

SKF BEARING RATE LIST 2019

| SKF BEARING RATE LIST 2019 | |
|--------------------------------------|---------|
| SKF7013ACD/P4ADGB | ?195.63 |
| SKF7013ACD/P4AQBCA | ?121.51 |
| SKF7013ACD/P4ATBTA | ?121.09 |
| SKF7013ACDGA/P4A | ?146.61 |
| SKF7013ACDGB/P4A | ?140.32 |
| SKF7013ACE/P4ADGA | ?191.94 |
| SKF7013ACEGA/P4A | ?156.41 |
| SKF7013ACEGB/P4A | ?68.20 |
| SKF7013CD/P4ADGA | ?50.88 |
| SKF7013CD/P4ADGB | ?54.68 |
| SKF7013CD/P4AQBCA | ?46.46 |
| SKF7013CD/P4ATBTA | ?158.56 |
| SKF7013CDGA/P4A | ?176.17 |
| SKF7013CDGB/P4A | ?45.33 |
| SKF7013CE/P4ADGA | ?37.97 |
| SKF7013CE/HCDBBVQ126 | ?162.49 |
| SKF7013CE/P4ADGB | ?142.17 |
| SKF7013CEGA/P4A | ?114.09 |
| SKF7013CEGB/P4A | ?173.70 |
| SKF71813ACD/P4DGA | ?193.13 |
| SKF71813ACD/P4DGB | ?68.78 |
| SKF71813ACDGA/P4 | ?155.44 |
| SKF71813CD/P4DGA | ?24.04 |
| SKF71813ACDGB/P4 | ?158.39 |
| SKF71813CDGA/P4 | ?154.11 |
| SKF71913ACD/P4ADGA | ?26.61 |
| SKF71813CDGB/P4 | ?153.96 |
| SKF71913ACD/P4ADGB | ?49.75 |
| SKF71913ACD/P4AQBCA | ?164.66 |
| SKF71913ACD/P4ATBTA | ?109.44 |
| SKF71913ACDGA/P4A | ?52.79 |
| SKF71809ACDGA/P4 | ?1.15 |
| SKF71913ACDGB/P4A | ?9.50 |
| SKF71809ACDGB/P4 | ?7.52 |
| SKF71913ACEGA/P4A | ?75.86 |
| SKF71809CD/P4DBA | ?111.79 |
| SKF71913CD/P4ADGA | ?7.45 |
| SKF71809CD/P4DBB | ?64.29 |
| SKF71913CD/P4ADGB | ?79.61 |
| SKF71809CD/P4DGA | ?134.14 |

| | |
|-------------------------------------|---------|
| SKF71913CD/P4AQBCA | ?53.82 |
| SKF71809CDGA/P4 | ?168.95 |
| SKF71913CDGB/P4A | ?64.60 |
| SKF71809CD/P4DGB | ?19.97 |
| SKF71913CEGA/P4A | ?127.17 |
| SKF71909ACD/P4ADGB | ?91.04 |
| SKF7213ACD/P4ADGA | ?106.46 |
| SKF71909ACD/P4ADGA | ?92.18 |
| SKF7213ACD/P4ADGB | ?146.84 |
| SKF71909ACD/P4AQBCA | ?23.63 |
| SKF7213ACDGA/P4A | ?175.17 |
| SKF71809CDGB/P4 | ?130.57 |
| SKF7213ACDGB/P4A | ?74.24 |
| SKF71909ACD/P4ATBTA | ?84.91 |
| SKF7213CD/P4ADGA | ?39.81 |
| SKF71909ACDGA/P4A | ?44.75 |
| SKF7213CD/P4ADGB | ?162.31 |
| SKF71909ACDGB/P4A | ?111.64 |
| SKF7213CDGA/P4A | ?112.68 |
| SKF71909CD/P4ADGB | ?169.75 |
| SKF7213CDGB/P4A | ?11.95 |
| SKF71909CD/P4AQBCA | ?76.99 |
| SKF71913CDGA/P4A | ?149.49 |
| SKF71909CD/P4ADGA | ?18.98 |
| SKFBTW65CTN9/SP | ?100.25 |
| SKF71909ACE/P4ADGA | ?63.19 |
| SKFNN3013TN/SP | ?186.12 |
| SKF71909CD/P4ATBTA | ?165.93 |
| SKF71909CDGB/P4A | ?79.95 |
| SKF71909CEGA/P4A | ?105.51 |
| SKF71909CE/P4ADGA | ?84.93 |
| SKF7209ACD/P4ADGA | ?167.10 |
| SKF7209ACDGA/P4A | ?184.13 |
| SKF7209ACDGB/P4A | ?184.04 |
| SKF7209ACD/P4ADGB | ?56.67 |
| SKF7209CD/P4ADGA | ?168.97 |
| SKF7209CD/P4ADBA | ?37.16 |
| SKF7209CD/P4ADGB | ?155.23 |
| SKF7209CDGA/P4A | ?181.86 |
| SKF7209CDGB/P4A | ?18.10 |
| SKFBSD4575CGB | ?3.01 |
| SKFBSD45100CGA | ?26.91 |
| SKFBSD45100CGB | ?12.91 |
| SKFBTW45CTN9/SP | ?114.03 |
| SKFNN3009KTN/SP | ?179.12 |
| SKFNN3009TN/SP | ?36.81 |

