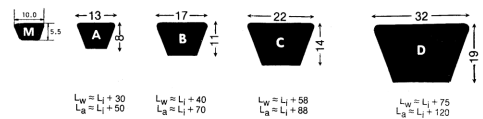
INDUSTRIAL DRIVE BELT DIMENSIONS

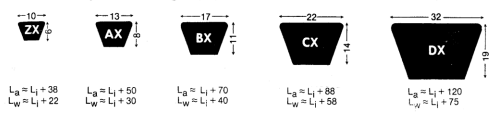
CLASSICAL V-BELT

Measured by Inside Length (Li) in Inches



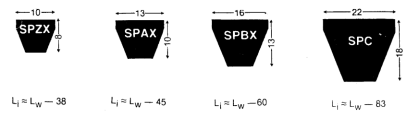
GOLD LABEL COG BELT

Measured by Inside Length (Li) in Inches



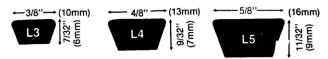
POWER WEDGE COG BELT

Measured by Pitch Circle Diameter (PCD or Lw) in Millimetres



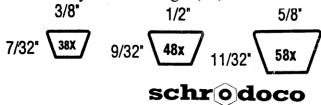
GPL PREMIUM LIGHT DUTY BELT

Measured by Outside Length (La) in Millimetres (Can be substituted with Dayco XDV Belts)



XDV XTRA DUTY V-BELT

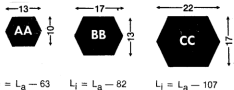
Measured by Outside Length (La) in Inches



INDUSTRIAL DRIVE BELT DIMENSIONS

DOUBLE ANGLE V-BELT

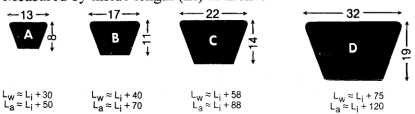
Measured by Inside Length (Li) in Inches



 $L_i = L_a - 63$ $L_i = L_a - 82$

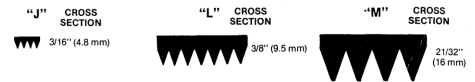
SUPER II V-BELT

Measured by inside length (Li) in Inches



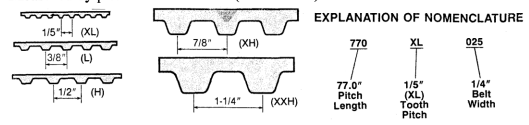
POLY-RIB BELT

Measured by outside length (La) in inches



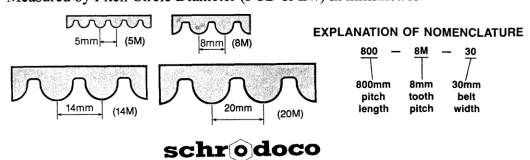
TRADITIONAL SYNCHRO-COG TIMING BELT (IMPERIAL)

Measured by pitch circle diameter (PCD or Lw) in inches



SYNCHRO-COG HTD BELT (METRIC)

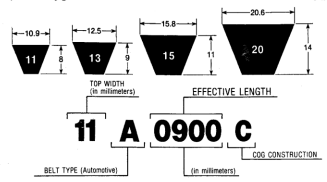
Measured by Pitch Circle Diameter (PCD or Lw) in millimetres



AUTOMOTIVE DRIVE BELT DIMENSIONS

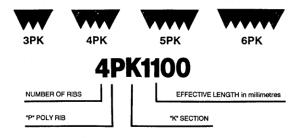
TRADITIONAL FAN BELT

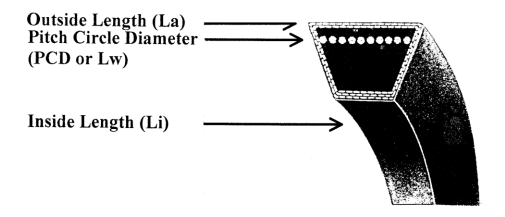
Measured by Pitch Circle Diameter (PCD or Lw) in Millimetres (10A Type Belts can be substituted with 11A Type)



POLYRIB (MULTI-VEE) BELT

Measured by Pitch Circle Diameter (PCD or Lw) in Millimetres





schr@doco