

ROCAST

Lista pret Unelte si scule (Capitolul 16) - 07.08.2018

(pentru cautare rapida tastati Ctrl+F)

Capitol	Cod ROCAST	Descriere ROCAST	UM Stoc	Pret (Euro Fara TVA)	K5/K10
US17.16.003A	IBB.16002	F# RULM.RAD.1rd BILE 15/ 32/ 8	1 BUC	0.17	
US17.16.003A	IBB.16002ZZ	F# RULM.RAD.1rd BILE 15/ 32/ 8	1 BUC	0.17	
US17.16.003A	IBB.16003	F# RULM.RAD.1rd BILE 17/ 35/ 8	1 BUC	0.19	
US17.16.003A	IBB.16004ZZ	F# RULM.RAD.1rd BILE 20/ 42/ 8	1 BUC	0.65	
US17.16.003A	IBB.16005	F# RULM.RAD.1rd BILE 25/ 47/ 8	1 BUC	0.86	
US17.16.003A	IBB.16005ZZ	F# RULM.RAD.1rd BILE 25/ 47/ 8	1 BUC	0.86	
US17.16.003A	IBB.16007	F# RULM.RAD.1rd BILE 35/ 62/ 9	1 BUC	0.96	
US17.16.003A	IBB.16007ZZ	F# RULM.RAD.1rd BILE 35/ 62/ 9	1 BUC	0.96	
US17.16.003A	IBB.16009	F# RULM.RAD.1rd BILE 45/ 75/ 10	1 BUC	1.03	
US17.16.003A	IBB.16010	F# RULM.RAD.1rd BILE 50/ 80/ 10	1 BUC	1.04	
US17.16.003A	IBB.16011	F# RULM.RAD.1rd BILE 55/ 90/ 11	1 BUC	1.38	
US17.16.003A	IBB.16012	F# RULM.RAD.1rd BILE 60/ 95/ 11	1 BUC	1.57	
US17.16.003A	IBB.16015	F# RULM.RAD.1rd BILE 75/ 115/ 13	1 BUC	2.32	
US17.16.003A	IBB.16016	F# RULM.RAD.1rd BILE 80/ 125/ 14	1 BUC	2.93	
US17.16.003A	IBB.16018	F# RULM.RAD.1rd BILE 90/ 140/ 16	1 BUC	4.85	
US17.16.003A	IBB.16022	F# RULM.RAD.1rd BILE 110/ 170/ 19	1 BUC	7.18	
US17.16.003A	IBB.16024	F# RULM.RAD.1rd BILE 120/ 180/ 19	1 BUC	9.39	
US17.16.003A	IBB.161002RSX	F# RULM.RAD.1rd BILE 10/ 28/ 8	1 BUC	0.26	
US17.16.003A	IBB.16100ZZ	F# RULM.RAD.1rd BILE 10/ 28/ 8	1 BUC	0.26	
US17.16.003A	IBB.6003	F# RULM.RAD.1rd BILE 17/ 35/ 10	1 BUC	0.19	
US17.16.003A	IBB.6005RSX	F# RULM.RAD.1rd BILE 25/ 47/ 12	1 BUC	0.28	
US17.16.003A	IBB.6006	F# RULMENT RAD.1rd BILE 30/55/13	1 BUC	0.34	
US17.16.003A	IBB.6006RSX	F# RULM.RAD.1rd BILE 30/ 55/ 13	1 BUC	0.34	
US17.16.003A	IBB.6006Z	F# RULM.RAD.1rd BILE 30/ 55/ 13	1 BUC	0.34	
US17.16.003A	IBB.6008Z	F# RULM.RAD.1rd BILE 40/ 68/ 15	1 BUC	0.43	
US17.16.003A	IBB.6009	F# RULM.RAD.1rd BILE 45/ 75/ 16	1 BUC	0.84	
US17.16.003A	IBB.6010	F# RULM.RAD.1rd BILE 50/ 80/ 16	1 BUC	1.08	
US17.16.003A	IBB.6010Z	F# RULM.RAD.1rd BILE 50/ 80/ 16	1 BUC	1.08	
US17.16.003A	IBB.6015	F# RULM.RAD.1rd BILE 75/ 115/ 20	1 BUC	2.32	
US17.16.003A	IBB.6016	F# RULM.RAD.1rd BILE 80/ 125/ 22	1 BUC	2.93	
US17.16.003A	IBB.6018	F# RULM.RAD.1rd BILE 90/ 140/ 24	1 BUC	4.85	
US17.16.003A	IBB.6020	F# RULM.RAD.1rd BILE 100/ 150/ 24	1 BUC	4.39	
US17.16.003A	IBB.60202RSX	F# RULM.RAD.1rd BILE 100/ 150/ 24	1 BUC	4.6	
US17.16.003A	IBB.6020ZZ	F# RULM.RAD.1rd BILE 100/ 150/ 24	1 BUC	4.56	
US17.16.003A	IBB.6022	F# RULM.RAD.1rd BILE 110/ 170/ 28	1 BUC	5.86	
US17.16.003A	IBB.6024	F# RULM.RAD.1rd BILE 120/ 180/ 28	1 BUC	6.65	
US17.16.003A	IBB.60242RSX	F# RULM.RAD.1rd BILE 120/ 180/ 28	1 BUC	7.1	
US17.16.003A	IBB.6026	F# RULM.RAD.1rd BILE 130/ 200/ 33	1 BUC	8.5	
US17.16.003A	IBB.60262RSX	F# RULM.RAD.1rd BILE 130/ 200/ 33	1 BUC	8.57	
US17.16.003A	IBB.6028	F# RULM.RAD.1rd BILE 140/ 210/ 33	1 BUC	11.14	
US17.16.003A	IBB.60282RSX	F# RULM.RAD.1rd BILE 140/ 210/ 33	1 BUC	13.15	
US17.16.003A	IBB.6030	F# RULM.RAD.1rd BILE 150/ 225/ 35	1 BUC	22.98	
US17.16.003A	IBB.6032M	F# RULM.RAD.1rd BILE 160/ 240/ 38	1 BUC	29.34	
US17.16.003A	IBB.6034M	F# RULM.RAD.1rd BILE 170/ 260/ 42	1 BUC	35.4	
US17.16.003A	IBB.6036M	F# RULM.RAD.1rd BILE 180/ 280/ 46	1 BUC	39.36	
US17.16.003A	IBB.6038M	F# RULM.RAD.1rd BILE 190/ 290/ 46	1 BUC	43.5	
US17.16.003A	IBB.6040M	F# RULM.RAD.1rd BILE 200/ 310/ 51	1 BUC	72.6	
US17.16.003A	IBB.6209Z	F# RULM.RAD.1rd BILE 45/ 85/ 19	1 BUC	1.25	
US17.16.003A	IBB.6212	F# RULMENT RAD.1rd BILE 60/110/22	1 BUC	2.06	
US17.16.003A	IBB.6215	F# RULM.RAD.1rd BILE 75/ 130/ 25	1 BUC	3.89	
US17.16.003A	IBB.6216	F# RULM.RAD.1rd BILE 80/ 140/ 26	1 BUC	4.42	
US17.16.003A	IBB.6217	F# RULM.RAD.1rd BILE 85/ 150/ 28	1 BUC	5.09	
US17.16.003A	IBB.6218	F# RULM.RAD.1rd BILE 90/ 160/ 30	1 BUC	4.66	
US17.16.003A	IBB.62182RSX	F# RULM.RAD.1rd BILE 90/ 160/ 30	1 BUC	4.45	
US17.16.003A	IBB.6218ZZ	F# RULM.RAD.1rd BILE 90/ 160/ 30	1 BUC	4.76	
US17.16.003A	IBB.6219	F# RULM.RAD.1rd BILE 95/ 170/ 32	1 BUC	4.66	
US17.16.003A	IBB.62192RSX	F# RULM.RAD.1rd BILE 95/ 170/ 32	1 BUC	5.04	
US17.16.003A	IBB.6219ZZ	F# RULM.RAD.1rd BILE 95/ 170/ 32	1 BUC	5.26	
US17.16.003A	IBB.62202RSX	F# RULM.RAD.1rd BILE 100/ 180/ 34	1 BUC	9.71	
US17.16.003A	IBB.6220ZZ	F# RULM.RAD.1rd BILE 100/ 180/ 34	1 BUC	9.71	
US17.16.003A	IBB.622102RSX	F# RULM.RAD.1rd BILE 50/ 90/ 23	1 BUC	1.83	
US17.16.003A	IBB.6224	F# RULM.RAD.1rd BILE 120/ 215/ 40	1 BUC	10.77	
US17.16.003A	IBB.62242RSX	F# RULM.RAD.1rd BILE 120/ 215/ 40	1 BUC	13.2	
US17.16.003A	IBB.6224ZZ	F# RULM.RAD.1rd BILE 120/ 215/ 40	1 BUC	13.2	
US17.16.003A	IBB.6226	F# RULM.RAD.1rd BILE 130/ 230/ 40	1 BUC	11.64	
US17.16.003A	IBB.62262RSX	F# RULM.RAD.1rd BILE 130/ 230/ 40	1 BUC	14.59	
US17.16.003A	IBB.6226ZZ	F# RULM.RAD.1rd BILE 130/ 230/ 40	1 BUC	21.06	
US17.16.003A	IBB.6228M	F# RULM.RAD.1rd BILE 140/ 250/ 42	1 BUC	29.76	
US17.16.003A	IBB.623012RSX	F# RULM.RAD.1rd BILE 12/ 37/ 17	1 BUC	0.57	
US17.16.003A	IBB.623022RSX	F# RULM.RAD.1rd BILE 15/ 42/ 17	1 BUC	0.67	
US17.16.003A	IBB.623032RSX	F# RULMENT RAD.1rd BILE 17/47/19	1 BUC	0.71	

US17.16.003A	IBB.623062RSX	F# RULM.RAD.1rd BILE 30/ 72/ 27	1 BUC	1.5
US17.16.003A	IBB.623072RSX	F# RULM.RAD.1rd BILE 35/ 80/ 31	1 BUC	1.25
US17.16.003A	IBB.623092RSX	F# RULM.RAD.1rd BILE 45/ 100/ 36	1 BUC	2.83
US17.16.003A	IBB.6230M	F# RULM.RAD.1rd BILE 150/ 270/ 45	1 BUC	57.12
US17.16.003A	IBB.6232M	F# RULM.RAD.1rd BILE 160/ 290/ 48	1 BUC	33.06
US17.16.003A	IBB.6234M	F# RULM.RAD.1rd BILE 170/ 310/ 52	1 BUC	72
US17.16.003A	IBB.6236M	F# RULM.RAD.1rd BILE 180/ 320/ 52	1 BUC	103.2
US17.16.003A	IBB.6238M	F# RULM.RAD.1rd BILE 190/ 340/ 55	1 BUC	115.2
US17.16.003A	IBB.626	F# RULM.RAD.1rd BILE 6/ 19/ 6	1 BUC	0.17
US17.16.003A	IBB.6300	F# RULM.RAD.1rd BILE 10/ 35/ 11	1 BUC	0.22
US17.16.003A	IBB.630022RSX	F# RULM.RAD.1rd BILE 15/ 32/ 13	1 BUC	0.43
US17.16.003A	IBB.630032RSX	F# RULM.RAD.1rd BILE 17/ 35/ 14	1 BUC	0.38
US17.16.003A	IBB.630042RSX	F# RULM.RAD.1rd BILE 20/ 42/ 16	1 BUC	0.34
US17.16.003A	IBB.630072RSX	F# RULM.RAD.1rd BILE 35/ 62/ 20	1 BUC	1.2
US17.16.003A	IBB.630092RSX	F# RULM.RAD.1rd BILE 45/ 75/ 23	1 BUC	1.39
US17.16.003A	IBB.6303	F# RULM.RAD.1rd BILE 17/ 47/ 14	1 BUC	0.38
US17.16.003A	IBB.6303Z	F# RULM.RAD.1rd BILE 17/ 47/ 14	1 BUC	0.38
US17.16.003A	IBB.6304	F# RULM.RAD.1rd BILE 20/ 52/ 15	1 BUC	0.46
US17.16.003A	IBB.6304Z	F# RULM.RAD.1rd BILE 20/ 52/ 15	1 BUC	0.46
US17.16.003A	IBB.6309	F# RULM.RAD.1rd BILE 45/ 100/ 25	1 BUC	2.06
US17.16.003A	IBB.6310Z	F# RULM.RAD.1rd BILE 50/ 110/ 27	1 BUC	2.18
US17.16.003A	IBB.6312	F# RULM.RAD.1rd BILE 60/ 130/ 31	1 BUC	4.25
US17.16.003A	IBB.6313	F# RULM.RAD.1rd BILE 65/ 140/ 33	1 BUC	4.87
US17.16.003A	IBB.6315	F# RULM.RAD.1rd BILE 75/ 160/ 37	1 BUC	5.98
US17.16.003A	IBB.6318	F# RULM.RAD.1rd BILE 90/ 190/ 43	1 BUC	8.42
US17.16.003A	IBB.6318ZZ	F# RULM.RAD.1rd BILE 90/ 190/ 43	1 BUC	8.46
US17.16.003A	IBB.6320	F# RULM.RAD.1rd BILE 100/ 215/ 47	1 BUC	13.54
US17.16.003A	IBB.63202RSX	F# RULM.RAD.1rd BILE 100/ 215/ 47	1 BUC	16.14
US17.16.003A	IBB.6320ZZ	F# RULM.RAD.1rd BILE 100/ 215/ 47	1 BUC	15.6
US17.16.003A	IBB.6322	F# RULM.RAD.1rd BILE 110/ 240/ 50	1 BUC	20.64
US17.16.003A	IBB.63222RSX	F# RULM.RAD.1rd BILE 110/ 240/ 50	1 BUC	23.34
US17.16.003A	IBB.6322ZZ	F# RULM.RAD.1rd BILE 110/ 240/ 50	1 BUC	23.34
US17.16.003A	IBB.6328M	F# RULM.RAD.1rd BILE 140/ 300/ 62	1 BUC	117.6
US17.16.003A	IBB.6802	F# RULM.RAD.1rd BILE 15/ 24/ 5	1 BUC	0.39
US17.16.003A	IBB.6803	F# RULM.RAD.1rd BILE 17/ 26/ 5	1 BUC	0.47
US17.16.003A	IBB.6803ZZ	F# RULM.RAD.1rd BILE 17/ 26/ 5	1 BUC	0.47
US17.16.003A	IBB.6804	F# RULM.RAD.1rd BILE 20/ 32/ 7	1 BUC	0.55
US17.16.003A	IBB.6804ZZ	F# RULM.RAD.1rd BILE 20/ 32/ 7	1 BUC	0.55
US17.16.003A	IBB.6805	F# RULM.RAD.1rd BILE 25/ 37/ 7	1 BUC	1.01
US17.16.003A	IBB.6805ZZ	F# RULM.RAD.1rd BILE 25/ 37/ 7	1 BUC	1.01
US17.16.003A	IBB.6806	F# RULM.RAD.1rd BILE 30/ 42/ 7	1 BUC	0.81
US17.16.003A	IBB.6806ZZ	F# RULM.RAD.1rd BILE 30/ 42/ 7	1 BUC	0.81
US17.16.003A	IBB.6807	F# RULM.RAD.1rd BILE 35/ 47/ 7	1 BUC	1.01
US17.16.003A	IBB.6807ZZ	F# RULM.RAD.1rd BILE 35/ 47/ 7	1 BUC	1.01
US17.16.003A	IBB.6808	F# RULM.RAD.1rd BILE 40/ 52/ 7	1 BUC	1.18
US17.16.003A	IBB.6808ZZ	F# RULM.RAD.1rd BILE 40/ 52/ 7	1 BUC	1.18
US17.16.003A	IBB.6809ZZ	F# RULM.RAD.1rd BILE 45/ 58/ 7	1 BUC	1.42
US17.16.003A	IBB.6810	F# RULM.RAD.1rd BILE 50/ 65/ 7	1 BUC	1.39
US17.16.003A	IBB.68102RSX	F# RULM.RAD.1rd BILE 50/ 65/ 7	1 BUC	1.39
US17.16.003A	IBB.6810ZZ	F# RULM.RAD.1rd BILE 50/ 65/ 7	1 BUC	1.39
US17.16.003A	IBB.6900	F# RULM.RAD.1rd BILE 10/ 22/ 6	1 BUC	0.34
US17.16.003A	IBB.6901	F# RULM.RAD.1rd BILE 12/ 24/ 6	1 BUC	0.34
US17.16.003A	IBB.6901ZZ	F# RULM.RAD.1rd BILE 12/ 24/ 6	1 BUC	0.34
US17.16.003A	IBB.6903	F# RULMENT RAD.1rd BILE 17/30/7	1 BUC	0.43
US17.16.003A	IBB.6905	F# RULM.RAD.1rd BILE 25/ 42/ 9	1 BUC	0.67
US17.16.003A	IBB.6905ZZ	F# RULM.RAD.1rd BILE 25/ 42/ 9	1 BUC	0.67
US17.16.003A	IBB.6906	F# RULM.RAD.1rd BILE 30/ 47/ 9	1 BUC	0.81
US17.16.003A	IBB.6907	F# RULM.RAD.1rd BILE 35/ 55/ 10	1 BUC	1.01
US17.16.003A	IBB.6908	F# RULM.RAD.1rd BILE 40/ 62/ 12	1 BUC	1.18
US17.16.003A	IBB.6909	F# RULM.RAD.1rd BILE 45/ 68/ 12	1 BUC	1.42
US17.16.003A	IBB.6909ZZ	F# RULM.RAD.1rd BILE 45/ 68/ 12	1 BUC	1.42
US17.16.003A	IBB.69102RSX	F# RULM.RAD.1rd BILE 50/ 72/ 12	1 BUC	1.82
US17.16.003A	IBB.6910ZZ	F# RULM.RAD.1rd BILE 50/ 72/ 12	1 BUC	1.82
US17.16.003A	IBB.69122RSX	F# RULM.RAD.1rd BILE 60/ 85/ 13	1 BUC	2.11
US17.16.003A	IBB.6912ZZ	F# RULM.RAD.1rd BILE 60/ 85/ 13	1 BUC	2.11
US17.16.003A	IBB.SS60002RSX	F# RULM.RAD. BILE IN 10/ 26/ 8	1 BUC	0.2
US17.16.003A	IBB.SS60012RSX	F# RULM.RAD. BILE IN 12/ 28/ 8	1 BUC	0.2
US17.16.003A	IBB.SS60022RSX	F# RULMENT RAD.1rd BILE IN 15/32/9	1 BUC	0.23
US17.16.003A	IBB.SS60032RSX	F# RULM.RAD. BILE IN 17/ 35/ 10	1 BUC	0.26
US17.16.003A	IBB.SS60042RSX	F# RULM.RAD. BILE IN 20/ 42/ 12	1 BUC	0.31
US17.16.003A	IBB.SS60062RSX	F# RULM.RAD. BILE IN 30/ 55/ 13	1 BUC	0.43
US17.16.003A	IBB.SS60092RSX	F# RULM.RAD. BILE IN 45/ 75/ 16	1 BUC	1.06
US17.16.003A	IBB.SS60112RSX	F# RULM.RAD. BILE IN 55/ 90/ 18	1 BUC	1.51
US17.16.003A	IBB.SS60122RSX	F# RULM.RAD. BILE IN 60/ 95/ 18	1 BUC	1.82
US17.16.003A	IBB.SS62002RSX	F# RULM.RAD. BILE IN 10/ 30/ 9	1 BUC	0.19
US17.16.003A	IBB.SS62012RSX	F# RULM.RAD. BILE IN 12/ 32/ 10	1 BUC	0.2
US17.16.003A	IBB.SS62062RSX	F# RULM.RAD. BILE IN 30/ 62/ 16	1 BUC	0.68
US17.16.003A	IBB.SS62082RSX	F# RULMENT RAD.1rd BILE IN 40/80/18	1 BUC	1.15
US17.16.003A	IBB.SS6252RSX	F# RULM.RAD. BILE IN 5/ 16/ 5	1 BUC	0.31

US17.16.003A	IBB.SS6262RSX	F# RULMENT RAD.1rd BILE IN 6/19/6	1 BUC	0.22
US17.16.003A	IBB.SS63002RSX	F# RULM.RAD. BILE IN 10/ 35/ 11	1 BUC	0.28
US17.16.003A	IBB.SS63022RSX	F# RULM.RAD. BILE IN 15/ 42/ 13	1 BUC	0.42
US17.16.003A	IBB.SS63032RSX	F# RULM.RAD. BILE IN 17/ 47/ 14	1 BUC	0.49
US17.16.003A	IBB.SS63042RSX	F# RULM.RAD. BILE IN 20/ 52/ 15	1 BUC	0.58
US17.16.003A	IBB.SS63052RSX	F# RULM.RAD. BILE IN 25/ 62/ 17	1 BUC	0.67
US17.16.003A	IBB.SS63062RSX	F# RULM.RAD. BILE IN 30/ 72/ 19	1 BUC	0.99
US17.16.003A	IBB.SS63072RSX	F# RULM.RAD. BILE IN 35/ 80/ 21	1 BUC	1.44
US17.16.003A	IBB.SS63082RSX	F# RULM.RAD. BILE IN 40/ 90/ 23	1 BUC	1.73
US17.16.003A	IBB.SS68032RSX	F# RULM.RAD. BILE IN 17/ 26/ 5	1 BUC	0.59
US17.16.003A	IBB.SS68052RSX	F# RULM.RAD. BILE IN 25/ 37/ 7	1 BUC	1.27
US17.16.003A	IBB.SS68062RSX	F# RULM.RAD. BILE IN 30/ 42/ 7	1 BUC	1.01
US17.16.003A	IBB.SS68072RSX	F# RULM.RAD. BILE IN 35/ 47/ 7	1 BUC	1.27
US17.16.003A	IBB.SS68082RSX	F# RULM.RAD. BILE IN 40/ 52/ 7	1 BUC	1.48
US17.16.003A	IBB.SS69012RSX	F# RULM.RAD. BILE IN 12/ 24/ 6	1 BUC	0.43
US17.16.003A	IBB.SS69032RSX	F# RULM.RAD.BILE IN 17/30/7	1 BUC	0.59
US17.16.003A	RO.60002RSX	FF# RULMENT RAD.1rd BILE 10/26/8	1 BUC	0.25
US17.16.003A	RO.6000ZZ	FF# RULM.RAD.1rd BILE 10/ 26/ 8	1 BUC	0.24
US17.16.003A	RO.60012RSX	FF# RULM.RAD.1rd BILE 12/ 28/ 8	1 BUC	0.25
US17.16.003A	RO.6001ZZ	FF# RULM.RAD.1rd BILE 12/28/8	1 BUC	0.24
US17.16.003A	RO.60022RSX	FF# RULMENT RAD.1rd BILE 15/32/9	1 BUC	0.29
US17.16.003A	RO.6002ZZ	FF# RULM.RAD.1rd BILE 15/ 32/ 9	1 BUC	0.28
US17.16.003A	RO.60032RSX	FF# RULM.RAD.1rd BILE 17/ 35/ 10	1 BUC	0.32
US17.16.003A	RO.6003ZZ	FF# RULM.RAD.1rd BILE 17/ 35/ 10	1 BUC	0.32
US17.16.003A	RO.60042RSX	FF# RULM.RAD.1rd BILE 20/42/12	1 BUC	0.38
US17.16.003A	RO.6004ZZ	FF# RULM.RAD.1rd BILE 20/42/12	1 BUC	0.37
US17.16.003A	RO.60052RSX	FF# RULM.RAD.1rd BILE 25/ 47/ 12	1 BUC	0.44
US17.16.003A	RO.6005ZZ	FF# RULM.RAD.1rd BILE 25/ 47/ 12	1 BUC	0.43
US17.16.003A	RO.60062RSX	FF# RULMENT RAD.1rd BILE 30/55/13	1 BUC	0.53
US17.16.003A	RO.6006ZZ	FF# RULMENT RAD.1rd BILE 30/55/13	1 BUC	0.53
US17.16.003A	RO.60072RSX	FF# RULM.RAD.1rd BILE 35/ 62/ 14	1 BUC	0.81
US17.16.003A	RO.6007ZZ	FF# RULM.RAD.1rd BILE 35/62/14	1 BUC	0.8
US17.16.003A	RO.60082RSX	FF# RULM.RAD.1rd BILE 40/ 68/ 15	1 BUC	1.01
US17.16.003A	RO.6008ZZ	FF# RULM.RAD.1rd BILE 40/ 68/ 15	1 BUC	1
US17.16.003A	RO.60092RSX	FF# RULM.RAD.1rd BILE 45/ 75/ 16	1 BUC	1.31
US17.16.003A	RO.6009ZZ	FF# RULM.RAD.1rd BILE 45/ 75/ 16	1 BUC	1.31
US17.16.003A	RO.60102RSX	FF# RULM.RAD.1rd BILE 50/ 80/ 16	1 BUC	1.7
US17.16.003A	RO.6010ZZ	FF# RULM.RAD.1rd BILE 50/ 80/ 16	1 BUC	1.69
US17.16.003A	RO.60112RSX	FF# RULM.RAD.1rd BILE 55/ 90/ 18	1 BUC	1.89
US17.16.003A	RO.6011ZZ	FF# RULM.RAD.1rd BILE 55/ 90/ 18	1 BUC	1.88
US17.16.003A	RO.60122RSX	FF# RULM.RAD.1rd BILE 60/ 95/ 18	1 BUC	2.27
US17.16.003A	RO.6012ZZ	FF# RULM.RAD.1rd BILE 60/ 95/ 18	1 BUC	2.26
US17.16.003A	RO.60132RSX	FF# RULM.RAD.1rd BILE 65/ 100/ 18	1 BUC	2.65
US17.16.003A	RO.6013ZZ	FF# RULM.RAD.1rd BILE 65/ 100/ 18	1 BUC	2.64
US17.16.003A	RO.60142RSX	FF# RULM.RAD.1rd BILE 70/ 110/ 20	1 BUC	3.24
US17.16.003A	RO.6014ZZ	FF# RULM.RAD.1rd BILE 70/ 110/ 20	1 BUC	3.23
US17.16.003A	RO.60152RSX	FF# RULM.RAD.1rd BILE 75/ 115/ 20	1 BUC	3.62
US17.16.003A	RO.6015ZZ	FF# RULM.RAD.1rd BILE 75/ 115/ 20	1 BUC	3.62
US17.16.003A	RO.60162RSX	FF# RULM.RAD.1rd BILE 80/ 125/ 22	1 BUC	4.57
US17.16.003A	RO.6016ZZ	FF# RULM.RAD.1rd BILE 80/ 125/ 22	1 BUC	4.57
US17.16.003A	RO.60172RSX	FF# RULM.RAD.1rd BILE 85/ 130/ 22	1 BUC	4.93
US17.16.003A	RO.6017ZZ	FF# RULM.RAD.1RD BILE 85/ 130/ 22	1 BUC	5.31
US17.16.003A	RO.60182RSX	FF# RULM.RAD.1rd BILE 90/ 140/ 24	1 BUC	7.63
US17.16.003A	RO.6018ZZ	FF# RULM.RAD.1rd BILE 90/ 140/ 24	1 BUC	7.58
US17.16.003A	RO.6072RSX	FF# RULMENT RAD.1rd BILE 7/19/6	1 BUC	0.26
US17.16.003A	RO.607ZZ	FF# RULM.RAD.1rd BILE 7/ 19/ 6	1 BUC	0.25
US17.16.003A	RO.6082RSX	FF# RULMENT RAD.1rd BILE 8/22/7	1 BUC	0.26
US17.16.003A	RO.608ZZ	FF# RULM.RAD.1rd BILE 8/22/7	1 BUC	0.26
US17.16.003A	RO.6092RSX	FF# RULMENT RAD.1rd BILE 9/24/7	1 BUC	0.28
US17.16.003A	RO.609ZZ	FF# RULM.RAD.1rd BILE 9/ 24/ 7	1 BUC	0.27
US17.16.003A	RO.62002RSX	FF# RULMENT RAD.1rd BILE 10/30/9	1 BUC	0.23
US17.16.003A	RO.6200ZZ	FF# RULMENT RAD.1rd BILE 10/30/9	1 BUC	0.23
US17.16.003A	RO.62012RSX	FF# RULMENT RAD.1rd BILE 12/32	1 BUC	0.25
US17.16.003A	RO.6201ZZ	FF# RULMENT RAD.1rd BILE 12/32/10	1 BUC	0.25
US17.16.003A	RO.62022RSX	FF# RULMENT RAD.1rd BILE 15/35/11	1 BUC	0.28
US17.16.003A	RO.6202ZZ	FF# RULM.RAD.1rd BILE 15/35/11	1 BUC	0.28
US17.16.003A	RO.62032RSX	FF# RULMENT RAD.1rd BILE 17/40/12	1 BUC	0.34
US17.16.003A	RO.6203ZZ	FF# RULM.RAD.1rd BILE 17/40/12	1 BUC	0.34
US17.16.003A	RO.62042RSX	FF# RULMENT RAD.1rd BILE 20/47/14	1 BUC	0.41
US17.16.003A	RO.6204ZZ	FF# RULM.RAD.1rd BILE 20/47/14	1 BUC	0.41
US17.16.003A	RO.62052RSX	FF# RULMENT RAD.1rd BILE 25/52/15	1 BUC	0.63
US17.16.003A	RO.6205ZZ	FF# RULM.RAD.1rd BILE 25/52/15	1 BUC	0.62
US17.16.003A	RO.62062RSX	FF# RULM.RAD.1rd BILE 30/ 62/ 16	1 BUC	0.85
US17.16.003A	RO.6206ZZ	FF# RULM.RAD.1rd BILE 30/ 62/ 16	1 BUC	0.84
US17.16.003A	RO.62072RSX	FF# RULMENT RAD.1rd BILE 35/72/17	1 BUC	1.25
US17.16.003A	RO.6207ZZ	FF# RULM.RAD.1rd BILE 35/ 72/ 17	1 BUC	1.25
US17.16.003A	RO.62082RSX	FF# RULMENT RAD.1rd BILE 40/80/18	1 BUC	1.43
US17.16.003A	RO.6208ZZ	FF# RULM.RAD.1rd BILE 40/ 80/ 18	1 BUC	1.43
US17.16.003A	RO.62092RSX	FF# RULM.RAD.1rd BILE 45/ 85/ 19	1 BUC	1.9

US17.16.003A	RO.6209ZZ	FF# RULM.RAD.1rd BILE 45/ 85/ 19	1 BUC	1.9
US17.16.003A	RO.62102RSX	FF# RULM.RAD.1rd BILE 50/ 90/ 20	1 BUC	2.29
US17.16.003A	RO.6210ZZ	FF# RULM.RAD.1rd BILE 50/ 90/ 20	1 BUC	2.28
US17.16.003A	RO.62112RSX	FF# RULM.RAD.1rd BILE 55/ 100/ 21	1 BUC	2.48
US17.16.003A	RO.6211ZZ	FF# RULM.RAD.1rd BILE 55/ 100/ 21	1 BUC	2.47
US17.16.003A	RO.62122RSX	FF# RULM.RAD.1rd BILE 60/ 110/ 22	1 BUC	3.24
US17.16.003A	RO.6212ZZ	FF# RULM.RAD.1rd BILE 60/ 110/ 22	1 BUC	3.23
US17.16.003A	RO.62132RSX	FF# RULM.RAD.1rd BILE 65/ 120/ 23	1 BUC	4.19
US17.16.003A	RO.6213ZZ	FF# RULM.RAD.1rd BILE 65/ 120/ 23	1 BUC	4.19
US17.16.003A	RO.62142RSX	FF# RULM.RAD.1rd BILE 70/ 125/ 24	1 BUC	5.15
US17.16.003A	RO.6214ZZ	FF# RULM.RAD.1rd BILE 70/ 125/ 24	1 BUC	5.14
US17.16.003A	RO.62152RSX	FF# RULM.RAD.1rd BILE 75/ 130/ 25	1 BUC	6.08
US17.16.003A	RO.6215ZZ	FF# RULM.RAD.1rd BILE 75/ 130/ 25	1 BUC	6.07
US17.16.003A	RO.62162RSX	FF# RULM.RAD.1rd BILE 80/ 140/ 26	1 BUC	6.92
US17.16.003A	RO.6216ZZ	FF# RULM.RAD.1rd BILE 80/ 140/ 26	1 BUC	6.91
US17.16.003A	RO.62172RSX	FF# RULM.RAD.1rd BILE 85/ 150/ 28	1 BUC	7.97
US17.16.003A	RO.6217ZZ	FF# RULM.RAD.1rd BILE 85/ 150/ 28	1 BUC	7.96
US17.16.003A	RO.622002RSX	FF# RULMENT RAD.1rd BILE 10/30/14	1 BUC	0.55
US17.16.003A	RO.622012RSX	FF# RULM.RAD.1rd BILE 12/ 32/ 14	1 BUC	0.62
US17.16.003A	RO.622022RSX	FF# RULM.RAD.1rd BILE 15/ 35/ 14	1 BUC	0.68
US17.16.003A	RO.622042RSX	FF# RULM.RAD.1rd BILE 20/ 47/ 18	1 BUC	0.83
US17.16.003A	RO.622062RSX	FF# RULM.RAD.1rd BILE 30/ 62/ 20	1 BUC	2.06
US17.16.003A	RO.622082RSX	FF# RULM.RAD.1rd BILE 40/ 80/ 23	1 BUC	2.94
US17.16.003A	RO.6232RSX	FF# RULM.RAD.1rd BILE 3/ 10/ 4	1 BUC	0.36
US17.16.003A	RO.623ZZ	FF# RULM.RAD.1rd BILE 3/ 10/ 4	1 BUC	0.35
US17.16.003A	RO.6242RSX	FF# RULM.RAD.1rd BILE 4/ 13/ 5	1 BUC	0.38
US17.16.003A	RO.624ZZ	FF# RULM.RAD.1rd BILE 4/ 13/ 5	1 BUC	0.38
US17.16.003A	RO.6252RSX	FF# RULM.RAD.1rd BILE 5/16/5	1 BUC	0.39
US17.16.003A	RO.625ZZ	FF# RULM.RAD.1rd BILE 5/16/5	1 BUC	0.38
US17.16.003A	RO.6262RSX	FF# RULMENT RAD.1rd BILE 6/19/6	1 BUC	0.28
US17.16.003A	RO.626ZZ	FF# RULM.RAD.1rd BILE 6/ 19/ 6	1 BUC	0.27
US17.16.003A	RO.6272RSX	FF# RULMENT RAD.1rd BILE 7/22/7	1 BUC	0.29
US17.16.003A	RO.627ZZ	FF# RULM.RAD.1rd BILE 7/ 22/ 7	1 BUC	0.28
US17.16.003A	RO.628ZZ	FF# RULM.RAD.1rd BILE 8/ 24/ 8	1 BUC	0.34
US17.16.003A	RO.6292RSX	FF# RULM.RAD.1rd BILE 9/ 26/ 8	1 BUC	0.35
US17.16.003A	RO.629ZZ	FF# RULM.RAD.1rd BILE 9/ 26/ 8	1 BUC	0.34
US17.16.003A	RO.63002RSX	FF# RULM.RAD.1rd BILE 10/ 35/ 1	1 BUC	0.34
US17.16.003A	RO.6300ZZ	FF# RULM.RAD.1rd BILE 10/ 35/ 11	1 BUC	0.34
US17.16.003A	RO.63012RSX	FF# RULM.RAD.1rd BILE 12/ 37/ 12	1 BUC	0.4
US17.16.003A	RO.6301ZZ	FF# RULM.RAD.1rd BILE 12/ 37/ 12	1 BUC	0.39
US17.16.003A	RO.63022RSX	FF# RULM.RAD.1rd BILE 15/42/13	1 BUC	0.52
US17.16.003A	RO.6302ZZ	FF# RULM.RAD.1rd BILE 15/ 42/ 13	1 BUC	0.52
US17.16.003A	RO.63032RSX	FF# RULM.RAD.1rd BILE 17/ 47/ 14	1 BUC	0.61
US17.16.003A	RO.6303ZZ	FF# RULM.RAD.1rd BILE 17/ 47/ 14	1 BUC	0.61
US17.16.003A	RO.63042RSX	FF# RULM.RAD.1rd BILE 20/ 52/ 15	1 BUC	0.72
US17.16.003A	RO.6304ZZ	FF# RULM.RAD.1rd BILE 20/ 52/ 15	1 BUC	0.71
US17.16.003A	RO.63052RSX	FF# RULM.RAD.1rd BILE 25/ 62/ 17	1 BUC	0.83
US17.16.003A	RO.6305ZZ	FF# RULM.RAD.1rd BILE 25/ 62/ 17	1 BUC	0.82
US17.16.003A	RO.63062RSX	FF# RULM.RAD.1rd BILE 30/ 72/ 19	1 BUC	1.24
US17.16.003A	RO.6306ZZ	FF# RULM.RAD.1rd BILE 30/ 72/ 19	1 BUC	1.23
US17.16.003A	RO.63072RSX	FF# RULM.RAD.1rd BILE 35/ 80/ 21	1 BUC	1.79
US17.16.003A	RO.6307ZZ	FF# RULM.RAD.1rd BILE 35/ 80/ 21	1 BUC	1.79
US17.16.003A	RO.63082RSX	FF# RULM.RAD.1rd BILE 40/ 90/ 23	1 BUC	2.15
US17.16.003A	RO.6308ZZ	FF# RULM.RAD.1rd BILE 40/ 90/ 23	1 BUC	2.15
US17.16.003A	RO.63092RSX	FF# RULM.RAD.1rd BILE 45/ 100/ 25	1 BUC	3.23
US17.16.003A	RO.6309ZZ	FF# RULM.RAD.1rd BILE 45/ 100/ 25	1 BUC	3.22
US17.16.003A	RO.6310	FF# RULM.RAD.1rd BILE 50/ 110/ 27	1 BUC	2.68
US17.16.003A	RO.63102RSX	FF# RULM.RAD.1rd BILE 50/ 110/ 27	1 BUC	3.41
US17.16.003A	RO.6310ZZ	FF# RULM.RAD.1rd BILE 50/ 110/ 27	1 BUC	3.4
US17.16.003A	RO.63112RSX	FF# RULM.RAD.1rd BILE 55/ 120/ 29	1 BUC	6.04
US17.16.003A	RO.6311ZZ	FF# RULM.RAD.1rd BILE 55/ 120/ 29	1 BUC	6.04
US17.16.003A	RO.63122RSX	FF# RULM.RAD.1rd BILE 60/ 130/ 31	1 BUC	6.65
US17.16.003A	RO.6312ZZ	FF# RULM.RAD.1rd BILE 60/ 130/ 31	1 BUC	6.64
US17.16.003A	RO.63132RSX	FF# RULM.RAD.1rd BILE 65/ 140/ 33	1 BUC	7.63
US17.16.003A	RO.6313ZZ	FF# RULM.RAD.1rd BILE 65/ 140/ 33	1 BUC	7.62
US17.16.003A	RO.63142RSX	FF# RULM.RAD.1rd BILE 70/ 150/ 35	1 BUC	8.14
US17.16.003A	RO.6314ZZ	FF# RULM.RAD.1rd BILE 70/ 150/ 35	1 BUC	8.13
US17.16.003A	RO.63152RSX	FF# RULM.RAD.1rd BILE 75/ 160/ 37	1 BUC	9.34
US17.16.003A	RO.6315ZZ	FF# RULM.RAD.1rd BILE 75/ 160/ 37	1 BUC	9.34
US17.16.003A	RO.6316ZZ	FF# RULM.RAD.1rd BILE 80/ 170/ 39	1 BUC	13.33
US17.16.003A	RO.634ZZ	FF# RULM.RAD.1rd BILE 4/ 16/ 5	1 BUC	0.44
US17.16.003A	RO.635ZZ	FF# RULM.RAD.1rd BILE 5/ 19/ 6	1 BUC	0.47
US17.16.003A	RO.6403	FF# RULM.RAD.1rd BILE 17/ 62/ 17	1 BUC	2
US17.16.003A	RO.6404	FF# RULM.RAD.1rd BILE 20/ 72/ 19	1 BUC	2.53
US17.16.003A	RO.6405	FF# RULM.RAD.1rd BILE 25/ 80/ 21	1 BUC	2.98
US17.16.003A	RO.6406	FF# RULM.RAD.1rd BILE 30/ 90/ 23	1 BUC	3.67
US17.16.003A	RO.6407	FF# RULM.RAD.1rd BILE 35/ 100/ 2	1 BUC	4.6
US17.16.003A	RO.6408	FF# RULM.RAD.1rd BILE 40/ 110/ 27	1 BUC	5.81
US17.16.003A	RO.6409	FF# RULM.RAD.1rd BILE 45/ 120/ 29	1 BUC	7.54

