

| No. | Description for NdFeB Magnet<br>(NOTE:I dont add arc/segment magnet into this list)             |
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| 1   | N40, Ring, D19.4(+0.1) x d7(+0.1-0) x h10(+0.1),MAGNETIZED, axial, Ni coating;                  |
| 2   | N40, Block, 100(+0-0,2) x 80(+0-0,2)x30(+0-0,2),MAGNETIZED, Through 30 mm, Ni coating;          |
| 3   | N40, Block, 60(+0,1) x 40(+0.1) x 40(+0.1),MAGNETIZED, Through 40 mm, Ni coating;               |
| 4   | N35, Disc, D6(+0-0.2) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| 5   | N35, Disc, D8(+0-0.2) x h8(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| 6   | N35,N35UH, Block, 40,5(+0,1) x 40.5(+0.1) x 4.4(+0.1),MAGNETIZED, Through 4,4 mm, No coating;   |
| 7   | N33, Disc, D11(+0.1) x h7.8(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 8   | N38SH, Block, 3(+0-0,2) x 3(+0-0,2) x 3,8(+0-0,2),MAGNETIZED, Through 3,8 mm, Ni-Cu-Ni coating; |
| 9   | N45, Block, 34(+0.1) x 17(+0.1) x 7(+0.1),MAGNETIZED, Through 7 mm, Ni coating;                 |
| 10  | N40, Ring, D15(+0.1) x d7(+0.1) x h3.5(+0.1),MAGNETIZED, axial, Ni coating;                     |
| 11  | N42H, Block, 32(+0-0,15) x 12(-0,05-0,09) x 6(+0-0,04),MAGNETIZED, Through 6 mm, Coating No;    |
| 12  | N42S, Block, 64(+0-0,1) x 15(+0-0.1) x 3(+0-0.1),MAGNETIZED, Through 3 mm, Ni coating;          |
| 13  | N38, Disc, D10(+0-0.1) x h1(+0-0.1),MAGNETIZED, axial, ZN coating;                              |
| 14  | N33, Disc, D5(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| 15  | N33, Disc, D5(+0.1) x h10(+0.1),MAGNETIZED, diametral, Ni coating;                              |
| 16  | N33, Block, 5(+0.1) x 5(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;                 |
| 17  | N33, Block, 10(+0.1) x 5(+0.1) x 5(+0.1),MAGNETIZED, Through 5 mm, Ni coating;                  |
| 18  | N33, Ring, D16(+0-0.3) x d10.9(+0.5-0) x h3.5(+0.3-0),MAGNETIZED, axial, Ni coating;            |
| 19  | N45H, Disc, D 15(+0.1) x h 5(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                         |
| 20  | N35H, Ring, D30(+0.1) x d6.3(+0.1) x h3.5(+0.1),MAGNETIZED, axial, Ni coating;                  |
| 21  | N30EH, Disc, D14(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 22  | N35, Disc, D8(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 23  | N45H, Disc, D9(+0.1) x h9(+0.1),MAGNETIZED, axial, passivation;                                 |
| 24  | N42S, Disc, D10(+0-0.1) x h10(+0-0.1),UNMAGNETIZED, , Coating No;                               |
| 25  | N42, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, , Ni coating;                              |
| 26  | N42, Ring, D10(+0.1) x d2.5(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                     |
| 27  | N42H, Block, 48(+0-0,15) x 12(-0,05-0,09) x 6(+0-0,04),MAGNETIZED, Through 6 mm, No coating;    |
| 28  | N28UH, Block, 6.5(+0.1-0.2) x 6.5(+0.1-0.2) x 2.5(+0.1),MAGNETIZED, Through 2,5 mm, ZN coating; |
| 29  | N50, Block, 10(+0.1)x 3(+0.1) x 12(+0.1),MAGNETIZED, Through 10 mm, Ni-Cu-Ni coating;           |
| 30  | N48M, Disc, D15(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 31  | 19.7.10,N40, Ring, D19.4(+0.1) x d7(+0.1-0) x h10(+0.1),MAGNETIZED, axial, Ni coating;          |
| 32  | N42, Block, 40(+0.1) x 40(+0.1) x 20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;               |
| 33  | N40H, Block, 3(+0-0,2)x 3(+0-0,2)x 3.8(+0-0,2),MAGNETIZED, Through 3,8 mm, ZN coating;          |
| 34  | N35, Block, 40(+0,1) x 40(+0,1) x 20(+0,1),MAGNETIZED, 20 mm, ZN coating;                       |
| 35  | N42H, Block, 66(+0.1) x 12.5(+0.1) x3(+0.1),MAGNETIZED, Through 3 mm, Double Ni coating;        |
| 36  | N42SH, Block, 66(+0.1) x 12.5(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, Double Ni coating;      |
| 37  | N42H, Block, 66(+0.1) x 12.5(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, Double Ni coating;       |

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| 38 | N38, Ring, D14(+0-0.15) x d5.6(+0-0,1) x h4(+0-0.1),MAGNETIZED, axial, ZN coating;                           |
| 39 | N38, Block, 25(+0-0.1)x15(+0-0.1)x6(+0-0.1),MAGNETIZED, Through 6 mm, Ni coating;                            |
| 40 | N35HB.8.6.30,N35H, Block, 8(+0-0,15) x 6(+0-0,12) x 30(+0-0,12),MAGNETIZED, Through 30 mm, Ni-Cu-Ni coating; |
| 41 | N35H, Block, 25.3(+0-0.1)x3(+0-0.1) x3 (+0-0.1),MAGNETIZED, Through 3 mm, Ni coating;                        |
| 42 | N38, Disc, D 30(+0-0.1) x h10(+0-0.1),MAGNETIZED, axial, Ni coating;   |
| 43 | N33S, Block, 7,0(+0-0,5) x 7,0(+0-0,5) x h4.5(+0-0.1),MAGNETIZED, Through 4,5 mm, ZN coating;                |
| 44 | N33, sphere, D13(+0-0.1),MAGNETIZED, diametral, Ni coating;  |
| 45 | N33, Ring, D15,8(+0-0,11) x d11(+0,18-0) x h3(+0-0,25) ,MAGNETIZED, axial, Ni coating;                       |
| 46 | N33B.20.15.10-1,N33, Block, 20(+0-0.13) x 15(+0-0.11) x 10(+0-0.09),MAGNETIZED, Through 10 mm, Ni coating;   |
| 47 | N45, Block, 28(+0-0.1) x 11.5(+0-0.1) x 6(+0-0.1),MAGNETIZED, Through 6 mm, Double Ni coating;               |
| 48 | N45, Disc, D30(+0-0,1) x H10(+0-0,1),MAGNETIZED, axial, Double Ni coating;                                   |
| 49 | N35, Ring, 13(+0-0.1) x 3.2(+0-0.1) x 3(+0-0.1),MAGNETIZED, axial, Ni coating;                               |
| 50 | N35, Ring, 9(+0-0.1) x 3.2(+0-0.1) x 3(+0-0.1),MAGNETIZED, axial, Ni coating;                                |
| 51 | N35, Ring, 9(+0-0.1) x 3.2(+0-0.1) x 2(+0-0.1),MAGNETIZED, axial, Ni coating;                                |
| 52 | N35, Ring, 6(+0-0.1) x 2.1(+0-0.1) x 2(+0-0.1),MAGNETIZED, axial, Ni coating;                                |
| 53 | N40M, Ring, D98(+0-0.1) x d35(+0-0.1) x h8(+0-0.1),UNMAGNETIZED, Texture axial, Ni coating;                  |
| 54 | N33, Block, 20(+0-0.1) x 14(+0-0.1)x 5(+0-0.1),MAGNETIZED, Through 5 mm, ZN coating;                         |
| 55 | N45H, Block, 25.3(+0-0.1)x3(+0-0.1) x3 (+0-0.1),MAGNETIZED, Through 3 mm, Ni coating;                        |
| 56 | N42H, Block, 32(+0-0,15) x 12(-0,05-0,09) x 6(+0-0,04),MAGNETIZED, Through 6 mm, No coating;                 |
| 57 | N38M, Disc, D11(+0-0,18) x h7.8(+0-0.15),MAGNETIZED, axial, ZN coating;                                      |
| 58 | N35, Disc, D6(+0-0.2) x h3(+0-0.1),MAGNETIZED, axial, Ni coating;  |
| 59 | N35UH, Block, 22(+0-0,21) x 8(+0-0.15) x 10(+0-0.15),MAGNETIZED, Through 10 mm, Double Ni coating;           |
| 60 | N45, Disc, D23(+0-0,21) x 5(+0-0.12),MAGNETIZED, axial, Double Ni coating;                                   |
| 61 | N38H, Disc, D9(+0.05-0.15) x h8(+0.05-0.15),MAGNETIZED, axial, Ni coating;                                   |
| 62 | N33UH, Block, 15(+0-0.1) x 16(+0-0.1) x 6(+0-0.1),MAGNETIZED, Through 6 mm, No coating;                      |
| 63 | N33UH, Block, 30(+0-0.2) x 16(+0-0.1) x 6(+0-0.1),MAGNETIZED, Through 6 mm, No coating;                      |
| 64 | N30M, Disc, D13(+0-0.11) x h3(+0-0.08),UNMAGNETIZED, Texture axial, ZN coating;                              |
| 65 | N30M, Disc, D38(+0-0.16) x h7(+0-0.09),UNMAGNETIZED, Texture axial, ZN coating;                              |
| 66 | N42, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                                      |
| 67 | N42S, Disc, D10(+0-0.1) x h10(+0-0.1),MAGNETIZED, axial, Coating No;   |
| 68 | N50, Disc, D25(+0-0.1) x h15(+0-0.1),MAGNETIZED, axial, ZN coating;  |
| 69 | N38, Disc, D18(+0-0.1) x h4(+0-0.1),MAGNETIZED, axial, ZN coating;   |
| 70 | N35, Disc, D16(+0-0.1) x h3(+0-0.1),MAGNETIZED, axial, ZN coating;   |
| 71 | N42S, Block, 60(+0-0.2) x 45(+0-0.2) x 25(+0-0.2),MAGNETIZED, Through 25 mm, Ni coating;                     |
| 72 | N42S, Block, 60(+0-0.2) x 37.5(+0-0.2) x 25(+0-0.2),MAGNETIZED, Through 25 mm, Ni coating;                   |
| 73 | N42S, Block, 72,5(+0-0.2) x 70(+0-0.2) x 40(+0-0.2),MAGNETIZED, Through 40 mm, Ni coating;                   |
| 74 | N42S, Block, 70(+0-0.2) x 40(+0-0.2) x 40(+0-0.2),MAGNETIZED, Through 40 mm, Ni coating;                     |
| 75 | N38, Disc, D 9.5(+0-0.1) x h2.5(+0-0.1),MAGNETIZED, axial, Ni coating;                                       |
| 76 | N38, Disc, D 25(+0-0.1) x h8(+0-0.1),MAGNETIZED, axial, Ni coating;  |

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| 77  | N33, Ring, D90(+/-1) x d40(+/-1) x h10(+/-1),MAGNETIZED, axial, ZN coating;                                      |
| 78  | N28UHD.3.7,N28UH, Disc, D3(+/-0.1) x h7(+/-0.1),MAGNETIZED, axial, No coating;                                   |
| 79  | N45D.50.10,N45, Disc, D50(+/-0.1) x h10(+/-0.1),MAGNETIZED, axial, ZN coating;                                   |
| 80  | N42S, Block, 30 (+/-0.1) x 30 (+/-0.1) x 10 (+/-0.1),MAGNETIZED, Through 10 mm, Double Ni coating;               |
| 81  | N35, Disc, D9(+/-0.1) x h1(+/-0.1),MAGNETIZED, axial, ZN coating;  |
| 82  | N48, Block, 40(+/-0.1) x 40(+/-0.1) x 40(+/-0.1),MAGNETIZED, Through 40 mm, Double Ni coating;                   |
| 83  | N52, Block, 10(+/-0.2) x 10(+/-0.2) x 10(+/-0.2),MAGNETIZED, Through 10 mm, Ni coating;                          |
| 84  | N33D.0.12.1-1,N33, Disc, D12(+/-0.1) x h1.5(+/-0.1),MAGNETIZED, axial, ZN coating;                               |
| 85  | N33D.0.8.1-1,N33, Disc, D8(+/-0.1) x h1.8(+/-0.1),MAGNETIZED, axial, Ni coating;                                 |
| 86  | N35, Disc, D24(+/-0.1) x h6(+/-0.1),MAGNETIZED, Through 6 mm, chrome;  |
| 87  | N42, Block, 80(+0-0.2)x 80(+0-0.2)x 40(+0-0.2),MAGNETIZED, Through 40 mm, Coating No;                            |
| 88  | N35, Ring, D70(+/-0.1) x d25(+/-0.1) x h26,5(+/-0.1),UNMAGNETIZED, Texture axial, No coating;                    |
| 89  | N30UH, Block, 59.5(+/-0.1)x19.5(+/-0.1)x7.4(+/-0.1),MAGNETIZED, Through 7,4 mm, Ni coating;                      |
| 90  | N38H, Block, 59.5(+/-0.1)x19.5(+/-0.1)x7.4(+/-0.1),MAGNETIZED, Through 7,4 mm, Ni coating;                       |
| 91  | N48, Disc, D30(+/-0.1) x h12(+/-0.1),MAGNETIZED, axial, Ni coating;  |
| 92  | N42, Block, 80(+0-0.2) x 20(+0-0.2) x 40(+0-0.2),MAGNETIZED, Through 40 mm, Ni coating;                          |
| 93  | N35H, Block, 33(+/-0,1) x 30(+/-0,1) x 10(+/-0,1) ,MAGNETIZED, Through 10 mm, Coating No;                        |
| 94  | N33, Disc, D8(+/-0.1) x h1.8(+/-0.1),MAGNETIZED, axial, Ni coating;  |
| 95  | N33, Ring, D60(+/-0.1) x d35(+/-0.1) x h3(+/-0.1),UNMAGNETIZED, Texture axial, Ni-Cu-Ni coating;                 |
| 96  | N35, Disc, D5.4(+0-0.1) x h3(+0-0.1),MAGNETIZED, axial, Ni coating;  |
| 97  | N42, Block, 40(+/-0.1) x 30(+/-0.1) x 10(+/-0.1),MAGNETIZED, Through 10 mm, Ni coating;                          |
| 98  | N40, Disc, D25(+/-0.1)x h10(+/-0.1),MAGNETIZED, axial, Ni coating;   |
| 99  | N50, Ring, D 26(+/-0.1) x d 22(+/-0.1) x h 15 (+/-0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                      |
| 100 | N50, Ring, D 32(+/-0.1) x d 28(+/-0.1) x h 15 (+/-0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                      |
| 101 | N50, Ring, D 38(+/-0.1) x d 34(+/-0.1) x h 15 (+/-0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                      |
| 102 | N40U, Block, 20(+0-0.5) x 10(+0-0.21) x 7.5(+0-0.21),MAGNETIZED, Through 7,5 mm, Ni-Cu coating;                  |
| 103 | N42SB.20.10.7-1, N42S, Block, 20(+0-0.5) x 10(+0-0.21) x 7.5(+0-0.21),MAGNETIZED, Through 7,5 mm, Ni-Cu coating; |
| 104 | N30SK.30.21.3-1 ,N30S, Ring, D30(+/-0,1)xd21(+/-0,1)xh3,5(+/-0,1),MAGNETIZED, axial, ZN coating;                 |
| 105 | N38D.0.18.3-1, N38, Disc, D18(+/-0.1)xh3(+/-0.1),MAGNETIZED, axial, Ni coating;                                  |
| 106 | N38D.0.18.5-1, N38, Disc, D18(+/-0.1)xh5(+/-0.1),MAGNETIZED, axial, Ni coating;                                  |
| 107 | N38D.0.50.10-1, N38, Disc, D50(+/-0.1)xh10(+/-0.1),MAGNETIZED, axial, Ni coating;                                |
| 108 | N38D.0.60.15-1, N38, Disc, D60(+/-0.1)xh15(+/-0.1),MAGNETIZED, axial, Ni coating;                                |
| 109 | N38B.8.8.4-1, N38, Block, 8(+/-0.1)x8(+/-0.1)x4(+/-0.1),MAGNETIZED, Through 4 mm, Ni coating;                    |
| 110 | N38B.8.8.8-1, N38, Block, 8(+/-0.1)x8(+/-0.1)x8(+/-0.1),MAGNETIZED, Through 8 mm, Ni coating;                    |
| 111 | N38B.15.10.5-1, N38, Block, 15(+/-0.1)x10(+/-0.1)x5(+/-0.1),MAGNETIZED, Through 5 mm, Ni coating;                |
| 112 | N38B.20.10.5-1, N38, Block, 20(+/-0.1)x10(+/-0.1)x5(+/-0.1),MAGNETIZED, Through 5 mm, Ni coating;                |
| 113 | N45B.71.28.10-1,N45, Block, 71(+/-0,1) x28(+/-0,1) x10(+/-0,1),MAGNETIZED, Through 10 mm, Coating No;            |
| 114 | N45B.72.30.16-1,N45, Block, 72(+/-0,1) x30(+/-0,1) x16(+/-0,1),MAGNETIZED, Through 16 mm, Coating No;            |
| 115 | N38, Block, 40(+/-0.1)x 20(+/-0.1)x 10(+/-0.1),MAGNETIZED, Through 10 mm, Ni coating;                            |

