

## **PVC OPEN GROMMETS**





## **Technical description**

Material: PVC Colour: Black

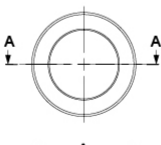
Operating temperature: -PVC: -25°C ~ +60°C -TPE: -28°C ~ +90°C available by special request

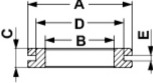
All dimensions are in mm.



Su richiesta speciale fornibile con materiale certificato UL

On special request available with UL certified material Auf Anfrage mit zertifizierten UL Material verfügbar Disponible con material certificado UL bajo pedido





SECTION A - A

Code	A	В	С	D	E	MOQ-Pcs
4682CA01	8,0	3,2	6,4	4,8	1,6	1.000
4575CA01	10,0	3,0	6,0	6,0	2,0	1.000



Code	Α	В	С	D	E	MOQ-Pcs
4495CA01	10,0	5,0	5,5	6,0	1,5	1.000
0860CA01	10,0	5,0	6,0	6,0	2,0	1.000
0859CA01	10,0	4,5	6,0	6,0	2,0	1.000
0858CA01	10,0	4,0	6,0	6,0	2,0	1.000
0846CA01	10,0	5,0	7,0	6,0	3,0	1.000
0845CA01	10,0	4,5	7,0	6,0	3,0	1.000
0844CA01	10,0	4,0	7,0	6,0	3,0	1.000
4576CA01	10,0	3,0	7,0	6,0	3,0	1.000
0843CA01	10,0	3,5	7,0	6,0	3,0	1.000
4493CA01	10,0	4,0	5,5	6,0	1,5	1.000
4492CA01	10,0	3,5	5,5	6,0	1,5	1.000
4491CA01	10,0	3,0	5,5	6,0	1,5	1.000
4494CA01	10,0	4,5	5,5	6,0	1,5	1.000
4686CA01	10,0	4,0	8,0	7,5	3,2	1.000
4581CA01	12,0	5,0	6,4	8,0	2,0	1.000
1268CA01	12,0	6,0	7,0	8,0	3,5	1.000
1266CA01	12,0	5,0	7,0	8,0	3,5	1.000
1264CA01	12,0	4,0	7,0	8,0	3,5	1.000
4583CA01	12,0	3,0	7,0	8,0	3,0	1.000
4582CA01	12,0	6,0	7,0	8,0	2,0	1.000
0874CA01	14,0	6,0	6,0	8,0	1,0	1.000
4580CA01	12,0	4,0	7,0	8,0	2,0	1.000
4579CA01	12,0	3,0	7,0	8,0	2,0	1.000
1260CA01	12,0	4,0	8,0	8,0	1,0	1.000
4578CA01	14,0	6,0	8,0	8,0	3,0	1.000
1249CA01	12,0	5,0	7,0	8,0	2,5	1.000
4585CA01	12,0	5,0	7,0	8,0	3,0	1.000
4577CA01	14,0	6,0	7,0	8,0	2,0	1.000
4584CA01	12,0	4,0	7,0	8,0	3,0	1.000
1262CA01	12,0	3,0	7,0	8,0	3,5	1.000
4586CA01	12,0	6,0	7,0	8,0	3,0	1.000