| | |
|-------------------------------------|---------|
| SKFS7009ACEGA/P4A | ?87.00 |
| SKFS7009ACEGB/P4A | ?56.52 |
| SKFS7009CE/P4ADGA | ?100.20 |
| SKFS7009CEGA/P4A | ?133.13 |
| SKF7010ACD/P4ADGA | ?16.82 |
| SKF7010ACD/P4ADBB | ?182.35 |
| SKF7010ACD/P4AQBCA | ?165.63 |
| SKF7010ACD/P4ADGB | ?60.25 |
| SKF7010ACDGA/P4A | ?57.24 |
| SKF7010ACDGB/P4A | ?95.08 |
| SKF7010ACE/P4ADGB | ?38.71 |
| SKF7010ACEGB/P4A | ?53.57 |
| SKF7010CD/P4ADBA | ?16.58 |
| SKF7010CD/P4ADGA | ?10.26 |
| SKF7010CD/P4ADGB | ?140.29 |
| SKF7010CD/P4AQBCA | ?122.15 |
| SKF7010ACD/P4ATBTA | ?125.49 |
| SKF7010CD/P4ATBTA | ?59.15 |
| SKF7010CDGA/P4A | ?84.15 |
| SKF7010CDGB/P4A | ?161.24 |
| SKF7010CEGB/P4A | ?160.18 |
| SKF7010CE/P4ADGA | ?81.76 |
| SKF7010CEGA/P4A | ?133.94 |
| SKF7010ACEGA/P4A | ?111.82 |
| SKF71810ACD/P4DBB | ?118.92 |
| SKF71810ACD/P4DGA | ?149.61 |
| SKF71810ACDGA/P4 | ?38.50 |
| SKF71810CDGA/P4 | ?16.94 |
| SKF71810ACDGB/P4 | ?180.09 |
| SKF71910ACD/P4ADGA | ?130.02 |
| SKF71810CD/P4DGA | ?191.19 |
| SKF71910ACD/P4ADGB | ?19.48 |
| SKF71810CD/P4DGB | ?135.31 |
| SKF71910ACD/P4AQBCA | ?183.91 |
| SKF71910ACDGA/P4A | ?102.73 |
| SKF71910ACDGB/P4A | ?179.10 |
| SKF71910ACEGA/P4A | ?103.51 |
| SKF71910ACE/P4ADGA | ?30.56 |
| SKF71910CD/P4ADGA | ?63.28 |
| SKF71910CD/P4ADGB | ?126.07 |
| SKF71910CD/P4AQBCA | ?37.58 |
| SKF71910CDGA/P4A | ?194.76 |
| SKF71910CDGB/P4A | ?91.32 |
| SKF71910CEGA/P4A | ?101.92 |
| SKF7210ACD/P4ADGB | ?40.53 |
| SKF7210ACDGA/P4A | ?114.03 |

| | |
|------------------------------------|---------|
| SKF7210ACDGB/P4A | ?197.70 |
| SKF7210ACD/P4ADGA | ?84.93 |
| SKF7210CD/P4ADGA | ?44.49 |
| SKF7210CD/P4ADBA | ?65.17 |
| SKF7210CD/P4ADGB | ?18.74 |
| SKF7210CDGB/P4A | ?158.82 |
| SKFBEAM050115-2RS | ?190.90 |
| SKFBEAM050140-2RS | ?180.05 |
| SKFBSA210CGA | ?191.68 |
| SKFBSA210CGB | ?161.44 |
| SKFBSD50100CGA | ?137.94 |
| SKFBSD50100CGB | ?147.87 |
| SKFBTW50CTN9/SP | ?180.57 |
| SKFN1010TN/SP | ?110.50 |
| SKFN1010KTNHA/SP | ?117.62 |
| SKFNN3010KTN/SP | ?76.16 |
| SKFNN3010TN/SP | ?198.37 |
| SKFS7010ACEGA/P4A | ?87.42 |
| SKFS7010ACEGB/P4A | ?118.41 |
| SKFS7010CE/P4ADGA | ?57.07 |
| SKFS7010CEGA/P4A | ?60.21 |
| SKF7011ACD/P4ADGA | ?115.65 |
| SKF7011ACD/P4AQBCA | ?122.52 |
| SKF7011ACD/P4ADGB | ?22.51 |
| SKF7011ACDGA/P4A | ?193.01 |
| SKF7011ACD/P4ATBTA | ?188.88 |
| SKF7011ACDGB/P4A | ?137.72 |
| SKF7011ACEGA/P4A | ?160.79 |
| SKF7011CD/P4ADBA | ?5.44 |
| SKF7011CD/P4ADGB | ?8.34 |
| SKF7011CD/P4ATBTA | ?90.71 |
| SKF7011CDGB/P4A | ?5.68 |
| SKF7011CD/P4AQBCA | ?148.23 |
| SKF7011CE/P4ADGA | ?126.92 |
| SKF7011CD/P4ADGA | ?192.24 |
| SKF7011CEGA/P4A | ?150.54 |
| SKF7011CEGB/P4A | ?51.70 |
| SKF71811ACD/P4DBA | ?159.27 |
| SKF71811ACD/P4DGB | ?72.45 |
| SKF71811ACD/P4DBB | ?194.89 |
| SKF71811ACDGA/P4 | ?75.71 |
| SKF71811ACDGB/P4 | ?8.67 |
| SKF71811CD/P4DGA | ?12.76 |
| SKF71811CDGB/P4 | ?133.21 |
| SKF71811CDGA/P4 | ?15.57 |
| SKF71911ACD/P4ADGA | ?38.06 |