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| <b>116</b> | 14.4, N40M, Disc, D14.5(+0.1) x h4(+0.1) ,MAGNETIZED, axial, ZN coating;                                   |
| <b>117</b> | 26.10, N48M, Disc, D26(+0.1) x h10(+0.1) ,MAGNETIZED, axial, ZN coating;                                   |
| <b>118</b> | 30.20, N48M, Disc, D30(+0.1) x h20(+0.1) ,MAGNETIZED, axial, ZN coating;                                   |
| <b>119</b> | 20.7, N38, Disc, D 20(+0.1) x h7(+ 0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>120</b> | 13.3, N38, Disc, D13(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                       |
| <b>121</b> | N33EB.40.12.10-1,N33EH, Block, 40(+0,1)x12(+0,1)x10(+0,1),MAGNETIZED, Through 10 mm, Ni-Cu-Ni coating;     |
| <b>122</b> | N48MB.40.12.10-1,N48M, Block, 40(+0,1)x12(+0,1)x10(+0,1),MAGNETIZED, Through 10 mm, Ni-Cu-Ni coating;      |
| <b>123</b> | N48MD.0.20.10-1,N48M, Disc, D20(-0.1-0.3) x h10(-0.1-0.3),MAGNETIZED, axial, Ni coating;                   |
| <b>124</b> | 15.10,N40, Disc, D15(+0.1) x h 10 (+0.1),MAGNETIZED, axial, ZN coating;                                    |
| <b>125</b> | N35MB.4.4.6-1,N35M, Block, 4.5(+0-0.12) x 4.5(+0-0.12) x 6.2(+0.5),MAGNETIZED, Through 6,2 mm, ZN coating; |
| <b>126</b> | N48MD.0.30.20-1,N48M, Disc, D30(+0-0.2) x h20(+0-0.2),MAGNETIZED, axial, Ni coating;                       |
| <b>127</b> | N48MK.96.86.10-1,N48M, Ring, D96(+0-0.2) x d86(+0.2-0) x h10(+0-0.2),MAGNETIZED, axial, Ni coating;        |
| <b>128</b> | N48MK.43.16.10-1,N48M, Ring, D43(+0-0.2) x d16(+0,2-0) x h10(+0-0.2),MAGNETIZED, axial, Ni coating;        |
| <b>129</b> | 5.5, N42, Disc, D5(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>130</b> | N38D.0.6.20-1, N38, Disc, D6(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>131</b> | N40D.0.10.10-1,N40, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>132</b> | N35D.5.5, N35, Disc, D5(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                    |
| <b>133</b> | N38D.0.10.4-1, N38, Disc, D10(+0.1) x h4(+0.1),MAGNETIZED, axial, passivation;                             |
| <b>134</b> | N50D.0.10.4-1,N50, Disc, D10(+0.1) x h4(+0.1),MAGNETIZED, axial, passivation;                              |
| <b>135</b> | N35EH, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>136</b> | N42, Block, 60(+0.1)x60(+0.1)x30(+0.1),MAGNETIZED, Through 30 mm, Ni coating;                              |
| <b>137</b> | N33, Disc, D20(+0.1) x h7(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>138</b> | N40U, Disc, D 6(+0-0.1) x 2(+0-0.1),MAGNETIZED, axial, ZN coating;   |
| <b>139</b> | N40U, Disc, D 6(+0-0.1) x 3(+0-0.1),MAGNETIZED, axial, ZN coating;   |
| <b>140</b> | N38E, Disc, D25(+0.1) x h 5(+0.1),MAGNETIZED, axial, Double Ni coating;                                    |
| <b>141</b> | N33UH, Block, 30(+0-0.1) x 4(+0-0.1) x 7(+0-0.1),MAGNETIZED, Through 7 mm, ZN coating;                     |
| <b>142</b> | N33, Disc, D12(+0.1) x h1.2(+0.1),MAGNETIZED, axial, ZN coating;   |
| <b>143</b> | N35H, Disc, D6(+0.1) x h2.5(+0.1),MAGNETIZED, diametral, Double Ni coating;                                |
| <b>144</b> | N35HB.6.4.1,N35H, Block, 6(+0-0,12) x 4(+0-0,12) x 1,5(+0-0,1),MAGNETIZED, Through 1,5 mm, Ni coating;     |
| <b>145</b> | ,N45H, Disc, D5(+0.1)xH3(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>146</b> | N38, Disc, D25(+0.1)xh25(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>147</b> | N35, Disc, D25(+0,1) x10(+0,1),MAGNETIZED, axial, Coating No;  |
| <b>148</b> | 50.25.20,N40, Block, 50(+0.1)x 25(+0.1)x 20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;                   |
| <b>149</b> | N40HK.19.7.10,N40H, Ring, 19.4(+0.1) x d7(+0.1-0) x h10(+0.1),MAGNETIZED, axial, Ni coating;               |
| <b>150</b> | N30EHK.19.7.10,N30EH, Ring, 19.4(+0.1) x d7(+0.1-0) x h10(+0.1),MAGNETIZED, axial, Ni coating;             |
| <b>151</b> | N38D.0.3.3-1, N38, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                                |
| <b>152</b> | N45D.0.3.3-1,N45, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                                 |
| <b>153</b> | N35D.0.3.3.-1, N35, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                               |
| <b>154</b> | N42D.0.3.3.-1, N42, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                               |

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| 155 | N48D.0.3.3.-1,N48, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;  |
| 156 | N38SB.6.8.5, N38S, Block, 6,5(+0-0,09) x 8(+0-0,09) x 5(+0-0,075),MAGNETIZED, Through 5 mm, Ni coating 9;          |
| 157 | N38SB.8.12.6 , N38S, Block, 8(+0-0,09) x 12(+0-0.11) x 6(+0-0.09),MAGNETIZED, Through 6 mm, Ni coating 9;          |
| 158 | N38SB.11.27.8, N38S, Block, 11(+0-0,11) x 27(+0-0,13) x 8(+0-0,09),MAGNETIZED, Through 8 mm, Ni coating 9;         |
| 159 | N35B.20.14.4-1,N35, Block, 20(+0,1) x 14(+0,1) x 4(+0,1),MAGNETIZED, Through 4 mm, ZN coating;                     |
| 160 | N33D.0.5.8-1,N33, Cylinder bar, D5(+0.1)x h8(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| 161 | N38HB.30.20.10,N38H, Block, 30(+0.1) x 20(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;                  |
| 162 | N38HB.30.20.15,N38H, Block, 30(+0.1) x 20(+0.1) x 15(+0.1),MAGNETIZED, Through 15 mm, Ni coating;                  |
| 163 | N48MB.50.20.10-1,N48M, Block, 50(+0-0,2) x 20(+0-0,2)x10(+0-0,1),MAGNETIZED, Through 10 mm, Ni coating;            |
| 164 | N33K.15.11.3-1,N33, Ring, D15,8(+0-0,11) x d11(+0,18-0) x h3(+0-0,25) ,MAGNETIZED, axial, passivation;             |
| 165 | N35D.15.15,N35, Disc, D15(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;   |
| 166 | N35SHB30.30.7-1,N35SH, Block, 30(+0-0.13)x30(+0-0.13)x7(+0-0.11),MAGNETIZED, Through 7 mm, Ni coating;             |
| 167 | N28UHB.3.3.4-1,N28UH, Block, 3(+0-0.1) x 3(+0-0.1) x 4(+0-0.1),MAGNETIZED, Through 4 mm, ZN coating;               |
| 168 | N40B.60.40.20,N40, Block, 60(+0,1) x 40(+0.1) x 20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;                    |
| 169 | N35D.0.6.3-1,N35, Disc, D6.5(+0-0.1) x h3(+0-0.1),MAGNETIZED, axial, Ni coating;                                   |
| 170 | N35D.0.15.80-1, N35, Cylinder bar, D15(+0.2) x h80(+0.5),MAGNETIZED, diametral, Coating No;                        |
| 171 | N40HB.3.3.6-1,N40H, Block, 3(+0.1) x 3(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, Ni coating;                       |
| 172 | N40HD.0.5.2-1,N40H, Disc, D5(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                       |
| 173 | N40HD.0.3.3-1,N40H, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                       |
| 174 | N33B.40.15.3-1,N33, Block, 40(+0.1) x 15(+0.1) x 3.5(+0.1),MAGNETIZED, Through 3,5 mm, ZN coating;                 |
| 175 | N38D.0.30.10-1, N38, Disc, D30(+0.1)x h10(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 176 | N38D.0.15.15-1, N38, Disc, D15(+0.1)xh15(+0.1),MAGNETIZED, axial, Ni coating;                                      |
| 177 | N38D.0.15.10-1, N38, Disc, D15(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                                      |
| 178 | N38D.0.25.5-1, N38, Disc, D25(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;  |
| 179 | N35HD.10.4,N35H, Disc, D10.5(+0-0.05) x h4(+0-0.05),MAGNETIZED, axial, No coating;                                 |
| 180 | N35HD.9.3,N35H, Disc, D9,5(+0-0.06) x h3(+0-0.06),MAGNETIZED, axial, No coating;                                   |
| 181 | N38HD.9.3.5,N38H, Disc, D9,5(+0-0.06) x h3,5(+0-0.06),MAGNETIZED, axial, No coating;                               |
| 182 | N35HD.9.2.6,N35H, Disc, D9(+0-0.06) x h2,6(+0-0.06),MAGNETIZED, axial, No coating;                                 |
| 183 | N35D.0.10.1-1, N35, Disc, D10(+0.1)xh1(+0.1),MAGNETIZED, axial, ZN coating;  |
| 184 | N48MD.0.12.8-1,N48M, Disc, D12(+0-0.2) x h8(+0-0.2),MAGNETIZED, axial, Ni coating;                                 |
| 185 | N48MK.36.30.4-1,N48M, Ring, D36(+0-0.2) x d30(+0.2-0) x 4(+0-0.2),MAGNETIZED, axial, Ni coating;                   |
| 186 | N45HB.71.28.6-1,N45H, Block, 71(+0.1)x 28(+0.1) x 6(+0.1) ,MAGNETIZED, 6 mm, No coating;                           |
| 189 | N42SHD.0.10.10-1,N42SH, Cylinder bar, D10(+0.5) x 10(+0.5),UNMAGNETIZED, axial, Coating No;                        |
| 190 | N35UHD.0.10.10-1,N35UH, Cylinder bar, D10(+0.5) x 10(+0.5),UNMAGNETIZED, axial, Coating No;                        |
| 191 | N42HB.66.17.6-1,N42H, Block, 66(+0.1) x 17(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, ZN coating;                   |
| 192 | N42HB.66.17.3-1,N42H, Block, 66(+0.1) x 17(+0.1) x 3(+0.1),MAGNETIZED, Through 3 mm, ZN coating;                   |
| 193 | N35K.80.40.15-1,N35, Ring, D 80(+0-0.2)x d 40 (+0.2-0) x h 15(+0.1),MAGNETIZED, axial, Ni coating;                 |
| 194 | Permanent t 6.6.2 ,N28UH, Block, 6.5(+0.1-0.2) x 6.5(+0.1-0.2) x 2.5(+0.1),MAGNETIZED, Through 2,5 mm, ZN coating; |
| 195 | N38K.14.5.4, N38, Ring, D14(+0-0.15) x d5.6(+0+0,1) x h4(+0-0.1),MAGNETIZED, axial, ZN coating;                    |

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| 196 | 10.6,N35, Disc, D10(+0-0.1) x h6(+0.05-0.05),UNMAGNETIZED, Texture axial, ZN coating;                  |
| 197 | 10.6,N35, Disc, D10(+0-0.1) x h6(+0-0.1),UNMAGNETIZED, Texture axial, ZN coating;                      |
| 198 | N42SB.62.14.4-1, N42S, Block, 62(+0.1) x 14(+0-0.2) x 3.8(+0.2-0),MAGNETIZED, 3,8 mm, No coating;      |
| 199 | N42SB.62.17.4-1, N42S, Block, 62(+0.05) x 17(+0-0.05) x 3.8(+0.05-0),MAGNETIZED, 3,8 mm, No coating;   |
| 200 | N30O.0.0.12-1,N30, sphere, D12(+0.1),MAGNETIZED, diametral, Double Ni coating;                         |
| 201 | N33UHD0.8.24-1,N33UH, Disc, D8.2(+0-0.1) x 24(+0-0.1),MAGNETIZED, axial, ZN coating;                   |
| 202 | N38UD0.8.24-1,N38U, Disc, D8.2(+0-0.1) x 24(+0-0.1),MAGNETIZED, axial, ZN coating;                     |
| 203 | N38B.79.29.8-1, N38, Block, 79(+0.3) x 29(+0.3) x 8(+0-0.1),MAGNETIZED, Through 8 mm, ZN coating;      |
| 204 | N38B.78.29.8-1, N38, Block, 78(+0.3) x 29(+0.3) x 8(+0-0.2),MAGNETIZED, Through 8 mm, ZN coating;      |
| 205 | N38B.79.31.8-1, N38, Block, 79(+0.3) x 31(+0.3) x 8(+0-0.2),MAGNETIZED, Through 8 mm, ZN coating;      |
| 206 | N38B.70.24.8-1, N38, Block, 70(+0.3) x 24(+0.3) x 8(+0-0.2),MAGNETIZED, Through 8 mm, ZN coating;      |
| 207 | 20.3.3, N38, Ring, D20(+0-0.1) x d3(+0-0.1) x 3(-0+0.1),MAGNETIZED, axial, ZN coating;                 |
| 208 | 19.15.2, N38, Ring, D19(+0-0.1) x d15(+0-0.1) x 2(-0+0.1),MAGNETIZED, axial, ZN coating;               |
| 209 | N35MK.23.10.10-1,N35M, Ring, D23(+0.1)x d10(+0-0.1)x h10(+0.1),MAGNETIZED, axial, ZN coating;          |
| 210 | N42HK.13.7.22,N42H, Ring, D13.6(+0-0.1) x d7(+0.1+0) x 22(+0-0.2),MAGNETIZED, diametral, No coating;   |
| 211 | N42HK.16.7.32,N42H, Ring, D16.6(+0-0.1) x d7(+0.1-0) x 32(+0-0.2),MAGNETIZED, diametral, No coating;   |
| 212 | N42HK.16.7.30,N42H, Ring, D16.7(+0-0.1) x d7(+0.1-0) x 30(+0-0.2),MAGNETIZED, diametral, No coating;   |
| 213 | N42HK.26.11.45,N42H, Ring, D26.6(+0-0.1) x d11(+0.1-0) x 45(+0-0.2),MAGNETIZED, diametral, No coating; |
| 214 | N40HD.9.4,N40H, Disc, D9(+0.1) x h 4(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 215 | N38D.0.2.12-1, N38, Disc, D2(+0-0.1) x 12(+0-0.1),MAGNETIZED, axial, ZN coating;                       |
| 216 | N35D.0.22.5-1, N35, Disc, D22.5(+0.5)x h5(+0.5),MAGNETIZED, axial, Ni coating;                         |
| 217 | N33B.2.5.12-1,N33, Block, 2(+0-0.1) x 5(+0-0.1) x 12(+0-0.1),MAGNETIZED, Through 12 mm, ZN coating;    |
| 218 | N33D.0.6.1,N33, Disc, D6(+0.1)x h1(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 219 | N33D.0.6.1.5,N33, Disc, D6(+0.1)x h1,5(+0.1),MAGNETIZED, axial, ZN coating;                            |
| 220 | N33D.0.8.1,N33, Disc, D8(+0.1)x h1(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 221 | N33D.0.8.1.5,N33, Disc, D8(+0.1)x h1,5(+0.1),MAGNETIZED, axial, ZN coating;                            |
| 222 | N33D.0.9.1.5,N33, Disc, D9(+0.1)x h1,5(+0.1),MAGNETIZED, axial, ZN coating;                            |
| 223 | N33D.0.9.1,N33, Disc, D9(+0.1)x h1(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 224 | N33D.0.10.1.5,N33, Disc, D10(+0.1)x h1,5(+0.1),MAGNETIZED, axial, ZN coating;                          |
| 225 | N33D.0.12.1.5,N33, Disc, D12(+0.1)x h1,5(+0.1),MAGNETIZED, axial, ZN coating;                          |
| 226 | N33D.0.12.2,N33, Disc, D12(+0.1)x h2(+0.1),MAGNETIZED, axial, ZN coating;                              |
| 227 | N33D.0.10.1,N33, Disc, D10(+0.1)x h1(+0.1),MAGNETIZED, axial, ZN coating;                              |
| 228 | N40MK.55.45.10-1, N40M, Ring, D55(+0.3-0) x d45(+0.3-0) x h10(+0.3),MAGNETIZED, axial, Ni coating;     |
| 229 | N33D.0.50.10-1,N33, Disc, D 50(+0-0.1) x h 10 (+0-0.1),MAGNETIZED, axial, Ni coating;                  |
| 230 | N33D.0.30.10-1,N33, Disc, D30(+0-0.1) h10(+0-0.1),MAGNETIZED, axial, Ni coating;                       |
| 231 | N33D.0.25.8-1,N33, Disc, D25(+0.1) x h8(+0.1),MAGNETIZED, axial, Ni coating;                           |
| 232 | N33D.0.20.3-1,N33, Disc, D 20(+0.1) x h 3 (+0.1),MAGNETIZED, axial, Ni coating;                        |
| 233 | N33D.0.15.3-1,N33, Disc, D 15(+0.1) x h 3 (+0.1),MAGNETIZED, axial, Ni coating;                        |
| 234 | N33D.0.18.2-1,N33, Disc, D 18(+0.1) x h 1.5 (+0.1),MAGNETIZED, axial, Ni coating;                      |