US17.16.003A	RO.68002RSX	FF# RULMENT RAD. 1rd BiLE 10/19/5	1 BUC	0.52
US17.16.003A	RO.68012RSX	FF# RULM.RAD.1rd BILE 12/ 21/ 5	1 BUC	0.53
US17.16.003A	RO.68022RSX	FF# RULM.RAD.1rd BILE 15/ 24/ 5	1 BUC	0.61
US17.16.003A	RO.68032RSX	FF# RULM.RAD.1rd BILE 17/ 26/ 5	1 BUC	0.74
US17.16.003A	RO.68042RSX	FF# RULM.RAD.1rd BILE 20/ 32/ 7	1 BUC	0.86
US17.16.003A	RO.68052RSX	FF# RULM.RAD.1rd BILE 25/ 37/ 7	1 BUC	1.58
US17.16.003A	RO.68062RSX	FF# RULM.RAD.1rd BILE 30/ 42/ 7	1 BUC	1.26
US17.16.003A	RO.68072RSX	FF# RULM.RAD.1rd BILE 35/ 47/ 7	1 BUC	1.58
US17.16.003A	RO.68082RSX	FF# RULM.RAD.1rd BILE 40/ 52/ 7	1 BUC	1.85
US17.16.003A	RO.68092RSX	FF# RULM.RAD.1rd BILE 45/ 58/ 7	1 BUC	2.2
US17.16.003A	RO.69002RSX	FF# RULMENT RAD.1rd BiLE 10/22/6	1 BUC	0.52
US17.16.003A	RO.69012RSX	FF# RULM.RAD.1rd BILE 12/ 24/ 6	1 BUC	0.53
US17.16.003A	RO.69022RSX	FF# RULM.RAD.1rd BILE 15/ 28/ 7	1 BUC	0.61
US17.16.003A	RO.69032RSX	FF# RULM.RAD.1rd BILE 17/30/7	1 BUC	0.74
US17.16.003A	RO.69042RSX	FF# RULM.RAD.1rd BILE 20/ 37/ 9	1 BUC	0.86
US17.16.003A	RO.69052RSX	FF# RULM.RAD.1rd BILE 25/ 42/ 9	1 BUC	1.05
US17.16.003A	RO.69062RSX	FF# RULM.RAD.1rd BILE 30/ 47/ 9	1 BUC	1.26
US17.16.003A	RO.69072RSX	FF# RULM.RAD.1rd BILE 35/ 55/ 10	1 BUC	1.58
US17.16.003A	RO.69082RSX	FF# RULM.RAD.1rd BILE 40/ 62/ 12	1 BUC	1.85
US17.16.003A	RO.69092RSX	FF# RULM.RAD.1rd BILE 45/ 68/ 12	1 BUC	2.2
US17.16.003A	SKF.6000	F# RULM.RAD.1rd BILE 10/ 26/ 8	1 BUC	0.29
US17.16.003A	SKF.6001	F# RULMENT RAD.1rd BILE 12/28/8	1 BUC	0.53
US17.16.003A	SKF.6002	F# RULM.RAD.1rd BILE 15/ 32/ 9	1 BUC	0.24
US17.16.003A	SKF.6004	F# RULM. RADIAL 1RD BILE 20/42/12	1 BUC	0.43
US17.16.003A	SKF.6005	F# RULM.RAD.1rd BILE 25/ 47/ 12	1 BUC	0.53
US17.16.003A	SKF.6007	F# RULM.RAD.1rd BILE 35/ 62/ 14	1 BUC	1.44
US17.16.003A	SKF.6009	F# RULM.RAD.1rd BILE 45/ 75/ 16	1 BUC	1.58
US17.16.003A	SKF.6200	F# RULMENT RAD.1rd BILE 10/30/9	1 BUC	0.29
US17.16.003A	SKF.6201	F# RULM.RAD.1rd BILE 12/ 32/ 10	1 BUC	0.29
US17.16.003A	SKF.6202	F# RULM.RAD.1rd BILE 15/ 35/ 11	1 BUC	0.34
US17.16.003A	SKF.6204	F# RULM.RAD.1rd BILE 20/ 47/ 14	1 BUC	0.46
US17.16.003A	SKF.6204C3	F# RULM. RAD.1rd BILE 20/47/14	1 BUC	0.46
US17.16.003A	SKF.6205	F# RULM.RAD.1rd BILE 25/ 52/ 15	1 BUC	0.72
US17.16.003A	SKF.6206	F# RULM.RAD.1rd BILE 30/ 62/ 16	1 BUC	0.91
US17.16.003A	SKF.6207	F# RULM.RAD.1rd BILE 35/ 72/ 17	1 BUC	1.39
US17.16.003A	SKF.6207C3	F# RULM.RAD.1rd BILE 35/ 72/ 17	1 BUC	1.39
US17.16.003A	SKF.6208	F# RULM.RAD.1rd BILE 40/ 80/ 18	1 BUC	1.1
US17.16.003A	SKF.6209	F# RULM.RAD.1rd BILE 45/ 85/ 19	1 BUC	2.02
US17.16.003A	SKF.6210	F# RULM.RAD.1rd BILE 50/ 90/ 20	1 BUC	2.21
US17.16.003A	SKF.6210C3	F# RULM.RAD.1rd BILE 50/ 90/ 20	1 BUC	2.21
US17.16.003A	SKF.6302	F# RULM.RAD.1rd BILE 15/ 42/ 13	1 BUC	0.53
US17.16.003A	SKF.6305	F# RULM.RAD.1rd BILE 25/62/17	1 BUC	0.91
US17.16.003A	SKF.6305C3	F# RULM.RAD.1rd BILE 25/ 62/ 17	1 BUC	0.91
US17.16.003A	SKF.6306	F# RULM.RAD.1rd BILE 30/ 72/ 19	1 BUC	2.16
US17.16.003A	SKF.6307	F# RULM.RAD.1rd BILE 35/ 80/ 21	1 BUC	2.16
US17.16.003A	SKF.6307C3	F# RULM.RAD.1rd BILE 35/ 80/ 21	1 BUC	2.16
US17.16.003A	SKF.6308	F# RULMENT RAD.1rd BILE 40/90/23	1 BUC	2.35
US17.16.003A	SKF.6308C3	F# RULMENT RAD.1rd BILE 40/90/23	1 BUC	2.35
US17.16.003A	SKF.6309C3	F# RULM.RAD.1rd BILE 45/ 100/ 25	1 BUC	2.83
US17.16.003A	SKF.6310C3	F# RULM.RAD.1rd BILE 50/ 110/ 27	1 BUC	3.12
US17.16.005B	IBB.4201TN	F# RULM.RAD.2RD BILE 12/ 32/ 14	1 BUC	1.01
US17.16.005B	IBB.4203TN	F# RULM.RAD.2RD BILE 17/ 40/ 16	1 BUC	1.65
US17.16.005B	IBB.4204TN	F# RULM.RAD.2RD BILE 20/ 47/ 18	1 BUC	1.87
US17.16.005B	IBB.4205TN	F# RULM.RAD.2RD BILE 25/ 52/ 18	1 BUC	2.05
US17.16.005B	IBB.4207TN	F# RULM.RAD.2RD BILE 35/ 72/ 23	1 BUC	2.33
US17.16.005B	IBB.4208TN	F# RULM.RAD.2RD BILE 40/ 80/ 23	1 BUC	2.99
US17.16.005B	IBB.4209TN	F# RULM.RAD.2RD BILE 45/ 85/ 23	1 BUC	3.16
US17.16.005B	IBB.4210TN	F# RULM.RAD.2RD BILE 50/ 90/ 23	1 BUC	3.79
US17.16.005B	IBB.4212TN	F# RULM.RAD.2RD BILE 60/ 110/ 28	1 BUC	8
US17.16.005C	IBB.1200	F# RULMENT RAD. OSC. BILE 10/30/9	1 BUC	0.38
US17.16.005C	IBB.1202TN	F# RULMENT RAD.OSC. BILE 15/35/11	1 BUC	0.56
US17.16.005C	IBB.1203TN	F# RULMENT RAD.OSC. BILE 17/40/12	1 BUC	0.83
US17.16.005C	IBB.1205TN	F# RULM.RAD.OSC.BILE 25/ 52/ 15	1 BUC	0.85
US17.16.005C	IBB.1206TN	F# RULM.RAD.OSC.BILE 30/ 62/ 16	1 BUC	1.03
US17.16.005C	IBB.1207TN	F# RULM.RAD.OSC.BILE 35/ 72/ 17	1 BUC	1.24
US17.16.005C	IBB.1210TN	F# RULM.RAD.OSC.BILE 50/ 90/ 20	1 BUC	2.33
US17.16.005C	IBB.1212K	F# RULM.RAD.OSC.BILE 60/ 110/ 22	1 BUC	2.18
US17.16.005C	IBB.1213	F# RULM.RAD.OSC.BILE 65/ 120/ 23	1 BUC	2.29
US17.16.005C	IBB.1213K	F# RULM.RAD.OSC.BILE 65/ 120/ 23	1 BUC	2.35
US17.16.005C	IBB.1215K	F# RULM.RAD.OSC.BILE 75/ 130/ 25	1 BUC	3.06
US17.16.005C	IBB.1216K	F# RULM.RAD.OSC.BILE 80/ 140/ 26	1 BUC	4.84
US17.16.005C	IBB.1218K	F# RULM.RAD.OSC.BILE 90/ 160/ 30	1 BUC	7.03
US17.16.005C	IBB.1220K	F# RULM.RAD.OSC.BILE 100/ 180/ 34	1 BUC	11.23
US17.16.005C	IBB.1222K	F# RULM.RAD.OSC.BILE 110/ 200/ 38	1 BUC	15.12
US17.16.005C	IBB.1304TN	F# RULM.RAD.OSC.BILE 20/ 52/ 15	1 BUC	1.02
US17.16.005C	IBB.1305TN	F# RULM.RAD.OSC.BILE 25/ 62/ 17	1 BUC	1.43
US17.16.005C	IBB.1307TN	F# RULM.RAD.OSC.BILE 35/ 80/ 21	1 BUC	1.75
US17.16.005C	IBB.22012RSTN	F# RULM.RAD.OSC.BILE 12/ 32/ 14	1 BUC	0.62
US17.16.005C	IBB.2201TN	F# RULM.RAD.OSC.BILE 12/ 32/ 14	1 BUC	0.62

US17.16.005C	IBB.2202TN	F# RULM.RAD.OSC.BILE 15/ 35/ 14	1 BUC	0.56
US17.16.005C	IBB.22032RSTN	F# RULM.RAD.OSC.BILE 17/ 40/ 16	1 BUC	1.13
US17.16.005C	IBB.2203TN	F# RULM.RAD.OSC.BILE 17/ 40/ 16	1 BUC	1.13
US17.16.005C	IBB.2204TN	F# RULM.RAD.OSC.BILE 20/ 47/ 18	1 BUC	0.99
US17.16.005C	IBB.2205	F# RULM.RAD.OSC.BILE 25/ 52/ 18	1 BUC	1.54
US17.16.005C	IBB.2205TN	F# RULM.RAD.OSC.BILE 25/ 52/ 18	1 BUC	1.36
US17.16.005C	IBB.22062RSTN	F# RULM.RAD.OSC.BILE 30/ 62/ 20	1 BUC	1.51
US17.16.005C	IBB.2206TN	F# RULM.RAD.OSC.BILE 30/ 62/ 20	1 BUC	1.51
US17.16.005C	IBB.22072RSTN	F# RULM.RAD.OSC.BILE 35/ 72/ 23	1 BUC	2.02
US17.16.005C	IBB.2207TN	F# RULM.RAD.OSC.BILE 35/ 72/ 23	1 BUC	2.02
US17.16.005C	IBB.2208TN	F# RULM.RAD.OSC.BILE 40/ 80/ 23	1 BUC	2.23
US17.16.005C	IBB.2209	F# RULM.RAD.OSC.BILE 45/ 85/ 23	1 BUC	2.59
US17.16.005C	IBB.22092RSTN	F# RULM.RAD.OSC.BILE 45/ 85/ 23	1 BUC	2.59
US17.16.005C	IBB.2209K	F# RULM.RAD.OSC.BILE 45/ 85/ 23	1 BUC	2.59
US17.16.005C	IBB.2210K	F# RULM.RAD.OSC.BILE 50/ 90/ 23	1 BUC	2.33
US17.16.005C	IBB.2210TN	F# RULM.RAD.OSC.BILE 50/ 90/ 23	1 BUC	2.33
US17.16.005C	IBB.22112RSTN	F# RULM.RAD.OSC.BILE 55/ 100/ 25	1 BUC	3.16
US17.16.005C	IBB.2212	F# RULM.RAD.OSC.BILE 60/ 110/ 28	1 BUC	4.03
US17.16.005C	IBB.2212K	F# RULM.RAD.OSC.BILE 60/ 110/ 28	1 BUC	4.03
US17.16.005C	IBB.23012RSTN	F# RULM.RAD.OSC.BILE 12/ 37/ 17	1 BUC	0.62
US17.16.005C	IBB.23022RSTN	F# RULM.RAD.OSC.BILE 15/ 42/ 17	1 BUC	1.84
US17.16.005C	IBB.23042RSTN	F# RULM.RAD.OSC.BILE 20/ 52/ 21	1 BUC	1.53
US17.16.005C	IBB.23052RSTN	F# RULM.RAD.OSC.BILE 25/ 62/ 24	1 BUC	1.94
US17.16.005C	IBB.2305TN	F# RULM.RAD.OSC.BILE 25/ 62/ 24	1 BUC	1.94
US17.16.005C	IBB.2306	F# RULM.RAD.OSC.BILE 30/ 72/ 27	1 BUC	2.4
US17.16.005C	IBB.23072RSTN	F# RULM.RAD.OSC.BILE 35/ 80/ 31	1 BUC	3.08
US17.16.005C	IBB.23082RSTN	F# RULM.RAD.OSC.BILE 40/ 90/ 33	1 BUC	3.74
US17.16.005C	RO.1201	FF# RULM.RAD.OSC. BILE 12/32/10	1 BUC	0.84
US17.16.005C	RO.1202	FF# RULM.RAD.OSC. BILE 15/35/11	1 BUC	0.88
US17.16.005C	RO.1203	FF# RULM.RAD.OSC.BILE 17/40/10	1 BUC	1.29
US17.16.005C	RO.1204	FF# RULM.RAD.OSC.BILE 20/ 47/ 14	1 BUC	1.46
US17.16.005C	RO.1205	FF# RULM.RAD.OSC.BILE 25/ 52/ 15	1 BUC	1.33
US17.16.005C	RO.1206	FF# RULM.RAD.OSC.BILE 30/ 62/ 16	1 BUC	1.6
US17.16.005C	RO.1207	FF# RULM.RAD.OSC.BILE 35/ 72/ 17	1 BUC	1.75
US17.16.005C	RO.1207K	FF# RULM.RAD.OSC.BILE 35/ 72/ 17	1 BUC	1.93
US17.16.005C	RO.1208	FF# RULM.RAD.OSC.BILE 40/ 80/ 18	1 BUC	2.15
US17.16.005C	RO.1208K	FF# RULM.RAD.OSC.BILE 40/ 80/ 18	1 BUC	2.46
US17.16.005C	RO.1209	FF# RULM.RAD.OSC.BILE 45/ 85/ 19	1 BUC	2.42
US17.16.005C	RO.1209K	FF# RULM.RAD.OSC.BILE 45/ 85/ 19	1 BUC	2.86
US17.16.005C	RO.1210	FF# RULM.RAD.OSC.BILE 50/ 90/ 20	1 BUC	3.16
US17.16.005C	RO.1210K	FF# RULM.RAD.OSC.BILE 50/ 90/ 20	1 BUC	3.65
US17.16.005C	RO.1211	FF# RULM.RAD.OSC.BILE 55/ 100/ 21	1 BUC	2.74
US17.16.005C	RO.1211K	FF# RULM.RAD.OSC.BILE 55/ 100/ 21	1 BUC	2.87
US17.16.005C	RO.1304	FF# RULM.RAD.OSC.BILE 20/ 52/ 15	1 BUC	1.59
US17.16.005C	RO.1305	FF# RULM.RAD.OSC.BILE 25/ 62/ 17	1 BUC	2.24
US17.16.005C	RO.1306	FF# RULM.RAD.OSC.BILE 30/ 72/ 19	1 BUC	2.63
US17.16.005C	RO.1307	FF# RULM.RAD.OSC.BILE 35/ 80/ 21	1 BUC	2.72
US17.16.005C	RO.1308	FF# RULM.RAD.OSC.BILE 40/ 90/ 23	1 BUC	3.47
US17.16.005C	RO.1309	FF# RULM.RAD.OSC.BILE 45/100/36	1 BUC	4.97
US17.16.005C	RO.1310	FF# RULM.RAD.OSC.BILE 50/110/40	1 BUC	6.05
US17.16.005C	RO.22032RSX	FF# RULM.RAD.OSC.BILE 17/ 40/ 16	1 BUC	1.76
US17.16.005C	RO.22042RSX	FF# RULM.RAD.OSC.BILE 20/ 47/ 18	1 BUC	1.54
US17.16.005C	RO.22052RSX	FF# RULM.RAD.OSC.BILE 25/ 52/ 18	1 BUC	2.12
US17.16.005C	RO.22062RSX	FF# RULM.RAD.OSC.BILE 30/ 62/ 20	1 BUC	2.35
US17.16.005C	RO.22072RSX	FF# RULM.RAD.OSC.BILE 35/ 72/ 23	1 BUC	3.14
US17.16.005C	RO.22082RSX	FF# RULM.RAD.OSC.BILE 40/ 80/ 23	1 BUC	3.48
US17.16.005C	RO.22092RSX	FF# RULM.RAD.OSC.BILE 45/ 85/ 23	1 BUC	4.05
US17.16.005C	RO.22112RSX	FF# RULM.RAD.OSC.BILE 55/ 100/ 25	1 BUC	7.04
US17.16.005C	RO.23022RSX	FF# RULM.RAD.OSC.BILE 15/ 42/ 17	1 BUC	2.86
US17.16.005C	RO.23032RSX	FF# RULM.RAD.OSC.BILE 17/ 47/ 19	1 BUC	3.16
US17.16.005C	RO.23042RSX	FF# RULM.RAD.OSC.BILE 20/ 52/ 21	1 BUC	2.39
US17.16.005C	RO.23052RSX	FF# RULM.RAD.OSC.BILE 25/ 62/ 24	1 BUC	3.04
US17.16.005C	RO.23062RSX	FF# RULM.RAD.OSC.BILE 30/ 72/ 27	1 BUC	3.43
US17.16.005C	RO.23072RSX	FF# RULM.RAD.OSC.BILE 35/ 80/ 31	1 BUC	4.82
US17.16.005C	RO.23082RSX	FF# RULM.RAD.OSC.BILE 40/ 90/ 33	1 BUC	5.84
US17.16.005C	RO.23092RSX	FF# RULM.RAD.OSC.BILE 45/100/36	1 BUC	8.39
US17.16.005C	RO.23102RSX	FF# RULM.RAD.OSC.BILE 50/110/40	1 BUC	14.09
US17.16.006B	IBB.22205W33	F# RUL.RAD.OSC.RS 25/ 52/ 18	1 BUC	5.54
US17.16.006B	IBB.22206K	F# RUL.RAD.OSC.RS 30/ 62/ 20	1 BUC	5.71
US17.16.006B	IBB.22206M	F# RUL.RAD.OSC.RS 30/ 62/ 20	1 BUC	5.71
US17.16.006B	IBB.22206W33	F# RUL.RAD.OSC.RS 30/ 62/ 20	1 BUC	5.71
US17.16.006B	IBB.22207K	F# RUL.RAD.OSC.RS 35/ 72/ 23	1 BUC	5.75
US17.16.006B	IBB.22207W33	F# RUL.RAD.OSC.RS 35/ 72/ 23	1 BUC	5.75
US17.16.006B	IBB.22208K	F# RUL.RAD.OSC.RS 40/ 80/ 23	1 BUC	5.81
US17.16.006B	IBB.22208KM	F# RUL.RAD.OSC.RS 40/ 80/ 23	1 BUC	5.81
US17.16.006B	IBB.22208W33	F# RUL.RAD.OSC.RS 40/ 80/ 23	1 BUC	5.81
US17.16.006B	IBB.22209K	F# RUL.RAD.OSC.RS 45/ 85/ 23	1 BUC	5.95
US17.16.006B	IBB.22209W33	F# RUL.RAD.OSC.RS 45/ 85/ 23	1 BUC	5.95
US17.16.006B	IBB.22210K	F# RUL.RAD.OSC.RS 50/ 90/ 23	1 BUC	6.05

US17.16.006B	IBB.22210KM	F# RUL.RAD.OSC.RS 50/ 90/ 23	1 BUC	6.05
US17.16.006B	IBB.22210W33	F# RUL.RAD.OSC.RS 50/ 90/ 23	1 BUC	6.05
US17.16.006B	IBB.22211K	F# RUL.RAD.OSC.RS 55/ 100/ 25	1 BUC	6.12
US17.16.006B	IBB.22211W33	F# RUL.RAD.OSC.RS 55/ 100/ 25	1 BUC	6.12
US17.16.006B	IBB.22212K	F# RUL.RAD.OSC.RS 60/ 110/ 28	1 BUC	6.38
US17.16.006B	IBB.22212KM	F# RUL.RAD.OSC.RS 60/ 110/ 28	1 BUC	6.38
US17.16.006B	IBB.22212W33	F# RUL.RAD.OSC.RS 60/ 110/ 28	1 BUC	6.38
US17.16.006B	IBB.22213K	F# RUL.RAD.OSC.RS 65/ 120/ 31	1 BUC	7.06
US17.16.006B	IBB.22213M	F# RUL.RAD.OSC.RS 65/ 120/ 31	1 BUC	7.06
US17.16.006B	IBB.22213W33	F# RUL.RAD.OSC.RS 65/ 120/ 31	1 BUC	7.06
US17.16.006B	IBB.22214K	F# RUL.RAD.OSC.RS 70/ 125/ 31	1 BUC	7.39
US17.16.006B	IBB.22214KM	F# RUL.RAD.OSC.RS 70/ 125/ 31	1 BUC	7.39
US17.16.006B	IBB.22214M	F# RUL.RAD.OSC.RS 70/ 125/ 31	1 BUC	7.39
US17.16.006B	IBB.22214W33	F# RUL.RAD.OSC.RS 70/ 125/ 31	1 BUC	7.39
US17.16.006B	IBB.22215KM	F# RUL.RAD.OSC.RS 75/ 130/ 31	1 BUC	7.56
US17.16.006B	IBB.22215M	F# RUL.RAD.OSC.RS 75/ 130/ 31	1 BUC	7.56
US17.16.006B	IBB.22215W33	F# RUL.RAD.OSC.RS 75/ 130/ 31	1 BUC	7.56
US17.16.006B	IBB.22216W33	F# RUL.RAD.OSC.RS 80/ 140/ 33	1 BUC	8.33
US17.16.006B	IBB.22217	F# RUL.RAD.OSC.RS 85/ 150/ 36	1 BUC	9.07
US17.16.006B	IBB.22217KM	F# RUL.RAD.OSC.RS 85/ 150/ 36	1 BUC	9.07
US17.16.006B	IBB.22217W33	F# RUL.RAD.OSC.RS 85/ 150/ 36	1 BUC	9.07
US17.16.006B	IBB.22218K	F# RUL.RAD.OSC.RS 90/ 160/ 40	1 BUC	10.08
US17.16.006B	IBB.22218KM	F# RUL.RAD.OSC.RS 90/ 160/ 40	1 BUC	10.08
US17.16.006B	IBB.22218W33	F# RUL.RAD.OSC.RS 90/ 160/ 40	1 BUC	10.08
US17.16.006B	IBB.22219K	F# RUL.RAD.OSC.RS 95/ 170/ 43	1 BUC	11.09
US17.16.006B	IBB.22219M	F# RUL.RAD.OSC.RS 95/ 170/ 43	1 BUC	11.09
US17.16.006B	IBB.22219W33	F# RUL.RAD.OSC.RS 95/ 170/ 43	1 BUC	11.09
US17.16.006B	IBB.22220K	F# RUL.RAD.OSC.RS 100/ 180/ 46	1 BUC	14.45
US17.16.006B	IBB.22220KM	F# RUL.RAD.OSC.RS 100/ 180/ 46	1 BUC	14.45
US17.16.006B	IBB.22220M	F# RUL.RAD.OSC.RS 100/ 180/ 46	1 BUC	14.45
US17.16.006B	IBB.22220W33	F# RUL.RAD.OSC.RS 100/ 180/ 46	1 BUC	14.45
US17.16.006B	IBB.22222	F# RUL.RAD.OSC.RS 110/ 200/ 53	1 BUC	16.8
US17.16.006B	IBB.22222W33	F# RUL.RAD.OSC.RS 110/ 200/ 53	1 BUC	16.8
US17.16.006B	IBB.22224K	F# RUL.RAD.OSC.RS 120/ 215/ 58	1 BUC	21.18
US17.16.006B	IBB.22224KM	F# RUL.RAD.OSC.RS 120/ 215/ 58	1 BUC	21.18
US17.16.006B	IBB.22224M	F# RUL.RAD.OSC.RS 120/ 215/ 58	1 BUC	21.18
US17.16.006B	IBB.22224W33	F# RUL.RAD.OSC.RS 120/ 215/ 58	1 BUC	21.18
US17.16.006B	IBB.22226K	F# RUL.RAD.OSC.RS 130/ 230/ 64	1 BUC	26.76
US17.16.006B	IBB.22226KM	F# RUL.RAD.OSC.RS 130/ 230/ 64	1 BUC	26.76
US17.16.006B	IBB.22226W33	F# RUL.RAD.OSC.RS 130/ 230/ 64	1 BUC	26.76
US17.16.006B	IBB.22228K	F# RUL.RAD.OSC.RS 140/ 250/ 68	1 BUC	50.4
US17.16.006B	IBB.22228KM	F# RUL.RAD.OSC.RS 140/ 250/ 68	1 BUC	50.4
US17.16.006B	IBB.22228W33	F# RUL.RAD.OSC.RS 140/ 250/ 68	1 BUC	50.4
US17.16.006B	IBB.22308W33	F# RUL.RAD.OSC.RS 40/ 90/ 33	1 BUC	5.38
US17.16.006B	IBB.22310KM	F# RUL.RAD.OSC.RS 50/ 110/ 40	1 BUC	6.69
US17.16.006B	IBB.22311M	F# RUL.RAD.OSC.RS 55/ 120/ 43	1 BUC	8.23
US17.16.006B	IBB.22311W33	F# RUL.RAD.OSC.RS 55/ 120/ 43	1 BUC	8.24
US17.16.006B	IBB.22313KM	F# RUL.RAD.OSC.RS 65/ 140/ 48	1 BUC	14.64
US17.16.006B	IBB.22314M	F# RUL.RAD.OSC.RS 70/ 150/ 51	1 BUC	15.84
US17.16.006B	IBB.22315M	F# RUL.RAD.OSC.RS 75/ 160/ 55	1 BUC	16.8
US17.16.006C	IBB.NJ218E	F# RUL.RAD.R.CIL.90/ 160/ 30	1 BUC	8.56
US17.16.006C	IBB.NJ2209	F# RUL.RAD.R.CIL.45/ 85/ 23	1 BUC	9.04
US17.16.006C	IBB.NJ2210ETN	F# RUL.RAD.R.CIL.50/ 90/ 23	1 BUC	9.22
US17.16.006C	IBB.NJ2214	F# RUL.RAD.R.CIL.70/ 125/ 31	1 BUC	7.01
US17.16.006C	IBB.NUP210E	F# RUL.RAD.R.CIL.50/ 90/ 20	1 BUC	3.1
US17.16.006C	IBB.NUP312E	F# RUL.RAD.R.CIL.60/ 130/ 31	1 BUC	5.86
US17.16.007A	IBB.30224	F# RUL.RAD.AX.RC 120/ 215/ 44.6	1 BUC	16.8
US17.16.007A	IBB.30228	F# RUL.RAD.AX.RC 140/ 250/ 47.8	1 BUC	20.16
US17.16.007A	IBB.32316	F# RUL.RAD.AX.RC 80/ 170/ 61.5	1 BUC	8.64
US17.16.007A	IBB.32320	F# RUL.RAD.AX.RC 100/ 215/ 77.5	1 BUC	16.8
US17.16.007A	IBB.7204BTN	F# RULM.RAD.AX.BILE 20/ 47/ 14	1 BUC	1.35
US17.16.007A	IBB.7205BTN	F# RULM.RAD.AX.BILE 25/ 52/ 15	1 BUC	1.45
US17.16.007A	IBB.7208BTN	F# RULM.RAD.AX.BILE 40/ 80/ 18	1 BUC	1.82
US17.16.007A	IBB.7212BTN	F# RULM.RAD.AX.BILE 60/ 110/ 22	1 BUC	3.33
US17.16.007A	IBB.7213BTN	F# RULM.RAD.AX.BILE 65/ 120/ 23	1 BUC	3.33
US17.16.007A	IBB.7304BTN	F# RULM.RAD.AX.BILE 20/ 52/ 15	1 BUC	1.01
US17.16.007A	IBB.7307BTN	F# RULM.RAD.AX.BILE 35/ 80/ 21	1 BUC	2.02
US17.16.007A	IBB.7308BTN	F# RULM.RAD.AX.BILE 40/ 90/ 23	1 BUC	2.32
US17.16.007A	RO.30203	FF# RUL.RAD.AX.RC 17/ 40/ 13.25	1 BUC	0.84
US17.16.007A	RO.30204	FF# RUL.RAD.AX.RC 20/ 47/ 15.25	1 BUC	0.88
US17.16.007A	RO.30205	FF# RUL.RAD.AX.RC 25/ 52/ 16.25	1 BUC	1
US17.16.007A	RO.30206	FF# RUL.RAD.AX.RC 30/ 62/ 17.25	1 BUC	1.36
US17.16.007A	RO.30207	FF# RUL.RAD.AX.RC 35/ 72/ 18.25	1 BUC	1.75
US17.16.007A	RO.30208	FF# RUL.RAD.AX.RC 40/ 80/ 19.75	1 BUC	2.06
US17.16.007A	RO.30209	FF# RUL.RAD.AX.RC 45/ 85/ 20.75	1 BUC	2.52
US17.16.007A	RO.30210	FF# RUL.RAD.AX.RC 50/ 90/ 21.75	1 BUC	2.81
US17.16.007A	RO.30211	FF# RUL.RAD.AX.RC 55/ 100/ 22.75	1 BUC	3.41
US17.16.007A	RO.30212	FF# RUL.RAD.AX.RC 60/ 110/ 23.75	1 BUC	3.97
US17.16.007A	RO.30213	FF# RUL.RAD.AX.RC 65/ 120/ 24.75	1 BUC	4.69

US17.16.007A	RO.30214	FF# RUL.RAD.AX.RC 70/ 125/ 26.25	1 BUC	5.5
US17.16.007A	RO.30215	FF# RUL.RAD.AX.RC 75/ 130/ 27.25	1 BUC	6.62
US17.16.007A	RO.30216	FF# RUL.RAD.AX.RC 80/ 140/ 28.25	1 BUC	7.27
US17.16.007A	RO.30217	FF# RUL.RAD.AX.RC 85/ 150/ 30.5	1 BUC	8.72
US17.16.007A	RO.30218	FF# RUL.RAD.AX.RC 90/ 160/ 32.5	1 BUC	10.99
US17.16.007A	RO.30220	FF# RUL.RAD.AX.RC 100/ 180/ 37.7	1 BUC	14.14
US17.16.007A	RO.30222	FF# RUL.RAD.AX.RC 110/ 200/ 42.08	1 BUC	19.86
US17.16.007A	RO.30304	FF# RUL.RAD.AX.RC 20/ 52/ 16.53	1 BUC	1.33
US17.16.007A	RO.30305	FF# RUL.RAD.AX.RC 25/ 62/ 18.28	1 BUC	1.49
US17.16.007A	RO.30306	FF# RUL.RAD.AX.RC 30/ 72/ 20.89	1 BUC	2.03
US17.16.007A	RO.30307	FF# RUL.RAD.AX.RC 35/ 80/ 23.05	1 BUC	2.3
US17.16.007A	RO.30308	FF# RUL.RAD.AX.RC 40/ 90/ 25.25	1 BUC	3.26
US17.16.007A	RO.30309	FF# RUL.RAD.AX.RC 45/ 100/ 27.25	1 BUC	4.34
US17.16.007A	RO.30310	FF# RUL.RAD.AX.RC 50/ 110/ 29.31	1 BUC	5.2
US17.16.007A	RO.32005	FF# RUL.RAD.AX.RC 25/ 47/ 15.01	1 BUC	1.33
US17.16.007A	RO.32006	FF# RUL.RAD.AX.RC 30/55/17.01	1 BUC	1.42
US17.16.007A	RO.32007	FF# RUL.RAD.AX.RC 35/ 62/ 18	1 BUC	1.77
US17.16.007A	RO.32008	FF# RUL.RAD.AX.RC 40/68/19.01	1 BUC	1.81
US17.16.007A	RO.32009	FF# RUL.RAD.AX.RC 45/ 75/ 20.01	1 BUC	2.11
US17.16.007A	RO.32010	FF# RUL.RAD.AX.RC 50/ 80/ 20.01	1 BUC	2.59
US17.16.007A	RO.32011	FF# RUL.RAD.AX.RC 55/ 90/ 23	1 BUC	2.88
US17.16.007A	RO.32012	FF# RUL.RAD.AX.RC 60/ 95/ 23	1 BUC	3.77
US17.16.007A	RO.32013	FF# RUL.RAD.AX.RC 65/ 100/ 23	1 BUC	3.88
US17.16.007A	RO.32014	FF# RUL.RAD.AX.RC 70/ 100/ 25	1 BUC	4.7
US17.16.007A	RO.32015	FF# RUL.RAD.AX.RC 75/ 115/ 20	1 BUC	5.1
US17.16.007A	RO.32016	FF# RUL.RAD.AX.RC 80/ 125/ 29	1 BUC	6.05
US17.16.007A	RO.32017	FF# RUL.RAD.AX.RC 85/ 130/ 29	1 BUC	6.41
US17.16.007A	RO.32018	FF# RUL.RAD.AX.RC 90/ 140/ 32	1 BUC	7.66
US17.16.007A	RO.32022	FF# RUL.RAD.AX.RC 110/ 170/ 38	1 BUC	14.08
US17.16.007A	RO.32205	FF# RUL.RAD.AX.RC 25/ 52/ 19.31	1 BUC	1.52
US17.16.007A	RO.32206	FF# RUL.RAD.AX.RC 30/ 62/ 21.25	1 BUC	1.73
US17.16.007A	RO.32207	FF# RUL.RAD.AX.RC 35/ 72/ 24.25	1 BUC	2.31
US17.16.007A	RO.32208	FF# RUL.RAD.AX.RC 40/ 80/ 24.75	1 BUC	2.57
US17.16.007A	RO.32209	FF# RUL.RAD.AX.RC 45/ 85/ 24.75	1 BUC	2.77
US17.16.007A	RO.32210	FF# RUL.RAD.AX.RC 50/ 90/ 25.86	1 BUC	3.31
US17.16.007A	RO.32211	FF# RUL.RAD.AX.RC 55/ 100/ 27.06	1 BUC	3.61
US17.16.007A	RO.32212	FF# RUL.RAD.AX.RC 60/ 110/ 31.22	1 BUC	4.8
US17.16.007A	RO.32213	FF# RUL.RAD.AX.RC 65/ 120/ 33.35	1 BUC	6.17
US17.16.007A	RO.32214	FF# RUL.RAD.AX.RC 70/ 125/ 33.41	1 BUC	6.5
US17.16.007A	RO.32215	FF# RUL.RAD.AX.RC 75/ 130/ 33.49	1 BUC	7.19
US17.16.007A	RO.32216	FF# RUL.RAD.AX.RC 80/ 140/ 33	1 BUC	8.42
US17.16.007A	RO.32217	FF# RUL.RAD.AX.RC 85/ 150/ 38.6	1 BUC	9.5
US17.16.007A	RO.32305	FF# RUL.RAD.AX.RC 25/ 62/ 25.66	1 BUC	2.66
US17.16.007A	RO.32306	FF# RUL.RAD.AX.RC 30/ 72/ 28.75	1 BUC	3.33
US17.16.007A	RO.32307	FF# RUL.RAD.AX.RC 35/ 80/ 32.75	1 BUC	3.91
US17.16.007A	RO.32308	FF# RUL.RAD.AX.RC 40/ 90/ 33	1 BUC	4.62
US17.16.007A	RO.32309	FF# RUL.RAD.AX.RC 45/ 100/ 36	1 BUC	5.26
US17.16.007A	RO.32310	FF# RUL.RAD.AX.RC 50/ 110/ 42.25	1 BUC	6.63
US17.16.007A	RO.32311	FF# RUL.RAD.AX.RC 55/ 120/ 43	1 BUC	10.33
US17.16.007A	RO.32312	FF# RUL.RAD.AX.RC 60/ 130/ 46	1 BUC	10.81
US17.16.007A	RO.32314	FF# RUL.RAD.AX.RC 70/ 150/ 51	1 BUC	13.29
US17.16.007B	IBB.51116	F# RULM.AXIALI BILE 80/ 105/ 19	1 BUC	2.3
US17.16.007B	IBB.51118	F# RULM.AXIALI BILE 90/ 120/ 22	1 BUC	3.29
US17.16.007B	IBB.51122	F# RULM.AXIALI BILE 110/ 145/ 25	1 BUC	4.03
US17.16.007B	IBB.51124	F# RULM.AXIALI BILE 120/ 155/ 25	1 BUC	4.37
US17.16.007B	IBB.51128	F# RULM.AXIALI BILE 140/ 180/ 31	1 BUC	8.4
US17.16.007B	IBB.51130	F# RULM.AXIALI BILE 150/ 190/ 31	1 BUC	10.08
US17.16.007B	IBB.51212	F# RULM.AXIALI BILE 60/ 95/ 26	1 BUC	1.51
US17.16.007B	IBB.51214	F# RULM.AXIALI BILE 70/ 105/ 27	1 BUC	2.2
US17.16.007B	IBB.51215	F# RULM.AXIALI BILE 75/ 110/ 27	1 BUC	2.3
US17.16.007B	IBB.51216	F# RULM.AXIALI BILE 80/ 115/ 28	1 BUC	2.3
US17.16.007B	IBB.51217	F# RULM.AXIALI BILE 85/ 125/ 31	1 BUC	3.29
US17.16.007B	IBB.51224	F# RULM.AXIALI BILE 120/ 170/ 39	1 BUC	9.01
US17.16.007B	IBB.51228	F# RULM.AXIALI BILE 140/ 200/ 46	1 BUC	13.78
US17.16.007B	IBB.51232	F# RULM.AXIALI BILE 160/ 225/ 51	1 BUC	20.16
US17.16.007B	IBB.51307	F# RULM.AXIALI BILE 35/ 68/ 24	1 BUC	1.24
US17.16.007B	RO.51100	FF# RULM.AXIALI BILE 10/ 24/ 9	1 BUC	0.37
US17.16.007B	RO.51101	FF# RULM.AXIALI BILE 12/ 26/ 9	1 BUC	0.38
US17.16.007B	RO.51102	FF# RULM.AXIALI BILE 15/ 28/ 9	1 BUC	0.38
US17.16.007B	RO.51103	FF# RULM.AXIAL CU BILE 17/30/9	1 BUC	0.43
US17.16.007B	RO.51104	FF# RULM.AXIALI BILE 20/ 35/ 10	1 BUC	0.47
US17.16.007B	RO.51105	FF# RULM.AXIALI BILE 25/ 42/ 11	1 BUC	0.79
US17.16.007B	RO.51106	FF# RULM.AXIALI BILE 30/ 47/ 11	1 BUC	0.71
US17.16.007B	RO.51107	FF# RULM.AXIALI BILE 35/ 52/ 12	1 BUC	0.86
US17.16.007B	RO.51108	FF# RULM.AXIALI BILE 40/ 60/ 13	1 BUC	1.01
US17.16.007B	RO.51109	FF# RULM.AXIALI BILE 45/ 65/ 14	1 BUC	1.26
US17.16.007B	RO.51110	FF# RULM.AXIALI BILE 50/ 70/ 14	1 BUC	1.54
US17.16.007B	RO.51111	FF# RULM.AXIALI BILE 55/ 78/ 16	1 BUC	1.73
US17.16.007B	RO.51112	FF# RULM.AXIALI BILE 60/ 85/ 17	1 BUC	1.88

