

5 ı 2 | 3 **PRODUCT** NBR **PRODUCT** NBR DIM "J" DIM "K" DIM "J" DIM "K" OF POS OF POS NUMBER NUMBER 76314-X02(LF) (2.54)76314-X26(LF) (63.50)2x02 (5.08)2×26 (66.04)76314-X03(LF) (5.08)76314-X27(LF) 2x03 (7.62)2×27 (66.04)(68.58)76314-X04(LF) 2x04 (7.62)(10.16)76314-X28(LF) 2×28 (68.58)(71.12)76314-X05(LF) 76314-X29(LF) (73.66)2x05 (10.16)(12.70)2×29 (71.12)76314-X06(LF) 2x06 (12.70)(15.24)76314-X30(LF) 2×30 (73.66)(76.20)76314-X07(LF) 2x07 (15.24)(17.78)76314-X31(LF) 2x31 (76.20)(78.74)76314-X08(LF) 2x08 (17.78)(20.32)76314-X32(LF) 2×32 (78.74) (81.28)76314-X09(LF) (22.86)76314-X33(LF) 2×33 (81.28)(83.82)2x09 (20.32)76314-X10(LF) (22.86)(25.40)76314-X34(LF) 2×34 (83.82)(86.36)2x10 76314-X11(LF) 2x11 (25.40)(27.94)76314-X35(LF) 2×35 (86.36)(88.90)76314-X12(LF) 76314-X36(LF) (88.90)(91.44)2x12 (27.94)(30.48)2x36 (33.02)76314-X37(LF) 2x37 (93.98)76314-X13(LF) 2x13 (30.48)(91.44)76314-X14(LF) (35.56)76314-X38(LF) (93.98)(96.52)2x14 (33.02)2x38 76314-X15(LF) 76314-X39(LF) (96.52)(99.06)2x15 (35.56)(38.10)2×39 76314-X16(LF) (38.10)(40.64)76314-X40(LF) (99.06) (101.60) 2x16 2×40 (40.64)(43.18)76314-X41(LF) (101.60)|(104.14) 76314-X17(LF) 2x17 2×41 76314-X18(LF) (43.18)(45.72)76314-X42(LF) (104.14)|(106.68) 2x18 2×42 76314-X19(LF) (45.72)(48.26)76314-X43(LF) (106.68)|(109*.*22) 2x19 2x43 76314-X20(LF) 2x20 (48.26)(50.80)76314-X44(LF) 2×44 (109.22)|(111.76) 76314-X21(LF) (53.34)2x21 (50.80)76314-X45(LF) 2×45 (111.76)|(114.30) 76314-X22(LF) 2x22 (53.34)(55.88)76314-X46(LF) 2×46 (114.30)|(116.84) 76314-X23(LF) 2x23 (55.88)(58.42)76314-X47(LF) 2×47 (116.84)|(119.38) 76314-X24(LF) (60.96)76314-X48(LF) (119.38) (121.92) 2x24 (58.42)2×48 (121.92) (124.46) 76314-X25(LF) 2x25 (60.96)(63.50)76314-X49(LF) 2x49 76314-X50(LF) (124.46)|(127*.*00) 2x50 surface talerance product family mat'l. code projection SEE TABLE ISO 1302 🗸 ISO 406 ISO BERGCON Capyright ltr ecn na dr date title talerances unless otherwise specified 1.25 µm SnPb 9 5 µm SnPb 1.3 µm Ni V. C. C. C | F40751 | PNZ | 94.10.12 |angle\$ 1.0 µm Au 0.2 µm Au 1.3 µm Ni D | F60062 | QMA | 96.01.30 | linear DOUBLE ROW .100x.100 scale N/A E | V60456 OMA | 96.03.11 1 0.05 µm Au 0.76 µm Au 1.3 µm Ni F | F05.0235 | DLE | 05.08,25 | dr | 0, MATHEVON | 96.01.30 dwg na sheet 2 of size FC **PLATING** PLATING THICKNESS PLATING THICKNESS THICKNESS G F06-0216 DLE 06.07.11 engraeschbacher 96.01.30 76314 Аз chr O. MATHEVON 96.01.30 CONTACT AREA CODE X REMAINDER UNDER PLATING type CUSTOMER Drawing أمومها M. AE 96,01.30 revision sheet index sheet 2 1 |

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PDM: Rev:G

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