

SKF PHG BX49EP

Cogged raw-edge classical V-belt

Belts provide a very efficient and cost-effective method for transmitting power from prime movers to driven machines. These raw-edge classical V-belts have cogs on their inside to enable the belts to flex around smaller pulleys. Without fabric covering their flanks, raw-edge belts can provide a higher friction and a minimized loss of power through slippage. The EPDM synthetic rubber cushion can significantly increase the life of belt drives when operating at high ambient temperatures.

Technical specifications

| Dimensions | |
|--------------|-----------|
| Height | 11 mm |
| Inner length | 1244.6 mm |
| Pitch length | 1285 mm |
| Width, top | 17 mm |

| Properties | |
|---------------|---|
| Cogged | Yes |
| Material | EPDM rubber (ethylene propylene diene monomer) |
| Section | B |
| Tensile cord | Polyester |
| Wrapped Cover | No |

| Logistics | |
|--------------------|-------------|
| Product net weight | 0.19 kg |
| eClass code | 23-17-02-90 |
| UNSPSC code | 26111504 |

*Data source: SKF PIM API. Datasheet generated by BC Industry.
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