

AGRICULTURAL MACHINERY



MODEL	WHEEL SIZE	TYPE OF WHEEL	BOLT HOLE	BOLT HOLE TYPE	CENTER HOLE	OFFSET INSET	NET WEIGHT	LOAD CAPACITY
OA1001	12x10.50I	(x) Fixed wheel	5	M12	93	-10	12,0	1.100
OA1002	12x10.50I	(x) Fixed wheel	6	M12	110	-86	15,0	1.100
OA1003	12x10.50I	(x) Fixed wheel	10	M12	93	-50	12,6	1.100
OA1004	12x10.50I	(x) Fixed wheel	5	B60	79,5	-22	13,0	1.100
OA1005	12x10.50I	(x) Fixed wheel	5	B16ES28	67	0	13,0	1.100
OA1006	12x10.50I	(x) Fixed wheel	5	B16ES28	94	0	12,8	1.100
OA1007	12x10.50I	(x) Fixed wheel	5	B16ES28	94	0	12,6	1.100
OA1008	12x10.50I	(x) Fixed wheel	5	B16ES28	94	0	12,8	1.100
OA1009	12x10.50I	(x) Fixed wheel	5	B16ES28	94	0	12,8	1.100
OA1010	12x10.50I	(x) Fixed wheel	5	B16ES28	94	40	12,4	1.100
OA1011	12x10.50I	(x) Fixed wheel	5	B16ES28	94	-30	11,8	1.100
OA1012	12x10.50I	(x) Fixed wheel	5	B16ES28	94	-40	12,8	1.100
OA1013	12x10.50I	(x) Fixed wheel	5	B16ES28	94	-50	12,6	1.100
OA1014	12x10.50I	(x) Fixed wheel	4	B16ES28	85	-27	12,8	1.100
OA1015	12x10.50I	(x) Fixed wheel	5	B16ES28	110	40	12,6	1.100
OA1016	12x10.50I	(x) Fixed wheel	6	B16EC80	100,5	0	15,0	1.100
OA1017	12x10.50I	(x) Fixed wheel	5	B14ES24	80	0	12,1	1.100
OA1018	12x10.50I	(x) Fixed wheel	6	B14ES24	80	-50	12,8	1.100
OA1019	12x10.50I	(x) Fixed wheel	5	B14ES24	67	0	12,8	1.100

OA1020	12x10.50l	(x) Fixed wheel	5	B14ES24	67	0	13,0	1.100
OA1021	12x10.50l	(x) Fixed wheel	5	B14ES24	67	0	13,0	1.100
OA1022	12x10.50l	(x) Fixed wheel	5	B14ES24	67	0	12,8	1.100
OA1023	12x10.50l	(x) Fixed wheel	4	B14ES24	60	-30	12,6	1.100
OA1024	12x10.50l	(x) Fixed wheel	5	B14EC90	96	-21	12,8	1.100
OA1025	12x10.50l	(x) Fixed wheel	5	B12ES28	93	-43	12,5	1.100
OA1026	12x10.50l	(x) Fixed wheel	5	B12EC90	79,5	0	13,0	1.100
OA1027	12x10.50l	(x) Fixed wheel	6	B12EC90	93	20	13,0	1.100
OA1028	12x10.50l	(x) Fixed wheel	6	B12EC90	93	20	13,0	1.100
OA1029	12x10.50l	(x) Fixed wheel	10	B12EC90	96,5	-25	12,6	1.100
OA1030	12x10.50l	(x) Fixed wheel	6	B12EC90	117,7	0	11,5	1.100
OA1031	12x10.50l	(x) Fixed wheel	6	B12EC90	117,7	0	11,5	1.100
OA1032	12x10.50l	(x) Fixed wheel	4	B12EC60	60	0	12,8	1.100
OA1033	12x10.50l	(x) Fixed wheel	4	B12EC60	60	40	13,0	1.100
OA1034	12x10.50l	(x) Fixed wheel	5	B10EC90	79,5	0	13,0	1.100
OA1035	12x10.50l	(x) Fixed wheel	6	A2 = B18ES32	161	0	10,6	1.100
OA1036	12x10.50l	(x) Fixed wheel	6	A2 = B18ES32	161	-42	10,0	1.100
OA1037	12x10.50l	Blank Rim	-	-	-	-	8,9	-
OA1038	12x10.50l	Blank Rim	-	-	-	-	8,7	-
OA1039	10.50l x 12H2	(x) Fixed wheel	10	M14	93	-6	11,3	1.285
OA1040	10.50l x 12H2	(x) Fixed wheel	4	B14ES28	85	-27	10,0	850
OA1041	10.50l x 12H2	(x) Fixed wheel	4	B14ES28	60	0	10,0	800
OA1042	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	110	40	9,9	1.090
OA1043	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	57	9,8	1.500
OA1044	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	102	0	10,9	1.500
OA1045	10.50l x 12H2	(x) Fixed wheel	4	B14ES28	60	-70	10,0	800
OA1046	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	66,5	0	10,0	1.000
OA1047	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	-24	10,0	1.500
OA1048	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	-40	10,0	1.500

OA1049	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	-60	11,0	1.500
OA1050	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	20	10,0	1.500
OA1051	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	0	10,0	1.500
OA1052	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	110	0	9,9	1.090
OA1053	10.50l x 12H2	(x) Fixed wheel	5	B14ES28	67	0	10,2	1.000
OA1054	10.50l x 12H2	(x) Fixed wheel	5	B14DS28	110	55	11,4	1.090
OA1055	10.50l x 12H2	(x) Fixed wheel	4	B12ES24	60	-40	10,0	800
OA1056	10.50l x 12H2	(x) Fixed wheel	5	B12ES24	67	0	10,2	1.000
OA1057	8.50l x 12H2	(x) Fixed wheel	4	M12	85	-34	7,9	500
OA1058	8.50l x 12H2	(x) Fixed wheel	5	B14ES28	94	0	8,8	1.150
OA1059	8.50l x 12H2	(x) Fixed wheel	4	B14ES28	60	-5	9,2	750
OA1060	8.50l x 12H2	(x) Fixed wheel	5	B14ES28	110	0	8,8	1.500
OA1061	8.50l x 12H2	(x) Fixed wheel	5	B14EC80	94	0	8,8	750
OA1062	8.50l x 12H2	(x) Fixed wheel	4	B12ES24	60	-28	9,2	750
OA1063	8.50l x 12H2	(x) Fixed wheel	5	B12ES24	67	0	9,2	850
OA1064	8.50l x 12H2	(x) Fixed wheel	4	B12ES24	60	-50	9,2	750
OA1065	8.50l x 12H2	(x) Fixed wheel	5	B12EC90	74	-13	10,0	850
OA1066	8.50l x 12H2	(x) Fixed wheel	4	B12EC60	66,7	-38	7,9	475
OA1067	7.00l x 12H2	(x) Fixed wheel	4	M12	85	-61	7,2	750
OA1068	7.00l x 12H2	(x) Fixed wheel	4	M12	85	-29	7,2	750
OA1069	7.00 x 12	(x) Fixed wheel	5	B14ES28	94	0	8,2	1.500
OA1070	7.00 x 12	(x) Fixed wheel	5	B14ES28	110	-30	8,1	1.500
OA1071	7.00 x 12	(x) Fixed wheel	5	B14ES28	110	-10	8,1	1.500
OA1072	7.00 x 12	(x) Fixed wheel	5	B14ES28	94	0	8,2	1.500
OA1073	7.00 x 12	(x) Fixed wheel	5	B14ES28	94	0	8,2	1.500
OA1074	7.00 x 12	(x) Fixed wheel	5	B14ES28	94	0	8,2	1.500
OA1075	7.00 x 12	(x) Fixed wheel	4	B14ES28	60	-27	8,3	750
OA1076	7.00 x 12	(x) Fixed wheel	5	B14ES28	67	0	8,4	850
OA1077	7.00 x 12	(x) Fixed wheel	5	B14ES28	94	-25	8,2	1.500

OA1078	7.00 x 12	(x) Fixed wheel	4	B14ES28	85	-20	8,3	1.500
OA1079	7.00 x 12	(x) Fixed wheel	4	B12ES24	60	0	8,3	750
OA1080	7.00 x 12	(x) Fixed wheel	4	B12EC90	85	0	8,3	1.500
OA1081	7.00I x 12H2	(x) Fixed wheel	4	B12EC60	66,7	40	7,2	475
OA1082	7.00I x 12H2	(x) Fixed wheel	4	B12EC60	66,7	-26	7,2	475
OA1083	7.00I x 12H2	(x) Fixed wheel	4	B12EC105	60	15	8,0	750
OA1084	7.00I x 12H2	(x) Fixed wheel	4	B12DC90	60	44	8,3	750
OA1085	4.25J x 12	(x) Fixed wheel	4	B14ES28	85	20	6,9	800
OA1086	4.25J x 12	(x) Fixed wheel	5	B14ES28	94	0	6,9	900
OA1087	4.25J x 12	(x) Fixed wheel	5	B14ES28	110	0	6,4	900
OA1088	4.25J x 12	(x) Fixed wheel	5	B14ES28	67	0	7,1	900
OA1089	4.25J x 12	(x) Fixed wheel	5	B14ES28	110	25	7,0	900
OA1090	4.25J x 12	(x) Fixed wheel	5	B14ES28	67	25	7,3	900
OA1091	4.25J x 12	(x) Fixed wheel	5	B14DS28	66,5	40	8,9	1.120
OA1092	4.25J x 12	(x) Fixed wheel	4	B14DS28	57	45	9,0	800
OA1093	4.25J x 12	(x) Fixed wheel	5	B12ES24	67	0	7,1	900
OA1094	4.25J x 12	(x) Fixed wheel	4	B12EC90	85	25	6,9	800
OA1095	3.00B x 12	(x) Fixed wheel	5	B14ES28	67	26	7,5	1.000
OA1096	3.00B x 12	(x) Fixed wheel	5	B14EC90	94	-4	6,5	1.000
OA1097	3.00B x 12	(x) Fixed wheel	5	A2 = B18ES32	101,8	-4	6,5	1.000
OA1098	12x10.50I	Disc	6	M12	110	-	4,0	-
OA1099	12x10.50I	Blank Rim	-	-	-	-	9,0	-
OA1100	3.75I x 13	(x) Fixed wheel	5	A2 = B18ES32	101,8	-4	8,8	1.500
OA1101	6J x 14H2	(x) Fixed wheel	5	B14ES28	94	0	10,5	1.400
OA1102	6J x 14H2	(x) Fixed wheel	5	B14ES28	110	-10	10,6	1.500
OA1103	6J x 14H2	(x) Fixed wheel	6	A2 = B18ES32	161	-	12,3	1.700
OA1104	6J x 14H2	(x) Fixed wheel	6	A2 = B18ES32	161	-5	10,2	1.250
OA1105	5½J x 14H2	(x) Fixed wheel	5	B14ES28	110	-10	9,2	1.060
OA1106	3.75I x 14	(x) Fixed wheel	5	B14ES28	94	0	10,4	1.400
OA1107	3.75I x 14	(x) Fixed wheel	5	B14EC90	94	0	10,4	1.400

