




































Group: 6000						
Image	Code	Details	Ball Rollers:	Inner	Outer	Height
	16007EDDUC4	According to drawing. ABEC1. Automotive EMQ quality.		36,0	62,0	9,0
	16008DDUC4	Standard. ABEC1. Automotive EMQ quality.		40,0	68,0	9,0
	500324	FAG: 500324A. SKF: 306523.	8	40,00	90,00	20,00
	528644	FAG: 528644. SKF: 614762.	8	45,000	100,000	21,000
	577188	INA: 208KRRAH04 FAG: 577188A SKF: 12G-88128	9	38,892	80,000	27,500
	6000DDU	Standard. ABEC1. Automotive EMQ quality.		10,0	26,0	8,0
	6000ZZ	Standard. ABEC1. Automotive EMQ quality.		10,0	26,0	8,0
	6001DDU	Standard. ABEC1. Automotive EMQ quality.		12,0	28,0	8,0
	6002DDU	Standard. ABEC1. Automotive EMQ quality.		15,00	32,00	9,00
	6003DDU	Standard. ABEC1. Automotive EMQ quality.		17,0	35,0	10,0
	6004ZZ	Standard. ABEC1. Automotive EMQ quality.		20,0	42,0	12,0
	6005DDU	Standard. ABEC1. Automotive EMQ quality.		25,00	47,00	12,00
	6006DDU	Standard. ABEC1. Automotive EMQ quality.		30,00	55,00	13,00
	6006EDDUC4	C4. According to drawing. ABEC1. Automotive EMQ quality.	11	31,0	55,0	22,0
	6007DDU	Standard. ABEC1. Automotive EMQ quality.		35,00	62,00	14,00
	6007EDDUC4	C4. According to drawing. ABEC1. Automotive EMQ quality.	11	36,0	62,0	22,0
	6010DDU	Standard. ABEC1. Automotive EMQ quality.		50,00	80,00	16,00
	6010DDUC4	C4. Standard. ABEC1. Automotive EMQ quality.		50,0	80,0	16,0
	6011DDUC4	C4. Standard. ABEC1. Automotive EMQ quality.		55,0	90,0	18,0
	6012DDU	Standard. ABEC1. Automotive EMQ quality.		60,00	95,00	18,00
	6012DDUC4	C4. Standard. ABEC1. Automotive EMQ quality.		60,00	95,00	18,00
	6013DDUC4	C4. Standard. ABEC1. Automotive EMQ quality.		65,0	100,0	18,0
	6013EDDUC4	C4. According to drawing. ABEC1. Automotive EMQ quality.		63,5	100,0	18,0
	6014DDUC4	C4. Standard. ABEC1. Automotive EMQ quality.	14	70,00	110,00	20,00
	6015DDUC4	C4. Standard. ABEC1. Automotive EMQ quality.		75,0	115,0	20,0
	6015EDDUC4	C4. According to drawing. ABEC1. Automotive EMQ quality.		69,85	115,0	20,0
	608DDU	Standard. ABEC1. Automotive EMQ quality.		8,0	22,0	7,0
	609DDU	Standard. ABEC1. Automotive EMQ quality.		9,00	24,00	7,00
	6200DDU	Standard. ABEC1. Automotive EMQ quality.		10,0	30,0	9,0
	6200ZZ	Standard. ABEC1. Automotive EMQ quality.		10,0	30,0	9,0
	6201DDU	Standard. ABEC1. Automotive EMQ quality.		12,0	32,0	10,0
	6202DDU	Standard. ABEC1. Automotive EMQ quality.		15,0	35,0	11,0
	6202ZZ	Standard. ABEC1. Automotive EMQ quality.		15,0	35,0	11,0
	6203	No seal. Standard. ABEC1. Automotive EMQ quality.		17,0	40,0	12,0
	6203DDU	Standard. ABEC1. Automotive EMQ quality.		17,0	40,0	12,0
	6203ZZ	Standard. ABEC1. Automotive EMQ quality.		17,0	40,0	12,0
	6204DDU	Standard. ABEC1. Automotive EMQ quality.		20,0	47,0	14,0
	6204ZZ	Standard. ABEC1. Automotive EMQ quality.		20,0	47,0	14,0

