# 22217C/W33,22218CCK/W33/C3,7314 B,SKF H317X

SI	Items Description	Unit	Qty
	Accepted Manufacturer:		
	FAG & SKF only (no other manufacturer acceptable)		
1	BEARING ROLLER, SKF # 22217C/W33	Ea	2
	BEARING, ROLLER SPHERICAL, SELF ALIGNING ,		
	OTANDADD DUTY OFDIEG COCCO ODGOVED		
	STANDARD DUTY, SERIES 22200, GROOVED		
	OUTER RACE WITH OIL NOTCH, METRIC SIZES		
	COTER WASE WITH SIE NOTON, METRIO SIZES		
	(METALLIC CAGE/ RETAINER'S ONLY)		
	DIMENSIONS: ID 85 X OD 150 X WIDTH 36MM		
2	BEARING ROLLER, SKF # PROK 22218CCK/W33/C3 (1 SET=2)	Set	4
	BEARING, ROLLER, SPHERICAL, SELF-ALIGNING TYPE,		
	STANDARD, SERIES 22200, TAPERED BORE,		
	METRIC SIZES.		
	WETRIC SIZES.		
	22218CCK/W33/C3 (1 SET = 2) 90 160 40		
	DIMENSIONS: ID 90 X OD 160 X WIDTH 40MM		
3	BEARING ROLLER, SKF # NU215-C3	Ea	2
	BEARING, ROLLER, CYLINDRICAL, SINGLE ROW, LIGHT SERIES,		
	PLAIN INNER RACE WITH SELF CONTAINED OUTER RACE		
	AND DOLLED ASSEMBLY DADIAL CLEADANCE ODEATED		
	AND ROLLER ASSEMBLY, RADIAL CLEARANCE GREATER		
	THAN NORMAL, METRIC SIZES		
	· · · · · · · · · · · · · · · · · · ·		
	(METALLIC CAGE/ RETAINER'S ONLY)		
	DIMENSIONS: ID 75 X OD 130 X WIDTH 25MM		
4	BEARING ROLLER: FAG/ SKF # NU213	Ea	4

	BEARING, ROLLER, CYLINDRICAL, SINGLE ROW,		
	LIGHT SERIES, PLAIN INNER RACE,		
	WITH SELF CONTAINED OUTER RACE		
	AND ROLLER ASSEMBLY, METRIC SIZES		
	(METALLIC CAGE/ RETAINER'S ONLY)		
5	DIMENSIONS: ID 65 X OD 120 X WIDTH 23MM BRNGBALLRADIALSINGLROW, SKF # 6210-C3.	Ea	2
	BEARING, BALL, RADIAL, SINGLE ROW, RIGID JOURNAL,		
	CONRAD TYPE, LIGHT SERIES, W/RADIAL		
	CLEARANCE GREATER THAN NORMAL, METRIC SIZES.		
6	DIMENSIONS: ID 50 X OD 90 X WIDTH 20MM BRGTHRSTMEDIUM SERIS, SKF # 7314 B	Ea	4
	BEARING, BALL, ANGULAR CONTACT, SINGLE ROW,		
	MEDIUM (300) SERIES, METRIC SIZES.		
	DIMENSIONS: ID 70 X OD 150 X WIDTH 35MM		
7	SLVEEVE ADAPTR CMPLETE WITH LOK NUT & WSHR, SKF # H317X	Ea	2
	BORE, BEARING: 60 MM		
	DESIGNATION: H 317X		
	DIAMETER, ID, SLEEVE: 85 MM		
	DIAMETER, OD, LOCKNUT: 110 MM		
	LENGTH, SLEEVE: 63 MM		
	TYPE: ADAPTOR SLEEVE		
	ADAPTOR SLEEVE.		
	MANUFACTURER,		

SKF. PROK

H-317 H317X

BEARING BALL, SKF # 6312

Ea 4

BEARING, BALL, RADIAL, SINGLE ROW, RIGID JOURNAL,

CONRAD TYPE, MEDIUM SERIES, METRIC SIZES.