1247CA01         14,0         6,0         7,0         8,5         2,5         1.000           2418CA01         14,0         3,0         6,5         9,0         3,5         1.000           12820CA01         12,0         5,5         7,0         9,0         3,0         1.000           12819CA01         12,0         6,0         7,0         9,0         3,0         1.000           12818CA01         12,0         6,0         5,0         9,0         3,0         1.000           2423CA01         14,0         8,0         6,5         9,0         3,5         1.000           2421CA01         14,0         7,0         6,5         9,0         3,5         1.000           2421CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2419CA01         14,0         2,0         6,5         9,0         3,5         1.000           2419CA01         15,0         6,0         11,0         9,5	Code	Α	В	С	D	E	MOQ-Pcs
12820CA01         12,0         5,5         7,0         9,0         3,0         1.000           12819CA01         12,0         6,0         7,0         9,0         3,0         1.000           12818CA01         12,0         6,0         5,0         9,0         1,0         1.000           2423CA01         14,0         8,0         6,5         9,0         3,5         1.000           2422CA01         14,0         7,0         6,5         9,0         3,5         1.000           2421CA01         14,0         6,0         6,5         9,0         3,5         1.000           2420CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2419CA01         14,0         2,0         6,5         9,0         3,5         1.000           4685CA01         15,0         6,0         11,0         9,5         3,0         1.000           4684CA01         15,0         6,0         12,0         9,5	1247CA01	14,0	6,0	7,0	8,5	2,5	1.000
12819CA01         12,0         6,0         7,0         9,0         3,0         1.000           12818CA01         12,0         6,0         5,0         9,0         1,0         1.000           2423CA01         14,0         8,0         6,5         9,0         3,5         1.000           2422CA01         14,0         7,0         6,5         9,0         3,5         1.000           2421CA01         14,0         6,0         6,5         9,0         3,5         1.000           2420CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2417CA01         14,0         2,0         6,5         9,0         3,5         1.000           4685CA01         15,0         6,0         13,0         9,5         3,0         1.000           4684CA01         15,0         6,0         11,0         9,5         1,0         1.000           4596CA01         14,0         7,0         10,0         1,5         1.000           4597CA01         14,0         8,0         9,0         10,0         3,0	2418CA01	14,0	3,0	6,5	9,0	3,5	1.000
12818CA01         12.0         6.0         5.0         9.0         1.0         1.000           2423CA01         14.0         8.0         6.5         9.0         3.5         1.000           2422CA01         14.0         7.0         6.5         9.0         3.5         1.000           2421CA01         14.0         6.0         6.5         9.0         3.5         1.000           2420CA01         14.0         5.0         6.5         9.0         3.5         1.000           2419CA01         14.0         4.0         6.5         9.0         3.5         1.000           2417CA01         14.0         4.0         6.5         9.0         3.5         1.000           4685CA01         15.0         6.0         13.0         9.5         3.0         1.000           4684CA01         15.0         6.0         11.0         9.5         2.0         1.000           4596CA01         16.0         7.0         7.0         10.0         1.5         1.000           4597CA01         14.0         8.0         9.0         10.0         3.0         1.000           4598CA01         14.0         8.0         8.5         10.0	12820CA01	12,0	5,5	7,0	9,0	3,0	1.000
2423CA01         14,0         8,0         6,5         9,0         3,5         1.000           2422CA01         14,0         7,0         6,5         9,0         3,5         1.000           2421CA01         14,0         6,0         6,5         9,0         3,5         1.000           2420CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2417CA01         14,0         4,0         6,5         9,0         3,5         1.000           4685CA01         15,0         6,0         13,0         9,5         3,0         1.000           4683CA01         15,0         6,0         11,0         9,5         2,0         1.000           4684CA01         15,0         6,0         12,0         9,5         2,0         1.000           4596CA01         14,0         7,0         7,0         10,0         1,5         1.000           4597CA01         14,0         8,0         9,0         10,0         3,0         1.000           4598CA01         14,0         8,0         8,5         10,0	12819CA01	12,0	6,0	7,0	9,0	3,0	1.000
2422CA01         14,0         7,0         6,5         9,0         3,5         1.000           2421CA01         14,0         6,0         6,5         9,0         3,5         1.000           2420CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2417CA01         14,0         2,0         6,5         9,0         3,5         1.000           4685CA01         15,0         6,0         13,0         9,5         3,0         1.000           4683CA01         15,0         6,0         11,0         9,5         1,0         1.000           4684CA01         15,0         6,0         12,0         9,5         2,0         1.000           4596CA01         14,0         7,0         10,0         1,5         1.000           4597CA01         14,0         8,0         9,0         10,0         4,0         1.000           4598CA01         14,0         8,0         10,0         10,0         4,0         1.000           2291CA01         14,0         8,0         8,5         10,0         2,5	12818CA01	12,0	6,0	5,0	9,0	1,0	1.000
2421CA01         14,0         6,0         6,5         9,0         3,5         1.000           2420CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2417CA01         14,0         2,0         6,5         9,0         3,5         1.000           4685CA01         15,0         6,0         13,0         9,5         3,0         1.000           4683CA01         15,0         6,0         11,0         9,5         1,0         1.000           4684CA01         15,0         6,0         12,0         9,5         2,0         1.000           0864CA01         16,0         7,0         7,0         10,0         1,5         1.000           4596CA01         14,0         7,0         10,0         10,0         4,0         1.000           4597CA01         14,0         8,0         9,0         10,0         3,0         1.000           4598CA01         14,0         8,0         8,5         10,0         2,5         1.000           2291CA01         14,0         8,0         8,5         10,0	2423CA01	14,0	8,0	6,5	9,0	3,5	1.000
2420CA01         14,0         5,0         6,5         9,0         3,5         1.000           2419CA01         14,0         4,0         6,5         9,0         3,5         1.000           2417CA01         14,0         2,0         6,5         9,0         3,5         1.000           4685CA01         15,0         6,0         13,0         9,5         3,0         1.000           4683CA01         15,0         6,0         11,0         9,5         1,0         1.000           4684CA01         15,0         6,0         12,0         9,5         2,0         1.000           0864CA01         16,0         7,0         7,0         10,0         1,5         1.000           4596CA01         14,0         7,0         10,0         10,0         4,0         1.000           4597CA01         14,0         8,0         9,0         10,0         3,0         1.000           4598CA01         14,0         8,0         8,5         10,0         2,5         1.000           2291CA01         14,0         8,0         8,5         10,0         2,5         1.000           2401CA01         15,0         7,2         6,3         10,0	2422CA01	14,0	7,0	6,5	9,0	3,5	1.000
2419CA01       14,0       4,0       6,5       9,0       3,5       1.000         2417CA01       14,0       2,0       6,5       9,0       3,5       1.000         4685CA01       15,0       6,0       13,0       9,5       3,0       1.000         4683CA01       15,0       6,0       11,0       9,5       1,0       1.000         4684CA01       15,0       6,0       12,0       9,5       2,0       1.000         0864CA01       16,0       7,0       7,0       10,0       1,5       1.000         4596CA01       14,0       7,0       10,0       10,0       4,0       1.000         4597CA01       14,0       8,0       9,0       10,0       3,0       1.000         4598CA01       14,0       8,0       10,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2399CA01       15,0       7,0       6,0       10,0       1,5       1.000         2397CA01       15,0       5,0       6,0       1	2421CA01	14,0	6,0	6,5	9,0	3,5	1.000
2417CA01       14,0       2,0       6,5       9,0       3,5       1,000         4685CA01       15,0       6,0       13,0       9,5       3,0       1,000         4683CA01       15,0       6,0       11,0       9,5       1,0       1,000         4684CA01       15,0       6,0       12,0       9,5       2,0       1,000         0864CA01       16,0       7,0       7,0       10,0       1,5       1,000         4596CA01       14,0       7,0       10,0       10,0       4,0       1,000         4597CA01       14,0       8,0       9,0       10,0       3,0       1,000         4598CA01       14,0       8,0       10,0       10,0       4,0       1,000         2291CA01       14,0       8,0       8,5       10,0       2,5       1,000         2401CA01       15,0       7,2       6,3       10,0       1,5       1,000         2399CA01       15,0       7,0       6,0       10,0       1,5       1,000         2399CA01       15,0       5,0       6,0       10,0       1,5       1,000         2397CA01       15,0       4,0       6,0	2420CA01	14,0	5,0	6,5	9,0	3,5	1.000
4685CA01       15,0       6,0       13,0       9,5       3,0       1.000         4683CA01       15,0       6,0       11,0       9,5       1,0       1.000         4684CA01       15,0       6,0       12,0       9,5       2,0       1.000         0864CA01       16,0       7,0       7,0       10,0       1,5       1.000         4596CA01       14,0       7,0       10,0       10,0       4,0       1.000         4597CA01       14,0       8,0       9,0       10,0       3,0       1.000         4598CA01       14,0       8,0       9,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2399CA01       15,0       7,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0	2419CA01	14,0	4,0	6,5	9,0	3,5	1.000
4683CA01       15,0       6,0       11,0       9,5       1,0       1.000         4684CA01       15,0       6,0       12,0       9,5       2,0       1.000         0864CA01       16,0       7,0       7,0       10,0       1,5       1.000         4596CA01       14,0       7,0       10,0       10,0       4,0       1.000         4597CA01       14,0       8,0       9,0       10,0       3,0       1.000         4598CA01       14,0       8,0       10,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2399CA01       15,0       7,0       6,0       10,0       1,5       1.000         2398CA01       15,0       6,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4593CA01       14,0       6,0       9,0 <td< td=""><td>2417CA01</td><td>14,0</td><td>2,0</td><td>6,5</td><td>9,0</td><td>3,5</td><td>1.000</td></td<>	2417CA01	14,0	2,0	6,5	9,0	3,5	1.000
4684CA01       15,0       6,0       12,0       9,5       2,0       1.000         0864CA01       16,0       7,0       7,0       10,0       1,5       1.000         4596CA01       14,0       7,0       10,0       10,0       4,0       1.000         4597CA01       14,0       8,0       9,0       10,0       3,0       1.000         4598CA01       14,0       8,0       10,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2400CA01       15,0       7,0       6,0       10,0       1,5       1.000         2399CA01       15,0       5,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4594CA01       14,0       7,0       9,0       10,0       3,0       1.000         4593CA01       14,0       6,0       9,0 <td< td=""><td>4685CA01</td><td>15,0</td><td>6,0</td><td>13,0</td><td>9,5</td><td>3,0</td><td>1.000</td></td<>	4685CA01	15,0	6,0	13,0	9,5	3,0	1.000
0864CA01         16,0         7,0         7,0         10,0         1,5         1.000           4596CA01         14,0         7,0         10,0         10,0         4,0         1.000           4597CA01         14,0         8,0         9,0         10,0         3,0         1.000           4598CA01         14,0         8,0         10,0         10,0         4,0         1.000           2291CA01         14,0         8,0         8,5         10,0         2,5         1.000           2401CA01         15,0         7,2         6,3         10,0         1,5         1.000           2400CA01         15,0         7,0         6,0         10,0         1,5         1.000           2399CA01         15,0         6,0         6,0         10,0         1,5         1.000           2398CA01         15,0         5,0         6,0         10,0         1,5         1.000           2397CA01         15,0         4,0         6,0         10,0         1,5         1.000           4595CA01         14,0         7,0         9,0         10,0         3,0         1.000           4593CA01         14,0         6,0         9,0         10,0 </td <td>4683CA01</td> <td>15,0</td> <td>6,0</td> <td>11,0</td> <td>9,5</td> <td>1,0</td> <td>1.000</td>	4683CA01	15,0	6,0	11,0	9,5	1,0	1.000
4596CA01       14,0       7,0       10,0       10,0       4,0       1.000         4597CA01       14,0       8,0       9,0       10,0       3,0       1.000         4598CA01       14,0       8,0       10,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2399CA01       15,0       7,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4593CA01       14,0       6,0       10,0       10,0       3,0       1.000         4587CA01       14,0       8,0       8,0       10,0       2,0       1.000         4588CA01       14,0       3,0       9,0       10,0       3,0       1.000	4684CA01	15,0	6,0	12,0	9,5	2,0	1.000
4597CA01       14,0       8,0       9,0       10,0       3,0       1.000         4598CA01       14,0       8,0       10,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2400CA01       15,0       7,0       6,0       10,0       1,5       1.000         2399CA01       15,0       6,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4593CA01       14,0       6,0       10,0       10,0       4,0       1.000         4587CA01       14,0       8,0       8,0       10,0       2,0       1.000         4588CA01       14,0       3,0       9,0       10,0       3,0       1.000	0864CA01	16,0	7,0	7,0	10,0	1,5	1.000
4598CA01       14,0       8,0       10,0       10,0       4,0       1.000         2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2400CA01       15,0       7,0       6,0       10,0       1,5       1.000         2399CA01       15,0       6,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4593CA01       14,0       6,0       10,0       10,0       3,0       1.000         4587CA01       14,0       8,0       8,0       10,0       2,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	4596CA01	14,0	7,0	10,0	10,0	4,0	1.000
2291CA01       14,0       8,0       8,5       10,0       2,5       1.000         2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2400CA01       15,0       7,0       6,0       10,0       1,5       1.000         2399CA01       15,0       6,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4588CA01       14,0       3,0       9,0       10,0       4,0       1.000	4597CA01	14,0	8,0	9,0	10,0	3,0	1.000
2401CA01       15,0       7,2       6,3       10,0       1,5       1.000         2400CA01       15,0       7,0       6,0       10,0       1,5       1.000         2399CA01       15,0       6,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	4598CA01	14,0	8,0	10,0	10,0	4,0	1.000
2400CA01       15,0       7,0       6,0       10,0       1,5       1.000         2399CA01       15,0       6,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	2291CA01	14,0	8,0	8,5	10,0	2,5	1.000
2399CA01       15,0       6,0       6,0       10,0       1,5       1.000         2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	2401CA01	15,0	7,2	6,3	10,0	1,5	1.000
2398CA01       15,0       5,0       6,0       10,0       1,5       1.000         2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	2400CA01	15,0	7,0	6,0	10,0	1,5	1.000
2397CA01       15,0       4,0       6,0       10,0       1,5       1.000         4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	2399CA01	15,0	6,0	6,0	10,0	1,5	1.000
4595CA01       14,0       7,0       9,0       10,0       3,0       1.000         4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	2398CA01	15,0	5,0	6,0	10,0	1,5	1.000
4594CA01       14,0       6,0       10,0       10,0       4,0       1.000         4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	2397CA01	15,0	4,0	6,0	10,0	1,5	1.000
4593CA01       14,0       6,0       9,0       10,0       3,0       1.000         0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	4595CA01	14,0	7,0	9,0	10,0	3,0	1.000
0887CA01       14,0       8,0       8,0       10,0       2,0       1.000         4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	4594CA01	14,0	6,0	10,0	10,0	4,0	1.000
4587CA01       14,0       3,0       9,0       10,0       3,0       1.000         4588CA01       14,0       3,0       10,0       10,0       4,0       1.000	4593CA01	14,0	6,0	9,0	10,0	3,0	1.000
4588CA01 14,0 3,0 10,0 10,0 4,0 1.000	0887CA01	14,0	8,0	8,0	10,0	2,0	1.000
	4587CA01	14,0	3,0	9,0	10,0	3,0	1.000
4589CA01 14.0 4.0 9.0 10.0 3.0 1.000	4588CA01	14,0	3,0	10,0	10,0	4,0	1.000
2.7.2	4589CA01	14,0	4,0	9,0	10,0	3,0	1.000