| | |
|-------------------------------------|---------|
| SKF71911ACD/P4ADGB | ?171.65 |
| SKF71911ACD/P4AQBCA | ?119.89 |
| SKF71911ACD/P4ATBTA | ?122.58 |
| SKF71911ACDGA/P4A | ?30.95 |
| SKF71911ACDGB/P4A | ?175.40 |
| SKF71911CD/P4ADGA | ?128.34 |
| SKF71911CD/P4AQBCA | ?63.07 |
| SKF71911CD/P4ATBTA | ?11.56 |
| SKF71911CD/P4ADGB | ?86.71 |
| SKF71911CDGA/P4A | ?55.59 |
| SKF71911CEGA/P4A | ?32.07 |
| SKF71911CDGB/P4A | ?30.59 |
| SKF7211ACDGA/P4A | ?69.63 |
| SKF7211ACD/P4ADGB | ?171.75 |
| SKF7211CD/P4ADGA | ?93.03 |
| SKF7211CD/P4ADGB | ?178.22 |
| SKF7211ACDGB/P4A | ?77.39 |
| SKF7211CDGA/P4A | ?117.47 |
| SKF7211CDGB/P4A | ?126.71 |
| SKFBTW55CTN9/SP | ?136.77 |
| SKFN1011KTN/SP | ?53.13 |
| SKFN1011KTNHA/HC5SP | ?119.41 |
| SKFN1011KTNHA/SP | ?57.77 |
| SKFN3011TN/SP | ?78.08 |
| SKFN3011KTN/SP | ?63.86 |
| SKF71908CEGA/P4A | ?102.48 |
| SKF7208ACD/P4ADGA | ?121.47 |
| SKF7208ACD/P4ADGB | ?50.78 |
| SKF7208ACDGA/P4A | ?22.73 |
| SKF7208CD/P4ADGA | ?150.62 |
| SKF7208CDGA/P4A | ?131.14 |
| SKF7208ACDGB/P4A | ?138.25 |
| SKF7208CDGB/P4A | ?33.67 |
| SKF7208CD/P4ADGB | ?185.66 |
| SKFBEAM040100-2RS | ?200.38 |
| SKFBEAM040115-2RS | ?23.93 |
| SKFBSA208CGA | ?156.09 |
| SKFBSA208CGB | ?98.01 |
| SKFBSA308CGB | ?155.20 |
| SKFBSA308CGA | ?52.59 |
| SKFBSD4072CGA | ?11.38 |
| SKFBSD4072CGB | ?73.15 |
| SKFBSD4090CGA | ?82.84 |
| SKFBSD4090CGB | ?44.20 |
| SKFBTW40CTN9/SP | ?182.19 |
| SKFN3008TN/SP | ?177.86 |

| | |
|--|---------|
| SKFNN3008KTN/SP | ?27.34 |
| SKFS7008ACE/P4ADGA | ?148.77 |
| SKFS7008ACEGA/P4A | ?124.18 |
| SKFS7008CE/P4ADGA | ?153.15 |
| SKFS7008CEGA/P4A | ?87.66 |
| SKF7009ACD/P4ADGA | ?134.28 |
| SKF7009ACD/P4ADGB | ?107.85 |
| SKF7009ACD/P4ATBTA | ?155.42 |
| SKF7009ACDGA/P4A | ?6.24 |
| SKF7009ACDGB/P4A | ?136.66 |
| SKF7009ACEGA/P4A | ?125.97 |
| SKF7009ACEGB/P4A | ?14.74 |
| SKF7009CD/P4ADGA | ?115.39 |
| SKF7009CD/P4ADGB | ?15.46 |
| SKF7009CD/P4ATBTA | ?179.24 |
| SKF7009CDGB/P4A | ?189.93 |
| SKF7009CEGA/P4A | ?94.65 |
| SKF7009CD/P4AQBCA | ?98.78 |
| SKF7009CE/P4ADGA | ?89.56 |
| SKF7009CDGA/P4A | ?123.49 |
| SKF71809ACD/P4DGB | ?176.77 |
| SKF71809ACD/P4DGA | ?42.93 |
| Liebherr R924EW982751901 | ?162.62 |
| Liebherr A944C Li933628601 | ?160.85 |
| Liebherr LH60 C933628601 | ?119.05 |
| Liebherr LH60 CHR933628601 | ?144.75 |
| Liebherr LH60 M933628601 | ?115.34 |
| Liebherr LH60 MHR933628601 | ?88.85 |
| Liebherr LH60 MT933628601 | ?34.57 |
| Liebherr R944C Li933628601 | ?36.13 |
| Liebherr R944933628601 | ?76.46 |
| Liebherr R944B982752101 | ?28.88 |
| Liebherr R944982752101 | ?164.28 |
| Liebherr A944B Li982752101 | ?74.95 |
| Liebherr A944 Li982752101 | ?182.03 |
| Liebherr R934982752101 | ?154.73 |
| Liebherr A934 Li982752101 | ?35.31 |
| Liebherr R904982751301 | ?109.49 |
| Liebherr A904 Li982751301 | ?85.96 |
| Liebherr A900B Li982751301 | ?149.97 |
| Liebherr R900B Li982751301 | ?91.24 |
| Liebherr R900 B982751301 | ?171.58 |
| Liebherr A900 B982751301 | ?99.32 |
| Liebherr A316 Li982751301 | ?189.76 |
| Liebherr A316 Li982751301 | ?70.67 |
| Liebherr A314 Li982751301 | ?52.33 |

