



Belt Torque-Flex {E}

Belt width: 22.0 mm

Belt part number: 5 SPC 5080 Belt speed; Mass: 22.5 m/s; 0.325 kg/m

Belt power rating: 146.9 kW

Center Distance: 2100.18 mm

Belt noise: N/A dB(A)

Required; Actual service factor: 1.2; 1.6

Annual Energy Used (\$); Energy Costs: 133613; 0.15 €/kWh

**Belt drive layout** 





Pulley									
Pulley	X [mm]	Y [mm]	Teeth	Datum Diameter [mm]	Outside Diameter [mm]	Spee [revs/r		n [mm]	Weight [kg]
0	0.0	0.0	/	280.0	/	1480.0 136		36.0	31.0
1	2100.2	0.0	/	280.0	/	1475.2 136		36.0	31.0
Pulley		art number & shing		naft size m]/[mm]	Absorbed power [kW]	Required service factor		Side	е Туре
0	5 SPC/C	280-TL3525		N/A	90.0		N/A	Insid	le Fixed
1	5 SPC/C	280-TL3525		N/A	90.0	1.2		Insid	le Fixed
Hub loa	ds & tensio	ning							
Span	Operating hu load (used) [		Deflection force Deflection [mm] (new; used) [N]					requency w;used) [Hz]	
0	7196.3	7196.3 0.0; 8843.3 83.3		83.3; 55.7	7 32.8		2100.2		15.2; 12.4
1	7196.3	0.0; 884	43.3 83.3; 55.7		32.8		2100.2		15.2; 12.4
Installa	tion strand	tension							
Installation strand tension (new, used):				1326.5 N			884.3 N		

## **Comments**

Recommended center distance movement for installation and take up: -46.0 mm 
75.0 mm 
Check shaft lengths!

Special belt length. Check if available!

Ensure Driver and Driven bearings can handle hub load!

Drive must be properly aligned to give intended service life!

The belt and sprocket may not be a stock item. Contact your sales representative for availability and lead time!

noname1 Date:23.05.13 Page:1