US17.16.007B	RO.51113	FF# RULM.AXIALI BILE 65/ 90/ 18	1 BUC	2.27
US17.16.007B	RO.51114	FF# RULM.AXIALI BILE 70/ 95/ 18	1 BUC	2.74
US17.16.007B	RO.51115	FF# RULM.AXIALI BILE 75/ 100/ 19	1 BUC	2.87
US17.16.007B	RO.51117	FF# RULM.AXIALI BILE 85/ 110/ 19	1 BUC	4.12
US17.16.007B	RO.51120	FF# RULM.AXIALI BILE 100/ 135/ 25	1 BUC	6.98
US17.16.007B	RO.51200	FF# RULM.AXIALI BILE 10/ 26/ 11	1 BUC	0.39
US17.16.007B	RO.51201	FF# RULM.AXIALI BILE 12/ 28/ 11	1 BUC	0.41
US17.16.007B	RO.51202	FF# RULM.AXIALI BILE 15/ 32/ 12	1 BUC	0.43
US17.16.007B	RO.51203	FF# RULM.AXIALI BILE 17/ 35/ 12	1 BUC	0.55
US17.16.007B	RO.51204	FF# RULM.AXIALI BILE 20/ 40/ 14	1 BUC	0.78
US17.16.007B	RO.51205	FF# RULM.AXIALI BILE 25/ 47/ 15	1 BUC	0.82
US17.16.007B	RO.51206	FF# RULM.AXIALI BILE 30/ 52/ 16	1 BUC	1.18
US17.16.007B	RO.51207	FF# RULM.AXIALI BILE 35/ 62/ 18	1 BUC	1.54
US17.16.007B	RO.51208	FF# RULM.AXIALI BILE 40/ 68/ 19	1 BUC	1.7
US17.16.007B	RO.51209	FF# RULM.AXIALI BILE 45/ 73/ 20	1 BUC	1.97
US17.16.007B	RO.51210	FF# RULM.AXIALI BILE 50/ 78/ 22	1 BUC	2.05
US17.16.007B	RO.51305	FF# RULM.AXIALI BILE 25/ 52/ 18	1 BUC	1.68
US17.16.007B	RO.51306	FF# RULM.AXIALI BILE 30/ 60/ 21	1 BUC	1.94
US17.16.007B	RO.51308	FF# RULM.AXIALI BILE 40/ 78/ 26	1 BUC	2.47
US17.16.007B	RO.51310	FF# RULM.AXIALI BILE 50/ 95/ 31	1 BUC	3.65
US17.16.009A	RO.UCP203	FF# LAGAR CU TALPA 17mm, UCP 203	1 BUC	2.62
US17.16.009A	RO.UCP204	FF# LAGAR CU TALPA 20mm, UCP 204	1 BUC	2.54
US17.16.009A	RO.UCP205	FF# LAGAR CU TALPA 25mm, UCP 205	1 BUC	3.08
US17.16.009A	RO.UCP206	FF# LAGAR CU TALPA 30mm, UCP 206	1 BUC	3.77
US17.16.009A	RO.UCP207	FF# LAGAR CU TALPA 35mm, UCP 207	1 BUC	4.58
US17.16.009A	RO.UCP208	FF# LAGAR CU TALPA 40mm, UCP 208	1 BUC	5.56
US17.16.009A	RO.UCP209	FF# LAGAR CU TALPA 45mm, UCP 209	1 BUC	6.28
US17.16.009A	RO.UCP210	FF# LAGAR CU TALPA 50mm, UCP 210	1 BUC	7.97
US17.16.009A	RO.UCP211	FF# LAGAR CU TALPA 55mm, UCP 211	1 BUC	9.89
US17.16.009A	RO.UCP212	FF# LAGAR CU TALPA 60mm, UCP 212	1 BUC	13
US17.16.009A	RO.UCP213	FF# LAGAR CU TALPA 65mm, UCP 213	1 BUC	15.42
US17.16.009A	RO.UCP214	FF# LAGAR CU TALPA 70mm, UCP 214	1 BUC	25.2
US17.16.009B	RO.UCF203	FF# LAGAR TIP FLANSA 17mm, UCF 203	1 BUC	2.51
US17.16.009B	RO.UCF204	FF# LAGAR TIP FLANSA 20mm, UCF 204	1 BUC	2.54
US17.16.009B	RO.UCF205	FF# LAGAR TIP FLANSA 25mm, UCF 205	1 BUC	2.9
US17.16.009B	RO.UCF206	FF# LAGAR TIP FLANSA 30mm, UCF 206	1 BUC	3.77
US17.16.009B	RO.UCF207	FF# LAGAR TIP FLANSA 35mm, UCF 207	1 BUC	4.16
US17.16.009B	RO.UCF208	FF# LAGAR TIP FLANSA 40mm, UCF 208	1 BUC	5.56
US17.16.009B	RO.UCF209	FF# LAGAR TIP FLANSA 45mm, UCF 209	1 BUC	7.24
US17.16.009B	RO.UCF210	FF# LAGAR TIP FLANSA 50mm, UCF 210	1 BUC	7.58
US17.16.009B	RO.UCF211	FF# LAGAR TIP FLANSA 55mm, UCF 211	1 BUC	9.89
US17.16.009B	RO.UCF212	FF# LAGAR TIP FLANSA 60mm, UCF 212	1 BUC	13
US17.16.009B	RO.UCF213	FF# LAGAR TIP FLANSA 65mm, UCF 213	1 BUC	14.5
US17.16.009C	RO.UC203	FF# RULMENT DE INSERTIE A 17mm, UC 203	1 BUC	1.5
US17.16.009C	RO.UC204	FF# RULM.DE INSERTIE A 20mm, UC 204	1 BUC	1.22
US17.16.009C	RO.UC205	FF# RULMENT DE INSERTIE A 25mm, UC 205	1 BUC	1.46
US17.16.009C	RO.UC206	FF# RULMENT DE INSERTIE A 30mm, UC 206	1 BUC	2.15
US17.16.009C	RO.UC207	FF# RULM.DE INSERTIE A 35mm, UC 207	1 BUC	2.83
US17.16.009C	RO.UC208	FF# RULM.DE INSERTIE A 40mm, UC 208	1 BUC	3.34
US17.16.009C	RO.UC209	FF# RULM.DE INSERTIE A 45mm, UC 209	1 BUC	3.91
US17.16.009C	RO.UC210	FF# RULM.DE INSERTIE A 50mm, UC 210	1 BUC	4.67
US17.16.009C	RO.UC211	FF# RULM.DE INSERTIE A 55mm, UC 211	1 BUC	5.68
US17.16.009C	RO.UC212	FF# RULM.DE INSERTIE A 60mm, UC 212	1 BUC	7.21
US17.16.009C	RO.UC213	FF# RULM.DE INSERTIE A 65mm, UC 213	1 BUC	10.51
US17.16.010A	RO.UD203	FF# RULM.DE INSERTIE A 17mm, UD 203	1 BUC	1.09
US17.16.010A	RO.UD204	FF# RULM.DE INSERTIE A 20mm, UD 204	1 BUC	1.39
US17.16.010A	RO.UD205	FF# RULM.DE INSERTIE A 25mm, UD 205	1 BUC	1.48
US17.16.010A	RO.UD206	FF# RULM.DE INSERTIE A 30mm, UD 206	1 BUC	1.71
US17.16.010A	RO.UD207	FF# RULM.DE INSERTIE A 35mm, UD 207	1 BUC	2.2
US17.16.010A	RO.UD208	FF# RULM.DE INSERTIE A 40mm, UD 208	1 BUC	2.95
US17.16.010A	RO.UD209	FF# RULM.DE INSERTIE A 45mm, UD 209	1 BUC	3.34
US17.16.010A	RO.UD210	FF# RULM.DE INSERTIE A 50mm, UD 210	1 BUC	4.26
US17.16.010B	RO.US203	FF# RULM.DE INSERTIE A 17mm, US 203	1 BUC	1.79
US17.16.010B	RO.US204	FF# RULM.DE INSERTIE A 20mm, US 204	1 BUC	1.98
US17.16.010B	RO.US205	FF# RULM.DE INSERTIE A 25mm, US 205	1 BUC	2.03
US17.16.010B	RO.US206	FF# RULM.DE INSERTIE A 30mm, US 206	1 BUC	2.48
US17.16.010B	RO.US207	FF# RULM.DE INSERTIE A 35mm, US 207	1 BUC	3.04
US17.16.010B	RO.US208	FF# RULM.DE INSERTIE A 40mm, US 208	1 BUC	3.4
US17.16.010B	RO.US209	FF# RULM.DE INSERTIE A 45mm, US 209	1 BUC	4.46
US17.16.010B	RO.US210	FF# RULM.DE INSERTIE A 50mm, US 210	1 BUC	5.98
US17.16.011A	DH.A10012012N	FF# ET.RAD. A 100/120/12 NBR	1 BUC	1.46
US17.16.011A	DH.A10012512N	FF# ET.RAD. A 100/125/12 NBR	1 BUC	1.56
US17.16.011A	DH.A10013012N	FF# ET.RAD. A 100/130/12 NBR	1 BUC	1.66
US17.16.011A	DH.A10165N	FF# ET.RAD. A 10/16/5 NBR	1 BUC	0.26
US17.16.011A	DH.A10197N	FF# ET.RAD. A 10/19/7 NBR	1 BUC	0.26
US17.16.011A	DH.A10226N	FF# ET.RAD. A 10/22/6 NBR	1 BUC	0.26
US17.16.011A	DH.A10227N	FF# ET.RAD. A 10/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A10247N	FF# ET.RAD. A 10/24/7 NBR	1 BUC	0.26

US17.16.011A	DH.A10267N	FF# ET.RAD. A 10/26/7 NBR	1 BUC	0.26
US17.16.011A	DH.A10307N	FF# ET.RAD. A 10/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A10512513N	FF# ET.RAD. A 105/125/13 NBR	1 BUC	1.56
US17.16.011A	DH.A10513012N	FF# ET.RAD. A 105/130/12 NBR	1 BUC	1.66
US17.16.011A	DH.A10513015N	F# ET.RAD. A 105/130/15 NBR	1 BUC	1.66
US17.16.011A	DH.A10514012N	FF# ET.RAD. A 105/140/12 NBR	1 BUC	1.89
US17.16.011A	DH.A11013012N	FF# ET.RAD. A 110/130/12 NBR	1 BUC	1.66
US17.16.011A	DH.A11013013N	FF# ET.RAD. A 110/130/13 NBR	1 BUC	1.66
US17.16.011A	DH.A1101308N	FF# ET.RAD. A 110/130/8 NBR	1 BUC	1.66
US17.16.011A	DH.A11013512N	FF# ET.RAD. A 110/135/12 NBR	1 BUC	1.76
US17.16.011A	DH.A11014012N	FF# ET.RAD. A 110/140/12 NBR	1 BUC	1.89
US17.16.011A	DH.A11227N	FF# ET.RAD. A 11/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A11267N	FF# ET.RAD. A 11/26/7 NBR	1 BUC	0.26
US17.16.011A	DH.A11514012N	FF# ET.RAD. A 115/140/12 NBR	1 BUC	1.89
US17.16.011A	DH.A12014013N	FF# ET.RAD. A 120/140/13 NBR	1 BUC	1.89
US17.16.011A	DH.A12015012N	FF# ET.RAD. A 120/150/12 NBR	1 BUC	2.18
US17.16.011A	DH.A12015013N	FF# ET.RAD. A 120/150/13 NBR	1 BUC	2.18
US17.16.011A	DH.A12016012N	FF# ET.RAD. A 120/160/12 NBR	1 BUC	2.38
US17.16.011A	DH.A12195N	FF# ET.RAD. A 12/19/5 NBR	1 BUC	0.26
US17.16.011A	DH.A12224N	FF# ET.RAD. A 12/22/4 NBR	1 BUC	0.26
US17.16.011A	DH.A12225N	FF# ET.RAD. A 12/22/5 NBR	1 BUC	0.26
US17.16.011A	DH.A12227N	FF# ET.RAD. A 12/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A12247N	FF# ET.RAD. A 12/24/7 NBR	1 BUC	0.26
US17.16.011A	DH.A12268N	FF# ET.RAD. A 12/26/8 NBR	1 BUC	0.26
US17.16.011A	DH.A12285N	FF# ET.RAD. A 12/28/5 NBR	1 BUC	0.26
US17.16.011A	DH.A12287N	FF# ET.RAD. A 12/28/7 NBR	1 BUC	0.26
US17.16.011A	DH.A12307N	FF# ET.RAD. A 12/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A12327N	FF# ET.RAD. A 12/32/7 NBR	1 BUC	0.31
US17.16.011A	DH.A12515012N	FF# ET.RAD. A 125/150/12 NBR	1 BUC	2.18
US17.16.011A	DH.A12516012N	FF# ET.RAD. A 125/160/12 NBR	1 BUC	2.38
US17.16.011A	DH.A13016013N	FF# ET.RAD. A 130/160/13 NBR	1 BUC	2.38
US17.16.011A	DH.A13017012N	FF# ET.RAD. A 130/170/12 NBR	1 BUC	2.68
US17.16.011A	DH.A13225N	FF# ET.RAD. A 13/22/5 NBR	1 BUC	0.26
US17.16.011A	DH.A13516012N	FF# ET.RAD. A 135/160/12 NBR	1 BUC	2.38
US17.16.011A	DH.A13517012N	FF# ET.RAD. A 135/170/12 NBR	1 BUC	2.68
US17.16.011A	DH.A14016512N	FF# ET.RAD. A 140/165/12 NBR	1 BUC	2.68
US17.16.011A	DH.A14017015N	FF# ET.RAD. A 140/170/15 NBR	1 BUC	2.68
US17.16.011A	DH.A14224N	FF# ET.RAD. A 14/22/4 NBR	1 BUC	0.26
US17.16.011A	DH.A14247N	FF# ET.RAD. A 14/24/7 NBR	1 BUC	0.26
US17.16.011A	DH.A14287N	FF# ET.RAD. A 14/28/7 NBR	1 BUC	0.26
US17.16.011A	DH.A14307N	FF# ET.RAD. A 14/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A14357N	FF# ET.RAD. A 14/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A15018012N	FF# ET.RAD. A 150/180/12 NBR	1 BUC	3.11
US17.16.011A	DH.A15018013N	FF# ET.RAD. A 150/180/13 NBR	1 BUC	3.11
US17.16.011A	DH.A15018015N	FF# ET.RAD. A 150/180/15 NBR	1 BUC	3.11
US17.16.011A	DH.A15245N	FF# ET.RAD. A 15/24/5 NBR	1 BUC	0.26
US17.16.011A	DH.A15247N	FF# ET.RAD. A 15/24/7 NBR	1 BUC	0.26
US17.16.011A	DH.A15255N	FF# ET.RAD. A 15/25/5 NBR	1 BUC	0.26
US17.16.011A	DH.A15267N	FF# ET.RAD. A 15/26/7 NBR	1 BUC	0.26
US17.16.011A	DH.A15277N	FF# ET.RAD. A 15/27/7 NBR	1 BUC	0.26
US17.16.011A	DH.A15284N	FF# ET.RAD. A 15/28/4 NBR	1 BUC	0.26
US17.16.011A	DH.A15307N	FF# ET.RAD. A 15/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A15327N	FF# ET.RAD. A 15/32/7 NBR	1 BUC	0.31
US17.16.011A	DH.A15357N	FF# ET.RAD. A 15/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A154010N	FF# ET.RAD. A 15/40/10 NBR	1 BUC	0.35
US17.16.011A	DH.A15427N	FF# ET.RAD. A 15/42/7 NBR	1 BUC	0.37
US17.16.011A	DH.A16019015N	FF# ET.RAD. A 160/190/15 NBR	1 BUC	3.65
US17.16.011A	DH.A16020012N	FF# ET.RAD. A 160/200/12 NBR	1 BUC	4.22
US17.16.011A	DH.A16245N	FF# ET.RAD. A 16/24/5 NBR	1 BUC	0.26
US17.16.011A	DH.A16267N	FF# ET.RAD. A 16/26/7 NBR	1 BUC	0.26
US17.16.011A	DH.A16287N	FF# ET.RAD. A 16/28/7 NBR	1 BUC	0.26
US17.16.011A	DH.A16307N	FF# ET.RAD. A 16/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A16327N	FF# ET.RAD. A 16/32/7 NBR	1 BUC	0.31
US17.16.011A	DH.A16357N	FF# ET.RAD. A 16/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A17019015N	FF# ET.RAD. A 170/190/15 NBR	1 BUC	3.65
US17.16.011A	DH.A17020012N	FF# ET.RAD. A 170/200/12 NBR	1 BUC	4.22
US17.16.011A	DH.A17020015N	FF# ET.RAD. A 170/200/15 NBR	1 BUC	4.22
US17.16.011A	DH.A17254N	FF# ET.RAD. A 17/25/4 NBR	1 BUC	0.26
US17.16.011A	DH.A17266N	FF# ET.RAD. A 17/26/6 NBR	1 BUC	0.26
US17.16.011A	DH.A17286N	FF# ET.RAD. A 17/28/6 NBR	1 BUC	0.26
US17.16.011A	DH.A17287N	FF# ET.RAD. A 17/28/7 NBR	1 BUC	0.26
US17.16.011A	DH.A17307N	FF# ET.RAD. A 17/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A17327N	FF# ET.RAD. A 17/32/7 NBR	1 BUC	0.31
US17.16.011A	DH.A17357N	FF# ET.RAD. A 17/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A17358N	FF# ET.RAD. A 17/35/8 NBR	1 BUC	0.31
US17.16.011A	DH.A17407N	FF# ET.RAD. A 17/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A18287N	FF# ET.RAD. A 18/28/7 NBR	1 BUC	0.26
US17.16.011A	DH.A18305N	FF# ET.RAD. A 18/30/5 NBR	1 BUC	0.26
US17.16.011A	DH.A18307N	FF# ET.RAD. A 18/30/7 NBR	1 BUC	0.26

US17.16.011A	DH.A18327N	FF# ET.RAD. A 18/32/7 NBR	1 BUC	0.31
US17.16.011A	DH.A183510N	FF# ET.RAD. A 18/35/10 NBR	1 BUC	0.31
US17.16.011A	DH.A18357N	FF# ET.RAD. A 18/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A18407N	FF# ET.RAD. A 18/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A20305N	FF# ET.RAD. A 20/30/5 NBR	1 BUC	0.26
US17.16.011A	DH.A20307N	FF# ET.RAD. A 20/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A203510N	FF# ET.RAD. A 20/35/10 NBR	1 BUC	0.31
US17.16.011A	DH.A20356N	FF# ET.RAD. A 20/35/6 NBR	1 BUC	0.31
US17.16.011A	DH.A20357N	FF# ET.RAD. A 20/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A20387N	FF# ET.RAD. A 20/38/7 NBR	1 BUC	0.35
US17.16.011A	DH.A204010N	FF# ET.RAD. A 20/40/10 NBR	1 BUC	0.35
US17.16.011A	DH.A20407N	FF# ET.RAD. A 20/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A204210N	FF# ET.RAD. A 20/42/10 NBR	1 BUC	0.35
US17.16.011A	DH.A20427N	FF# ET.RAD. A 20/42/7 NBR	1 BUC	0.35
US17.16.011A	DH.A204710N	FF# ET.RAD. A 20/47/10 NBR	1 BUC	0.41
US17.16.011A	DH.A20477N	FF# ET.RAD. A 20/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A22307N	FF# ET.RAD. A 22/30/7 NBR	1 BUC	0.26
US17.16.011A	DH.A22327N	FF# ET.RAD. A 22/32/7 NBR	1 BUC	0.31
US17.16.011A	DH.A22357N	FF# ET.RAD. A 22/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A22407N	FF# ET.RAD. A 22/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A22477N	FF# ET.RAD. A 22/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A24357N	FF# ET.RAD. A 24/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A24377N	FF# ET.RAD. A 24/37/7 NBR	1 BUC	0.35
US17.16.011A	DH.A24407N	FF# ET.RAD. A 24/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A24477N	FF# ET.RAD. A 24/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A25357N	FF# ET.RAD. A 25/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A25375N	FF# ET.RAD. A 25/37/5 NBR	1 BUC	0.35
US17.16.011A	DH.A25387N	FF# ET.RAD. A 25/38/7 NBR	1 BUC	0.35
US17.16.011A	DH.A254010N	FF# ET.RAD. A 25/40/10 NBR	1 BUC	0.35
US17.16.011A	DH.A25407N	FF# ET.RAD. A 25/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A254210N	FF# ET.RAD. A 25/42/10 NBR	1 BUC	0.37
US17.16.011A	DH.A25426N	FF# ET.RAD. A 25/42/6 NBR	1 BUC	0.37
US17.16.011A	DH.A25427N	FF# ET.RAD. A 25/42/7 NBR	1 BUC	0.37
US17.16.011A	DH.A254510N	FF# ET.RAD. A 25/45/10 NBR	1 BUC	0.37
US17.16.011A	DH.A25467N	FF# ET.RAD. A 25/46/7 NBR	1 BUC	0.41
US17.16.011A	DH.A254710N	FF# ET.RAD. A 25/47/10 NBR	1 BUC	0.41
US17.16.011A	DH.A25477N	FF# ET.RAD. A 25/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A255210N	FF# ET.RAD. A 25/52/10 NBR	1 BUC	0.45
US17.16.011A	DH.A25525N	FF# ET.RAD. A 25/52/5 NBR	1 BUC	0.45
US17.16.011A	DH.A25527N	FF# ET.RAD. A 25/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A25528N	FF# ET.RAD. A 25/52/8 NBR	1 BUC	0.45
US17.16.011A	DH.A256210N	FF# ET.RAD. A 25/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A26357N	FF# ET.RAD. A 26/35/7 NBR	1 BUC	0.31
US17.16.011A	DH.A26367N	FF# ET.RAD. A 26/36/7 NBR	1 BUC	0.35
US17.16.011A	DH.A26377N	FF# ET.RAD. A 26/37/7 NBR	1 BUC	0.35
US17.16.011A	DH.A26427N	FF# ET.RAD. A 26/42/7 NBR	1 BUC	0.37
US17.16.011A	DH.A27377N	FF# ET.RAD. A 27/37/7 NBR	1 BUC	0.35
US17.16.011A	DH.A28387N	FF# ET.RAD. A 28/38/7 NBR	1 BUC	0.35
US17.16.011A	DH.A284010N	FF# ET.RAD. A 28/40/10 NBR	1 BUC	0.35
US17.16.011A	DH.A28407N	FF# ET.RAD. A 28/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A284210N	FF# ET.RAD. A 28/42/10 NBR	1 BUC	0.35
US17.16.011A	DH.A284710N	FF# ET.RAD. A 28/47/10 NBR	1 BUC	0.41
US17.16.011A	DH.A28477N	FF# ET.RAD. A 28/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A285010N	FF# ET.RAD. A 28/50/10 NBR	1 BUC	0.41
US17.16.011A	DH.A28527N	FF# ET.RAD. A 28/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A30405N	FF# ET.RAD. A 30/40/5 NBR	1 BUC	0.35
US17.16.011A	DH.A30407N	FF# ET.RAD. A 30/40/7 NBR	1 BUC	0.35
US17.16.011A	DH.A30427N	FF# ET.RAD. A 30/42/7 NBR	1 BUC	0.37
US17.16.011A	DH.A30458N	FF# ET.RAD. A 30/45/8 NBR	1 BUC	0.37
US17.16.011A	DH.A304710N	FF# ET.RAD. A 30/47/10 NBR	1 BUC	0.41
US17.16.011A	DH.A30476N	FF# ET.RAD. A 30/47/6 NBR	1 BUC	0.41
US17.16.011A	DH.A30477N	FF# ET.RAD. A 30/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A305010N	FF# ET.RAD. A 30/50/10 NBR	1 BUC	0.41
US17.16.011A	DH.A30505N	FF# ET.RAD. A 30/50/5 NBR	1 BUC	0.41
US17.16.011A	DH.A30507N	FF# ET.RAD. A 30/50/7 NBR	1 BUC	0.41
US17.16.011A	DH.A305210N	FF# ET.RAD. A 30/52/10 NBR	1 BUC	0.45
US17.16.011A	DH.A30524N	FF# ET.RAD. A 30/52/4 NBR	1 BUC	0.45
US17.16.011A	DH.A30527N	FF# ET.RAD. A 30/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A305510N	FF# ET.RAD. A 30/55/10 NBR	1 BUC	0.45
US17.16.011A	DH.A30557N	FF# ET.RAD. A 30/55/7 NBR	1 BUC	0.45
US17.16.011A	DH.A306010N	FF# ET.RAD. A 30/60/10 NBR	1 BUC	0.51
US17.16.011A	DH.A306210N	FF# ET.RAD. A 30/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A30627N	FF# ET.RAD. A 30/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A307210N	FF# ET.RAD. A 30/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A32427N	FF# ET.RAD. A 32/42/7 NBR	1 BUC	0.37
US17.16.011A	DH.A32457N	FF# ET.RAD. A 32/45/7 NBR	1 BUC	0.37
US17.16.011A	DH.A32477N	FF# ET.RAD. A 32/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A325010N	FF# ET.RAD. A 32/50/10 NBR	1 BUC	0.41
US17.16.011A	DH.A32508N	FF# ET.RAD. A 32/50/8 NBR	1 BUC	0.41

US17.16.011A	DH.A32527N	FF# ET.RAD. A 32/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A345010N	FF# ET.RAD. A 34/50/10 NBR	1 BUC	0.41
US17.16.011A	DH.A345210N	FF# ET.RAD. A 34/52/10 NBR	1 BUC	0.45
US17.16.011A	DH.A354510N	FF# ET.RAD. A 35/45/10 NBR	1 BUC	0.37
US17.16.011A	DH.A35477N	FF# ET.RAD. A 35/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A355010N	FF# ETANSARE RAD. A 35/50/10 NBR	1 BUC	0.41
US17.16.011A	DH.A35507N	FF# ET.RAD. A 35/50/7 NBR	1 BUC	0.41
US17.16.011A	DH.A355210N	FF# ET.RAD. A 35/52/10 NBR	1 BUC	0.45
US17.16.011A	DH.A35527N	FF# ET.RAD. A 35/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A355510N	FF# ET.RAD. A 35/55/10 NBR	1 BUC	0.45
US17.16.011A	DH.A35558N	FF# ET.RAD. A 35/55/8 NBR	1 BUC	0.45
US17.16.011A	DH.A355610N	FF# ET.RAD. A 35/56/10 NBR	1 BUC	0.51
US17.16.011A	DH.A356010N	FF# ET.RAD. A 35/60/10 NBR	1 BUC	0.51
US17.16.011A	DH.A356210N	FF# ET.RAD. A 35/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A35627N	FF# ET.RAD. A 35/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A357210N	FF# ET.RAD. A 35/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A36477N	FF# ET.RAD. A 36/47/7 NBR	1 BUC	0.41
US17.16.011A	DH.A36507N	FF# ETANS.RAD.A 36/50/7 NBR	1 BUC	0.41
US17.16.011A	DH.A36527N	FF# ETANS.RAD.A 36/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A36627N	FF# ET.RAD. A 36/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A38507N	FF# ET.RAD. A 38/50/7 NBR	1 BUC	0.41
US17.16.011A	DH.A38527N	FF# ET.RAD. A 38/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A38557N	FF# ET.RAD. A 38/55/7 NBR	1 BUC	0.45
US17.16.011A	DH.A386210N	FF# ET.RAD. A 38/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A38627N	FF# ET.RAD. A 38/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A387210N	FF# ET.RAD. A 38/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A40527N	FF# ET.RAD. A 40/52/7 NBR	1 BUC	0.45
US17.16.011A	DH.A40557N	FF# ET.RAD. A 40/55/7 NBR	1 BUC	0.45
US17.16.011A	DH.A40558N	FF# ET.RAD. A 40/55/8 NBR	1 BUC	0.45
US17.16.011A	DH.A405810N	FF# ET.RAD. A 40/58/10 NBR	1 BUC	0.51
US17.16.011A	DH.A406010N	FF# ET.RAD. A 40/60/10 NBR	1 BUC	0.51
US17.16.011A	DH.A406210N	FF# ET.RAD. A 40/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A40627N	FF# ET.RAD. A 40/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A406510N	FF# ET.RAD. A 40/65/10 NBR	1 BUC	0.56
US17.16.011A	DH.A406810N	FF# ET.RAD. A 40/68/10 NBR	1 BUC	0.62
US17.16.011A	DH.A40688N	FF# ET.RAD. A 40/68/8 NBR	1 BUC	0.62
US17.16.011A	DH.A407010N	FF# ET.RAD. A 40/70/10 NBR	1 BUC	0.62
US17.16.011A	DH.A407210N	FF# ET.RAD. A 40/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A40727N	FF# ET.RAD. A 40/72/7 NBR	1 BUC	0.68
US17.16.011A	DH.A408010N	FF# ET.RAD. A 40/80/10 NBR	1 BUC	0.74
US17.16.011A	DH.A409010N	FF# ET.RAD. A 40/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A42558N	FF# ET.RAD. A 42/55/8 NBR	1 BUC	0.45
US17.16.011A	DH.A42567N	FF# ET.RAD. A 42/56/7 NBR	1 BUC	0.51
US17.16.011A	DH.A425810N	FF# ET.RAD. A 42/58/10 NBR	1 BUC	0.51
US17.16.011A	DH.A426210N	FF# ET.RAD. A 42/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A42627N	FF# ET.RAD. A 42/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A42628N	FF# ET.RAD. A 42/62/8 NBR	1 BUC	0.56
US17.16.011A	DH.A426510N	FF# ET.RAD. A 42/65/10 NBR	1 BUC	0.56
US17.16.011A	DH.A427210N	FF# ET.RAD. A 42/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A42728N	FF# ET.RAD. A 42/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A45557N	FF# ET.RAD. A 45/55/7 NBR	1 BUC	0.45
US17.16.011A	DH.A45607N	FF# ET.RAD. A 45/60/7 NBR	1 BUC	0.51
US17.16.011A	DH.A45608N	FF# ET.RAD. A 45/60/8 NBR	1 BUC	0.51
US17.16.011A	DH.A456210N	FF# ET.RAD. A 45/62/10 NBR	1 BUC	0.56
US17.16.011A	DH.A45627N	FF# ET.RAD. A 45/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A45628N	FF# ET.RAD. A 45/62/8 NBR	1 BUC	0.56
US17.16.011A	DH.A456510N	FF# ET.RAD. A 45/65/10 NBR	1 BUC	0.56
US17.16.011A	DH.A45658N	FF# ET.RAD. A 45/65/8 NBR	1 BUC	0.56
US17.16.011A	DH.A456810N	FF# ET.RAD. A 45/68/10 NBR	1 BUC	0.62
US17.16.011A	DH.A457210N	FF# ET.RAD. A 45/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A45727N	FF# ET.RAD. A 45/72/7 NBR	1 BUC	0.68
US17.16.011A	DH.A45728N	FF# ET.RAD. A 45/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A45758N	FF# ET.RAD. A 45/75/8 NBR	1 BUC	0.68
US17.16.011A	DH.A458010N	FF# ET.RAD. A 45/80/10 NBR	1 BUC	0.74
US17.16.011A	DH.A458013N	FF# ET.RAD. A 45/80/13 NBR	1 BUC	0.74
US17.16.011A	DH.A48628N	FF# ET.RAD. A 48/62/8 NBR	1 BUC	0.56
US17.16.011A	DH.A486510N	FF# ET.RAD. A 48/65/10 NBR	1 BUC	0.56
US17.16.011A	DH.A487210N	FF# ET.RAD. A 48/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A48728N	FF# ET.RAD. A 48/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A488010N	FF# ET.RAD. A 48/80/10 NBR	1 BUC	0.74
US17.16.011A	DH.A496510N	FF# ET.RAD. A 49/65/10 NBR	1 BUC	0.56
US17.16.011A	DH.A50627N	FF# ET.RAD. A 50/62/7 NBR	1 BUC	0.56
US17.16.011A	DH.A506510N	FF# ET.RAD. A 50/65/10 NBR	1 BUC	0.56
US17.16.011A	DH.A50658N	FF# ET.RAD. A 50/65/8 NBR	1 BUC	0.56
US17.16.011A	DH.A506810N	FF# ET.RAD. A 50/68/10 NBR	1 BUC	0.62
US17.16.011A	DH.A50688N	FF# ET.RAD. A 50/68/8 NBR	1 BUC	0.62
US17.16.011A	DH.A507010N	FF# ET.RAD. A 50/70/10 NBR	1 BUC	0.62
US17.16.011A	DH.A50708N	FF# ET.RAD. A 50/70/8 NBR	1 BUC	0.62
US17.16.011A	DH.A507210N	FF# ET.RAD. A 50/72/10 NBR	1 BUC	0.68