Code	Α	В	С	D	E	MOQ-Pcs
4590CA01	14,0	4,0	10,0	10,0	4,0	1.000
4591CA01	14,0	5,0	9,0	10,0	3,0	1.000
4592CA01	14,0	5,0	10,0	10,0	4,0	1.000
0849CA01	14,5	8,0	6,0	10,0	1,5	1.000
2395CA01	15,0	2,0	6,0	10,0	1,5	1.000
2396CA01	15,0	3,0	6,0	10,0	1,5	1.000
0886CA01	14,0	7,0	8,0	10,0	2,0	1.000
0885CA01	14,0	6,0	8,0	10,0	2,0	1.000
0884CA01	14,0	5,0	8,0	10,0	2,0	1.000
0883CA01	14,0	4,0	8,0	10,0	2,0	1.000
0882CA01	14,0	3,0	8,0	10,0	2,0	1.000
4601CA01	16,0	4,0	7,0	11,0	1,5	1.000
4610CA01	16,0	8,0	8,0	11,0	2,5	1.000
4611CA01	16,0	9,0	7,0	11,0	1,5	1.000
4609CA01	16,0	8,0	7,0	11,0	1,5	1.000
4606CA01	16,0	6,0	8,0	11,0	2,5	1.000
4608CA01	16,0	7,0	8,0	11,0	2,5	1.000
4602CA01	16,0	4,0	8,0	11,0	2,5	1.000
4603CA01	16,0	5,0	7,0	11,0	1,5	1.000
4604CA01	16,0	5,0	8,0	11,0	2,5	1.000
4605CA01	16,0	6,0	7,0	11,0	1,5	1.000
4607CA01	16,0	7,0	7,0	11,0	1,5	1.000
0823CA01	16,0	3,0	6,0	11,0	0,5	1.000
4599CA01	16,0	3,0	7,0	11,0	1,5	1.000
0893CA01	15,0	6,0	7,5	11,0	1,5	1.000
2340CA01	15,0	8,0	7,5	11,0	1,5	1.000
0895CA01	15,0	7,0	7,5	11,0	1,5	1.000
0889CA01	15,0	4,0	7,5	11,0	1,5	1.000
0829CA01	16,0	9,0	6,0	11,0	0,5	1.000
0891CA01	15,0	5,0	7,5	11,0	1,5	1.000
0828CA01	16,0	8,0	6,0	11,0	0,5	1.000