OA1108	4J x 14	(x) Fixed wheel	5	A2 = B18ES32	94	40	11,1	1.000
OA1109	4J x 14	(x) Fixed wheel	5	A2 = B18ES32	72	40	11,4	1.000
OA1110	13LB x 15H2	(x) Fixed wheel	6	M14	117,4	-133	20,0	1.400
OA1111	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	66	18,7	2.120
OA1112	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	35	18,7	2.120
OA1113	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	-7,6	18,7	2.120
OA1114	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	-35	18,7	2.120
OA1115	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	-55	18,7	2.120
OA1116	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	10	18,8	2.120
OA1117	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	-45	18,7	2.120
OA1118	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	27	18,7	2.120
OA1119	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	-60	18,7	2.120
OA1120	13LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	0	18,8	2.120
OA1121	13LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-50	19,8	1.500
OA1122	13LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-37	19,8	1.500
OA1123	13LB x 15H2	(x) Fixed wheel	5	B14ES28	94	-20	20,0	1.600
OA1124	13LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-69	20,2	1.500
OA1125	13LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	0	19,8	1.500
OA1126	13LB x 15H2	(x) Fixed wheel	5	B14ES28	192	83,5	19,0	1.600
OA1127	13LB x 15H2	(x) Fixed wheel	5	B14ES28	94	49	20,0	1.600
OA1128	13LB x 15H2	(x) Fixed wheel	5	B14DS28	110	-40	19,7	1.600
OA1129	13LB x 15H2	(x) Fixed wheel	5	B14DS28	94	57	19,8	1.600
OA1130	13LB x 15H2	(x) Fixed wheel	5	B14DS28	94	57	20,0	1.600
OA1131	13LB x 15H2	(x) Fixed wheel	5	B14DS28	110	15	20,0	1.600
OA1132	13LB x 15H2	(x) Fixed wheel	5	B14DS28	110	35	20,0	1.600
OA1133	13LB x 15H2	(x) Fixed wheel	5	B14DS28	94	77	20,0	1.600
OA1134	13LB x 15H2	(x) Fixed wheel	5	B14DS28	94	-65	20,2	1.600
OA1135	13LB x 15H2	(x) Fixed wheel	5	B14DS28	94	-65	20,3	1.600
OA1136	13LB x 15H2	(x) Fixed wheel	5	B12ES24	90	-92	20,1	1.400

OA1137	13LB x 15H2	(x) Fixed wheel	8	B12EC90	130,8	-89	18,1	1.400
OA1138	13LB x 15H2	(x) Fixed wheel	8	B12EC90	130,8	-67	18,1	1.400
OA1139	13LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	-105	18,7	2.120
OA1140	13LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	-37	17,4	1.400
OA1141	13LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	37	17,4	1.400
OA1142	13LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	37	17,4	1.400
OA1143	13LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	-85	17,4	1.600
OA1144	10LB x 15H2	(x) Fixed wheel	8	M18	152,4	35	16,9	1.800
OA1145	10LB x 15H2	(x) Fixed wheel	6	M16	161	60	16,0	1.250
OA1146	10LB x 15H2	(x) Fixed wheel	6	M12	90	-62	17,8	950
OA1147	10LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	-25	16,8	1.800
OA1148	10LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	15	16,9	1.800
OA1149	10LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	52	16,9	1.320
OA1150	10LB x 15H2	(x) Fixed wheel	5	B14ES28	192	-8	16,4	1.600
OA1151	10LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-23	18,0	900
OA1152	10LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	100	18,0	900
OA1153	10LB x 15H2	(x) Fixed wheel	5	B14ES28	94	54	17,9	1.250
OA1154	10LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-8	18,0	900
OA1155	10LB x 15H2	(x) Fixed wheel	5	B14DS28	110	-25	17,5	1.180
OA1156	10LB x 15H2	(x) Fixed wheel	6	B12EC90	117,4	28	17,5	1.400
OA1157	10LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	16,9	1.800
OA1158	8LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	23	14,7	1.600
OA1159	8LB x 15H2	(x) Fixed wheel	6	B2 = B18DS32	161	60	14,7	1.800
OA1160	8LB x 15H2	(x) Fixed wheel	4	B14ES28	57	0	16,0	800
OA1161	8LB x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-5	16,0	900
OA1162	8LB x 15H2	(x) Fixed wheel	5	B14ES28	94	20	15,6	1.250
OA1163	8LB x 15H2	(x) Fixed wheel	5	B14DS28	94	-28	15,6	1.250
OA1164	8LB x 15H2	(x) Fixed wheel	5	B14DS28	110	-28	15,6	1.250
OA1165	8LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	120	-13	15,6	1.250

OA1166	8LB x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	-5	13,6	950
OA1167	7J x 15	(x) Fixed wheel	6	B2 = B18DS32	161	-10	13,9	2.360
OA1168	7J x 15	(x) Fixed wheel	6	B2 = B18DS32	161	40	13,9	2.360
OA1169	7J x 15	(x) Fixed wheel	6	B2 = B18DS32	161	15	13,9	2.360
OA1170	7J x 15	(x) Fixed wheel	5	B14ES28	94	0	11,6	1.000
OA1171	7J x 15	(x) Fixed wheel	5	B14ES28	94	0	11,6	1.000
OA1172	7J x 15	(x) Fixed wheel	5	B14ES28	94	0	11,6	1.000
OA1173	7J x 15	(x) Fixed wheel	5	B14ES28	110	58	13,9	900
OA1174	7J x 15	(x) Fixed wheel	5	B14ES28	94	15	14,5	850
OA1175	7J x 15	(x) Fixed wheel	5	B14ES28	110	42,5	13,9	900
OA1176	6J x 15H2	(x) Fixed wheel	5	B14ES28	66,5	-40	14,8	750
OA1177	6J x 15H2	(x) Fixed wheel	8	B12EC90	152,4	44	12,2	1.500
OA1178	6J x 15H2	(x) Fixed wheel	6	A2 = B18ES32	120	3	12,5	1.500
OA1179	5J x 15H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	8,1	800
OA1180	4J x 15	(x) Fixed wheel	5	A2 = B18ES32	94	40	11,9	1.000
OA1181	4J x 15	(x) Fixed wheel	6	A2 = B18ES32	161	0	11,7	1.000
OA1182	10LBx15 H2	(x) Fixed wheel	10	M12	93	-65	16,6	1.800
OA1183	10LBx15 H2	(x) Fixed wheel	10	M12	93	-80	16,6	1.200
OA1184	10LBx15 H2	(x) Fixed wheel	5	B16ES28	94	0	17,2	1.200
OA1185	10LBx15 H2	(x) Fixed wheel	5	B16ES28	94	0	17,2	1.200
OA1186	10LBx15 H2	(x) Fixed wheel	5	B16ES28	94	0	17,2	1.200
OA1187	10LBx15 H2	(x) Fixed wheel	5	B14ES28	94	-84,2	17,0	1.200
OA1188	10LBx15 H2	(x) Fixed wheel	5	B14ES28	94	-84,2	17,0	1.200
OA1189	10LBx15 H2	(x) Fixed wheel	6	B14EC90	117,6	28,6	17,5	1.200
OA1190	10LBx15 H2	(x) Fixed wheel	8	B14EC90	117,6	28,6	17,5	1.200
OA1191	10LBx15 H2	(x) Fixed wheel	6	B14EC90	117,5	-15	17,0	1.200
OA1192	10LBx15 H2	(x) Fixed wheel	8	B14EC90	152,4	-35	15,6	1.200
OA1193	10LBx15 H2	(x) Fixed wheel	4	B14EC60	58,5	40	17,5	500
OA1194	10LBx15 H2	(x) Fixed wheel	8	B14DC90	152,6	28,6	16,5	1.200

OA1195	10LBx15 H2	(x) Fixed wheel	8	B14DC90	152,6	28,6	16,5	1.200
OA1196	10LBx15 H2	(x) Fixed wheel	10	B12EC90	96,5	-25	16,8	1.200
OA1197	10LBx15 H2	(x) Fixed wheel	6	B12DC90	117,4	63,5	17,0	1.200
OA1198	10LBx15 H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,6	1.200
OA1199	10LBx15 H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	17,0	1.200
OA1200	10LBx15 H2	Blank Rim	-	-	-	-	11,6	-
OA1201	8LBx15	(x) Fixed wheel	5	M14	115,5	-15	13,6	775
OA1202	8LBx15	(x) Fixed wheel	6	M14	115,5	-15	13,6	775
OA1203	8LBx15	(x) Fixed wheel	6	M12	117,4	-12,7	13,8	2.000
OA1204	8LBx15	(x) Fixed wheel	6	M12	117,5	30,2	13,8	2.000
OA1205	8LBx15	(x) Fixed wheel	5	B14ES28	94	0	15,0	1.700
OA1206	8LBx15	(x) Fixed wheel	5	B14ES28	101,7	-10	16,0	1.700
OA1207	8LBx15	(x) Fixed wheel	6	B12EC90	117,7	0	15,0	1.200
OA1208	8LBx15	(x) Fixed wheel	6	B12EC90	117,5	19	13,6	2.000
OA1209	8LBx15	(x) Fixed wheel	6	B12EC90	117,5	19	13,6	2.000
OA1210	8LBx15	(x) Fixed wheel	6	B12EC90	117,5	30	14,8	1.200
OA1211	8LBx15	(x) Fixed wheel	6	B12DC90	117,4	28,6	15,3	1.700
OA1212	8LBx15	(x) Fixed wheel	6	B12DC90	117,6	28,7	15,5	1.700
OA1213	8LBx15	(x) Fixed wheel	6	B10EC60	93	10	16,0	1.700
OA1214	8LBx15	(x) Fixed wheel	6	A2 = B18ES32	161	0	13,6	1.200
OA1215	8LBx15	(x) Fixed wheel	6	A2 = B18ES32	161	0	13,6	1.200
OA1216	15x6LB H2	(x) Fixed wheel	10	M12	93	12	13,2	650
OA1217	15x6LB H2	(x) Fixed wheel	6	B14DS24	80	20	13,2	650
OA1218	15x6LB H2	(x) Fixed wheel	6	B12DC90	117,4	28,6	12,5	850
OA1219	15x6LB H2	Blank Rim	-	-	-	-	7,9	-
OA1220	8LBx15	Blank Rim	-	-	-	-	9,6	-
OA1221	11 x 16	(x) Fixed wheel	8	M18	152,4	35	22,7	2.575
OA1222	11 x 16	(x) Fixed wheel	6	M16	135	-81,5	22,4	2.060
OA1223	11 x 16	(x) Fixed wheel	6	M16	110	-71,5	22,7	2.060

OA1224	11 x 16	(x) Fixed wheel	6	B2 = B18DS32	161	-30	25,7	3.550
OA1225	11 x 16	(x) Fixed wheel	6	B2 = B18DS32	161	-20	25,7	3.550
OA1226	11 x 16	(x) Fixed wheel	6	B2 = B18DS32	161	-50	22,7	2.650
OA1227	11 x 16	(x) Fixed wheel	6	B2 = B18DS32	161	-30	25,7	3.550
OA1228	11 x 16	(x) Fixed wheel	6	B2 = B18DS32	161	40	23,7	3.550
OA1229	11 x 16	(x) Fixed wheel	5	B14ES28	94	0	22,7	2.060
OA1230	11 x 16	(x) Fixed wheel	8	B14EC90	152,4	-20	22,7	3.550
OA1231	11 x 16	(x) Fixed wheel	8	B14EC90	152,4	-38	22,7	3.550
OA1232	11 x 16	(x) Fixed wheel	6	B14EC60	117,7	-12	22,7	2.060
OA1233	11 x 16	(x) Fixed wheel	6	A2 = B18ES32	161	20	23,7	1.750
OA1234	11 x 16	(x) Fixed wheel	5	A2 = B18ES32	80	0	24,0	1.120
OA1235	11 x 16	(x) Fixed wheel	6	A2 = B18ES32	161	13	23,7	3.550
OA1236	11 x 16	(x) Fixed wheel	6	A2 = B18ES32	161	0	22,7	2.650
OA1237	11 x 16	(x) Fixed wheel	6	A2 = B18ES32	161	0	23,7	3.550
OA1238	W8L x 16	(x) Fixed wheel	6	B2 = B18DS32	161	0	18,9	3.350
OA1239	8J x 16	(x) Fixed wheel	6	A2 = B18ES32	161	-5	16,0	2.650
OA1240	4.00E x 16	(x) Fixed wheel	4	M16	94	40	8,2	560
OA1241	8LBx16	(x) Fixed wheel	6	M16	135	-12	17,5	1.385
OA1242	8LBx16	(x) Fixed wheel	6	B12DC90	117,4	28,6	18,0	1.385
OA1243	16x6LB	(x) Fixed wheel	6	B12DC90	117,4	28,6	15,0	2.650
OA1244	8LBx16	Blank Rim	-	-	-	-	10,1	-
OA1245	16.00 x 17	(x) Fixed wheel	8	M22	221	-20	28,5	4.000
OA1246	16.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	-70	32,0	3.550
OA1247	16.00 x 17	(x) Fixed wheel	8	B2 = B18DS32	221	-50	28,5	4.000
OA1248	16.00 x 17	(x) Fixed wheel	8	B14EC90	152,4	-38	30,1	3.550
OA1249	16.00 x 17	(x) Fixed wheel	8	A3 = B22ES36	221	-35	28,6	4.000
OA1250	16.00 x 17	(x) Fixed wheel	8	A3 = B22ES36	221	0	28,6	4.000
OA1251	16.00 x 17H2	(x) Fixed wheel	10	A3 = B22ES36	176	-25	33,9	4.375
OA1252	16.00 x 17H2	(x) Fixed wheel	10	A3 = B22ES36	176	-10	33,9	4.375