US17.16.011A	DH.A50728N	FF# ET.RAD. A 50/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A507510N	FF# ET.RAD. A 50/75/10 NBR	1 BUC	0.68
US17.16.011A	DH.A508010N	FF# ET.RAD. A 50/80/10 NBR	1 BUC	0.74
US17.16.011A	DH.A50808N	FF# ET.RAD. A 50/80/8 NBR	1 BUC	0.74
US17.16.011A	DH.A5156N	FF# ET.RAD. A 5/15/6 NBR	1 BUC	0.26
US17.16.011A	DH.A5166N	FF# ET.RAD. A 5/16/6 NBR	1 BUC	0.26
US17.16.011A	DH.A52628N	FF# ET.RAD. A 52/62/8 NBR	1 BUC	0.56
US17.16.011A	DH.A52688N	FF# ET.RAD. A 52/68/8 NBR	1 BUC	0.62
US17.16.011A	DH.A52728N	FF# ET.RAD. A 52/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A528510N	FF# ET.RAD. A 52/85/10 NBR	1 BUC	0.81
US17.16.011A	DH.A5510012N	FF# ET.RAD. A 55/100/12 NBR	1 BUC	1.03
US17.16.011A	DH.A55688N	FF# ET.RAD. A 55/68/8 NBR	1 BUC	0.62
US17.16.011A	DH.A557010N	FF# ET.RAD. A 55/70/10 NBR	1 BUC	0.62
US17.16.011A	DH.A55708N	FF# ET.RAD. A 55/70/8 NBR	1 BUC	0.62
US17.16.011A	DH.A557210N	FF# ET.RAD. A 55/72/10 NBR	1 BUC	0.68
US17.16.011A	DH.A55728N	FF# ET.RAD. A 55/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A557510N	FF# ET.RAD. A 55/75/10 NBR	1 BUC	0.68
US17.16.011A	DH.A557512N	FF# ET.RAD. A 55/75/12 NBR	1 BUC	0.68
US17.16.011A	DH.A558010N	FF# ET.RAD. A 55/80/10 NBR	1 BUC	0.74
US17.16.011A	DH.A55808N	FF# ET.RAD. A 55/80/8 NBR	1 BUC	0.74
US17.16.011A	DH.A55858N	FF# ET.RAD. A 55/85/8 NBR	1 BUC	0.81
US17.16.011A	DH.A559010N	FF# ET.RAD. A 55/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A55908N	FF# ET.RAD. A 55/90/8 NBR	1 BUC	0.86
US17.16.011A	DH.A56708N	FF# ET.RAD. A 56/70/8 NBR	1 BUC	0.62
US17.16.011A	DH.A56728N	FF# ET.RAD. A 56/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A56808N	FF# ET.RAD. A 56/80/8 NBR	1 BUC	0.74
US17.16.011A	DH.A56858N	FF# ET.RAD. A 56/85/8 NBR	1 BUC	0.81
US17.16.011A	DH.A58728N	FF# ET.RAD. A 58/72/8 NBR	1 BUC	0.68
US17.16.011A	DH.A589010N	FF# ET.RAD. A 58/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A6011013N	FF# ET.RAD. A 60/110/13 NBR	1 BUC	1.24
US17.16.011A	DH.A60707N	FF# ET.RAD. A 60/70/7 NBR	1 BUC	0.62
US17.16.011A	DH.A60758N	FF# ET.RAD. A 60/75/8 NBR	1 BUC	0.68
US17.16.011A	DH.A608010N	FF# ET.RAD. A 60/80/10 NBR	1 BUC	0.74
US17.16.011A	DH.A60808N	FF# ET.RAD. A 60/80/8 NBR	1 BUC	0.74
US17.16.011A	DH.A60858N	FF# ET.RAD. A 60/85/8 NBR	1 BUC	0.81
US17.16.011A	DH.A60908N	FF# ET.RAD. A 60/90/8 NBR	1 BUC	0.86
US17.16.011A	DH.A609510N	FF# ET.RAD. A 60/95/10 NBR	1 BUC	0.95
US17.16.011A	DH.A6154N	FF# ET.RAD. A 6/15/4 NBR	1 BUC	0.26
US17.16.011A	DH.A6167N	FF# ET.RAD. A 6/16/7 NBR	1 BUC	0.26
US17.16.011A	DH.A6196N	FF# ET.RAD. A 6/19/6 NBR	1 BUC	0.26
US17.16.011A	DH.A6197N	FF# ET.RAD. A 6/19/7 NBR	1 BUC	0.26
US17.16.011A	DH.A6227N	FF# ET.RAD. A 6/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A628510N	FF# ET.RAD. A 62/85/10 NBR	1 BUC	0.81
US17.16.011A	DH.A638510N	FF# ET.RAD. A 63/85/10 NBR	1 BUC	0.81
US17.16.011A	DH.A639010N	FF# ET.RAD. A 63/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A64808N	FF# ET.RAD. A 64/80/8 NBR	1 BUC	0.74
US17.16.011A	DH.A6510010N	FF# ET.RAD. A 65/100/10 NB	1 BUC	1.03
US17.16.011A	DH.A65808N	FF# ET.RAD. A 65/80/8 NBR	1 BUC	0.74
US17.16.011A	DH.A658510N	FF# ET.RAD. A 65/85/10 NBR	1 BUC	0.81
US17.16.011A	DH.A65858N	FF# ET.RAD. A 65/85/8 NBR	1 BUC	0.81
US17.16.011A	DH.A659010N	FF# ET.RAD. A 65/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A659510N	FF# ETANSARE RAD.A 65/95/10 NBR	1 BUC	0.95
US17.16.011A	DH.A689010N	FF# ET.RAD. A 68/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A7010010N	FF# ET.RAD. A 70/100/10 NBR	1 BUC	1.03
US17.16.011A	DH.A7011012N	FF# ET.RAD. A 70/110/12 NBR	1 BUC	1.24
US17.16.011A	DH.A701108N	FF# ET.RAD. A 70/110/8 NBR	1 BUC	1.24
US17.16.011A	DH.A70858N	FF# ET.RAD. A 70/85/8 NBR	1 BUC	0.81
US17.16.011A	DH.A709010N	FF# ET.RAD. A 70/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A709513N	FF# ET.RAD. A 70/95/13 NBR	1 BUC	0.95
US17.16.011A	DH.A7167N	FF# ET.RAD. A 7/16/7 NBR	1 BUC	0.26
US17.16.011A	DH.A7210010N	FF# ET.RAD. A 72/100/10 NBR	1 BUC	1.03
US17.16.011A	DH.A7227N	FF# ET.RAD. A 7/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A729010N	FF# ETANSARE RAD.A 72/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A729512N	FF# ET.RAD. A 72/95/12 NBR	1 BUC	0.95
US17.16.011A	DH.A7510010N	FF# ET.RAD. A 75/100/10 NBR	1 BUC	1.03
US17.16.011A	DH.A7512012N	FF# ET.RAD. A 75/120/12 NBR	1 BUC	1.46
US17.16.011A	DH.A759010N	FF# ET.RAD. A 75/90/10 NBR	1 BUC	0.86
US17.16.011A	DH.A75908N	FF# ET.RAD. A 75/90/8 NBR	1 BUC	0.86
US17.16.011A	DH.A759512N	FF# ET.RAD. A 75/95/12 NBR	1 BUC	0.95
US17.16.011A	DH.A7810010N	FF# ET.RAD. A 78/100/10 NBR	1 BUC	1.03
US17.16.011A	DH.A8010010N	FF# ET.RAD. A 80/100/10 NBR	1 BUC	1.03
US17.16.011A	DH.A8010510N	FF# ET.RAD. A 80/105/10 NBR	1 BUC	1.11
US17.16.011A	DH.A8010512N	FF# ET.RAD. A 80/105/12 NBR	1 BUC	1.11
US17.16.011A	DH.A8010513N	FF# ET.RAD. A 80/105/13 NBR	1 BUC	1.11
US17.16.011A	DH.A8011010N	FF# ET.RAD. A 80/110/10 NBR	1 BUC	1.24
US17.16.011A	DH.A8012013N	FF# ET.RAD. A 80/120/13 NBR	1 BUC	1.46
US17.16.011A	DH.A8167N	FF# ET.RAD. A 8/16/7 NBR	1 BUC	0.26
US17.16.011A	DH.A8227N	FF# ET.RAD. A 8/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A8247N	FF# ET.RAD. A 8/24/7 NBR	1 BUC	0.26

US17.16.011A	DH.A8510513N	FF# ET.RAD. A 85/105/13 NBR	1 BUC	1.11
US17.16.011A	DH.A8511013N	FF# ET.RAD. A 85/110/13 NBR	1 BUC	1.24
US17.16.011A	DH.A8512012N	FF# ET.RAD. A 85/120/12 NBR	1 BUC	1.46
US17.16.011A	DH.A8513012N	FF# ET.RAD. A 85/130/12 NBR	1 BUC	1.66
US17.16.011A	DH.A9011012N	FF# ET.RAD. A 90/110/12 NBR	1 BUC	1.24
US17.16.011A	DH.A901159N	FF# ET.RAD. A 90/115/9 NBR	1 BUC	1.33
US17.16.011A	DH.A9012012N	FF# ET.RAD. A 90/120/12 NBR	1 BUC	1.46
US17.16.011A	DH.A9012013N	FF# ET.RAD. A 90/120/13 NBR	1 BUC	1.46
US17.16.011A	DH.A9227N	FF# ET.RAD. A 9/22/7 NBR	1 BUC	0.26
US17.16.011A	DH.A9267N	FF# ET.RAD. A 9/26/7 NBR	1 BUC	0.26
US17.16.011A	DH.A9511010N	FF# ET.RAD. A 95/110/10 NBR	1 BUC	1.24
US17.16.011A	DH.A9512012N	FF# ET.RAD. A 95/120/12 NBR	1 BUC	1.46
US17.16.011A	DH.A9512512N	FF# ET.RAD. A 95/125/12 NBR	1 BUC	1.56
US17.16.012B	DH.A10164F	FF# ET.RAD. A 10/16/4 FPM	1 BUC	1.16
US17.16.012B	DH.A10197F	FF# ET.RAD. A 10/19/7 FPM	1 BUC	1.16
US17.16.012B	DH.A10227F	FF# ET.RAD. A 10/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A10247F	FF# ET.RAD. A 10/24/7 FPM	1 BUC	1.16
US17.16.012B	DH.A10267F	FF# ET.RAD. A 10/26/7 FPM	1 BUC	1.16
US17.16.012B	DH.A10287F	FF# ET.RAD. A 10/28/7 FPM	1 BUC	1.16
US17.16.012B	DH.A10288F	FF# ET.RAD. A 10/28/8 FPM	1 BUC	1.16
US17.16.012B	DH.A10307F	FF# ET.RAD. A 10/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A11227F	FF# ET.RAD. A 11/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A12195F	FF# ET.RAD. A 12/19/5 FPM	1 BUC	1.16
US17.16.012B	DH.A12224F	FF# ET.RAD. A 12/22/4 FPM	1 BUC	1.16
US17.16.012B	DH.A12227F	FF# ET.RAD. A 12/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A12247F	FF# ET.RAD. A 12/24/7 FPM	1 BUC	1.16
US17.16.012B	DH.A12287F	FF# ET.RAD. A 12/28/7 FPM	1 BUC	1.16
US17.16.012B	DH.A123010F	FF# ET.RAD. A 12/30/10 FPM	1 BUC	1.16
US17.16.012B	DH.A12307F	FF# ET.RAD. A 12/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A14224F	FF# ET.RAD. A 14/22/4 FPM	1 BUC	1.16
US17.16.012B	DH.A14247F	FF# ET.RAD. A 14/24/7 FPM	1 BUC	1.16
US17.16.012B	DH.A14307F	FF# ET.RAD. A 14/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A15245F	FF# ET.RAD. A 15/24/5 FPM	1 BUC	1.16
US17.16.012B	DH.A15247F	FF# ET.RAD. A 15/24/7 FPM	1 BUC	1.16
US17.16.012B	DH.A15255F	FF# ET.RAD. A 15/25/5 FPM	1 BUC	1.16
US17.16.012B	DH.A15267F	FF# ET.RAD. A 15/26/7 FPM	1 BUC	1.16
US17.16.012B	DH.A15285F	FF# ET.RAD. A 15/28/5 FPM	1 BUC	1.16
US17.16.012B	DH.A15287F	FF# ET.RAD. A 15/28/7 FPM	1 BUC	1.16
US17.16.012B	DH.A153010F	FF# ET.RAD. A 15/30/10 FPM	1 BUC	1.16
US17.16.012B	DH.A15307F	FF# ET.RAD. A 15/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A15327F	FF# ET.RAD. A 15/32/7 FPM	1 BUC	1.38
US17.16.012B	DH.A15357F	FF# ET.RAD. A 15/35/7 FPM	1 BUC	1.38
US17.16.012B	DH.A16224F	FF# ET.RAD. A 16/22/4 FPM	1 BUC	1.16
US17.16.012B	DH.A16244F	FF# ET.RAD. A 16/24/4 FPM	1 BUC	1.16
US17.16.012B	DH.A16267F	FF# ET.RAD. A 16/26/7 FPM	1 BUC	1.16
US17.16.012B	DH.A16287F	FF# ET.RAD. A 16/28/7 FPM	1 BUC	1.16
US17.16.012B	DH.A16307F	FF# ET.RAD. A 16/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A16328F	FF# ET.RAD. A 16/32/8 FPM	1 BUC	1.38
US17.16.012B	DH.A17254F	FF# ET.RAD. A 17/25/4 FPM	1 BUC	1.16
US17.16.012B	DH.A17287F	FF# ET.RAD. A 17/28/7 FPM	1 BUC	1.16
US17.16.012B	DH.A17288F	FF# ET.RAD. A 17/28/8 FPM	1 BUC	1.16
US17.16.012B	DH.A17307F	FF# ET.RAD. A 17/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A173210F	FF# ET.RAD. A 17/32/10 FPM	1 BUC	1.38
US17.16.012B	DH.A17325F	FF# ET.RAD. A 17/32/5 FPM	1 BUC	1.38
US17.16.012B	DH.A17327F	FF# ET.RAD. A 17/32/7 FPM	1 BUC	1.38
US17.16.012B	DH.A173510F	FF# ET.RAD. A 17/35/10 FPM	1 BUC	1.38
US17.16.012B	DH.A17357F	FF# ET.RAD. A 17/35/7 FPM	1 BUC	1.38
US17.16.012B	DH.A17407F	FF# ET.RAD. A 17/40/7 FPM	1 BUC	1.57
US17.16.012B	DH.A18286F	F# ET.RAD. A 18/28/6 FPM	1 BUC	1.16
US17.16.012B	DH.A18287F	FF# ET.RAD. A 18/28/7 FPM	1 BUC	1.16
US17.16.012B	DH.A18288F	F# ET.RAD. A 18/28/8 FPM	1 BUC	1.16
US17.16.012B	DH.A18307F	FF# ET.RAD. A 18/30/7 FPM	1 BUC	1.16
US17.16.012B	DH.A18327F	FF# ET.RAD. A 18/32/7 FPM	1 BUC	1.38
US17.16.012B	DH.A18358F	FF# ET.RAD. A 18/35/8 FPM	1 BUC	1.38
US17.16.012B	DH.A18407F	FF# ET.RAD. A 18/40/7 FPM	1 BUC	1.57
US17.16.012B	DH.A20305F	FF# ET.RAD. A 20/30/5 FPM	1 BUC	1.16
US17.16.012B	DH.A20327F	FF# ET.RAD. A 20/32/7 FPM	1 BUC	1.38
US17.16.012B	DH.A203310F	F# ET.RAD. A 20/33/10 FPM	1 BUC	1.38
US17.16.012B	DH.A203510F	FF# ET.RAD. A 20/35/10 FPM	1 BUC	1.38
US17.16.012B	DH.A20357F	FF# ET.RAD. A 20/35/7 FPM	1 BUC	1.38
US17.16.012B	DH.A204010F	FF# ET.RAD. A 20/40/10 FPM	1 BUC	1.57
US17.16.012B	DH.A22327F	FF# ET.RAD. A 22/32/7 FPM	1 BUC	1.38
US17.16.012B	DH.A22357F	FF# ET.RAD. A 22/35/7 FPM	1 BUC	1.38
US17.16.012B	DH.A22358F	F# ET.RAD. A 22/35/8 FPM	1 BUC	1.38
US17.16.012B	DH.A22387F	F# ET.RAD. A 22/38/7 FPM	1 BUC	1.57
US17.16.012B	DH.A22407F	FF# ET.RAD. A 22/40/7 FPM	1 BUC	1.57
US17.16.012B	DH.A24357F	FF# ET.RAD. A 24/35/7 FPM	1 BUC	1.38
US17.16.012B	DH.A24377F	FF# ET.RAD. A 24/37/7 FPM	1 BUC	1.57
US17.16.012B	DH.A24407F	FF# ET.RAD. A 24/40/7 FPM	1 BUC	1.57

US17.16.012B	DH.A25326F	FF# ET.RAD. A 25/32/6 FPM	1 BUC	1.38
US17.16.012B	DH.A25336F	FF# ET.RAD. A 25/33/6 FPM	1 BUC	1.38
US17.16.012B	DH.A25357F	FF# ET.RAD. A 25/35/7 FPM	1 BUC	1.38
US17.16.012B	DH.A25375F	FF# ET.RAD. A 25/37/5 FPM	1 BUC	1.57
US17.16.012B	DH.A25387F	FF# ET.RAD. A 25/38/7 FPM	1 BUC	1.57
US17.16.012B	DH.A254010F	FF# ET.RAD. A 25/40/10 FPM	1 BUC	1.57
US17.16.012B	DH.A25405F	FF# ET.RAD. A 25/40/5 FPM	1 BUC	1.57
US17.16.012B	DH.A25407F	FF# ET.RAD. A 25/40/7 FPM	1 BUC	1.57
US17.16.012B	DH.A26377F	FF# ET.RAD. A 26/37/7 FPM	1 BUC	1.57
US17.16.012B	DH.A27377F	FF# ET.RAD. A 27/37/7 FPM	1 BUC	1.57
US17.16.012B	DH.A28387F	FF# ET.RAD. A 28/38/7 FPM	1 BUC	1.57
US17.16.012B	DH.A284010F	FF# ET.RAD. A 28/40/10 FPM	1 BUC	1.57
US17.16.012B	DH.A28407F	FF# ET.RAD. A 28/40/7 FPM	1 BUC	1.57
US17.16.012B	DH.A30405F	FF# ET.RAD. A 30/40/5 FPM	1 BUC	1.57
US17.16.012B	DH.A30407F	FF# ET.RAD. A 30/40/7 FPM	1 BUC	1.57
US17.16.012B	DH.A4116F	FF# ET.RAD. A 4/11/6 FPM	1 BUC	1.16
US17.16.012B	DH.A5156F	FF# ET.RAD. A 5/15/6 FPM	1 BUC	1.16
US17.16.012B	DH.A5167F	FF# ET.RAD. A 5/16/7 FPM	1 BUC	1.16
US17.16.012B	DH.A6146F	FF# ET.RAD. A 6/14/6 FPM	1 BUC	1.16
US17.16.012B	DH.A6154F	FF# ET.RAD. A 6/15/4 FPM	1 BUC	1.16
US17.16.012B	DH.A6166F	FF# ET.RAD. A 6/16/6 FPM	1 BUC	1.16
US17.16.012B	DH.A6167F	FF# ET.RAD. A 6/16/7 FPM	1 BUC	1.16
US17.16.012B	DH.A6196F	FF# ET.RAD. A 6/19/6 FPM	1 BUC	1.16
US17.16.012B	DH.A6206F	FF# ET.RAD. A 6/20/6 FPM	1 BUC	1.16
US17.16.012B	DH.A6227F	FF# ET.RAD. A 6/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A7167F	FF# ET.RAD. A 7/16/7 FPM	1 BUC	1.16
US17.16.012B	DH.A7227F	FF# ET.RAD. A 7/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A8167F	FF# ET.RAD. A 8/16/7 FPM	1 BUC	1.16
US17.16.012B	DH.A8185F	FF# ET.RAD. A 8/18/5 FPM	1 BUC	1.16
US17.16.012B	DH.A8227F	FF# ET.RAD. A 8/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A8247F	FF# ET.RAD. A 8/24/7 FPM	1 BUC	1.16
US17.16.012B	DH.A9227F	FF# ET.RAD. A 9/22/7 FPM	1 BUC	1.16
US17.16.012B	DH.A9247F	FF# ET.RAD. A 9/24/7 FPM	1 BUC	1.16
US17.16.013B	DH.A10012012NSX	FF# ET.RAD. AS 100/120/12 NBR	1 BUC	1.54
US17.16.013B	DH.A10013012NSX	FF# ET.RAD. AS 100/130/12 NBR	1 BUC	1.73
US17.16.013B	DH.A10013013NSX	FF# ET.RAD. AS 100/130/13 NBR	1 BUC	1.73
US17.16.013B	DH.A10015013NSX	FF# ET.RAD. AS 100/150/13 NBR	1 BUC	2.28
US17.16.013B	DH.A10184NSX	FF# ET.RAD. AS 10/18/4 NBR	1 BUC	0.28
US17.16.013B	DH.A10197NSX	FF# ET.RAD. AS 10/19/7 NBR	1 BUC	0.28
US17.16.013B	DH.A10247NSX	FF# ET.RAD. AS 10/24/7 NBR	1 BUC	0.28
US17.16.013B	DH.A10512513NSX	FF# ET.RAD. AS 105/125/13 NBR	1 BUC	1.64
US17.16.013B	DH.A10513012NSX	FF# ET.RAD. AS 105/130/12 NBR	1 BUC	1.73
US17.16.013B	DH.A11013012NSX	FF# ET.RAD. AS 110/130/12 NBR	1 BUC	1.73
US17.16.013B	DH.A11014012NSX	FF# ET.RAD. AS 110/140/12 NBR	1 BUC	1.98
US17.16.013B	DH.A11514012NSX	FF# ET.RAD. AS 115/140/12 NBR	1 BUC	1.98
US17.16.013B	DH.A12015012NSX	FF# ET.RAD. AS 120/150/12 NBR	1 BUC	2.28
US17.16.013B	DH.A12015015NSX	FF# ET.RAD. AS 120/150/15 NBR	1 BUC	2.28
US17.16.013B	DH.A12205NSX	FF# ET.RAD. AS 12/20/5 NBR	1 BUC	0.28
US17.16.013B	DH.A12227NSX	FF# ET.RAD. AS 12/22/7 NBR	1 BUC	0.28
US17.16.013B	DH.A12247NSX	FF# ET.RAD. AS 12/24/7 NBR	1 BUC	0.28
US17.16.013B	DH.A122810NSX	FF# ET.RAD. AS 12/28/10 NBR	1 BUC	0.28
US17.16.013B	DH.A12287NSX	FF# ET.RAD. AS 12/28/7 NBR	1 BUC	0.28
US17.16.013B	DH.A12307NSX	FF# ET.RAD. AS 12/30/7 NBR	1 BUC	0.28
US17.16.013B	DH.A12514313NSX	F# ET.RAD. AS 125/143/13 NBR	1 BUC	1.98
US17.16.013B	DH.A12515012NSX	FF# ET.RAD. AS 125/150/12 NBR	1 BUC	2.28
US17.16.013B	DH.A13015012NSX	FF# ET.RAD. AS 130/150/12 NBR	1 BUC	2.28
US17.16.013B	DH.A13016012NSX	FF# ET.RAD. AS 130/160/12 NBR	1 BUC	2.5
US17.16.013B	DH.A13016015NSX	FF# ET.RAD. AS 130/160/15 NBR	1 BUC	2.5
US17.16.013B	DH.A13227NSX	FF# ET.RAD. AS 13/22/7 NBR	1 BUC	0.28
US17.16.013B	DH.A14017015NSX	FF# ET.RAD. AS 140/170/15 NBR	1 BUC	2.8
US17.16.013B	DH.A14018012NSX	FF# ET.RAD. AS 140/180/12 NBR	1 BUC	3.27
US17.16.013B	DH.A14225NSX	FF# ET.RAD. AS 14/22/5 NBR	1 BUC	0.28
US17.16.013B	DH.A14227NSX	FF# ET.RAD. AS 14/22/7 NBR	1 BUC	0.28
US17.16.013B	DH.A14245NSX	FF# ET.RAD. AS 14/24/5 NBR	1 BUC	0.28
US17.16.013B	DH.A14247NSX	FF# ET.RAD. AS 14/24/7 NBR	1 BUC	0.28
US17.16.013B	DH.A14517015NSX	FF# ET.RAD. AS 145/170/15 NBR	1 BUC	2.8
US17.16.013B	DH.A14517515NSX	FF# ET.RAD. AS 145/175/15 NBR	1 BUC	3.27
US17.16.013B	DH.A15245NSX	FF# ET.RAD. AS 15/24/5 NBR	1 BUC	0.28
US17.16.013B	DH.A15247NSX	FF# ET.RAD. AS 15/24/7 NBR	1 BUC	0.28
US17.16.013B	DH.A15267NSX	FF# ET.RAD. AS 15/26/7 NBR	1 BUC	0.28
US17.16.013B	DH.A153010NSX	FF# ET.RAD. AS 15/30/10 NBR	1 BUC	0.28
US17.16.013B	DH.A15307NSX	FF# ET.RAD. AS 15/30/7 NBR	1 BUC	0.28
US17.16.013B	DH.A15327NSX	FF# ET.RAD. AS 15/32/7 NBR	1 BUC	0.32
US17.16.013B	DH.A15357NSX	FF# ET.RAD. AS 15/35/7 NBR	1 BUC	0.32
US17.16.013B	DH.A16018010NSX	FF# ET.RAD. AS 160/180/10 NBR	1 BUC	3.27
US17.16.013B	DH.A16019015NSX	FF# ET.RAD. AS 160/190/15 NBR	1 BUC	3.82
US17.16.013B	DH.A16287NSX	FF# ET.RAD. AS 16/28/7 NBR	1 BUC	0.28
US17.16.013B	DH.A17287NSX	FF# ET.RAD. AS 17/28/7 NBR	1 BUC	0.28
US17.16.013B	DH.A17305NSX	FF# ET.RAD. AS 17/30/5 NBR	1 BUC	0.28

US17.16.013B	DH.A17307NSX	FF# ET.RAD. AS 17/30/7 NBR	1 BUC	0.28
US17.16.013B	DH.A17357NSX	FF# ET.RAD. AS 17/35/7 NBR	1 BUC	0.32
US17.16.013B	DH.A17358NSX	FF# ET.RAD. AS 17/35/8 NBR	1 BUC	0.32
US17.16.013B	DH.A17407NSX	FF# ET.RAD. AS 17/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A17520015NSX	FF# ET.RAD. AS 175/200/15 NBR	1 BUC	4.44
US17.16.013B	DH.A18287NSX	FF# ET.RAD. AS 18/28/7 NBR	1 BUC	0.28
US17.16.013B	DH.A18327NSX	FF# ET.RAD. AS 18/32/7 NBR	1 BUC	0.32
US17.16.013B	DH.A18357NSX	FF# ET.RAD. AS 18/35/7 NBR	1 BUC	0.32
US17.16.013B	DH.A20307NSX	FF# ET.RAD. AS 20/30/7 NBR	1 BUC	0.28
US17.16.013B	DH.A20327NSX	FF# ET.RAD. AS 20/32/7 NBR	1 BUC	0.32
US17.16.013B	DH.A20357NSX	FF# ET.RAD. AS 20/35/7 NBR	1 BUC	0.32
US17.16.013B	DH.A204010NSX	FF# ET.RAD. AS 20/40/10 NBR	1 BUC	0.37
US17.16.013B	DH.A20407NSX	FF# ET.RAD. AS 20/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A20426NSX	FF# ET.RAD. AS 20/42/6 NBR	1 BUC	0.39
US17.16.013B	DH.A20427NSX	FF# ET.RAD. AS 20/42/7 NBR	1 BUC	0.39
US17.16.013B	DH.A20477NSX	FF# ET.RAD. AS 20/47/7 NBR	1 BUC	0.43
US17.16.013B	DH.A205210NSX	FF# ET.RAD. AS 20/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A20527NSX	FF# ET.RAD. AS 20/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A22327NSX	FF# ET.RAD. AS 22/32/7 NBR	1 BUC	0.32
US17.16.013B	DH.A22357NSX	FF# ET.RAD. AS 22/35/7 NBR	1 BUC	0.32
US17.16.013B	DH.A224010NSX	FF# ET.RAD. AS 22/40/10 NBR	1 BUC	0.37
US17.16.013B	DH.A22407NSX	FF# ET.RAD. AS 22/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A24367NSX	FF# ET.RAD. AS 24/36/7 NBR	1 BUC	0.37
US17.16.013B	DH.A24407NSX	FF# ET.RAD. AS 24/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A244610NSX	FF# ET.RAD. AS 24/46/10 NBR	1 BUC	0.43
US17.16.013B	DH.A25357NSX	FF# ET.RAD. AS 25/35/7 NBR	1 BUC	0.32
US17.16.013B	DH.A25387NSX	FF# ET.RAD. AS 25/38/7 NBR	1 BUC	0.37
US17.16.013B	DH.A25407NSX	FF# ET.RAD. AS 25/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A25408NSX	FF# ET.RAD. AS 25/40/8 NBR	1 BUC	0.37
US17.16.013B	DH.A254210NSX	FF# ET.RAD. AS 25/42/10 NBR	1 BUC	0.39
US17.16.013B	DH.A25427NSX	FF# ET.RAD. AS 25/42/7 NBR	1 BUC	0.39
US17.16.013B	DH.A254510NSX	FF# ET.RAD. AS 25/45/10 NBR	1 BUC	0.39
US17.16.013B	DH.A254710NSX	FF# ET.RAD. AS 25/47/10 NBR	1 BUC	0.43
US17.16.013B	DH.A25476NSX	FF# ET.RAD. AS 25/47/6 NBR	1 BUC	0.43
US17.16.013B	DH.A25477NSX	FF# ET.RAD. AS 25/47/7 NBR	1 BUC	0.43
US17.16.013B	DH.A255010NSX	FF# ET.RAD. AS 25/50/10 NBR	1 BUC	0.43
US17.16.013B	DH.A255210NSX	FF# ET.RAD. AS 25/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A25527NSX	FF# ET.RAD. AS 25/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A25627NSX	FF# ET.RAD. AS 25/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A25727NSX	FF# ET.RAD. AS 25/72/7 NBR	1 BUC	0.72
US17.16.013B	DH.A26377NSX	FF# ET.RAD. AS 26/37/7 NBR	1 BUC	0.37
US17.16.013B	DH.A26427NSX	FF# ET.RAD. AS 26/42/7 NBR	1 BUC	0.39
US17.16.013B	DH.A265210NSX	FF# ET.RAD. AS 26/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A28387NSX	FF# ET.RAD. AS 28/38/7 NBR	1 BUC	0.37
US17.16.013B	DH.A28407NSX	FF# ET.RAD. AS 28/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A28477NSX	FF# ET.RAD. AS 28/47/7 NBR	1 BUC	0.43
US17.16.013B	DH.A30407NSX	FF# ET.RAD. AS 30/40/7 NBR	1 BUC	0.37
US17.16.013B	DH.A30427NSX	FF# ET.RAD. AS 30/42/7 NBR	1 BUC	0.39
US17.16.013B	DH.A30428NSX	FF# ET.RAD. AS 30/42/8 NBR	1 BUC	0.39
US17.16.013B	DH.A30457NSX	FF# ET.RAD. AS 30/45/7 NBR	1 BUC	0.39
US17.16.013B	DH.A30458NSX	FF# ET.RAD. AS 30/45/8 NBR	1 BUC	0.39
US17.16.013B	DH.A304710NSX	FF# ET.RAD. AS 30/47/10 NBR	1 BUC	0.43
US17.16.013B	DH.A30477NSX	FF# ET.RAD. AS 30/47/7 NBR	1 BUC	0.43
US17.16.013B	DH.A305210NSX	FF# ET.RAD. AS 30/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A30527NSX	FF# ET.RAD. AS 30/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A305510NSX	FF# ET.RAD. AS 30/55/10 NBR	1 BUC	0.47
US17.16.013B	DH.A305610NSX	FF# ET.RAD. AS 30/56/10 NBR	1 BUC	0.53
US17.16.013B	DH.A306210NSX	FF# ET.RAD. AS 30/62/10 NBR	1 BUC	0.59
US17.16.013B	DH.A30627NSX	FF# ET.RAD. AS 30/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A32457NSX	FF# ET.RAD. AS 32/45/7 NBR	1 BUC	0.39
US17.16.013B	DH.A32477NSX	FF# ET.RAD. AS 32/47/7 NBR	1 BUC	0.43
US17.16.013B	DH.A325210NSX	FF# ET.RAD. AS 32/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A32527NSX	FF# ET.RAD. AS 32/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A35477NSX	FF# ET.RAD. AS 35/47/7 NBR	1 BUC	0.39
US17.16.013B	DH.A355010NSX	FF# ET.RAD. AS 35/50/10 NBR	1 BUC	0.39
US17.16.013B	DH.A35508NSX	FF# ET.RAD. AS 35/50/8 NBR	1 BUC	0.39
US17.16.013B	DH.A355210NSX	FF# ET.RAD. AS 35/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A35526NSX	FF# ET.RAD. AS 35/52/6 NBR	1 BUC	0.47
US17.16.013B	DH.A35527NSX	FF# ET.RAD. AS 35/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A355510NSX	FF# ET.RAD. AS 35/55/10 NBR	1 BUC	0.47
US17.16.013B	DH.A35558NSX	FF# ET.RAD. AS 35/55/8 NBR	1 BUC	0.47
US17.16.013B	DH.A35559NSX	FF# ET.RAD. AS 35/55/9 NBR	1 BUC	0.47
US17.16.013B	DH.A355610NSX	FF# ET.RAD. AS 35/56/10 NBR	1 BUC	0.53
US17.16.013B	DH.A355810NSX	FF# ET.RAD. AS 35/58/10 NBR	1 BUC	0.53
US17.16.013B	DH.A356210NSX	FF# ET.RAD. AS 35/62/10 NBR	1 BUC	0.59
US17.16.013B	DH.A356212NSX	FF# ET.RAD. AS 35/62/12 NBR	1 BUC	0.59
US17.16.013B	DH.A35627NSX	FF# ET.RAD. AS 35/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A35628NSX	FF# ET.RAD. AS 35/62/8 NBR	1 BUC	0.59
US17.16.013B	DH.A357210NSX	FF# ET.RAD. AS 35/72/10 NBR	1 BUC	0.72

US17.16.013B	DH.A358010NSX	FF# ET.RAD. AS 35/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A36477NSX	FF# ET.RAD. AS 36/47/7 NBR	1 BUC	0.39
US17.16.013B	DH.A36527NSX	FF# ETANS.RAD.AS 36/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A37528NSX	FF# ET.RAD. AS 37/52/8 NBR	1 BUC	0.47
US17.16.013B	DH.A38527NSX	FF# ET.RAD. AS 38/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A385410NSX	FF# ET.RAD. AS 38/54/10 NBR	1 BUC	0.47
US17.16.013B	DH.A385610NSX	FF# ET.RAD. AS 38/56/10 NBR	1 BUC	0.53
US17.16.013B	DH.A385810NSX	FF# ET.RAD. AS 38/58/10 NBR	1 BUC	0.53
US17.16.013B	DH.A38627NSX	FF# ET.RAD. AS 38/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A40507NSX	FF# ET.RAD. AS 40/50/7 NBR	1 BUC	0.39
US17.16.013B	DH.A405210NSX	FF# ET.RAD. AS 40/52/10 NBR	1 BUC	0.47
US17.16.013B	DH.A40527NSX	FF# ET.RAD. AS 40/52/7 NBR	1 BUC	0.47
US17.16.013B	DH.A40557NSX	FF# ET.RAD. AS 40/55/7 NBR	1 BUC	0.47
US17.16.013B	DH.A40558NSX	FF# ET.RAD. AS 40/55/8 NBR	1 BUC	0.47
US17.16.013B	DH.A40568NSX	FF# ET.RAD. AS 40/56/8 NBR	1 BUC	0.53
US17.16.013B	DH.A405810NSX	FF# ETANSARE RAD. AS 40/58/10 NBR	1 BUC	0.53
US17.16.013B	DH.A406010NSX	FF# ET.RAD. AS 40/60/10 NBR	1 BUC	0.53
US17.16.013B	DH.A406210NSX	FF# ET.RAD. AS 40/62/10 NBR	1 BUC	0.59
US17.16.013B	DH.A40627NSX	FF# ET.RAD. AS 40/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A40688NSX	FF# ET.RAD. AS 40/68/8 NBR	1 BUC	0.65
US17.16.013B	DH.A407210NSX	FF# ET.RAD. AS 40/72/10 NBR	1 BUC	0.72
US17.16.013B	DH.A408010NSX	FF# ET.RAD.AS 40/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A42528NSX	FF# ET.RAD. AS 42/52/8 NBR	1 BUC	0.47
US17.16.013B	DH.A42558NSX	FF# ET.RAD. AS 42/55/8 NBR	1 BUC	0.47
US17.16.013B	DH.A42567NSX	FF# ET.RAD. AS 42/56/7 NBR	1 BUC	0.53
US17.16.013B	DH.A426210NSX	FF# ET.RAD. AS 42/62/10 NBR	1 BUC	0.59
US17.16.013B	DH.A42627NSX	FF# ET.RAD. AS 42/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A45557NSX	FF# ET.RAD. AS 45/55/7 NBR	1 BUC	0.47
US17.16.013B	DH.A45587NSX	FF# ET.RAD. AS 45/58/7 NBR	1 BUC	0.53
US17.16.013B	DH.A45588NSX	FF# ET.RAD. AS 45/58/8 NBR	1 BUC	0.53
US17.16.013B	DH.A45607NSX	FF# ET.RAD. AS 45/60/7 NBR	1 BUC	0.53
US17.16.013B	DH.A45608NSX	FF# ET.RAD. AS 45/60/8 NBR	1 BUC	0.53
US17.16.013B	DH.A456210NSX	FF# ET.RAD. AS 45/62/10 NBR	1 BUC	0.59
US17.16.013B	DH.A45627NSX	FF# ET.RAD. AS 45/62/7 NBR	1 BUC	0.59
US17.16.013B	DH.A456510NSX	FF# ET.RAD. AS 45/65/10 NBR	1 BUC	0.59
US17.16.013B	DH.A45658NSX	FF# ET.RAD. AS 45/65/8 NBR	1 BUC	0.59
US17.16.013B	DH.A45728NSX	FF# ET.RAD. AS 45/72/8 NBR	1 BUC	0.72
US17.16.013B	DH.A457510NSX	FF# ET.RAD. AS 45/75/10 NBR	1 BUC	0.72
US17.16.013B	DH.A45758NSX	FF# ET.RAD. AS 45/75/8 NBR	1 BUC	0.72
US17.16.013B	DH.A458010NSX	FF# ET.RAD. AS 45/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A458510NSX	FF# ET.RAD. AS 45/85/10 NBR	1 BUC	0.85
US17.16.013B	DH.A459010NSX	FF# ET.RAD. AS 45/90/10 NBR	1 BUC	0.91
US17.16.013B	DH.A48628NSX	FF# ET.RAD. AS 48/62/8 NBR	1 BUC	0.59
US17.16.013B	DH.A486510NSX	FF# ET.RAD. AS 48/65/10 NBR	1 BUC	0.59
US17.16.013B	DH.A486810NSX	FF# ET.RAD. AS 48/68/10 NBR	1 BUC	0.65
US17.16.013B	DH.A50658NSX	FF# ET.RAD. AS 50/65/8 NBR	1 BUC	0.59
US17.16.013B	DH.A506810NSX	FF# ET.RAD. AS 50/68/10 NBR	1 BUC	0.65
US17.16.013B	DH.A50688NSX	FF# ET.RAD. AS 50/68/8 NBR	1 BUC	0.65
US17.16.013B	DH.A507010NSX	FF# ET.RAD. AS 50/70/10 NBR	1 BUC	0.65
US17.16.013B	DH.A507210NSX	FF# ET.RAD. AS 50/72/10 NBR	1 BUC	0.72
US17.16.013B	DH.A507212NSX	FF# ET.RAD. AS 50/72/12 NBR	1 BUC	0.72
US17.16.013B	DH.A508010NSX	FF# ET.RAD. AS 50/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A50808NSX	FF# ET.RAD. AS 50/80/8 NBR	1 BUC	0.77
US17.16.013B	DH.A509010NSX	FF# ET.RAD. AS 50/90/10 NBR	1 BUC	0.91
US17.16.013B	DH.A52688NSX	FF# ET.RAD. AS 52/68/8 NBR	1 BUC	0.65
US17.16.013B	DH.A5510010NSX	FF# ET.RAD. AS 55/100/10 NB	1 BUC	1.07
US17.16.013B	DH.A557210NSX	FF# ET.RAD. AS 55/72/10 NBR	1 BUC	0.72
US17.16.013B	DH.A55728NSX	FF# ET.RAD. AS 55/72/8 NBR	1 BUC	0.72
US17.16.013B	DH.A557510NSX	FF# ET.RAD. AS 55/75/10 NBR	1 BUC	0.72
US17.16.013B	DH.A558010NSX	FF# ET.RAD. AS 55/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A55808NSX	FF# ET.RAD. AS 55/80/8 NBR	1 BUC	0.77
US17.16.013B	DH.A558510NSX	FF# ET.RAD. AS 55/85/10 NBR	1 BUC	0.85
US17.16.013B	DH.A559010NSX	FF# ET.RAD. AS 55/90/10 NBR	1 BUC	0.91
US17.16.013B	DH.A601108NSX	FF# ET.RAD. AS 60/110/8 NBR	1 BUC	1.3
US17.16.013B	DH.A60758NSX	FF# ET.RAD. AS 60/75/8 NBR	1 BUC	0.72
US17.16.013B	DH.A608010NSX	FF# ET.RAD. AS 60/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A60807NSX	FF# ET.RAD. AS 60/80/7 NBR	1 BUC	0.77
US17.16.013B	DH.A60808NSX	FF# ET.RAD. AS 60/80/8 NBR	1 BUC	0.77
US17.16.013B	DH.A608510NSX	FF# ET.RAD. AS 60/85/10 NBR	1 BUC	0.85
US17.16.013B	DH.A609010NSX	FF# ET.RAD. AS 60/90/10 NBR	1 BUC	0.91
US17.16.013B	DH.A60908NSX	FF# ET.RAD. AS 60/90/8 NBR	1 BUC	0.91
US17.16.013B	DH.A629010NSX	FF# ET.RAD. AS 62/90/10 NBR	1 BUC	0.91
US17.16.013B	DH.A63809NSX	FF# ET.RAD. AS 63/80/9 NBR	1 BUC	0.77
US17.16.013B	DH.A6510010NSX	FF# ET.RAD. AS 65/100/10 NBR	1 BUC	1.07
US17.16.013B	DH.A6512010NSX	FF# ET.RAD. AS 65/120/10 NBR	1 BUC	1.54
US17.16.013B	DH.A65758NSX	FF# ET.RAD. AS 65/75/8 NBR	1 BUC	0.72
US17.16.013B	DH.A658010NSX	FF# ET.RAD. AS 65/80/10 NBR	1 BUC	0.77
US17.16.013B	DH.A658510NSX	FF# ET.RAD. AS 65/85/10 NBR	1 BUC	0.85
US17.16.013B	DH.A659010NSX	FF# ET.RAD. AS 65/90/10 NBR	1 BUC	0.91

