

SLO4-5024-PP,23030- AMEA,SLO4-5017 2NR

Item	Description	Code	Specification	Un
43	Spherical roller bearing No.23030	<u>23030- AMEA-</u> <u>0008-7000 or equal</u>	MA4.9511.033.003 – DW No.MA4.9510.054.003 Dimension: 150x225x56 mm	se
44	Cylindrical Roller Double Row Bearing SLO4-5017 2NR, R = 10.5 mm	SLO4-5017 2NR - AMEA-0014- 0000 or equal	DWG. MA4-9510.064.003 (Pin 85), R= 10.5mm Diameter of pin 0 85 mm	se
45	Cylindrical Roller Double Row Bearing SLO4-5017 2NR, R=13 mm	<u>SLO4-5017 2NR-</u> <u>AMEA-0014-</u> 0000 or equal	DWG. MA4-9510.064.005 (Pin 85), R=13 mm Diameter of pin 085mm	se
46	Cylindrical Roller Double Row Bearing SLO4-5024 2NR, R= 13 nm	SLO4-5024 2ND -AMEA-0014- 1000 or equal	DWG. MA4-9510.064.006 (Pin 120), R = 13 mm Diameter of pin 120mm	se
Item	Description	Code	Specification	Un
1	Cylindrical Roller Double Row Bearing SLO4-5018PPX INA	<u>SLO4-5018PPX INA</u> <u>or equal</u>	For Favelle Favco 5/10K, Serial No.999. Favco P/N.AMEA-0011-0000	EA
7	Spherical roller bearing No.21315	P/N.21315 or equal	For Favelle Favco 5/10K, Serial No.999. Item 14 – DW: A3-2320.183 Favco P/N.AMEA -0011-2000	EA
22	SPH.ROH.Bearing 2220 CC/W33	2220 CC/W33 or equal	For Favelle Favco 6/10 K, Ser. no: 948 Dimengion:l20 x 180 x 46 mm Favco P/N AMEA-0022-2000	EA
23	Deep groove ball bearing 6216 2RS1	6216 2RS1 or equal	For Favelle Favco 6/ID K, Ser. no: 948 Dimension: 80 x 140x 26mm Favco P/N : AMEA-0002-0000	EA

24	SPH.ROL Bearing-23024 CC/W33	23024 CC/W33 or equal	For Favelle Favco 6/10K, Ser. no: 948 Dimension:120 x 180 x 46 mm Favco P/N : AMEA-0002-2000	EA
25	SPH.ROL Bearing -21317CC	21317CC or equal	For Favelle Favco 6/10 K, Ser. no: 948 Dimensiou:85 x 180 x 41 mm Favco P/N : AMEA-0004-2000	EA
28	SPH.ROL Bearing 22218	22218 or equal	For Favelle Fovco 6/10K, Ser. no: 948 Dimension:90x160x40 mm Favco P/N : AMEA-0000-3000	EA
29	SPI-LROL Bearing 22213	22213 or equal	For Favelle Favco 6/10K, Ser. no: 948 Dimension:65 x120x31 mm Favco P/N : AMEA-0000-4000	EA
34	Double roller bearing SL04-5024-PP-C3-2091-CE	SL04-5024-PP-C3-2091-CE or equal		se