

# Rodamiento de rodillos cónicos 302/28-J2-SKF

302/28-J2-SKF

**LE BON ROULEMENT**

Principal dimensions		Basic load ratings	Fatigue load limit	Speed ratings	Mass	Designation	Dimension series to ISO 155 (ABMA)			
d	D	T	$C$	$C_0$	$P_{0.2}$	$P_{0.1}$	$n$			
mm	mm	mm	kN	kN	r/min	kg	—			
28	58	17,25	38	41,0	4,4	9 000	12 000	0,2	<b>302/28 J2</b>	2DC

  

Dimensions		Mounting and fillet dimensions										Calculation factors																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
d	d <sub>1</sub>	B	C	$r_{1,2}$	$r_{3,4}$	$r_{5,6}$	$r_{7,8}$	$r_{9,10}$	$r_{11,12}$	$r_{13,14}$	$r_{15,16}$	$r_{17,18}$	$r_{19,20}$	$r_{21,22}$	$r_{23,24}$	$r_{25,26}$	$r_{27,28}$	$r_{29,30}$	$r_{31,32}$	$r_{33,34}$	$r_{35,36}$	$r_{37,38}$	$r_{39,40}$	$r_{41,42}$	$r_{43,44}$	$r_{45,46}$	$r_{47,48}$	$r_{49,50}$	$r_{51,52}$	$r_{53,54}$	$r_{55,56}$	$r_{57,58}$	$r_{59,60}$	$r_{61,62}$	$r_{63,64}$	$r_{65,66}$	$r_{67,68}$	$r_{69,70}$	$r_{71,72}$	$r_{73,74}$	$r_{75,76}$	$r_{77,78}$	$r_{79,80}$	$r_{81,82}$	$r_{83,84}$	$r_{85,86}$	$r_{87,88}$	$r_{89,90}$	$r_{91,92}$	$r_{93,94}$	$r_{95,96}$	$r_{97,98}$	$r_{99,100}$	$r_{101,102}$	$r_{103,104}$	$r_{105,106}$	$r_{107,108}$	$r_{109,110}$	$r_{111,112}$	$r_{113,114}$	$r_{115,116}$	$r_{117,118}$	$r_{119,120}$	$r_{121,122}$	$r_{123,124}$	$r_{125,126}$	$r_{127,128}$	$r_{129,130}$	$r_{131,132}$	$r_{133,134}$	$r_{135,136}$	$r_{137,138}$	$r_{139,140}$	$r_{141,142}$	$r_{143,144}$	$r_{145,146}$	$r_{147,148}$	$r_{149,150}$	$r_{151,152}$	$r_{153,154}$	$r_{155,156}$	$r_{157,158}$	$r_{159,160}$	$r_{161,162}$	$r_{163,164}$	$r_{165,166}$	$r_{167,168}$	$r_{169,170}$	$r_{171,172}$	$r_{173,174}$	$r_{175,176}$	$r_{177,178}$	$r_{179,180}$	$r_{181,182}$	$r_{183,184}$	$r_{185,186}$	$r_{187,188}$	$r_{189,190}$	$r_{191,192}$	$r_{193,194}$	$r_{195,196}$	$r_{197,198}$	$r_{199,200}$	$r_{201,202}$	$r_{203,204}$	$r_{205,206}$	$r_{207,208}$	$r_{209,210}$	$r_{211,212}$	$r_{213,214}$	$r_{215,216}$	$r_{217,218}$	$r_{219,220}$	$r_{221,222}$	$r_{223,224}$	$r_{225,226}$	$r_{227,228}$	$r_{229,230}$	$r_{231,232}$	$r_{233,234}$	$r_{235,236}$	$r_{237,238}$	$r_{239,240}$	$r_{241,242}$	$r_{243,244}$	$r_{245,246}$	$r_{247,248}$	$r_{249,250}$	$r_{251,252}$	$r_{253,254}$	$r_{255,256}$	$r_{257,258}$	$r_{259,260}$	$r_{261,262}$	$r_{263,264}$	$r_{265,266}$	$r_{267,268}$	$r_{269,270}$	$r_{271,272}$	$r_{273,274}$	$r_{275,276}$	$r_{277,278}$	$r_{279,280}$	$r_{281,282}$	$r_{283,284}$	$r_{285,286}$	$r_{287,288}$	$r_{289,290}$	$r_{291,292}$	$r_{293,294}$	$r_{295,296}$	$r_{297,298}$	$r_{299,300}$	$r_{301,302}$	$r_{303,304}$	$r_{305,306}$	$r_{307,308}$	$r_{309,310}$	$r_{311,312}$	$r_{313,314}$	$r_{315,316}$	