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| <b>235</b> | N33D.0.14.2-1,N33, Disc, D 14(+0.1) x h 1.5 (+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>236</b> | N33D.0.6.3-1,N33, Disc, D 6(+0.1) x h 3 (+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>237</b> | N33D.0.5.2-1,N33, Disc, D 5(+0.1) x h 2 (+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>238</b> | Permanent 50.25.20,N40, Block, 50(+0.1)x 25(+0.1)x 20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;           |
| <b>239</b> | N35HB.25.3.3-1,N35H, Block, 25.3(+0.1)x3(+0.1) x3 (+0.1),MAGNETIZED, Through 3 mm, Ni coating;               |
| <b>240</b> | N45HD0.5.6-1,N45H, Disc, D5(+0.1) x h6(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>241</b> | N45SB.5.12.1,N45S, Block, 5.8(+0.1) x 12(+0.0,1) x 1,9(+0.1),MAGNETIZED, Through 1,9 mm, CU coating;         |
| <b>242</b> | N35B.30.40.6-1, N35, Block, 30(+0.1) x 40(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, Ni coating;              |
| <b>243</b> | N35B.50.100.20-1, N35, Block, 50(+2) x 100(+3) x 20(+1),MAGNETIZED, Through 20 mm, ZN coating;               |
| <b>244</b> | N30O.0.0.15-1,N30, sphere, D15(+0.1),MAGNETIZED, diametral, Double Ni coating;                               |
| <b>245</b> | 10.2.3, N42, Ring, D10(+0.1) x d2.5(+0,1-0) x h3(+0.1),MAGNETIZED, axial, Ni coating;                        |
| <b>246</b> | N40D.10.10,N40, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| <b>247</b> | N35D.0.40.10-1, N35, Disc, D40(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>248</b> | N33K.15.9.9-1,N33, Ring, D15(+0.1) x d9(+0.1-0) x h9(+0.1),MAGNETIZED, axial, Ni coating;                    |
| <b>249</b> | N33K.67.42.8-1,N33, Ring, D67(+0-1.5) x d42(+1.0) x h8(+0.1),MAGNETIZED, axial, Double Ni coating;           |
| <b>250</b> | N38UB.35.28.6-1,N38U, Block, 35(+0.1) x 28(+0.1) x 6(+0.1),UNMAGNETIZED, Through 6 mm, No coating;           |
| <b>251</b> | N38UB.35.28.10-1,N38U, Block, 35(+0.1) x 28(+0.1) x 10(+0.1),UNMAGNETIZED, Through 10 mm, No coating;        |
| <b>252</b> | Grade N38H, Block, sizes(mm): 64 x 15 x 3, MAGNETIZED, Zn Coating;   |
| <b>253</b> | Grade N40H, Block, sizes(mm): 64 x 15 x 3, MAGNETIZED, Zn Coating;   |
| <b>254</b> | N45B.35.38.12-1,N45, Block, 35(+0.1) x 38(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, No coating;            |
| <b>255</b> | N45B.48.20.12-1,N45, Block, 48(+0.1) x 20(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, No coating;            |
| <b>256</b> | 20.3.3, N38, Ring, D20(+0.0.1) x d3(+0,10) x 3(0-0.1),MAGNETIZED, axial, ZN coating;                         |
| <b>257</b> | 19.15.2, N38, Ring, D19(+0.0.1) x d15(+0,10) x 2(0-0.1),MAGNETIZED, axial, ZN coating;                       |
| <b>258</b> | 10.6,N35, Disc, D10(+0.0.1) x h6(+0.0.05),UNMAGNETIZED, Texture axial, ZN coating;                           |
| <b>259</b> | N42SB.80.70.40, N42S, Block, 80(+0.0.2) x 70(+0.0.1) x 40(+0.0.1),MAGNETIZED, Through 40 mm, ZN coating;     |
| <b>260</b> | N42SB.70.40.40, N42S, Block, 70(+0.0.2) x 40(+0.0.1) x 40(+0.0.1) ,MAGNETIZED, Through 40 mm, ZN coating;    |
| <b>261</b> | N38HB.39.19.7,N38H, Block, 39,5(+0.0.1) x 19,5(+0.0.1) x 7,4(+0.0.1),MAGNETIZED, Through 7,4 mm, Ni coating; |
| <b>262</b> | N30D.8.2,N30, Disc, 8(+0.1) x 2(+0.1),MAGNETIZED, axial, ZN coating;   |
| <b>263</b> | N30D.9.2,N30, Disc, 9.5(+0.1) x 2.5(+0.1),MAGNETIZED, axial, ZN coating;                                     |
| <b>264</b> | N30D.13.1,N30, Disc, 13(+0.1) x 1.5(+0.1),MAGNETIZED, axial, ZN coating;                                     |
| <b>265</b> | N30D.7.10,N30, Disc, 7(+0.1) x 10(+0.1),MAGNETIZED, axial, ZN coating;                                       |
| <b>266</b> | N35R.58.32.10, N35, Ring, D58(+0.0.1) x d32(+0.1-0) x 10(+0.1),MAGNETIZED, axial, Ni coating;                |
| <b>267</b> | N33D.0.9.1-1,N33, Disc, D9(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| <b>268</b> | N33K.15.11.3-1,N33, Ring, D15.8(+0.0.1) x d11(+0.18-0) x h3(+0.0.25),MAGNETIZED, axial, ZN coating;          |
| <b>269</b> | N48MD.0.45.30-1,N48M, Disc, D45(+0.2) x h30(+0.2),MAGNETIZED, axial, Ni-Cu-Ni coating;                       |
| <b>270</b> | P102x32x6 (HmB 210160),N33S, Block, 102(+0.5)x 32(+0.2) x6(+0.0.1),MAGNETIZED, Through 6 mm, Ni coating;     |
| <b>271</b> | N42HK.25.6.6,N42H, Ring, D25(+0.0.1) x d6(+0.1+0) x 6.2(+0.0.1),MAGNETIZED, axial, ZN coating;               |
| <b>272</b> | N40K.19.7.10-1,N40, Ring, D 19.4(+0.0.1)x d 7(+0.1-0)x h 10(+0.1),MAGNETIZED, axial, Ni coating;             |
| <b>273</b> | N40D.0.19.10-1,N40, Disc, D 19.4(+0.0.1)x h 10(+0.1),MAGNETIZED, axial, Ni coating;                          |

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| <b>274</b> | N33D.0.15.15-1,N33, Disc, D 15(+0-0.1)x h 15(+0-0.1),MAGNETIZED, axial, Ni coating;                        |
| <b>275</b> | N38B.1.3.8-1, N38, Block, 1.5(+0-0.1) x 3(+0-0.1) x 8(+0-0.1),MAGNETIZED, Through 8 mm, ZN coating;        |
| <b>276</b> | N38B.1.4.6-1, N38, Block, 1.5(+0-0.1) x 4(+0-0.1) x 6(+0-0.1),MAGNETIZED, Through 6 mm, ZN coating;        |
| <b>277</b> | N38B.1.3.5-1, N38, Block, 1.5(+0-0.1) x 3(+0-0.1) x 5(+0-0.1),MAGNETIZED, Through 5 mm, ZN coating;        |
| <b>278</b> | N38D.0.10.4, N38, Disc, D10(+0-0.1)xh4(+0-0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>279</b> | N45SB.20.5.1, N45S, Block, 5.8(+0-0.1) x 20(+0-0.1) x 1,9(+0-0,1),MAGNETIZED, Through 1,9 mm, CU coating;  |
| <b>280</b> | N45SB.4.3, N45S, Disc, D4(+0,1) x h3,5(+0-0,1),MAGNETIZED, axial, Epoxy coating;                           |
| <b>281</b> | N42B.96.25.25, N42, Block, 96(+0-0.3) x 25(+0-0.2) x 25(+0-0.2),MAGNETIZED, Through 25 mm, ZN coating;     |
| <b>282</b> | N42B.96.30.20, N42, Block, 96(+0-0.3) x 30(+0-0.2) x 20(+0-0.2),MAGNETIZED, Through 20 mm, ZN coating;     |
| <b>283</b> | N42B.96.42.20, N42, Block, 96(+0-0.3) x 42,5(+0-0.2) x 20(+0-0.2),MAGNETIZED, Through 20 mm, ZN coating;   |
| <b>284</b> | N38D.4.18-1, N38, Disc, D4(+0-0.1)xh18(+0-0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>285</b> | N38D.30.10-1, N38, Disc, D30(+0-0.1)xh10(+0-0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>286</b> | N40D.0.14.4-0,N40, Disc, D14,5(+0,1-0.2) x h4(+0.06),UNMAGNETIZED, Texture axial, ZN coating;              |
| <b>287</b> | Material on the basis of after strip casting without HD,N35H, , ,UNMAGNETIZED, , Coating No;               |
| <b>288</b> | Material on the basis of after strip casting after HD,N35H, , ,UNMAGNETIZED, , Coating No;                 |
| <b>289</b> | N35, Block, 10(+0,1) x 12(+0,1) x 10(+0,1) ,MAGNETIZED, Through 10 mm, Ni coating;                         |
| <b>290</b> | N35D.8.2, N35, Disc, 8(+0,1) x 2(+0,1),MAGNETIZED, axial, ZN coating;                                      |
| <b>291</b> | N48D.40.20,N48, Disc, D40(+0,2) x h20(+0,2),MAGNETIZED, axial, Double Ni coating;                          |
| <b>292</b> | N48B.40.25.12,N48M, Block, 40(+0.15) x 25(+0.15) x 12(+0.15),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;  |
| <b>293</b> | N38UB.35.28.6-1,N38U, Block, 35(+0.1) x 28(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, No coating;           |
| <b>294</b> | N35HD.10.4,N35H, Disc, D10.5(+0-0.05) x h4(+0-0.05),UNMAGNETIZED, Texture axial, No coating;               |
| <b>295</b> | N42HD.9.3,N42H, Disc, D9(+0-0.05) x 3(+0-0.05),MAGNETIZED, axial, No coating;                              |
| <b>296</b> | N38H, Disc, D14(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>297</b> | N45B.44.24.10-1,N45, Block, 44(+0-0.2)x24(+0-0.2)x10(+0.1),MAGNETIZED, Through 10 mm, No coating;          |
| <b>298</b> | N38 20.12.8, N38, Block, 20(+0-0.2) x 12(+0-0.15) x 8(+0-0.12),MAGNETIZED, Through 8 mm, ZN coating;       |
| <b>299</b> | N35D.0.5.16-1, N35, Disc, D5(+0-0.1)xh16(+0-0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>300</b> | N38HB.12.6.48,N38H, Block, 12(-0,05-0,09) x 48(+0-0,16) x 6(+0-0,04),MAGNETIZED, Through 6 mm, Coating No; |
| <b>301</b> | N42MD.15.6,N42M, Disc, D15.45(+0-0.05) x h6.(+0-0.05),MAGNETIZED, axial, ZN coating;                       |
| <b>302</b> | N48D.0.30.12-1,N48, Disc, D30(+0-0.1) x h12(+0-0.1),MAGNETIZED, axial, Ni coating;                         |
| <b>303</b> | N38D.40.20-1, N38, Disc, D40(+0-0.1)xh20(+0-0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>304</b> | N42HD.10.10,N42H, Disc, D10(+0-0.1) x h10(+0-0.1),MAGNETIZED, axial, Ni coating;                           |
| <b>305</b> | N38HD.9.5.3,N38H, Disc, D9,5(+0-0.06) x h3(+0-0.06),MAGNETIZED, axial, No coating;                         |
| <b>306</b> | NP3.8K5.1.3-1, NP3.8, Ring, D5(+0-0.05) x d1.5(+0.06-0) x 3(+0-0.05),MAGNETIZED, diametral, Coating No;    |
| <b>307</b> | N33UHD.0.12.1-1,N33UH, Disc, D12(+0-0.1)xh1(+0-0.1),MAGNETIZED, axial, Ni coating;                         |
| <b>308</b> | N33UHD.0.2.1-1,N33UH, Disc, D2(+0-0.1)xh1(+0-0.1),MAGNETIZED, axial, Ni coating;                           |
| <b>309</b> | N45D.0.30.10,N45, Disc, D30(+0-0.1)xh10(+0-0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>310</b> | N42D.0.3.2-1, N42, Disc, D3(+0-0.1) x h2(+0-0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>311</b> | N42D.0.3.1-1, N42, Disc, D3(+0-0.1) x h1(+0-0.1),MAGNETIZED, axial, ZN coating;                            |
| <b>312</b> | N42D.0.3.4-1, N42, Disc, D3(+0-0.1) x h4(+0-0.1),MAGNETIZED, axial, ZN coating;                            |



