

## Tapered roller bearing 31330XJ2-SKF - 31330-X-J2-SKF

<https://www.123bearing.eu/bearing-housing/roller-bearing/tapered/31330-x-j2-skf>

Dimensions d'encombrement			Charges de base		Vitesses de base		Désignation
d	D	T	C	C <sub>0</sub>	Vitesse de référence	Vitesse limite	* Roulement SKF Explorer
mm				kN	tr/min		
150	320	82	781	1020	1400	2000	31330 XJ2

  

Technical drawing showing dimensions: d=150, D=320, T=82, C=50, r1=20, r2=5, r3=75, r4=234, r5=90, r6=90, r7=90, r8=90, r9=90, r10=90, r11=90, r12=90, r13=90, r14=90, r15=90, r16=90, r17=90, r18=90, r19=90, r20=90, r21=90, r22=90, r23=90, r24=90, r25=90, r26=90, r27=90, r28=90, r29=90, r30=90, r31=90, r32=90, r33=90, r34=90, r35=90, r36=90, r37=90, r38=90, r39=90, r40=90, r41=90, r42=90, r43=90, r44=90, r45=90, r46=90, r47=90, r48=90, r49=90, r50=90, r51=90, r52=90, r53=90, r54=90, r55=90, r56=90, r57=90, r58=90, r59=90, r60=90, r61=90, r62=90, r63=90, r64=90, r65=90, r66=90, r67=90, r68=90, r69=90, r70=90, r71=90, r72=90, r73=90, r74=90, r75=90, r76=90, r77=90, r78=90, r79=90, r80=90, r81=90, r82=90, r83=90, r84=90, r85=90, r86=90, r87=90, r88=90, r89=90, r90=90, r91=90, r92=90, r93=90, r94=90, r95=90, r96=90, r97=90, r98=90, r99=90, r100=90, r101=90, r102=90, r103=90, r104=90, r105=90, r106=90, r107=90, r108=90, r109=90, r110=90, r111=90, r112=90, r113=90, r114=90, r115=90, r116=90, r117=90, r118=90, r119=90, r120=90, r121=90, r122=90, r123=90, r124=90, r125=90, r126=90, r127=90, r128=90, r129=90, r130=90, r131=90, r132=90, r133=90, r134=90, r135=90, r136=90, r137=90, r138=90, r139=90, r140=90, r141=90, r142=90, r143=90, r144=90, r145=90, r146=90, r147=90, r148=90, r149=90, r150=90, r151=90, r152=90, r153=90, r154=90, r155=90, r156=90, r157=90, r158=90, r159=90, r160=90, r161=90, r162=90, r163=90, r164=90, r165=90, r166=90, r167=90, r168=90, r169=90, r170=90, r171=90, r172=90, r173=90, r174=90, r175=90, r176=90, r177=90, r178=90, r179=90, r180=90, r181=90, r182=90, r183=90, r184=90, r185=90, r186=90, r187=90, r188=90, r189=90, r190=90, r191=90, r192=90, r193=90, r194=90, r195=90, r196=90, r197=90, r198=90, r199=90, r200=90, r201=90, r202=90, r203=90, r204=90, r205=90, r206=90, r207=90, r208=90, r209=90, r210=90, r211=90, r212=90, r213=90, r214=90, r215=90, r216=90, r217=90, r218=90, r219=90, r220=90, r221=90, r222=90, r223=90, r224=90, r225=90, r226=90, r227=90, r228=90, r229=90, r230=90, r231=90, r232=90, r233=90, r234=90, r235=90, r236=90, r237=90, r238=90, r239=90, r240=90, r241=90, r242=90, r243=90, r244=90, r245=90, r246=90, r247=90, r248=90, r249=90, r250=90, r251=90, r252=90, r253=90, r254=90, r255=90, r256=90, r257=90, r258=90, r259=90, r260=90, r261=90, r262=90, r263=90, r264=90, r265=90, r266=90, r267=90, r268=90, r269=90, r270=90, r271=90, r272=90, r273=90, r274=90, r275=90, r276=90, r277=90, r278=90, r279=90, r280=90, r281=90, r282=90, r283=90, r284=90, r285=90, r286=90, r287=90, r288=90, r289=90, r290=90, r291=90, r292=90, r293=90, r294=90, r295=90, r296=90, r297=90, r298=90, r299=90, r300=90, r301=90, r302=90, r303=90, r304=90, r305=90, r306=90, r307=90, r308=90, r309=90, r310=90, r311=90, r312=90, r313=90, r314=90, r315=90, r316=90, r317=90, r318=90, r319=90, r320=90, r321=90, r322=90, r323=90