| | |
|---|---------|
| Liebherr R914 compact90020576 | ?132.60 |
| Liebherr R922 XLC90205146 | ?97.58 |
| Liebherr R922 SLC90205146 | ?47.21 |
| Liebherr R922 NLC90205146 | ?149.03 |
| Liebherr R922 LC90205146 | ?110.40 |
| Liebherr LH26 M90020064 | ?193.88 |
| Liebherr LH26 EC90020064 | ?106.32 |
| Liebherr LH24 M90020064 | ?88.30 |
| Liebherr LH22 M90020064 | ?182.48 |
| Liebherr LH22 C90020064 | ?39.75 |
| Liebherr R944C Li969331201 | ?132.55 |
| Liebherr R944C TU969331201 | ?71.95 |
| Liebherr R934T982869101 | ?99.11 |
| Liebherr R904C90005811 | ?177.72 |
| Liebherr A904C Li90005811 | ?158.05 |
| Standard 5192.25.1800.990.41.1502 | ?192.27 |
| Standard 5161.36.1700.890.11.1503 | ?76.40 |
| Standard 5161.36.1700.891.41.1503 | ?136.06 |
| Standard 591.35.1704.990.11.1502 | ?114.69 |
| Standard 591.35.1704.991.41.1502 | ?181.26 |
| Standard 5192.20.1800.990.41.1502 | ?77.33 |
| Standard 562.50.1800.001.49.1504 | ?49.97 |
| Standard 5162.36.1800.890.11.1503 | ?125.96 |
| Standard 5162.36.1800.891.41.1503 | ?146.66 |
| Standard 5161.28.1700.890.11.1503 | ?71.43 |
| Standard 5161.28.1700.891.21.1503 | ?181.45 |
| Standard 512.30.1800.000.11.1503 | ?57.70 |
| Standard 512.30.1800.001.41.1503 | ?104.96 |
| Standard 592.35.1802.990.11.1502 | ?98.37 |
| Standard 592.35.1802.991.41.1502 | ?18.68 |
| Standard 592.30.1799.990.11.1502 | ?53.73 |
| Standard 592.30.1799.991.21.1502 | ?139.06 |
| Standard 511.30.1734.000.11.1503 | ?77.95 |
| Standard 511.30.1734.001.41.1503 | ?52.72 |
| Standard 5191.25.1800.990.41.1502 | ?159.45 |
| Standard 511.35.1750.700.11.1503 | ?25.66 |
| Standard 511.35.1750.701.41.1503 | ?178.48 |
| Standard 5161.36.1800.891.41.1503 | ?120.80 |
| Standard 5161.36.1800.890.11.1503 | ?4.99 |
| Standard 591.35.1802.990.11.1502 | ?186.45 |
| Standard 591.35.1802.991.41.1502 | ?103.92 |
| Standard 5162.36.1900.890.11.1503 | ?102.97 |
| Standard 5162.36.1900.891.41.1503 | ?56.25 |
| Standard 5191.20.1800.990.41.1502 | ?138.63 |
| Standard 591.30.1799.990.11.1502 | ?35.69 |
| Standard 591.30.1799.991.21.1502 | ?199.41 |

| | |
|---|---------|
| Standard 561.40.1800.013.19.1503 | ?50.06 |
| Standard 561.40.1800.014.29.1503 | ?180.27 |
| Standard 592.35.1900.990.11.1502 | ?65.95 |
| Standard 592.35.1900.991.41.1502 | ?54.85 |
| Standard 511.25.1800.000.11.1503 | ?2.70 |
| Standard 511.25.1800.001.41.1503 | ?78.62 |
| Standard 512.35.1960.400.11.1503 | ?164.71 |
| Standard 512.35.1960.401.41.1503 | ?13.33 |
| Standard 5192.25.2000.990.41.1502 | ?22.62 |
| Standard 561.50.1900.001.49.1504 | ?56.46 |
| Standard 5161.36.1900.890.11.1503 | ?53.72 |
| Standard 5161.36.1900.891.41.1503 | ?186.82 |
| Standard 591.35.1900.990.11.1502 | ?92.67 |
| Standard 591.35.1900.991.41.1502 | ?178.26 |
| Standard 5162.40.2000.890.11.1503 | ?106.31 |
| Standard 5162.40.2000.891.41.1503 | ?105.47 |
| Standard 592.40.2003.991.41.1502 | ?183.84 |
| Standard 592.40.2003.990.11.1502 | ?150.89 |
| Standard 5192.20.2000.990.41.1502 | ?117.86 |
| Standard 512.30.1995.000.11.1503 | ?39.83 |
| Standard 512.30.1995.001.41.1503 | ?145.02 |
| Standard 562.50.2000.001.49.1504 | ?99.55 |
| Liebherr A912 Li982706001 | ?112.24 |
| Liebherr A922 Li982706001 | ?123.76 |
| Liebherr R912 Li982706001 | ?70.37 |
| Liebherr R922 Li982706001 | ?134.10 |
| Liebherr R964982720001 | ?186.79 |
| Liebherr R964B982720001 | ?77.51 |
| Liebherr R964C982720001 | ?196.89 |
| Liebherr R974982757401 | ?158.53 |
| Liebherr R964 Li982811501 | ?109.89 |
| Liebherr R964982811501 | ?129.95 |
| Liebherr R964B982811501 | ?17.88 |
| Liebherr R942 LI982855501 | ?142.69 |
| Liebherr A308982882001 | ?186.39 |
| Liebherr A310982882001 | ?41.88 |
| Liebherr R308982882001 | ?16.70 |
| Liebherr R310982882001 | ?112.44 |
| Liebherr A954B Li983088401 | ?171.59 |
| Liebherr A954 Li983088401 | ?71.13 |
| Liebherr R974982736001 | ?66.70 |
| Liebherr R974B982736001 | ?123.27 |
| Liebherr A932 Li982855001 | ?46.57 |
| Liebherr R932 Li982855001 | ?124.11 |
| Liebherr R932 Li T982855001 | ?46.99 |
| Liebherr R932 Li TR982855001 | ?189.74 |