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| 313 | N48B.40.12.10,N48M, Block, 40(+0.15) x 12(+0.15) x 10.1(+0.15),MAGNETIZED, Through 10,1 mm, Ni-Cu-Ni coating; |
| 314 | N42D.0.50.30, N42, Disc, D 50 (+0.1) x h 30(+0.1),MAGNETIZED, axial, Ni coating 9;                            |
| 315 | N38D10.10, N38, Disc, 10(+0.1) x 10(+0.1),MAGNETIZED, axial, Coating No;                                      |
| 316 | N35D.0.6.1-1, N35, Disc, D6(+0.1) x h1.7(+0.1),MAGNETIZED, axial, ZN coating;                                 |
| 317 | N33 K.16.11.3-1,N33, Ring, D16(+0.1) x d11(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                    |
| 318 | N42B.30.30.10-1, N42, Block, 30(+0.1) x 30(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, ZN coating;            |
| 319 | N35D.0.45.15-1, N35, Disc, D45(+0.1)xh15(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| 320 | N42D.0.45.15-1, N42, Disc, D45(+0.1)xh15(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| 321 | N45S, Block, 35(-0.1-0.2) x 12(-0.1-0.2) x 9(-0.1-0.2),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;            |
| 322 | N45S, Block, 35(-0.1-0.2) x 6(-0.1-0.2) x 9(-0.1-0.2),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;             |
| 323 | N45S, Block, 23.2(-0.1-0.2) x 14.5(-0.1-0.2) x 2(-0.1-0.2),MAGNETIZED, Through 14,5 mm, Ni-Cu-Ni coating;     |
| 324 | N45S, Block, 23.2(-0.1-0.2) x 14.5(-0.1-0.2) x 4(-0.1-0.2),MAGNETIZED, Through 14,5 mm, Ni-Cu-Ni coating;     |
| 325 | N45S, Block, 29.2(-0.1-0.2) x 7.5(-0.1-0.2) x 33(-0.1-0.2),MAGNETIZED, Through 33 mm, Ni-Cu-Ni coating;       |
| 326 | N45S, Block, 21(-0.1-0.2) x 15(-0.1-0.2) x 33(-0.1-0.2),MAGNETIZED, Through 33 mm, Ni-Cu-Ni coating;          |
| 327 | N45S, Block, 26.6(-0.1-0.2) x 10(-0.1-0.2) x 10(-0.1-0.2),MAGNETIZED, Through 26,6 mm, Ni-Cu-Ni coating;      |
| 328 | N42, Disc, D40(+0.1)xh20(+0.1),MAGNETIZED, axial, Ni coating;   |
| 329 | N42 B.40.40.20-1, N42, Block, 40(+0.1)x40(+0.1)x20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;               |
| 330 | N42D.45.30-1, N42, Disc, D45(+0.1)xh30(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 331 | N42D.50.30-1, N42, Disc, D50(+0.1)xh30(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 332 | N38HD.10.10,N38H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                          |
| 333 | N42R.65.48.16, N42, Ring, D65(+0.1) x d48(+0.1) x h16(+0.1),MAGNETIZED, axial, ZN coating;                    |
| 334 | N42R.45.18.13, N42, Ring, D45(+0.1) x d18(+0.1) x h13(+0.1),MAGNETIZED, axial, ZN coating;                    |
| 335 | N33B.5.5.20-1,N33, Block, 5(+0.1) x 5(+0.1) x 20(+0.1) ,MAGNETIZED, Through 20 mm, ZN coating;                |
| 336 | N33K.20.12.3-1,N33, Ring, D20.8(+0.1) x d12.8(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                 |
| 337 | N45HD20.8.20-1, N38, Ring, D20(+0.5) x d8.2(+0.5-0) x h20(+0.1),MAGNETIZED, axial, ZN coating;                |
| 338 | N35SHD.0.10.10-1,N35SH, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, ZN coating;                             |
| 339 | N38D.0.18.3, N38, Disc, D18(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 340 | N50D0.25.15-1,N50, Disc, D25(+0.1) x 15(+0.1),MAGNETIZED, axial, ZN coating;                                  |
| 341 | N35D0.16.3-1, N35, Disc, D16(+0.1) x 3(+0.1),MAGNETIZED, axial, ZN coating;                                   |
| 342 | N35B.10.5.2-1, N35, Block, 10(+0.1) x 5(+0.1) x 2(+0.1),MAGNETIZED, Through 2 mm, Ni coating;                 |
| 343 | N35D.0.3.2, N35, Disc, D3(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 344 | N35D.0.5.3, N35, Disc, D5(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 345 | N35D.0.6.2, N35, Disc, D6(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 346 | N35D.0.7.1.5, N35, Disc, D7(+0.1) x h1.5(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| 347 | N35D.0.8.4, N35, Disc, D8(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 348 | N35D.0.8.5, N35, Disc, D8(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 349 | N35D.0.9.4, N35, Disc, D9(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 350 | N35D.0.9.8, N35, Disc, D9(+0.1) x h8(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 351 | N35D.0.10.2, N35, Disc, D10(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                   |

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| <b>352</b> | N35D.0.10.3, N35, Disc, D10(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>353</b> | N35D.0.10.4, N35, Disc, D10(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>354</b> | N35D.0.10.5, N35, Disc, D10(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>355</b> | N35D.0.10.10, N35, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>356</b> | N35D.0.12.10, N35, Disc, D12(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>357</b> | N35D.0.13.2, N35, Disc, D13(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>358</b> | N35D.0.14.1.5, N35, Disc, D14(+0.1) x h1.5(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>359</b> | N35D.0.14.13, N35, Disc, D14(+0.1) x h13(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>360</b> | N35D.0.15.2, N35, Disc, D15(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>361</b> | N35D.0.15.5, N35, Disc, D15(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>362</b> | N35D.0.20.5, N35, Disc, D20(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>363</b> | N35D.0.20.20, N35, Disc, D20(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>364</b> | N35D.0.25.3, N35, Disc, D25(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>365</b> | N35D.0.25.5, N35, Disc, D25(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>366</b> | N35D.0.30.3, N35, Disc, D30(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>367</b> | N35D.0.30.30, N35, Disc, D30(+0.1) x h30(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>368</b> | N35D.0.40.10, N35, Disc, D40(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>369</b> | N35D.0.40.20, N35, Disc, D40(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>370</b> | N35D.0.45.30, N35, Disc, D45(+0.1) x h30(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>371</b> | N35D.0.60.10, N35, Disc, D60(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>372</b> | N35D.0.60.20, N35, Disc, D60(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>373</b> | N35D.0.60.30, N35, Disc, D60(+0.1) x h30(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>374</b> | N35D.0.70.20, N35, Disc, D70(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>375</b> | N38HB.39.19.7,N38H, Block, 39,5(+0-0,1) x 19,5(+0-0,1) x 7,4(+0-0,1),MAGNETIZED, Through 7,4 mm, Ni coating; |
| <b>376</b> | N38D0.18.4-1, N38, Disc, D18(+0.1) x 4(+0.1),MAGNETIZED, axial, ZN coating;                                  |
| <b>377</b> | N38HD.10.10,N38H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                         |
| <b>378</b> | N38HD.39.11,N38H, Disc, D39(+0-0.1) x h11(+0-0.1),MAGNETIZED, axial, No coating;                             |
| <b>379</b> | N33D.0.3.2-1,N33, Disc, D3(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| <b>380</b> | N35HD.6.2,N35H, Disc, D6(+0-0.1) x h2.5(+0.1),MAGNETIZED, diametral, Double Ni coating;                      |
| <b>381</b> | N40D.0.9.3-1,N40, Disc, D9(+0.1) x h3(+0.1),MAGNETIZED, axial, Double Ni coating;                            |
| <b>382</b> | N33UHD.0.2.5.1-1,N33UH, Disc, D2,5(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>383</b> | N33UHD.0.3.1-1,N33UH, Disc, D3(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>384</b> | N33UHD.0.3.5.1-1,N33UH, Disc, D3,5(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>385</b> | N33UHD.0.4.1-1,N33UH, Disc, D4(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>386</b> | N33UHD.0.5.1-1,N33UH, Disc, D5(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>387</b> | N33UHD.0.6.1-1,N33UH, Disc, D6(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>388</b> | N33UHD.0.7.1-1,N33UH, Disc, D7(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>389</b> | N33UHD.0.8.1-1,N33UH, Disc, D8(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>390</b> | N33K.36.20.5-1,N33, Ring, D36.9(+0.1) x d20(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                  |

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| <b>391</b> | N33K.36.20.10-1,N33, Ring, D36.9(+0.1) x d20(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                   |
| <b>392</b> | 10.10 (N38H),N38H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                           |
| <b>393</b> | N35D.0.13.80-1, N35, Disc, D13.8(+0.2) x h80(+0.5),MAGNETIZED, diametral, ZN coating;                           |
| <b>394</b> | N42K.18.12.10-1, N42, Ring, D18(+0.1) x d12(+0.1) x h10(+0.1),MAGNETIZED, axial, ZN coating;                    |
| <b>395</b> | N42K.25.19.10-1, N42, Ring, D25(+0.1) x d19(+0.1) x h10(+0.1),MAGNETIZED, axial, ZN coating;                    |
| <b>396</b> | N42K.25.15.3-1, N42, Ring, D25(+0.1) x d15(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;                      |
| <b>397</b> | N42K.18.12.5-1, N42, Ring, D18(+0.1) x d12(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                      |
| <b>398</b> | N42K.25.19.5-1, N42, Ring, D25(+0.1) x d19(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                      |
| <b>399</b> | N35D.0.5.1-1, N35, Disc, D5(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>400</b> | N40UD.10.10,N40U, Disc, D 10(+0.1)x h 10(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| <b>401</b> | N50K.31.21.5-1,N50, Ring, D31(+0.1) x d21(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                       |
| <b>402</b> | N38B.30.20.5-1, N38, Block, 30(+0-0.1) x 20(+0-0.1) x 5(+0-0.1),MAGNETIZED, Through 5 mm, Ni coating;           |
| <b>403</b> | N33HB.25.12.7-1,N33H, Block, 25(+0-0.33) x 12,1(+0-0,27) x 7,1(+0-0,22),MAGNETIZED, Through 7,1 mm, ZN coating; |
| <b>404</b> | N33HD.10.10,N33H, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                    |
| <b>405</b> | N33H, Block, 9.3(+0-0.15) x 6(+0-0.12) x 2.8(+0-0.06),MAGNETIZED, 2,8 mm, ZN coating;                           |
| <b>406</b> | N33H, Block, 18.6(+0-0.21) x 6(+0-0.12) x 2.8(+0-0.06),MAGNETIZED, 2,8 mm, ZN coating;                          |
| <b>407</b> | N33M, Block, 6(+0-0,12) x 4,5(+0-0,12) x 5(+0-0,075),MAGNETIZED, Through 5 mm, ZN coating;                      |
| <b>408</b> | N30HD.0.10.10-1,N 30H, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Coating No;                                |
| <b>409</b> | N38D.0.1.1-1, N38, Disc, D1(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>410</b> | N38D.0.2.1-1, N38, Disc, D2(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>411</b> | N38D.0.2.2-1, N38, Disc, D2(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>412</b> | N38D.0.3.1-1, N38, Disc, D3(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>413</b> | N38D.0.3.2-1, N38, Disc, D3(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>414</b> | N38D.3.3-1, N38, Disc, D3(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                       |
| <b>415</b> | N38D.0.4.1-1, N38, Disc, D4(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>416</b> | N38D.0.4.2-1, N38, Disc, D4(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>417</b> | N38D.0.4.3-1, N38, Disc, D4(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>418</b> | N38D.0.4.4-1, N38, Disc, D4(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>419</b> | N38D.0.5.1-1, N38, Disc, D5(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>420</b> | N38D.0.5.4-1, N38, Disc, D5(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>421</b> | N38D.0.5.5-1, N38, Disc, D5(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>422</b> | N38D.0.6.2-1, N38, Disc, D6(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>423</b> | N38D.0.6.3-1, N38, Disc, D6(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>424</b> | N38D.10.3-1, N38, Disc, D10(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>425</b> | N38D.15.1-1, N38, Disc, D15(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>426</b> | N38D.0.15.2-1, N38, Disc, D15(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| <b>427</b> | N38D.15.3-1, N38, Disc, D15(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| <b>428</b> | N38D.0.15.4-1, N38, Disc, D15(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| <b>429</b> | N38D.0.15.5-1, N38, Disc, D15(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                   |

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| 430 | N38D.0.15.7-1, N38, Disc, D15(+0.1) x h7(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 431 | N38D.15.10-1, N38, Disc, D15(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 432 | N38D.20.3-1, N38, Disc, D20(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 433 | N38D.20.5-1, N38, Disc, D20(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                     |
| 434 | N38B.5.5.3-1, N38, Block, 5(+0,1) x 5(+0,1) x 3(+0,1),MAGNETIZED, Through 3 mm, Ni coating;                     |
| 435 | N38B.5.5.4-1, N38, Block, 5(+0,1) x 5(+0,1) x 4(+0,1),MAGNETIZED, Through 4 mm, Ni coating;                     |
| 436 | N38B.8.8.1-1, N38, Block, 8(+0,1) x 8(+0,1) x 1(+0,1),MAGNETIZED, Through 1 mm, Ni coating;                     |
| 437 | N38B.8.8.2-1, N38, Block, 8(+0,1) x 8(+0,1) x 2(+0,1),MAGNETIZED, Through 2 mm, Ni coating;                     |
| 438 | N38B.8.8.3-1, N38, Block, 8(+0,1) x 8(+0,1) x 3(+0,1),MAGNETIZED, Through 3 mm, Ni coating;                     |
| 439 | N38B.8.8.4, N38, Block, 8(+0,1) x 8(+0,1) x 4(+0,1),MAGNETIZED, Through 4 mm, Ni coating;                       |
| 440 | N38B.8.8.8, N38, Block, 8(+0,1) x 8(+0,1) x 8(+0,1),MAGNETIZED, Through 8 mm, Ni coating;                       |
| 441 | N38B.10.10.1-1, N38, Block, 10(+0,1) x 10(+0,1) x 1(+0,1),MAGNETIZED, Through 1 mm, Ni coating;                 |
| 442 | N38B.10.10.2-1, N38, Block, 10(+0,1) x 10(+0,1) x 2(+0,1),MAGNETIZED, Through 2 mm, Ni coating;                 |
| 443 | N38B.10.10.3-1, N38, Block, 10(+0,1) x 10(+0,1) x 3(+0,1),MAGNETIZED, Through 3 mm, Ni coating;                 |
| 444 | N38B.10.10.4-1, N38, Block, 10(+0,1) x 10(+0,1) x 4(+0,1),MAGNETIZED, Through 4 mm, Ni coating;                 |
| 445 | N38B.10.10.5-1, N38, Block, 10(+0,1) x 10(+0,1) x 5(+0,1),MAGNETIZED, Through 5 mm, Ni coating;                 |
| 446 | N38B.12.20.5-1, N38, Block, 12(+0,1) x 20(+0,1) x 5(+0,1),MAGNETIZED, Through 5 mm, Ni coating;                 |
| 447 | N38B.15.15.5-1, N38, Block, 15(+0,1) x 15(+0,1) x 5(+0,1),MAGNETIZED, Through 5 mm, Ni coating;                 |
| 448 | N38B.25.12.5-1, N38, Block, 25(+0,1) x 12(+0,1) x 5(+0,1),MAGNETIZED, Through 5 mm, Ni coating;                 |
| 449 | N38B.25.25.8-1, N38, Block, 25(+0,1) x 25(+0,1) x 8(+0,1),MAGNETIZED, Through 8 mm, Ni coating;                 |
| 450 | N35D.0.3.5-1,N33, Disc, D3(+0.1-0) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                    |
| 451 | N33UB.136.98.12-1,N33UH, Block, 136(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;    |
| 452 | N33UB.120.98.12-1,N33UH, Block, 120(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;    |
| 453 | N33UB.107.98.12-1,N33UH, Block, 107(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;    |
| 454 | N33UB.104.98.12-1,N33UH, Block, 104(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;    |
| 455 | N33UB.99.98.12-1,N33UH, Block, 99(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;      |
| 456 | N33UB.91.98.12-1,N33UH, Block, 91(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;      |
| 457 | N33UB.83.98.12-1,N33UH, Block, 83(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;      |
| 458 | N33UB.75.98.12-1,N33UH, Block, 75(+0.1) x 98(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;      |
| 459 | N38HB.20.4.2.7,N38H, Block, 20(-0,06-0,18) x 4(+0-0,07) x 2,7(+0-0,0,6),MAGNETIZED, Through 2,7 mm, No coating; |
| 460 | N38HB.6.4.2.7,N38H, Block, 6(-0,03-0,1) x 4(+0-0,07) x 2,7(+0-0,0,6),MAGNETIZED, Through 2,7 mm, No coating;    |
| 461 | 20.3.3,N35, Ring, D20(+0.1) x d3.2(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 462 | N40HD.0.10.10-1,N40H, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, ZN coating;                                 |
| 463 | N40D.0.4.3-1,N40, Disc, D4(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                      |
| 464 | N38HB.32.12.6,N38H, Block, 32(+0-0,15) x 12(-0,05-0,09) x 6(+0-0,04),MAGNETIZED, Through 6 mm, Coating No;      |
| 465 | N33UB.136.98.9-1,N33UH, Block, 136(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;       |
| 466 | N33UB.120.98.9-1,N33UH, Block, 120(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;       |
| 467 | N33UB.107.98.9-1,N33UH, Block, 107(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;       |
| 468 | N33UB.104.98.9-1,N33UH, Block, 104(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;       |