, r324=90, r325=90, r326=90, r327=90, r328=90, r329=90, r330=90, r331=90, r332=90, r333=90, r334=90, r335=90, r336=90, r337=90, r338=90, r339=90, r340=90, r341=90, r342=90, r343=90, r344=90, r345=90, r346=90, r347=90, r348=90, r349=90, r350=90, r351=90, r352=90, r353=90, r354=90, r355=90, r356=90, r357=90, r358=90, r359=90, r360=90, r361=90, r362=90, r363=90, r364=90, r365=90, r366=90, r367=90, r368=90, r369=90, r370=90, r371=90, r372=90, r373=90, r374=90, r375=90, r376=90, r377=90, r378=90, r379=90, r380=90, r381=90, r382=90, r383=90, r384=90, r385=90, r386=90, r387=90, r388=90, r389=90, r390=90, r391=90, r392=90, r393=90, r394=90, r395=90, r396=90, r397=90, r398=90, r399=90, r400=90, r401=90, r402=90, r403=90, r404=90, r405=90, r406=90, r407=90, r408=90, r409=90, r410=90, r411=90, r412=90, r413=90, r414=90, r415=90, r416=90, r417=90, r418=90, r419=90, r420=90, r421=90, r422=90, r423=90, r424=90, r425=90, r426=90, r427=90, r428=90, r429=90, r430=90, r431=90, r432=90, r433=90, r434=90, r435=90, r436=90, r437=90, r438=90, r439=90, r440=90, r441=90, r442=90, r443=90, r444=90, r445=90, r446=90, r447=90, r448=90, r449=90, r450=90, r451=90, r452=90, r453=90, r454=90, r455=90, r456=90, r457=90, r458=90, r459=90, r460=90, r461=90, r462=90, r463=90, r464=90, r465=90, r466=90, r467=90, r468=90, r469=90, r470=90, r471=90, r472=90, r473=90, r474=90, r475=90, r476=90, r477=90, r478=90, r479=90, r480=90, r481=90, r482=90, r483=90, r484=90, r485=90, r486=90, r487=90, r488=90, r489=90, r490=90, r491=90, r492=90, r493=90, r494=90, r495=90, r496=90, r497=90, r498=90, r499=90, r500=90, r501=90, r502=90, r503=90, r504=90, r505=90, r506=90, r507=90, r508=90, r509=90, r510=90, r511=90, r512=90, r513=90, r514=90, r515=90, r516=90, r517=90, r518=90, r519=90, r520=90, r521=90, r522=90, r523=90, r524=90, r525=90, r526=90, r527=90, r528=90, r529=90, r530=90, r531=90, r532=90, r533=90, r534=90, r535=90, r536=90, r537=90, r538=90, r539=90, r540=90, r541=90, r542=90, r543=90, r544=90, r545=90, r546=90, r547=90, r548=90, r549=90, r550=90, r551=90, r552=90, r553=90, r554=90, r555=90, r556=90, r557=90, r558=90, r559=90, r560=90, r561=90, r562=90, r563=90, r564=90, r565=90, r566=90, r567=90, r568=90, r569=90, r570=90, r571=90, r572=90, r573=90, r574=90, r575=90, r576=90, r577=90, r578=90, r579=90, r580=90, r581=90, r582=90, r583=90, r584=90, r585=90, r586=90, r587=90, r588=90, r589=90, r590=90, r591=90, r592=90, r593=90, r594=90, r595=90, r596=90, r597=90, r598=90, r599=90, r600=90, r601=90, r602=90, r603=90, r604=90, r605=90, r606=90, r607=90, r608=90, r609=90, r610=90, r611=90, r612=90, r613=90, r614=90, r615=90, r616=90, r617=90, r618=90, r619=90, r620=90, r621=90, r622=90, r623=90, r624=90, r625=90, r626=90, r627=90, r628=90, r629=90, r630=90, r631=90, r632=90, r633=90, r634=90, r635=90, r636=90, r637=90, r638=90, r639=90, r640=90, r641=90, r642=90, r643=90, r644=90, r645=90, r646=90, r647=90, r648=90, r649=90, r650=90, r651=90, r652=90, r653=90, r654=90, r655=90, r656=90, r657=90, r658=90, r659=90, r660=90, r661=90, r662=90, r663=90, r664=90, r665=90, r666=90, r667=90, r668=90, r669=90, r670=90, r671=90, r672=90, r673=90, r674=90, r675=90, r676=90, r677=90, r678=90, r679=90, r680=90, r681=90, r682=90, r683=90, r684=90, r685=90, r686=90, r687=90, r688=90, r689=90, r690=90, r691=90, r692=90, r693=90, r694=90, r695=90, r696=90, r697=90, r698=90, r699=90, r700=90, r701=90, r702=90, r703=90, r704=90, r705=90, r706=90, r707=90, r708=90, r709=90, r710=90, r711=90, r712=90, r713=90, r714=90, r715=90, r716=90, r717=90, r718=90, r719=90, r720=90, r721=90, r722=90, r723=90, r724=90, r725=90, r726=90, r727=90, r728=90, r729=90, r730=90, r731=90, r732=90, r733=90, r734=90, r735=90, r736=90, r737=90, r738=90, r739=90, r740=90, r741=90, r742=90, r743=90, r744=90, r745=90, r746=90, r747=90, r748=90, r749=90, r750=90, r751=90, r752=90, r753=90, r754=90, r755=90, r756=90, r757=90, r758=90, r759=90, r760=90, r761=90, r762=90, r763=90, r764=90, r765=90, r766=90, r767=90, r768=90, r769=90, r770=90, r771=90, r772=90, r773=90, r774=90, r775=90, r776=90, r777=90, r778=90, r779=90, r780=90, r781=90, r782=90, r783=90, r784=90, r785=90, r786=90, r787=90, r788=90, r789=90, r790=90, r791=90, r792=90, r793=90, r794=90, r795=90, r796=90, r797=90, r798=90, r799=90, r800=90, r801=90, r802=90, r803=90, r804=90, r805=90, r806=90, r807=90, r808=90, r809=90, r810=90, r811=90, r812=90, r813=90, r814=90, r815=90, r816=90, r817=90, r818=90, r819=90, r820=90, r821=90, r822=90, r823=90, r824=90, r825=90, r826=90, r827=90, r828=90, r829=90, r830=90, r831=90, r832=90, r833=90, r834=90, r835=90, r836=90, r837=90, r838=90, r839=90, r840=90, r841=90, r842=90, r843=90, r844=90, r845=90, r846=90, r847=90, r848=90, r849=90, r850=90, r851=90, r852=90, r853=90, r854=90, r855=90, r856=90, r857=90, r858=90, r859=90, r860=90, r861=90, r862=90, r863=90, r864=90, r865=90, r866=90, r867=90, r868=90, r869=90, r870=90, r871=90, r872=90, r873=90, r874=90, r875=90, r876=90, r877=90, r878=90, r879=90, r880=90, r881=90, r882=90, r883=90, r884=90, r885=90, r886=90, r887=90, r888=90, r889=90, r890=90, r891=90, r892=90, r893=90, r894=90, r895=90, r896=90, r897=90, r898=90, r899=90, r900=90, r901=90, r902=90, r903=90, r904=90, r905=90, r906=90, r907=90, r908=90, r909=90, r910=90, r911=90, r912=90, r913=90, r914=90, r915=90, r916=90, r917=90, r918=90, r919=90, r920=90, r921=90, r922=90, r923=90, r924=90, r925=90, r926=90, r927=90, r928=90, r929=90, r930=90, r931=90, r932=90, r933=90, r934=90, r935=90, r936=90, r937=90, r938=90, r939=90, r940=90, r941=90, r942=90, r943=90, r944=90, r945=90, r946=90, r947=90, r948=90, r949=90, r950=90, r951=90, r952=90, r953=90, r954=90, r955=90, r956=90, r957=90, r958=90, r959=90, r960=90, r961=90, r962=90, r963=90, r964=90, r965=90, r966=90, r967=90, r968=90, r969=90, r970=90, r971=90, r972=90, r973=90, r974=90, r975=90, r976=90, r977=90, r978=90, r979=90, r980=90, r981=90, r982=90, r983=90, r984=90, r985=90, r986=90, r987=90, r988=90, r989=90, r990=90, r991=90, r992=90, r993=90, r994=90, r995=90, r996=90, r997=90, r998=90, r999=90, r1000=90

### PRODUCT FEATURES

Brand	SKF
N° Ean13	3663952236780
Inside diameter	150 mm
Inside diameter	5.906" inch
Outside diameter	320 mm
Outside diameter	12.598" inch
Thickness	82 mm
Thickness	3.228" inch
Weight	27200 g
Packaging	1

[contact@123bearing.eu](mailto:contact@123bearing.eu)

+33 359 36 04 90

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