

SUPER PREMIUM SUPER PREMIUM SUPER PREMIUM SUPER PREMIUM SUPER REBUIN SUPER PREMIUM SUP

Office:

Jl. Jembatan Tiga Raya No. 8 G-H, Jakarta, 14440 - Indonesia Tlp. +62 (21) 661 8989 Fax. +62 (21) 661 8933 Email : export@maxbelt.com

Factory:

Jl. Industri Raya IV Blok AD No. 8 Tangerang - Indonesia

Manufactured by : PT. SUPREME BELTING PERKASA MADE IN INDONESIA



www.maxbelt.com





Established in 1983, we have been manufacturing Rubber Power Transmission Belts (V-BELTS) in Indonesia. Our product range has expanded over the years, completing the range to serve our costomers' needs.

Built on 15,000 m2 area and strategically located, our manufacturing plant is staffed with experienced technical personnel. This cumulative experience is synergized with constant machinery modernization and integrated production facility.

Certified with ISO 9001:2015, we strive to pursue continuous tehnological innovation, product quality upgrades and expansion of the scope of our business activities to provide more value to our costomers worldwide.

Vision

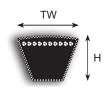
To become a Transmission Belting company with number one quality in Indonesia and become the costumer's main choice.

Mission

- ✓ Meet the needs of Transmission Belting for the industrial and automotive applications
- ✓ Conducting good business relationship with costumers and suppliers

CLASSICAL V-BELT





Cross Section	Top Width (mm)	Height (mm)	Length Range (inches)
3L	10.0	5.5	17 - 60
FM	10.0	8.0	24 - 239
Α	12.5	8.0	17 - 348
В	16.5	11.0	23 - 800
ВС	20.0	12.5	60 - 800
С	22.0	14.0	40 - 800
CD	25.0	16.0	60 - 800
D	31.5	20.0	60 - 800
D/32X15	31.5	15.0	110 - 800
Е	40.0	24.0	120 - 800

RAW EDGE COGGED V-BELT





Top Width (mm)	Height (mm)	Length Range (inches)	Minimum quantity
10.0	6.0	on request	45 pcs
13.0	8.0	on request	35 pcs
16.5	11.0	on request	26 pcs
22.0	14.0	on request	22 pcs
9.7	8.0	on request	44 pcs
12.7	10.0	on request	33 pcs
16.3	13.0	on request	25 pcs
22.0	18.0	on request	18 pcs
9.0	8.0	on request	48 pcs
15.0	13.0	on request	25 pcs
	(mm) 10.0 13.0 16.5 22.0 9.7 12.7 16.3 22.0 9.0	(mm) (mm) 10.0 6.0 13.0 8.0 16.5 11.0 22.0 14.0 9.7 8.0 12.7 10.0 16.3 13.0 22.0 18.0 9.0 8.0	(mm) (mm) (inches) 10.0 6.0 on request 13.0 8.0 on request 16.5 11.0 on request 22.0 14.0 on request 9.7 8.0 on request 12.7 10.0 on request 16.3 13.0 on request 22.0 18.0 on request 9.0 8.0 on request



WEDGE/NARROW V-BELT





Cross Section	Top Width (mm)	Height (mm)	Angle (°)	Length Range (inches)	Multiple Quantitiy
SPZ	9.7	8	40	584 - 5.000 mm	40
SPA	12.7	10	40	1.230 - 7.600 mm	32
SPB	16.3	13	40	1.260 - 20.000 mm	27
SPC	22	18	40	1.500 - 20.000 mm	21



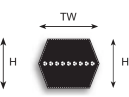


Cross Section	Top Width (mm)	Height (mm)	Angle (°)	Length Range (inches)	Multiple Quantitiy
3V	9	8	40	49 - 300 Inches	40
5V	15	13	40	58 - 800 Inches	28
8V	25	23	40	61 - 800 Inches	19

DOUBLE ANGLE V-BELT



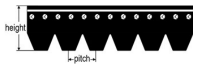




Cross Section	Top Width (mm)	Height (mm)	Angle (°)	Length Range (inches)	Multiple Quantitiy
AA	12.5	10.0	40	57" - 900"	25 pcs
BB	16.5	13.0	40	57" - 800"	20 pcs
CC	20.0	17.0	40	58" - 800"	15 pcs