US17.16.013B	DH.A7010010NSX	FF# ET.RAD. AS 70/100/10 NBR	1 BUC	1.07
US17.16.013B	DH.A7010013NSX	FF# ET.RAD. AS 70/100/13 NBR	1 BUC	1.07
US17.16.013B	DH.A7011010NSX	FF# ET.RAD. AS 70/110/10 NBR	1 BUC	1.3
US17.16.013B	DH.A70858NSX	FF# ET.RAD. AS 70/85/8 NBR	1 BUC	0.85
US17.16.013B	DH.A709010NSX	FF# ET.RAD. AS 70/90/10 NBR	1 BUC	0.91
US17.16.013B	DH.A709512NSX	FF# ET.RAD. AS 70/95/12 NBR	1 BUC	0.99
US17.16.013B	DH.A7188NSX	FF# ET.RAD. AS 7/18/8 NBR	1 BUC	0.28
US17.16.013B	DH.A7510010NSX	FF# ET.RAD. AS 75/100/10 NBR	1 BUC	1.07
US17.16.013B	DH.A75908NSX	FF# ET.RAD. AS 75/90/8 NBR	1 BUC	0.91
US17.16.013B	DH.A759510NSX	FF# ET.RAD. AS 75/95/10 NBR	1 BUC	0.99
US17.16.013B	DH.A75959NSX	FF# ET.RAD. AS 75/95/9 NBR	1 BUC	0.99
US17.16.013B	DH.A8010010NSX	FF# ET.RAD. AS 80/100/10 NBR	1 BUC	1.07
US17.16.013B	DH.A8011012NSX	FF# ET.RAD. AS 80/110/12 NBR	1 BUC	1.3
US17.16.013B	DH.A8012510NSX	FF# ET.RAD. AS 80/125/10 NBR	1 BUC	1.64
US17.16.013B	DH.A8167NSX	FF# ET.RAD. AS 8/16/7 NBR	1 BUC	0.28
US17.16.013B	DH.A8227NSX	FF# ET.RAD. AS 8/22/7 NBR	1 BUC	0.28
US17.16.013B	DH.A8511012NSX	FF# ET.RAD. AS 85/110/12 NBR	1 BUC	1.3
US17.16.013B	DH.A8512012NSX	FF# ET.RAD. AS 85/120/12 NBR	1 BUC	1.54
US17.16.013B	DH.A8514012NSX	FF# ET.RAD. AS 85/140/12 NBR	1 BUC	1.98
US17.16.013B	DH.A9011012NSX	FF# ET.RAD. AS 90/110/12 NBR	1 BUC	1.3
US17.16.013B	DH.A9011513NSX	FF# ET.RAD. AS 90/115/13 NBR	1 BUC	1.39
US17.16.013B	DH.A9012013NSX	FF# ET.RAD. AS 90/120/13 NBR	1 BUC	1.54
US17.16.013B	DH.A9013012NSX	FF# ET.RAD. AS 90/130/12 NBR	1 BUC	1.73
US17.16.013B	DH.A9512012NSX	FF# ET.RAD. AS 95/120/12 NBR	1 BUC	1.54
US17.16.013B	DH.A9512512NSX	FF# ET.RAD. AS 95/125/12 NBR	1 BUC	1.64
US17.16.013B	DH.A9513012NSX	FF# ET.RAD. AS 95/130/12 NBR	1 BUC	1.73
US17.16.014B	DH.A10197FSX	FF# ET.RAD. AS 10/19/7 FPM	1 BUC	1.22
US17.16.014B	DH.A10247FSX	FF# ET.RAD. AS 10/24/7 FPM	1 BUC	1.22
US17.16.014B	DH.A12227FSX	FF# ET.RAD. AS 12/22/7 FPM	1 BUC	1.22
US17.16.014B	DH.A12247FSX	FF# ET.RAD. AS 12/24/7 FPM	1 BUC	1.22
US17.16.014B	DH.A12287FSX	FF# ET.RAD. AS 12/28/7 FPM	1 BUC	1.22
US17.16.014B	DH.A13269FSX	FF# ET.RAD. AS 13/26/9 FPM	1 BUC	1.22
US17.16.014B	DH.A14267FSX	FF# ET.RAD. AS 14/26/7 FPM	1 BUC	1.22
US17.16.014B	DH.A15247FSX	FF# ET.RAD. AS 15/24/7 FPM	1 BUC	1.22
US17.16.014B	DH.A15267FSX	FF# ET.RAD. AS 15/26/7 FPM	1 BUC	1.22
US17.16.014B	DH.A15327FSX	FF# ET.RAD. AS 15/32/7 FPM	1 BUC	1.45
US17.16.014B	DH.A16244FSX	FF# ET.RAD. AS 16/24/4 FPM	1 BUC	1.22
US17.16.014B	DH.A16287FSX	FF# ET.RAD. AS 16/28/7 FPM	1 BUC	1.22
US17.16.014B	DH.A17285FSX	FF# ET.RAD. AS 17/28/5 FPM	1 BUC	1.22
US17.16.014B	DH.A17286FSX	FF# ET.RAD. AS 17/28/6 FPM	1 BUC	1.22
US17.16.014B	DH.A17287FSX	FF# ET.RAD. AS 17/28/7 FPM	1 BUC	1.22
US17.16.014B	DH.A17307FSX	FF# ET.RAD. AS 17/30/7 FPM	1 BUC	1.22
US17.16.014B	DH.A17407FSX	FF# ET.RAD. AS 17/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A18307FSX	FF# ET.RAD. AS 18/30/7 FPM	1 BUC	1.22
US17.16.014B	DH.A20327FSX	FF# ET.RAD. AS 20/32/7 FPM	1 BUC	1.45
US17.16.014B	DH.A20357FSX	FF# ET.RAD. AS 20/35/7 FPM	1 BUC	1.45
US17.16.014B	DH.A20407FSX	FF# ET.RAD. AS 20/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A22327FSX	FF# ET.RAD. AS 22/32/7 FPM	1 BUC	1.45
US17.16.014B	DH.A22357FSX	FF# ET.RAD. AS 22/35/7 FPM	1 BUC	1.45
US17.16.014B	DH.A22407FSX	FF# ET.RAD. AS 22/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A24367FSX	FF# ET.RAD. AS 24/36/7 FPM	1 BUC	1.64
US17.16.014B	DH.A24407FSX	FF# ET.RAD. AS 24/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A25357FSX	FF# ET.RAD. AS 25/35/7 FPM	1 BUC	1.45
US17.16.014B	DH.A25407FSX	FF# ET.RAD. AS 25/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A25408FSX	FF# ET.RAD. AS 25/40/8 FPM	1 BUC	1.64
US17.16.014B	DH.A28387FSX	FF# ET.RAD. AS 28/38/7 FPM	1 BUC	1.64
US17.16.014B	DH.A28407FSX	FF# ET.RAD. AS 28/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A30407FSX	FF# ET.RAD. AS 30/40/7 FPM	1 BUC	1.64
US17.16.014B	DH.A8227FSX	FF# ET.RAD. AS 8/22/7 FPM	1 BUC	1.22
US17.16.015A	DH.OR10000200S/P	FF# ET.RAD.O-RING 100/2 NBR [10 buc]	100 BUC	18.12
US17.16.015A	DH.OR10000530S/P	FF# ET.RAD.O-RING 100/5.3 NBR [5 buc]	100 BUC	34.62
US17.16.015A	DH.OR1000150S/P	FF# ET.RAD.O-RING 10/1.5 NBR [100 buc]	100 BUC	1.49
US17.16.015A	DH.OR1000180S/P	FF# ET.RAD.O-RING 10/1.8 NBR [100 buc]	100 BUC	1.55
US17.16.015A	DH.OR1000200S/P	FF# ET.RAD.O-RING 10/2 NBR [100 buc]	100 BUC	1.78
US17.16.015A	DH.OR1000300S/P	FF# ET.RAD.O-RING 10/3 NBR [50 buc]	100 BUC	2.2
US17.16.015A	DH.OR1000400S/P	FF# ET.RAD.O-RING 10/4 NBR [100 buc]	100 BUC	3.43
US17.16.015A	DH.OR10100350S/P	FF# ET.RAD.O-RING 101/3.5 NBR [5 buc]	100 BUC	23.28
US17.16.015A	DH.OR1010160S/P	FF# ET.RAD.O-RING 10.1/1.6 NBR [100 buc]	100 BUC	1.55
US17.16.015A	DH.OR10200350S/P	FF# ET.RAD.O-RING 102/3.5 NBR [5 buc]	100 BUC	23.64
US17.16.015A	DH.OR10300355S/P	FF# ET.RAD.O-RING 103/3.55 NBR [5 buc]	100 BUC	25.2
US17.16.015A	DH.OR10300530S/P	FF# ET.RAD.O-RING 103/5.3 NBR [5 buc]	100 BUC	35.58
US17.16.015A	DH.OR1030240S/P	FF# ET.RAD.O-RING 10.3/2.4 NBR [100 buc]	100 BUC	1.78
US17.16.015A	DH.OR10430570S/P	FF# ET.RAD.O-RING 104.3/5.7 NBR [5 buc]	100 BUC	36.84
US17.16.015A	DH.OR10500400S/P	FF# ET.RAD.O-RING 105/4 NBR [5 buc]	100 BUC	30
US17.16.015A	DH.OR10600355S/P	FF# ET.RAD.O-RING 106/3.55 NBR [5 buc]	100 BUC	25.86
US17.16.015A	DH.OR10600530S/P	FF# ET.RAD.O-RING 106/5.3 NBR [5 buc]	100 BUC	37.2
US17.16.015A	DH.OR1060180S/P	FF# ET.RAD.O-RING 10.6/1.8 NBR [100 buc]	100 BUC	1.58
US17.16.015A	DH.OR10700300S/P	FF# ET.RAD.O-RING 107/3 NBR [5 buc]	100 BUC	23.28
US17.16.015A	DH.OR10800500S/P	FF# ET.RAD.O-RING 108/5 NBR [5 buc]	100 BUC	33.36

US17.16.015A	DH.OR10900355S/P	FF# ET.RAD.O-RING 109/3.55 NBR [5 buc]	100 BUC	27.48
US17.16.015A	DH.OR10930570S/P	FF# ET.RAD.O-RING 109.3/5.7 NBR [5 buc]	100 BUC	38.82
US17.16.015A	DH.OR10950300S/P	FF# ET.RAD.O-RING 109.5/3 NBR [5 buc]	100 BUC	23.64
US17.16.015A	DH.OR11000500S/P	FF# ET.RAD.O-RING 110/5 NBR [5 buc]	100 BUC	34.26
US17.16.015A	DH.OR1100200S/P	FF# ET.RAD.O-RING 11/2 NBR [100 buc]	100 BUC	1.87
US17.16.015A	DH.OR11072353S/P	FF# ET.RAD.O-RING 110.72/3.53 NBR [5 buc]	100 BUC	26.22
US17.16.015A	DH.OR11100350S/P	FF# ET.RAD.O-RING 111/3.5 NBR [5 buc]	100 BUC	26.22
US17.16.015A	DH.OR1110160S/P	FF# ET.RAD.O-RING 11.1/1.6 NBR [100 buc]	100 BUC	1.58
US17.16.015A	DH.OR11200355S/P	FF# ET.RAD.O-RING 112/3.55 NBR [5 buc]	100 BUC	28.14
US17.16.015A	DH.OR1130240S/P	FF# ET.RAD.O-RING 11.3/2.4 NBR [100 buc]	100 BUC	1.84
US17.16.015A	DH.OR11500355S/P	FF# ET.RAD.O-RING 115/3.55 NBR [5 buc]	100 BUC	28.8
US17.16.015A	DH.OR1150150S/P	FF# ET.RAD.O-RING 11.5/1.5 NBR [100 buc]	100 BUC	1.57
US17.16.015A	DH.OR1150300S/P	FF# ET.RAD.O-RING 11.5/3 NBR [50 buc]	100 BUC	2.36
US17.16.015A	DH.OR11600500S/P	FF# ET.RAD.O-RING 116/5 NBR [5 buc]	100 BUC	36
US17.16.015A	DH.OR1160240S/P	FF# ET.RAD.O-RING 11.6/2.4 NBR [100 buc]	100 BUC	1.84
US17.16.015A	DH.OR11800355S/P	FF# ET.RAD.O-RING 118/3.55 NBR [5 buc]	100 BUC	29.4
US17.16.015A	DH.OR11800400S/P	FF# ET.RAD.O-RING 118/4 NBR [5 buc]	100 BUC	35.4
US17.16.015A	DH.OR11950300S/P	FF# ET.RAD.O-RING 119.5/3 NBR [5 buc]	100 BUC	26.52
US17.16.015A	DH.OR12000300S/P	FF# ET.RAD.O-RING 120/3 NBR [5 buc]	100 BUC	27.18
US17.16.015A	DH.OR12000450S/P	FF# ET.RAD.O-RING 120/4.5 NBR [5 buc]	100 BUC	36.54
US17.16.015A	DH.OR12000500S/P	FF# ETANSARE RAD.O-RING 120/5 NBR [5buc]	100 BUC	37.14
US17.16.015A	DH.OR1200200S/P	FF# ET.RAD.O-RING 12/2 NBR [100 buc]	100 BUC	1.91
US17.16.015A	DH.OR1200250S/P	FF# ET.RAD.O-RING 12/2.5 NBR [100 buc]	100 BUC	2
US17.16.015A	DH.OR1200300S/P	FF# ET.RAD.O-RING 12/3 NBR [50 buc]	100 BUC	2.42
US17.16.015A	DH.OR1210160S/P	FF# ET.RAD.O-RING 12.1/1.6 NBR [100 buc]	100 BUC	1.62
US17.16.015A	DH.OR12200355S/P	FF# ET.RAD.O-RING 122/3.55 NBR [5 buc]	100 BUC	30.42
US17.16.015A	DH.OR12200400S/P	FF# ET.RAD.O-RING 122/4 NBR [5 buc]	100 BUC	36.84
US17.16.015A	DH.OR1230240S/P	FF# ET.RAD.O-RING 12.3/2.4 NBR [100 buc]	100 BUC	1.84
US17.16.015A	DH.OR12450300S/P	FF# ET.RAD.O-RING 124.5/3 NBR [5 buc]	100 BUC	28.44
US17.16.015A	DH.OR1250180S/P	FF# ET.RAD.O-RING 12.5/1.8 NBR [100 buc]	100 BUC	1.69
US17.16.015A	DH.OR1250200S/P	FF# ET.RAD.O-RING 12.5/2 NBR [100 buc]	100 BUC	1.97
US17.16.015A	DH.OR1250300S/P	FF# ET.RAD.O-RING 12.5/3 NBR [50 buc]	100 BUC	2.53
US17.16.015A	DH.OR12600250S/P	FF# ET.RAD.O-RING 126/2.5 NBR [5 buc]	100 BUC	28.8
US17.16.015A	DH.OR12600500S/P	FF# ET.RAD.O-RING 126/5 NBR [5 buc]	100 BUC	39.12
US17.16.015A	DH.OR12800355S/P	FF# ET.RAD.O-RING 128/3.55 NBR [5 buc]	100 BUC	33
US17.16.015A	DH.OR12800530S/P	FF# ET.RAD.O-RING 128/5.3 NBR [5 buc]	100 BUC	46.86
US17.16.015A	DH.OR12930570S/P	FF# ET.RAD.O-RING 129.3/5.7 NBR [5 buc]	100 BUC	48.48
US17.16.015A	DH.OR12950300S/P	FF# ET.RAD.O-RING 129.5/3 NBR [5 buc]	100 BUC	29.76
US17.16.015A	DH.OR1300100S/P	FF# ET.RAD.O-RING 13/1 NBR [100 buc]	100 BUC	1.62
US17.16.015A	DH.OR1300300S/P	FF# ET.RAD.O-RING 13/3 NBR [50 buc]	100 BUC	2.59
US17.16.015A	DH.OR13200300S/P	FF# ET.RAD.O-RING 132/3 NBR [5 buc]	100 BUC	32.34
US17.16.015A	DH.OR13200355S/P	FF# ET.RAD.O-RING 132/3.55 NBR [5 buc]	100 BUC	35.58
US17.16.015A	DH.OR13200530S/P	FF# ET.RAD.O-RING 132/5.3 NBR [5 buc]	100 BUC	49.14
US17.16.015A	DH.OR13200600S/P	FF# ET.RAD.O-RING 132/6 NBR [5 buc]	100 BUC	54.6
US17.16.015A	DH.OR1330240S/P	FF# ET.RAD.O-RING 13.3/2.4 NBR [100 buc]	100 BUC	2
US17.16.015A	DH.OR13400400S/P	FF# ET.RAD.O-RING 134/4 NBR [5 buc]	100 BUC	41.7
US17.16.015A	DH.OR13450300S/P	FF# ET.RAD.O-RING 134.5/3 NBR [5 buc]	100 BUC	33.96
US17.16.015A	DH.OR1350240S/P	FF# ET.RAD.O-RING 13.5/2.4 NBR [100 buc]	100 BUC	2.14
US17.16.015A	DH.OR1350250S/P	FF# ET.RAD.O-RING 13.5/2.5 NBR [100 buc]	100 BUC	2.2
US17.16.015A	DH.OR13600355S/P	FF# ET.RAD.O-RING 136/3.55 NBR [5 buc]	100 BUC	37.5
US17.16.015A	DH.OR1360240S/P	FF# ET.RAD.O-RING 13.6/2.4 NBR [100 buc]	100 BUC	2.14
US17.16.015A	DH.OR13930570S/P	FF# ET.RAD.O-RING 139.3/5.7 NBR [5 buc]	100 BUC	53.34
US17.16.015A	DH.OR13950300S/P	FF# ET.RAD.O-RING 139.5/3 NBR [5 buc]	100 BUC	34.92
US17.16.015A	DH.OR14000300S/P	FF# ET.RAD.O-RING 140/3 NBR [5 buc]	100 BUC	35.88
US17.16.015A	DH.OR14000355S/P	FF# ET.RAD.O-RING 140/3.55 NBR [5 buc]	100 BUC	38.82
US17.16.015A	DH.OR14000400S/P	FF# ET.RAD.O-RING 140/4 NBR [5 buc]	100 BUC	44.76
US17.16.015A	DH.OR14000530S/P	FF# ET.RAD.O-RING 140/5.3 NBR [5 buc]	100 BUC	52.68
US17.16.015A	DH.OR1400178S/P	FF# ET.RAD.O-RING 14/1.78 NBR [100 buc]	100 BUC	1.78
US17.16.015A	DH.OR1400200S/P	FF# ET.RAD.O-RING 14/2 NBR [100 buc]	100 BUC	2.14
US17.16.015A	DH.OR1400250S/P	FF# ET.RAD.O-RING 14/2.5 NBR [100 buc]	100 BUC	2.23
US17.16.015A	DH.OR1410160S/P	FF# ET.RAD.O-RING 14.1/1.6 NBR [100 buc]	100 BUC	1.78
US17.16.015A	DH.OR14200400S/P	FF# ET.RAD.O-RING 142/4 NBR [5 buc]	100 BUC	45.78
US17.16.015A	DH.OR14400400S/P	FF# ET.RAD.O-RING 144/4 NBR [5 buc]	100 BUC	46.74
US17.16.015A	DH.OR14500530S/P	FF# ET.RAD.O-RING 145/5.3 NBR [5 buc]	100 BUC	55.56
US17.16.015A	DH.OR14542699S/P	FF# ET.RAD.O-RING 145.42/6.99 NBR [5 buc]	100 BUC	76.2
US17.16.015A	DH.OR1460240S/P	FF# ET.RAD.O-RING 14.6/2.4 NBR [100 buc]	100 BUC	2.26
US17.16.015A	DH.OR14900500S/P	FF# ET.RAD.O-RING 149/5 NBR [5 buc]	100 BUC	50.28
US17.16.015A	DH.OR15000355S/P	FF# ET.RAD.O-RING 150/3.55 NBR [5 buc]	100 BUC	42.36
US17.16.015A	DH.OR15000400S/P	FF# ET.RAD.O-RING 150/4 NBR [5 buc]	100 BUC	49.68
US17.16.015A	DH.OR15000450S/P	FF# ET.RAD.O-RING 150/4.5 NBR [5 buc]	100 BUC	50.1
US17.16.015A	DH.OR15000530S/P	FF# ET.RAD.O-RING 150/5.3 NBR [5 buc]	100 BUC	61.2
US17.16.015A	DH.OR1500180S/P	FF# ET.RAD.O-RING 15/1.8 NBR [100 buc]	100 BUC	1.94
US17.16.015A	DH.OR1500250S/P	FF# ET.RAD.O-RING 15/2.5 NBR [100 buc]	100 BUC	2.36
US17.16.015A	DH.OR1500265S/P	FF# ET.RAD.O-RING 15/2.65 NBR [100 buc]	100 BUC	2.42
US17.16.015A	DH.OR1500300S/P	FF# ET.RAD.O-RING 15/3 NBR [50 buc]	100 BUC	2.91
US17.16.015A	DH.OR1500500S/P	FF# ET.RAD.O-RING 15/5 NBR [25 buc]	100 BUC	6.11
US17.16.015A	DH.OR1508262S/P	FF# ET.RAD.O-RING 15.08/2.62 NBR [100 buc]	100 BUC	2.42
US17.16.015A	DH.OR15100300S/P	FF# ET.RAD.O-RING 151/3 NBR [5 buc]	100 BUC	39.42
US17.16.015A	DH.OR1510270S/P	FF# ET.RAD.O-RING 15.1/2.7 NBR [50 buc]	100 BUC	2.49

US17.16.015A	DH.OR1530240S/P	FF# ET.RAD.O-RING 15.3/2.4 NBR [100 buc]	100 BUC	2.26
US17.16.015A	DH.OR15450300S/P	FF# ET.RAD.O-RING 154.5/3 NBR [5 buc]	100 BUC	40.38
US17.16.015A	DH.OR15500300S/P	FF# ET.RAD.O-RING 155/3 NBR [5 buc]	100 BUC	41.04
US17.16.015A	DH.OR15500355S/P	FF# ET.RAD.O-RING 155/3.55 NBR [5 buc]	100 BUC	45.24
US17.16.015A	DH.OR1550240S/P	FF# ET.RAD.O-RING 15.5/2.4 NBR [100 buc]	100 BUC	2.36
US17.16.015A	DH.OR1554262S/P	FF# ET.RAD.O-RING 15.54/2.62 NBR [50 buc]	100 BUC	2.42
US17.16.015A	DH.OR15930570S/P	FF# ET.RAD.O-RING 159.3/5.7 NBR [5 buc]	100 BUC	73.2
US17.16.015A	DH.OR16000300S/P	FF# ETANSARE RAD.O-RING 160/3 NBR [5 buc]	100 BUC	42.66
US17.16.015A	DH.OR16000530S/P	FF# ET.RAD.O-RING 160/5.3 NBR [5 buc]	100 BUC	69.6
US17.16.015A	DH.OR1600200S/P	FF# ET.RAD.O-RING 16/2 NBR [100 buc]	100 BUC	2.46
US17.16.015A	DH.OR1600250S/P	FF# ET.RAD.O-RING 16/2.5 NBR [50 buc]	100 BUC	2.62
US17.16.015A	DH.OR1600300S/P	FF# ET.RAD.O-RING 16/3 NBR [50 buc]	100 BUC	3.23
US17.16.015A	DH.OR1610160S/P	FF# ET.RAD.O-RING 16.1/1.6 NBR [100 buc]	100 BUC	2.04
US17.16.015A	DH.OR16200300S/P	FF# ET.RAD.O-RING 162/3 NBR [5 buc]	100 BUC	44.58
US17.16.015A	DH.OR1630240S/P	FF# ET.RAD.O-RING 16.3/2.4 NBR [50 buc]	100 BUC	2.53
US17.16.015A	DH.OR16400350S/P	FF# ET.RAD.O-RING 164/3.5 NBR [5 buc]	100 BUC	48.48
US17.16.015A	DH.OR16430570S/P	FF# ET.RAD.O-RING 164.3/5.7 NBR [5 buc]	100 BUC	78
US17.16.015A	DH.OR16500350S/P	FF# ET.RAD.O-RING 165/3.5 NBR [5 buc]	100 BUC	48.78
US17.16.015A	DH.OR16500355S/P	FF# ET.RAD.O-RING 165/3.55 NBR [5 buc]	100 BUC	51.06
US17.16.015A	DH.OR16500500S/P	FF# ET.RAD.O-RING 165/5 NBR [5 buc]	100 BUC	64.8
US17.16.015A	DH.OR1650250S/P	FF# ET.RAD.O-RING 16.5/2.5 NBR [50 buc]	100 BUC	2.78
US17.16.015A	DH.OR16800500S/P	FF# ET.RAD.O-RING 168/5 NBR [5 buc]	100 BUC	66
US17.16.015A	DH.OR16930570S/P	FF# ET.RAD.O-RING 169.3/5.7 NBR [5 buc]	100 BUC	81
US17.16.015A	DH.OR1700200S/P	FF# ET.RAD.O-RING 17/2 NBR [100 buc]	100 BUC	2.72
US17.16.015A	DH.OR1700250S/P	FF# ET.RAD.O-RING 17/2.5 NBR [50 buc]	100 BUC	2.84
US17.16.015A	DH.OR1700265S/P	FF# ET.RAD.O-RING 17/2.65 NBR [50 buc]	100 BUC	2.59
US17.16.015A	DH.OR1730240S/P	FF# ET.RAD.O-RING 17.3/2.4 NBR [50 buc]	100 BUC	2.75
US17.16.015A	DH.OR17400300S/P	FF# ET.RAD.O-RING 174/3 NBR [5 buc]	100 BUC	51.06
US17.16.015A	DH.OR17430570S/P	FF# ET.RAD.O-RING 174.3/5.7 NBR [5 buc]	100 BUC	87.6
US17.16.015A	DH.OR17500355S/P	FF# ET.RAD.O-RING 175/3.55 NBR [5 buc]	100 BUC	53.34
US17.16.015A	DH.OR17500500S/P	FF# ET.RAD.O-RING 175/5 NBR [5 buc]	100 BUC	69
US17.16.015A	DH.OR17500530S/P	FF# ET.RAD.O-RING 175/5.3 NBR [5 buc]	100 BUC	78
US17.16.015A	DH.OR17500600S/P	FF# ET.RAD.O-RING 175/6 NBR [5 buc]	100 BUC	92.4
US17.16.015A	DH.OR1760240S/P	FF# ET.RAD.O-RING 17.6/2.4 NBR [50 buc]	100 BUC	2.81
US17.16.015A	DH.OR18000300S/P	FF# ETANSARE RAD.O-RING 180/3 NBR [5 buc]	100 BUC	54.96
US17.16.015A	DH.OR18000530S/P	FF# ET.RAD.O-RING 180/5.3 NBR [5 buc]	100 BUC	79.2
US17.16.015A	DH.OR1800250S/P	FF# ET.RAD.O-RING 18/2.5 NBR [50 buc]	100 BUC	2.98
US17.16.015A	DH.OR1800355S/P	FF# ET.RAD.O-RING 18/3.55 NBR [50 buc]	100 BUC	4.2
US17.16.015A	DH.OR1810160S/P	FF# ET.RAD.O-RING 18.1/1.6 NBR [50 buc]	100 BUC	2.23
US17.16.015A	DH.OR18300300S/P	FF# ET.RAD.O-RING 183/3 NBR [5 buc]	100 BUC	58.2
US17.16.015A	DH.OR18500530S/P	FF# ET.RAD.O-RING 185/5.3 NBR [5 buc]	100 BUC	81
US17.16.015A	DH.OR18500600S/P	FF# ET.RAD.O-RING 185/6 NBR [5 buc]	100 BUC	99
US17.16.015A	DH.OR1860240S/P	FF# ET.RAD.O-RING 18.6/2.4 NBR [50 buc]	100 BUC	2.91
US17.16.015A	DH.OR1872262S/P	FF# ET.RAD.O-RING 18.72/2.62 NBR [50 buc]	100 BUC	2.75
US17.16.015A	DH.OR1877178S/P	FF# ET.RAD.O-RING 18.77/1.78 NBR [50 buc]	100 BUC	2.33
US17.16.015A	DH.OR18800500S/P	FF# ET.RAD.O-RING 188/5 NBR [5 buc]	100 BUC	73.2
US17.16.015A	DH.OR18930570S/P	FF# ET.RAD.O-RING 189.3/5.7 NBR [2 buc]	100 BUC	100.2
US17.16.015A	DH.OR19000300S/P	FF# ET.RAD.O-RING 190/3 NBR [5 buc]	100 BUC	68.4
US17.16.015A	DH.OR19000355S/P	FF# ET.RAD.O-RING 190/3.55 NBR [5 buc]	100 BUC	71.4
US17.16.015A	DH.OR19000530S/P	FF# ET.RAD.O-RING 190/5.3 NBR [5 buc]	100 BUC	84
US17.16.015A	DH.OR1900250S/P	FF# ET.RAD.O-RING 19/2.5 NBR [50 buc]	100 BUC	3.07
US17.16.015A	DH.OR1900265S/P	FF# ET.RAD.O-RING 19/2.65 NBR [50 buc]	100 BUC	2.91
US17.16.015A	DH.OR19100500S/P	FF# ET.RAD.O-RING 191/5 NBR [5 buc]	100 BUC	74.4
US17.16.015A	DH.OR19200400S/P	FF# ET.RAD.O-RING 192/4 NBR [5 buc]	100 BUC	72.6
US17.16.015A	DH.OR1920300S/P	FF# ET.RAD.O-RING 19.2/3 NBR [50 buc]	100 BUC	3.72
US17.16.015A	DH.OR19430570S/P	FF# ET.RAD.O-RING 194.3/5.7 NBR [2 buc]	100 BUC	103.8
US17.16.015A	DH.OR1950300S/P	FF# ET.RAD.O-RING 19.5/3 NBR [50 buc]	100 BUC	3.72
US17.16.015A	DH.OR1960240S/P	FF# ET.RAD.O-RING 19.6/2.4 NBR [50 buc]	100 BUC	3.01
US17.16.015A	DH.OR19930570S/P	FF# ET.RAD.O-RING 199.3/5.7 NBR [2 buc]	100 BUC	106.8
US17.16.015A	DH.OR20000355S/P	FF# ET.RAD.O-RING 200/3.55 NBR [5 buc]	100 BUC	78
US17.16.015A	DH.OR20000500S/P	FF# ET.RAD.O-RING 200/5 NBR [5 buc]	100 BUC	87.6
US17.16.015A	DH.OR20000530S/P	FF# ET.RAD.O-RING 200/5.3 NBR [5 buc]	100 BUC	100.2
US17.16.015A	DH.OR2000200S/P	FF# ET.RAD.O-RING 20/2 NBR [50 buc]	100 BUC	3.1
US17.16.015A	DH.OR2000265S/P	FF# ET.RAD.O-RING 20/2.65 NBR [50 buc]	100 BUC	3.4
US17.16.015A	DH.OR2000300S/P	FF# ET.RAD.O-RING 20/3 NBR [50 buc]	100 BUC	4.1
US17.16.015A	DH.OR2000355S/P	FF# ET.RAD.O-RING 20/3.55 NBR [50 buc]	100 BUC	4.52
US17.16.015A	DH.OR2000400S/P	FF# ET.RAD.O-RING 20/4 NBR [50 buc]	100 BUC	5.95
US17.16.015A	DH.OR2000500S/P	FF# ET.RAD.O-RING 20/5 NBR [25 buc]	100 BUC	7.04
US17.16.015A	DH.OR20257699S/P	FF# ET.RAD.O-RING 202.57/6.99 NBR [2 buc]	100 BUC	129.6
US17.16.015A	DH.OR21000300S/P	FF# ET.RAD.O-RING 210/3 NBR [5 buc]	100 BUC	76.8
US17.16.015A	DH.OR21000500S/P	FF# ET.RAD.O-RING 210/5 NBR [5 buc]	100 BUC	100.2
US17.16.015A	DH.OR2100250S/P	FF# ET.RAD.O-RING 21/2.5 NBR [50 buc]	100 BUC	3.4
US17.16.015A	DH.OR2100300S/P	FF# ET.RAD.O-RING 21/3 NBR [50 buc]	100 BUC	4.24
US17.16.015A	DH.OR2120265S/P	FF# ET.RAD.O-RING 21.2/2.65 NBR [50 buc]	100 BUC	3.56
US17.16.015A	DH.OR2120355S/P	FF# ET.RAD.O-RING 21.2/3.55 NBR [50 buc]	100 BUC	4.85
US17.16.015A	DH.OR2160240S/P	FF# ET.RAD.O-RING 21.6/2.4 NBR [50 buc]	100 BUC	3.56
US17.16.015A	DH.OR21800300S/P	FF# ET.RAD.O-RING 218/3 NBR [5 buc]	100 BUC	79.2
US17.16.015A	DH.OR21930570S/P	FF# ET.RAD.O-RING 219.3/5.7 NBR [2 buc]	100 BUC	123
US17.16.015A	DH.OR2200600S/P	FF# ET.RAD.O-RING 22/6 NBR [25 buc]	100 BUC	9.37

