



V-BELT TYPE	HEIYI RAW EDGE V-BELT
MATERIAL	CR,EPDM



Model	Top Width(mm)	Height(mm)	Angle	Length Range
REMF-1 / AV10X / O	10.2	8.3	40°	500-5500mm
REMF-3 / AV13X / AX / 17-	12.5	9.5	40°	
AV15X	14.5	10.5	40°	
REMF-8 / AV17X / BX	16.2	11	40°	
REMF-9 / AV22X / CX	21	12.5	40°	

## PRODUCT DESCRIPTION

The HEIYI® RAW EDGE V-BELT is a temperature and oil resistant as well as antistatic. The mould cog provides high flexibility and a good fit in the pulley grooves as well as a lower operating temperature, which increases belt life.

## APPLICATION

The HEIYI® RAW EDGE V-BELT has a wide range of applications, especially in industrial drives with high belt speeds and small belt pulley diameters. This belt allows immediate improvement of existing drives which use wrapped belt, providing overall benefits with regards to economy as well as power transmission and redial.



V-BELT TYPE	HEIYI NARROW COGGED BELT
MATERIAL	CR,EPDM



Model	Top Width(mm)	Height(mm)	Angle	Length Range
XPZ / SPZX / 9N / 3V	9.7	8	40°	500-5000mm
XPA / SPAX	12.7	9	40°	
XPB / SPBX / 15N / 5V	16.3	13	40°	
XPC / SPCX	22	18	40°	
25N / 8V	25	17	40°	



V-BELT TYPE	HEIYI VARIABLE SPEED BELT
MATERIAL	EPDM



Model	Length Range
HI-25mm , HD-32mm , HDJ-32mm , HJ-32mm , HK-38mm , HL-45mm , HM51mm HN-57mm , HO-63mm , HQ-77mm	500-5000mm

## PRODUCT DESCRIPTION

The HEIYI® VARIABLE SPEED BELT (Cogged Type) is temperature and oil resistant. The cord, the power transmitting element has been designed for heavy power transmission while at the same time ensuring a very high degree of length stability. A special rubber compound with textile fibres oriented across the length of the belt provides high stability and minimizes deflection in the transverse direction. The mould cog ensures maximum flexibility and optimum fit in the pulley grooves.

## APPLICATION

The HEIYI® VARIABLE SPEED BELT is used on agricultural machinery, and particularly combines harvesters.



V-BELT TYPE	HEIYI V RIBBED BELT
MATERIAL	CR,EPDM



Model	Top Width(mm)	Height(mm)	Angle	Length Range
PK	3.56	4.7	40°	500-5000mm
PJ	2.34	3.8	40°	
PL	4.7	8.2	40°	

## PRODUCT DESCRIPTION

The HEIYI® V RIBBED BELT, also termed poly v-belt, with the characteristic V-ribs which is resistant to oil and temperature stresses, static dissipating. The belts are developed to improve capacity with outstanding performance at higher speeds on smaller diameter pulleys. The v-profiles of the belt are in a special formulated rubber compound with direction oriented fibres that cut noise and provide very high flexibility and stability.

## APPLICATION

The HEIYI® V RIBBED BELT, can replace several traditional belts and reduce operating costs considerably. The belt also distinguishes themselves by their light and vibration free operation and long life. The low cross section of the multi-rib belt makes it very flexible and permits it to be used in serpentine drives.



V-BELT TYPE	HEIYI BANDED COGGED V-BELT
MATERIAL	CR,EPDM



Model	Length Range
SAX , SBX , SCX	500-5000mm
XPZ , XPA , XPB , XPC	
3VX , 5VX , 8VX	
AX , BX , CX	
HA , HB , HC , HD	
2/AV13X , 2/AV15X , 2/AV17X	
9N , 15N	
9J	