

SKF K 81128 TN cylindrical roller bearings

With over 10170 full-service stores, 70 d our SKF K 81128 TN cylindrical roller bearings inventory is extensive 150 D and our parts are priced right. within 24 hours. This helps you maximize your productivity by saving time and your 13 Days Days to Ship hard-earned dollars.

Days to Ship	13 Days
d	70
D	150
B	35
Precision (JIS)	Grade 0
Number of Raceway Ring Rows	Single Row
Specifications/Environment	Standard
Basic Load Rating, Dynamic Rating(N)	205000
Internal Clearance Symbol	CN (Normal Clearance)
Shaft Bore Config.	Cylindrical Bore
Format symbol	NU (double brims for the outer ring)
Holder Symbol	No
Specifications	Standard
Symbol of Bearing Ring Shape	No symbol: Internal diameter cylinder hole
Revolution Frequency(rpm)	4200
Outer ring oil hole	Standard
Large-capacity type	E (Large-capacity type)
Combination of two pieces	Standard
Cylinder shape (suffix symbol: X)	No

Raceway Ring Shape	Cylindrical Roller
Load Direction	Radial
Inner/Outer Ring Material	Steel
Rolling Element Material	Steel
High-Speed Steel	Standard