| | |
|---|---------|
| Liebherr R934982855001 | ?66.76 |
| Liebherr A308982853501 | ?16.10 |
| Liebherr R308982853501 | ?57.22 |
| Liebherr A310982853501 | ?21.17 |
| Liebherr R310982853501 | ?177.61 |
| Liebherr A312982853501 | ?6.91 |
| Liebherr A312 Li982853501 | ?42.18 |
| Liebherr A312 Li TCD982853501 | ?69.37 |
| Liebherr R312982853501 | ?42.22 |
| Liebherr A934B Li933816501 | ?68.21 |
| Liebherr A934C Li933816501 | ?129.62 |
| Liebherr R934B933816501 | ?18.37 |
| Liebherr R934C933816501 | ?14.05 |
| Liebherr R954982752701 | ?183.87 |
| Liebherr R954B982752701 | ?19.89 |
| Liebherr A954B Li982752701 | ?11.20 |
| Liebherr A914B Li982751901 | ?33.76 |
| Liebherr A914C li982751901 | ?166.92 |
| Liebherr A924B Li982751901 | ?183.63 |
| Liebherr A924C Li982751901 | ?191.57 |
| Liebherr R914 EW982751901 | ?162.18 |
| Liebherr R914HDS982751901 | ?191.82 |
| Liebherr R914HDSL982751901 | ?31.55 |
| Liebherr R914STD982751901 | ?44.91 |
| Standard 512.25.1600.000.11.1503 | ?5.41 |
| Standard 512.25.1600.001.21.1503 | ?12.60 |
| Standard 592.30.1607.990.11.1502 | ?187.45 |
| Standard 592.30.1607.991.21.1502 | ?57.59 |
| Standard 512.30.1630.000.11.1503 | ?107.24 |
| Standard 512.30.1630.001.41.1503 | ?27.58 |
| Standard 562.30.1600.000.11.1504 | ?3.98 |
| Standard 562.30.1600.001.21.1504 | ?71.10 |
| Standard 5191.20.1600.990.41.1502 | ?76.43 |
| Standard 5162.36.1700.890.11.1503 | ?155.46 |
| Standard 5162.36.1700.891.41.1503 | ?52.27 |
| Standard 591.30.1607.990.11.1502 | ?29.45 |
| Standard 591.30.1607.991.21.1502 | ?137.31 |
| Standard 561.40.1600.009.29.1503 | ?67.84 |
| Standard 561.40.1600.008.19.1503 | ?88.94 |
| Standard 5161.28.1600.890.11.1503 | ?30.59 |
| Standard 5161.28.1600.891.21.1503 | ?49.64 |
| Standard 592.35.1704.990.11.1502 | ?92.59 |
| Standard 592.35.1704.991.41.1502 | ?150.55 |
| Standard 562.40.1700.007.19.1503 | ?171.15 |
| Standard 562.40.1700.008.29.1503 | ?155.68 |
| Standard 5162.28.1700.890.11.1503 | ?114.95 |

| | |
|---|---------|
| Standard 5162.28.1700.891.21.1503 | ?159.46 |
| Standard 5162.25.1180.890.11.1503 | ?48.35 |
| Standard 5162.25.1180.891.21.1503 | ?174.67 |
| Standard 560.20.1094.500.01.1503 | ?101.54 |
| Standard 561.20.1094.500.01.1503 | ?54.08 |
| Standard 591.25.1154.990.11.1503 | ?71.74 |
| Standard 591.25.1154.991.21.1503 | ?133.02 |
| Standard 560.20.1094.575.01.1403 | ?196.21 |
| Standard 561.20.1094.575.01.1403 | ?66.98 |
| Standard 5192.20.1250.990.41.1502 | ?115.28 |
| Standard 591.20.1146.990.11.1503 | ?109.30 |
| Standard 591.20.1146.991.21.1503 | ?110.53 |
| Standard 560.25.1155.500.11.1503 | ?161.11 |
| Standard 561.25.1155.500.11.1503 | ?170.84 |
| Standard 561.25.1155.575.11.1403 | ?160.18 |
| Standard 561.30.1180.001.21.1504 | ?7.93 |
| Standard 561.30.1180.000.11.1504 | ?88.77 |
| Standard 5161.25.1180.890.11.1503 | ?174.23 |
| Standard 5161.25.1180.891.21.1503 | ?47.53 |
| Standard 562.30.1250.000.11.1504 | ?98.72 |
| Standard 562.30.1250.001.21.1504 | ?123.01 |
| Standard 592.20.1246.990.11.1503 | ?164.94 |
| Standard 592.20.1246.991.21.1503 | ?191.93 |
| Standard 5162.25.1250.890.11.1503 | ?134.79 |
| Standard 5162.25.1250.891.21.1503 | ?26.65 |
| Standard 511.25.1200.600.11.1503 | ?49.64 |
| Standard 511.25.1200.601.21.1503 | ?131.78 |
| Standard 5191.20.1250.990.41.1502 | ?83.08 |
| Standard 5281.30.1200.013 Type 110/1400.1 | ?95.81 |
| Standard 5280.30.1200.013 Type 110/1400. | ?57.22 |
| Standard 5280.30.1275.013 Type 110/1400. | ?103.52 |
| Standard 5281.30.1275.013 Type 110/1400.1 | ?177.03 |
| Standard 562.25.1255.575.11.1403 | ?149.08 |
| Standard 562.25.1255.500.11.1503 | ?160.93 |
| Standard 5282.30.1275.013 Type 110/1400.2 | ?124.41 |
| Standard 5282.30.1200.013 Type 110/1400.2 | ?16.71 |
| Standard 592.25.1310.990.11.1503 | ?64.06 |
| Standard 592.25.1310.991.21.1503 | ?126.44 |
| Standard 591.20.1246.990.11.1503 | ?63.02 |
| Standard 591.20.1246.991.21.1503 | ?200.15 |
| Standard 5161.25.1250.890.11.1503 | ?84.30 |
| Standard 5161.25.1250.891.21.1503 | ?48.57 |
| Standard 511.20.1220.000.11.1504 | ?134.56 |
| Standard 511.20.1220.001.21.1504 | ?2.45 |
| Standard 5161.25.1320.891.21.1503 | ?68.22 |
| Standard 5162.25.1320.890.11.1503 | ?19.76 |