OA1253	16.00 x 17H2	(x) Fixed wheel	8	A3 = B22ES36	221	0	33,1	4.375
OA1254	16.00 x 17H2	(x) Fixed wheel	10	A3 = B22ES36	176	0	33,9	4.375
OA1255	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-100	29,9	3.550
OA1256	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-92	29,9	3.550
OA1257	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-80	32,0	3.550
OA1258	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-70	32,0	3.550
OA1259	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-60	32,0	3.550
OA1260	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-50	32,0	3.550
OA1261	16.00 x 17	(x) Fixed wheel	8	A2 = B18ES32	221	-35	28,6	4.000
OA1262	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-35	29,9	3.550
OA1263	16.00 x 17	(x) Fixed wheel	8	A2 = B18ES32	221	-10	28,6	4.000
OA1264	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-10	29,9	3.550
OA1265	16.00 x 17	(x) Fixed wheel	8	A2 = B18ES32	221	0	28,6	4.000
OA1266	16.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	0	29,9	3.550
OA1267	16.00 x 17H2	(x) Fixed wheel	6	A2 = B18ES32	161	-70	38,5	4.375
OA1268	16.00 x 17H2	(x) Fixed wheel	6	A2 = B18ES32	161	-50	37,2	4.375
OA1269	16.00 x 17H2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	35,0	4.375
OA1270	16.00 x 17H2	(x) Fixed wheel	8	A2 = B18ES32	221	-35	33,1	4.375
OA1271	16.00 x 17H2	(x) Fixed wheel	6	A2 = B18ES32	161	-35	34,4	3.550
OA1272	16.00 x 17H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	37,2	4.375
OA1273	16.00 x 17H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	37,2	4.375
OA1274	16.00 x 17H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	34,4	3.550
OA1275	16.00 x 17H2	(x) Fixed wheel	8	A2 = B18ES32	221	0	33,1	4.375
OA1276	13.00 x 17	(x) Fixed wheel	8	B3 = B22DS36	221	-20	26,5	3.350
OA1277	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	85	26,9	3.250
OA1278	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	-54	25,8	3.250
OA1279	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	91	26,9	3.250
OA1280	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	-49	26,5	3.250
OA1281	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	66	26,9	3.250

OA1282	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	45	26,5	3.350
OA1283	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	20	26,9	3.250
OA1284	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	40	26,9	3.250
OA1285	13.00 x 17	(x) Fixed wheel	6	B2 = B18DS32	161	-54	25,8	3.250
OA1286	13.00 x 17	(x) Fixed wheel	5	B14ES28	192	37,5	28,0	1.600
OA1287	13.00 x 17	(x) Fixed wheel	6	B14EC90	117,5	0	25,4	2.500
OA1288	13.00 x 17	(x) Fixed wheel	8	B14EC90	152,4	-15	27,1	3.250
OA1289	13.00 x 17	(x) Fixed wheel	5	B14DS28	110	-55	27,0	2.000
OA1290	13.00 x 17	(x) Fixed wheel	8	A3 = B22ES36	221	45	25,5	3.350
OA1291	13.00 x 17	(x) Fixed wheel	8	A3 = B22ES36	221	20	25,5	3.350
OA1292	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-85	25,3	3.250
OA1293	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	0	25,3	3.300
OA1294	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-140	28,9	3.250
OA1295	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	100	26,9	2.900
OA1296	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-30	25,3	3.300
OA1297	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-117,5	26,5	3.250
OA1298	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-85	25,3	3.250
OA1299	13.00 x 17	(x) Fixed wheel	8	A2 = B18ES32	221	23	25,5	3.350
OA1300	13.00 x 17	(x) Fixed wheel	8	A2 = B18ES32	221	0	25,5	3.350
OA1301	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-40	25,3	3.300
OA1302	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	0	26,9	3.250
OA1303	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-45	25,3	3.250
OA1304	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	-15	25,3	3.300
OA1305	13.00 x 17	(x) Fixed wheel	6	A2 = B18ES32	161	0	25,3	3.300
OA1306	17.5 x 6.00	(x) Fixed wheel	8	M14	120,9	12,7	18,9	2.180
OA1307	17.5 x 6.00	(x) Fixed wheel	8	B14EC60	120,9	12,7	18,9	2.180
OA1308	17x13.00	(x) Fixed wheel	8	B14EC90	152,4	-15	28,0	2.525
OA1309	17x13.00	(x) Fixed wheel	8	B14EC90	152,4	-15	32,4	4.125
OA1310	17x13.00	(x) Fixed wheel	8	B14EC90	152,4	-15	28,0	2.525

OA1311	17x13.00	(x) Fixed wheel	6	B12DC90	117,7	-25	29,6	2.525
OA1312	17x13.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	26,2	2.120
OA1313	17x13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,8	2.020
OA1314	17x13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,4	3.000
OA1315	17x13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.120
OA1316	17x13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.525
OA1317	17x13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.120
OA1318	17x13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.120
OA1319	17x13.00	Blank Rim	-	-	-	-	21,4	-
OA1320	17x16.00	(x) Fixed wheel	8	M14	152,4	-63,5	33,0	4.001
OA1321	17x16.00	(x) Fixed wheel	8	M14	152,4	-38	31,6	3.300
OA1322	17x16.00	(x) Fixed wheel	8	B14DC90	152,4	-70	30,8	3.300
OA1323	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	-70	31,8	3.300
OA1324	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	-35	31,6	3.300
OA1325	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	-35	31,6	3.300
OA1326	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	-25	31,6	3.300
OA1327	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	-15	31,6	3.300
OA1328	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,2	4.000
OA1329	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,2	4.000
OA1330	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,2	4.000
OA1331	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,8	4.000
OA1332	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,8	4.000
OA1333	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,8	4.000
OA1334	17x16.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	28,6	3.300
OA1335	17x16.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	28,2	4.125
OA1336	17x16.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	28,2	4.125
OA1337	17x16.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	28,2	4.125
OA1338	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,6	3.300
OA1339	17x16.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,6	3.300

OA1340	17x16.00	Blank Rim	-	-	-	-	24,5	-
OA1341	17x16.00	Blank Rim	-	-	-	-	24,0	-
OA1342	11 x 18	(x) Fixed wheel	8	B3 = B22DS36	221	-80	26,8	3.650
OA1343	11 x 18	(x) Fixed wheel	8	B3 = B22DS36	221	22	26,8	3.250
OA1344	11 x 18	(x) Fixed wheel	8	B3 = B22DS36	221	-35	28,5	3.250
OA1345	11 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	25	27,7	3.250
OA1346	11 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	40	27,7	3.250
OA1347	11 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	60	27,5	3.250
OA1348	11 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	-25	29,8	3.250
OA1349	11 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	-35	29,8	3.250
OA1350	11 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	75	27,5	3.250
OA1351	11 x 18	(x) Fixed wheel	8	A3 = B22ES36	221	-50	27,0	4.125
OA1352	11 x 18	(x) Fixed wheel	8	A3 = B22ES36	221	0	28,0	4.125
OA1353	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	-50	27,7	3.250
OA1354	11 x 18	(x) Fixed wheel	8	A3 = B22ES36	221	0	28,0	4.125
OA1355	11 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	0	29,0	4.500
OA1356	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	-5	28,3	3.250
OA1357	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	50	27,7	3.250
OA1358	11 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	0	27,0	4.125
OA1359	11 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	0	27,0	4.125
OA1360	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,5	3.250
OA1361	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,5	3.250
OA1362	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	29,6	4.250
OA1363	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	29,6	4.250
OA1364	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	26,6	2.900
OA1365	13 x 18	(x) Fixed wheel	8	B3 = B22DS36	221	0	30,7	4.375
OA1366	13 x 18	(x) Fixed wheel	8	A3 = B22ES36	221	0	31,6	4.375
OA1367	13 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	0	31,6	4.375
OA1368	13 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,7	3.650

OA1369	13 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	33,6	4.500
OA1370	9 x 18	(x) Fixed wheel	8	M22	221	-5	24,0	3.250
OA1371	9 x 18	(x) Fixed wheel	4	BUNF34ES44 .8	221	-5	26,2	1.700
OA1372	9 x 18	(x) Fixed wheel	4	BUNF34ES44 .8	221	-73	26,2	1.700
OA1373	9 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	60	25,5	1.700
OA1374	9 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	60	25,5	1.700
OA1375	9 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	37	24,0	2.800
OA1376	9 x 18	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,0	2.800
OA1377	9 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	-20	24,7	3.250
OA1378	9 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	0	25,6	3.750
OA1379	9 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,5	3.750
OA1380	9 x 18	(x) Fixed wheel	8	A2 = B18ES32	221	0	24,7	3.250
OA1381	9 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,3	2.800
OA1382	9 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	25,2	3.350
OA1383	9 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	-20	25,2	3.250
OA1384	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1385	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1386	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1387	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1388	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1389	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1390	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1391	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1392	11 x 18	(x) Fixed wheel	6	A2 = B18ES32	161	0	27,6	2.725
OA1393	9x18	Blank Rim	-	-	-	-	16,4	-
OA1394	20xW14L	(x) Fixed wheel	6	M16	161	-57	44,0	3.900
OA1395	13 x 20	(x) Fixed wheel	8	M20	221	12,5	35,7	3.875
OA1396	16 x 20	(x) Fixed wheel	10	M18	221	-98	46,2	6.800
OA1397	14 x 20	(x) Fixed wheel	8	M16	152,4	-124	39,5	3.875

OA1398	13 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	50	36,6	3.875
OA1399	13 x 20	(x) Fixed wheel	10	B3 = B22DS36	281	-85	35,1	4.750
OA1400	14 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	65	37,5	3.875
OA1401	14 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	10	37,5	3.875
OA1402	14 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	50	37,5	3.875
OA1403	14 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	-100	37,5	3.875
OA1404	16 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	-20	47,4	5.800
OA1405	16 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	0	47,4	5.800
OA1406	13 x 20	(x) Fixed wheel	8	B2 = B18DS32	221	-50	39,0	4.250
OA1407	13 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	0	38,1	3.875
OA1408	14 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	70	42,7	3.875
OA1409	14 x 20	(x) Fixed wheel	8	B2 = B18DS32	221	-40	40,1	3.875
OA1410	14 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-40	41,5	3.550
OA1411	14 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-40	41,5	3.550
OA1412	16 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-30	49,2	4.750
OA1413	16 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-100	49,2	4.750
OA1414	16 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-50	49,2	4.750
OA1415	14 x 20	(x) Fixed wheel	8	B14EC90	152,4	-51	39,5	3.875
OA1416	13 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	70	36,6	3.875
OA1417	13 x 20	(x) Fixed wheel	10	A3 = B22ES36	281	0	35,1	4.750
OA1418	13 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	-85	36,6	3.875
OA1419	13 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	0	36,6	3.875
OA1420	14 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	0	37,5	3.875
OA1421	14 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	-10	37,5	3.875
OA1422	16 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	0	44,1	4.250
OA1423	16 x 20	(x) Fixed wheel	10	A3 = B22ES36	281	0	44,2	5.800
OA1424	13 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	-75	37,0	3.875
OA1425	13 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	5	38,1	3.875
OA1426	14 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	50	41,0	5.150