US17.16.015A	DH.OR220160S/P	FF# ET.RAD.O-RING 2.2/1.6 NBR [100 buc]	100 BUC	1.13
US17.16.015A	DH.OR2220300S/P	FF# ET.RAD.O-RING 22.2/3 NBR [50 buc]	100 BUC	4.33
US17.16.015A	DH.OR2240265S/P	FF# ET.RAD.O-RING 22.4/2.65 NBR [50 buc]	100 BUC	3.65
US17.16.015A	DH.OR22500300S/P	FF# ET.RAD.O-RING 225/3 NBR [5 buc]	100 BUC	82.2
US17.16.015A	DH.OR2250300S/P	FF# ET.RAD.O-RING 22.5/3 NBR [50 buc]	100 BUC	4.4
US17.16.015A	DH.OR22800300S/P	FF# ET.RAD.O-RING 228/3 NBR [5 buc]	100 BUC	82.8
US17.16.015A	DH.OR22930570S/P	FF# ET.RAD.O-RING 229.3/5.7 NBR [2 buc]	100 BUC	126
US17.16.015A	DH.OR22950300S/P	FF# ET.RAD.O-RING 229.5/3 NBR [5 buc]	100 BUC	84
US17.16.015A	DH.OR23000700S/P	FF# ET.RAD.O-RING 230/7 NBR [2 buc]	100 BUC	144
US17.16.015A	DH.OR2300200S/P	FF# ET.RAD.O-RING 23/2 NBR [50 buc]	100 BUC	3.65
US17.16.015A	DH.OR2347262S/P	FF# ET.RAD.O-RING 23.47/2.62 NBR [50 buc]	100 BUC	3.72
US17.16.015A	DH.OR23500500S/P	FF# ET.RAD.O-RING 235/5 NBR [2 buc]	100 BUC	111.6
US17.16.015A	DH.OR2360265S/P	FF# ET.RAD.O-RING 23.6/2.65 NBR [50 buc]	100 BUC	3.72
US17.16.015A	DH.OR2360355S/P	FF# ET.RAD.O-RING 23.6/3.55 NBR [50 buc]	100 BUC	5.17
US17.16.015A	DH.OR23950300S/P	FF# ET.RAD.O-RING 239.5/3 NBR [5 buc]	100 BUC	87.6
US17.16.015A	DH.OR24000600S/P	FF# ET.RAD.O-RING 240/6 NBR [2 buc]	100 BUC	139.2
US17.16.015A	DH.OR2400500S/P	FF# ET.RAD.O-RING 24/5 NBR [25 buc]	100 BUC	7.85
US17.16.015A	DH.OR24067699S/P	FF# ET.RAD.O-RING 240.67/6.99 NBR [2 buc]	100 BUC	145.8
US17.16.015A	DH.OR2450300S/P	FF# ET.RAD.O-RING 24.5/3 NBR [50 buc]	100 BUC	4.72
US17.16.015A	DH.OR2460240S/P	FF# ET.RAD.O-RING 24.6/2.4 NBR [50 buc]	100 BUC	4.13
US17.16.015A	DH.OR24950300S/P	FF# ET.RAD.O-RING 249.5/3 NBR [5 buc]	100 BUC	94.2
US17.16.015A	DH.OR2500250S/P	FF# ET.RAD.O-RING 25/2.5 NBR [50 buc]	100 BUC	4.33
US17.16.015A	DH.OR2500265S/P	FF# ET.RAD.O-RING 25.2/2.65 NBR [50 buc]	100 BUC	4.04
US17.16.015A	DH.OR2500355S/P	FF# ET.RAD.O-RING 25/3.55 NBR [50 buc]	100 BUC	5.5
US17.16.015A	DH.OR2510160S/P	FF# ET.RAD.O-RING 25.1/1.6 NBR [50 buc]	100 BUC	3.36
US17.16.015A	DH.OR2512178S/P	FF# ET.RAD.O-RING 25.12/1.78 NBR [50 buc]	100 BUC	3.17
US17.16.015A	DH.OR26000500S/P	FF# ET.RAD.O-RING 260/5 NBR [2 buc]	100 BUC	124.8
US17.16.015A	DH.OR2620300S/P	FF# ET.RAD.O-RING 26.2/3 NBR [50 buc]	100 BUC	5.33
US17.16.015A	DH.OR2650300S/P	FF# ET.RAD.O-RING 26.5/3 NBR [50 buc]	100 BUC	5.39
US17.16.015A	DH.OR2670178S/P	FF# ET.RAD.O-RING 26.7/1.78 NBR [50 buc]	100 BUC	3.56
US17.16.015A	DH.OR2700150S/P	FF# ET.RAD.O-RING 27/1.5 NBR [50 buc]	100 BUC	3.85
US17.16.015A	DH.OR2700250S/P	FF# ET.RAD.O-RING 27/2.5 NBR [50 buc]	100 BUC	4.75
US17.16.015A	DH.OR2700350S/P	FF# ET.RAD.O-RING 27/3.5 NBR [50 buc]	100 BUC	5.66
US17.16.015A	DH.OR2710160S/P	FF# ET.RAD.O-RING 27.1/1.6 NBR [50 buc]	100 BUC	3.94
US17.16.015A	DH.OR27930570S/P	FF# ET.RAD.O-RING 279.3/5.7 NBR [2 buc]	100 BUC	152.4
US17.16.015A	DH.OR28000500S/P	FF# ET.RAD.O-RING 280/5 NBR [2 buc]	100 BUC	136.2
US17.16.015A	DH.OR2800250S/P	FF# ET.RAD.O-RING 28/2.5 NBR [50 buc]	100 BUC	4.91
US17.16.015A	DH.OR2800265S/P	FF# ET.RAD.O-RING 28/2.65 NBR [50 buc]	100 BUC	4.52
US17.16.015A	DH.OR2800350S/P	FF# ET.RAD.O-RING 28/3.5 NBR [25 buc]	100 BUC	5.82
US17.16.015A	DH.OR2800355S/P	FF# ET.RAD.O-RING 28/3.55 NBR [25 buc]	100 BUC	6.14
US17.16.015A	DH.OR2800400S/P	FF# ET.RAD.O-RING 28/4 NBR [25 buc]	100 BUC	7.4
US17.16.015A	DH.OR2800600S/P	FF# ET.RAD.O-RING 28/6 NBR [25 buc]	100 BUC	11.63
US17.16.015A	DH.OR2830178S/P	FF# ET.RAD.O-RING 28.3/1.78 NBR [50 buc]	100 BUC	3.72
US17.16.015A	DH.OR28500500S/P	FF# ET.RAD.O-RING 285/5 NBR [2 buc]	100 BUC	141
US17.16.015A	DH.OR2850250S/P	FF# ET.RAD.O-RING 28.5/2.5 NBR [50 buc]	100 BUC	5.11
US17.16.015A	DH.OR2900300S/P	FF# ET.RAD.O-RING 29/3 NBR [25 buc]	100 BUC	5.59
US17.16.015A	DH.OR2910160S/P	FF# ET.RAD.O-RING 29.1/1.6 NBR [50 buc]	100 BUC	4.04
US17.16.015A	DH.OR2950300S/P	FF# ET.RAD.O-RING 29.5/3 NBR [25 buc]	100 BUC	5.66
US17.16.015A	DH.OR2960240S/P	FF# ET.RAD.O-RING 29.6/2.4 NBR [50 buc]	100 BUC	4.78
US17.16.015A	DH.OR30000700S/P	FF# ET.RAD.O-RING 300/7 NBR [2 buc]	100 BUC	190.8
US17.16.015A	DH.OR3000265S/P	FF# ET.RAD.O-RING 30/2.65 NBR [50 buc]	100 BUC	4.91
US17.16.015A	DH.OR3000300S/P	FF# ET.RAD.O-RING 30/3 NBR [25 buc]	100 BUC	5.69
US17.16.015A	DH.OR3000355S/P	FF# ET.RAD.O-RING 30/3.55 NBR [25 buc]	100 BUC	6.46
US17.16.015A	DH.OR3000400S/P	FF# ET.RAD.O-RING 30/4 NBR [25 buc]	100 BUC	7.63
US17.16.015A	DH.OR300150S/P	FF# ET.RAD.O-RING 3/1.5 NBR [100 buc]	100 BUC	1.13
US17.16.015A	DH.OR30700700S/P	FF# ET.RAD.O-RING 307/7 NBR [2 buc]	100 BUC	210
US17.16.015A	DH.OR3100200S/P	FF# ET.RAD.O-RING 31/2 NBR [25 buc]	100 BUC	5.01
US17.16.015A	DH.OR310160S/P	FF# ET.RAD.O-RING 3.1/1.6 NBR [100 buc]	100 BUC	1.16
US17.16.015A	DH.OR3142262S/P	FF# ET.RAD.O-RING 31.42/2.62 NBR [25 buc]	100 BUC	4.88
US17.16.015A	DH.OR31500600S/P	FF# ET.RAD.O-RING 315/6 NBR [2 buc]	100 BUC	197.4
US17.16.015A	DH.OR3150265S/P	FF# ET.RAD.O-RING 31.5/2.65 NBR [25 buc]	100 BUC	5.01
US17.16.015A	DH.OR3150300S/P	FF# ET.RAD.O-RING 31.5/3 NBR [25 buc]	100 BUC	5.98
US17.16.015A	DH.OR315180S/P	FF# ET.RAD.O-RING 3.15/1.8 NBR [100 buc]	100 BUC	1.16
US17.16.015A	DH.OR31930570S/P	FF# ET.RAD.O-RING 319.3/5.7 NBR [2 buc]	100 BUC	181.2
US17.16.015A	DH.OR32000500S/P	FF# ET.RAD.O-RING 320/5 NBR [2 buc]	100 BUC	169.8
US17.16.015A	DH.OR3200200S/P	FF# ET.RAD.O-RING 32/2 NBR [25 buc]	100 BUC	5.17
US17.16.015A	DH.OR3200350S/P	FF# ET.RAD.O-RING 32/3.5 NBR [25 buc]	100 BUC	6.46
US17.16.015A	DH.OR3220300S/P	FF# ET.RAD.O-RING 32.2/3 NBR [25 buc]	100 BUC	6.04
US17.16.015A	DH.OR3250265S/P	FF# ET.RAD.O-RING 32.5/2.65 NBR [25 buc]	100 BUC	5.33
US17.16.015A	DH.OR3250300S/P	FF# ET.RAD.O-RING 32.5/3 NBR [25 buc]	100 BUC	6.3
US17.16.015A	DH.OR3250355S/P	FF# ET.RAD.O-RING 32.5/3.55 NBR [25 buc]	100 BUC	7.11
US17.16.015A	DH.OR33000400S/P	FF# ET.RAD.O-RING 330/4 NBR [2 buc]	100 BUC	162
US17.16.015A	DH.OR33000600S/P	FF# ET.RAD.O-RING 330/6 NBR [2 buc]	100 BUC	216.6
US17.16.015A	DH.OR3300350S/P	FF# ET.RAD.O-RING 33/3.5 NBR [25 buc]	100 BUC	6.62
US17.16.015A	DH.OR3300500S/P	FF# ET.RAD.O-RING 33/5 NBR [10 buc]	100 BUC	10.02
US17.16.015A	DH.OR330240S/P	FF# ET.RAD.O-RING 3.3/2.4 NBR [100 buc]	100 BUC	1.23
US17.16.015A	DH.OR3350265S/P	FF# ET.RAD.O-RING 33.5/2.65 NBR [25 buc]	100 BUC	5.5
US17.16.015A	DH.OR33930570S/P	FF# ET.RAD.O-RING 339.3/5.7 NBR [2 buc]	100 BUC	207
US17.16.015A	DH.OR3400300S/P	FF# ET.RAD.O-RING 34/3 NBR [25 buc]	100 BUC	6.65

US17.16.015A	DH.OR340190S/P	FF# ET.RAD.O-RING 3.4/1.9 NBR [100 buc]	100 BUC	1.1
US17.16.015A	DH.OR3450265S/P	FF# ET.RAD.O-RING 34.5/2.65 NBR [25 buc]	100 BUC	5.66
US17.16.015A	DH.OR3450300S/P	FF# ET.RAD.O-RING 34.5/3 NBR [25 buc]	100 BUC	6.79
US17.16.015A	DH.OR3450355S/P	FF# ET.RAD.O-RING 34.5/3.55 NBR [25 buc]	100 BUC	7.43
US17.16.015A	DH.OR35930570S/P	FF# ET.RAD.O-RING 359.3/5.7 NBR [2 buc]	100 BUC	236.4
US17.16.015A	DH.OR360240S/P	FF# ETANSARE RAD.O-RING 3.6/2.4 NBR [100buc]	100 BUC	1.23
US17.16.015A	DH.OR3620300S/P	FF# ET.RAD.O-RING 36.2/3 NBR [25 buc]	100 BUC	6.95
US17.16.015A	DH.OR3750265S/P	FF# ET.RAD.O-RING 37.5/2.65 NBR [25 buc]	100 BUC	6.14
US17.16.015A	DH.OR3750355S/P	FF# ET.RAD.O-RING 37.5/3.55 NBR [25 buc]	100 BUC	8.4
US17.16.015A	DH.OR3760240S/P	FF# ET.RAD.O-RING 37.6/2.4 NBR [25 buc]	100 BUC	5.88
US17.16.015A	DH.OR37930570S/P	FF# ET.RAD.O-RING 379.3/5.7 NBR [2 buc]	100 BUC	258.6
US17.16.015A	DH.OR3870265S/P	FF# ET.RAD.O-RING 38.7/2.65 NBR [25 buc]	100 BUC	6.46
US17.16.015A	DH.OR3870355S/P	FF# ET.RAD.O-RING 38.7/3.55 NBR [25 buc]	100 BUC	8.56
US17.16.015A	DH.OR3920300S/P	FF# ET.RAD.O-RING 39.2/3 NBR [25 buc]	100 BUC	7.18
US17.16.015A	DH.OR3934262S/P	FF# ET.RAD.O-RING 39.34/2.62 NBR [25 buc]	100 BUC	6.46
US17.16.015A	DH.OR3950300S/P	FF# ET.RAD.O-RING 39.5/3 NBR [25 buc]	100 BUC	7.24
US17.16.015A	DH.OR3960240S/P	FF# ET.RAD.O-RING 39.6/2.4 NBR [25 buc]	100 BUC	6.08
US17.16.015A	DH.OR4000500S/P	FF# ET.RAD.O-RING 400/5 NBR [2 buc]	100 BUC	231
US17.16.015A	DH.OR4000200S/P	FF# ET.RAD.O-RING 40/2 NBR [25 buc]	100 BUC	6.2
US17.16.015A	DH.OR4000300S/P	FF# ET.RAD.O-RING 40/3 NBR [25 buc]	100 BUC	7.24
US17.16.015A	DH.OR4000355S/P	FF# ET.RAD.O-RING 40/3.55 NBR [25 buc]	100 BUC	8.89
US17.16.015A	DH.OR4000530S/P	FF# ET.RAD.O-RING 40/5.3 NBR [10 buc]	100 BUC	12.92
US17.16.015A	DH.OR400100S/P	FF# ET.RAD.O-RING 4/1 NBR [100 buc]	100 BUC	1.23
US17.16.015A	DH.OR400150S/P	FF# ET.RAD.O-RING 4/1.5 NBR [100 buc]	100 BUC	1.23
US17.16.015A	DH.OR400200S/P	FF# ETANSARE RAD.O-RING 4/2 NBR [100 buc]	100 BUC	1.13
US17.16.015A	DH.OR4160240S/P	FF# ET.RAD.O-RING 41.6/2.4 NBR [25 buc]	100 BUC	6.4
US17.16.015A	DH.OR4200300S/P	FF# ET.RAD.O-RING 42/3 NBR [25 buc]	100 BUC	8.24
US17.16.015A	DH.OR4200500S/P	FF# ET.RAD.O-RING 42/5 NBR [10 buc]	100 BUC	12.92
US17.16.015A	DH.OR420190S/P	FF# ET.RAD.O-RING 4.2/1.9 NBR [100 buc]	100 BUC	1.04
US17.16.015A	DH.OR4220300S/P	FF# ET.RAD.O-RING 42.2/3 NBR [25 buc]	100 BUC	8.24
US17.16.015A	DH.OR4250300S/P	FF# ET.RAD.O-RING 42.5/3 NBR [25 buc]	100 BUC	8.4
US17.16.015A	DH.OR4250355S/P	FF# ET.RAD.O-RING 42.5/3.55 NBR [25 buc]	100 BUC	9.7
US17.16.015A	DH.OR4252262S/P	FF# ET.RAD.O-RING 42.52/2.62 NBR [25 buc]	100 BUC	7.11
US17.16.015A	DH.OR4300350S/P	FF# ET.RAD.O-RING 43/3.5 NBR [25 buc]	100 BUC	9.2
US17.16.015A	DH.OR4370355S/P	FF# ET.RAD.O-RING 43.7/3.55 NBR [25 buc]	100 BUC	10.02
US17.16.015A	DH.OR4400300S/P	FF# ET.RAD.O-RING 44/3 NBR [25 buc]	100 BUC	8.85
US17.16.015A	DH.OR4412262S/P	FF# ET.RAD.O-RING 44.12/2.62 NBR [25 buc]	100 BUC	7.43
US17.16.015A	DH.OR4420300S/P	FF# ET.RAD.O-RING 44.2/3 NBR [25 buc]	100 BUC	8.85
US17.16.015A	DH.OR4450300S/P	FF# ET.RAD.O-RING 44.5/3 NBR [25 buc]	100 BUC	9.04
US17.16.015A	DH.OR4460240S/P	FF# ET.RAD.O-RING 44.6/2.4 NBR [25 buc]	100 BUC	7.43
US17.16.015A	DH.OR4500300S/P	FF# ET.RAD.O-RING 45/3 NBR [25 buc]	100 BUC	9.37
US17.16.015A	DH.OR4500355S/P	FF# ET.RAD.O-RING 45/3.55 NBR [25 buc]	100 BUC	10.18
US17.16.015A	DH.OR4500500S/P	FF# ET.RAD.O-RING 45/5 NBR [10 buc]	100 BUC	13.76
US17.16.015A	DH.OR450150S/P	FF# ET.RAD.O-RING 4.5/1.5 NBR [100 buc]	100 BUC	1.27
US17.16.015A	DH.OR450180S/P	FF# ET.RAD.O-RING 4.5/1.8 NBR [100 buc]	100 BUC	1.27
US17.16.015A	DH.OR4600300S/P	FF# ET.RAD.O-RING 46/3 NBR [25 buc]	100 BUC	9.56
US17.16.015A	DH.OR4700250S/P	FF# ET.RAD.O-RING 47/2.5 NBR [25 buc]	100 BUC	8.4
US17.16.015A	DH.OR4722353S/P	FF# ET.RAD.O-RING 47.22/3.53 NBR [25 buc]	100 BUC	10.02
US17.16.015A	DH.OR4760240S/P	FF# ET.RAD.O-RING 47.6/2.4 NBR [25 buc]	100 BUC	8.4
US17.16.015A	DH.OR4800300S/P	FF# ET.RAD.O-RING 48/3 NBR [25 buc]	100 BUC	10.05
US17.16.015A	DH.OR4870355S/P	FF# ET.RAD.O-RING 48.7/3.55 NBR [25 buc]	100 BUC	11.15
US17.16.015A	DH.OR4870530S/P	FF# ET.RAD.O-RING 48.7/5.3 NBR [10 buc]	100 BUC	15.24
US17.16.015A	DH.OR4900250S/P	FF# ET.RAD.O-RING 49/2.5 NBR [25 buc]	100 BUC	8.98
US17.16.015A	DH.OR4900300S/P	FF# ET.RAD.O-RING 49/3 NBR [25 buc]	100 BUC	10.31
US17.16.015A	DH.OR4920570S/P	FF# ET.RAD.O-RING 49.2/5.7 NBR [10 buc]	100 BUC	15.54
US17.16.015A	DH.OR4930570S/P	FF# ET.RAD.O-RING 49.3/5.7 NBR [10 buc]	100 BUC	15.54
US17.16.015A	DH.OR4950300S/P	FF# ET.RAD.O-RING 49.5/3 NBR [25 buc]	100 BUC	10.43
US17.16.015A	DH.OR5000700S/P	FF# ET.RAD.O-RING 500/7 NBR [1 buc]	100 BUC	420
US17.16.015A	DH.OR5000300S/P	FF# ET.RAD.O-RING 50/3 NBR [25 buc]	100 BUC	10.54
US17.16.015A	DH.OR5000355S/P	FF# ET.RAD.O-RING 50/3.55 NBR [10 buc]	100 BUC	11.95
US17.16.015A	DH.OR500150S/P	FF# ET.RAD.O-RING 5/1.5 NBR [100 buc]	100 BUC	1.3
US17.16.015A	DH.OR500180S/P	FF# ET.RAD.O-RING 5/1.8 NBR [100 buc]	100 BUC	1.3
US17.16.015A	DH.OR5100300S/P	FF# ET.RAD.O-RING 51/3 NBR [10 buc]	100 BUC	10.76
US17.16.015A	DH.OR5100400S/P	FF# ET.RAD.O-RING 51/4 NBR [10 buc]	100 BUC	13.67
US17.16.015A	DH.OR5200350S/P	FF# ET.RAD.O-RING 52/3.5 NBR [10 buc]	100 BUC	11.63
US17.16.015A	DH.OR5230570S/P	FF# ET.RAD.O-RING 52.3/5.7 NBR [10 buc]	100 BUC	16.2
US17.16.015A	DH.OR53000700S/P	FF# ET.RAD.O-RING 530/7 NBR [1 buc]	100 BUC	436.2
US17.16.015A	DH.OR5300355S/P	FF# ET.RAD.O-RING 53/3.55 NBR [10 buc]	100 BUC	12.44
US17.16.015A	DH.OR5300530S/P	FF# ET.RAD.O-RING 53/5.3 NBR [10 buc]	100 BUC	16.5
US17.16.015A	DH.OR5357353S/P	FF# ET.RAD.O-RING 53.57/3.53 NBR [10 buc]	100 BUC	11.79
US17.16.015A	DH.OR5400400S/P	FF# ET.RAD.O-RING 54/4 NBR [10 buc]	100 BUC	14.54
US17.16.015A	DH.OR5420570S/P	FF# ET.RAD.O-RING 54.2/5.7 NBR [10 buc]	100 BUC	17.46
US17.16.015A	DH.OR5450300S/P	FF# ET.RAD.O-RING 54.5/3 NBR [10 buc]	100 BUC	11.05
US17.16.015A	DH.OR5450530S/P	FF# ET.RAD.O-RING 54.5/5.3 NBR [10 buc]	100 BUC	18.12
US17.16.015A	DH.OR5500300S/P	FF# ET.RAD.O-RING 55/3 NBR [10 buc]	100 BUC	11.05
US17.16.015A	DH.OR5500400S/P	FF# ET.RAD.O-RING 55/4 NBR [10 buc]	100 BUC	14.83
US17.16.015A	DH.OR5500500S/P	FF# ET.RAD.O-RING 55/5 NBR [10 buc]	100 BUC	15.9
US17.16.015A	DH.OR5600355S/P	FF# ET.RAD.O-RING 56/3.55 NBR [10 buc]	100 BUC	12.92
US17.16.015A	DH.OR5600530S/P	FF# ET.RAD.O-RING 56/5.3 NBR [10 buc]	100 BUC	18.78

US17.16.015A	DH.OR560240S/P	FF# ET.RAD.O-RING 5.6/2.4 NBR [100 buc]	100 BUC	1.3
US17.16.015A	DH.OR5700150S/P	FF# ET.RAD.O-RING 57/1.5 NBR [10 buc]	100 BUC	7.75
US17.16.015A	DH.OR5700250S/P	FF# ET.RAD.O-RING 57/2.5 NBR [10 buc]	100 BUC	10.34
US17.16.015A	DH.OR5800200S/P	FF# ET.RAD.O-RING 58/2 NBR [10 buc]	100 BUC	9.56
US17.16.015A	DH.OR5800355S/P	FF# ET.RAD.O-RING 58/3.55 NBR [10 buc]	100 BUC	13.57
US17.16.015A	DH.OR5800400S/P	FF# ET.RAD.O-RING 58/4 NBR [10 buc]	100 BUC	15.96
US17.16.015A	DH.OR5800530S/P	FF# ET.RAD.O-RING 58/5.3 NBR [10 buc]	100 BUC	19.44
US17.16.015A	DH.OR5900300S/P	FF# ET.RAD.O-RING 59/3 NBR [10 buc]	100 BUC	11.37
US17.16.015A	DH.OR5920570S/P	FF# ET.RAD.O-RING 59.2/5.7 NBR [5 buc]	100 BUC	20.7
US17.16.015A	DH.OR5930570S/P	FF# ET.RAD.O-RING 59.3/5.7 NBR [5 buc]	100 BUC	20.7
US17.16.015A	DH.OR5950300S/P	FF# ET.RAD.O-RING 59.5/3 NBR [10 buc]	100 BUC	11.47
US17.16.015A	DH.OR6000200S/P	FF# ET.RAD.O-RING 60/2 NBR [10 buc]	100 BUC	9.7
US17.16.015A	DH.OR6000350S/P	FF# ET.RAD.O-RING 60/3.5 NBR [10 buc]	100 BUC	13.57
US17.16.015A	DH.OR6000355S/P	FF# ET.RAD.O-RING 60/3.55 NBR [10 buc]	100 BUC	14.22
US17.16.015A	DH.OR600200S/P	FF# ET.RAD.O-RING 6/2 NBR [100 buc]	100 BUC	1.23
US17.16.015A	DH.OR607178S/P	FF# ET.RAD.O-RING 6.07/1.78 NBR [100 buc]	100 BUC	1.24
US17.16.015A	DH.OR6200200S/P	FF# ET.RAD.O-RING 62/2 NBR [10 buc]	100 BUC	9.89
US17.16.015A	DH.OR6200300S/P	FF# ET.RAD.O-RING 62/3 NBR [10 buc]	100 BUC	11.63
US17.16.015A	DH.OR6230570S/P	FF# ET.RAD.O-RING 62.3/5.7 NBR [5 buc]	100 BUC	23.28
US17.16.015A	DH.OR6300355S/P	FF# ET.RAD.O-RING 63/3.55 NBR [10 buc]	100 BUC	15.24
US17.16.015A	DH.OR6300500S/P	FF# ET.RAD.O-RING 63/5 NBR [5 buc]	100 BUC	18.42
US17.16.015A	DH.OR630180S/P	FF# ET.RAD.O-RING 6.3/1.8 NBR [100 buc]	100 BUC	1.39
US17.16.015A	DH.OR6430570S/P	FF# ET.RAD.O-RING 64.3/5.7 NBR [5 buc]	100 BUC	25.86
US17.16.015A	DH.OR6450300S/P	FF# ET.RAD.O-RING 64.5/3 NBR [10 buc]	100 BUC	11.63
US17.16.015A	DH.OR6460240S/P	FF# ET.RAD.O-RING 64.6/2.4 NBR [10 buc]	100 BUC	11.31
US17.16.015A	DH.OR6500300S/P	FF# ET.RAD.O-RING 65/3 NBR [10 buc]	100 BUC	11.95
US17.16.015A	DH.OR6500355S/P	FF# ET.RAD.O-RING 65/3.55 NBR [10 buc]	100 BUC	15.36
US17.16.015A	DH.OR6500400S/P	FF# ET.RAD.O-RING 65/4 NBR [5 buc]	100 BUC	17.16
US17.16.015A	DH.OR6900150S/P	FF# ET.RAD.O-RING 69/1.5 NBR [10 buc]	100 BUC	9.86
US17.16.015A	DH.OR6900355S/P	FF# ET.RAD.O-RING 69/3.55 NBR [10 buc]	100 BUC	16.2
US17.16.015A	DH.OR6900530S/P	FF# ET.RAD.O-RING 69/5.3 NBR [5 buc]	100 BUC	25.2
US17.16.015A	DH.OR6920570S/P	FF# ET.RAD.O-RING 69.2/5.7 NBR [5 buc]	100 BUC	27.48
US17.16.015A	DH.OR6950300S/P	FF# ET.RAD.O-RING 69.5/3 NBR [10 buc]	100 BUC	12.28
US17.16.015A	DH.OR6952262S/P	FF# ET.RAD.O-RING 69.52/2.62 NBR [10 buc]	100 BUC	12.6
US17.16.015A	DH.OR7000300S/P	FF# ET.RAD.O-RING 70/3 NBR [10 buc]	100 BUC	12.92
US17.16.015A	DH.OR7000400S/P	FF# ET.RAD.O-RING 70/4 NBR [5 buc]	100 BUC	18
US17.16.015A	DH.OR7000500S/P	FF# ET.RAD.O-RING 70/5 NBR [5 buc]	100 BUC	19.68
US17.16.015A	DH.OR700200S/P	FF# ET.RAD.O-RING 7/2 NBR [100 buc]	100 BUC	1.42
US17.16.015A	DH.OR700300S/P	FF# ET.RAD.O-RING 7/3 NBR [100 buc]	100 BUC	1.75
US17.16.015A	DH.OR710180S/P	FF# ET.RAD.O-RING 7.1/1.8 NBR [100 buc]	100 BUC	1.42
US17.16.015A	DH.OR7144353S/P	FF# ET.RAD.O-RING 71.44/3.53 NBR [10 buc]	100 BUC	15.84
US17.16.015A	DH.OR7200300S/P	FF# ET.RAD.O-RING 72/3 NBR [10 buc]	100 BUC	13.57
US17.16.015A	DH.OR7200350S/P	FF# ET.RAD.O-RING 72/3.5 NBR [10 buc]	100 BUC	16.2
US17.16.015A	DH.OR7200400S/P	FF# ET.RAD.O-RING 72/4 NBR [5 buc]	100 BUC	18.78
US17.16.015A	DH.OR7300355S/P	FF# ET.RAD.O-RING 73/3.55 NBR [10 buc]	100 BUC	17.46
US17.16.015A	DH.OR7300450S/P	FF# ET.RAD.O-RING 73/4.5 NBR [5 buc]	100 BUC	19.74
US17.16.015A	DH.OR7300530S/P	FF# ET.RAD.O-RING 73/5.3 NBR [5 buc]	100 BUC	27.18
US17.16.015A	DH.OR730240S/P	FF# ET.RAD.O-RING 7.3/2.4 NBR [100 buc]	100 BUC	1.52
US17.16.015A	DH.OR7430570S/P	FF# ET.RAD.O-RING 74.3/5.7 NBR [5 buc]	100 BUC	28.44
US17.16.015A	DH.OR7450300S/P	FF# ET.RAD.O-RING 74.5/3 NBR [10 buc]	100 BUC	13.9
US17.16.015A	DH.OR7500300S/P	FF# ET.RAD.O-RING 75/3 NBR [10 buc]	100 BUC	14.54
US17.16.015A	DH.OR7500350S/P	FF# ET.RAD.O-RING 75/3.5 NBR [10 buc]	100 BUC	17.16
US17.16.015A	DH.OR7500500S/P	FF# ET.RAD.O-RING 75/5 NBR [5 buc]	100 BUC	21.84
US17.16.015A	DH.OR7600250S/P	FF# ET.RAD.O-RING 76/2.5 NBR [10 buc]	100 BUC	13.96
US17.16.015A	DH.OR7600350S/P	FF# ET.RAD.O-RING 76/3.5 NBR [10 buc]	100 BUC	17.46
US17.16.015A	DH.OR7750530S/P	FF# ET.RAD.O-RING 77.5/5.3 NBR [5 buc]	100 BUC	28.14
US17.16.015A	DH.OR7800350S/P	FF# ET.RAD.O-RING 78/3.5 NBR [10 buc]	100 BUC	17.82
US17.16.015A	DH.OR7800500S/P	FF# ET.RAD.O-RING 78/5 NBR [5 buc]	100 BUC	23.52
US17.16.015A	DH.OR7800600S/P	FF# ET.RAD.O-RING 78/6 NBR [5 buc]	100 BUC	32.34
US17.16.015A	DH.OR7920570S/P	FF# ET.RAD.O-RING 79.2/5.7 NBR [5 buc]	100 BUC	30.72
US17.16.015A	DH.OR7930570S/P	FF# ET.RAD.O-RING 79.3/5.7 NBR [5 buc]	100 BUC	30.72
US17.16.015A	DH.OR7950300S/P	FF# ET.RAD.O-RING 79.5/3 NBR [10 buc]	100 BUC	15.54
US17.16.015A	DH.OR8000300S/P	FF# ET.RAD.O-RING 80/3 NBR [10 buc]	100 BUC	15.84
US17.16.015A	DH.OR8000355S/P	FF# ET.RAD.O-RING 80/3.55 NBR [10 buc]	100 BUC	19.44
US17.16.015A	DH.OR8000400S/P	FF# ET.RAD.O-RING 80/4 NBR [5 buc]	100 BUC	22.02
US17.16.015A	DH.OR8000600S/P	FF# ET.RAD.O-RING 80/6 NBR [5 buc]	100 BUC	33.6
US17.16.015A	DH.OR800180S/P	FF# ET.RAD.O-RING 8/1.8 NBR [100 buc]	100 BUC	1.49
US17.16.015A	DH.OR800190S/P	FF# ET.RAD.O-RING 8/1.9 NBR [100 buc]	100 BUC	1.3
US17.16.015A	DH.OR800200S/P	FF# ET.RAD.O-RING 8/2 NBR [100 buc]	100 BUC	1.46
US17.16.015A	DH.OR800250S/P	FF# ET.RAD.O-RING 8/2.5 NBR [100 buc]	100 BUC	1.65
US17.16.015A	DH.OR800400S/P	FF# ET.RAD.O-RING 8/4 NBR [100 buc]	100 BUC	2.84
US17.16.015A	DH.OR800500S/P	FF# ET.RAD.O-RING 8/5 NBR [50 buc]	100 BUC	3.88
US17.16.015A	DH.OR810160S/P	FF# ET.RAD.O-RING 8.1/1.6 NBR [100 buc]	100 BUC	1.49
US17.16.015A	DH.OR8250530S/P	FF# ET.RAD.O-RING 82.5/5.3 NBR [5 buc]	100 BUC	30.06
US17.16.015A	DH.OR8300300S/P	FF# ET.RAD.O-RING 83/3 NBR [10 buc]	100 BUC	16.2
US17.16.015A	DH.OR8400200S/P	FF# ET.RAD.O-RING 84/2 NBR [10 buc]	100 BUC	14.63
US17.16.015A	DH.OR8400300S/P	FF# ET.RAD.O-RING 84/3 NBR [10 buc]	100 BUC	16.5
US17.16.015A	DH.OR8430570S/P	FF# ET.RAD.O-RING 84.3/5.7 NBR [5 buc]	100 BUC	32.34
US17.16.015A	DH.OR8450300S/P	FF# ET.RAD.O-RING 84.5/3 NBR [10 buc]	100 BUC	16.5

US17.16.015A	DH.OR8500250S/P	FF# ET.RAD.O-RING 85/2.5 NBR [10 buc]	100 BUC	16.32
US17.16.015A	DH.OR8500355S/P	FF# ET.RAD.O-RING 85/3.55 NBR [10 buc]	100 BUC	20.4
US17.16.015A	DH.OR8500400S/P	FF# ET.RAD.O-RING 85/4 NBR [5 buc]	100 BUC	23.04
US17.16.015A	DH.OR850150S/P	FF# ET.RAD.O-RING 8.5/1.5 NBR [100 buc]	100 BUC	1.49
US17.16.015A	DH.OR860240S/P	FF# ET.RAD.O-RING 8.6/2.4 NBR [100 buc]	100 BUC	1.65
US17.16.015A	DH.OR8750355S/P	FF# ET.RAD.O-RING 87.5/3.55 NBR [10 buc]	100 BUC	20.88
US17.16.015A	DH.OR8750530S/P	FF# ET.RAD.O-RING 87.5/5.3 NBR [5 buc]	100 BUC	31.38
US17.16.015A	DH.OR8800300S/P	FF# ET.RAD.O-RING 88/3 NBR [10 buc]	100 BUC	17.16
US17.16.015A	DH.OR8950300S/P	FF# ET.RAD.O-RING 89.5/3 NBR [10 buc]	100 BUC	17.46
US17.16.015A	DH.OR9000300S/P	FF# ET.RAD.O-RING 90/3 NBR [10 buc]	100 BUC	17.82
US17.16.015A	DH.OR9000400S/P	FF# ET.RAD.O-RING 90/4 NBR [5 buc]	100 BUC	24.12
US17.16.015A	DH.OR9000530S/P	FF# ET.RAD.O-RING 90/5.3 NBR [5 buc]	100 BUC	32.34
US17.16.015A	DH.OR9000600S/P	FF# ET.RAD.O-RING 90/6 NBR [5 buc]	100 BUC	37.5
US17.16.015A	DH.OR900200S/P	FF# ET.RAD.O-RING 9/2 NBR [100 buc]	100 BUC	1.62
US17.16.015A	DH.OR900250S/P	FF# ETANSARE RAD.O-RING 9/2.5 NBR [100 buc]	100 BUC	1.84
US17.16.015A	DH.OR9100400S/P	FF# ET.RAD.O-RING 91/4 NBR [5 buc]	100 BUC	24.42
US17.16.015A	DH.OR910160S/P	FF# ET.RAD.O-RING 9.1/1.6 NBR [100 buc]	100 BUC	1.52
US17.16.015A	DH.OR9250355S/P	FF# ET.RAD.O-RING 92.5/3.55 NBR [10 buc]	100 BUC	22.32
US17.16.015A	DH.OR925178S/P	FF# ET.RAD.O-RING 9.25/1.78 NBR [100 buc]	100 BUC	1.48
US17.16.015A	DH.OR9430570S/P	FF# ET.RAD.O-RING 94.3/5.7 NBR [5 buc]	100 BUC	34.92
US17.16.015A	DH.OR9450300S/P	FF# ET.RAD.O-RING 94.5/3 NBR [10 buc]	100 BUC	18.78
US17.16.015A	DH.OR9500250S/P	FF# ET.RAD.O-RING 95/2.5 NBR [10 buc]	100 BUC	18.9
US17.16.015A	DH.OR9500300S/P	FF# ET.RAD.O-RING 95/3 NBR [10 buc]	100 BUC	18.78
US17.16.015A	DH.OR9500355S/P	FF# ET.RAD.O-RING 95/3.55 NBR [10 buc]	100 BUC	22.8
US17.16.015A	DH.OR9500600S/P	FF# ET.RAD.O-RING 95/6 NBR [5 buc]	100 BUC	38.46
US17.16.015A	DH.OR950180S/P	FF# ET.RAD.O-RING 9.5/1.8 NBR [100 buc]	100 BUC	1.55
US17.16.015A	DH.OR960240S/P	FF# ET.RAD.O-RING 9.6/2.4 NBR [100 buc]	100 BUC	1.75
US17.16.015A	DH.OR9750355S/P	FF# ET.RAD.O-RING 97.5/3.55 NBR [10 buc]	100 BUC	23.28
US17.16.015A	DH.OR9750530S/P	FF# ET.RAD.O-RING 97.5/5.3 NBR [5 buc]	100 BUC	34.62
US17.16.015A	DH.OR9950300S/P	FF# ET.RAD.O-RING 99.5/3 NBR [5 buc]	100 BUC	20.04
US17.16.017A	OP.SPZ1000	F# CUREA TRAP.INGUSTA SPZ 1000mm	1 BUC	0.86
US17.16.017A	OP.SPZ1024	F# CUREA TRAP.INGUSTA SPZ 1024mm	1 BUC	0.96
US17.16.017A	OP.SPZ1037	F# CUREA TRAP.INGUSTA SPZ 1037mm	1 BUC	0.8
US17.16.017A	OP.SPZ1047	F# CUREA TRAP.INGUSTA SPZ 1047mm	1 BUC	0.96
US17.16.017A	OP.SPZ1060	F# CUREA TRAP.INGUSTA SPZ 1060mm	1 BUC	0.96
US17.16.017A	OP.SPZ1077	F# CUREA TRAP.INGUSTA SPZ 1077mm	1 BUC	0.8
US17.16.017A	OP.SPZ1087	F# CUREA TRAP.INGUSTA SPZ 1087mm	1 BUC	0.96
US17.16.017A	OP.SPZ1112	F# CUREA TRAP.INGUSTA SPZ 1112mm	1 BUC	0.96
US17.16.017A	OP.SPZ1120	F# CUREA TRAP.INGUSTA SPZ 1120mm	1 BUC	1.1
US17.16.017A	OP.SPZ1137	F# CUREA TRAP.INGUSTA SPZ 1137mm	1 BUC	1.08
US17.16.017A	OP.SPZ1162	F# CUREA TRAP.INGUSTA SPZ 1162mm	1 BUC	1.08
US17.16.017A	OP.SPZ1180	F# CUREA TRAP.INGUSTA SPZ 1180mm	1 BUC	1.08
US17.16.017A	OP.SPZ1202	F# CUREA TRAP.INGUSTA SPZ 1202mm	1 BUC	1.11
US17.16.017A	OP.SPZ1212	F# CUREA TRAP.INGUSTA SPZ 1212mm	1 BUC	1.11
US17.16.017A	OP.SPZ1237	F# CUREA TRAP.INGUSTA SPZ 1237mm	1 BUC	1.11
US17.16.017A	OP.SPZ1250	F# CUREA TRAP.INGUSTA SPZ 1250mm	1 BUC	1.11
US17.16.017A	OP.SPZ1262	F# CUREA TRAP.INGUSTA SPZ 1262mm	1 BUC	1.19
US17.16.017A	OP.SPZ1287	F# CUREA TRAP.INGUSTA SPZ 1287mm	1 BUC	1.19
US17.16.017A	OP.SPZ1312	F# CUREA TRAP.INGUSTA SPZ 1312mm	1 BUC	1.19
US17.16.017A	OP.SPZ1320	F# CUREA TRAP.INGUSTA SPZ 1320mm	1 BUC	1.19
US17.16.017A	OP.SPZ1337	F# CUREA TRAP.INGUSTA SPZ 1337mm	1 BUC	1.22
US17.16.017A	OP.SPZ1347	F# CUREA TRAP.INGUSTA SPZ 1347mm	1 BUC	1.22
US17.16.017A	OP.SPZ1412	F# CUREA TRAP.INGUSTA SPZ 1412mm	1 BUC	1.33
US17.16.017A	OP.SPZ1500	F# CUREA TRAP.INGUSTA SPZ 1500mm	1 BUC	1.33
US17.16.017A	OP.SPZ1512	F# CUREA TRAP.INGUSTA SPZ 1512mm	1 BUC	1.43
US17.16.017A	OP.SPZ1562	F# CUREA TRAP.INGUSTA SPZ 1562mm	1 BUC	1.43
US17.16.017A	OP.SPZ1587	F# CUREA TRAP.INGUSTA SPZ 1587mm	1 BUC	1.43
US17.16.017A	OP.SPZ1637	F# CUREA TRAP.INGUSTA SPZ 1637mm	1 BUC	1.54
US17.16.017A	OP.SPZ1662	F# CUREA TRAP.INGUSTA SPZ 1662mm	1 BUC	1.54
US17.16.017A	OP.SPZ1687	F# CUREA TRAP.INGUSTA SPZ 1687mm	1 BUC	1.54
US17.16.017A	OP.SPZ1700	F# CUREA TRAP.INGUSTA SPZ 1700mm	1 BUC	1.54
US17.16.017A	OP.SPZ1737	F# CUREA TRAP.INGUSTA SPZ 1737mm	1 BUC	1.57
US17.16.017A	OP.SPZ1762	F# CUREA TRAP.INGUSTA SPZ 1762mm	1 BUC	1.57
US17.16.017A	OP.SPZ1787	F# CUREA TRAP.INGUSTA SPZ 1787mm	1 BUC	1.57
US17.16.017A	OP.SPZ1812	F# CUREA TRAP.INGUSTA SPZ 1812mm	1 BUC	1.39
US17.16.017A	OP.SPZ1887	F# CUREA TRAP.INGUSTA SPZ 1887mm	1 BUC	1.39
US17.16.017A	OP.SPZ1900	F# CUREA TRAP.INGUSTA SPZ 1900mm	1 BUC	1.39
US17.16.017A	OP.SPZ1937	F# CUREA TRAP.INGUSTA SPZ 1937mm	1 BUC	1.78
US17.16.017A	OP.SPZ1987	F# CUREA TRAP.INGUSTA SPZ 1987mm	1 BUC	1.49
US17.16.017A	OP.SPZ2000	F# CUREA TRAP.INGUSTA SPZ 2000mm	1 BUC	1.78
US17.16.017A	OP.SPZ2137	F# CUREA TRAP.INGUSTA SPZ 2137mm	1 BUC	1.56
US17.16.017A	OP.SPZ2187	F# CUREA TRAP.INGUSTA SPZ 2187mm	1 BUC	1.56
US17.16.017A	OP.SPZ2240	F# CUREA TRAP.INGUSTA SPZ 2240mm	1 BUC	1.65
US17.16.017A	OP.SPZ2287	F# CUREA TRAP.INGUSTA SPZ 2287mm	1 BUC	2.05
US17.16.017A	OP.SPZ2360	F# CUREA TRAP.INGUSTA SPZ 2360mm	1 BUC	2.05
US17.16.017A	OP.SPZ2500	F# CUREA TRAP.INGUSTA SPZ 2500mm	1 BUC	2.23
US17.16.017A	OP.SPZ2650	F# CUREA TRAP.INGUSTA SPZ 2650mm	1 BUC	1.93
US17.16.017A	OP.SPZ2800	F# CUREA TRAP.INGUSTA SPZ 2800mm	1 BUC	2.11
US17.16.017A	OP.SPZ3550	F# CUREA TRAP.INGUSTA SPZ 3550mm	1 BUC	2.5