Code	Α	В	С	D	E	MOQ-Pcs
4600CA01	16,0	3,0	8,0	11,0	2,5	1.000
4612CA01	16,0	9,0	8,0	11,0	2,5	1.000
2342CA01	15,0	9,0	7,5	11,0	1,5	1.000
0826CA01	16,0	6,0	6,0	11,0	0,5	1.000
0825CA01	16,0	5,0	6,0	11,0	0,5	1.000
0824CA01	16,0	4,0	6,0	11,0	0,5	1.000
0827CA01	16,0	7,0	6,0	11,0	0,5	1.000
4626CA01	14,5	10,0	12,0	11,5	4,0	1.000
4619CA01	14,5	7,0	10,0	11,5	2,0	1.000
4618CA01	14,5	6,0	12,0	11,5	4,0	1.000
2391CA01	16,0	7,0	8,0	11,5	3,0	1.000
4617CA01	14,5	6,0	10,0	11,5	2,0	1.000
4623CA01	14,5	9,0	10,0	11,5	2,0	1.000
4625CA01	14,5	10,0	10,0	11,5	2,0	1.000
4624CA01	14,5	9,0	12,0	11,5	4,0	1.000
0862CA01	14,5	8,5	8,0	11,5	1,2	1.000
4622CA01	14,5	8,0	12,0	11,5	4,0	1.000
4616CA01	14,5	5,0	12,0	11,5	4,0	1.000
2392CA01	16,0	8,0	8,0	11,5	3,0	1.000
1252CA01	14,5	6,0	11,0	11,5	3,0	1.000
4615CA01	14,5	5,0	10,0	11,5	2,0	1.000
1250CA01	14,5	4,0	11,0	11,5	3,0	1.000
1251CA01	14,5	5,0	11,0	11,5	3,0	1.000
4621CA01	14,5	8,0	10,0	11,5	2,0	1.000
1253CA01	14,5	7,0	11,0	11,5	3,0	1.000
1254CA01	14,5	8,0	11,0	11,5	3,0	1.000
1255CA01	14,5	9,0	11,0	11,5	3,0	1.000
1256CA01	14,5	10,0	11,0	11,5	3,0	1.000
4614CA01	14,5	4,0	12,0	11,5	4,0	1.000
4613CA01	14,5	4,0	10,0	11,5	2,0	1.000
2388CA01	16,0	4,0	8,0	11,5	3,0	1.000