OA1427	14 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	0	41,0	5.150
OA1428	14 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	40	42,7	4.750
OA1429	14 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	0	42,7	4.750
OA1430	14 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	0	37,5	3.875
OA1431	16 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	0	47,4	5.800
OA1432	16 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	0	49,2	4.750
OA1433	11 x 20	(x) Fixed wheel	6	M16	135	-63,5	33,7	2.060
OA1434	11 x 20	(x) Fixed wheel	6	BUNF34ES44 .8	142	5	37,3	3.550
OA1435	11 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	30	31,8	3.875
OA1436	11 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	75	31,8	3.875
OA1437	11 x 20	(x) Fixed wheel	8	B3 = B22DS36	221	-35	34,3	3.875
OA1438	11 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-10	32,7	3.350
OA1439	11 x 20	(x) Fixed wheel	8	B2 = B18DS32	221	-25	34,3	3.875
OA1440	11 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-30	35,7	3.350
OA1441	11 x 20	(x) Fixed wheel	6	B2 = B18DS32	161	-10	35,7	3.350
OA1442	11 x 20	(x) Fixed wheel	10	A3 = B22ES36	281	64	31,9	3.650
OA1443	11 x 20	(x) Fixed wheel	10	A3 = B22ES36	281	0	31,9	4.750
OA1444	11 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	0	31,8	3.875
OA1445	11 x 20	(x) Fixed wheel	8	A3 = B22ES36	221	0	31,8	3.875
OA1446	11 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	75	32,8	1.800
OA1447	11 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	0	31,8	3.875
OA1448	11 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	0	30,0	2.300
OA1449	9 x 20	(x) Fixed wheel	8	M22	221	-60	31,9	4.000
OA1450	9 x 20	(x) Fixed wheel	8	B14EC90	152,4	45	29,9	3.250
OA1451	9 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	0	29,9	3.000
OA1452	9 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	0	31,7	4.000
OA1453	9 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	0	33,5	3.000
OA1454	9 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	-30	32,3	2.500
OA1455	9 x 20	(x) Fixed wheel	8	A2 = B18ES32	221	0	28,6	3.250

OA1456	9 x 20	(x) Fixed wheel	6	A2 = B18ES32	161	90	29,7	1.900
OA1457	20x11	(x) Fixed wheel	6	M16	161	-110	34,5	3.900
OA1458	W10 x 24	Blank Rim	-	-	-	-	24,2	-
OA1459	W10 x 24	Disc	-	-	100	-	26,5	-
OA1460	W12 x 24	Blank Rim	-	-	-	-	21,8	-
OA1461	24xW15L	Blank Rim	-	-	-	-	39,5	-
OA1462	28xW15L	Blank Rim	-	-	-	-	56,0	-
OA1463	28xW15L	Disc	-	-	100	-	36,5	-
OA1464	30xDW15L	Blank Rim	-	-	-	-	42,5	-
OA1465	30xW15L	Blank Rim	-	-	-	-	43,0	-
OA1466	32xDW27B	(x) Fixed wheel	12	M22	366	3	145,0	7.500
OA1467	32xDW21B	(x) Fixed wheel	8	M22	221	35	130,0	6.500
OA1468	32xDW21B	(x) Fixed wheel	12	M22	366	-24	124,0	7.500
OA1469	32xDW21B	(x) Fixed wheel	16	M20	361	-28	130,0	7.000
OA1470	32xDW21B	(x) Fixed wheel	16	M20	361	55	130,0	7.000
OA1471	32xDW21B	(x) Fixed wheel	10	M22	281	0	129,0	8.100
OA1472	32xDW21B	(x) Fixed wheel	10	M22	281	35	129,8	8.100
OA1473	32xDW21B	(x) Fixed wheel	10	M20	281	0	129,0	8.100
OA1474	32xDW21B	(x) Fixed wheel	10	M20	281	0	129,0	8.100
OA1475	32xDW21B	(x) Fixed wheel	10	M20	281	0	129,0	8.100
OA1476	32xDW21B	(x) Fixed wheel	16	M18	361	45	127,8	10.000
OA1477	32xDW21B	(x) Fixed wheel	10	A3 = B22ES36	281	-70	127,5	8.100
OA1478	32xDW21B	(x) Fixed wheel	10	A3 = B22ES36	281	-50	127,5	6.900
OA1479	32xDW21B	(x) Fixed wheel	10	A3 = B22ES36	281	0	127,5	8.100
OA1480	32xDW27B	(x) Fixed wheel	10	M22	281	-82	147,6	6.500
OA1481	32xDW27B	(x) Fixed wheel	10	M22	281	-100	147,0	7.300
OA1482	32xDW27B	(x) Fixed wheel	10	M22	281	-100	147,0	7.300
OA1483	32xDW27B	(x) Fixed wheel	10	M18	281	38	145,0	7.200
OA1484	32xDW27B	(x) Fixed wheel	10	M18	281	38	145,0	7.200
OA1485	32xDW27B	(x) Fixed wheel	10	M18	281	38	145,0	7.200

OA1486	32xDW27B	(x) Fixed wheel	12	M20	366	-70	142,0	7.500
OA1487	32xDW27B	(x) Fixed wheel	10	M22	281	38	149,0	7.300
OA1488	32xDW27B	(x) Fixed wheel	10	M22	281	-100	147,0	7.300
OA1489	32xDW27B	(x) Fixed wheel	10	M22	281	-40	147,6	7.300
OA1490	32xDW27B	(x) Fixed wheel	12	M22	371	-74	140,6	6.500
OA1491	32xDW27B	(x) Fixed wheel	12	M22	371	-74	140,6	6.500
OA1492	32xDW27B	(x) Fixed wheel	12	M22	371	-74	140,6	6.500
OA1493	32xDW27B	(x) Fixed wheel	12	M22	371	-74	140,6	6.500
OA1494	32xDW27B	(x) Fixed wheel	12	M22	371	0	140,6	6.500
OA1495	32xDW27B	(x) Fixed wheel	12	M22	371	0	140,6	6.500
OA1496	32xDW27B	(x) Fixed wheel	12	M22	371	0	140,6	6.500
OA1497	32xDW27B	(x) Fixed wheel	12	M22	371	0	140,6	6.500
OA1498	32xDW27B	(x) Fixed wheel	10	M20	281	-74	148,0	7.300
OA1499	32xDW27B	(x) Fixed wheel	10	M20	281	-74	148,0	7.300
OA1500	32xDW27B	(x) Fixed wheel	10	M20	281	-74	148,0	7.300
OA1501	32xDW27B	(x) Fixed wheel	10	M20	281	-74	148,0	7.300
OA1502	32xDW27B	(x) Fixed wheel	10	M20	281	-74	148,0	7.300
OA1503	32xDW27B	(x) Fixed wheel	10	M20	281	0	148,0	7.300
OA1504	32xDW27B	(x) Fixed wheel	10	M20	281	0	148,0	7.300
OA1505	32xDW27B	(x) Fixed wheel	10	M20	281	0	148,0	7.300
OA1506	32xDW27B	(x) Fixed wheel	10	M20	281	0	148,0	7.300
OA1507	32xDW27B	(x) Fixed wheel	10	B3 = B22DS36	281	0	148,0	7.300
OA1508	32xDW27B	(x) Fixed wheel	10	B3 = B22DS36	281	-74	147,0	7.200
OA1509	32xDW27B	(x) Fixed wheel	10	B3 = B22DS36	281	-74	147,0	7.200
OA1510	32xDW27B	(x) Fixed wheel	10	B3 = B22DS36	281	-74	147,0	7.200
OA1511	32xDW27B	(x) Fixed wheel	8	A3 = B22ES36	221	-74	149,0	7.300
OA1512	32xDW27B	(x) Fixed wheel	8	A3 = B22ES36	221	-74	149,0	7.300
OA1513	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	-74	147,0	7.300
OA1514	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	-74	147,0	7.300

OA1515	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	-74	147,0	7.300
OA1516	32xDW27B	(x) Fixed wheel	8	M22	221	-40	147,0	6.500
OA1517	32xDW27B	(x) Fixed wheel	8	M22	221	-70	147,0	6.500
OA1518	32xDW27B	(x) Fixed wheel	12	M22	366	142,7	142,0	6.500
OA1519	32xDW27B	(x) Fixed wheel	12	M22	366	-9	144,0	6.500
OA1520	32xDW27B	(x) Fixed wheel	12	M22	351	-142,7	142,0	6.500
OA1521	32xDW27B	(x) Fixed wheel	10	M22	281	-70	148,9	7.300
OA1522	32xDW27B	(x) Fixed wheel	12	M22	351	-142,7	142,0	6.500
OA1523	32xDW27B	(x) Fixed wheel	10	M22	281	38	149,0	6.500
OA1524	32xDW27B	(x) Fixed wheel	8	M22	221	30	146,0	7.000
OA1525	32xDW27B	(x) Fixed wheel	10	M20	281	-74	148,0	7.300
OA1526	32xDW27B	(x) Fixed wheel	16	M18	361	-16	147,6	6.500
OA1527	32xDW27B	(x) Fixed wheel	16	M18	361	3,5	147,6	6.500
OA1528	32xDW27B	(x) Fixed wheel	16	M18	361	-75	147,6	6.500
OA1529	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	-70	148,0	7.300
OA1530	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	-50	148,0	7.300
OA1531	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	-50	148,0	7.300
OA1532	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	0	147,8	7.300
OA1533	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	0	147,8	7.300
OA1534	32xDW27B	(x) Fixed wheel	10	A3 = B22ES36	281	0	147,8	7.300
OA1535	32xDW21B	Blank Rim	-	-	-	-	76,0	-
OA1536	32xDW27B	Blank Rim	-	-	-	-	96,3	-
OA1537	38xDW18L	Blank Rim	-	-	-	-	81,4	-
OA1538	38xDW18L	Disc	-	-	100	-	78,0	-
OA1539	9.00 x 15.3	(x) Fixed wheel	5	M14	Star	34	14,2	2.060
OA1540	9.00 x 15.3	(x) Fixed wheel	4	M14	94	-50	14,4	1.000
OA1541	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	-50	15,0	2.725
OA1542	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	15	15,3	2.725
OA1543	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	-75	15,0	2.725
OA1544	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	-40	17,0	2.725