US17.16.017A	OP.SPZ737	F# CUREA TRAP.INGUSTA SPZ 737mm	1 BUC	0.74
US17.16.017A	OP.SPZ825	F# CUREA TRAP.INGUSTA SPZ 825mm	1 BUC	0.79
US17.16.017A	OP.SPZ850	F# CUREA TRAP.INGUSTA SPZ 850mm	1 BUC	0.79
US17.16.017A	OP.SPZ862	F# CUREA TRAP.INGUSTA SPZ 862mm	1 BUC	0.79
US17.16.017A	OP.SPZ875	F# CUREA TRAP.INGUSTA SPZ 875mm	1 BUC	0.79
US17.16.017A	OP.SPZ887	F# CUREA TRAP.INGUSTA SPZ 887mm	1 BUC	0.79
US17.16.017A	OP.SPZ912	F# CUREA TRAP.INGUSTA SPZ 912mm	1 BUC	0.86
US17.16.017A	OP.SPZ925	F# CUREA TRAP.INGUSTA SPZ 925mm	1 BUC	0.86
US17.16.017A	OP.SPZ950	F# CUREA TRAP.INGUSTA SPZ 950mm	1 BUC	0.86
US17.16.017A	OP.SPZ962	F# CUREA TRAP.INGUSTA SPZ 962mm	1 BUC	0.72
US17.16.017A	OP.SPZ987	F# CUREA TRAP.INGUSTA SPZ 987mm	1 BUC	0.72
US17.16.017A	RO.SPZ1037	FF# CUREA TRAP.INGUSTA SPZ 1037mm	1 BUC	0.85
US17.16.017A	RO.SPZ1087	FF# CUREA TRAP.INGUSTA SPZ 1087mm	1 BUC	0.89
US17.16.017A	RO.SPZ1112	FF# CUREA TRAP.INGUSTA SPZ 1112mm	1 BUC	0.91
US17.16.017A	RO.SPZ1143	FF# CUREA TRAP.INGUSTA SPZ 1143mm	1 BUC	0.93
US17.16.017A	RO.SPZ1187	FF# CUREA TRAP.INGUSTA SPZ 1187mm	1 BUC	0.98
US17.16.017A	RO.SPZ1205	FF# CUREA TRAP.INGUSTA SPZ 1205mm	1 BUC	0.99
US17.16.017A	RO.SPZ1237	FF# CUREA TRAP.INGUSTA SPZ 1237mm	1 BUC	1.01
US17.16.017A	RO.SPZ1250	FF# CUREA TRAP.INGUSTA SPZ 1250mm	1 BUC	1.02
US17.16.017A	RO.SPZ1312	FF# CUREA TRAP.INGUSTA SPZ 1312mm	1 BUC	1.07
US17.16.017A	RO.SPZ1337	FF# CUREA TRAP.INGUSTA SPZ 1337mm	1 BUC	1.09
US17.16.017A	RO.SPZ1400	FF# CUREA TRAP.INGUSTA SPZ 1400mm	1 BUC	1.11
US17.16.017A	RO.SPZ1404	FF# CUREA TRAP.INGUSTA SPZ 1404mm	1 BUC	1.15
US17.16.017A	RO.SPZ1487	FF# CUREA TRAP.INGUSTA SPZ 1487mm	1 BUC	1.22
US17.16.017A	RO.SPZ1600	FF# CUREA TRAP.INGUSTA SPZ 1600mm	1 BUC	1.36
US17.16.017A	RO.SPZ1612	FF# CUREA TRAP.INGUSTA SPZ 1612mm	1 BUC	1.4
US17.16.017A	RO.SPZ1637	FF# CUREA TRAP.INGUSTA SPZ 1637mm	1 BUC	1.41
US17.16.017A	RO.SPZ627	FF# CUREA TRAP.INGUSTA SPZ 627mm	1 BUC	0.63
US17.16.017A	RO.SPZ722	FF# CUREA TRAP.INGUSTA SPZ 722mm	1 BUC	0.64
US17.16.017A	RO.SPZ745	FF# CUREA TRAP.INGUSTA SPZ 745mm	1 BUC	0.64
US17.16.017A	RO.SPZ750	FF# CUREA TRAP.INGUSTA SPZ 750mm	1 BUC	0.65
US17.16.017A	RO.SPZ762	FF# CUREA TRAP.INGUSTA SPZ 762mm	1 BUC	0.65
US17.16.017A	RO.SPZ812	FF# CUREA TRAP.INGUSTA SPZ 812mm	1 BUC	0.67
US17.16.017A	RO.SPZ837	FF# CUREA TRAP.INGUSTA SPZ 837mm	1 BUC	0.68
US17.16.017A	RO.SPZ902	FF# CUREA TRAP.INGUSTA SPZ 902mm	1 BUC	0.73
US17.16.017A	RO.SPZ912	FF# CUREA TRAP.INGUSTA SPZ 912mm	1 BUC	0.73
US17.16.017A	RO.SPZ941	FF# CUREA TRAP.INGUSTA SPZ 941mm	1 BUC	0.77
US17.16.017A	RO.SPZ962	FF# CUREA TRAP.INGUSTA SPZ 962mm	1 BUC	0.78
US17.16.017A	RO.SPZ987	FF# CUREA TRAP.INGUSTA SPZ 987mm	1 BUC	0.8
US17.16.017B	OP.SPA1032	F# CUREA TRAP.INGUSTA SPA 1032mm	1 BUC	1.38
US17.16.017B	OP.SPA1107	F# CUREA TRAP.INGUSTA SPA 1107mm	1 BUC	1.38
US17.16.017B	OP.SPA1120	F# CUREA TRAP.INGUSTA SPA 1120mm	1 BUC	1.38
US17.16.017B	OP.SPA1157	F# CUREA TRAP.INGUSTA SPA 1157mm	1 BUC	1.27
US17.16.017B	OP.SPA1180	F# CUREA TRAP.INGUSTA SPA 1180mm	1 BUC	1.53
US17.16.017B	OP.SPA1257	F# CUREA TRAP.INGUSTA SPA 1257mm	1 BUC	1.37
US17.16.017B	OP.SPA1272	F# CUREA TRAP.INGUSTA SPA 1272mm	1 BUC	1.37
US17.16.017B	OP.SPA1282	F# CUREA TRAP.INGUSTA SPA 1282mm	1 BUC	1.64
US17.16.017B	OP.SPA1307	F# CUREA TRAP.INGUSTA SPA 1307mm	1 BUC	1.64
US17.16.017B	OP.SPA1332	F# CUREA TRAP.INGUSTA SPA 1332mm	1 BUC	1.74
US17.16.017B	OP.SPA1382	F# CUREA TRAP.INGUSTA SPA 1382mm	1 BUC	1.45
US17.16.017B	OP.SPA1457	F# CUREA TRAP.INGUSTA SPA 1457mm	1 BUC	1.51
US17.16.017B	OP.SPA1482	F# CUREA TRAP.INGUSTA SPA 1482mm	1 BUC	1.82
US17.16.017B	OP.SPA1500	F# CUREA TRAP.INGUSTA SPA 1500mm	1 BUC	1.51
US17.16.017B	OP.SPA1507	F# CUREA TRAP.INGUSTA SPA 1507mm	1 BUC	1.57
US17.16.017B	OP.SPA1532	F# CUREA TRAP.INGUSTA SPA 1532mm	1 BUC	1.87
US17.16.017B	OP.SPA1557	F# CUREA TRAP.INGUSTA SPA 1557mm	1 BUC	1.87
US17.16.017B	OP.SPA1600	F# CUREA TRAP.INGUSTA SPA 1600mm	1 BUC	1.87
US17.16.017B	OP.SPA1632	F# CUREA TRAP.INGUSTA SPA 1632mm	1 BUC	1.73
US17.16.017B	OP.SPA1657	F# CUREA TRAP.INGUSTA SPA 1657mm	1 BUC	2.07
US17.16.017B	OP.SPA1682	F# CUREA TRAP.INGUSTA SPA 1682mm	1 BUC	1.73
US17.16.017B	OP.SPA1700	F# CUREA TRAP.INGUSTA SPA 1700mm	1 BUC	2.07
US17.16.017B	OP.SPA1732	F# CUREA TRAP.INGUSTA SPA 1732mm	1 BUC	1.79
US17.16.017B	OP.SPA1757	F# CUREA TRAP.INGUSTA SPA 1757mm	1 BUC	1.79
US17.16.017B	OP.SPA1782	F# CUREA TRAP.INGUSTA SPA 1782mm	1 BUC	1.79
US17.16.017B	OP.SPA1800	F# CUREA TRAP.INGUSTA SPA 1800mm	1 BUC	2.15
US17.16.017B	OP.SPA1807	F# CUREA TRAP.INGUSTA SPA 1807mm	1 BUC	1.92
US17.16.017B	OP.SPA1832	F# CUREA TRAP.INGUSTA SPA 1832mm	1 BUC	2.3
US17.16.017B	OP.SPA1857	F# CUREA TRAP.INGUSTA SPA 1857mm	1 BUC	2.3
US17.16.017B	OP.SPA1882	F# CUREA TRAP.INGUSTA SPA 1882mm	1 BUC	1.92
US17.16.017B	OP.SPA1900	F# CUREA TRAP.INGUSTA SPA 1900mm	1 BUC	2.3
US17.16.017B	OP.SPA1932	F# CUREA TRAP.INGUSTA SPA 1932mm	1 BUC	2.02
US17.16.017B	OP.SPA1957	F# CUREA TRAP.INGUSTA SPA 1957mm	1 BUC	2.02
US17.16.017B	OP.SPA1982	F# CUREA TRAP.INGUSTA SPA 1982mm	1 BUC	2.02
US17.16.017B	OP.SPA2000	F# CUREA TRAP.INGUSTA SPA 2000mm	1 BUC	2.42
US17.16.017B	OP.SPA2032	F# CUREA TRAP.INGUSTA SPA 2032mm	1 BUC	3.03
US17.16.017B	OP.SPA2082	F# CUREA TRAP.INGUSTA SPA 2082mm	1 BUC	2.11
US17.16.017B	OP.SPA2120	F# CUREA TRAP.INGUSTA SPA 2120mm	1 BUC	2.53
US17.16.017B	OP.SPA2132	F# CUREA TRAP.INGUSTA SPA 2132mm	1 BUC	2.2
US17.16.017B	OP.SPA2182	F# CUREA TRAP.INGUSTA SPA 2182mm	1 BUC	2.2

US17.16.017B	OP.SPA2207	F# CUREA TRAP.INGUSTA SPA 2207mm	1 BUC	2.2
US17.16.017B	OP.SPA2232	F# CUREA TRAP.INGUSTA SPA 2232mm	1 BUC	2.2
US17.16.017B	OP.SPA2282	F# CUREA TRAP.INGUSTA SPA 2282mm	1 BUC	2.28
US17.16.017B	OP.SPA2300	F# CUREA TRAP.INGUSTA SPA 2300mm	1 BUC	2.28
US17.16.017B	OP.SPA2307	F# CUREA TRAP.INGUSTA SPA 2307mm	1 BUC	2.28
US17.16.017B	OP.SPA2332	F# CUREA TRAP.INGUSTA SPA 2332mm	1 BUC	2.28
US17.16.017B	OP.SPA2360	F# CUREA TRAP.INGUSTA SPA 2360mm	1 BUC	2.28
US17.16.017B	OP.SPA2382	F# CUREA TRAP.INGUSTA SPA 2382mm	1 BUC	2.28
US17.16.017B	OP.SPA2432	F# CUREA TRAP.INGUSTA SPA 2432mm	1 BUC	2.42
US17.16.017B	OP.SPA2482	F# CUREA TRAP.INGUSTA SPA 2482mm	1 BUC	2.42
US17.16.017B	OP.SPA2532	F# CUREA TRAP.INGUSTA SPA 2532mm	1 BUC	2.6
US17.16.017B	OP.SPA2582	F# CUREA TRAP.INGUSTA SPA 2582mm	1 BUC	2.6
US17.16.017B	OP.SPA2607	F# CUREA TRAP.INGUSTA SPA 2607mm	1 BUC	2.6
US17.16.017B	OP.SPA2632	F# CUREA TRAP.INGUSTA SPA 2632mm	1 BUC	2.6
US17.16.017B	OP.SPA2682	F# CUREA TRAP.INGUSTA SPA 2682mm	1 BUC	2.73
US17.16.017B	OP.SPA2732	F# CUREA TRAP.INGUSTA SPA 2732mm	1 BUC	2.73
US17.16.017B	OP.SPA2782	F# CUREA TRAP.INGUSTA SPA 2782mm	1 BUC	3.28
US17.16.017B	OP.SPA2800	F# CUREA TRAP.INGUSTA SPA 2800mm	1 BUC	2.73
US17.16.017B	OP.SPA2832	F# CUREA TRAP.INGUSTA SPA 2832mm	1 BUC	2.93
US17.16.017B	OP.SPA2847	F# CUREA TRAP.INGUSTA SPA 2847mm	1 BUC	2.93
US17.16.017B	OP.SPA2882	F# CUREA TRAP.INGUSTA SPA 2882mm	1 BUC	2.93
US17.16.017B	OP.SPA2932	F# CUREA TRAP.INGUSTA SPA 2932mm	1 BUC	2.93
US17.16.017B	OP.SPA2982	F# CUREA TRAP.INGUSTA SPA 2982mm	1 BUC	2.93
US17.16.017B	OP.SPA3000	F# CUREA TRAP.INGUSTA SPA 3000mm	1 BUC	3.5
US17.16.017B	OP.SPA3032	F# CUREA TRAP.INGUSTA SPA 3032mm	1 BUC	3.07
US17.16.017B	OP.SPA3082	F# CUREA TRAP.INGUSTA SPA 3082mm	1 BUC	3.07
US17.16.017B	OP.SPA3150	F# CUREA TRAP.INGUSTA SPA 3150mm	1 BUC	3.07
US17.16.017B	OP.SPA3282	F# CUREA TRAP.INGUSTA SPA 3282mm	1 BUC	3.24
US17.16.017B	OP.SPA3350	F# CUREA TRAP.INGUSTA SPA 3350mm	1 BUC	3.88
US17.16.017B	OP.SPA3382	F# CUREA TRAP.INGUSTA SPA 3382mm	1 BUC	3.55
US17.16.017B	OP.SPA3550	F# CUREA TRAP.INGUSTA SPA 3550mm	1 BUC	3.55
US17.16.017B	OP.SPA4000	F# CUREA TRAP.INGUSTA SPA 4000mm	1 BUC	3.95
US17.16.017B	OP.SPA4250	F# CUREA TRAP.INGUSTA SPA 4250mm	1 BUC	4.03
US17.16.017B	OP.SPA4500	F# CUREA TRAP.INGUSTA SPA 4500mm	1 BUC	4.35
US17.16.017B	OP.SPA782	F# CUREA TRAP.INGUSTA SPA 782mm	1 BUC	0.96
US17.16.017B	OP.SPA832	F# CUREA TRAP.INGUSTA SPA 832mm	1 BUC	0.91
US17.16.017B	OP.SPA850	F# CUREA TRAP.INGUSTA SPA 850mm	1 BUC	0.91
US17.16.017B	OP.SPA857	F# CUREA TRAP.INGUSTA SPA 857mm	1 BUC	0.91
US17.16.017B	OP.SPA882	F# CUREA TRAP.INGUSTA SPA 882mm	1 BUC	0.91
US17.16.017B	OP.SPA907	F# CUREA TRAP.INGUSTA SPA 907mm	1 BUC	1.01
US17.16.017B	OP.SPA932	F# CUREA TRAP.INGUSTA SPA 932mm	1 BUC	1.21
US17.16.017B	OP.SPA950	F# CUREA TRAP.INGUSTA SPA 950mm	1 BUC	1.21
US17.16.017B	RO.SPA1007	FF# CUREA TRAP.INGUSTA SPA 1007mm	1 BUC	0.95
US17.16.017B	RO.SPA1012	FF# CUREA TRAP.INGUSTA SPA 1012mm	1 BUC	0.99
US17.16.017B	RO.SPA1060	FF# CUREA TRAP.INGUSTA SPA 1060mm	1 BUC	1.01
US17.16.017B	RO.SPA1107	FF# CUREA TRAP.INGUSTA SPA 1107mm	1 BUC	1.06
US17.16.017B	RO.SPA1157	FF# CUREA TRAP.INGUSTA SPA 1157mm	1 BUC	1.11
US17.16.017B	RO.SPA1220	FF# CUREA TRAP.INGUSTA SPA 1220mm	1 BUC	1.15
US17.16.017B	RO.SPA1232	FF# CUREA TRAP.INGUSTA SPA 1232mm	1 BUC	1.18
US17.16.017B	RO.SPA1249	FF# CUREA TRAP.INGUSTA SPA 1249mm	1 BUC	1.2
US17.16.017B	RO.SPA1257	FF# CUREA TRAP.INGUSTA SPA 1257mm	1 BUC	1.21
US17.16.017B	RO.SPA1282	FF# CUREA TRAP.INGUSTA SPA 1282mm	1 BUC	1.23
US17.16.017B	RO.SPA1314	FF# CUREA TRAP.INGUSTA SPA 1314mm	1 BUC	1.24
US17.16.017B	RO.SPA1320	FF# CUREA TRAP.INGUSTA SPA 1320mm	1 BUC	1.27
US17.16.017B	RO.SPA1332	FF# CUREA TRAP.INGUSTA SPA 1332mm	1 BUC	1.29
US17.16.017B	RO.SPA1382	FF# CUREA TRAP.INGUSTA SPA 1382mm	1 BUC	1.32
US17.16.017B	RO.SPA1432	FF# CUREA TRAP.INGUSTA SPA 1432mm	1 BUC	1.37
US17.16.017B	RO.SPA1457	FF# CUREA TRAP.INGUSTA SPA 1457mm	1 BUC	1.45
US17.16.017B	RO.SPA1507	FF# CUREA TRAP.INGUSTA SPA 1507mm	1 BUC	1.49
US17.16.017B	RO.SPA1582	FF# CUREA TRAP.INGUSTA SPA 1582mm	1 BUC	1.58
US17.16.017B	RO.SPA1882	FF# CUREA TRAP.INGUSTA SPA 1882mm	1 BUC	1.73
US17.16.017B	RO.SPA1982	FF# CUREA TRAP.INGUSTA SPA 1982mm	1 BUC	2.39
US17.16.017B	RO.SPA2082	FF# CUREA TRAP.INGUSTA SPA 2082mm	1 BUC	2.43
US17.16.017B	RO.SPA2182	FF# CUREA TRAP.INGUSTA SPA 2182mm	1 BUC	2.8
US17.16.017B	RO.SPA732	FF# CUREA TRAP.INGUSTA SPA 732mm	1 BUC	0.51
US17.16.017B	RO.SPA757	FF# CUREA TRAP.INGUSTA SPA 757mm	1 BUC	0.58
US17.16.017B	RO.SPA857	FF# CUREA TRAP.INGUSTA SPA 857mm	1 BUC	0.6
US17.16.017B	RO.SPA899	FF# CUREA TRAP.INGUSTA SPA 899mm	1 BUC	0.85
US17.16.017B	RO.SPA932	FF# CUREA TRAP.INGUSTA SPA 932mm	1 BUC	0.89
US17.16.018B	OP.Z101000	F# CUREA TRAP.CLASICA Z/10 1000mm	1 BUC	0.89
US17.16.018B	OP.Z101016	F# CUREA TRAP.CLASICA Z/10 1016mm	1 BUC	0.74
US17.16.018B	OP.Z101050	F# CUREA TRAP.CLASICA Z/10 1050mm	1 BUC	0.89
US17.16.018B	OP.Z101060	F# CUREA TRAP.CLASICA Z/10 1060mm	1 BUC	0.89
US17.16.018B	OP.Z101100	F# CUREA TRAP.CLASICA Z/10 1100mm	1 BUC	0.89
US17.16.018B	OP.Z101165	F# CUREA TRAP.CLASICA Z/10 1165mm	1 BUC	0.74
US17.16.018B	OP.Z101180	F# CUREA TRAP.CLASICA Z/10 1180mm	1 BUC	0.89
US17.16.018B	OP.Z101194	F# CUREA TRAP.CLASICA Z/10 1194mm	1 BUC	0.96
US17.16.018B	OP.Z10315	F# CUREA TRAP.CLASICA Z/10 315mm	1 BUC	0.7
US17.16.018B	OP.Z10375	F# CUREA TRAP.CLASICA Z/10 375mm	1 BUC	0.7

US17.16.018B	OP.Z10450	F# CUREA TRAP.CLASICA Z/10 450mm	1 BUC	0.84
US17.16.018B	OP.Z10700	F# CUREA TRAP.CLASICA Z/10 700mm	1 BUC	0.84
US17.16.018B	OP.Z10865	F# CUREA TRAP.CLASICA Z/10 865mm	1 BUC	0.72
US17.16.018B	OP.Z10900	F# CUREA TRAP.CLASICA Z/10 900mm	1 BUC	0.72
US17.16.018B	OP.Z10925	F# CUREA TRAP.CLASICA Z/10 925mm	1 BUC	0.86
US17.16.018B	OP.Z10950	F# CUREA TRAP.CLASICA Z/10 950mm	1 BUC	0.72
US17.16.018B	RO.Z101000	FF# CUREA TRAP.CLASICA Z/10 1000mm	1 BUC	0.8
US17.16.018B	RO.Z101035	FF# CUREA TRAP.CLASICA Z/10 1035mm	1 BUC	0.83
US17.16.018B	RO.Z101095	FF# CUREA TRAP.CLASICA Z/10 1095mm	1 BUC	0.86
US17.16.018B	RO.Z10387	FF# CUREA TRAP.CLASICA Z/10 387mm	1 BUC	0.34
US17.16.018B	RO.Z10505	FF# CUREA TRAP.CLASICA Z/10 505mm	1 BUC	0.35
US17.16.018B	RO.Z10530	FF# CUREA TRAP.CLASICA Z/10 530mm	1 BUC	0.35
US17.16.018B	RO.Z10575	FF# CUREA TRAP.CLASICA Z/10 575mm	1 BUC	0.46
US17.16.018B	RO.Z10685	FF# CUREA TRAP.CLASICA Z/10 685mm	1 BUC	0.56
US17.16.018B	RO.Z10775	FF# CUREA TRAP.CLASICA Z/10 775mm	1 BUC	0.62
US17.16.018B	RO.Z10825	FF# CUREA TRAP.CLASICA Z/10 825mm	1 BUC	0.65
US17.16.018B	RO.Z10875	FF# CUREA TRAP.CLASICA Z/10 875mm	1 BUC	0.7
US17.16.018B	RO.Z10925	FF# CUREA TRAP.CLASICA Z/10 925mm	1 BUC	0.74
US17.16.018B	RO.Z10975	FF# CUREA TRAP.CLASICA Z/10 975mm	1 BUC	0.78
US17.16.018B	RO.Z10987	FF# CUREA TRAP.CLASICA Z/10 987mm	1 BUC	0.8
US17.16.018C	OP.A131030	F# CUREA TRAP.CLASICA A/13 1030mm	1 BUC	0.98
US17.16.018C	OP.A131075	F# CUREA TRAP.CLASICA A/13 1075mm	1 BUC	1.11
US17.16.018C	OP.A131105	F# CUREA TRAP.CLASICA A/13 1105mm	1 BUC	1.11
US17.16.018C	OP.A131143	F# CUREA TRAP.CLASICA A/13 1143mm	1 BUC	1.11
US17.16.018C	OP.A131168	F# CUREA TRAP.CLASICA A/13 1168mm	1 BUC	1.11
US17.16.018C	OP.A131225	F# CUREA TRAP.CLASICA A/13 1225mm	1 BUC	1.19
US17.16.018C	OP.A131270	F# CUREA TRAP.CLASICA A/13 1270mm	1 BUC	1.3
US17.16.018C	OP.A131350	F# CUREA TRAP.CLASICA A/13 1350mm	1 BUC	1.3
US17.16.018C	OP.A131500	F# CUREA TRAP.CLASICA A/13 1500mm	1 BUC	1.42
US17.16.018C	OP.A131525	F# CUREA TRAP.CLASICA A/13 1525mm	1 BUC	1.61
US17.16.018C	OP.A131676	F# CUREA TRAP.CLASICA A/13 1676mm	1 BUC	1.56
US17.16.018C	OP.A131775	F# CUREA TRAP.CLASICA A/13 1775mm	1 BUC	1.57
US17.16.018C	OP.A131825	F# CUREA TRAP.CLASICA A/13 1825mm	1 BUC	1.67
US17.16.018C	OP.A131854	F# CUREA TRAP.CLASICA A/13 1854mm	1 BUC	1.67
US17.16.018C	OP.A131880	F# CUREA TRAP.CLASICA A/13 1880mm	1 BUC	1.67
US17.16.018C	OP.A132083	F# CUREA TRAP.CLASICA A/13 2083mm	1 BUC	1.8
US17.16.018C	OP.A132100	F# CUREA TRAP.CLASICA A/13 2100mm	1 BUC	1.5
US17.16.018C	OP.A132120	F# CUREA TRAP.CLASICA A/13 2120mm	1 BUC	1.8
US17.16.018C	OP.A132134	F# CUREA TRAP.CLASICA A/13 2134mm	1 BUC	1.8
US17.16.018C	OP.A132160	F# CUREA TRAP.CLASICA A/13 2160mm	1 BUC	1.87
US17.16.018C	OP.A132210	F# CUREA TRAP.CLASICA A/13 2210mm	1 BUC	1.87
US17.16.018C	OP.A132286	F# CUREA TRAP.CLASICA A/13 2286mm	1 BUC	2.02
US17.16.018C	OP.A132311	F# CUREA TRAP.CLASICA A/13 2311mm	1 BUC	1.92
US17.16.018C	OP.A132337	F# CUREA TRAP.CLASICA A/13 2337mm	1 BUC	1.69
US17.16.018C	OP.A132360	F# CUREA TRAP.CLASICA A/13 2360mm	1 BUC	1.69
US17.16.018C	OP.A132388	F# CUREA TRAP.CLASICA A/13 2388mm	1 BUC	2.42
US17.16.018C	OP.A132413	F# CUREA TRAP.CLASICA A/13 2413mm	1 BUC	1.73
US17.16.018C	OP.A132438	F# CUREA TRAP.CLASICA A/13 2438mm	1 BUC	1.73
US17.16.018C	OP.A132464	F# CUREA TRAP.CLASICA A/13 2464mm	1 BUC	1.73
US17.16.018C	OP.A132500	F# CUREA TRAP.CLASICA A/13 2500mm	1 BUC	2.08
US17.16.018C	OP.A132591	F# CUREA TRAP.CLASICA A/13 2591mm	1 BUC	2.35
US17.16.018C	OP.A132650	F# CUREA TRAP.CLASICA A/13 2650mm	1 BUC	1.96
US17.16.018C	OP.A132845	F# CUREA TRAP.CLASICA A/13 2845mm	1 BUC	2.2
US17.16.018C	OP.A132946	F# CUREA TRAP.CLASICA A/13 2946mm	1 BUC	2.2
US17.16.018C	OP.A133048	F# CUREA TRAP.CLASICA A/13 3048mm	1 BUC	2.5
US17.16.018C	OP.A133150	F# CUREA TRAP.CLASICA A/13 3150mm	1 BUC	2.2
US17.16.018C	OP.A133250	F# CUREA TRAP.CLASICA A/13 3250mm	1 BUC	2.42
US17.16.018C	OP.A133350	F# CUREA TRAP.CLASICA A/13 3350mm	1 BUC	2.9
US17.16.018C	OP.A133550	F# CUREA TRAP.CLASICA A/13 3550mm	1 BUC	3.19
US17.16.018C	OP.A133658	F# CUREA TRAP.CLASICA A/13 3658mm	1 BUC	3.04
US17.16.018C	OP.A133750	F# CUREA TRAP.CLASICA A/13 3750mm	1 BUC	2.74
US17.16.018C	OP.A134000	F# CUREA TRAP.CLASICA A/13 4000mm	1 BUC	4
US17.16.018C	OP.A13407	F# CUREA TRAP.CLASICA A/13 407mm	1 BUC	0.73
US17.16.018C	OP.A134250	F# CUREA TRAP.CLASICA A/13 4250mm	1 BUC	3.01
US17.16.018C	OP.A13480	F# CUREA TRAP.CLASICA A/13 480mm	1 BUC	0.73
US17.16.018C	OP.A135000	F# CUREA TRAP.CLASICA A/13 5000mm	1 BUC	4.87
US17.16.018C	OP.A13775	F# CUREA TRAP.CLASICA A/13 775mm	1 BUC	0.88
US17.16.018C	OP.A13813	F# CUREA TRAP.CLASICA A/13 813mm	1 BUC	0.76
US17.16.018C	OP.A13841	F# CUREA TRAP.CLASICA A/13 841mm	1 BUC	0.76
US17.16.018C	OP.A13875	F# CUREA TRAP.CLASICA A/13 875mm	1 BUC	0.91
US17.16.018C	OP.A13889	F# CUREA TRAP.CLASICA A/13 889mm	1 BUC	0.91
US17.16.018C	OP.A13914	F# CUREA TRAP.CLASICA A/13 914mm	1 BUC	0.98
US17.16.018C	OP.A13925	F# CUREA TRAP.CLASICA A/13 925mm	1 BUC	0.98
US17.16.018C	OP.Z101320	F# CUREA TRAP.CLASICA Z/10 1320mm	1 BUC	0.96
US17.16.018C	OP.Z101371	F# CUREA TRAP.CLASICA Z/10 1371mm	1 BUC	0.96
US17.16.018C	OP.Z101400	F# CUREA TRAP.CLASICA Z/10 1400mm	1 BUC	0.96
US17.16.018C	OP.Z101675	F# CUREA TRAP.CLASICA Z/10 1675mm	1 BUC	1.1
US17.16.018C	OP.Z101725	F# CUREA TRAP.CLASICA Z/10 1725mm	1 BUC	1.18
US17.16.018C	OP.Z101775	F# CUREA TRAP.CLASICA Z/10 1775mm	1 BUC	1.34

