

ENDURA HI-TECH 'PENTA' BELTS

TABLE 6B

Classical Section:B

Top Width: 17.0 mm; **Thickness:** 22.0 mm; **Angle:** 40°
Standard: BS 3790, IS 2494 ,ISO 4184. ORPL
Temperature Range: + 70°C to -18°C
Features: Antistatic, Oil and Heat Resistant

Belt Code	Inside Length	Belt Code	Inside Length	Belt Code	Inside Length	Belt Code	Inside Length
ET-7B90	2286	ET-7B160	4064	ET-7B200	5080	ET-7B260	6604
ET-7B120	3048	ET-7B170	4318	ET-7B210	5334		
ET-7B150	3810	ET-7B180	4572	ET-7B250	6350		

Belts can be manufactured in Kevlar Cord. MOQ, Manufacturing time and rates are available on request
 Intermediate sizes can be manufactured. MOQ, Manufacturing time and rates are available on request

TABLE 6C

Classical Section:C

Top Width: 22.0 mm; **Thickness:** 25.0 mm; **Angle:** 40°
Standard: BS 3790, IS 2494 ,ISO 4184
Temperature Range: + 70°C to -18°C
Features: Antistatic, Oil and Heat Resistant

Belt Code	Inside Length	Belt Code	Inside Length	Belt Code	Inside Length
ET-7C120	3048	ET-7C210	5334	ET-7C260	6604
ET-7C150	3810	ET-7C220	5588	ET-7C270	6858
ET-7C160	4064	ET-7C230	5842	ET-7C280	7112
ET-7C180	4572	ET-7C240	6096	ET-7C290	7366
ET-7C200	5080	ET-7C250	6350	ET-7C300	7620

Belts can be manufactured in Kevlar Cord. MOQ, Manufacturing time and rates are available on request
 Intermediate sizes can be manufactured. MOQ, Manufacturing time and rates are available on request