$r_{317,318}$	$r_{319,320}$	$r_{321,322}$	$r_{323,324}$	$r_{325,326}$	$r_{327,328}$	$r_{329,330}$	$r_{331,332}$	$r_{333,334}$	$r_{335,336}$	$r_{337,338}$	$r_{339,340}$	$r_{341,342}$	$r_{343,344}$	$r_{345,346}$	$r_{347,348}$	$r_{349,350}$	$r_{351,352}$	$r_{353,354}$	$r_{355,356}$	$r_{357,358}$	$r_{359,360}$	$r_{361,362}$	$r_{363,364}$	$r_{365,366}$	$r_{367,368}$	$r_{369,370}$	$r_{371,372}$	$r_{373,374}$	$r_{375,376}$	$r_{377,378}$	$r_{379,380}$	$r_{381,382}$	$r_{383,384}$	$r_{385,386}$	$r_{387,388}$	$r_{389,390}$	$r_{391,392}$	$r_{393,394}$	$r_{395,396}$	$r_{397,398}$	$r_{399,400}$	$r_{401,402}$	$r_{403,404}$	$r_{405,406}$	$r_{407,408}$	$r_{409,410}$	$r_{411,412}$	$r_{413,414}$	$r_{415,416}$	$r_{417,418}$	$r_{419,420}$	$r_{421,422}$	$r_{423,424}$	$r_{425,426}$	$r_{427,428}$	$r_{429,430}$	$r_{431,432}$	$r_{433,434}$	$r_{435,436}$	$r_{437,438}$	$r_{439,440}$	$r_{441,442}$	$r_{443,444}$	$r_{445,446}$	$r_{447,448}$	$r_{449,450}$	$r_{451,452}$	$r_{453,454}$	$r_{455,456}$	$r_{457,458}$	$r_{459,460}$	$r_{461,462}$	$r_{463,464}$	$r_{465,466}$	$r_{467,468}$	$r_{469,470}$	$r_{471,472}$	$r_{473,474}$	$r_{475,476}$	$r_{477,478}$	$r_{479,480}$	$r_{481,482}$	$r_{483,484}$	$r_{485,486}$	$r_{487,488}$	$r_{489,490}$	$r_{491,492}$	$r_{493,494}$	$r_{495,496}$	$r_{497,498}$	$r_{499,500}$	$r_{501,502}$	$r_{503,504}$	$r_{505,506}$	$r_{507,508}$	$r_{509,510}$	$r_{511,512}$	$r_{513,514}$	$r_{515,516}$	$r_{517,518}$	$r_{519,520}$	$r_{521,522}$	$r_{523,524}$	$r_{525,526}$	$r_{527,528}$	$r_{529,530}$	$r_{531,532}$	$r_{533,534}$	$r_{535,536}$	$r_{537,538}$	$r_{539,540}$	$r_{541,542}$	$r_{543,544}$	$r_{545,546}$	$r_{547,548}$	$r_{549,550}$	$r_{551,552}$	$r_{553,554}$	$r_{555,556}$	$r_{557,558}$	$r_{559,560}$	$r_{561,562}$	$r_{563,564}$	$r_{565,566}$	$r_{567,568}$	$r_{569,570}$	$r_{571,572}$	$r_{573,574}$	$r_{575,576}$	$r_{577,578}$	$r_{579,580}$	$r_{581,582}$	$r_{583,584}$	$r_{585,586}$	$r_{587,588}$	$r_{589,590}$	$r_{591,592}$	$r_{593,594}$	$r_{595,596}$	$r_{597,598}$	$r_{599,600}$	$r_{601,602}$	$r_{603,604}$	$r_{605,606}$	$r_{607,608}$	$r_{609,610}$	$r_{611,612}$	$r_{613,614}$	$r_{615,616}$	$r_{617,618}$	$r_{619,620}$	$r_{621,622}$	$r_{623,624}$	$r_{625,626}$	$r_{627,628}$	$r_{629,630}$	$r_{631,632}$	$r_{633,634}$	$r_{635,636}$	$r_{637,638}$	$r_{639,640}$	$r_{641,642}$	$r_{643,644}$	$r_{645,646}$	$r_{647,648}$	$r_{649,650}$	$r_{651,652}$	$r_{653,654}$	$r_{655,656}$	$r_{657,658}$	$r_{659,660}$	$r_{661,662}$	$r_{663,664}$	$r_{665,666}$	$r_{667,668}$	$r_{669,670}$	$r_{671,672}$	$r_{673,674}$	$r_{675,676}$	$r_{677,678}$	$r_{679,680}$	$r_{681,682}$	$r_{683,684}$	$r_{685,686}$	$r_{687,688}$	