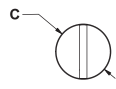
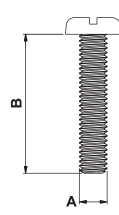
P/N	Α	В	С
15671AA0004.0	M 2	4,0	4,0
15671AA0005.0	M 2	5,0	4,0
15671AA0006.0	M 2	6,0	4,0
15671AA0008.0	M 2	8,0	4,0
15671AA0010.0	M 2	10,0	4,0
15671AA0012.0	M 2	12,0	4,0
15671AA0016.0	M 2	16,0	4,0
15671AA0020.0	M 2	20,0	4,0
15671AA0025.0	M 2	25,0	4,0
15672AA0004.0	M 2.5	4,0	5,0
15672AA0004.5	M 2.5	4,5	5,0
15672AA0005.0	M 2.5	5,0	5,0
15672AA0006.0	M 2.5	6,0	5,0
15672AA0008.0	M 2.5	8,0	5,0
15672AA0010.0	M 2.5	10,0	5,0
15672AA0012.0	M 2.5	12,0	5,0
15672AA0016.0	M 2.5	16,0	5,0
15672AA0020.0	M 2.5	20,0	5,0
15672AA0025.0	M 2.5	25,0	5,0
10311AA0004.0	М 3	4,0	6,0
10311AA0005.0	М 3	5,0	6,0
10311AA0006.0	М 3	6,0	6,0
10311AA0008.0	М 3	8,0	6,0
10311AA0010.0	М 3	10,0	6,0
10311AA0012.0	М 3	12,0	6,0
10311AA0014.0	М 3	14,0	6,0
10311AA0016.0	М 3	16,0	6,0
10311AA0018.0	М 3	18,0	6,0
10311AA0020.0	М 3	20,0	6,0
10311AA0022.0	M 3	22,0	6,0
10311AA0025.0	M 3	25,0	6,0
10311AA0028.0	M 3	28,0	6,0
10311AA0030.0	M 3	30,0	6,0
10312AA0004.0	M 4	4,0	8,0
			DESC