| | |
|---|---------|
| Standard 5162.25.1320.891.21.1503 | ?146.33 |
| Standard 561.25.1250.101.21.1504 | ?175.64 |
| Standard 561.25.1250.100.11.1504 | ?41.54 |
| Standard 560.25.1255.500.11.1503 | ?20.50 |
| Standard 561.25.1255.500.11.1503 | ?59.37 |
| Standard 560.25.1255.575.11.1403 | ?76.44 |
| Standard 561.25.1255.575.11.1403 | ?4.16 |
| Standard 5192.20.1400.990.41.1502 | ?39.35 |
| Standard 512.30.1381.000.11.1503 | ?123.25 |
| Standard 512.30.1381.001.41.1503 | ?140.77 |
| Standard 591.25.1310.990.11.1503 | ?28.46 |
| Standard 591.25.1310.991.21.1503 | ?172.87 |
| Standard 512.25.1360.601.21.1503 | ?106.94 |
| Standard 512.25.1360.600.11.1503 | ?196.58 |
| Standard 5162.28.1400.890.11.1503 | ?72.44 |
| Standard 5162.28.1400.891.21.1503 | ?53.90 |
| Standard 5281.30.1300.013 Type 110/1500.1 | ?11.55 |
| Standard 5280.30.1300.013 Type 110/1500. | ?3.59 |
| Standard 5280.30.1375.013 Type 110/1500. | ?48.67 |
| Standard 5281.30.1375.013 Type 110/1500.1 | ?22.95 |
| Standard 561.30.1320.001.21.1504 | ?190.82 |
| Standard 561.30.1320.000.11.1504 | ?49.91 |
| Standard 5161.25.1320.890.11.1503 | ?72.68 |
| Standard 512.20.1360.000.11.1504 | ?183.38 |
| Standard 512.20.1360.001.21.1504 | ?100.65 |
| Standard 562.25.1355.575.11.1403 | ?11.00 |
| Standard 562.25.1355.500.11.1503 | ?144.96 |
| Standard 5282.30.1375.013 Type 110/1500.2 | ?181.94 |
| Standard 5282.30.1300.013 Type 110/1500.2 | ?87.52 |
| Standard 592.30.1415.990.11.1502 | ?157.31 |
| Standard 592.30.1415.991.21.1502 | ?24.57 |
| Standard 562.30.1400.000.11.1504 | ?149.50 |
| Standard 562.30.1400.001.21.1504 | ?132.27 |
| Standard 5191.20.1400.990.41.1502 | ?105.00 |
| Standard 560.25.1355.500.11.1503 | ?31.23 |
| Standard 561.25.1355.500.11.1503 | ?62.48 |
| Standard 560.25.1355.575.11.1403 | ?143.40 |
| Standard 561.25.1355.575.11.1403 | ?168.36 |
| Standard 561.40.1400.001.29.1504 | ?185.63 |
| Standard 561.40.1400.000.19.1504 | ?84.01 |
| Standard 5161.28.1400.890.11.1503 | ?165.26 |
| Standard 5161.28.1400.891.21.1503 | ?89.76 |
| Standard 591.30.1415.990.11.1502 | ?92.27 |
| Standard 591.30.1415.991.21.1502 | ?187.57 |
| Standard 5281.30.1400.013 Type 110/1600.1 | ?49.47 |
| Standard 5280.30.1400.013 Type 110/1600. | ?129.65 |