OA1545	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	40	15,3	2.725
OA1546	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	45	15,0	2.725
OA1547	9.00 x 15.3	(x) Fixed wheel	6	B2 = B18DS32	161	56	15,0	2.725
OA1548	9.00 x 15.3	(x) Fixed wheel	10	B14ES28	94	63	15,0	2.060
OA1549	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	94	-61	15,4	2.575
OA1550	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	109,5	0	15,3	2.060
OA1551	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	127,8	0	16,7	3.350
OA1552	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	94	-32	16,8	2.650
OA1553	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	66,5	10	16,2	1.500
OA1554	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	127,8	0	15,3	2.060
OA1555	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	127,8	4	16,7	3.350
OA1556	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	110	-55	14,2	2.060
OA1557	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	102	0	15,6	2.650
OA1558	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	66,5	0	16,2	1.500
OA1559	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	94	-20	16,8	2.650
OA1560	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	110	-25	15,3	2.060
OA1561	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	110	-30	15,3	2.060
OA1562	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	94	0	14,3	2.060
OA1563	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	94	0	15,4	2.650
OA1564	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	157	0	13,8	2.060
OA1565	9.00 x 15.3	(x) Fixed wheel	5	B14ES28	110	8	14,2	2.060
OA1566	9.00 x 15.3	(x) Fixed wheel	6	B14EC90	117,5	-20	14,8	2.060
OA1567	9.00 x 15.3	(x) Fixed wheel	6	B14EC90	117,5	90	16,0	2.060
OA1568	9.00 x 15.3	(x) Fixed wheel	6	B14EC90	117,5	80	16,0	2.725
OA1569	9.00 x 15.3	(x) Fixed wheel	5	B14EC90	94	-20	16,8	2.650
OA1570	9.00 x 15.3	(x) Fixed wheel	6	B14EC90	161	60	15,2	2.725
OA1571	9.00 x 15.3	(x) Fixed wheel	6	B14EC60	117,7	-12	15,9	2.360
OA1572	9.00 x 15.3	(x) Fixed wheel	5	B14DS28	66,5	60	16,2	1.500
OA1573	9.00 x 15.3	(x) Fixed wheel	5	B14DS28	66,5	40	16,2	1.500

OA1574	9.00 x 15.3	(x) Fixed wheel	6	B14DC90	117,5	26	15,6	2.360
OA1575	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-5	14,1	2.725
OA1576	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	40	15,5	1.800
OA1577	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	15	16,6	3.450
OA1578	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	32	14,2	2.060
OA1579	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	20	14,1	2.360
OA1580	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-59	17,7	2.725
OA1581	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-50	18,0	2.725
OA1582	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-25	14,9	2.360
OA1583	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-5	14,1	2.725
OA1584	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	20	16,6	3.450
OA1585	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-20	14,9	2.360
OA1586	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.650
OA1587	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.650
OA1588	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-5	16,6	3.450
OA1589	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-30	16,2	2.650
OA1590	9.00x15.3	(x) Fixed wheel	6	M14	161	-24	15,0	2.650
OA1591	9.00x15.3	(x) Fixed wheel	5	B16ES28	94	0	15,8	2.515
OA1592	9.00x15.3	(x) Fixed wheel	5	B16ES28	94	0	15,8	2.515
OA1593	9.00x15.3	(x) Fixed wheel	6	B16ES28	100,5	0	15,8	2.650
OA1594	9.00x15.3	(x) Fixed wheel	5	B16ES28	94	0	15,8	2.515
OA1595	9.00x15.3	(x) Fixed wheel	6	B14ES28	100,5	0	13,8	1.900
OA1596	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-30	15,0	2.650
OA1597	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-5	15,0	2.700
OA1598	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-30	14,8	2.650
OA1599	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.650
OA1600	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-30	14,8	2.650
OA1601	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	-30	14,8	2.650
OA1602	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	14,0	2.515

OA1603	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	14,0	2.515
OA1604	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	14,0	2.515
OA1605	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,2	2.000
OA1606	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.650
OA1607	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1608	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1609	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1610	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1611	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1612	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1613	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1614	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1615	9.00x15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	15,0	2.700
OA1616	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	16,6	3.450
OA1617	9.00 x 15.3	(x) Fixed wheel	6	A2 = B18ES32	161	0	14,1	2.725
OA1618	9.00x15.3	Blank Rim	-	-	-	-	10,5	-
OA1619	15.5 x AG13.00	(x) Fixed wheel	10	A3 = B22ES36	176	-15	23,0	3.750
OA1620	15.5 x AG13.00	(x) Fixed wheel	10	A2 = B18ES32	176	-15	23,0	3.750
OA1621	15.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	21,0	3.750
OA1622	15.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,2	3.750
OA1623	15.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	-20	20,0	2.900
OA1624	15.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,2	3.750
OA1625	15.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.750
OA1626	15.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	20,0	2.900
OA1627	15.5 x AG13.00T H2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,2	3.750
OA1628	15.5xAG13.00TH2	(x) Fixed wheel	6	M18	140	9,5	24,2	2.800
OA1629	15.5xAG13.00TH2	(x) Fixed wheel	6	M18	140	9,5	24,2	2.800
OA1630	15.5xAG13.00TH2	(x) Fixed wheel	6	M12	118,2	-90	26,6	3.300
OA1631	15.5xAG13.00TH2	(x) Fixed wheel	6	M12	118,2	-88	26,6	3.300

OA1632	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,4	3.300
OA1633	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,4	3.300
OA1634	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,4	3.300
OA1635	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,4	3.300
OA1636	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,4	3.300
OA1637	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,0	3.300
OA1638	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,0	3.300
OA1639	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,0	3.300
OA1640	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	0	24,2	3.300
OA1641	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	-70	24,4	3.500
OA1642	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	-15	24,6	3.300
OA1643	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	-20	24,6	3.300
OA1644	15.5xAG13 .00TH2	(x) Fixed wheel	6	B2 = B18DS32	161	-20	24,6	3.300
OA1645	15.5xAG13 .00TH2	(x) Fixed wheel	5	B19DC90	150,5	0	24,6	2.800
OA1646	15.5xAG13 .00TH2	(x) Fixed wheel	6	B14ES28	100,5	-15	24,0	2.900
OA1647	15.5xAG13 .00TH2	(x) Fixed wheel	8	B14DC90	152,4	-72	24,6	3.500
OA1648	15.5xAG13 .00TH2	(x) Fixed wheel	8	B14DC90	152,4	0	24,6	2.800
OA1649	15.5xAG13 .00TH2	(x) Fixed wheel	6	B12EC90	117,7	0	25,0	2.800
OA1650	15.5xAG13 .00TH2	(x) Fixed wheel	6	B12DC90	117,7	-25	25,8	2.800
OA1651	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-50	24,2	2.900
OA1652	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,6	2.900
OA1653	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,6	2.900
OA1654	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,6	2.900
OA1655	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-9,5	25,0	3.300
OA1656	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	2.900
OA1657	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	22,8	2.900
OA1658	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	26,6	2.900
OA1659	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	26,6	2.900
OA1660	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	2.900

OA1661	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	2.900
OA1662	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.000
OA1663	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.000
OA1664	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.000
OA1665	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.000
OA1666	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,6	3.000
OA1667	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.000
OA1668	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	23,6	3.500
OA1669	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	23,6	3.500
OA1670	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	23,6	2.900
OA1671	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	23,6	2.900
OA1672	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	24,0	3.300
OA1673	15.5xAG13 .00TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	24,2	3.000
OA1674	15.5xAG13 .00TH2	Blank Rim	-	-	-	-	18,0	2.900
OA1675	11 x 16.1	(x) Fixed wheel	6	A2 = B18ES32	161	0	23,7	3.450
OA1676	16.5 x AG9.75	(x) Fixed wheel	8	M20	221	0	18,1	3.000
OA1677	16.5 x AG9.75	(x) Fixed wheel	10	M14	93	-19	20,0	1.950
OA1678	16.5 x AG9.75	(x) Fixed wheel	6	B2 = B18DS32	161	45	17,5	2.650
OA1679	16.5 x AG9.75	(x) Fixed wheel	6	A2 = B18ES32	161	10	17,5	2.650
OA1680	16.5 x AG9.75	(x) Fixed wheel	6	A2 = B18ES32	161	0	18,4	2.650
OA1681	16.5 x AG8.25	(x) Fixed wheel	10	M14	93	10	18,0	1.700
OA1682	16.5 x AG8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	16,1	2.650
OA1683	16.5x9.75	(x) Fixed wheel	6	M16	135	-54	18,8	2.185
OA1684	16.5x9.75	(x) Fixed wheel	8	B14DC90	152,4	36	18,5	1.915
OA1685	16.5x9.75	(x) Fixed wheel	8	B14DC90	152,4	36	18,5	1.915
OA1686	16.5x8.25	(x) Fixed wheel	6	M16	135	-26	17,7	1.590
OA1687	16.5x8.25	(x) Fixed wheel	8	B14DC90	152,5	75	17,2	1.450
OA1688	16.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	10,4	17,2	1.590
OA1689	16.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	10,4	17,2	1.590

OA1690	17.5x10.5	(x) Fixed wheel	8	B16EC90	152,4	0	29,0	3.550
OA1691	17.5x10.5	(x) Fixed wheel	8	B14EC90	152,4	-47,9	29,0	2.721
OA1692	17.5x6.75 HC	(x) Fixed wheel	8	M14	120,65	4,8	23,8	2.809
OA1693	17.5x6.75 HC	(x) Fixed wheel	8	M14	120,65	4,8	23,8	2.809
OA1694	17.5x6.75 HC	(x) Fixed wheel	6	B19DS44	164	0	23,6	2.725
OA1695	17.5x6.75 HC	(x) Fixed wheel	6	B19DS44	164	0	23,6	2.725
OA1696	17.5x6.75 HC	(x) Fixed wheel	8	B14EC90	152,4	-38	22,4	2.725
OA1697	17.5x6.75 HC	(x) Fixed wheel	8	B14EC90	152,4	-38	22,4	2.725
OA1698	17.5x6.75 HC	(x) Fixed wheel	8	B14EC90	152,4	-38	22,7	2.719
OA1699	17.5x6.75 HC	(x) Fixed wheel	8	B14EC90	152,4	-38	22,6	2.725
OA1700	17.5x6.75 HC	(x) Fixed wheel	8	B14EC90	152,4	-38	22,8	2.719
OA1701	17.5x6.75 HC	(x) Fixed wheel	8	B14DC90	152,4	-38,1	23,0	2.719
OA1702	17.5x6.75 HC	(x) Fixed wheel	8	B14DC90	152,4	-38,1	23,0	2.719
OA1703	17.5x6.75 HC	(x) Fixed wheel	6	B12DC90	117,7	-29	27,0	2.725
OA1704	17.5x6.75 HC	(x) Fixed wheel	6	A2 = B18ES32	161	0	22,6	2.725
OA1705	17.5x6.75 HC	(x) Fixed wheel	6	A2 = B18ES32	161	0	22,6	2.725
OA1706	17.5x6.75 HC	(x) Fixed wheel	6	A2 = B18ES32	161	0	22,6	3.000
OA1707	17.5x6.75 HC	(x) Fixed wheel	6	A2 = B18ES32	161	0	23,6	2.725
OA1708	17.5x10.5	Blank Rim	-	-	-	-	20,0	
OA1709	19.5x11.75	(x) Fixed wheel	6	M22	133,4	-28	45,0	4.500
OA1710	19.5x11.75	(x) Fixed wheel	6	M16	161	-74	45,5	4.500
OA1711	19.5x11.75	(x) Fixed wheel	9	M14	201,6	-35	41,5	2.300
OA1712	19.5x11.75	(x) Fixed wheel	9	B14EC60	201,6	-35	41,5	2.300
OA1713	19.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	44,2	4.100
OA1714	19.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	44,2	4.100
OA1715	19.5x11.75	Blank Rim	-	-	-	-	28,7	-
OA1716	19.5x8.25	(x) Fixed wheel	8	M22	221	0	29,4	3.000
OA1717	19.5x8.25	(x) Fixed wheel	8	A2 = B18ES32	221	0	29,7	3.000
OA1718	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000