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| 469 | N33UB.99.98.9-1,N33UH, Block, 99(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating; |
| 470 | N33UB.91.98.9-1,N33UH, Block, 91(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating; |
| 471 | N33UB.83.98.9-1,N33UH, Block, 83(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating; |
| 472 | N33UB.75.98.9-1,N33UH, Block, 75(+0.1) x 98(+0.1) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating; |
| 473 | N38MD.10.10,N38M, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                    |
| 474 | .14.11.8,N33H, Block, 14(+0-0,18) x 11(+0-0,12) x 8(+0-0,12),MAGNETIZED, Through 8 mm, ZN coating;      |
| 475 | N42D.40.10-1, N42, Disc, D40(+0.2)xh10(+0.2),MAGNETIZED, axial, Ni coating;                             |
| 476 | N42D.40.20, N42, Disc, D40(+0.2)xh20(+0.2),MAGNETIZED, axial, Ni coating;                               |
| 477 | N42D.0.45.15, N42, Disc, D45(+0.2)xh15(+0.2),MAGNETIZED, axial, Ni coating;                             |
| 478 | N42D.45.30, N42, Disc, D45(+0.2)xh30(+0.2),MAGNETIZED, axial, Ni coating;                               |
| 479 | N42D.0.55.25-1, N42, Disc, D55(+0.5)xh25(+0.5),MAGNETIZED, axial, Ni coating;                           |
| 480 | N42D.50.30, N42, Disc, D50(+0.5)xh30(+0.5),MAGNETIZED, axial, Ni coating;                               |
| 481 | 15.8.5,N45, Block, 15(+0,1) x 8(+0,1) x 5(+0,1),MAGNETIZED, Through 5 mm, Ni coating;                   |
| 482 | N42D.50.10, N42, Disc, D50(+0.5)xh10(+0.5),MAGNETIZED, axial, Ni coating;                               |
| 483 | N42D.0.100.40-1, N42, Disc, D100(+0.5)xh40(+0.5),MAGNETIZED, axial, Ni coating;                         |
| 484 | N40UD.17.15,N40U, Disc, D 16,8(+0-0,05)x h 15(+0-0,05),MAGNETIZED, axial, ZN coating;                   |
| 485 | N38D.0.15.2-1, N38, Disc, D15(+0.1) x h2(+0.1),MAGNETIZED, axial, ZN coating;                           |
| 486 | 9.3.2,N35, Ring, D9(+0.1) x d3.2(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                        |
| 487 | 13.3.3,N35, Ring, D13(+0.1) x d3.2(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                      |
| 488 | N33K.20.12.3-1,N33, Ring, D20.8(+0.1) x d12.8(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;           |
| 489 | N42D.0.40.20-1, N42, Disc, D40(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                         |
| 490 | N45MD.0.20.10-1, N45M, Disc, D20(+0-0.2) x h10(+0-0.2),MAGNETIZED, axial, Ni coating;                   |
| 491 | N45MD.70.60.6-1, N45M, Ring, D70(+0-0.2) x d60(+0.2-0) x h6(+0-0.2),MAGNETIZED, axial, Ni coating;      |
| 492 | N45MD.0.24.15-1, N45M, Disc, D24(+0-0.2) x h15(+0-0.2),MAGNETIZED, axial, Ni coating;                   |
| 493 | N45MD.0.26.20-1, N45M, Disc, D26(+0-0.2) x h20(+0-0.2),MAGNETIZED, axial, Ni coating;                   |
| 494 | N45MK.92.82.10-1, N45M, Ring, D92(+0-0.2) x d82(+0.2-0) x h10(+0-0.2),MAGNETIZED, axial, Ni coating;    |
| 495 | N45HD.9.4,N45H, Disc, D9(+0.1) x h 4(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                         |
| 496 | N35D.0.6.10-1, N35, Disc, D6(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                             |
| 497 | N35D.0.7.10-1, N35, Disc, D7(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                             |
| 498 | N45MD.0.12.10-1, N45M, Disc, D12(+0-0.2) x h10(+0-0.2),MAGNETIZED, axial, Ni coating;                   |
| 499 | N35B.150.36.28-1, N35, Block, 150(+1) x 36(+0,5) x 28(+0,1),MAGNETIZED, Through 28 mm, ZN coating;      |
| 500 | 24.6, N35, Disc, D24(+0.1) x h6(+0.1),MAGNETIZED, axial, chrome;  |
| 501 | N35B.40.15.8-1, N35, Block, 40(+0,1) x 15(+0,1) x 8(+0,1),MAGNETIZED, Through 8 mm, Ni coating;         |
| 502 | N33MB.8.4.11-1,N33M, Block, 8(+0.1) x 11(+0.1) x 4(+0.1),MAGNETIZED, Through 4 mm, ZN coating;          |
| 503 | N40D.0.14.2-1,N40, Disc, D14(+0.1) x h2(+0.1),MAGNETIZED, axial, ZN coating;                            |
| 504 | 2 N40D.0.18.2-1,N40, Disc, D18(+0.1) x h2(+0.1),MAGNETIZED, axial, ZN coating;                          |
| 505 | N40D.0.18.2-1,N40, Disc, D18(+0.1) x h2(+0.1),MAGNETIZED, axial, ZN coating;                            |
| 506 | N42P.20.0.5-1, N42, one-half of ring, R15(+0.1) x R5.1(+0.1) x h20(+0.1),MAGNETIZED, axial, ZN coating; |
| 507 | N38B.8.8.8-1, N38, Block, 8(+0.1) x 8(+0.1) x 8(+0.1),MAGNETIZED, Through 8 mm, passivation;            |

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| 508 | N35D.0.4.12-1, N35, Disc, D4.5(+0.1) x h12(+0.1),MAGNETIZED, axial, ZN coating;   |
| 509 | N35D.0.4.9-1, N35, Disc, D4.5(+0.1) x h9(+0.1),MAGNETIZED, axial, ZN coating;   |
| 510 | N35D.0.4.6-1, N35, Disc, D4.5(+0.1) x h6(+0.1),MAGNETIZED, axial, ZN coating;   |
| 511 | N35D.0.4.3-1, N35, Disc, D4.5(+0.1) x h3(+0.1),MAGNETIZED, axial, ZN coating;   |
| 512 | N33UB.136.98.9-1,N33UH, Block, 136(+0.2) x 98(+0.2) x 9(+0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;   |
| 513 | N40HK.19.7.10,N40H, Ring, D19.4(+0.1) x d7(+0.1-0) x h10(+0.1),MAGNETIZED, axial, Ni coating;   |
| 514 | N45HD0.5.6-2,N45H, Disc, D5(+0.1) x h6(+0.1),MAGNETIZED, axial, Ni coating;   |
| 515 | N42D.0.9.10-1, N42, Disc, D9(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;   |
| 516 | N42D.0.8.6-1, N42, Disc, D8(+0.1) x h6(+0.1),MAGNETIZED, axial, Ni coating;   |
| 517 | .8.6.4 , N35, Block, 8(+0-0,36) x 6(+0-0,3) x 4(+0-0,3),MAGNETIZED, Through 4 mm, ZN coating;   |
| 518 | N38B.50.30.40, N38, Block, 50(+0-0,2) x30(+0-0,1) x 40(+0-0,1),MAGNETIZED, Through 40 mm, Ni coating;   |
| 519 | N38UB.18.13.6,N38U, Block, 18(+0-0,25) x 13(+0-0,18) x 6(+0-0,15),MAGNETIZED, Through 6 mm, ZN coating;   |
| 520 | N33UHD.0.2.1-1,N33UH, Disc, D2(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 521 | N33UHD.0.2.5.1-1,N33UH, Disc, D2,5(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 522 | N33UHD.0.3.1-1,N33UH, Disc, D3(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 523 | N33UHD.0.3.5.1-1,N33UH, Disc, D3,5(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 524 | N33UHD.0.4.1-1,N33UH, Disc, D4(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 525 | N33UHD.0.5.1-1,N33UH, Disc, D5(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 526 | N33UHD.0.6.1-1,N33UH, Disc, D6(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 527 | N33UHD.0.7.1-1,N33UH, Disc, D7(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 528 | N33UHD.0.8.1-1,N33UH, Disc, D8(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 529 | N33UHD.0.10.1-1,N33UH, Disc, D10(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 530 | N33UHD.0.12.1-1,N33UH, Disc, D12(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 531 | N33UHD.0.15.1-1,N33UH, Disc, D15(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 532 | N35D.0.9.4-1, N35, Disc, D9(+0.1) x h4(+0.1),MAGNETIZED, axial, ZN coating;   |
| 533 | N38D.0.9.4-1, N38, Disc, D9(+0.1) x h4(+0.1),MAGNETIZED, axial, ZN coating;   |
| 534 | 5N(33) N33, Br>1,13 T; Hcb>836 kAm; Hcj>955 kAm; (BH) <sub>max</sub> >245 kJm <sup>3</sup> ; Tw<80 C; sphere, D5(+0.1),Magnetized diametral, Double Ni coating, 0.5 pcs |
| 535 | N35MD.0.10.10-1,N35M, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, ZN coating  |
| 536 | N42 D.0.40.20-1, N42, Disc, D 40(+0.1) x h 20(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 537 | N42D.0.50.30-1, N42, Disc, D50(+0.1) x h30(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;   |
| 538 | .8.9.4 , N35, Block, 8(+0-0,36) x 9(+0-0,3) x 4(+0-0,3),MAGNETIZED, Through 4 mm, ZN coating;   |
| 539 | N38UB.18.5.6,N38U, Block, 18(+0-0,25) x 5(+0-0,18) x 6(+0-0,15),MAGNETIZED, Through 6 mm, ZN coating;   |
| 540 | N52MR.25.15.5, N52M, Ring, D25(+0-0.05) x d15(+0-0.05) x 5(+0-0.05) ,MAGNETIZED, axial, No coating;   |
| 541 | N52MR.25.18.5, N52M, Ring, D25(+0-0.05) x d18(+0-0.05) x 5(+0-0.05) ,MAGNETIZED, axial, No coating;   |
| 542 | N45D.0.30.10-1,N45, Disc, D30(+0.1) x h10(+0.1),MAGNETIZED, axial, Double Ni coating;   |
| 543 | N38D.30.5-1, N38, Disc, D30(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;   |
| 544 | N38D.70.50-1, N38, Disc, D70(+0.1)xh50(+0.1),MAGNETIZED, axial, Ni coating;   |
| 545 | N38B.25.25.08-1, N38, Block, 25(+0.1)x25(+0.1)x8(+0.1),MAGNETIZED, Through 8 mm, Ni coating;  |
| 546 | N38D.60.40-1, N38, Disc, D60(+0.1)xh40(+0.1),MAGNETIZED, axial, Ni coating;   |

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| 547 | N3830.10-1, N38, Disc, D30(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 548 | N3830.30-1, N38, Disc, D30(+0.1)xh30(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 549 | N3840.5-1, N38, Disc, D40(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| 550 | N3850.5-1, N38, Disc, D50(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| 551 | N3850.20-1, N38, Disc, D50(+0.1)xh20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 552 | N3855.25-1, N38, Disc, D55(+0.1)xh25(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 553 | N3860.10-1, N38, Disc, D60(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 554 | N3860.20-1, N38, Disc, D60(+0.1)xh20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 555 | N3870.20-1, N38, Disc, D70(+0.1)xh20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 556 | N3870.40-1, N38, Disc, D70(+0.1)xh40(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 557 | N3830.30.10-1, N38, Block, 30(+0.1) x 30(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;         |
| 558 | N38D.60.30-1, N38, Disc, D60(+0.1)xh30(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 559 | N35D.10.01-1, N35, Disc, D10(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                             |
| 560 | N38B.40.40.20-1, N42, Block, 40(+0.1)x40(+0.1)x20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;           |
| 561 | N35B.4.4.3-1, N35, Block, 4(+0.1) x 4(+0.1) x 3(+0.1),MAGNETIZED, Through 3 mm, ZN coating;              |
| 562 | N35B.4.4.12-1, N35, Block, 4(+0.1) x 4(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, ZN coating;           |
| 563 | N35B.4.4.6-1, N35, Block, 4(+0.1) x 4(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, ZN coating;              |
| 564 | Grade N35, Ring, sizes(mm): D70 x d25 x h26.5, UNMAGNETIZED, No coating;                                 |
| 565 | N48MD.0.10.10-1,N48M, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;                          |
| 566 | N38D.15.2-1, N38, Disc, D15(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 567 | N38D.6.5-1, N38, Disc, D6(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                                |
| 568 | N38B.25.25.10, N38, Block, 25(+0.1)x25(+0.1)x10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;             |
| 569 | N42D.45.25-1, N42, Disc, D45(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni coating;                            |
| 570 | N42D.50.20, N42, Disc, D50(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 571 | N42D.55.35, N42, Disc, D55(+0.1) x h35(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 572 | N42D.60.10, N42, Disc, D60(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 573 | N42D.60.30, N42, Disc, D60(+0.1) x h30(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 574 | N42D.70.20, N42, Disc, D70(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 575 | N42D.70.30, N42, Disc, D70(+0.1) x h30(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 576 | N42D.70.40, N42, Disc, D70(+0.1) x h40(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 577 | N42D.70.60, N42, Disc, D70(+0.1) x h60(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 578 | N42D.80.10-1, N42, Disc, D80(+0.5)xh10(+0.5),MAGNETIZED, axial, Ni coating;                              |
| 579 | N42D.80.15, N42, Disc, D80(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;                              |
| 580 | 19.7.10,N40, Ring, 19.4(+0.1) x d7(+0.1-0) x h10(+0.1),MAGNETIZED, axial, Ni coating;                    |
| 581 | N42B.40.40.20-1, N42, Block, 40(+0.1) x 40(+0.1) x 20(+0.1),MAGNETIZED, Through 20 mm, Ni-Cu-Ni coating  |
| 582 | N42B.40.40.20-1, N42, Block, 40(+0.1) x 40(+0.1) x 20(+0.1),MAGNETIZED, Through 20 mm, Ni-Cu-Ni coating; |
| 583 | Magnet N38D.0.50.50-1, N38, Disc, D50(+0.1) x h50(+0.1),MAGNETIZED, axial, Ni coating;                   |
| 584 | N35M D.0.11.7-1,N35M, Disc, D11(+0.0.18) x h7.8(+0.0.15),MAGNETIZED, axial, Ni coating;                  |
| 585 | ND35M, Block, 11(+0.0.1) x 7(+0.0.1) x 3(+0.0.1),MAGNETIZED, Through 3 mm, Ni coating;                   |