| | |
|---|---------|
| Standard 511.20.1385.000.11.1504 | ?95.37 |
| Standard 511.20.1385.001.21.1504 | ?27.69 |
| Standard 5280.30.1475.013 Type 110/1600. | ?68.29 |
| Standard 5281.30.1475.013 Type 110/1600.1 | ?75.38 |
| Standard 562.40.1500.000.19.1504 | ?99.03 |
| Standard 562.40.1500.001.29.1504 | ?56.41 |
| Standard 5162.28.1500.890.11.1503 | ?175.40 |
| Standard 5162.28.1500.891.21.1503 | ?59.95 |
| Standard 5282.30.1475.013 Type 110/1600.2 | ?82.92 |
| Standard 5282.30.1400.013 Type 110/1600.2 | ?162.40 |
| Standard 562.25.1455.575.11.1403 | ?53.69 |
| Standard 562.25.1455.500.11.1503 | ?79.08 |
| Standard 511.30.1440.190.11.1503 | ?97.38 |
| Standard 511.30.1440.191.41.1503 | ?2.54 |
| Standard 592.25.1502.990.11.1503 | ?170.24 |
| Standard 592.25.1502.991.21.1503 | ?155.01 |
| Standard 560.25.1455.500.11.1503 | ?3.29 |
| Standard 561.25.1455.500.11.1503 | ?111.35 |
| Standard 560.25.1455.575.11.1403 | ?98.52 |
| Standard 561.25.1455.575.11.1403 | ?172.99 |
| Standard 511.25.1461.000.11.1503 | ?77.71 |
| Standard 511.25.1461.001.21.1503 | ?194.59 |
| Standard 5161.28.1500.890.11.1503 | ?80.76 |
| Standard 5161.28.1500.891.21.1503 | ?21.52 |
| Standard 591.25.1502.990.11.1503 | ?116.35 |
| Standard 591.25.1502.991.21.1503 | ?29.49 |
| Standard 5192.20.1600.990.41.1502 | ?32.09 |
| Standard 5162.28.1600.890.11.1503 | ?151.71 |
| Standard 5162.28.1600.891.21.1503 | ?85.51 |
| Standard 561.30.1500.201.21.1523 | ?6.41 |
| Standard 561.30.1500.200.11.1504 | ?28.32 |
| Standard 562.25.0886.801.21.1504 | ?115.30 |
| Standard 560.25.1055.500.11.1503 | ?189.72 |
| Standard 561.25.0855.500.11.1503 | ?53.39 |
| Standard 560.25.0855.575.11.1403 | ?180.84 |
| Standard 561.25.0855.575.11.1403 | ?19.97 |
| Standard 560.20.0844.500.01.1503 | ?46.37 |
| Standard 561.20.0844.500.01.1503 | ?83.51 |
| Standard 561.20.0844.575.01.1403 | ?101.86 |
| Standard 512.20.0895.000.11.1504 | ?179.11 |
| Standard 512.20.0895.001.21.1504 | ?100.00 |
| Standard 562.25.0886.106.11.1504 | ?130.01 |
| Standard 562.25.0886.109.21.1504 | ?74.20 |
| Standard 5161.25.0886.891.21.1503 | ?109.90 |
| Standard 5281.30.0900.013 Type 110/1100.1 | ?109.36 |
| Standard 5280.30.0900.013 Type 110/1100. | ?31.90 |

| | |
|---|---------|
| Standard 5281.30.0975.013 Type 110/1100.1 | ?21.02 |
| Standard 5280.30.0975.013 Type 110/1100. | ?125.41 |
| Standard 562.25.0955.575.11.1403 | ?27.87 |
| Standard 562.25.0955.500.11.1503 | ?167.63 |
| Standard 5282.30.0975.013 Type 110/1100.2 | ?169.76 |
| Standard 5282.30.0900.013 Type 110/1100.2 | ?190.74 |
| Standard 5231.20.0900.013 Type 21/1050.1 | ?47.61 |
| Standard 5231.20.0900.503 Type 21/1050.1 | ?18.24 |
| Standard 5230.20.0900.013 Type 21/1050. | ?112.55 |
| Standard 5230.20.0900.503 Type 21/1050. | ?115.45 |
| Standard 5231.21.0975.013 Type 21/1050.1 | ?25.30 |
| Standard 5230.21.0975.013 Type 21/1050. | ?20.57 |
| Standard 5161.25.0980.890.11.1503 | ?39.39 |
| Standard 5162.25.0980.890.11.1503 | ?181.38 |
| Standard 5162.25.0980.891.21.1503 | ?70.83 |
| Standard 5232.21.0975.013 Type 21/1050.2 | ?134.84 |
| Standard 5232.20.0900.013 Type 21/1050.2 | ?57.57 |
| Standard 5232.20.0900.503 Type 21/1050.2 | ?12.95 |
| Standard 562.20.0944.575.01.1403 | ?74.53 |
| Standard 562.20.0944.500.01.1503 | ?11.08 |
| Standard 592.20.1006.990.11.1503 | ?116.84 |
| Standard 592.20.1006.991.21.1503 | ?56.26 |
| Standard 560.25.0855.500.11.1503 | ?122.95 |
| Standard 561.25.0955.500.11.1503 | ?94.40 |
| Standard 560.25.0955.575.11.1403 | ?105.33 |
| Standard 561.25.0955.575.11.1403 | ?136.11 |
| Standard 561.25.0980.107.11.1504 | ?14.79 |
| Standard 560.20.0944.500.01.1503 | ?46.99 |
| Standard 561.20.0944.500.01.1503 | ?90.44 |
| Standard 560.20.0844.575.01.1403 | ?70.43 |
| Standard 560.20.0944.575.01.1403 | ?30.98 |
| Standard 561.20.0944.575.01.1403 | ?72.21 |
| Standard 5161.25.0980.891.21.1503 | ?74.38 |
| Standard 561.25.0980.108.21.1504 | ?130.91 |
| Standard 561.25.0980.890.11.1503 | ?11.19 |
| Standard 561.25.0980.891.21.1503 | ?136.87 |
| Standard 591.20.1006.990.11.1503 | ?49.27 |
| Standard 591.20.1006.991.21.1503 | ?61.72 |
| Standard 511.20.0971.000.11.1504 | ?53.56 |
| Standard 511.20.0971.001.21.1504 | ?10.68 |
| Standard 5281.30.1000.013 Type 110/1200.1 | ?82.91 |
| Standard 5280.30.1000.013 Type 110/1200. | ?74.53 |
| Standard 5280.30.1075.013 Type 110/1200. | ?111.28 |
| Standard 5281.30.1075.013 Type 110/1200.1 | ?16.51 |
| Standard 562.25.1055.575.11.1403 | ?132.33 |
| Standard 562.25.1055.500.11.1503 | ?119.99 |