OA1719	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1720	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1721	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1722	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1723	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1724	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1725	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1726	19.5x8.25	(x) Fixed wheel	8	A2 = B18ES32	221	0	29,4	3.000
OA1727	19.5x8.25	(x) Fixed wheel	8	A2 = B18ES32	221	0	29,4	3.000
OA1728	19.5x8.25	(x) Fixed wheel	6	A2 = B18ES32	161	0	31,4	3.000
OA1729	19.5x7.50	(x) Fixed wheel	6	A2 = B18ES32	161	-5	30,6	3.150
OA1730	19.5x7.50	(x) Fixed wheel	6	A2 = B18ES32	161	-5	30,6	3.150
OA1731	19.5x6.75	(x) Fixed wheel	6	B14DC90	117,5	28	27,0	2.500
OA1732	19.5x6.75	(x) Fixed wheel	8	B14DC90	152,4	28,6	26,5	2.500
OA1733	19.5x14.00	(x) Fixed wheel	8	M22	221	0	48,2	4.300
OA1734	19.5x14.00	(x) Fixed wheel	10	A3 = B22ES36	176	0	49,0	4.500
OA1735	19.5x14.00	(x) Fixed wheel	10	A3 = B22ES36	281	0	44,0	4.500
OA1736	19.5x14.00	(x) Fixed wheel	10	A3 = B22ES36	281	0	44,0	4.500
OA1737	19.5x14.00	(x) Fixed wheel	8	A3 = B22ES36	221	20	49,0	4.500
OA1738	19.5x14.00	(x) Fixed wheel	8	A2 = B18ES32	221	-75	50,8	5.700
OA1739	19.5x14.00	(x) Fixed wheel	8	A2 = B18ES32	221	-75	50,6	5.700
OA1740	19.5x14.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	44,5	4.300
OA1741	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	224	0	58,0	5.438
OA1742	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M22	281	0	47,9	5.300
OA1743	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M22	281	0	47,9	5.300
OA1744	22.5x16.00	(x) Fixed wheel	10	M22	221	-46	60,0	12000LBS
OA1745	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M22	281	-35	51,4	5.300
OA1746	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M22	221	-46	58,0	5.300
OA1747	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M22	221	-46	58,0	5.438

OA1748	22.5x16.00	(x) Fixed wheel	10	M18	224	-50,8	59,8	4.535
OA1749	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	221,3	0	49,6	5.300
OA1750	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	221,3	0	49,6	5.300
OA1751	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	219	-50,8	52,0	5.300
OA1752	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	224	-50,8	58,0	5.438
OA1753	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	224	0	58,0	5.438
OA1754	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	281	-48	53,4	3.550
OA1755	22.5xAG16 .00 TH2	(x) Fixed wheel	10	M18	281	-48	53,4	3.550
OA1756	22.5xAG16 .00 TH2	(x) Fixed wheel	8	M14	152,65	0	57,5	3.625
OA1757	22.5xAG16 .00 TH2	(x) Fixed wheel	8	M14	291	-55	52,0	3.550
OA1758	22.5x16.00	(x) Fixed wheel	8	M14	152,65	0	63,5	8000LBS
OA1759	22.5xAG16 .00 TH2	(x) Fixed wheel	10	B22ES44	221,5	90	67,0	5.600
OA1760	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B18ES32	221	65	52,0	5.300
OA1761	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B18ES32	221	65	52,0	5.300
OA1762	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B18ES32	221	65	52,0	5.300
OA1763	22.5x16.00	(x) Fixed wheel	8	B16EC90	152,4	-57,2	63,7	4.535
OA1764	22.5x16.00	(x) Fixed wheel	8	B16EC90	152,4	-57,2	63,7	12000LBS
OA1765	22.5x16.00	(x) Fixed wheel	8	B16EC90	152,4	-57,2	63,7	12000LBS
OA1766	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B16EC90	152,4	-70	55,3	5.438
OA1767	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B16DC90	221	10	57,5	3.550
OA1768	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B14EC90	152,4	-46,1	58,0	3.550
OA1769	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B14DC90	221	-48	57,7	3.550
OA1770	22.5xAG16 .00 TH2	(x) Fixed wheel	8	B14DC90	221	-48	57,7	3.550
OA1771	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	48,0	5.300
OA1772	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,0	5.300
OA1773	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,0	5.300
OA1774	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	5.300
OA1775	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	5.300
OA1776	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	5.438

OA1777	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	52,5	5.300
OA1778	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	52,5	5.300
OA1779	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,5	5.300
OA1780	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	48,0	5.300
OA1781	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,4	5.300
OA1782	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	52,5	5.300
OA1783	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	52,5	5.300
OA1784	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	52,5	5.300
OA1785	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	48,0	5.300
OA1786	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	48,0	5.300
OA1787	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,0	5.300
OA1788	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,0	5.300
OA1789	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	5.300
OA1790	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	5.300
OA1791	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	10	47,1	5.300
OA1792	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-9	53,3	5.300
OA1793	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-15	48,5	5.300
OA1794	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-15	53,6	5.300
OA1795	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-15	53,6	5.300
OA1796	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-25	47,9	5.300
OA1797	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-25	47,9	5.300
OA1798	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-25	47,9	5.300
OA1799	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-25	47,9	5.300
OA1800	22.5xAG16 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	5.438
OA1801	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	52,7	5.300
OA1802	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	52,7	5.300
OA1803	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	52,7	5.300
OA1804	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	52,7	5.300
OA1805	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,3	5.300

OA1806	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,4	5.300
OA1807	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,4	5.300
OA1808	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,4	5.300
OA1809	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,6	5.300
OA1810	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,6	5.300
OA1811	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,6	5.300
OA1812	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,3	5.300
OA1813	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,3	5.300
OA1814	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,3	5.300
OA1815	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	52,7	5.300
OA1816	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	52,7	5.300
OA1817	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-50	57,5	3.550
OA1818	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	57,5	3.550
OA1819	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	57,5	3.550
OA1820	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	57,5	3.550
OA1821	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-75	52,9	5.300
OA1822	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-80	56,1	3.550
OA1823	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	55,9	5.300
OA1824	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	55,9	5.300
OA1825	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	56,6	3.550
OA1826	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	56,6	3.550
OA1827	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	56,6	3.550
OA1828	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	50	52,9	5.300
OA1829	22.5xAG16 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	50	52,9	5.300
OA1830	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	-15	59,5	4.500
OA1831	22.5xAG16 .00 TH2	(x) Fixed wheel	6	A2 = B18ES32	161	0	56,6	3.550
OA1832	22.5xAG16 .00 TH2	Blank Rim	-	-	-	-	39,0	-
OA1833	22.5xAG16 .00 TH2	Blank Rim	-	-	-	-	39,0	-
OA1834	22.5x11.75	(x) Fixed wheel	8	M18	221	-41	50,0	4.500

OA1835	22.5x11.75	(x) Fixed wheel	10	M20	281	0	51,5	4.500
OA1836	22.5x11.75	(x) Fixed wheel	8	M16	152,6	40	48,9	4.500
OA1837	22.5x11.75	(x) Fixed wheel	8	B22ES36	221	0	49,6	4.500
OA1838	22.5x11.75	(x) Fixed wheel	9	B16ES28	200,5	50	47,4	4.500
OA1839	22.5x11.75	(x) Fixed wheel	9	B16ES28	200,5	50	47,4	4.500
OA1840	22.5x11.75	(x) Fixed wheel	8	B14EC90	152,4	0	49,0	4.500
OA1841	22.5x11.75	(x) Fixed wheel	8	B14DC90	152,4	-33	48,6	4.500
OA1842	22.5x11.75	(x) Fixed wheel	8	B14DC90	152,4	-28,5	48,6	4.500
OA1843	22.5x11.75	(x) Fixed wheel	8	B14DC90	152,4	-28,5	48,6	9500LBS
OA1844	22.5x11.75	(x) Fixed wheel	10	A3 = B22ES36	281	0	48,6	4.500
OA1845	22.5x11.75	(x) Fixed wheel	10	A3 = B22ES36	281	37	51,5	4.500
OA1846	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	44,0	4.500
OA1847	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,4	4.500
OA1848	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,6	4.500
OA1849	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,6	4.500
OA1850	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,6	4.500
OA1851	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,6	4.500
OA1852	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,6	4.500
OA1853	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	49,6	4.500
OA1854	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	48,4	4.500
OA1855	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	48,4	4.500
OA1856	22.5x11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	48,4	4.500
OA1857	22.5 x AG14.00	(x) Fixed wheel	8	M22	221	20	51,0	5.450
OA1858	22.5 x AG14.00	(x) Fixed wheel	8	M22	221	-45	51,0	5.450
OA1859	22.5 x AG16.00T H2	(x) Fixed wheel	10	M20	221,2	-48	49,0	4.500
OA1860	22.5x8.25	(x) Fixed wheel	8	C90	152,4	-38,1	37,5	3.628
OA1861	22.5x8.25	(x) Fixed wheel	8	C90	152,4	-38,1	37,3	2.721
OA1862	22.5x8.25	(x) Fixed wheel	6	B90	117,7	28,5	43,0	3.628
OA1863	22.5 x AG14.00	(x) Fixed wheel	10	B3 = B22DS36	281	-121	49,0	4.500

OA1864	22.5 x AG16.00T H2	(x) Fixed wheel	8	B3 = B22DS36	221	70	52,0	5.450
OA1865	22.5 x AG16.00T H2	(x) Fixed wheel	8	B3 = B22DS36	221	-100	52,5	4.500
OA1866	22.5 x AG16.00T H2	(x) Fixed wheel	8	B14EC90	152,4	-38	54,0	3.550
OA1867	22.5x7.50	(x) Fixed wheel	8	B14EC90	152,5	20,3	42,0	3.175
OA1868	22.5x7.50	(x) Fixed wheel	8	B14EC90	152,5	20,3	42,0	3.175
OA1869	22.5x8.25	(x) Fixed wheel	8	B14EC90	152,4	-38	37,5	3.628
OA1870	22.5x8.25	(x) Fixed wheel	8	B14EC90	152,4	-38	37,5	8000LBS
OA1871	22.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	-38	42,4	3.628
OA1872	22.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	-38	42,4	8000LBS
OA1873	22.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	-38	37,5	8000LBS
OA1874	22.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	-38	41,6	8000LBS
OA1875	22.5x8.25	(x) Fixed wheel	8	B14DC90	152,4	-38	41,6	8000LBS
OA1876	22.5x8.25	(x) Fixed wheel	6	B12EC90	117,7	-50	42,6	3.628
OA1877	22.5x8.25	(x) Fixed wheel	6	B12EC90	117,7	-50	42,6	8000LBS
OA1878	22.5x8.25	(x) Fixed wheel	6	B12EC90	117,7	28,5	42,8	3.628
OA1879	22.5x8.25	(x) Fixed wheel	6	B12EC90	117,7	28,5	42,8	8000LBS
OA1880	22.5 x AG14.00	(x) Fixed wheel	8	A3 = B22ES36	221	-50	51,0	4.500
OA1881	22.5 x AG14.00	(x) Fixed wheel	8	A3 = B22ES36	221	0	51,0	4.500
OA1882	22.5 x AG14.00	(x) Fixed wheel	10	A3 = B22ES36	281	0	49,0	4.500
OA1883	22.5 x AG14.00	(x) Fixed wheel	10	A3 = B22ES36	281	65	49,0	4.500
OA1884	22.5 x AG14.00	(x) Fixed wheel	8	A3 = B22ES36	221	60	51,0	4.500
OA1885	22.5 x AG16.00T H2	(x) Fixed wheel	10	A3 = B22ES36	281	0	50,0	4.500
OA1886	22.5 x AG16.00T H2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	52,5	7.250
OA1887	22.5 x AG16.00T H2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	53,0	4.500
OA1888	22.5 x AG16.00T H2	(x) Fixed wheel	8	A3 = B22ES36	221	0	53,0	4.500
OA1889	22.5 x AG16.00T H2	(x) Fixed wheel	8	A3 = B22ES36	221	30	53,0	4.500