Code	Α	В	С	D	E	MOQ-Pcs
2389CA01	16,0	5,0	8,0	11,5	3,0	1.000
2390CA01	16,0	6,0	8,0	11,5	3,0	1.000
4620CA01	14,5	7,0	12,0	11,5	4,0	1.000
4496CA01	18,0	7,0	11,5	12,0	1,5	1.000
0875CA01	17,0	4,0	7,0	12,0	1,5	1.000
0876CA01	17,0	5,0	7,0	12,0	1,5	1.000
0877CA01	17,0	6,0	7,0	12,0	1,5	1.000
0878CA01	17,0	7,0	7,0	12,0	1,5	1.000
0879CA01	17,0	8,0	7,0	12,0	1,5	1.000
0880CA01	17,0	9,0	7,0	12,0	1,5	1.000
0881CA01	17,0	10,0	7,0	12,0	1,5	1.000
1261CA01	16,0	9,0	6,0	12,0	2,0	1.000
2370CA01	18,0	7,0	10,0	12,0	3,0	1.000
2371CA01	18,0	8,0	10,0	12,0	3,0	1.000
2372CA01	18,0	9,0	10,0	12,0	3,0	1.000
2373CA01	18,0	10,0	10,0	12,0	3,0	1.000
14862CA01						
4627CA01	17,5	10,0	8,0	13,5	3,0	1.000
4628CA01	17,5	10,0	9,0	13,5	4,0	1.000
0822CA01	17,5	10,0	7,0	13,5	2,0	1.000
8099CA01	18,0	8,0	6,0	14,0	1,0	1.000
1248CA01	20,0	12,0	9,0	14,0	3,0	1.000
0836CA01	20,5	10,0	7,0	15,0	2,0	1.000
4629CA01	18,5	7,0	9,0	15,0	2,5	1.000
4630CA01	18,5	7,0	10,0	15,0	3,5	1.000
4631CA01	18,5	8,0	9,0	15,0	2,5	1.000
4632CA01	18,5	8,0	10,0	15,0	3,5	1.000
4633CA01	18,5	9,0	9,0	15,0	2,5	1.000
4634CA01	18,5	9,0	10,0	15,0	3,5	1.000
4635CA01	18,5	10,0	9,0	15,0	2,5	1.000
4636CA01	18,5	10,0	10,0	15,0	3,5	1.000