$r_{689,690}$	$r_{691,692}$	$r_{693,694}$	$r_{695,696}$	$r_{697,698}$	$r_{699,700}$	$r_{701,702}$	$r_{703,704}$	$r_{705,706}$	$r_{707,708}$	$r_{709,710}$	$r_{711,712}$	$r_{713,714}$	$r_{715,716}$	$r_{717,718}$	$r_{719,720}$	$r_{721,722}$	$r_{723,724}$	$r_{725,726}$	$r_{727,728}$	$r_{729,730}$	$r_{731,732}$	$r_{733,734}$	$r_{735,736}$	$r_{737,738}$	$r_{739,740}$	$r_{741,742}$	$r_{743,744}$	$r_{745,746}$	$r_{747,748}$	$r_{749,750}$	$r_{751,752}$	$r_{753,754}$	$r_{755,756}$	$r_{757,758}$	$r_{759,760}$	$r_{761,762}$	$r_{763,764}$	$r_{765,766}$	$r_{767,768}$	$r_{769,770}$	$r_{771,772}$	$r_{773,774}$	$r_{775,776}$	$r_{777,778}$	$r_{779,780}$	$r_{781,782}$	$r_{783,784}$	$r_{785,786}$	$r_{787,788}$	$r_{789,790}$	$r_{791,792}$	$r_{793,794}$	$r_{795,796}$	$r_{797,798}$	$r_{799,800}$	$r_{801,802}$	$r_{803,804}$	$r_{805,806}$	$r_{807,808}$	$r_{809,810}$	$r_{811,812}$	$r_{813,814}$	$r_{815,816}$	$r_{817,818}$	$r_{819,820}$	$r_{821,822}$	$r_{823,824}$	$r_{825,826}$	$r_{827,828}$	$r_{829,830}$	$r_{831,832}$	$r_{833,834}$	$r_{835,836}$	$r_{837,838}$	$r_{839,840}$	$r_{841,842}$	$r_{843,844}$	$r_{845,846}$	$r_{847,848}$	$r_{849,850}$	$r_{851,852}$	$r_{853,854}$	$r_{855,856}$	$r_{857,858}$	$r_{859,860}$	$r_{861,862}$	$r_{863,864}$	$r_{865,866}$	$r_{867,868}$	$r_{869,870}$	$r_{871,872}$	$r_{873,874}$	$r_{875,876}$	$r_{877,878}$	$r_{879,880}$	$r_{881,882}$	$r_{883,884}$	$r_{885,886}$	$r_{887,888}$	$r_{889,890}$	$r_{891,892}$	$r_{893,894}$	$r_{895,896}$	$r_{897,898}$	$r_{899,900}$	$r_{901,902}$	$r_{903,904}$	$r_{905,906}$	$r_{907,908}$	$r_{909,910}$	$r_{911,912}$	$r_{913,914}$	$r_{915,916}$	$r_{917,918}$	$r_{919,920}$	$r_{921,922}$	$r_{923,924}$	$r_{925,926}$	$r_{927,928}$	$r_{929,930}$	$r_{931,932}$	$r_{933,934}$	$r_{935,936}$	$r_{937,938}$	$r_{939,940}$	$r_{941,942}$	$r_{943,944}$	$r_{945,946}$	$r_{947,948}$	$r_{949,950}$	$r_{951,952}$	$r_{953,954}$	$r_{955,956}$	$r_{957,958}$	$r_{959,960}$	$r_{961,962}$	$r_{963,964}$	$r_{965,966}$	$r_{967,968}$	$r_{969,970}$	$r_{971,972}$	$r_{973,974}$	$r_{975,976}$	$r_{977,978}$	$r_{979,980}$	$r_{981,982}$	$r_{983,984}$	$r_{985,986}$	$r_{987,988}$	$r_{989,990}$	$r_{991,992}$	$r_{993,994}$	$r_{995,996}$	$r_{997,998}$	$r_{999,1000}$
28	42	16	14	1	1	13	35	34	50	52	54	2	3	1	1	0,37	1,6	0,9	—																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				



**Rodamiento de rodillos cónicos 302/28-J2-SKF**

<b>Caractéristique</b>	<b>Valeur</b>
d - Diámetro interior (mm)	28
D - Diámetro exterior (mm)	58
C - Espesor (mm)	17,25
Marca	SKF
Tipo del rodamiento	Con rodillos cónicos
Espesor de	16
Espesor de la cubeta	14
Rodamiento serie	302
Unidad de venta	pieza