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| 586 | N33D.0.12.16-1,N33, Disc, D12(+0.1) x h16(+0.1),MAGNETIZED, axial, Ni coating;   |
| 587 | N35K.17.13.5-1,N35, Ring, D17(+0.1) x d13(+0.1-0) x h5(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 588 | N35K.15.12.5-1,N35, Ring, D15(+0.1) x d12(+0.1-0) x h5(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 589 | N33SK.92.24.14-1,N33S, Ring, D92(+0.0-2) x d24(+0.2-0) x h14(+0.0-2),MAGNETIZED, axial, passivation;                       |
| 590 | N33SK.80.14.11-1,N33S, Ring, D80(+0.0-0.08) x d14(+0.08-0) x h11(+0.0-0.08),MAGNETIZED, axial, passivation;                |
| 591 | N40D.10.10-1,N40, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, No coating;   |
| 592 | N33SD.10.10-1,N33S, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, No coating;   |
| 593 | Round Attraction Magnet, model PMYP-D25, N35, ,MAGNETIZED, axial, Double Ni coating;                                       |
| 594 | N45M3.3.3-1, N45M, Block, 3(+0,1) x3(+0,1) x 3(+0,1),MAGNETIZED, Through 3 mm, Ni coating;                                 |
| 595 | N42SHB.80.12.9- 1,N42SH, Block, 80(+0-0.2) x 12(+0-0.1) x 9(+0-0.1),MAGNETIZED, Through 9 mm, Ni-Cu-Ni coating;            |
| 596 | N33B.64.40.12-1,N33, Block, 64(+0-0.15) x 40(+0-0.15) x 12(+0-0.11),MAGNETIZED, Through 12 mm, Ni coating;                 |
| 597 | .15.2.10,N33H, Block, 15(+0-0,11) x 2,5(+0-0,1) x 10(+0-0,1),MAGNETIZED, Through 10 mm, Zn-Cr coating - ;                  |
| 598 | N48B.80.60.40-1,N48, Block, 80(+0.1) x 60(+0.1) x 40(+0.1),MAGNETIZED, Through 40 mm, Ni-Cu-Ni coating;                    |
| 599 | 60.40.40,N40, Block, 60(+0,1) x 40(+0.1) x 40(+0.1),MAGNETIZED, Through 40 mm, Ni coating                                  |
| 600 | 37.10.20, N38, Ring, D37(+0-0.1)x d10(+0+0.1)x h20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;                            |
| 601 | N33SHB.25.12.7-1,N33SH, Block, 25(+0-0.33) x 12,1(+0-0,27) x 7,1(+0-0,22),MAGNETIZED, Through 7,1 mm, ZN coating;          |
| 602 | N33SHB.9.6.2,N33SH, Block, 9.3(+0-0.15) x 6(+0-0.12) x 2.8(+0-0.08),MAGNETIZED, Through 2,8 mm, ZN coating;                |
| 603 | N33SHB.18.6.2,N33SH, Block, 18.6(+0-0.21) x 6(+0-0.12) x 2.8(+0-0.08),MAGNETIZED, Through 2,8 mm, ZN coating;              |
| 604 | N33SHD.0.10.10-1,N33SH, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, ZN coating;  |
| 605 | N38B.42.30.5-1, N38, Block, 42(+0-0.1) x 30(+0-0.1) x 5(+0-0.1),MAGNETIZED, Through 5 mm, Ni coating;                      |
| 606 | N33K.30.5.10-1,N33, Ring, D30(+0.1) x d5(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| 607 | N33D.0.30.20-1,N33, Disc, D30(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;   |
| 608 | N48HK.31.21.8-1, N48H, Ring, D31(+0.1) x d21(+0.1) h8(+0.1),MAGNETIZED, axial, ZN coating;                                 |
| 609 | N40, Ring, D8.5(+0.1-0) x d3.65(+0.0-1) x h30 (+0.1-0),MAGNETIZED, diametral, ZN coating;                                  |
| 610 | N50MB.40.25.12-1, N50M, Block, 40.0(+0.1) x 25.0(+0.1) x 12.0(+0.1),MAGNETIZED, Through 12 mm, Ni-Cu-Ni coating;           |
| 611 | N50MD.0.10.10-1, N50M, Disc, D10(+0.1) x 10(+0.1) ,MAGNETIZED, axial, Ni-Cu-Ni coating;                                    |
| 612 | N33MB.6.4.5,N33M, Block, 6(+0-0,12) x 4,5(+0-0,12) x 5(+0-0,075),MAGNETIZED, Through 5 mm, ZN coating;                     |
| 613 | N45K.80.32.12-1,N45, Ring, D80(+0.1) x d32(+0.1) x h12(+0.1),MAGNETIZED, axial, ZN coating;                                |
| 614 | N45K.80.32.5-1,N45, Ring, D80(+0.1) x d32(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                                  |
| 615 | N48MD.10.10,N48M, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                                       |
| 616 | N48D.10.10,N48, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;   |
| 617 | N45H30.6.4,N45H, Block, 30(+0-0.08) x 6(+0-0.08) x 4(+0-0.08),MAGNETIZED, Through 4 mm, ZN coating;                        |
| 618 | N35SHR.40.20.32,N35SH, Ring, D40(+0-0.1) x d20(+0.1+0) x h32(+0.1),MAGNETIZED, axial, Ni coating;                          |
| 619 | N42D.0.15.50-1, N42, Disc, D15(+0.1) x h50(+0.1),MAGNETIZED, axial, Ni coating;  |
| 620 | N38HB.15.6.35-n,N38H, Block, 15,5(-0,05-0,09) x 6(-0,04+0,04) x 35(-0,16+0),UNMAGNETIZED, Texture Through 6 mm No coating; |
| 621 | N35K.100.80.7-1, N35, Ring, D100(+0.2)x d80(+0.2)x h7(+0.2),MAGNETIZED, axial, Ni coating;                                 |
| 622 | NI4.5D.20.20, NI 4.5, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, No coating;   |
| 623 | N38D.50.30, N38, Disc, D50(+0.5) x h30(+0.5),MAGNETIZED, axial, Ni coating;  |
| 624 | N35HD.0.10.10-1,N35H, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, No coating;   |



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| <b>625</b> | N42D.0.3.5-1, N42, Disc, D3(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                           |
| <b>626</b> | N38D.4. 18, N38, Disc, D4(+0.1)xh18(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>627</b> | N38B.10.10. 1, N38, Block, 10(+0.1) x 10(+0.1) x 1(+0.1),MAGNETIZED, Through 1 mm, Ni coating;        |
| <b>628</b> | N38B.10.10. 2, N38, Block, 10(+0.1) x 10(+0.1) x 2(+0.1),MAGNETIZED, Through 2 mm, Ni coating;        |
| <b>629</b> | N38D.0.3. 1, N38, Disc, D3(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>630</b> | N38D.8. 4, N35, Disc, D8(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>631</b> | N38D.0.8. 5, N38, Disc, D8(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>632</b> | N38D.0.9. 4, N38, Disc, D9(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>633</b> | N38D.0.10. 2, N38, Disc, D10(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                          |
| <b>634</b> | N38D.10. 3, N38, Disc, D10(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>635</b> | N38D.10. 5, N38, Disc, D10(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>636</b> | N38D.13.1, N38, Disc, 13(+0.1) x 1(+0.1),MAGNETIZED, axial, Ni coating;                               |
| <b>637</b> | N38D.15. 1, N38, Disc, D15(+0.1) x h1(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>638</b> | N3840. 5, N38, Disc, D40(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>639</b> | N3850. 5, N38, Disc, D50(+0.1)xh5(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>640</b> | N38D.0.100. 40, N38, Disc, D100(+0.5)xh40(+0.5),MAGNETIZED, axial, Ni coating;                        |
| <b>641</b> | Disc 10 x 10, N38, Disc, D10(+0.1) x h10 (+0.1),MAGNETIZED, axial, Ni coating;                        |
| <b>642</b> | N38D.0.25. 8, N38, Disc, D25(+0.1) x h8(+0.1),MAGNETIZED, axial, Ni coating;                          |
| <b>643</b> | N38D.60. 30, N38, Disc, D60(+0.1)xh30(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>644</b> | N38D.60. 40, N38, Disc, D60(+0.1)xh40(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>645</b> | Disc 10 x 10, N38, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;                          |
| <b>646</b> | N33D.0.7.20-1,N33, Disc, D7,75(+0.0.1) x h20(+0,1-0),MAGNETIZED, axial, ZN coating;                   |
| <b>647</b> | N38B.4.4.3-1, N38, Block, 4(+0.1) x 4(+0.1) x 3(+0.1),MAGNETIZED, Through 3 mm, ZN coating;           |
| <b>648</b> | N38B.4.4.12-1, N38, Block, 4(+0.1) x 4(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, ZN coating;        |
| <b>649</b> | N38B.4.4.6-1, N38, Block, 4(+0.1) x 4(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, ZN coating;           |
| <b>650</b> | N35B.4.4.3, N35, Block, 4.5(+0.1) x 4.5(+0.1) x 3(+0.1),MAGNETIZED, Through 3 mm, ZN coating;         |
| <b>651</b> | N35B.4.4.12, N35, Block, 4.5(+0.1) x 4.5(+0.1) x 12(+0.1),MAGNETIZED, Through 12 mm, ZN coating;      |
| <b>652</b> | N35B.4.4.6, N35, Block, 4.5(+0.1) x 4.5(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, ZN coating;         |
| <b>653</b> | N42B.100.15.15-1, N42, Block, 100(+0.2) x 15(+0.1) x 15(+0.1),MAGNETIZED, Through 100 mm, ZN coating; |
| <b>654</b> | N48D0.120.40-1,N48, Disc, D120(+0.0.2) x h40(+0.1),MAGNETIZED, axial, Other coating;                  |
| <b>655</b> | N33D.0.9.4-1,N33, Disc, D9(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                            |
| <b>656</b> | 10.10 (N33E),N33EH, Disc, D 10(+0.1)x h 10(+0.1),MAGNETIZED, axial, ZN coating;                       |
| <b>657</b> | N35B.5.5.12-1, N38, Block, 4,6(+0.1) x 4,6(+0.1) x 12,4(+0.1),MAGNETIZED, 12,4 mm, Ni coating;        |
| <b>658</b> | Permanent 15.16.6 N,N33UH, Block, 15(+0.1) x 16(+0.1) x 6(+0.1),MAGNETIZED, Through 6 mm, No coating; |
| <b>659</b> | N45M40.10.10-1, N45M, Block, 40(+0.1) x 10(+0.1) x10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;     |
| <b>660</b> | N3810.10, N38, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>661</b> | N3812.10, N38, Disc, D12(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>662</b> | N38D.20.2, N38, Disc, D20(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>663</b> | Magnit N3812.8.3, N38, Ring, D12(+0.1) x d8(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;           |

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| <b>664</b> | N48MB.40.12.10-1,N48M, Block, 40(+0.1)x12(+0.1)x10(+0.1),MAGNETIZED, Through 10 mm, Ni-Cu-Ni coating;        |
| <b>665</b> | N35D.0.15.5-1,N35, Disc, D15(+0.0.1) x h5(+0.0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>666</b> | N42K.27.4.5-1, N42, Ring, D27.9(+0.0.2) x d4(+0.2-0) x h5(+0.1),MAGNETIZED, axial, Ni coating;               |
| <b>667</b> | N38D.0.6.8-1, N38, Disc, D6(+0.1) x h8.2(+0.1),MAGNETIZED, axial, ZN coating;                                |
| <b>668</b> | N38EK.16.7.5-1, N38E, Ring, D16(+0.1) x d7(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                   |
| <b>669</b> | Permanent 40.20.10 (N40),N40, Block, 40(+0.1)x 20(+0.1)x 10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;     |
| <b>670</b> | N30SB.80.80.25 -1,N30SH, Block, 80(+0.1) x 80(+0.1) x 25(+0.1),MAGNETIZED, Through 25 mm, Ni-Cu-Ni coating;  |
| <b>671</b> | N38D.35.10, N38, Disc, D35(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>672</b> | N33MK.48.7.8-1,N33M, Ring, D48(+0.1) x d7(+0.1) x h8(+0.1),MAGNETIZED, axial, ZN coating;                    |
| <b>673</b> | N35D.0.6.10-1, N35, Disc, D6(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>674</b> | N35D.0.7.10-1,N35, Disc, D7(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>675</b> | .12.7.4,N33S, Block, 12(+0-0,18) x 7(+0-0,1) x 4,8(+0-0,12),MAGNETIZED, Through 7 mm, ZN coating;            |
| <b>676</b> | N42SHD.10.10,N42SH, Disc, 10(+0-0.1) x 10(+0-0.1) ,MAGNETIZED, axial, Ni coating;                            |
| <b>677</b> | N38, Disc, D35(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>678</b> | N38, Disc, D35(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>679</b> | N38, Disc, D40(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>680</b> | N38, Disc, D45(+0.1) x h5(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>681</b> | N38, Disc, D45(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>682</b> | N48HD.10.10, N48H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                        |
| <b>683</b> | N38UHD.10.10,N38U, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;                        |
| <b>684</b> | N35SHR.40.20.32,N35SH, Ring, D40(+0.0.1) x d20(+0.1-0) x h32(+0.1),MAGNETIZED, axial, Ni coating;            |
| <b>685</b> | N33D.0.48.8-1,N33, Disc, D48(+0.1) x h8.4(+0.05),MAGNETIZED, axial, ZN coating;                              |
| <b>686</b> | N38HB.12.6.48,N38H, Block, 12(-0,05-0,09) x 48(+0-0,16) x 6(+0-0,04),MAGNETIZED, Through 6 mm, Coating No;   |
| <b>687</b> | N35D.0.10.1-1, N35, Disc, D10(+0.1)xh1(+0.1),MAGNETIZED, axial, ZN coating;                                  |
| <b>688</b> | N38HD.0.19.3,N38H, Disc, D19(+0.0.2) x h3(+0.0.1),MAGNETIZED, axial, ZN coating;                             |
| <b>689</b> | N33UHD.0.20.1-1,N33UH, Disc, D20(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                         |
| <b>690</b> | N35HB.8.6.30,N35H, Block, 8(+0-0,15) x 6(+0-0,12) x 30(+0-0,12),MAGNETIZED, Through 30 mm, Ni-Cu-Ni coating; |
| <b>691</b> | N38K.14.5.4, N38, Ring, D14(+0.0.15) x d5.6(+0+0,1) x h4(+0.0.1),MAGNETIZED, axial, ZN coating;              |
| <b>692</b> | N35 D.0.30.10-1, N35, Disc, D30(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>693</b> | N42, Disc, D50(+0.5) x h30(+0.5),MAGNETIZED, axial, Ni coating;  |
| <b>694</b> | N38, Disc, D70(+0.5) x h40(+0.5),MAGNETIZED, axial, Ni coating;  |
| <b>695</b> | N35MD.9.2.6,N35M, Disc, D9(+0-0.08) x h2,6(+0-0.08),MAGNETIZED, axial, No coating;                           |
| <b>696</b> | N38MD.9.5.3,N38M, Disc, D9,5(+0-0.08) x h3(+0-0.08),MAGNETIZED, axial, No coating;                           |
| <b>697</b> | 30.10-1, N38, Disc, D 30(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                    |
| <b>698</b> | N48MD.0.10.10-1,N48M, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>699</b> | Grade N33, Disc, sizes(mm): D9 x h4, Magnetized, Ni coating;   |
| <b>700</b> | N35 D.0.5.3-1, N35, Disc, D5(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>701</b> | N30B.130.30.15-1,N30, Block, 130(+0.2)x30(+0.1)xh15(+0.0.1),UNMAGNETIZED, , ZN coating;                      |
| <b>702</b> | N3830.10.1, N38, Block, 30(+0.1) x 10(+0.1) x 1(+0.1-0),UNMAGNETIZED, Texture Through 1 mm, Epoxy coating;   |

