SKF Sliding strip Sheet steel/PTFE composite Maintenancefree Series: PCMS



• PTFE composite strips are suitable for space-saving arrangements of all types. These stripes can easily be fit to the application and counterface.

Advantages of these stripes include:[ul2]maintenance-free operation

- very good frictional properties
- high load carrying capacity
- high operating temperatures
- high sliding velocity
- PTFE composite strips are suitable for applications where a sliding material with self lubricating properties is a prerequisite.

Application area examples for these strips are:[ul2]automotive

- material handling equipment
- home appliances and consumer goods
- textile machinery

Characteristics

Series: PCMS

Maintenance: Maintenance-free Material outer sheath: Sheet steel Tread material: PTFE composite

Manufacturer ID	Length	Width	Height	Article
	mm	mm	mm	
PCMS 1005001.0 E	500	100	1	13530167
PCMS 2005002.50 E	500	200	2.5	23768839
PCMS 2005003.06 E	500	200	3.06	13530168

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



RC0161_0003_WHA_EN_17.05.2024