4637CA01         18,5         11,0         9,0         15,0         2,5         1.000           4639CA01         18,5         12,0         9,0         15,0         2,5         1.000           4638CA01         18,5         11,0         10,0         15,0         3,5         1.000           0852CA01         18,5         9,0         8,0         15,0         1,5         1.000           4640CA01         18,5         12,0         10,0         15,0         3,5         1.000           4641CA01         18,5         13,0         9,0         15,0         2,5         1.000           4642CA01         18,5         13,0         10,0         15,0         3,5         1.000           4642CA01         18,5         13,0         10,0         15,0         2,5         1.000           4643CA01         19,0         12,0         9,0         15,0         2,5         1.000           0834CA01         20,5         9,0         7,0         15,0         2,0         1.000           0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           084CCA01         20,5         12,0         7,0	Code	Α	В	С	D	E	MOQ-Pcs
4638CA01         18.5         11.0         10.0         15.0         3.5         1.000           0852CA01         18,5         9,0         8,0         15,0         1,5         1.000           4640CA01         18,5         12,0         10,0         15,0         3,5         1.000           4641CA01         18,5         13,0         9,0         15,0         2,5         1.000           4642CA01         18,5         13,0         10,0         15,0         2,5         1.000           4643CA01         19,0         12,0         9,0         15,0         2,5         1.000           0834CA01         20,5         9,0         7,0         15,0         2,0         1.000           0850CA01         18,5         7,0         8,0         15,0         1,5         1.000           0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           0840CA01         20,5         12,0         7,0         15,0         2,0         1.000           0838CA01         20,5         11,0         7,0         15,0         2,0         1.000           0831CA01         18,5         8,0         8,0         <	4637CA01	18,5	11,0	9,0	15,0	2,5	1.000
0852CA01         18,5         9,0         8,0         15,0         1,5         1.000           4640CA01         18,5         12,0         10,0         15,0         3,5         1.000           4641CA01         18,5         13,0         9,0         15,0         2,5         1.000           4642CA01         18,5         13,0         10,0         15,0         3,5         1.000           4643CA01         19,0         12,0         9,0         15,0         2,5         1.000           0834CA01         20,5         9,0         7,0         15,0         2,0         1.000           0850CA01         18,5         7,0         8,0         15,0         1,5         1.000           0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           0842CA01         20,5         11,0         7,0         15,0         2,0         1.000           0842CA01         20,5         11,0         7,0         15,0         2,0         1.000           0838CCA01         18,5         8,0         8,0         <	4639CA01	18,5	12,0	9,0	15,0	2,5	1.000
4640CA01       18,5       12,0       10,0       15,0       3,5       1.000         4641CA01       18,5       13,0       9,0       15,0       2,5       1.000         4642CA01       18,5       13,0       10,0       15,0       3,5       1.000         4643CA01       19,0       12,0       9,0       15,0       2,5       1.000         0834CA01       20,5       9,0       7,0       15,0       2,0       1.000         0850CA01       18,5       7,0       8,0       15,0       1,5       1.000         0842CA01       20,5       13,0       7,0       15,0       2,0       1.000         0840CA01       20,5       12,0       7,0       15,0       2,0       1.000         0838CA01       20,5       11,0       7,0       15,0       2,0       1.000         0851CA01       18,5       8,0       8,0       15,0       1,5       1.000         0853CA01       18,5       10,0       8,0       15,0       1,5       1.000         0854CA01       18,5       11,0       8,0       15,0       1,5       1.000         0855CA01       18,5       13,0       8,0	4638CA01	18,5	11,0	10,0	15,0	3,5	1.000
4641CA01 18,5 13,0 9,0 15,0 2,5 1.000 4642CA01 18,5 13,0 10,0 15,0 3,5 1.000 4643CA01 19,0 12,0 9,0 15,0 2,5 1.000 0834CA01 20,5 9,0 7,0 15,0 2,0 1.000 0850CA01 18,5 7,0 8,0 15,0 1,5 1.000 0840CA01 20,5 12,0 7,0 15,0 2,0 1.000 0838CA01 20,5 11,0 7,0 15,0 2,0 1.000 0838CA01 20,5 11,0 7,0 15,0 2,0 1.000 0838CA01 20,5 11,0 7,0 15,0 2,0 1.000 0851CA01 18,5 8,0 8,0 15,0 1,5 1.000 0851CA01 18,5 8,0 8,0 15,0 1,5 1.000 0851CA01 18,5 10,0 8,0 15,0 1,5 1.000 0853CA01 18,5 11,0 8,0 15,0 1,5 1.000 0853CA01 18,5 11,0 8,0 15,0 1,5 1.000 0855CA01 18,5 12,0 8,0 15,0 1,5 1.000 0855CA01 18,5 12,0 8,0 15,0 1,5 1.000 0856CA01 18,5 13,0 8,0 15,0 1,5 1.000 0856CA01 18,5 13,0 8,0 15,0 1,5 1.000 0830CA01 20,5 7,0 7,0 15,0 2,0 1.000 0830CA01 20,5 7,0 7,0 15,0 2,0 1.000 0832CA01 24,0 13,0 9,5 18,0 4,0 1.000 4653CA01 24,0 13,0 9,5 18,0 4,0 1.000 4658CA01 24,0 14,0 9,5 18,0 4,0 1.000 4658CA01 24,0 15,0 8,5 18,0 3,0 1.000 4658CA01 24,0 15,0 8,5 18,0 3,0 1.000	0852CA01	18,5	9,0	8,0	15,0	1,5	1.000
4642CA01 18,5 13,0 10,0 15,0 3,5 1.000 4643CA01 19,0 12,0 9,0 15,0 2,5 1.000 0834CA01 20,5 9,0 7,0 15,0 2,0 1.000 0850CA01 18,5 7,0 8,0 15,0 1,5 1.000 0842CA01 20,5 13,0 7,0 15,0 2,0 1.000 0840CA01 20,5 12,0 7,0 15,0 2,0 1.000 0838CA01 20,5 11,0 7,0 15,0 2,0 1.000 0838CA01 18,5 8,0 8,0 15,0 1,5 1.000 0851CA01 18,5 8,0 8,0 15,0 1,5 1.000 0851CA01 18,5 8,0 8,0 15,0 1,5 1.000 0853CA01 19,0 12,0 10,0 15,0 3,5 1.000 0853CA01 18,5 10,0 8,0 15,0 1,5 1.000 0853CA01 18,5 11,0 8,0 15,0 1,5 1.000 0855CA01 18,5 12,0 8,0 15,0 1,5 1.000 0856CA01 18,5 12,0 8,0 15,0 1,5 1.000 0856CA01 18,5 13,0 8,0 15,0 1,5 1.000 0830CA01 20,5 7,0 7,0 15,0 2,0 1.000 0830CA01 20,5 7,0 7,0 15,0 2,0 1.000 2407CA01 19,0 12,0 8,0 15,0 1,5 1.000 0832CA01 20,5 8,0 7,0 15,0 2,0 1.000 4652CA01 24,0 13,0 9,5 18,0 4,0 1.000 4654CA01 24,0 14,0 8,5 18,0 3,0 1.000 4658CA01 24,0 14,0 9,5 18,0 4,0 1.000 4658CA01 24,0 15,0 8,5 18,0 3,0 1.000 4658CA01 24,0 15,0 9,5 18,0 4,0 1.000	4640CA01	18,5	12,0	10,0	15,0	3,5	1.000
4643CA01       19,0       12,0       9,0       15,0       2,5       1,000         0834CA01       20,5       9,0       7,0       15,0       2,0       1,000         0850CA01       18,5       7,0       8,0       15,0       1,5       1,000         0842CA01       20,5       13,0       7,0       15,0       2,0       1,000         0840CA01       20,5       12,0       7,0       15,0       2,0       1,000         0838CA01       20,5       11,0       7,0       15,0       2,0       1,000         0851CA01       18,5       8,0       8,0       15,0       1,5       1,000         0853CA01       19,0       12,0       10,0       15,0       3,5       1,000         0854CA01       18,5       10,0       8,0       15,0       1,5       1,000         0855CA01       18,5       12,0       8,0       15,0       1,5       1,000         0830CA01       18,5       13,0       8,0       15,0       1,5       1,000         0830CA01       19,0       12,0       8,0       15,0       1,5       1,000         0832CA01       20,5       8,0       7,0	4641CA01	18,5	13,0	9,0	15,0	2,5	1.000
0834CA01         20,5         9,0         7,0         15,0         2,0         1.000           0850CA01         18,5         7,0         8,0         15,0         1,5         1.000           0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           0840CA01         20,5         12,0         7,0         15,0         2,0         1.000           0838CA01         20,5         11,0         7,0         15,0         2,0         1.000           0851CA01         18,5         8,0         8,0         15,0         1,5         1.000           0853CA01         19,0         12,0         10,0         15,0         1,5         1.000           0854CA01         18,5         11,0         8,0         15,0         1,5         1.000           0855CA01         18,5         12,0         8,0         15,0         1,5         1.000           0856CA01         18,5         13,0         8,0         15,0         1,5         1.000           0830CA01         20,5         7,0         7,0         15,0         2,0         1.000           0832CA01         20,5         8,0         7,0	4642CA01	18,5	13,0	10,0	15,0	3,5	1.000
0850CA01         18,5         7,0         8,0         15,0         1,5         1.000           0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           0840CA01         20,5         12,0         7,0         15,0         2,0         1.000           0838CA01         20,5         11,0         7,0         15,0         2,0         1.000           0851CA01         18,5         8,0         8,0         15,0         1,5         1.000           4644CA01         19,0         12,0         10,0         15,0         3,5         1.000           0853CA01         18,5         10,0         8,0         15,0         1,5         1.000           0854CA01         18,5         11,0         8,0         15,0         1,5         1.000           0855CA01         18,5         12,0         8,0         15,0         1,5         1.000           0830CA01         20,5         7,0         7,0         15,0         2,0         1.000           0832CA01         19,0         12,0         8,0         15,0         1,5         1.000           4652CA01         24,0         13,0         9,5 <t< td=""><td>4643CA01</td><td>19,0</td><td>12,0</td><td>9,0</td><td>15,0</td><td>2,5</td><td>1.000</td></t<>	4643CA01	19,0	12,0	9,0	15,0	2,5	1.000
0842CA01         20,5         13,0         7,0         15,0         2,0         1.000           0840CA01         20,5         12,0         7,0         15,0         2,0         1.000           0838CA01         20,5         11,0         7,0         15,0         2,0         1.000           0851CA01         18,5         8,0         8,0         15,0         1,5         1.000           4644CA01         19,0         12,0         10,0         15,0         3,5         1.000           0853CA01         18,5         10,0         8,0         15,0         1,5         1.000           0854CA01         18,5         11,0         8,0         15,0         1,5         1.000           0855CA01         18,5         12,0         8,0         15,0         1,5         1.000           0856CA01         18,5         13,0         8,0         15,0         1,5         1.000           0830CA01         20,5         7,0         7,0         15,0         2,0         1.000           2407CA01         19,0         12,0         8,0         15,0         1,5         1.000           0832CA01         24,0         13,0         9,5         <	0834CA01	20,5	9,0	7,0	15,0	2,0	1.000
0840CA01         20,5         12,0         7,0         15,0         2,0         1.000           0838CA01         20,5         11,0         7,0         15,0         2,0         1.000           0851CA01         18,5         8,0         8,0         15,0         1,5         1.000           4644CA01         19,0         12,0         10,0         15,0         3,5         1.000           0853CA01         18,5         10,0         8,0         15,0         1,5         1.000           0854CA01         18,5         11,0         8,0         15,0         1,5         1.000           0855CA01         18,5         12,0         8,0         15,0         1,5         1.000           0836CA01         18,5         13,0         8,0         15,0         1,5         1.000           0830CA01         20,5         7,0         7,0         15,0         2,0         1.000           2407CA01         19,0         12,0         8,0         15,0         1,5         1.000           0832CA01         20,5         8,0         7,0         15,0         2,0         1.000           4652CA01         24,0         13,0         9,5 <t< td=""><td>0850CA01</td><td>18,5</td><td>7,0</td><td>8,0</td><td>15,0</td><td>1,5</td><td>1.000</td></t<>	0850CA01	18,5	7,0	8,0	15,0	1,5	1.000
0838CA01         20,5         11,0         7,0         15,0         2,0         1.000           0851CA01         18,5         8,0         8,0         15,0         1,5         1.000           4644CA01         19,0         12,0         10,0         15,0         3,5         1.000           0853CA01         18,5         10,0         8,0         15,0         1,5         1.000           0854CA01         18,5         11,0         8,0         15,0         1,5         1.000           0856CA01         18,5         12,0         8,0         15,0         1,5         1.000           0830CA01         18,5         13,0         8,0         15,0         1,5         1.000           0830CA01         20,5         7,0         7,0         15,0         2,0         1.000           2407CA01         19,0         12,0         8,0         15,0         1,5         1.000           0832CA01         20,5         8,0         7,0         15,0         2,0         1.000           4652CA01         24,0         13,0         9,5         18,0         4,0         1.000           4654CA01         24,0         14,0         8,5 <t< td=""><td>0842CA01</td><td>20,5</td><td>13,0</td><td>7,0</td><td>15,0</td><td>2,0</td><td>1.000</td></t<>	0842CA01	20,5	13,0	7,0	15,0	2,0	1.000
0851CA01       18,5       8,0       8,0       15,0       1,5       1.000         4644CA01       19,0       12,0       10,0       15,0       3,5       1.000         0853CA01       18,5       10,0       8,0       15,0       1,5       1.000         0854CA01       18,5       11,0       8,0       15,0       1,5       1.000         0855CA01       18,5       12,0       8,0       15,0       1,5       1.000         0856CA01       18,5       13,0       8,0       15,0       1,5       1.000         0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4654CA01       24,0       14,0       8,5       18,0       3,0       1.000         4658CA01       24,0       15,0       8,5       18,0       3,0       1.000         4656CA01       24,0       16,0       9,5	0840CA01	20,5	12,0	7,0	15,0	2,0	1.000
4644CA01       19,0       12,0       10,0       15,0       3,5       1.000         0853CA01       18,5       10,0       8,0       15,0       1,5       1.000         0854CA01       18,5       11,0       8,0       15,0       1,5       1.000         0855CA01       18,5       12,0       8,0       15,0       1,5       1.000         0856CA01       18,5       13,0       8,0       15,0       1,5       1.000         0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4654CA01       24,0       14,0       8,5       18,0       3,0       1.000         4658CA01       24,0       15,0       8,5       18,0       3,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0838CA01	20,5	11,0	7,0	15,0	2,0	1.000
0853CA01       18,5       10,0       8,0       15,0       1,5       1.000         0854CA01       18,5       11,0       8,0       15,0       1,5       1.000         0855CA01       18,5       12,0       8,0       15,0       1,5       1.000         0856CA01       18,5       13,0       8,0       15,0       1,5       1.000         0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4658CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0851CA01	18,5	8,0	8,0	15,0	1,5	1.000
0854CA01       18,5       11,0       8,0       15,0       1,5       1.000         0855CA01       18,5       12,0       8,0       15,0       1,5       1.000         0856CA01       18,5       13,0       8,0       15,0       1,5       1.000         0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4655CA01       24,0       15,0       8,5       18,0       4,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	4644CA01	19,0	12,0	10,0	15,0	3,5	1.000
0855CA01       18,5       12,0       8,0       15,0       1,5       1.000         0856CA01       18,5       13,0       8,0       15,0       1,5       1.000         0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4655CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0853CA01	18,5	10,0	8,0	15,0	1,5	1.000
0856CA01       18,5       13,0       8,0       15,0       1,5       1.000         0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4658CA01       24,0       15,0       8,5       18,0       3,0       1.000         4656CA01       24,0       16,0       9,5       18,0       4,0       1.000	0854CA01	18,5	11,0	8,0	15,0	1,5	1.000
0830CA01       20,5       7,0       7,0       15,0       2,0       1.000         2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4658CA01       24,0       15,0       8,5       18,0       3,0       1.000         4656CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0855CA01	18,5	12,0	8,0	15,0	1,5	1.000
2407CA01       19,0       12,0       8,0       15,0       1,5       1.000         0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4658CA01       24,0       15,0       8,5       18,0       4,0       1.000         4656CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0856CA01	18,5	13,0	8,0	15,0	1,5	1.000
0832CA01       20,5       8,0       7,0       15,0       2,0       1.000         4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4655CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0830CA01	20,5	7,0	7,0	15,0	2,0	1.000
4652CA01       24,0       13,0       9,5       18,0       4,0       1.000         4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4655CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	2407CA01	19,0	12,0	8,0	15,0	1,5	1.000
4653CA01       24,0       14,0       8,5       18,0       3,0       1.000         4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4655CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	0832CA01	20,5	8,0	7,0	15,0	2,0	1.000
4654CA01       24,0       14,0       9,5       18,0       4,0       1.000         4655CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	4652CA01	24,0	13,0	9,5	18,0	4,0	1.000
4655CA01       24,0       15,0       8,5       18,0       3,0       1.000         4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	4653CA01	24,0	14,0	8,5	18,0	3,0	1.000
4658CA01       24,0       16,0       9,5       18,0       4,0       1.000         4656CA01       24,0       15,0       9,5       18,0       4,0       1.000	4654CA01	24,0	14,0	9,5	18,0	4,0	1.000
4656CA01 24,0 15,0 9,5 18,0 4,0 1.000	4655CA01	24,0	15,0	8,5	18,0	3,0	1.000
	4658CA01	24,0	16,0	9,5	18,0	4,0	1.000
	4656CA01	24,0	15,0	9,5	18,0	4,0	1.000
4650CA01 24,0 12,0 9,5 18,0 4,0 1.000	4650CA01	24,0	12,0	9,5	18,0	4,0	1.000
1201CA01 24,0 16,0 7,5 18,0 2,0 1.000	1201CA01	24,0	16,0	7,5	18,0	2,0	1.000
2411CA01 23,0 12,0 8,0 18,0 2,0 1.000	2411CA01	23,0	12,0	8,0	18,0	2,0	1.000