10312AA0005.0         M 4         5,0         8,0           10312AA0006.0         M 4         6,0         8,0           10312AA0008.0         M 4         8,0         8,0           10312AA0010.0         M 4         10,0         8,0           10312AA0012.0         M 4         12,0         8,0           10312AA0016.0         M 4         14,0         8,0           10312AA0018.0         M 4         18,0         8,0           10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         20,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0025.0         M 4         28,0         8,0           10313AA0028.0         M 4         28,0         8,0           10313AA0030.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         22,0         10,0           10313AA0022.0         M 5         28,0         10,0	P/N	Α	В	С	
10312AA0006.0         M 4         6,0         8,0           10312AA0008.0         M 4         8,0         8,0           10312AA0010.0         M 4         10,0         8,0           10312AA0012.0         M 4         12,0         8,0           10312AA0014.0         M 4         14,0         8,0           10312AA0018.0         M 4         16,0         8,0           10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0028.0         M 4         28,0         8,0           10313AA0030.0         M 4         30,0         8,0           10313AA0030.0         M 5         6,0         10,0           10313AA0060.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0020.0         M 5         22,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0					
10312AA0008.0         M 4         8,0         8,0           10312AA0010.0         M 4         10,0         8,0           10312AA0012.0         M 4         12,0         8,0           10312AA0014.0         M 4         14,0         8,0           10312AA0016.0         M 4         16,0         8,0           10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0025.0         M 4         28,0         8,0           10312AA0028.0         M 4         28,0         8,0           10313AA0030.0         M 5         4,0         10,0           10313AA0004.0         M 5         6,0         10,0           10313AA0006.0         M 5         8,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         22,0         10,0           10313AA0025.0         M 5         28,0         10,0 <th></th> <th></th> <th>-</th> <th>· ·</th>			-	· ·	
10312AA0010.0         M 4         10,0         8,0           10312AA0012.0         M 4         12,0         8,0           10312AA0014.0         M 4         14,0         8,0           10312AA0016.0         M 4         16,0         8,0           10312AA0021.0         M 4         18,0         8,0           10312AA0022.0         M 4         20,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0030.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0 </th <th></th> <th></th> <th>-</th> <th></th>			-		
10312AA0012.0         M 4         12,0         8,0           10312AA0014.0         M 4         14,0         8,0           10312AA0016.0         M 4         16,0         8,0           10312AA0018.0         M 4         18,0         8,0           10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0030.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0022.0         M 5         25,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0035.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0<			-		
10312AA0014.0         M 4         14,0         8,0           10312AA0016.0         M 4         16,0         8,0           10312AA0020.0         M 4         18,0         8,0           10312AA0022.0         M 4         20,0         8,0           10312AA0025.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0030.0         M 4         28,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0008.0         M 5         8,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0035.0         M 5         28,0         10,0           10313AA0035.0         M 5         28,0         10,0           10314AA0035.0         M 6         4,0         12,0<			-		
10312AA0016.0         M 4         16,0         8,0           10312AA0018.0         M 4         18,0         8,0           10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0008.0         M 5         8,0         10,0           10313AA0018.0         M 5         16,0         10,0           10313AA0021.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         22,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10314AA0035.0         M 6         4,0         12,0<			-	-	
10312AA0018.0         M 4         18,0         8,0           10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10314AA0035.0         M 6         4,0         12,0           10314AA0006.0         M 6         8,0         12,0			,		
10312AA0020.0         M 4         20,0         8,0           10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0021.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10314AA0035.0         M 5         35,0         10,0           10314AA0006.0         M 6         4,0         12,0           10314AA0006.0         M 6         8,0         12,0           10314AA0016.0         M 6         16,0         12,				8,0	
10312AA0022.0         M 4         22,0         8,0           10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0021.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10313AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0020.0         M 6         20,0         12					
10312AA0025.0         M 4         25,0         8,0           10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10313AA0035.0         M 5         35,0         10,0           10314AA0035.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         1			-	8,0	
10312AA0028.0         M 4         28,0         8,0           10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10313AA0035.0         M 5         35,0         10,0           10314AA0035.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         22,0					
10312AA0030.0         M 4         30,0         8,0           10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0025.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10314AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         20,0         12,0           10314AA0022.0         M 6         28,0 <th< th=""><th></th><th></th><th>-</th><th></th></th<>			-		
10313AA0004.0         M 5         4,0         10,0           10313AA0006.0         M 5         6,0         10,0           10313AA0008.0         M 5         8,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0030.0         M 5         30,0         10,0           10314AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0022.0         M 6         20,0         12,0           10314AA0022.0         M 6         25,0         12,0           10314AA0022.0         M 6         28,0 <td< th=""><th></th><th></th><th>-</th><th>-</th></td<>			-	-	
10313AA0006.0         M 5         6,0         10,0           10313AA0008.0         M 5         8,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0030.0         M 5         30,0         10,0           10314AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0022.0         M 6         20,0         12,0           10314AA0022.0         M 6         28,0         12,0           10314AA0022.0         M 6         28,0         12,0           10314AA0028.0         M 6         28,0 <t< th=""><th></th><th></th><th></th><th></th></t<>					
10313AA0008.0         M 5         8,0         10,0           10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0035.0         M 5         30,0         10,0           10314AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         22,0         12,0           10314AA0028.0         M 6         28,0         12,0           10314AA0028.0         M 6         28,0         12,0           10314AA0028.0         M 6         28,0         <					
10313AA0016.0         M 5         16,0         10,0           10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0030.0         M 5         30,0         10,0           10313AA0035.0         M 5         35,0         10,0           10314AA004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         25,0         12,0           10314AA0028.0         M 6         28,0         12,0           10314AA0028.0         M 6         28,0         12,0		M 5	6,0	10,0	
10313AA0018.0         M 5         18,0         10,0           10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0030.0         M 5         30,0         10,0           10314AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         22,0         12,0           10314AA0022.0         M 6         25,0         12,0           10314AA0028.0         M 6         28,0         12,0           10314AA0030.0         M 6         28,0         12,0	10313AA0008.0	M 5	8,0	10,0	
10313AA0020.0         M 5         20,0         10,0           10313AA0022.0         M 5         22,0         10,0           10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0030.0         M 5         30,0         10,0           10313AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0008.0         M 6         8,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         22,0         12,0           10314AA0025.0         M 6         25,0         12,0           10314AA0028.0         M 6         28,0         12,0           10314AA0030.0         M 6         28,0         12,0	10313AA0016.0	M 5	16,0	10,0	
10313AA0022.0       M 5       22,0       10,0         10313AA0025.0       M 5       25,0       10,0         10313AA0028.0       M 5       28,0       10,0         10313AA0030.0       M 5       30,0       10,0         10313AA0035.0       M 5       35,0       10,0         10314AA0004.0       M 6       4,0       12,0         10314AA0006.0       M 6       6,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0	10313AA0018.0	M 5	18,0	10,0	
10313AA0025.0         M 5         25,0         10,0           10313AA0028.0         M 5         28,0         10,0           10313AA0030.0         M 5         30,0         10,0           10313AA0035.0         M 5         35,0         10,0           10314AA0004.0         M 6         4,0         12,0           10314AA0006.0         M 6         6,0         12,0           10314AA0016.0         M 6         16,0         12,0           10314AA0018.0         M 6         18,0         12,0           10314AA0020.0         M 6         20,0         12,0           10314AA0022.0         M 6         22,0         12,0           10314AA0025.0         M 6         25,0         12,0           10314AA0028.0         M 6         28,0         12,0           10314AA0030.0         M 6         28,0         12,0	10313AA0020.0	M 5	20,0	10,0	
10313AA0028.0       M 5       28,0       10,0         10313AA0030.0       M 5       30,0       10,0         10313AA0035.0       M 5       35,0       10,0         10314AA0004.0       M 6       4,0       12,0         10314AA0006.0       M 6       6,0       12,0         10314AA0008.0       M 6       8,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0	10313AA0022.0	M 5	22,0	10,0	
10313AA0030.0       M 5       30,0       10,0         10313AA0035.0       M 5       35,0       10,0         10314AA0004.0       M 6       4,0       12,0         10314AA0006.0       M 6       6,0       12,0         10314AA0008.0       M 6       8,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0	10313AA0025.0	M 5	25,0	10,0	
10313AA0035.0       M 5       35,0       10,0         10314AA0004.0       M 6       4,0       12,0         10314AA0006.0       M 6       6,0       12,0         10314AA0008.0       M 6       8,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0	10313AA0028.0	M 5		10,0	
10314AA0004.0       M 6       4,0       12,0         10314AA0006.0       M 6       6,0       12,0         10314AA0008.0       M 6       8,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0				10,0	
10314AA0006.0       M 6       6,0       12,0         10314AA0008.0       M 6       8,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0					
10314AA0008.0       M 6       8,0       12,0         10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0					
10314AA0016.0       M 6       16,0       12,0         10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0					
10314AA0018.0       M 6       18,0       12,0         10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0			8,0		
10314AA0020.0       M 6       20,0       12,0         10314AA0022.0       M 6       22,0       12,0         10314AA0025.0       M 6       25,0       12,0         10314AA0028.0       M 6       28,0       12,0         10314AA0030.0       M 6       30,0       12,0	10314AA0016.0	M 6	16,0	12,0	
10314AA0022.0     M 6     22,0     12,0       10314AA0025.0     M 6     25,0     12,0       10314AA0028.0     M 6     28,0     12,0       10314AA0030.0     M 6     30,0     12,0			18,0		
10314AA0025.0     M 6     25,0     12,0       10314AA0028.0     M 6     28,0     12,0       10314AA0030.0     M 6     30,0     12,0					
10314AA0028.0     M 6     28,0     12,0       10314AA0030.0     M 6     30,0     12,0			-		
<b>10314AA0030.0</b> M 6 30,0 12,0				<u> </u>	
			-	-	
10314AA0035.0   M 6   35,0   12,0				-	
	10314AA0035.0	M 6	35,0	12,0	

