

## Roulement à rouleaux NJ316-ECJ-SKF - NJ316-ECJ-SKF

<https://www.123roulement.be/roulement-palier/roulement-rouleaux/rouleaux/nj316-ecj-skf>

Dimensions d'encadrement		Charges de base		Désignation	Bague d'épaulement
d	D	B	C	C <sub>d</sub>	Désignation
mm	170	39	300	290	NJ 316 ECJ *
80					H3 316 EC

\* Roulement SKF Explorer

Coef. d'incrémentation de calcul  
1.020  
1.032  
1.045  
1.060  
1.075  
1.090  
1.105  
1.120  
1.135  
1.150  
1.165  
1.180  
1.195  
1.210  
1.225  
1.240  
1.255  
1.270  
1.285  
1.300  
1.315  
1.330  
1.345  
1.360  
1.375  
1.390  
1.405  
1.420  
1.435  
1.450  
1.465  
1.480  
1.495  
1.510  
1.525  
1.540  
1.555  
1.570  
1.585  
1.600  
1.615  
1.630  
1.645  
1.660  
1.675  
1.690  
1.705  
1.720  
1.735  
1.750  
1.765  
1.780  
1.795  
1.810  
1.825  
1.840  
1.855  
1.870  
1.885  
1.900  
1.915  
1.930  
1.945  
1.960  
1.975  
1.990  
2.005  
2.020  
2.035  
2.050  
2.065  
2.080  
2.095  
2.110  
2.125  
2.140  
2.155  
2.170  
2.185  
2.200  
2.215  
2.230  
2.245  
2.260  
2.275  
2.290  
2.305  
2.320  
2.335  
2.350  
2.365  
2.380  
2.395  
2.410  
2.425  
2.440  
2.455  
2.470  
2.485  
2.500  
2.515  
2.530  
2.545  
2.560  
2.575  
2.590  
2.605  
2.620  
2.635  
2.650  
2.665  
2.680  
2.695  
2.710  
2.725  
2.740  
2.755  
2.770  
2.785  
2.800  
2.815  
2.830  
2.845  
2.860  
2.875  
2.890  
2.905  
2.920  
2.935  
2.950  
2.965  
2.980  
2.995  
3.010  
3.025  
3.040  
3.055  
3.070  
3.085  
3.100  
3.115  
3.130  
3.145  
3.160  
3.175  
3.190  
3.205  
3.220  
3.235  
3.250  
3.265  
3.280  
3.295  
3.310  
3.325  
3.340  
3.355  
3.370  
3.385  
3.400  
3.415  
3.430  
3.445  
3.460  
3.475  
3.490  
3.505  
3.520  
3.535  
3.550  
3.565  
3.580  
3.595  
3.610  
3.625  
3.640  
3.655  
3.670  
3.685  
3.700  
3.715  
3.730  
3.745  
3.760  
3.775  
3.790  
3.805  
3.820  
3.835  
3.850  
3.865  
3.880  
3.895  
3.910  
3.925  
3.940  
3.955  
3.970  
3.985  
4.000  
4.015  
4.030  
4.045  
4.060  
4.075  
4.090  
4.105  
4.120  
4.135  
4.150  
4.165  
4.180  
4.195  
4.210  
4.225  
4.240  
4.255  
4.270  
4.285  
4.300  
4.315  
4.330  
4.345  
4.360  
4.375  
4.390  
4.405  
4.420  
4.435  
4.450  
4.465  
4.480  
4.495  
4.510  
4.525  
4.540  
4.555  
4.570  
4.585  
4.600  
4.615  
4.630  
4.645  
4.660  
4.675  
4.690  
4.705  
4.720  
4.735  
4.750  
4.765  
4.780  
4.795  
4.810  
4.825  
4.840  
4.855  
4.870  
4.885  
4.900  
4.915  
4.930  
4.945  
4.960  
4.975  
4.990  
5.005  
5.020  
5.035  
5.050  
5.065  
5.080  
5.095  
5.110  
5.125  
5.140  
5.155  
5.170  
5.185  
5.200  
5.215  
5.230  
5.245  
5.260  
5.275  
5.290  
5.305  
5.320  
5.335  
5.350  
5.365  
5.380  
5.395  
5.410  
