P/N	Α	В	С	D	Е
0705HA01	8,0	1,5	4,5	1,0	6,0
0706HA01	10,0	2,0	5,0	1,0	8,0
0707HA01	12,0	2,0	5,0	1,0	10,0
0708HA01	14,0	2,0	8,0	1,0	12,0
1165HA01	16,0	3,0	8,0	1,0	14,0
0709HA01	16,0	3,0	8,0	1,2	13,6
1166HA01	16,0	3,0	8,0	1,5	13,0
1167HA01	18,0	3,0	8,0	1,0	16,0
0710HA01	18,0	3,0	8,0	1,2	15,6
1168HA01	18,0	3,0	8,0	1,5	15,0
0711HA01	19,0	3,0	9,0	1,2	16,6
1169HA01	19,0	3,0	9,0	1,5	16,0
1170HA01	20,0	3,0	8,0	1,0	18,0
0712HA01	20,0	3,0	8,0	1,2	17,6
2039HA01	20,0	3,0	8,0	1,5	17
1171HA01	22,0	3,0	8,0	1,0	20,0
0713HA01	22,0	3,0	8,0	1,2	19,6
1172HA01	22,0	3,0	8,0	1,5	19,0
2040HA01	22,0	3,0	8,0	2,0	18,0
1175HA01	25,0	4,0	11,0	1,0	23,0
0714HA01	25,0	4,0	11,0	1,2	22,6
1174HA01	25,0	4,0	11,0	1,5	22,0
1173HA01	25,0	4,0	11,0	2,0	21,0
1178HA01	28,0	4,0	10,0	1,0	26,0
0715HA01	28,0	4,0	10,0	1,2	25,6
1177HA01	28,0	4,0	10,0	1,5	25
1176HA01	28,0	4,0	10,0	2,0	24,0
1180HA01	30,0	5,0	10,0	1,0	28,0
0716HA01	30,0	5,0	10,0	1,2	27,6

P/N	Α	В	С	D	Е
1179HA01	30,0	5,0	10,0	1,5	27,0
2041HA01	30,0	5,0	10,0	2,0	26,0
0717HA01	32,0	4,0	10,0	1,2	29,6
1181HA01	32,0	4,0	10,0	1,5	29,0
2042HA01	32,0	4,0	10,0	2,0	23,0
1184HA01	35,0	3,0	10,0	1,0	33,0
0718HA01	35,0	3,0	10,0	1,2	32,6
1183HA01	35,0	3,0	10,0	1,5	32,0
1182HA01	35,0	3,0	10,0	2,0	31,0
1186HA01	38,0	3,0	10,0	1,5	35,0
1185HA01	38,0	3,0	10,0	2,0	34,0
1189HA01	40,0	3,0	10,0	1,0	38,0
1188HA01	40,0	3,0	10,0	1,5	37,0
1187HA01	40,0	3,0	10,0	2,0	36,0
0721HA01	45,0	4,0	11,0	1,5	42,0
1190HA01	45,0	4,0	11,0	2,0	41,0
2043HA01	50,0	5,0	11,0	1,0	48,0
2044HA01	50,0	5,0	11,0	1,2	47,6
0722HA01	50,0	5,0	11,0	1,5	47,0
2045HA01	50,0	5,0	11,0	2,0	46,0
2046HA01	60,0	5,0	11,0	1,0	58,0
2047HA01	60,0	5,0	11,0	1,2	57,6
0723HA01	60,0	5,0	11,0	1,5	57,0
2048HA01	70,0	5,0	11,0	1,2	67,6
0724HA01	70,0	5,0	11,0	1,5	67,0
2049HA01	80,0	5,0	11,0	1,2	77,6
0725HA01	80,0	5,0	11,0	1,5	77,0
2050HA01	90,0	5,0	11,0	1,2	87,6
0726HA01	90,0	5,0	11,0	1,5	87,0

L.,	REVISIONS					
REV	DESCRIPTION	DATE	BY			
M C						
ØA	D ØE PIPE					