| | |
|---|---------|
| Standard 5282.30.1075.013 Type 110/1200.2 | ?181.23 |
| Standard 5282.30.1000.013 Type 110/1200.2 | ?12.75 |
| Standard 5161.25.1077.890.11.1503 | ?197.59 |
| Standard 5162.25.1077.890.11.1503 | ?82.87 |
| Standard 5162.25.1077.891.21.1503 | ?193.78 |
| Standard 560.25.0955.500.11.1503 | ?143.27 |
| Standard 562.25.1077.891.21.1503 | ?174.52 |
| Standard 561.25.1055.500.11.1503 | ?72.76 |
| Standard 560.25.1055.575.11.1403 | ?23.72 |
| Standard 560.25.1155.575.11.1403 | ?111.00 |
| Standard 561.25.1055.575.11.1403 | ?30.64 |
| Standard 512.20.1085.000.11.1504 | ?91.63 |
| Standard 512.20.1085.001.21.1504 | ?194.98 |
| Standard 562.25.1077.308.11.1504 | ?105.00 |
| Standard 562.25.1077.890.11.1503 | ?4.16 |
| Standard 562.25.1077.304.21.1504 | ?147.26 |
| Standard 562.30.1120.000.11.1504 | ?8.59 |
| Standard 562.30.1120.001.21.1504 | ?80.99 |
| Standard 5162.25.1120.890.11.1503 | ?144.11 |
| Standard 5162.25.1120.891.21.1503 | ?176.53 |
| Standard 592.25.1154.990.11.1503 | ?142.10 |
| Standard 592.25.1154.991.21.1503 | ?148.46 |
| Standard 5161.25.1077.891.21.1503 | ?93.14 |
| Standard 5230.20.1000.013 Type 21/1200. | ?83.91 |
| Standard 5231.20.1000.013 Type 21/1200.1 | ?154.41 |
| Standard 5230.20.1000.503 Type 21/1200. | ?172.74 |
| Standard 5231.20.1000.503 Type 21/1200.1 | ?143.40 |
| Standard 5230.21.1075.013 Type 21/1200. | ?168.61 |
| Standard 5231.21.1075.013 Type 21/1200.1 | ?39.10 |
| Standard 5232.21.1075.013 Type 21/1200.2 | ?154.43 |
| Standard 5232.20.1000.013 Type 21/1200.2 | ?82.69 |
| Standard 5232.20.1000.503 Type 21/1200.2 | ?155.88 |
| Standard 562.20.1094.575.01.1403 | ?76.79 |
| Standard 562.20.1094.500.01.1503 | ?34.22 |
| Standard 592.20.1146.990.11.1503 | ?163.87 |
| Standard 592.20.1146.991.21.1503 | ?138.62 |
| Standard 5281.30.1100.013 Type 110/1300.1 | ?45.93 |
| Standard 5280.30.1100.013 Type 110/1300. | ?71.68 |
| Standard 5280.30.1175.013 Type 110/1300. | ?191.79 |
| Standard 5281.30.1175.013 Type 110/1300.1 | ?157.95 |
| Standard 5161.25.1120.890.11.1503 | ?77.60 |
| Standard 5161.25.1120.891.21.1503 | ?54.79 |
| Standard 562.25.1155.575.11.1403 | ?8.33 |
| Standard 562.25.1155.500.11.1503 | ?106.77 |
| Standard 5282.30.1175.013 Type 110/1300.2 | ?134.42 |
| Standard 5282.30.1100.013 Type 110/1300.2 | ?40.57 |

| | |
|---|---------|
| Standard 561.25.1120.001.21.1504 | ?148.17 |
| Standard 561.25.1120.000.11.1504 | ?176.78 |
| Standard 562.25.1180.000.11.1504 | ?114.53 |
| Standard 562.25.1180.001.21.1504 | ?188.36 |
| Standard 5162.25.0886.890.11.1503 | ?186.39 |
| Standard 5162.25.0886.891.21.1503 | ?144.78 |
| Standard 562.25.0886.800.11.1504 | ?13.15 |
| Standard 560.30.0550.100.11.1504 | ?132.09 |
| Standard 562.20.0560.000.11.1503 | ?30.50 |
| Standard 562.20.0560.001.21.1503 | ?125.41 |
| Standard 5162.16.0560.891.21.1503 | ?6.33 |
| Standard 560.25.0555.000.11.1504 | ?55.13 |
| Standard 560.20.0544.500.01.1503 | ?125.32 |
| Standard 561.20.0544.500.01.1503 | ?121.64 |
| Standard 560.20.0544.575.01.1403 | ?137.33 |
| Standard 561.20.0544.575.01.1403 | ?190.05 |
| Standard 5161.20.0560.890.11.1503 | ?24.95 |
| Standard 5161.20.0560.891.21.1503 | ?33.43 |
| Standard 561.20.0560.101.21.1503 | ?178.73 |
| Standard 561.20.0560.100.11.1503 | ?21.90 |
| Standard 5161.16.0560.890.11.1503 | ?185.36 |
| Standard 5161.16.0560.891.21.1503 | ?124.89 |
| Standard 5162.20.0630.890.11.1503 | ?66.06 |
| Standard 5162.20.0630.891.21.1503 | ?26.47 |

Maximum retail price list

Bearings and units. Maintenance procedures. Sealing ... Maximum retail price list for For imported SKF industrial products.

SKF bearings price list 2019 - YouTube

The bearing itself and the form of the raceway of SKF Explorer series is optimized so as to

improve the ... SKF bearings price list 2019.YouTube · North Bearings · May 23, 2019

Maximum retail price list

Maximum retail price list for imported SKF industrial products. (Not to be photocopied and/or given to others without permission of the issuing authority).

Bearing Manufacturers Retail Price Lists

Manufacturers Price Lists are provided for information only. Midland Bearings stocks over 15 million items stock, which include SKF, INA and FAG bearings.

Maximum retail price list

Apr 1, 2018 — Spherical roller bearings and cylindrical roller bearings. Effective from ...
Maximum retail price list for SKF domestic industrial products.