5.425  
5.440  
5.455  
5.470  
5.485  
5.500  
5.515  
5.530  
5.545  
5.560  
5.575  
5.590  
5.605  
5.620  
5.635  
5.650  
5.665  
5.680  
5.695  
5.710  
5.725  
5.740  
5.755  
5.770  
5.785  
5.800  
5.815  
5.830  
5.845  
5.860  
5.875  
5.890  
5.905  
5.920  
5.935  
5.950  
5.965  
5.980  
5.995  
6.010  
6.025  
6.040  
6.055  
6.070  
6.085  
6.100  
6.115  
6.130  
6.145  
6.160  
6.175  
6.190  
6.205  
6.220  
6.235  
6.250  
6.265  
6.280  
6.295  
6.310  
6.325  
6.340  
6.355  
6.370  
6.385  
6.400  
6.415  
6.430  
6.445  
6.460  
6.475  
6.490  
6.505  
6.520  
6.535  
6.550  
6.565  
6.580  
6.595  
6.610  
6.625  
6.640  
6.655  
6.670  
6.685  
6.700  
6.715  
6.730  
6.745  
6.760  
6.775  
6.790  
6.805  
6.820  
6.835  
6.850  
6.865  
6.880  
6.895  
6.910  
6.925  
6.940  
6.955  
6.970  
6.985  
7.000  
7.015  
7.030  
7.045  
7.060  
7.075  
7.090  
7.105  
7.120  
7.135  
7.150  
7.165  
7.180  
7.195  
7.210  
7.225  
7.240  
7.255  
7.270  
7.285  
7.300  
7.315  
7.330  
7.345  
7.360  
7.375  
7.390  
7.405  
7.420  
7.435  
7.450  
7.465  
7.480  
7.495  
7.510  
7.525  
7.540  
7.555  
7.570  
7.585  
7.600  
7.615  
7.630  
7.645  
7.660  
7.675  
7.690  
7.705  
7.720  
7.735  
7.750  
7.765  
7.780  
7.795  
7.810  
7.825  
7.840  
7.855  
7.870  
7.885  
7.900  
7.915  
7.930  
7.945  
7.960  
7.975  
7.990  
8.005  
8.020  
8.035  
8.050  
8.065  
8.080  
8.095  
8.110  
8.125  
8.140  
8.155  
8.170  
8.185  
8.200  
8.215  
8.230  
8.245  
8.260  
8.275  
8.290  
8.305  
8.320  
8.335  
8.350  
8.365  
8.380  
8.395  
8.410  
8.425  
8.440  
8.455  
8.470  
8.485  
8.500  
8.515  
8.530  
8.545  
8.560  
8.575  
8.590  
8.605  
8.620  
8.635  
8.650  
8.665  
8.680  
8.695  
8.710  
8.725  
8.740  
8.755  
8.770  
8.785  
8.800  
8.815  
8.830  
8.845  
8.860  
8.875  
8.890  
8.905  
8.920  
8.935  
8.950  
8.965  
8.980  
8.995  
9.010  
9.025  
9.040  
9.055  
9.070  
9.085  
9.100  
9.115  
9.130  
9.145  
9.160  
9.175  
9.190  
9.205  
9.220  
9.235  
9.250  
9.265  
9.280  
9.295  
9.310  
9.325  
9.340  
9.355  
9.370  
9.385  
9.400  
9.415  
9.430  
9.445  
9.460  
9.475  
9.490  
9.505  
9.520  
9.535  
9.550  
9.565  
9.580  
9.595  
9.610  
9.625  
9.640  
9.655  
9.670  
9.685  
9.700  
9.715  
9.730  
9.745  
9.760  
9.775  
9.790  
9.805  
9.820  
9.835  
9.850  
9.865  
9.880  
9.895  
9.910  
9.925  
9.940  
9.955  
9.970  
9.985  
10.000

### CARACTÉRISTIQUES PRODUIT

Marque	SKF
N° Ean13	7316577109545
Diam. intérieur	80 mm
Diam. extérieur	170 mm
Épaisseur	39 mm
Conditionnement	1

[contact@123roulement.be](mailto:contact@123roulement.be)

02 808 18 02

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE