## **SKF Closed end Cover series ECY**

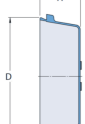


To protect the bearing arrangement at the end of a shaft, and to avoid the possibility of an accident caused by an exposed shaft end.

End covers are made of polypropylene (PP), have good resistance to most chemicals and can withstand operating temperatures up to 100 °C. They are mounted by snapping them into the recess of the housing.

End covers are accessories and must be ordered separately.

## Characteristics



Series: ECY

Cover model: Closed

Manufacturer ID	Shaft diameter	Material	Article
	mm		
ECY 204	20	Polypropylene	23764591
ECY 205	25	Polypropylene	23764592
ECY 206	30	Polypropylene	23764593
ECY 208	40	Polypropylene	23764595
ECY 209	45	Polypropylene	23764596
ECY 210	50	Polypropylene	23764597
ECY 211	55	Polypropylene	24003281
ECY 212	60	Polypropylene	24003282
ECY 213	65	Polypropylene	23764598
ECY 214	70	Polypropylene	24003283
ECY 215	75	Polypropylene	24003284

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.



Page 1/1

.RC0154\_0002\_JS\_EN\_17.05.2024