OA1890	22.5 x AG16.00T H2	(x) Fixed wheel	8	A3 = B22ES36	221	-15	53,0	4.500
OA1891	22.5 x AG16.00T H2	(x) Fixed wheel	10	A3 = B22ES36	281	50	50,0	4.500
OA1892	22.5 x AG16.00T H2	(x) Fixed wheel	10	A3 = B22ES36	281	-30	50,0	4.500
OA1893	22.5 x AG16.00T H2	(x) Fixed wheel	10	A3 = B22ES36	281	70	50,0	4.500
OA1894	22.5 x AG16.00T H2	(x) Fixed wheel	10	A3 = B22ES36	281	-15	50,0	4.500
OA1895	22.5 x AG16.00T H2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	50,0	4.500
OA1896	22.5 x AG14.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	51,0	4.500
OA1897	22.5 x AG16.00T H2	(x) Fixed wheel	6	A2 = B18ES32	161	15	54,0	4.500
OA1898	22.5 x AG16.00T H2	(x) Fixed wheel	6	A2 = B18ES32	161	-95	54,0	3.550
OA1899	22.5 x AG16.00T H2	(x) Fixed wheel	6	A2 = B18ES32	161	-50	54,0	3.550
OA1900	22.5 x AG16.00T H2	(x) Fixed wheel	8	A2 = B18ES32	221	0	53,0	4.500
OA1901	22.5 x AG16.00T H2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	53,0	4.500
OA1902	22.5 x AG16.00T H2	(x) Fixed wheel	6	A2 = B18ES32	161	0	54,0	3.550
OA1903	22.5 x AG11.75	(x) Fixed wheel	10	M20	221,2	0	44,0	5.600
OA1904	22.5 x AG13.00	(x) Fixed wheel	10	M18	221,2	0	51,0	5.450
OA1905	22.5 x AG11.75	(x) Fixed wheel	8	B3 = B22DS36	221	-50	46,0	4.500
OA1906	22.5 x AG11.75	(x) Fixed wheel	8	B14EC90	152,4	-33	49,0	5.450
OA1907	22.5 x AG13.00	(x) Fixed wheel	8	B14EC90	152,4	0	52,7	5.450
OA1908	22.5 x AG11.75	(x) Fixed wheel	8	A3 = B22ES36	221	0	46,0	4.500
OA1909	22.5 x AG11.75	(x) Fixed wheel	10	A3 = B22ES36	281	0	44,0	4.500
OA1910	22.5 x AG13.00	(x) Fixed wheel	8	A3 = B22ES36	221	0	47,5	5.450
OA1911	22.5 x AG13.00	(x) Fixed wheel	10	A3 = B22ES36	281	0	45,2	5.450
OA1912	22.5 x AG11.75	(x) Fixed wheel	8	A2 = B18ES32	221	-55	46,0	4.500
OA1913	22.5 x AG11.75	(x) Fixed wheel	8	A2 = B18ES32	221	-45	46,0	4.500

OA1914	22.5 x AG11.75	(x) Fixed wheel	6	A2 = B18ES32	161	-40	49,0	3.650
OA1915	22.5 x AG11.75	(x) Fixed wheel	6	A2 = B18ES32	161	0	49,0	3.650
OA1916	22.5 x AG11.75	(x) Fixed wheel	8	A2 = B18ES32	221	0	46,0	4.500
OA1917	22.5 x AG13.00	(x) Fixed wheel	6	A2 = B18ES32	161	0	51,0	4.250
OA1918	22.5 x AG13.00	(x) Fixed wheel	8	A2 = B18ES32	221	0	47,5	5.450
OA1919	22.5xAG16 .00 TH2	Blank Rim	-	-	-	-	39,0	-
OA1920	9.00x22.5	(x) Fixed wheel	10	M22	220	50,8	47,4	4.762
OA1921	9.00x22.5	(x) Fixed wheel	10	M22	220	50,8	47,4	4.762
OA1922	9.00x22.5	(x) Fixed wheel	10	M22	220	50,8	47,4	10500LBS
OA1923	9.00x22.5	(x) Fixed wheel	10	M22	220	50,8	47,4	10500LBS
OA1924	9.00x22.5	(x) Fixed wheel	10	B3 = B22DS36	281	161	51,6	6.500
OA1925	9.00x22.5	(x) Fixed wheel	10	B3 = B22DS36	281	161	51,6	6.500
OA1926	9.00x22.5	(x) Fixed wheel	10	B3 = B22DS36	281	161	51,6	6.500
OA1927	9.00x22.5	(x) Fixed wheel	10	B3 = B22DS36	281	161	51,6	6.500
OA1928	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M20	221	-101,6	78,8	5.800
OA1929	22.5xAG20 .00	(x) Fixed wheel	10	M22	281	-25	72,0	5.438
OA1930	22.5xAG20 .00	(x) Fixed wheel	10	M22	221	-97	73,5	5.438
OA1931	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	221	-97	69,6	5.438
OA1932	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	221	-97	69,6	5.600
OA1933	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	220	-5	73,3	5.600
OA1934	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	220	-5	73,3	5.600
OA1935	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	220,2	25	72,7	5.600
OA1936	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	-50	63,0	5.600
OA1937	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	-50	63,0	5.600
OA1938	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	-50	63,0	5.600
OA1939	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	-50	63,0	5.600
OA1940	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	223,7	25	71,5	7.477
OA1941	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	-25	69,5	5.600
OA1942	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	0	63,0	5.600

OA1943	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	0	63,0	5.600
OA1944	22.5xAG24 .00	(x) Fixed wheel	10	M22	281	-75	80,5	6.798
OA1945	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	220	0	72,0	5.800
OA1946	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	281	-75	76,5	5.800
OA1947	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	281	-75	76,5	5.800
OA1948	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	221	-50,8	81,2	5.800
OA1949	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	220	-63	81,4	5.800
OA1950	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	223,7	75	80,0	5.800
OA1951	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M20	220,2	-42,8	71,5	5.600
OA1952	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M20	220,2	-42,8	71,5	5.600
OA1953	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M20	220,2	-93,6	80,5	5.800
OA1954	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M20	220,2	-93,6	80,5	5.800
OA1955	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M20	221	-101,6	78,8	5.800
OA1956	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M20	221	-101,6	78,8	5.800
OA1957	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M20	281	0	70,6	5.800
OA1958	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	-70	67,0	5.800
OA1959	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	0	66,0	5.800
OA1960	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	0	71,5	5.600
OA1961	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	0	63,3	5.600
OA1962	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	-48	74,4	5.600
OA1963	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	223,7	0	74,4	5.600
OA1964	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	221,2	0	67,0	5.600
OA1965	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	220	-60	82,6	5.800
OA1966	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	220	-48	82,6	5.800
OA1967	22.5xAG20 .00 TH2	(x) Fixed wheel	18	M16	281	-50	64,0	5.600
OA1968	22.5xAG20 .00	(x) Fixed wheel	10	B3 = B22DS36	281	0	68,0	4.625
OA1969	22.5xAG20 .00	(x) Fixed wheel	10	B3 = B22DS36	281	-50	68,0	4.625
OA1970	22.5xAG20 .00 TH2	(x) Fixed wheel	10	B22EC90	220	-5	72,8	5.600
OA1971	22.5xAG24 .00 TH2	(x) Fixed wheel	10	B22EC90	220	-63	80,5	5.800

OA1972	22.5xAG24 .00	(x) Fixed wheel	10	B19ES44	222	-75	82,5	6.798
OA1973	22.5xAG24 .00 TH2	(x) Fixed wheel	10	B19DS44.4	224,3	-93,6	80,0	5.800
OA1974	22.5xAG24 .00 TH2	(x) Fixed wheel	10	B19DS44.4	224,3	-93,6	80,0	5.800
OA1975	22.5xAG24 .00 TH2	(x) Fixed wheel	10	B19DS44.4	224,3	-93,6	80,0	5.800
OA1976	22.5xAG20 .00 TH2	(x) Fixed wheel	10	B19DS44	224,3	-42,8	71,5	5.600
OA1977	22.5xAG20 .00 TH2	(x) Fixed wheel	10	B19DS44	224,3	-42,8	71,5	5.600
OA1978	22.5xAG20 .00 TH2	(x) Fixed wheel	8	B14DC90	152,4	-70	69,0	5.600
OA1979	22.5xAG20 .00 TH2	(x) Fixed wheel	8	B14DC90	152,4	-48	69,4	5.600
OA1980	22.5xAG20 .00	(x) Fixed wheel	10	A3 = B22ES36	281	-60	68,0	4.625
OA1981	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,1	5.600
OA1982	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,0	5.600
OA1983	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,3	5.600
OA1984	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,0	5.600
OA1985	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,3	5.600
OA1986	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,0	5.600
OA1987	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,3	5.600
OA1988	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	62,3	5.600
OA1989	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	62,0	5.600
OA1990	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	64,1	5.600
OA1991	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	64,2	5.600
OA1992	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	64,4	5.600
OA1993	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	62,0	5.600
OA1994	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	62,0	5.600
OA1995	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	62,0	5.600
OA1996	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	62,0	5.600
OA1997	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	64,2	5.600
OA1998	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	64,2	5.600
OA1999	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	64,6	5.600
OA2000	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	64,2	5.600

OA2001	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	65,5	5.600
OA2002	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	65,5	5.600
OA2003	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-10	61,8	5.600
OA2004	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	70,3	5.600
OA2005	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-65	64,1	5.600
OA2006	22.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-15	64,4	5.600
OA2007	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-25	72,4	5.800
OA2008	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,2	5.800
OA2009	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,2	5.800
OA2010	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,2	5.800
OA2011	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,2	5.800
OA2012	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,2	5.800
OA2013	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,2	5.800
OA2014	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	70,2	5.800
OA2015	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	70,2	5.800
OA2016	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	70,2	5.800
OA2017	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	70,2	5.800
OA2018	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	70,2	5.800
OA2019	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	73,5	5.800
OA2020	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	72,2	5.800
OA2021	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	72,4	5.800
OA2022	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	74,9	5.800
OA2023	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,0	5.800
OA2024	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	70,6	5.800
OA2025	22.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-35	70,4	5.800
OA2026	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	72,2	5.800
OA2027	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	74,3	5.800
OA2028	22.5xAG20 .00	(x) Fixed wheel	6	A2 = B18ES32	161	-140	76,0	3.750
OA2029	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	64,5	5.600

OA2030	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	64,6	5.600
OA2031	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	64,5	5.600
OA2032	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	64,5	5.600
OA2033	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	64,4	5.600
OA2034	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	64,4	5.600
OA2035	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-100	65,7	5.600
OA2036	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-100	65,7	5.600
OA2037	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-10	64,2	5.600
OA2038	22.5xAG20 .00 TH2	(x) Fixed wheel	18	A2 = B18ES32	270,5	-100	71,5	5.150
OA2039	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	52,9	5.600
OA2040	22.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	52,9	5.600
OA2041	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	72,6	5.800
OA2042	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	72,6	5.800
OA2043	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	72,6	5.800
OA2044	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-100	75,1	5.800
OA2045	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	72,8	5.800
OA2046	22.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	72,8	5.800
OA2047	22.5xAG20 .00 TH2	Blank Rim	-	-	-	-	51,0	-
OA2048	22.5xAG20 .00 TH2	Blank Rim	-	-	-	-	51,0	-
OA2049	22.5xAG20 .00 TH2	Blank Rim	-	-	-	-	51,0	-
OA2050	22.5xAG24 .00 TH2	Blank Rim	-	-	-	-	65,1	5.800
OA2051	22.5xAG24 .00 TH2	Blank Rim	-	-	-	-	64,0	5.800
OA2052	22.5xAG24 .00 TH2	Blank Rim	-	-	-	-	65,1	5.800
OA2053	22.5xAG24 .00 TH2	Blank Rim	-	-	-	-	65,1	5.800
OA2054	22.5x13.00	(x) Fixed wheel	8	M18	152,7	8	58,7	4.535
OA2055	22.5x13.00	(x) Fixed wheel	10	M18	223,2	0	58,7	5.443
OA2056	22.5x13.00	(x) Fixed wheel	8	M22	221	32	58,0	12000LBS
OA2057	22.5x13.00	(x) Fixed wheel	10	M22	220	-25	60,0	12000LBS
OA2058	22.5x14.00	(x) Fixed wheel	10	M22	281	120	56,1	5.600