						
	6205DDU	Standard. ABEC1. Automotive EMQ quality.		25,0	52,0	15,0
	6205NC3	Standard. ABEC1. Automotive EMQ quality.		25,0	52,0	15,0
	6205NC4	Standard. ABEC1. Automotive EMQ quality.		25,0	52,0	15,0
	6205ZZ	Standard. ABEC1. Automotive EMQ quality.		25,0	52,0	15,0
	6206	No seal. Standard. ABEC1. Automotive EMQ quality.		30,0	62,0	16,0
	6206DDU	Standard. ABEC1. Automotive EMQ quality.		30,0	62,0	16,0
	6207	Standard.		35,0	72,0	17,0
	6208DDU	Standard. ABEC1. Automotive EMQ quality.		40,00	80,00	18,00
	6208ZNR	FAG: 6208ZNR.	9	40,0	80,0	18,0
	6210DDU	Standard. ABEC1. Automotive EMQ quality.		50,00	90,00	20,00
	6210DDUC4	Standard. ABEC1. Automotive EMQ quality.		50,0	90,0	20,0
	62201DDU	Standard. ABEC1. Automotive EMQ quality.		12,0	32,0	14,0
	6230417DDU	Standard. ABEC1. Automotive EMQ quality.		17,0	52,0	21,0
	62304DDU	Standard. ABEC1. Automotive EMQ quality.		20,0	52,0	21,0
	627DDU	Standard. ABEC1. Automotive EMQ quality.		7,00	22,00	7,00
	627ZZ	Standard. ABEC1. Automotive EMQ quality.		7,00	22,00	7,00
	628DDU	Standard. ABEC1. Automotive EMQ quality.		8,00	24,00	8,00
	63001DDU	Standard. ABEC1. Automotive EMQ quality.		12,0	28,0	12,0
	6301ZZ	Standard. ABEC1. Automotive EMQ quality.		12,0	37,0	12,0
	6302DDU	Standard. ABEC1. Automotive EMQ quality.		15,0	42,0	13,0
	6302ZZ	Standard. ABEC1. Automotive EMQ quality.		15,0	42,0	13,0
	6303DDU	Standard. ABEC1. Automotive EMQ quality.		17,0	47,0	14,0
	6303ZZ	Standard. ABEC1. Automotive EMQ quality.		17,0	47,0	14,0
	6304DDU	Standard. ABEC1. Automotive EMQ quality.		20,0	52,0	15,0
	6304ZZ	Standard. ABEC1. Automotive EMQ quality.		20,0	52,0	15,0
	6305DDU	Standard. ABEC1. Automotive EMQ quality.		25,0	62,0	17,0
	6305ZZ	Standard. ABEC1. Automotive EMQ quality.		25,0	62,0	17,0
	6306C3	Standard.		30,0	72,0	19,0
	6307ZNR	FAG: 6307ZNR.	8	35,0	80,0	21,0
	6308C5	NSK: 6308A3DDPC5.	8			
	6328	Standard. ABEC1. Automotive EMQ quality.		28,0	68,0	18,0

						
	6328Z	Standard. ABEC1. Automotive EMQ quality.		28,0	68,0	18,0
	6403DDU	Standard. ABEC1. Automotive EMQ quality.		17,00	62,00	17,00
	BD17126DDU	NSK: B17126DDWC3. FAG: 580559B.	7	17,0	62,0	17,5
	BD1799DDU	NSK: B17-99DW8.		17,0	52,0	17,0
	L18	Cage: bronze. No seal.		17,0	40,0	12,0