P/N	Α	В	С
10315AA0004.0	M 8	4,0	15,0
10315AA0005.0	M 8	5,0	15,0
10315AA0006.0	M 8	6,0	15,0
10315AA0008.0	M 8	8,0	15,0
10315AA0010.0	M 8	10,0	15,0
10315AA0012.0	M 8	12,0	15,0
10315AA0014.0	M 8	14,0	15,0
10315AA0016.0	M 8	16,0	15,0
10315AA0018.0	M 8	18,0	15,0
10315AA0020.0	M 8	20,0	15,0
10315AA0023.0	M 8	23,0	15,0
10315AA0025.0	M 8	25,0	15,0
10315AA0030.0	M 8	30,0	15,0
10315AA0035.0	M 8	35,0	15,0
10316AA0004.0	M 10	4,0	20,0
10316AA0006.0	M 10	6,0	20,0
10316AA0008.0	M 10	8,0	20,0
10316AA0010.0	M 10	10,0	20,0
10316AA0012.0	M 10	12,0	20,0
10316AA0014.0	M 10	14,0	20,0
10316AA0016.0 10316AA0020.0	M 10	16,0	20,0
10316AA0020.0	M 10	20,0	20,0
10316AA0023.0	M 10	30,0	20,0
10316AA0035.0	M 10	35,0	20,0
10317AA0009.0	M 12	9,0	20,0
10317AA0010.0	M 12	10,0	20,0
10317AA0012.0	M 12	12,0	20,0
10317AA0015.0	M 12	15,0	20,0
10317AA0020.0	M 12	20,0	20,0
10317AA0025.0	M 12	25,0	20,0
10317AA0030.0	M 12	30,0	20,0
10317AA0035.0	M 12	35,0	20,0
10317AA0040.0	M 12	40,0	20,0
10317AA0045.0	M 12	45,0	20,0
		-	

DIM.	TOL.
5mm DOWN	±0.2
5~20mm	±0.3
20~40mm	±0.4
40∼60mm	±0.5
60∼100mm	±0.8
100mm UP	±1.0





ESTIMATE ACCORDING: DIN EN ISO 1580 (DIN 85)
WORKING TEMPERATURE: -30°C ~ +100° C

	DESCRIPTION		TITLE: FLAT HEAD SCREWS WITH SLIT		
	MATERIAL: PA 6				
	colour: NATURAL		Modelled in RHINO 4.0		DwN: 17/01/22
			TOLLERANCES	SHEET: 1 OF 1	DT: 21.05.11.XXXXX.0.E. Part Number: SEE TABLE
			UNLESS NOTED	SCALE:	
			SEE ABOVE	NTS	<b>Tostogint</b>
			J SLL ABOVE	1113	
REV.		DATE			