OA2059	22.5x13.00	(x) Fixed wheel	8	M20	152,7	-25	58,0	10000LBS
OA2060	22.5x13.00	(x) Fixed wheel	8	M18	152,7	8	58,4	4.535
OA2061	22.5x13.00	(x) Fixed wheel	10	M18	223,2	0	58,4	5.443
OA2062	22.5x13.00	(x) Fixed wheel	8	M14	152,5	7	53,0	3.628
OA2063	22.5x14.00	(x) Fixed wheel	9	M14	200,4	-36	59,4	4.535
OA2064	22.5x13.00	(x) Fixed wheel	8	C90	152,7	8	58,0	4.535
OA2065	22.5x14.00	(x) Fixed wheel	11	B19ES44	281	-78	54,6	4.535
OA2066	22.5x13.00	(x) Fixed wheel	8	B14EC90	152,5	7	53,0	5.000
OA2067	22.5x13.00	(x) Fixed wheel	8	B14EC90	152,5	28,5	55,5	4.535
OA2068	22.5x13.00	(x) Fixed wheel	8	B14EC90	152,5	28,5	55,5	4.535
OA2069	22.5x13.00	(x) Fixed wheel	8	B14EC90	152,4	7	53,0	8000LBS
OA2070	22.5x13.00	(x) Fixed wheel	8	B14DC90	152,4	0	53,0	5.000
OA2071	22.5x13.00	(x) Fixed wheel	8	B14DC90	152,4	-25	58,0	8000LBS
OA2072	22.5x14.00	(x) Fixed wheel	10	A3 = B22ES36	281	0	56,8	5.600
OA2073	22.5x14.00	(x) Fixed wheel	10	A3 = B22ES36	281	0	56,8	5.600
OA2074	22.5x14.00	(x) Fixed wheel	10	A3 = B22ES36	281	-26,5	63,2	10.600
OA2075	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	220,2	25	72,7	5.600
OA2076	22.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	220,2	25	72,9	5.600
OA2077	22.5x8.25	Blank Rim	-	-	-	-	22,5	-
OA2078	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	221	85	80,0	5.600
OA2079	22.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	221	85	80,2	5.600
OA2080	24.5x8.25	(x) Fixed wheel	8	B14DC90	152,6	-38,1	47,6	3.356
OA2081	26.5xAG20 .00 TH2	(x) Fixed wheel	18	M16	281	-50	87,0	6.700
OA2082	26.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	0	85,0	6.700
OA2083	26.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	0	85,0	6.700
OA2084	26.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	-48	92,3	6.700
OA2085	26.5xAG20 .00 TH2	(x) Fixed wheel	10	M18	220	-48	92,3	6.700
OA2086	26.5xAG20 .00 TH2	(x) Fixed wheel	8	M18	152,6	-80	93,0	6.700
OA2087	26.5xAG20 .00 TH2	(x) Fixed wheel	18	M16	281	-50	87,0	6.700

OA2088	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	89,3	6.700
OA2089	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,5	6.700
OA2090	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,5	6.700
OA2091	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,7	6.700
OA2092	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,7	6.700
OA2093	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,5	6.700
OA2094	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,7	6.700
OA2095	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,7	6.700
OA2096	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	87,7	6.700
OA2097	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	87,7	6.700
OA2098	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	87,7	6.700
OA2099	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	87,7	6.700
OA2100	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	87,7	6.700
OA2101	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	87,5	6.700
OA2102	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	87,5	6.700
OA2103	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	87,5	6.700
OA2104	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	90,1	6.700
OA2105	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	90,1	6.700
OA2106	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	90,1	6.700
OA2107	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	90,1	6.700
OA2108	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-75	87,3	6.700
OA2109	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	87,7	6.700
OA2110	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-70	87,7	6.700
OA2111	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	25	86,4	7.500
OA2112	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	25	86,4	7.500
OA2113	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	37	86,4	6.700
OA2114	26.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	37	86,4	6.700
OA2115	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	90,4	6.700
OA2116	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	90,4	6.700

OA2117	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-100	90,4	6.700
OA2118	26.5xAG20 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-100	90,4	6.700
OA2119	26.5xAG20 .00 TH2	Blank Rim	-	-	-	-	58,0	-
OA2120	26.5xAG20 .00 TH2	Disc	10	A3 = B22ES36	281	-	29,5	-
OA2121	26.5xAG20 .00 TH2	Blank Rim	-	-	-	-	68,0	-
OA2122	26.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	281	-50	97,4	6.700
OA2123	26.5xAG28 .00 TH2	(x) Fixed wheel	10	M22	220	0	108,5	7.300
OA2124	26.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	281	-75	99,2	6.700
OA2125	26.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	220	-48	101,0	6.700
OA2126	26.5xAG28 .00 TH2	(x) Fixed wheel	10	M18	222	-50,8	108,6	7.300
OA2127	26.5xAG28 .00 TH2	(x) Fixed wheel	10	M18	222	-50,8	108,6	7.300
OA2128	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,2	6.700
OA2129	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,2	6.700
OA2130	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,5	6.700
OA2131	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,2	6.700
OA2132	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,2	6.700
OA2133	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,2	6.700
OA2134	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	97,2	6.700
OA2135	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	97,0	6.700
OA2136	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	97,0	6.700
OA2137	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	97,2	6.700
OA2138	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	97,2	6.700
OA2139	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	97,2	6.700
OA2140	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	97,2	6.700
OA2141	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	99,8	6.700
OA2142	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	99,8	6.700
OA2143	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	99,8	6.700
OA2144	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-30	98,9	6.700
OA2145	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-75	97,0	6.700

OA2146	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	97,6	6.700
OA2147	26.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-15	97,9	6.700
OA2148	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-30	100,3	6.700
OA2149	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	107,0	7.300
OA2150	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	107,0	7.300
OA2151	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	107,4	7.300
OA2152	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	107,4	7.300
OA2153	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	107,4	7.300
OA2154	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	107,0	7.300
OA2155	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	107,0	7.300
OA2156	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	107,0	7.300
OA2157	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	107,0	7.300
OA2158	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	106,9	7.300
OA2159	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	106,9	7.300
OA2160	26.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	106,9	7.300
OA2161	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	100,1	6.700
OA2162	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	100,1	6.700
OA2163	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	100,1	6.700
OA2164	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	100,1	6.700
OA2165	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-50	100,1	6.700
OA2166	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	-100	100,1	6.700
OA2167	26.5xAG24 .00 TH2	(x) Fixed wheel	8	A2 = B18ES32	221	0	100,1	6.700
OA2168	26.5xAG16 .00	Blank Rim	-	-	-	-	48,7	-
OA2169	30.5xAG28 .00 H2	(x) Fixed wheel	10	M18	220	-90	141,0	8.500
OA2170	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M18	220	-90	141,0	8.500
OA2171	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M22	220	0	141,0	8.500
OA2172	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M22	281	-90	139,0	8.500
OA2173	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M22	281	0	137,0	8.500
OA2174	30.5xAG28 .00 H2	(x) Fixed wheel	10	M20	281	-50	139,5	8.500

OA2175	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M18	222	-63,5	147,0	5.500
OA2176	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M18	222	0	147,8	5.500
OA2177	30.5xAG28 .00 TH2	(x) Fixed wheel	10	M18	221,3	0	142,2	8.500
OA2178	30.5xAG28 .00 TH2	(x) Fixed wheel	10	B3 = B22DS36	281	0	139,6	8.500
OA2179	30.5xAG28 .00 TH2	(x) Fixed wheel	10	B3 = B22DS36	281	0	139,6	8.500
OA2180	30.5xAG28 .00 TH2	(x) Fixed wheel	10	B3 = B22DS36	281	0	139,6	8.500
OA2181	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-90	128,0	7.100
OA2182	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,3	8.500
OA2183	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,3	8.500
OA2184	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,3	8.500
OA2185	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,3	8.500
OA2186	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	139,3	8.500
OA2187	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	139,3	8.500
OA2188	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	139,3	8.500
OA2189	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	25	139,0	8.500
OA2190	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,7	8.500
OA2191	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,3	8.500
OA2192	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	139,3	8.500
OA2193	30.5xAG28 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	139,3	8.500
OA2194	30.5xAG28 .00 TH2	Blank Rim	-	-	-	-	91,0	-
OA2195	30.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	281	38	116,4	8.250
OA2196	30.5xAG20 .00 TH2	(x) Fixed wheel	10	M22	221	0	117,5	7.100
OA2197	30.5xAG24 .00 TH2	(x) Fixed wheel	10	M22	220	0	129,5	7.100
OA2198	30.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	222	49,3	130,0	7.100
OA2199	30.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	220,5	0	129,0	7.100
OA2200	30.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	220,5	0	129,0	7.100
OA2201	30.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	222	0	129,0	7.100
OA2202	30.5xAG24 .00 TH2	(x) Fixed wheel	10	M18	280,7	-46	127,0	7.100
OA2203	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,6	7.100

OA2204	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2205	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2206	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2207	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2208	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2209	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2210	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	116,4	7.100
OA2211	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	116,6	7.100
OA2212	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	116,6	7.100
OA2213	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	116,6	7.100
OA2214	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	116,6	7.100
OA2215	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	116,4	7.100
OA2216	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	116,4	7.100
OA2217	30.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	114,5	7.100
OA2218	30.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	114,5	7.100
OA2219	30.5xAG20 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	114,5	7.100
OA2220	30.5xAG20 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	176	-90	117,0	7.100
OA2221	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2222	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2223	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2224	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2225	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2226	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2227	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2228	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	0	128,1	7.100
OA2229	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	128,1	7.100
OA2230	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	128,1	7.100
OA2231	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	128,1	7.100
OA2232	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-50	128,1	7.100

OA2233	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-100	128,1	7.100
OA2234	30.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	0	126,0	7.100
OA2235	30.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-50	126,0	7.100
OA2236	30.5xAG24 .00 TH2	(x) Fixed wheel	8	A3 = B22ES36	221	-100	126,0	7.100
OA2237	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	25	128,0	7.100
OA2238	30.5xAG24 .00 TH2	(x) Fixed wheel	10	A3 = B22ES36	281	-25	128,0	7.100
OA2239	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	0	114,9	7.100
OA2240	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	0	114,9	7.100
OA2241	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	0	114,9	7.100
OA2242	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	-50	114,9	7.100
OA2243	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	-100	114,9	7.100
OA2244	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	-95	115,2	7.100
OA2245	30.5xAG20 .00 TH2		8	A2 = B18ES32	221	-95	115,2	7.100
OA2246	30.5xAG24 .00 TH2		8	A2 = B18ES32	221	0	126,4	7.100
OA2247	30.5xAG24 .00 TH2		8	A2 = B18ES32	221	-50	126,4	7.100
OA2248	30.5xAG24 .00 TH2		8	A2 = B18ES32	221	-100	126,4	7.100
OA2249	30.5xAG20 .00 TH2		-	-	-	-	68,0	-
OA2250	30.5xAG20 .00 TH2		10	M22	221	-	49,5	-