US17.16.018C	OP.Z101975	F# CUREA TRAP.CLASICA Z/10 1975mm	1 BUC	1.48
US17.16.018C	OP.Z102240	F# CUREA TRAP.CLASICA Z/10 2240mm	1 BUC	1.8
US17.16.018C	OP.Z102360	F# CUREA TRAP.CLASICA Z/10 2360mm	1 BUC	1.5
US17.16.018C	OP.Z102500	F# CUREA TRAP.CLASICA Z/10 2500mm	1 BUC	1.5
US17.16.018C	RO.A131000	FF# CUREA TRAP.CLASICA A/13 1000mm	1 BUC	0.8
US17.16.018C	RO.A131027	FF# CUREA TRAP.CLASICA A/13 1027mm	1 BUC	0.81
US17.16.018C	RO.A131030	FF# CUREA TRAP.CLASICA A/13 1030mm	1 BUC	0.82
US17.16.018C	RO.A131041	FF# CUREA TRAP.CLASICA A/13 1041mm	1 BUC	0.83
US17.16.018C	RO.A131058	FF# CUREA TRAP.CLASICA A/13 1058mm	1 BUC	0.85
US17.16.018C	RO.A131075	FF# CUREA TRAP.CLASICA A/13 1075mm	1 BUC	0.86
US17.16.018C	RO.A131087	FF# CUREA TRAP.CLASICA A/13 1087mm	1 BUC	0.88
US17.16.018C	RO.A131092	FF# CUREA TRAP.CLASICA A/13 1092mm	1 BUC	0.89
US17.16.018C	RO.A131117	FF# CUREA TRAP.CLASICA A/13 1117mm	1 BUC	0.89
US17.16.018C	RO.A131168	FF# CUREA TRAP.CLASICA A/13 1168mm	1 BUC	0.93
US17.16.018C	RO.A131177	FF# CUREA TRAP.CLASICA A/13 1177mm	1 BUC	0.94
US17.16.018C	RO.A131194	FF# CUREA TRAP.CLASICA A/13 1194mm	1 BUC	0.95
US17.16.018C	RO.A131208	FF# CUREA TRAP.CLASICA A/13 1208mm	1 BUC	0.98
US17.16.018C	RO.A131217	FF# CUREA TRAP.CLASICA A/13 1217mm	1 BUC	0.98
US17.16.018C	RO.A131250	FF# CUREA TRAP.CLASICA A/13 1250mm	1 BUC	1.01
US17.16.018C	RO.A131275	FF# CUREA TRAP.CLASICA A/13 1275mm	1 BUC	1
US17.16.018C	RO.A131287	FF# CUREA TRAP.CLASICA A/13 1287mm	1 BUC	1.03
US17.16.018C	RO.A131300	FF# CUREA TRAP.CLASICA A/13 1300mm	1 BUC	1.06
US17.16.018C	RO.A131317	FF# CUREA TRAP.CLASICA A/13 1317mm	1 BUC	1.07
US17.16.018C	RO.A131346	FF# CUREA TRAP.CLASICA A/13 1346mm	1 BUC	1.07
US17.16.018C	RO.A131367	FF# CUREA TRAP.CLASICA A/13 1367mm	1 BUC	1.11
US17.16.018C	RO.A131397	FF# CUREA TRAP.CLASICA A/13 1397mm	1 BUC	1.11
US17.16.018C	RO.A131422	FF# CUREA TRAP.CLASICA A/13 1422mm	1 BUC	1.12
US17.16.018C	RO.A131448	FF# CUREA TRAP.CLASICA A/13 1448mm	1 BUC	1.16
US17.16.018C	RO.A131467	FF# CUREA TRAP.CLASICA A/13 1467mm	1 BUC	1.16
US17.16.018C	RO.A131495	FF# CUREA TRAP.CLASICA A/13 1495mm	1 BUC	1.19
US17.16.018C	RO.A131567	FF# CUREA TRAP.CLASICA A/13 1567mm	1 BUC	1.24
US17.16.018C	RO.A131651	FF# CUREA TRAP.CLASICA A/13 1651mm	1 BUC	1.28
US17.16.018C	RO.A131667	FF# CUREA TRAP.CLASICA A/13 1667mm	1 BUC	1.33
US17.16.018C	RO.A131700	FF# CUREA TRAP.CLASICA A/13 1700mm	1 BUC	1.36
US17.16.018C	RO.A131750	FF# CUREA TRAP.CLASICA A/13 1750mm	1 BUC	1.4
US17.16.018C	RO.A131767	FF# CUREA TRAP.CLASICA A/13 1767mm	1 BUC	1.41
US17.16.018C	RO.A131778	FF# CUREA TRAP.CLASICA A/13 1778mm	1 BUC	1.42
US17.16.018C	RO.A131800	FF# CUREA TRAP.CLASICA A/13 1800mm	1 BUC	1.45
US17.16.018C	RO.A131867	FF# CUREA TRAP.CLASICA A/13 1867mm	1 BUC	1.5
US17.16.018C	RO.A131880	FF# CUREA TRAP.CLASICA A/13 1880mm	1 BUC	1.51
US17.16.018C	RO.A131967	FF# CUREA TRAP.CLASICA A/13 1967mm	1 BUC	1.57
US17.16.018C	RO.A132077	FF# CUREA TRAP.CLASICA A/13 2077mm	1 BUC	1.67
US17.16.018C	RO.A132083	FF# CUREA TRAP.CLASICA A/13 2083mm	1 BUC	1.69
US17.16.018C	RO.A132108	FF# CUREA TRAP.CLASICA A/13 2108mm	1 BUC	1.73
US17.16.018C	RO.A132175	FF# CUREA TRAP.CLASICA A/13 2175mm	1 BUC	1.73
US17.16.018C	RO.A132207	FF# CUREA TRAP.CLASICA A/13 2207mm	1 BUC	1.78
US17.16.018C	RO.A132210	FF# CUREA TRAP.CLASICA A/13 2210mm	1 BUC	1.8
US17.16.018C	RO.A132327	FF# CUREA TRAP.CLASICA A/13 2327mm	1 BUC	1.87
US17.16.018C	RO.A132467	FF# CUREA TRAP.CLASICA A/13 2467mm	1 BUC	2.05
US17.16.018C	RO.A132550	FF# CUREA TRAP.CLASICA A/13 2550mm	1 BUC	2.15
US17.16.018C	RO.A132767	FF# CUREA TRAP.CLASICA A/13 2767mm	1 BUC	1.97
US17.16.018C	RO.A132794	FF# CUREA TRAP.CLASICA A/13 2794mm	1 BUC	2.29
US17.16.018C	RO.A132820	FF# CUREA TRAP.CLASICA A/13 2820mm	1 BUC	2.29
US17.16.018C	RO.A132850	FF# CUREA TRAP.CLASICA A/13 2850mm	1 BUC	2.43
US17.16.018C	RO.A132870	FF# CUREA TRAP.CLASICA A/13 2870mm	1 BUC	2.44
US17.16.018C	RO.A132950	FF# CUREA TRAP.CLASICA A/13 2950mm	1 BUC	2.48
US17.16.018C	RO.A133000	FF# CUREA TRAP.CLASICA A/13 3000mm	1 BUC	2.53
US17.16.018C	RO.A133150	FF# CUREA TRAP.CLASICA A/13 3150mm	1 BUC	2.65
US17.16.018C	RO.A13677	FF# CUREA TRAP.CLASICA A/13 677mm	1 BUC	0.53
US17.16.018C	RO.A13717	FF# CUREA TRAP.CLASICA A/13 717mm	1 BUC	0.58
US17.16.018C	RO.A13767	FF# CUREA TRAP.CLASICA A/13 767mm	1 BUC	0.63
US17.16.018C	RO.A13786	FF# CUREA TRAP.CLASICA A/13 786mm	1 BUC	0.64
US17.16.018C	RO.A13798	FF# CUREA TRAP.CLASICA A/13 798mm	1 BUC	0.65
US17.16.018C	RO.A13817	FF# CUREA TRAP.CLASICA A/13 817mm	1 BUC	0.65
US17.16.018C	RO.A13846	FF# CUREA TRAP.CLASICA A/13 846mm	1 BUC	0.78
US17.16.018C	RO.A13867	FF# CUREA TRAP.CLASICA A/13 867mm	1 BUC	0.7
US17.16.018C	RO.A13875	FF# CUREA TRAP.CLASICA A/13 875mm	1 BUC	0.71
US17.16.018C	RO.A13898	FF# CUREA TRAP.CLASICA A/13 898mm	1 BUC	0.71
US17.16.018C	RO.A13900	FF# CUREA TRAP.CLASICA A/13 900mm	1 BUC	0.72
US17.16.018C	RO.A13917	FF# CUREA TRAP.CLASICA A/13 917mm	1 BUC	0.73
US17.16.018C	RO.A13925	FF# CUREA TRAP.CLASICA A/13 925mm	1 BUC	0.73
US17.16.018C	RO.A13950	FF# CUREA TRAP.CLASICA A/13 950mm	1 BUC	0.77
US17.16.018C	RO.A13975	FF# CUREA TRAP.CLASICA A/13 975mm	1 BUC	0.78
US17.16.018C	RO.A13985	FF# CUREA TRAP.CLASICA A/13 985mm	1 BUC	0.79
US17.16.018C	RO.Z101225	FF# CUREA TRAP.CLASICA Z/10 1225mm	1 BUC	0.98
US17.16.018C	RO.Z101295	FF# CUREA TRAP.CLASICA Z/10 1295mm	1 BUC	1.04
US17.16.018C	RO.Z101312	FF# CUREA TRAP.CLASICA Z/10 1312mm	1 BUC	1.06
US17.16.018C	RO.Z101346	FF# CUREA TRAP.CLASICA Z/10 1346mm	1 BUC	1.07
US17.16.018C	RO.Z101375	FF# CUREA TRAP.CLASICA Z/10 1375mm	1 BUC	1.09

US17.16.018C	RO.Z101412	FF# CUREA TRAP.CLASICA Z/10 1412mm	1 BUC	1.15
US17.16.018C	RO.Z101737	FF# CUREA TRAP.CLASICA Z/10 1737mm	1 BUC	1.32
US17.16.019B	OP.B171030	F# CUREA TRAP.CLASICA B/17 1030mm	1 BUC	1.18
US17.16.019B	OP.B171060	F# CUREA TRAP.CLASICA B/17 1060mm	1 BUC	1.18
US17.16.019B	OP.B171075	F# CUREA TRAP.CLASICA B/17 1075mm	1 BUC	1.18
US17.16.019B	OP.B171163	F# CUREA TRAP.CLASICA B/17 1163mm	1 BUC	1.32
US17.16.019B	OP.B171180	F# CUREA TRAP.CLASICA B/17 1180mm	1 BUC	1.58
US17.16.019B	OP.B171225	F# CUREA TRAP.CLASICA B/17 1225mm	1 BUC	1.39
US17.16.019B	OP.B171422	F# CUREA TRAP.CLASICA B/17 1422mm	1 BUC	2.03
US17.16.019B	OP.B171473	F# CUREA TRAP.CLASICA B/17 1473mm	1 BUC	2.03
US17.16.019B	OP.B171676	F# CUREA TRAP.CLASICA B/17 1676mm	1 BUC	2.31
US17.16.019B	OP.B171761	F# CUREA TRAP.CLASICA B/17 1761mm	1 BUC	1.96
US17.16.019B	OP.B172120	F# CUREA TRAP.CLASICA B/17 2120mm	1 BUC	2.26
US17.16.019B	OP.B172210	F# CUREA TRAP.CLASICA B/17 2210mm	1 BUC	2.76
US17.16.019B	OP.B172286	F# CUREA TRAP.CLASICA B/17 2286mm	1 BUC	2.51
US17.16.019B	OP.B172337	F# CUREA TRAP.CLASICA B/17 2337mm	1 BUC	2.51
US17.16.019B	OP.B172388	F# CUREA TRAP.CLASICA B/17 2388mm	1 BUC	2.86
US17.16.019B	OP.B172438	F# CUREA TRAP.CLASICA B/17 2438mm	1 BUC	3.22
US17.16.019B	OP.B172465	F# CUREA TRAP.CLASICA B/17 2465mm	1 BUC	3.06
US17.16.019B	OP.B172515	F# CUREA TRAP.CLASICA B/17 2515mm	1 BUC	3.06
US17.16.019B	OP.B172565	F# CUREA TRAP.CLASICA B/17 2565mm	1 BUC	3.06
US17.16.019B	OP.B172616	F# CUREA TRAP.CLASICA B/17 2616mm	1 BUC	2.81
US17.16.019B	OP.B172667	F# CUREA TRAP.CLASICA B/17 2667mm	1 BUC	2.9
US17.16.019B	OP.B172700	F# CUREA TRAP.CLASICA B/17 2700mm	1 BUC	3.48
US17.16.019B	OP.B172750	F# CUREA TRAP.CLASICA B/17 2750mm	1 BUC	2.9
US17.16.019B	OP.B172845	F# CUREA TRAP.CLASICA B/17 2845mm	1 BUC	2.9
US17.16.019B	OP.B172900	F# CUREA TRAP.CLASICA B/17 2900mm	1 BUC	3.21
US17.16.019B	OP.B172921	F# CUREA TRAP.CLASICA B/17 2921mm	1 BUC	3.65
US17.16.019B	OP.B173200	F# CUREA TRAP.CLASICA B/17 3200mm	1 BUC	3.44
US17.16.019B	OP.B173250	F# CUREA TRAP.CLASICA B/17 3250mm	1 BUC	4.28
US17.16.019B	OP.B173302	F# CUREA TRAP.CLASICA B/17 3302mm	1 BUC	3.57
US17.16.019B	OP.B173404	F# CUREA TRAP.CLASICA B/17 3404mm	1 BUC	4.06
US17.16.019B	OP.B173450	F# CUREA TRAP.CLASICA B/17 3450mm	1 BUC	3.83
US17.16.019B	OP.B173658	F# CUREA TRAP.CLASICA B/17 3658mm	1 BUC	3.97
US17.16.019B	OP.B173700	F# CUREA TRAP.CLASICA B/17 3700mm	1 BUC	4.76
US17.16.019B	OP.B173810	F# CUREA TRAP.CLASICA B/17 3810mm	1 BUC	4.99
US17.16.019B	OP.B173912	F# CUREA TRAP.CLASICA B/17 3912mm	1 BUC	5.2
US17.16.019B	OP.B174000	F# CUREA TRAP.CLASICA B/17 4000mm	1 BUC	4.34
US17.16.019B	OP.B174394	F# CUREA TRAP.CLASICA B/17 4394mm	1 BUC	6.84
US17.16.019B	OP.B174450	F# CUREA TRAP.CLASICA B/17 4450mm	1 BUC	4.76
US17.16.019B	OP.B174572	F# CUREA TRAP.CLASICA B/17 4572mm	1 BUC	4.76
US17.16.019B	OP.B174750	F# CUREA TRAP.CLASICA B/17 4750mm	1 BUC	5.71
US17.16.019B	OP.B175334	F# CUREA TRAP.CLASICA B/17 5334mm	1 BUC	6.65
US17.16.019B	OP.B175600	F# CUREA TRAP.CLASICA B/17 5600mm	1 BUC	6.17
US17.16.019B	OP.B176000	F# CUREA TRAP.CLASICA B/17 6000mm	1 BUC	6.63
US17.16.019B	OP.B176096	F# CUREA TRAP.CLASICA B/17 6096mm	1 BUC	7.56
US17.16.019B	OP.B17630	F# CUREA TRAP.CLASICA B/17 630mm	1 BUC	0.91
US17.16.019B	OP.B176300	F# CUREA TRAP.CLASICA B/17 6300mm	1 BUC	6.94
US17.16.019B	OP.B17650	F# CUREA TRAP.CLASICA B/17 650mm	1 BUC	1.04
US17.16.019B	OP.B17670	F# CUREA TRAP.CLASICA B/17 670mm	1 BUC	0.91
US17.16.019B	OP.B176700	F# CUREA TRAP.CLASICA B/17 6700mm	1 BUC	7.43
US17.16.019B	OP.B17686	F# CUREA TRAP.CLASICA B/17 686mm	1 BUC	0.91
US17.16.019B	OP.B177000	F# CUREA TRAP.CLASICA B/17 7000mm	1 BUC	7.7
US17.16.019B	OP.B17710	F# CUREA TRAP.CLASICA B/17 710mm	1 BUC	0.91
US17.16.019B	OP.B177100	F# CUREA TRAP.CLASICA B/17 7100mm	1 BUC	7.93
US17.16.019B	OP.B17725	F# CUREA TRAP.CLASICA B/17 725mm	1 BUC	0.91
US17.16.019B	OP.B17775	F# CUREA TRAP.CLASICA B/17 775mm	1 BUC	0.91
US17.16.019B	OP.B17875	F# CUREA TRAP.CLASICA B/17 875mm	1 BUC	1.01
US17.16.019B	OP.B17889	F# CUREA TRAP.CLASICA B/17 889mm	1 BUC	1.01
US17.16.019B	RO.B171017	FF# CUREA TRAP.CLASICA B/17 1017mm	1 BUC	1.13
US17.16.019B	RO.B171077	FF# CUREA TRAP.CLASICA B/17 1077mm	1 BUC	1.23
US17.16.019B	RO.B171107	FF# CUREA TRAP.CLASICA B/17 1107mm	1 BUC	1.27
US17.16.019B	RO.B171137	FF# CUREA TRAP.CLASICA B/17 1137mm	1 BUC	1.3
US17.16.019B	RO.B171167	FF# CUREA TRAP.CLASICA B/17 1167mm	1 BUC	1.33
US17.16.019B	RO.B171194	FF# CUREA TRAP.CLASICA B/17 1194mm	1 BUC	1.37
US17.16.019B	RO.B171207	FF# CUREA TRAP.CLASICA B/17 1207mm	1 BUC	1.39
US17.16.019B	RO.B171252	FF# CUREA TRAP.CLASICA B/17 1252mm	1 BUC	1.45
US17.16.019B	RO.B171277	FF# CUREA TRAP.CLASICA B/17 1277mm	1 BUC	1.45
US17.16.019B	RO.B171307	FF# CUREA TRAP.CLASICA B/17 1307mm	1 BUC	1.5
US17.16.019B	RO.B171372	FF# CUREA TRAP.CLASICA B/17 1372mm	1 BUC	1.57
US17.16.019B	RO.B171400	FF# CUREA TRAP.CLASICA B/17 1400mm	1 BUC	1.6
US17.16.019B	RO.B171457	FF# CUREA TRAP.CLASICA B/17 1457mm	1 BUC	1.67
US17.16.019B	RO.B171507	FF# CUREA TRAP.CLASICA B/17 1507mm	1 BUC	1.72
US17.16.019B	RO.B171549	FF# CUREA TRAP.CLASICA B/17 1549mm	1 BUC	1.78
US17.16.019B	RO.B171557	FF# CUREA TRAP.CLASICA B/17 1557mm	1 BUC	1.79
US17.16.019B	RO.B171600	FF# CUREA TRAP.CLASICA B/17 1600mm	1 BUC	1.84
US17.16.019B	RO.B171657	FF# CUREA TRAP.CLASICA B/17 1657mm	1 BUC	1.89
US17.16.019B	RO.B171700	FF# CUREA TRAP.CLASICA B/17 1700mm	1 BUC	1.94
US17.16.019B	RO.B171757	FF# CUREA TRAP.CLASICA B/17 1757mm	1 BUC	2.02

US17.16.019B	RO.B171800	FF# CUREA TRAP.CLASICA B/17 1800mm	1 BUC	2.06
US17.16.019B	RO.B171857	FF# CUREA TRAP.CLASICA B/17 1857mm	1 BUC	2.13
US17.16.019B	RO.B171900	FF# CUREA TRAP.CLASICA B/17 1900mm	1 BUC	2.21
US17.16.019B	RO.B171957	FF# CUREA TRAP.CLASICA B/17 1957mm	1 BUC	2.24
US17.16.019B	RO.B172000	FF# CUREA TRAP.CLASICA B/17 2000mm	1 BUC	2.26
US17.16.019B	RO.B172077	FF# CUREA TRAP.CLASICA B/17 2077mm	1 BUC	2.38
US17.16.019B	RO.B172120	FF# CUREA TRAP.CLASICA B/17 2120mm	1 BUC	2.43
US17.16.019B	RO.B172197	FF# CUREA TRAP.CLASICA B/17 2197mm	1 BUC	2.52
US17.16.019B	RO.B172210	FF# CUREA TRAP.CLASICA B/17 2210mm	1 BUC	2.53
US17.16.019B	RO.B172240	FF# CUREA TRAP.CLASICA B/17 2240mm	1 BUC	2.57
US17.16.019B	RO.B172311	FF# CUREA TRAP.CLASICA B/17 2311mm	1 BUC	2.64
US17.16.019B	RO.B172317	FF# CUREA TRAP.CLASICA B/17 2317mm	1 BUC	2.65
US17.16.019B	RO.B172457	FF# CUREA TRAP.CLASICA B/17 2457mm	1 BUC	2.81
US17.16.019B	RO.B172500	FF# CUREA TRAP.CLASICA B/17 2500mm	1 BUC	2.86
US17.16.019B	RO.B172581	FF# CUREA TRAP.CLASICA B/17 2581mm	1 BUC	2.89
US17.16.019B	RO.B172591	FF# CUREA TRAP.CLASICA B/17 2591mm	1 BUC	2.9
US17.16.019B	RO.B172650	FF# CUREA TRAP.CLASICA B/17 2650mm	1 BUC	2.91
US17.16.019B	RO.B172671	FF# CUREA TRAP.CLASICA B/17 2671mm	1 BUC	2.93
US17.16.019B	RO.B172731	FF# CUREA TRAP.CLASICA B/17 2731mm	1 BUC	2.94
US17.16.019B	RO.B172745	FF# CUREA TRAP.CLASICA B/17 2745mm	1 BUC	2.99
US17.16.019B	RO.B172781	FF# CUREA TRAP.CLASICA B/17 2781mm	1 BUC	2.99
US17.16.019B	RO.B172831	FF# CUREA TRAP.CLASICA B/17 2831mm	1 BUC	3.05
US17.16.019B	RO.B172921	FF# CUREA TRAP.CLASICA B/17 2921mm	1 BUC	3.08
US17.16.019B	RO.B172931	FF# CUREA TRAP.CLASICA B/17 2931mm	1 BUC	3.12
US17.16.019B	RO.B172950	FF# CUREA TRAP.CLASICA B/17 2950mm	1 BUC	3.17
US17.16.019B	RO.B173100	FF# CUREA TRAP.CLASICA B/17 3100mm	1 BUC	3.35
US17.16.019B	RO.B173107	FF# CUREA TRAP.CLASICA B/17 3107mm	1 BUC	3.55
US17.16.019B	RO.B173150	FF# CUREA TRAP.CLASICA B/17 3150mm	1 BUC	3.61
US17.16.019B	RO.B173381	FF# CUREA TRAP.CLASICA B/17 3381mm	1 BUC	3.8
US17.16.019B	RO.B173507	FF# CUREA TRAP.CLASICA B/17 3507mm	1 BUC	4.01
US17.16.019B	RO.B173600	FF# CUREA TRAP.CLASICA B/17 3600mm	1 BUC	4.11
US17.16.019B	RO.B173607	FF# CUREA TRAP.CLASICA B/17 3607mm	1 BUC	4.11
US17.16.019B	RO.B173658	FF# CUREA TRAP.CLASICA B/17 3658mm	1 BUC	4.15
US17.16.019B	RO.B173749	FF# CUREA TRAP.CLASICA B/17 3749mm	1 BUC	4.26
US17.16.019B	RO.B173759	FF# CUREA TRAP.CLASICA B/17 3759mm	1 BUC	4.43
US17.16.019B	RO.B173931	FF# CUREA TRAP.CLASICA B/17 3931mm	1 BUC	5.24
US17.16.019B	RO.B174181	FF# CUREA TRAP.CLASICA B/17 4181mm	1 BUC	5.43
US17.16.019B	RO.B174191	FF# CUREA TRAP.CLASICA B/17 4191mm	1 BUC	5.81
US17.16.019B	RO.B174400	FF# CUREA TRAP.CLASICA B/17 4400mm	1 BUC	7.14
US17.16.019B	RO.B174431	FF# CUREA TRAP.CLASICA B/17 4431mm	1 BUC	7.6
US17.16.019B	RO.B175004	FF# CUREA TRAP.CLASICA B/17 5004mm	1 BUC	8.44
US17.16.019B	RO.B175994	FF# CUREA TRAP.CLASICA B/17 5994mm	1 BUC	9.25
US17.16.019B	RO.B17711	FF# CUREA TRAP.CLASICA B/17 711mm	1 BUC	0.82
US17.16.019B	RO.B17757	FF# CUREA TRAP.CLASICA B/17 757mm	1 BUC	0.86
US17.16.019B	RO.B17807	FF# CUREA TRAP.CLASICA B/17 807mm	1 BUC	0.92
US17.16.019B	RO.B17857	FF# CUREA TRAP.CLASICA B/17 857mm	1 BUC	0.93
US17.16.019B	RO.B17864	FF# CUREA TRAP.CLASICA B/17 864mm	1 BUC	0.93
US17.16.019B	RO.B17907	FF# CUREA TRAP.CLASICA B/17 907mm	1 BUC	1.04
US17.16.019B	RO.B17914	FF# CUREA TRAP.CLASICA B/17 914mm	1 BUC	1.04
US17.16.019B	RO.B17951	FF# CUREA TRAP.CLASICA B/17 951mm	1 BUC	1.09
US17.16.019B	RO.B17957	FF# CUREA TRAP.CLASICA B/17 957mm	1 BUC	1.1
US17.16.019B	RO.B17991	FF# CUREA TRAP.CLASICA B/17 991mm	1 BUC	1.11
US17.16.019C	OP.C221200	F# CUREA TRAP.CLASICA C/22 1200mm	1 BUC	2.17
US17.16.019C	OP.C221215	F# CUREA TRAP.CLASICA C/22 1215mm	1 BUC	1.81
US17.16.019C	OP.C221295	F# CUREA TRAP.CLASICA C/22 1295mm	1 BUC	2.05
US17.16.019C	OP.C221320	F# CUREA TRAP.CLASICA C/22 1320mm	1 BUC	1.96
US17.16.019C	OP.C221350	F# CUREA TRAP.CLASICA C/22 1350mm	1 BUC	1.96
US17.16.019C	OP.C221375	F# CUREA TRAP.CLASICA C/22 1375mm	1 BUC	2.23
US17.16.019C	OP.C221400	F# CUREA TRAP.CLASICA C/22 1400mm	1 BUC	2.06
US17.16.019C	OP.C221524	F# CUREA TRAP.CLASICA C/22 1524mm	1 BUC	2.4
US17.16.019C	OP.C221574	F# CUREA TRAP.CLASICA C/22 1574mm	1 BUC	2.88
US17.16.019C	OP.C221778	F# CUREA TRAP.CLASICA C/22 1778mm	1 BUC	2.67
US17.16.019C	OP.C221854	F# CUREA TRAP.CLASICA C/22 1854mm	1 BUC	2.83
US17.16.019C	OP.C222083	F# CUREA TRAP.CLASICA C/22 2083mm	1 BUC	3.11
US17.16.019C	OP.C222210	F# CUREA TRAP.CLASICA C/22 2210mm	1 BUC	3.27
US17.16.019C	OP.C222261	F# CUREA TRAP.CLASICA C/22 2261mm	1 BUC	3.27
US17.16.019C	OP.C222286	F# CUREA TRAP.CLASICA C/22 2286mm	1 BUC	5
US17.16.019C	OP.C222337	F# CUREA TRAP.CLASICA C/22 2337mm	1 BUC	4.18
US17.16.019C	OP.C222360	F# CUREA TRAP.CLASICA C/22 2360mm	1 BUC	3.48
US17.16.019C	OP.C222388	F# CUREA TRAP.CLASICA C/22 2388mm	1 BUC	3.48
US17.16.019C	OP.C222413	F# CUREA TRAP.CLASICA C/22 2413mm	1 BUC	3.71
US17.16.019C	OP.C222438	F# CUREA TRAP.CLASICA C/22 2438mm	1 BUC	3.71
US17.16.019C	OP.C222450	F# CUREA TRAP.CLASICA C/22 2450mm	1 BUC	3.71
US17.16.019C	OP.C222464	F# CUREA TRAP.CLASICA C/22 2464mm	1 BUC	3.71
US17.16.019C	OP.C222525	F# CUREA TRAP.CLASICA C/22 2525mm	1 BUC	3.89
US17.16.019C	OP.C222540	F# CUREA TRAP.CLASICA C/22 2540mm	1 BUC	3.89
US17.16.019C	OP.C222560	F# CUREA TRAP.CLASICA C/22 2560mm	1 BUC	4.67
US17.16.019C	OP.C222591	F# CUREA TRAP.CLASICA C/22 2591mm	1 BUC	3.89
US17.16.019C	OP.C222642	F# CUREA TRAP.CLASICA C/22 2642mm	1 BUC	4.01

US17.16.019C	OP.C222667	F# CUREA TRAP.CLASICA C/22 2667mm	1 BUC	4.01
US17.16.019C	OP.C222692	F# CUREA TRAP.CLASICA C/22 2692mm	1 BUC	4.82
US17.16.019C	OP.C222750	F# CUREA TRAP.CLASICA C/22 2750mm	1 BUC	4.82
US17.16.019C	OP.C222800	F# CUREA TRAP.CLASICA C/22 2800mm	1 BUC	4.01
US17.16.019C	OP.C222921	F# CUREA TRAP.CLASICA C/22 2921mm	1 BUC	4.99
US17.16.019C	OP.C222950	F# CUREA TRAP.CLASICA C/22 2950mm	1 BUC	4.39
US17.16.019C	OP.C222965	F# CUREA TRAP.CLASICA C/22 2965mm	1 BUC	4.39
US17.16.019C	OP.C223000	F# CUREA TRAP.CLASICA C/22 3000mm	1 BUC	4.39
US17.16.019C	OP.C223250	F# CUREA TRAP.CLASICA C/22 3250mm	1 BUC	4.92
US17.16.019C	OP.C223302	F# CUREA TRAP.CLASICA C/22 3302mm	1 BUC	4.92
US17.16.019C	OP.C223350	F# CUREA TRAP.CLASICA C/22 3350mm	1 BUC	4.92
US17.16.019C	OP.C223404	F# CUREA TRAP.CLASICA C/22 3404mm	1 BUC	5.23
US17.16.019C	OP.C223450	F# CUREA TRAP.CLASICA C/22 3450mm	1 BUC	5.23
US17.16.019C	OP.C223607	F# CUREA TRAP.CLASICA C/22 3607mm	1 BUC	5.53
US17.16.019C	OP.C223658	F# CUREA TRAP.CLASICA C/22 3658mm	1 BUC	5.53
US17.16.019C	OP.C223810	F# CUREA TRAP.CLASICA C/22 3810mm	1 BUC	6.82
US17.16.019C	OP.C224000	F# CUREA TRAP.CLASICA C/22 4000mm	1 BUC	8.17
US17.16.019C	OP.C224100	F# CUREA TRAP.CLASICA C/22 4100mm	1 BUC	7.36
US17.16.019C	OP.C224216	F# CUREA TRAP.CLASICA C/22 4216mm	1 BUC	7.32
US17.16.019C	OP.C224250	F# CUREA TRAP.CLASICA C/22 4250mm	1 BUC	6.42
US17.16.019C	OP.C224267	F# CUREA TRAP.CLASICA C/22 4267mm	1 BUC	6.42
US17.16.019C	OP.C224318	F# CUREA TRAP.CLASICA C/22 4318mm	1 BUC	6.42
US17.16.019C	OP.C224394	F# CUREA TRAP.CLASICA C/22 4394mm	1 BUC	8.78
US17.16.019C	OP.C224445	F# CUREA TRAP.CLASICA C/22 4445mm	1 BUC	7.75
US17.16.019C	OP.C224500	F# CUREA TRAP.CLASICA C/22 4500mm	1 BUC	8.16
US17.16.019C	OP.C224572	F# CUREA TRAP.CLASICA C/22 4572mm	1 BUC	6.98
US17.16.019C	OP.C224750	F# CUREA TRAP.CLASICA C/22 4750mm	1 BUC	6.98
US17.16.019C	OP.C224826	F# CUREA TRAP.CLASICA C/22 4826mm	1 BUC	10.57
US17.16.019C	OP.C224953	F# CUREA TRAP.CLASICA C/22 4953mm	1 BUC	7.37
US17.16.019C	OP.C225000	F# CUREA TRAP.CLASICA C/22 5000mm	1 BUC	7.47
US17.16.019C	OP.C225300	F# CUREA TRAP.CLASICA C/22 5300mm	1 BUC	8.25
US17.16.019C	OP.C225334	F# CUREA TRAP.CLASICA C/22 5334mm	1 BUC	8.25
US17.16.019C	OP.C225600	F# CUREA TRAP.CLASICA C/22 5600mm	1 BUC	9.22
US17.16.019C	OP.C225715	F# CUREA TRAP.CLASICA C/22 5715mm	1 BUC	13.06
US17.16.019C	OP.C226096	F# CUREA TRAP.CLASICA C/22 6096mm	1 BUC	10.35
US17.16.019C	OP.C226858	F# CUREA TRAP.CLASICA C/22 6858mm	1 BUC	12.24
US17.16.019C	OP.C227100	F# CUREA TRAP.CLASICA C/22 7100mm	1 BUC	12.96
US17.16.019C	OP.C227500	F# CUREA TRAP.CLASICA C/22 7500mm	1 BUC	14.02
US17.16.019C	OP.C227620	F# CUREA TRAP.CLASICA C/22 7620mm	1 BUC	14.3
US17.16.019C	OP.C228000	F# CUREA TRAP.CLASICA C/22 8000mm	1 BUC	15.12
US17.16.019C	RO.C221118	FF# CUREA TRAP.CLASICA C/22 1118mm	1 BUC	2.13
US17.16.019C	RO.C221188	FF# CUREA TRAP.CLASICA C/22 1188mm	1 BUC	2.27
US17.16.019C	RO.C221258	FF# CUREA TRAP.CLASICA C/22 1258mm	1 BUC	2.4
US17.16.019C	RO.C221321	FF# CUREA TRAP.CLASICA C/22 1321mm	1 BUC	2.56
US17.16.019C	RO.C221397	FF# CUREA TRAP.CLASICA C/22 1397mm	1 BUC	2.59
US17.16.019C	RO.C221488	FF# CUREA TRAP.CLASICA C/22 1488mm	1 BUC	2.74
US17.16.019C	RO.C221538	FF# CUREA TRAP.CLASICA C/22 1538mm	1 BUC	2.93
US17.16.019C	RO.C221638	FF# CUREA TRAP.CLASICA C/22 1638mm	1 BUC	3.13
US17.16.019C	RO.C221738	FF# CUREA TRAP.CLASICA C/22 1738mm	1 BUC	3.32
US17.16.019C	RO.C221829	FF# CUREA TRAP.CLASICA C/22 1829mm	1 BUC	3.46
US17.16.019C	RO.C221838	FF# CUREA TRAP.CLASICA C/22 1838mm	1 BUC	3.38
US17.16.019C	RO.C221850	FF# CUREA TRAP.CLASICA C/22 1850mm	1 BUC	3.55
US17.16.019C	RO.C221938	FF# CUREA TRAP.CLASICA C/22 1938mm	1 BUC	3.85
US17.16.019C	RO.C221991	FF# CUREA TRAP.CLASICA C/22 1991mm	1 BUC	3.94
US17.16.019C	RO.C222000	FF# CUREA TRAP.CLASICA C/22 2000mm	1 BUC	3.95
US17.16.019C	RO.C222057	FF# CUREA TRAP.CLASICA C/22 2057mm	1 BUC	3.98
US17.16.019C	RO.C222058	FF# CUREA TRAP.CLASICA C/22 2058mm	1 BUC	3.98
US17.16.019C	RO.C222120	FF# CUREA TRAP.CLASICA C/22 2120mm	1 BUC	4.04
US17.16.019C	RO.C222178	FF# CUREA TRAP.CLASICA C/22 2178mm	1 BUC	4.22
US17.16.019C	RO.C222184	FF# CUREA TRAP.CLASICA C/22 2184mm	1 BUC	4.27
US17.16.019C	RO.C222286	FF# CUREA TRAP.CLASICA C/22 2286mm	1 BUC	4.46
US17.16.019C	RO.C222298	FF# CUREA TRAP.CLASICA C/22 2298mm	1 BUC	4.54
US17.16.019C	RO.C222351	FF# CUREA TRAP.CLASICA C/22 2351mm	1 BUC	4.7
US17.16.019C	RO.C222413	FF# CUREA TRAP.CLASICA C/22 2413mm	1 BUC	4.76
US17.16.019C	RO.C222438	FF# CUREA TRAP.CLASICA C/22 2438mm	1 BUC	4.78
US17.16.019C	RO.C222489	FF# CUREA TRAP.CLASICA C/22 2489mm	1 BUC	4.81
US17.16.019C	RO.C222562	FF# CUREA TRAP.CLASICA C/22 2562mm	1 BUC	4.86
US17.16.019C	RO.C222612	FF# CUREA TRAP.CLASICA C/22 2612mm	1 BUC	4.99
US17.16.019C	RO.C222642	FF# CUREA TRAP.CLASICA C/22 2642mm	1 BUC	5.08
US17.16.019C	RO.C222712	FF# CUREA TRAP.CLASICA C/22 2712mm	1 BUC	5.17
US17.16.019C	RO.C222800	FF# CUREA TRAP.CLASICA C/22 2800mm	1 BUC	5.72
US17.16.019C	RO.C222825	FF# CUREA TRAP.CLASICA C/22 2825mm	1 BUC	5.75
US17.16.019C	RO.C222912	FF# CUREA TRAP.CLASICA C/22 2912mm	1 BUC	5.93
US17.16.019C	RO.C222972	FF# CUREA TRAP.CLASICA C/22 2972mm	1 BUC	6.1
US17.16.019C	RO.C223012	FF# CUREA TRAP.CLASICA C/22 3012mm	1 BUC	6.15
US17.16.019C	RO.C223088	FF# CUREA TRAP.CLASICA C/22 3088mm	1 BUC	6.49
US17.16.019C	RO.C223100	FF# CUREA TRAP.CLASICA C/22 3100mm	1 BUC	6.57
US17.16.019C	RO.C223251	FF# CUREA TRAP.CLASICA C/22 3251mm	1 BUC	6.68
US17.16.019C	RO.C223362	FF# CUREA TRAP.CLASICA C/22 3362mm	1 BUC	6.73

US17.16.019C	RO.C223450	FF# CUREA TRAP.CLASICA C/22 3450mm	1 BUC	7
US17.16.019C	RO.C223488	FF# CUREA TRAP.CLASICA C/22 3488mm	1 BUC	7.15
US17.16.019C	RO.C223556	FF# CUREA TRAP.CLASICA C/22 3556mm	1 BUC	7.35
US17.16.019C	RO.C223712	FF# CUREA TRAP.CLASICA C/22 3712mm	1 BUC	7.82
US17.16.019C	RO.C223912	FF# CUREA TRAP.CLASICA C/22 3912mm	1 BUC	8.07
US17.16.019C	RO.C224012	FF# CUREA TRAP.CLASICA C/22 4012mm	1 BUC	8.27
US17.16.019C	RO.C224162	FF# CUREA TRAP.CLASICA C/22 4162mm	1 BUC	8.55
US17.16.019C	RO.C224412	FF# CUREA TRAP.CLASICA C/22 4412mm	1 BUC	9.44
US17.16.019C	RO.C224750	FF# CUREA TRAP.CLASICA C/22 4750mm	1 BUC	9.7
US17.16.019C	RO.C224912	FF# CUREA TRAP.CLASICA C/22 4912mm	1 BUC	9.73
US17.16.019C	RO.C225715	FF# CUREA TRAP.CLASICA C/22 5715mm	1 BUC	11.2
US17.16.019C	RO.C226212	FF# CUREA TRAP.CLASICA C/22 6212mm	1 BUC	11.39
US17.16.019C	RO.C22938	FF# CUREA TRAP.CLASICA C/22 938mm	1 BUC	1.41
US17.16.020B	RO.06A1	FF# LANT DE TRANSM. 06A1 ps (5ml)	1 BUC	11.86
US17.16.020B	RO.08A1	FF# LANT DE TRANSM. 08A1 ps (5ml)	1 BUC	12.72
US17.16.020B	RO.08A2	FF# LANT DE TRANSM. 08A2 ps (5ml)	1 BUC	22.92
US17.16.020B	RO.10A1	FF# LANT DE TRANSM. 10A1 ps (5ml)	1 BUC	19.98
US17.16.020B	RO.10A2	FF# LANT DE TRANSM. 10A2 ps (5ml)	1 BUC	28.32
US17.16.020B	RO.12A1	FF# LANT DE TRANSM. 12A1 ps (5ml)	1 BUC	26.1
US17.16.020B	RO.12A2	FF# LANT DE TRANSM. 12A2 ps (5ml)	1 BUC	52.2
US17.16.020B	RO.16A1	FF# LANT DE TRANSM. 16A1 ps (5ml)	1 BUC	46.02
US17.16.020B	RO.16A2	FF# LANT DE TRANSM. 16A2 ps (5ml)	1 BUC	91.8
US17.16.020B	RO.208A1	FF# LANT DE TRANSM. 208A1 pd (5ml)	1 BUC	13.48
US17.16.020B	RO.20A1	FF# LANT DE TRANSM. 20A1 ps (5ml)	1 BUC	78
US17.16.020B	RO.210A1	FF# LANT DE TRANSM. 210A1 pd (5ml)	1 BUC	21.06
US17.16.020B	RO.212A1	FF# LANT DE TRANSM. 212A1 pd (5ml)	1 BUC	23.94
US17.16.020C	RO.05B1	FF# LANT DE TRANSM. 05B1 ps (5ml)	1 BUC	17.94
US17.16.020C	RO.06B1	FF# LANT DE TRANSM. 06B1 ps (5ml)	1 BUC	11.9
US17.16.020C	RO.08B1	FF# LANT DE TRANSM. 08B1 ps (5ml)	1 BUC	13.16
US17.16.020C	RO.08B2	FF# LANT DE TRANSM. 08B2 ps (5ml)	1 BUC	24.36
US17.16.020C	RO.10B1	FF# LANT DE TRANSM. 10B1 ps (5ml)	1 BUC	19.2
US17.16.020C	RO.10B2	FF# LANT DE TRANSM. 10B2 ps (5ml)	1 BUC	38.46
US17.16.020C	RO.12B1	FF# LANT DE TRANSM. 12B1 ps (5ml)	1 BUC	23.52
US17.16.020C	RO.12B2	FF# LANT DE TRANSM. 12B2 ps (5ml)	1 BUC	45.66
US17.16.020C	RO.16B1	FF# LANT DE TRANSM. 16B1 ps (5ml)	1 BUC	47.4
US17.16.020C	RO.16B2	FF# LANT DE TRANSM. 16B2 ps (5ml)	1 BUC	94.2
US17.16.020C	RO.208B1	FF# LANT DE TRANSM. 208B1 pd (5ml)	1 BUC	13.21
US17.16.020C	RO.210B1	FF# LANT DE TRANSM. 210B1 pd (5ml)	1 BUC	20.52