

SKF PHG BX93EP

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	2362.2 mm
Pitch length	2402 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	0.356 kg
eClass code	23-17-02-90
UNSPSC code	26111504

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