RIBBED V-BELT



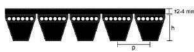


Section	Pitch (mm)	Height (mm)	Angle	Maximum RIB	Length
PJ	2.34	3.5	40	54	on request
PK	3.56	4.5	40	36	on request
PL	4.70	8.0	40	27	on request
PM	9.40	13.0	40	13	on request

Min Multiple	46	35	28	23	20	17	15	14	12	11
Available RIB										

BANDED BELT SERIES





Cross Section	Height	Pitch	Max Rib
BANDED R-A	10.5 - 10.8	15.88±0.30	19
BANDED R-B	13.3 - 13.5	19.05±0.40	24
BANDED R-C	16.2 - 16.5	25.40±0.50	18
BANDED R-D	25.0 - 26.3	36.53±0.60	12
BANDED SPZ	8.0	12.00±0.30	25
BANDED SPA	12.8 - 13.1	15.00±0.30	20
BANDED SPB	14.9 - 15.2	19.00±0.40	16
BANDED SPC	22 - 22.3	25.50 ± 0.40	18
BANDED 3V	9.2 - 9.5	10.30±0.25	29
BANDED 5V	16.1 - 16.5	17.50±0.25	25
BANDED 8V	25.8 - 26.1	28.60±0.40	16
BANDED AX	10.0	15.88±0.30	5
BANDED BX	13.0	19.05±0.40	4
BANDED 3VX	10.0	10.30±0.25	10
BANDED 5VX	15.0	17.50±0.25	5
BANDED XPA	12.0	15.00±0.30	6
BANDED XPB	15.0	19.00±0.40	4
BANDED XPC	20.0	25.50±0.40	3

ARAMID (AR-CORD)

Key Features:

✓ Less Maintenance

☑ High-Flex, Low-Stretch Aramid Cord

✓ 2X More Power Than Standard V-Belts

Available in Anti-Static Rubberized Cover or Smooth Light Clutch Fabric

☑ Single & Banded Constructions Options



MAXBELT AR- Cord Cross Sections						
SINGLE	AK, BK, CK, DK,SPZK, SPAK, SPBK, SPCK, 3VK, 5VK, 8VK, AAK, BBK					
BANDED	AK, BK, CK, DK,SPZK, SPAK, SPBK, SPCK, 3VK, 5VK, 8VK,					
L&G	3L, A-LG/4L, B-LG/5L					

VARIABLE SPEED BELT

FEATURES

 Special Cog Design for Extra Flexibility Leads to Longer Usage Time

 Fiber Reinforced Sidewall to Resist Lateral Pressure

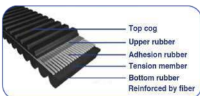
SINGLE COG BELT



BELT LENGTH RANGES:

Width : 10 - 75mm
Height : 8 - 20mm
Inside length : 445 - 2372mm
Angles : 22 - 50°
Other dimension on request

DOUBLE COG BELT







Albania Algeria Argentina Bangladesh Cambodia Canada Chile China

Colombia DR Congo Egypt Ethiopia India Iraq Italy Jordan

Kazakhstan Kuwait Libya Malawi Malaysia Mexico Myanmar Nicaragua

Pakistan Peru **Philippines** Qatar Russia Saudi Arabia Singapore Slovakia

Syria Sri Lanka Taiwan Tanzania Thailand Trinidad dan Tobago Tunisia Turkey

UAE Uganda USA Uzbekistan United Kingdom Vietnam Yemen

















- * Electrically conductive (ISO 1813) * Minimize noise
- * Resistance of temperature
- * Free maintenance * Extra long life
- * More power
- * Minimal elongation
- * Better performance
- * Suitable for small pulley
- * Suitable for deflection pulley



Check the pulley for alignment. Incorrect alignment may result in a shorter belt life.



Airtight cover may shorten belt life because it prevents heat radiation.Keep proper ventilation



Check the metals and bearings of pulleys for periodic oiling.



After a few days running the belt, readjust take-up if necessary.



Check the pulley for wear and remove any rust, dirt or grease causing belt wear



Check the pulley grooves to be sure they are all equal in dimensions

While every care has been taken in preparing this brochure, PT. Supreme Belting Perkasa and all distributors concerned shall not be held responsible for any changes in its contents. All statements contained here in are believed to be correct, but are not relied on as statements nor representation of facts. All art rendered in this brochure are artists impressions only and photographs do not represent actual specifications. All information and specification are up to date at the time of brochure printed and are subject to changes without prior notice. This shall not be part of any offer or contract.