(METALLIC CAGE/ RETAINER'S ONLY)

DIMENSIONS: ID 60 X OD 130 X WIDTH 31MM

Ea 9 **BEARING BALL, SKF # 6209** 2 BEARING, BALL, RADIAL, SINGLE ROW, CONRAD TYPE, LIGHT (200) SERIES METRIC SIZES **Notes to vendor:** provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer shall be rejected. **DIMENSIONS: ID 45 X OD 85 X WIDTH 19MM** Ea 10 **BEARING BALL, SKF # 6216** 4 BEARING, BALL, RADIAL, SINGLE ROW, RIGID JOURNAL, CONRAD TYPE, LIGHT SERIES, METRIC SIZES. (METALLIC CAGE/ RETAINER'S ONLY)

11	DIMENSIONS: ID 80 X OD 140 X WIDTH 26MM BEARING BALL, SINGLE ROW: SKF # 6204C3.	Ea	3
			J
	BEARING, BALL, RADIAL, SINGLE ROW, RIGID JOURNAL,		
	CONRAD TYPE, LIGHT SERIES, W/RADIAL		
	CLEARANCE GREATER THAN NORMAL, METRIC SIZES.		
	DIMENSIONS: ID 20 X OD 47 X WIDTH 14MM	<b>-</b> .	
12	BEARING BALL, RADIALRIGID, SKF # 6208-C3	Ea	3
	BEARING, BALL, RADIAL, SINGLE ROW, RIGID JOURNAL,		
	CONRAD TYPE, LIGHT SERIES, W/RADIAL		
	CLEARANCE GREATER THAN NORMAL, METRIC SIZES.		
	DIMENSIONS: ID 40 X OD 80 X WIDTH 18MM		
13	BEARING BALL, SKF # 6206	Ea	2
	BEARING, BALL, RADIAL, SINGLE ROW,		
	CONRAD TYPE, LIGHT (200) SERIES,		
	WITH SHIELD ONE SIDE, METRIC SIZES		
	DIMENSIONS: ID 30 X OD 62 X WIDTH 16MM		
	Notes to vendor:		
	provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer		
14	shall be rejected.  BEARING BALL, SKF # 6205 ZZ	Ea	4
	BEARING, BALL, RADIAL, SINGLE ROW, CONRAD TYPE,		-
	LIGHT (200) SERIES, WITH TWO SHIELDS, METRIC SIZES		
4-	DIMENSIONS: ID 25 X OD 52 X WIDTH 15MM	Ea	
15	BEARING BALL, SKF # 6208-2RS	∟a	2
	BEARING, BALL, RADIAL, SINGLE ROW, CONRAD TYPE,		

## LIGHT (200) SERIES, WITH TWO SEALS,

METRIC SIZE.

DIMENSIONS: ID 40 X OD 80 X WIDTH 0.7087MM ?????18

### **Notes to vendor:**

provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer shall be rejected.

16 BEARING BALL, SKF # 6306

Ea **2** 

BEARING, BALL, RADIAL, SINGLE ROW, CONRAD

TYPE, MEDIUM (300) SERIES METRIC SIZES.

#### Notes to vendor:

provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer shall be rejected.

DIMENSIONS: ID 30 X OD 720 X WIDTH 19MM ???72

17	BEARING BALL, RADIALS, SKF # 6309	Ea	1
	BEARING, BALL, RADIAL, SINGLE ROW, CONRAD		
	TYPE, MEDIUM (300) SERIES METRIC SIZES.		
	Notes to vendor:		
	provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer shall be rejected.		
	DIMENSIONS: ID 45 X OD 100 X WIDTH 25MM		
18	BEARING BALL, SKF # 6320	Ea	2
	BEARING, BALL, RADIAL, SINGLE ROW, CONRAD		
	TYPE, MEDIUM (300) SERIES METRIC SIZES.		
	Notes to vendor:		
	provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer shall be rejected.		
	DIMENSIONS: ID 100 X OD 215 X WIDTH 47MM		
19	BEARING BALL, SKF # 6305ZZ	Ea	4
	BEARING, BALL, RADIAL, SINGLE ROW, RIGID JOURNAL, CONRAD TYPE, MEDIUM SERIES, W/TWO SHIELDS,		
	METRIC SIZES.		
	(METALLIC CAGE/ RETAINER'S ONLY)		
	DIMENSIONS: ID 25 X OD 62 X WIDTH 17MM		
20	BEARING BALL, SKF # 6308-ZZ	Ea	2
	BEARING, BALL, RADIAL, SINGLE ROW,		

CONRAD TYPE, MEDIUM (300) SERIES,

WITH SHIELD BOTH SIDES, METRIC SIZES.

**DIMENSIONS: ID 40 X OD 90 X WIDTH 23MM** 

### **Notes to vendor:**

provide equivalent catalogue sheet indicating enquired bearing number and offered bearing number, to justify equivalence, if alternative manuf. offered, without which offer shall be rejected.

>>