364
14M 5194 •	5194.00	371
14M 5250 •	5250.00	375
14M 5306 •	5306.00	379
14M 5404 •	5404.00	386
14M 5502 •	5502.00	393
14M 5600 •	5600.00	400
14M 5698 •	5698.00	407
14M 5796 •	5796.00	414
14M 5894 •	5894.00	421
14M 5950 •	5950.00	425
14M 6006 •	6006.00	429
14M 6104 •	6104.00	436
14M 6202 •	6202.00	443
14M 6300 •	6300.00	450
14M 6398 •	6398.00	457
14M 6496 •	6496.00	464
14M 6594 •	6594.00	471
14M 6650 •	6650.00	475
14M 6706 •	6706.00	479
14M 6804 •	6804.00	486
14M 6902 •	6902.00	493
14M 7000 •	7000.00	500
14M 7098 •	7098.00	507
14M 7196 •	7196.00	514
14M 7294 •	7294.00	521
14M 7350 •	7350.00	525
14M 7406 •	7406.00	529
14M 7504 •	7504.00	536
14M 7602 •	7602.00	543
14M 7700 •	7700.00	550
14M 7798 •	7798.00	557
14M 7896 •	7896.00	564
14M 7994 •	7994.00	571
14M 8050 •	8050.00	575
14M 8106 •	8106.00	579
14M 8204 •	8204.00	586
14M 8302 •	8302.00	593

Description profile and length	L _w (mm)	Number of teeth
14M 8400 •	8400.00	600
14M 8498 •	8498.00	607
14M 8596 •	8596.00	614
14M 8694 •	8694.00	621
14M 8750 •	8750.00	625
14M 8806 •	8806.00	629
14M 8904 •	8904.00	636
14M 9002 •	9002.00	643
14M 9100 •	9100.00	650
14M 9198 •	9198.00	657
14M 9296 •	9296.00	664
14M 9394 •	9394.00	671
14M 9450 •	9450.00	675
14M 9506 •	9506.00	679
14M 9604 •	9604.00	686
14M 9702 •	9702.00	693
14M 9800 •	9800.00	700
14M 9898 •	9898.00	707
14M 9996 •	9996.00	714
14M 10094 •	10094.00	721
14M 10150 •	10150.00	725
14M 10206 •	10206.00	729
14M 10304 •	10304.00	736
14M 10402 •	10402.00	743
14M 10500 •	10500.00	750
14M 10598 •	10598.00	757
14M 10696 •	10696.00	764
14M 10794 •	10794.00	771
14M 10850 •	10850.00	775
14M 10906 •	10906.00	779
14M 11004 •	11004.00	786
14M 11102 •	11102.00	793
14M 11200 •	11200.00	800
14M 11298 •	11298.00	807
14M 11396 •	11396.00	814
14M 11494 •	11494.00	821
14M 11550 •	11550.00	825
14M 11606 •	11606.00	829
14M 11704 •	11704.00	836
14M 11802 •	11802.00	843
14M 11900 •	11900.00	850
14M 11998 •	11998.00	857

Description profile and length	L _w (in)	L _w (mm)	Number of teeth
H			
H 595 •	59.50	1511.30	119
H 630 •	63.00	1600.20	126
H 670 •	67.00	1701.80	134
H 710 •	71.00	1803.40	142
H 750 •	75.00	1905.00	150

Description profile and length	L _w (in)	L _w (mm)	Number of teeth
H 790 •	79.00	2006.60	158
H 825 •	82.50	2095.50	165
H 865 •	86.50	2197.10	173
H 905 •	90.50	2298.70	181
H 945 •	94.50	2400.30	189
H 985 •	98.50	2501.90	197
H 1025 •	102.50	2603.50	205
H 1065 •	106.50	2705.10	213
H 1105 •	110.50	2806.70	221
H 1140 •	114.00	2895.60	228
H 1180 •	118.00	2997.20	236
H 1260 •	126.00	3200.40	252
H 1340 •	134.00	3403.60	268
H 1415 •	141.50	3594.10	283
H 1495 •	149.50	3797.30	299
H 1575 •	157.50	4000.50	315
H 1655 •	165.50	4203.70	331
H 1735 •	173.50	4406.90	347
H 1810 •	181.00	4597.40	362
H 1890 •	189.00	4800.60	378
H 1970 •	197.00	4003.80	394
H 2045 •	204.50	5194.30	409
H 2125 •	212.50	5397.50	425
H 2205 •	220.50	5600.70	441
H 2285 •	228.50	5803.90	457
H 2360 •	236.00	5994.40	472
H 2440 •	244.00	6197.60	488
H 2520 •	252.00	6400.80	504
H 2600 •	260.00	6604.00	520
H 2675 •	267.50	6794.50	535
H 2755 •	275.50	6997.70	551
H 2835 •	283.50	7200.90	567
H 2915 •	291.50	7404.10	583
H 2990 •	299.00	7594.60	598
H 3070 •	307.00	7797.80	614
H 3150 •	315.00	8001.00	630
H 3230 •	323.00	8204.20	646
H 3305 •	330.50	8394.70	661
H 3385 •	338.50	8597.90	677
H 3465 •	346.50	8801.10	693
H 3545 •	354.50	9004.30	709
H 3620 •	360.00	9194.80	724
H 3700 •	370.00	9398.00	724
H 3780 •	378.00	9601.20	756
H 3860 •	386.00	9804.40	772
H 3940 •	394.00	10007.60	788
H 4015 •	401.50	10198.10	803
H 4095 •	409.50	10401.30	819
H 4175 •	417.50	10604.50	835
H 4250 •	425.00	10795.00	850
H 4330 •	433.00	10998.20	866
H 4410 •	441.00	11201.40	882