Code	Α	В	С	D	E	MOQ-Pcs
2412CA01	23,0	13,0	8,0	18,0	2,0	1.000
2413CA01	23,0	14,0	8,0	18,0	2,0	1.000
2414CA01	23,0	15,0	8,0	18,0	2,0	1.000
2415CA01	23,0	16,0	8,0	18,0	2,0	1.000
4651CA01	24,0	13,0	8,5	18,0	3,0	1.000
4657CA01	24,0	16,0	8,5	18,0	3,0	1.000
4649CA01	24,0	12,0	8,5	18,0	3,0	1.000
0873CA01	24,0	15,0	7,5	18,0	2,0	1.000
0868CA01	24,0	10,0	7,5	18,0	2,0	1.000
0869CA01	24,0	11,0	7,5	18,0	2,0	1.000
0870CA01	24,0	12,0	7,5	18,0	2,0	1.000
0871CA01	24,0	13,0	7,5	18,0	2,0	1.000
0872CA01	24,0	14,0	7,5	18,0	2,0	1.000
4648CA01	24,0	11,0	9,5	18,0	4,0	1.000
4647CA01	24,0	11,0	8,5	18,0	3,0	1.000
2410CA01	23,0	11,0	8,0	18,0	2,0	1.000
4646CA01	24,0	10,0	9,5	18,0	4,0	1.000
4645CA01	24,0	10,0	8,5	18,0	3,0	1.000
2409CA01	23,0	10,0	8,0	18,0	2,0	1.000
4668CA01	28,0	16,0	10,0	21,0	4,0	1.000
0865CA01	28,0	16,0	8,0	21,0	2,0	1.000
4667CA01	28,0	16,0	9,0	21,0	3,0	1.000
4679CA01	28,0	19,0	10,0	23,0	4,0	1.000
4678CA01	28,0	19,0	9,0	23,0	3,0	1.000
4677CA01	28,0	19,0	8,0	23,0	2,0	1.000
4673CA01	32,0	17,5	9,5	24,0	3,0	1.000
4676CA01	32,0	19,5	10,5	24,0	4,0	1.000
4675CA01	32,0	19,5	9,5	24,0	3,0	1.000
4674CA01	32,0	17,5	10,5	24,0	4,0	1.000
4672CA01	32,0	17,5	8,5	24,0	2,0	1.000
4671CA01	32,0	15,5	10,5	24,0	4,0	1.000