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| <b>703</b> | N38B.5.5.12-1, N38, Block, 4,6(+0.1) x 4,6(+0.1) x 12,4(+0.1),MAGNETIZED, 12,4 mm, Ni coating;                              |
| <b>704</b> | .8.9.4 , N35, Block, 8(+0-0,36) x 9(+0-0,3) x 4(+0-0,3),MAGNETIZED, Through 4 mm, ZN coating;                               |
| <b>705</b> | N48MB.40.12.10-1,N48M, Block, 40(+0.1) x12(+0.1) x10(+0.1),MAGNETIZED, Through 10 mm, Ni-Cu-Ni coating;                     |
| <b>706</b> | N35D.10.10, N35, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, No coating;   |
| <b>707</b> | N38D10.10, N38, Disc, 10(+0.1) x 10(+0.1),MAGNETIZED, axial, Coating No;  |
| <b>708</b> | N38HD.10.10,N38H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating;  |
| <b>709</b> | N35D.10.10, N35, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, No coating;   |
| <b>710</b> | N33D.0.30.20-1,N33, Disc, D30(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>711</b> | N42 D.0.12.80-1, N42, Disc, D12(+0.1) x h8(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>712</b> | N42B.10.10.10-1, N42, Block, 10(+0.1) x 10(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, ZN coating;                          |
| <b>713</b> | N42D.0.10.10-1, N42, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>714</b> | N42B.10.10.10-1, N42, Block, 10(+0.1) x 10(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, ZN coating;                          |
| <b>715</b> | N42D.0.10.10-1, N42, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>716</b> | .14.11.8,N33H, Block, 14(+0-0,18) x 11(+0-0,12) x 8(+0-0,12),MAGNETIZED, Through 8 mm, ZN coating;                          |
| <b>717</b> | N4210.10, N42, Disc, 10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>718</b> | N3010.10,N30, Disc, 10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>719</b> | N35HB.6.4.1,N35H, Block, 6(+0-0,12) x 4(+0-0,12) x 1,5(+0-0,1),MAGNETIZED, Through 1,5 mm, Ni coating;                      |
| <b>720</b> | Permanent t 6.6.2 , 048045 210200, Block, 6.5(+0.1-0.2) x 6.5(+0.1-0.2) x 2.5(+0.1),MAGNETIZED, Through 2,5 mm, ZN coating; |
| <b>721</b> | N50D0.25.15-1,N50, Disc, D25(+0.1) x 15(+0.1),MAGNETIZED, axial, ZN coating;  |
| <b>722</b> | 13.3.3,N35, Ring, D13(+0.1) x d3.2(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>723</b> | N45B.200.70.10-1,N45, Block, 200(+0.1) x 70(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;                         |
| <b>724</b> | N40SD.0.10.10-1, N40S, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;  |
| <b>725</b> | N38D.12.7-1, N38, Disc, D12(+0.1)xh7(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>726</b> | N38D.15.7-1, N38, Disc, D15(+0.1)xh7(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>727</b> | N38D.18.2-1, N38, Disc, D18(+0.1)xh2(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>728</b> | N38D.18.7-1, N38, Disc, D18(+0.1)xh7(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>729</b> | N38D.20.10-1, N38, Disc, D20(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>730</b> | N38D.25.3-1, N38, Disc, D25(+0.1)xh3(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>731</b> | N38D.30.3-1, N38, Disc, D30(+0.1)xh3(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>732</b> | N38D.70.15-1, N38, Disc, D70(+0.1)xh15(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>733</b> | N38B.8.8.5-1, N38, Block, 8(+0.1)x8(+0.1)x5(+0.1),MAGNETIZED, Through 5 mm, Ni coating;                                     |
| <b>734</b> | N38B.12.12.4-1, N38, Block, 12(+0.1)x12(+0.1)x4(+0.1),MAGNETIZED, Through 4 mm, Ni coating;                                 |
| <b>735</b> | N38B.15.10.5-2, N38, Block, 15(+0.1)x10(+0.1)x5(+0.1),MAGNETIZED, Through 5 mm, Ni coating;                                 |
| <b>736</b> | N38B.15.15.5-2, N38, Block, 15(+0.1)x15(+0.1)x5(+0.1),MAGNETIZED, Through 5 mm, Ni coating;                                 |
| <b>737</b> | N38B.15.15.15-1, N38, Block, 15(+0.1)x15(+0.1)x15(+0.1),MAGNETIZED, Through 15 mm, Ni coating;                              |
| <b>738</b> | N38B.20.10.5-2, N38, Block, 20(+0.1)x10(+0.1)x5(+0.1),MAGNETIZED, Through 5 mm, Ni coating;                                 |
| <b>739</b> | N38B.20.20.20-1, N38, Block, 20(+0.1)x20(+0.1)x20(+0.1),MAGNETIZED, Through 20 mm, Ni coating;                              |
| <b>740</b> | N38B.30.15.10-1, N38, Block, 30(+0.1)x15(+0.1)x10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;                              |
| <b>741</b> | N38K.15.5.3-1, N38, Ring, D15(+0.1)xd5(+0.1)xh3(+0.1),MAGNETIZED, axial, Ni coating;  |

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| <b>742</b> | N38O.3-1, N38, sphere, D3(+0.1),MAGNETIZED, diametral, Ni coating;   |
| <b>743</b> | N38O.20-1, N38, sphere, D20(+0.1),MAGNETIZED, diametral, Ni coating;                                       |
| <b>744</b> | N38O.25-1, N38, sphere, D25(+0.1),MAGNETIZED, diametral, Ni coating;                                       |
| <b>745</b> | N38D.18.15, N38, Disc, D18(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>746</b> | N38D.18.20, N38, Disc, D18(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>747</b> | N38D.20.15, N38, Disc, D20(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>748</b> | N38D.20.20, N38, Disc, D20(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>749</b> | N38D.25.15, N38, Disc, D25(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>750</b> | N38D.30.15, N38, Disc, D30(+0.1) x h15(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>751</b> | N38D.30.20, N38, Disc, D30(+0.1) x h20(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>752</b> | N38D.40.25, N38, Disc, D40(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni coating;                                |
| <b>753</b> | N38HB.12.6.48,N38H, Block, 12(-0,05-0,09) x 48(+0-0,16) x 6(+0-0,04),MAGNETIZED, Through 6 mm, Coating No; |
| <b>754</b> | N3825.10-1, N38, Disc, D25(+0.1)xh10(+0.1),MAGNETIZED, axial, Ni coating;                                  |
| <b>755</b> | N35D.0.5.25-1, N35, Disc, D5(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>756</b> | 10.10 (N33E),N33EH, Disc, D 10(+0,1) x h 10(+0,1),MAGNETIZED, axial, ZN coating;                           |
| <b>757</b> | The WPCMSAT-1,N38H, Ring, D72(+0.1) x d42.04(+0,035-0) x 11(+0.1),MAGNETIZED, axial, No coating;           |
| <b>758</b> | The WPCMSAT-2,N38H, Ring, D72(+0.1) x d42.04(+0,035-0) x 11(+0.1),MAGNETIZED, axial, Epoxy coating;        |
| <b>759</b> | The WPCMSAT-3,N38H, Ring, D72(+0.1) x d42.04(+0,035-0) x 11(+0.1),MAGNETIZED, axial, ZN coating - hrom;    |
| <b>760</b> | N45D.0.3.8-1,N45, Disc, D3(+0-0.1) x h8(+0.1),MAGNETIZED, axial, ZN coating;                               |
| <b>761</b> | N45D.10.10,N45, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;                                 |
| <b>762</b> | N35K.65.15.16-1,N35SH, Ring, D65(+0.1) x d 15(+0.1) x h 16(+0.1),MAGNETIZED, axial, passivation;           |
| <b>763</b> | N30AHK.34.14.2-1,N30AH, Ring, D34(+0-0.1) x d14(+0.1-0) x h2(+0-0.1),MAGNETIZED, axial, passivation;       |
| <b>764</b> | N42UHK.120.34.16-1, N42U, Ring, D120(+0-0.2) x d34(+0.2-0) x h16(+0-0.1),MAGNETIZED, axial, passivation;   |
| <b>765</b> | N30AHK.34.14.10-1,N30AH, Ring, D34(+0-0.1) x d14(+0.1-0) x h10(+0-0.1),MAGNETIZED, axial, passivation;     |
| <b>766</b> | N30AH, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>767</b> | N42U, Disc, D10(+0.1) x h10(+0.1),MAGNETIZED, axial, Ni coating;   |
| <b>768</b> | N35SH, Ring, D120(+0-0.2) x d44(+0.2-0) x h16(+0-0.2),MAGNETIZED, axial, passivation;                      |
| <b>769</b> | N35SH, Ring, D120(+0-0.2) x d34(+0.2-0) x h16(+0-0.2),MAGNETIZED, axial, passivation;                      |
| <b>770</b> | N48, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, ZN coating;   |
| <b>772</b> | N42SHB.54.25.2,N42SH, Block, 54 x 25.5 x 2,MAGNETIZED, Through 2 mm, passivation;                          |
| <b>773</b> | N35D.0.8.1-1, N35, Disc, D8(+0.1) x h1.8(+0.1),MAGNETIZED, axial, Ni coating;                              |
| <b>774</b> | N33UHD.0.20.1-1,N33UH, Disc, D20(+0.1)xh1(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>775</b> | N45B.5.10.20-1,N45, Block, 20(+0.1-0) x 10(+0.1-0) x 5(+0.1-0),MAGNETIZED, Through 20 mm, Ni coating;      |
| <b>776</b> | N42SHD.0.10.10- 1,N42SH, Disc, D10(+0.2) x h10(+0.2),MAGNETIZED, axial, Ni-Cu-Ni coating;                  |
| <b>777</b> | 9.3.3,N35, Ring, D9(+0.1) x d3.2(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;                           |
| <b>778</b> | 6.2.2,N35, Ring, D6(+0.1) x d2.1(+0.1) x h2(+0.1),MAGNETIZED, axial, Ni coating;                           |
| <b>779</b> | N35 D.0.9.1-1, N35, Disc, D9(+0.1) x h1.2(+0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>780</b> | N35HB.30.15.10-1,N35H, Block, 30(+0.1)x15(+0.1)x10(+0.1),MAGNETIZED, Through 10 mm, Ni coating;            |
| <b>781</b> | 46.19.4,N38H, Block, 46(+0-0,16) x 19.5(-0.05-0.15) x 4(+0-0.1) ,MAGNETIZED, Through 4 mm, ZN coating;     |

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| 782 | Permanent 40.40.4 SmCo GradeSm2Co17, Block, sizes(mm): 40.5 x 40.5 x 4.4, MAGNETIZED, No coating;            |
| 783 | SmCo Grade Sm2Co17, Disc, sizes(mm): D10 x h10, MAGNETIZED, Ni coating;                                      |
| 784 | N40HB.35.18.18,N40H, Block, 35(-0,08-0,24) x18(+0-0.1) x 18(+0-0.1),MAGNETIZED, 18 mm, ZN coating;           |
| 785 | N38HB.39.19.7,N38H, Block, 39,5(+0-0,1) x 19,5(+0-0,1) x 7,4(+0-0,1),MAGNETIZED, Through 7,4 mm, Ni coating; |
| 786 | N42R.100.56.10, N42, Ring, D100(+0-0.2) x d56(+0.1+0) x 10(+0-0.1),MAGNETIZED, axial, ZN coating;            |
| 787 | N42R.100.56.5, N42, Ring, D100(+0-0.2) x d56(+0.1+0) x 5(+0-0.1),MAGNETIZED, axial, ZN coating;              |
| 788 | N42D.0.27.5-1,N42H, Disc, D27.5(+0-0.1) x h5.2(+0-0.1),MAGNETIZED, axial, Ni coating;                        |
| 789 | N42D.0.38.6 -1,N42H, Disc, D38,5(+0-0.1) x h6,5(+0-0.1),MAGNETIZED, axial, Ni coating;                       |
| 790 | N48B.10.5.5-1,N48, Block, 10(+0-0.1) x 5(+0-0.1) x 5(+0-0.1),MAGNETIZED, Through 5 mm, ZN coating;           |
| 791 | N33S, Block, 11(+0-0,18) x 6(+0-0,12) x 3(+0-0,1),MAGNETIZED, Through 3 mm, ZN coating;                      |
| 792 | N38HD.10.10,N38H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, Ni coating                          |
| 793 | N38MB.5.5.5-1,N38M, Block, 5(+0.1) x 5(+0.1) x 5(+0.1),MAGNETIZED, Through 5 mm, ZN coating;                 |
| 794 | N38MD.0.20.7-1,N38M, Disc, D20(+0.1) x h7(+0.1),MAGNETIZED, axial, ZN coating;                               |
| 795 | N38MK.90.60.5-1,N38M, Ring, D90(+0.1) x d60(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                  |
| 796 | N38MK.35.16.5-1,N38M, Ring, D35(+0.1) x d16(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;                  |
| 797 | N35 D.0.10. 1-1, N35, Disc, D10(+0.1) x h1.5(+0.1),MAGNETIZED, axial, Ni coating;                            |
| 798 | N35D.0.3.2-1, N35, Disc, D3(+0.1) x h2(+0.1),MAGNETIZED, axial, ZN coating;                                  |
| 799 | N48HB.40.12.12, N48H, Block, 40(+0.32-0) x 12(+0.25-0) x 12(+0.25-0),MAGNETIZED, Through 12 mm, No coating;  |
| 800 | Magnit N50K.70.45.25-1,N50, Ring, D70(+0.1) x d45(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;     |
| 801 | N50, Ring, D25(+0.1) x d15(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;                            |
| 802 | N50, Disc, D15(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 803 | N50, Disc, D10(+0.1) x h25(+0.1),MAGNETIZED, axial, Ni-Cu-Ni coating;  |
| 804 | N50, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;   |
| 805 | N33, Disc, D9(+0,1)*h4(+0,1), Magnetized axial, Ni coating, 1,9 gpcs   |
| 806 | N38, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;   |
| 807 | N35, Disc, D14(+0.1) x h1.5(+0.1),MAGNETIZED, axial, Ni coating;   |
| 808 | N35, Disc, D6.5(+0-0.1) x h3(+0-0.1),MAGNETIZED, axial, Ni coating;  |
| 809 | N35UH, Block, 22(+0-0,21) x 8(+0-0.15) x 10(+0-0.15),MAGNETIZED, Through 10 mm, Double Ni coating;           |
| 810 | N35D.0.10.3-1,N35, Disc, D10(+0.1) h3(+0.1),MAGNETIZED, axial, Ni coating;                                   |
| 811 | N35 D.0.10.4-1, N35, Disc, D10(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;                               |
| 812 | N35, Disc, sizes(mm): D6 x h1.7, MAGNETIZED, Zn coating;   |
| 813 | Block, 6.5(+0.1-0.2) x 6.5(+0.1-0.2) x 2.5(+0.1),MAGNETIZED, Through 2,5 mm, ZN coating;                     |
| 814 | N48M, Block, 45(+0,1) x 40(+0,1) x 25(+0,1),UNMAGNETIZED, Texture Through 25 mm, No coating;                 |
| 815 | N42SB.45.40.25, N42S, Block, 45(+0,1) x 40(+0,1) x 25(+0,1),UNMAGNETIZED, Texture Through 25 mm, No coating; |
| 816 | N42S, Disc, 10(+0-0.1) x 10(+0-0.1) ,MAGNETIZED, axial, Ni coating;  |
| 817 | N45D.0.4.4-1,N45, Disc, D4(+0-0.08) x 4(+0-0.08),MAGNETIZED, axial, Ni coating;                              |
| 818 | N45K.4.2.5-1,N45, Ring, D4(+0-0.08) x d2(+0-0.08) x 5(+0-0.08),MAGNETIZED, axial, Ni coating;                |
| 819 | N45, Block, 15(+0,1) x 8(+0,1) x 5(+0,1),MAGNETIZED, Through 5 mm, Ni coating;                               |
| 820 | N38E, Ring, D66(+0-0.15) x d9(+0.1-0) x h10(+0-0.15),MAGNETIZED, axial, passivation;                         |

