M.E.C. V-BELT® SP OIL STAT® NARROW SECTION DRIVE BELTS

according to DIN standard

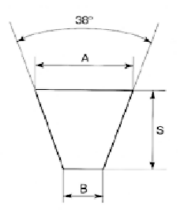
Compared to conventional belts, the SP drive belts make it possible to reduce space, and more specifically:

- A) Carry out transmission of limited size
- B) Can be used on motors with a high number of revolutions
- C) Use of cone pulleys
- D) Reduced weight pulleys
- E) High gear ratios
- F) Reduced distance between pulley centres

Belt sections

M.E.C. V-BELT[®] SP V-belts are available in sections shown in the table below :

Section	Sections	Α	S	В	Angle
Code		mm	mm	mm	
	007	0.7		4.0	000
1	SPZ	9,7	8	4,2	38°
2	SPA	12,7	10	5,8	38°
3	SPB	16,3	13	7,3	38° 38° 38° 38°
4	SPC	22	18	9,6	38°



Belt identification

M.E.C. V-BELT $^{\circledR}$ SP OIL STAT $^{\circledR}$ V-belts for industrial use are identified by letters which specify the section (e.g. SPZ) and by number (e.g. 900) which corresponds to certain rated pitch length in mm.

Please consult the calculus Booklet for Technical Features.

R commended minimum pitch pulley diameters

Sections SPZ mm 63 SPA mm 100 SPB mm 140 SPC mm 250