Code	Α	В	С	D	E	MOQ-Pcs
4670CA01	32,0	15,5	9,5	24,0	3,0	1.000
4669CA01	32,0	15,5	8,5	24,0	2,0	1.000
1258CA01	32,0	19,5	8,5	24,0	2,0	1.000
4659CA01	35,0	18,0	8,5	26,0	2,0	1.000
4666CA01	35,0	22,0	10,5	26,0	4,0	1.000
4665CA01	35,0	22,0	9,5	26,0	3,0	1.000
4664CA01	35,0	20,0	10,5	26,0	4,0	1.000
4663CA01	35,0	20,0	9,5	26,0	3,0	1.000
4662CA01	35,0	20,0	8,5	26,0	2,0	1.000
4661CA01	35,0	18,0	10,5	26,0	4,0	1.000
4660CA01	35,0	18,0	9,5	26,0	3,0	1.000
1257CA01	35,0	22,0	8,5	26,0	2,0	1.000
5742CA01	35,0	21,0	8,5	28,0	2,0	1.000
4499CA01	39,0	28,0	8,0	34,0	3,0	1.000
4498CA01	39,0	28,0	7,0	34,0	2,0	1.000
4500CA01	39,0	28,0	9,0	34,0	4,0	1.000
4681CA01	45,0	35,0	9,0	39,0	4,0	1.000
4680CA01	45,0	35,0	8,0	39,0	3,0	1.000
1259CA01	45,0	35,0	7,0	39,0	2,0	1.000
2408CA01	94,0	78,0	6,0	82,0	3,0	1.000