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| 821 | N48M, Segment, D67(+0-0.15) x d6(+0.1+0) x 8(+0-0.15) x 45 degree, UNMAGNETIZED, Texture Radial, passivation;    |
| 822 | N40K.32.5.12-1, N40, Ring, D 32(+0-0.1) x d5(+0.1-0) x h12 (+0-0.1), MAGNETIZED, axial, passivation;             |
| 823 | N38ED.0.10.10-1, N38E, Disc, D10(+0-0.1) x 10(+0-0.1), MAGNETIZED, axial 10 mm, Ni coating;                      |
| 824 | N33 D.0.12.1-1, N33, Disc, D12(+0-0.1) x h1.5(+0-0.1), MAGNETIZED, axial, ZN coating;                            |
| 825 | N35 D.0.4.6-1, N35, Disc, D4(+0-0.1) x h6(+0-0.1), MAGNETIZED, axial, ZN coating;                                |
| 826 | N35D.0.13.5, N35, Disc, D13(+0-0.1) x h5(+0-0.1), MAGNETIZED, axial, ZN coating;                                 |
| 827 | N35D.0.25.25, N35, Disc, D25(+0-0.1) x h25(+0-0.1), MAGNETIZED, axial, Ni coating;                               |
| 828 | NP11, Ring, D86(+0.12+0) x d78(+0.1-0) x 20(+0-0.1), MAGNETIZED, axial, No coating;                              |
| 829 | NP11, Ring, D58(+0.1-0) x d50(+0.1+0) x 20(+0-0.1), MAGNETIZED, axial, No coating;                               |
| 830 | N38S, Block, 48(+0-0.15) x 37.5(+0-0.15) x 15(+0-0.15), MAGNETIZED, Through 15 mm, ZN coating;                   |
| 831 | N45K.50.5.5-1 Grade N45, Ring, sizes(mm): D50 x d5 x h5, MAGNETIZED, Ni coating                                  |
| 832 | Ni4.5D.10.10, Ni 4.5, Disc, D10(+0-0.1) x h10(+0-0.1), MAGNETIZED, axial, No coating;                            |
| 833 | N4210.10, N42, Disc, 10(+0-0.1) x 10(+0-0.1), MAGNETIZED, axial, Ni coating;                                     |
| 834 | N38D10.10, N38, Disc, d 10(+0-0.1) x h 10(+0-0.1), MAGNETIZED, axial, Coating No;                                |
| 835 | N38D.0.9.5-1, N38, Disc, D9(+0-0.1) x h5(+0-0.1), MAGNETIZED, axial, Ni coating;                                 |
| 836 | Permanent 15.16.6 N Zn, N33UH, Block, 15(+0-0.1) x 16(+0-0.1) x 6(+0-0.1), MAGNETIZED, Through 6 mm, ZN coating; |
| 837 | Permanent 30.16.6 H Zn, N33UH, Block, 30(+0-0.2) x 16(+0-0.1) x 6(+0-0.1), MAGNETIZED, 6 mm, ZN coating;         |
| 838 | N50B.80.40.20, N50, Block, 80(+0-0.1) x 40(+0-0.1) x 20(+0-0.1), MAGNETIZED, Through 20 mm, Ni coating;          |
| 839 | N50B.100.80.10, N50, Block, 100(+0-0.1) x 80(+0-0.1) x 10(+0-0.1), MAGNETIZED, Through 10 mm, Ni coating;        |
| 840 | N3855.25-2, N38, Disc, D55(+0-0.5) x h25(+0-0.5), MAGNETIZED, axial, Ni coating;                                 |
| 841 | N38D.70.50-2, N38, Disc, D70(+0-0.5) x h50(+0-0.5), MAGNETIZED, axial, Ni coating;                               |
| 842 | N38D.30.10-2, N38, Disc, D30(+0-0.2) x h10(+0-0.2), MAGNETIZED, axial, Ni coating;                               |
| 843 | N38D.70.30-2, N38, Disc, D70(+0-0.5) x h30(+0-0.5), MAGNETIZED, axial, Ni coating;                               |
| 844 | N3830.30-2, N38, Disc, D30(+0-0.2) x h30(+0-0.2), MAGNETIZED, axial, Ni coating;                                 |
| 845 | N38B.30.30.10-2, N38, Block, 30(+0-0.2) x 30(+0-0.2) x 10(+0-0.2), MAGNETIZED, Through 10 mm, Ni coating;        |
| 846 | N4010.10, N40, Disc, 10(+0-0.1) x 10(+0-0.1), MAGNETIZED, axial, Ni coating;                                     |
| 847 | N48K.30.10.40-1, N48, Ring, D30(+0-0.1) x d10(+0-0.1) x h40(+0-0.1), MAGNETIZED, diametral, Ni coating;          |
| 848 | N33MB.6.4.5, N33M, Block, 6(+0-0.12) x 4,5(+0-0.12) x 5(+0-0.075), MAGNETIZED, Through 5 mm, ZN coating;         |
| 849 | N35 D.0.9.1-1, N35, Disc, D9(+0-0.1) x h1.2(+0-0.1), MAGNETIZED, axial, ZN coating;                              |
| 850 | N35SHB.59.19.7, N35SH, Block, 59.5(+0-0.1) x 19.5(+0-0.1) x 7.4(+0-0.1), MAGNETIZED, Through 7,4 mm, Ni coating; |
| 851 | N35SHB.39.19.7, N35SH, Block, 39,5(+0-0,1) x 19,5(+0-0,1) x 7,4(+0-0,1), MAGNETIZED, Through 7,4 mm, Ni coating; |
| 852 | N30EH10.10, N30EH, Disc, 10(+0-0.1) x 10(+0-0.1), MAGNETIZED, axial, Ni coating;                                 |
| 853 | N33EB.42.15.4-1, N33EH, Block, 42(+0-0.1) x 15(+0-0.1) x 4(+0-0.05), MAGNETIZED, Through 4 mm, Ni coating;       |
| 854 | N42 D.0.12.2-1, N42, Disc, D12(+0-0.1) x h2(+0-0.1), MAGNETIZED, axial, ZN coating;                              |
| 855 | N38SB.32.30.4-1, N38S, Block, 32(+0-0.1) x 30(+0-0.1) x 4,5(+0-0.1), MAGNETIZED, Through 4,5 mm, Ni coating;     |
| 856 | N45SB.30.7.5-1, N45S, Block, 30(+0-0.13) x 7(+0-0,12) x 5(+0-0,12), MAGNETIZED, Through 5 mm, ZN coating;        |
| 857 | N40UD.10.10, N40U, Disc, D 10(+0-0.1) x h 10(+0-0.1), MAGNETIZED, axial, Ni coating;                             |
| 858 | N40U, Block, 42(+0-0.1) x 13(+0-0.1) x 6(+0-0.1), MAGNETIZED, Through 6 mm, No coating;                          |
| 859 | N42D.0.80.20-1, N42, Disc, D80 (+0-0.5) x h20 (+0-0.4), MAGNETIZED, axial, Ni coating;                           |

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| 860 | N48HB.20.30.5, N48H, Block, 20(+0.1) x 30(+0.1) x 5(+0.1),MAGNETIZED, Through 5 mm, ZN coating;                          |
| 861 | N33D.0.10.1.5,N33, Disc, D10(+0.1)xh1,5(+0.1),MAGNETIZED, axial, Ni coating;   |
| 862 | N38, Disc, D13(+0.1) x h3(+0.1),MAGNETIZED, axial, Ni coating;   |
| 863 | N35D.0.14.7-1, N35, Disc, D 14.5 (+0.1) x h 7 (+0.1),MAGNETIZED, axial, ZN coating;                                      |
| 864 | N35D.13.1, N35, Disc, 13(+0.1) x 1.5(+0.1),MAGNETIZED, axial, ZN coating;  |
| 865 | N38B.10.10.5-1, N38, Block, 10(+0.1) x 10(+0.1) x 5(+0.1),MAGNETIZED, Through 5 mm, Ni coating;                          |
| 866 | N38D.0.5.4-1, N38, Disc, D5(+0.1) x h4(+0.1),MAGNETIZED, axial, Ni coating;  |
| 867 | N45K.4.2.5-1,N45, Ring, D4(+0-0.08) x d2(+0-0.08) x 5(+0-0.08),MAGNETIZED, diametral, Ni coating;                        |
| 868 | N35D.0.21.7-1, N35, Disc, D21(+0.1) x h7.5(+0.1),MAGNETIZED, axial, Ni coating;  |
| 869 | N38SB.32.30.4-1, N38S, Block, 32(+0.1) x 30(+0.1) x 4.5(+0.1),MAGNETIZED, Perpendicular to the plane 4,5 mm, Ni coating; |
| 870 | N35M40.15.6-1,N35M, Block, 40(+0.15) x 15(+0.15) x 6(+0.15),MAGNETIZED, Through 6 mm, Ni coating;                        |
| 871 | N42SB.40.70.40, N42S, Block, 80(+0,1) x 70(+0,1) x 40(+0,1),MAGNETIZED, Through 40 mm, Ni coating;                       |
| 872 | N42SB.80.70.40_2, N42S, Block, 80(+0,1) x 70(+0,1) x 40(+0,1),MAGNETIZED, Through 40 mm, Ni coating;                     |
| 873 | 1497.02.00.04,N 30H, Ring, D50.4(+0.1-0) x d30(+0.1-0) x 4(+0.08),MAGNETIZED, axial, Ni-Cu-Ni coating;                   |
| 874 | 10.10 (N30H),N 30H, Disc, D10(+0.1) x 10(+0.1),MAGNETIZED, axial, Ni coating;  |
| 875 | N48MB.40.12.10-1,N48M, Block, 40(+0.1) x 12(+0.1) x 10(+0.1),MAGNETIZED, Through 10 mm, Ni-Cu-Ni coating;                |
| 876 | N35B.20.14.4-1,N35, Block, 20(+0.1) x 14(+0.1) x 4(+0.1),MAGNETIZED, Through 4 mm, ZN coating;                           |
| 877 | N45B.66.4.2,N45, Block, 66(+0.1) x 4(+0.1) x 2(+0.1),MAGNETIZED, Through 2 mm, ZN coating;                               |
| 878 | N45B.51.4.2,N45, Block, 51(+0.1) x 4(+0.1) x 2(+0.1),MAGNETIZED, Through 2 mm, ZN coating;                               |
| 879 | K 70.25.26.N, N35, Ring, D70(+0.1) x d25(+0.1) x h26,5(+0.1),UNMAGNETIZED, Texture axial, passivation;                   |
| 880 | N45B.30.20.10-1,N45, Block, 30 (+0.1) x 20 (+0.1) x 10 (+0.1),MAGNETIZED, Through 10 mm, Ni coating;                     |
| 881 | N45B.20.10.10-1,N45, Block, 20 (+0.1) x 10 (+0.1) x 10 (+0.1),MAGNETIZED, Through 10 mm, Ni coating;                     |
| 882 | Grade N40UH, Segment, sizes(mm): R11 X 10 X 42 X 6, UNMAGNETIZED, No coating;  |
| 883 | ,N38SH, Block, 45(+0.0.2) x 24.8(+0.0.2) x 29.8(+0.0.2),MAGNETIZED, Through 29,8 mm, ZN coating;                         |
| 884 | 38SH, Block, 50(+0.0.2) x 24.8(+0.0.2) x 29.8(+0.0.2),MAGNETIZED, Through 29,8 mm, ZN coating;                           |
| 885 | N38SH, Block, 24.8(+0.0.2) x 10(+0.0.2) x 7(+0.0.2),MAGNETIZED, Through 7 mm, ZN coating;                                |
| 886 | N38, Ring, D20(+0-0.1) x d3(+0,10) x 3(0-0.1),MAGNETIZED, axial, ZN coating;   |
| 887 | N38M, Disc, D10.5(+0-0.03) x h4(+0-0.03),MAGNETIZED, axial, No coating;  |
| 888 | N33, Ring, D22(+0.1) x d12(+0.1) x h5(+0.1),MAGNETIZED, axial, ZN coating;   |
| 889 | N38, Ring, D37(+0-0.1)x d10(+0+0.1)x h20(+0.1),MAGNETIZED, axial, Ni coating;  |
| 890 | N42, Block, 10(+0.1) x 10(+0.1) x 20(+0.1),MAGNETIZED, Through 20 mm, ZN coating;  |
| 891 | N33EH, Disc, D10(+0.1)xh10(+0.1),MAGNETIZED, axial, Coating No;  |
| 892 | N50, Block, 40(+0.1) x 20(+0.1) x 80(+0.1),MAGNETIZED, Through 80 mm, Ni coating;  |
| 893 | N35, Ring, D92(+0-0,1)x d 68(+0,1\0) x 10(+\0,1),MAGNETIZED, axial, Ni coating;  |
| 894 | N50B.45.15.80,N50, Block, 45(+0.1) x 15(+0.1) x 80(+0.1),MAGNETIZED, Through 80 mm, Ni coating;                          |
| 895 | N35, Block, 20(+0.1) x 10(+0.1) x 4(+0.1),MAGNETIZED, Through 4 mm, Ni coating;  |
| 896 | N35H, Block, 20(+0-0.1) x 7(+0-0.1) x 3(+0-0.1),MAGNETIZED, Through 3 mm, Ni coating;                                    |
| 897 | N38H, Block, 15,5(-0,05-0,09) x 6(-0,04+0,04) x 35(-0,16+0),UNMAGNETIZED, Texture Through 6 mm, No coating;              |
| 898 | N40D.0.30.7-1,N40, Disc, D30(+0.1)xh7(+0.1),MAGNETIZED, axial, ZN coating;   |

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| <b>899</b> | N35K.67.42.8-1, N35, Ring, D67(+0-1.5) x d42(+/-1.0) x h8(+/-0.1),MAGNETIZED, axial, Double Ni coating;     |
| <b>900</b> | N35, Ring, D15(+/-0.1) x d9(+0.1-0) x h9(+/-0.1),MAGNETIZED, axial, Ni coating;                             |
| <b>901</b> | N35, Disc, D5(+/-0.1) x h8(+/-0.1),MAGNETIZED, axial, Ni coating;   |
| <b>902</b> | N38H, Block, 20(-0,06-0,18) x 4(+0-0,07) x 2,7(+0-0,06),MAGNETIZED, Through 2,7 mm, No coating;             |
| <b>903</b> | N38H, Block, 6(-0,03-0,1) x 4(+0-0,07) x 2,7(+0-0,06),MAGNETIZED, Through 2,7 mm, No coating;               |
| <b>904</b> | N38, Block, 30(+/-0.1) x 1(+/-0.1) x 10(+/-0.1),MAGNETIZED, 10 mm, Epoxy coating;                           |
| <b>905</b> | Bonded Nd-Fe-B, Ring, D50(+0-0.5) x d38(+0.5-0) x h12(+0-0.5),MAGNETIZED, axial, No coating;                |
| <b>906</b> | N35H, Block, 40(+0-0.13) x 10(-0.040-0.1) x 6(+0-0.040),MAGNETIZED, Through 6 mm, No coating;               |
| <b>907</b> | N38H, Block, 32(+0-0,15) x 12(-0,05-0,09) x 6(+0-0,04),MAGNETIZED, Through 6 mm, Coating No;                |
| <b>908</b> | N38H, Block, 34(+0-0,16) x 12(-0,05-0,09) x 6(+0-0,04),MAGNETIZED, Through 6 mm, No coating;                |
| <b>909</b> | ,N45, Disc, D20(+/-0.1) x h40(+/-0.1),MAGNETIZED, axial, Double Ni coating;                                 |
| <b>910</b> | N45, Disc, D20(+/-0.1) x h2(+/-0.1),MAGNETIZED, axial, Ni coating;  |
| <b>911</b> | N45, Disc, D20(+/-0.1) x h40(+/-0.1),MAGNETIZED, axial, Double Ni coating;                                  |
| <b>912</b> | N38, Block, 26.5(+0-0.2) x 20(+/-0.1) x 4(+/-0.1),MAGNETIZED, Through 4 mm, Double Ni coating;              |
| <b>913</b> | N42, Block, 20(+/-0.1) x 3(+/-0.1) x 2(+/-0.1),MAGNETIZED, Through 2 mm, Ni coating;                        |
| <b>914</b> | N42, Block, 10(+/-0.1) x 3(+/-0.1) x 2(+/-0.1),MAGNETIZED, Through 2 mm, Ni coating;                        |
| <b>915</b> | N38H, Disc, D10(+0.1-0.1) x h10(+0.1-0.1),MAGNETIZED, axial, ZN coating;                                    |
| <b>916</b> | N35, Ring, D20(+/-0.1) x d10(+/-0.1) x h5(+/-0.1),MAGNETIZED, axial, ZN coating;                            |
| <b>917</b> | N48, Block, 20(+/-0.1) x 4(+/-0.1) x 10(+/-0.1),MAGNETIZED, Through 10 mm, Double Ni coating;               |
| <b>918</b> | N35, Disc, D14(+/-0.1) x h2(+/-0.1),MAGNETIZED, axial, Ni coating;  |
| <b>919</b> | N33UH, Disc, 10(+0-0.1) x 10(+0-0.1),MAGNETIZED, 10 mm, ZN coating;   |
| <b>920</b> | N35, Disc, 8(+/-0,1) x 2(+/-0,1),MAGNETIZED, axial, ZN coating;   |
| <b>921</b> | N35SH, Block, 105(+/-0.1)x19.5(+0-0.1)x7.4(+0-0.1),MAGNETIZED, Through 7,4 mm, Ni coating;                  |
| <b>923</b> | N40SH, Ring, D119(+0,1-0.1) x d23(+0,1-0.1) x h14(+0,1-0.1),MAGNETIZED, axial, passivation;                 |
| <b>924</b> | N40SH, Ring, D119(+0,1-0.1) x d33(+0,1-0.1) x h16(+0,1-0.1),MAGNETIZED, axial, passivation;                 |
| <b>925</b> | N40SH, Ring, D80(+0,1-0.1) x d13(+0,1-0.11) x h8(+0,1-0.1),MAGNETIZED, axial, passivation;                  |
| <b>926</b> | N38H, Block 15,5(-0,05-0,011) x 6(-0,04+0,04) x 35(-0,16+0),UNMAGNETIZED, Texture Through 6 mm, No coating; |
| <b>927</b> | N35M, Disc, D4(+/-0.15)xh5(+/-0.15),MAGNETIZED, axial 5 mm, Ni coating;                                     |
| <b>928</b> | N42, Disc, D10(+/-0.1) x h60(+/-0.2),MAGNETIZED, axial, Double Ni coating;                                  |
| <b>929</b> | N45SH, Disc, D10*h10,MAGNETIZED, axial 10 mm, ZN coating;   |