

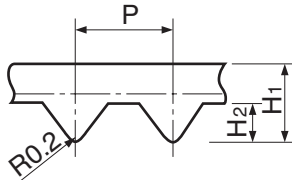
# BANDO BANCOLLAN SYNCHRONOUS BELTS IN-TYPE

Bancollan Synchronous belts TN type is a highly precise, extra light-duty belt with a unique profile.

## Features + Benefits

- Complete synchronized transmission
- Light drive system
- Calm and smooth drive

## Dimensions

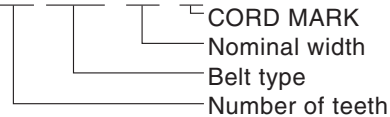


Type	P	H <sub>1</sub>	H <sub>2</sub>
TN15	1.5	1.3	0.7
TN10	1.0	0.85	0.44

unit: mm

## Size mark

180 TN15 - 5.0 K



※CORD MARK

K=Aramid

W=Steel wire

T=Polyester

(As for TN10, polyester cord is only available)

## Standard Sizes

### TN15 Type

BELT NUMBER	Pitch length (mm)	number of teeth	BELT NUMBER	Pitch length (mm)	number of teeth
43TN15	64.5	43	270TN15	405.0	270
50TN15	75.0	50	271TN15	406.5	271
60TN15	90.0	60	290TN15	435.0	290
63TN15	94.5	63	298TN15	447.0	298
79TN15	118.5	79	300TN15	450.0	300
82TN15	123.0	82	310TN15	465.0	310
100TN15	150.0	100	320TN15	480.0	320
110TN15	165.0	110	330TN15	495.0	330
114TN15	171.0	114	334TN15	501.0	334
120TN15	180.0	120	339TN15	508.5	339
130TN15	195.0	130	340TN15	510.0	340
131TN15	196.5	131	350TN15	525.0	350
140TN15	210.0	140	360TN15	540.0	360
150TN15	225.0	150	370TN15	555.0	370
160TN15	240.0	160	380TN15	570.0	380
170TN15	255.0	170	390TN15	585.0	390
180TN15	270.0	180	400TN15	600.0	400
186TN15	279.0	186	421TN15	631.5	421
190TN15	285.0	190	441TN15	661.5	441
192TN15	288.0	192	460TN15	690.0	460
196TN15	294.0	196	480TN15	720.0	480
200TN15	300.0	200	481TN15	721.5	481
220TN15	330.0	220	828TN15	1242.0	828
230TN15	345.0	230			
240TN15	360.0	240			
250TN15	375.0	250			
260TN15	390.0	260			

## Standard Width

### TN15

Nominal Width	Width (mm)
3.0	3.0
5.0	5.0
7.0	7.0
10.0	10.0
13.0	13.0

### TN10

Nominal Width	Width (mm)
1.0	1.0
2.0	2.0
3.0	3.0

### TN10 Type

BELT NUMBER	Pitch length (mm)	number of teeth
50TN10	50.0	50
60TN10	60.0	60
80TN10	80.0	80
81TN10	81.0	81
90TN10	90.0	90
98TN10	98.0	98
100TN10	100.0	100
107TN10	107.0	107
110TN10	110.0	110
120TN10	120.0	120
130TN10	130.0	130
140TN10	140.0	140
150TN10	150.0	150
160TN10	160.0	160
170TN10	170.0	170
200TN10	200.0	200
250TN10	250.0	250
287TN10	287.0	287
310TN10	310.0	310