

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
D330O01	F	236,5	41	20	4+2+1	18,5	V
D330O02	F	256	42	24	4+2+1	21	V
D330O03	F	255	46		4		V
D330O04	F	236	36	12,5	4	10	S
D330O05	F	235	40		4		S
D330O06	F	256	48	24	5+2+1	22	V
D330O07							
D330O08							
D330O09	F	256	49	24	4+2+1	22	V
D331O00	R	258	65	10	4+1	8	S
D331O01	R	258/68	66	10	5+2	8	S
D331O02	R				4		
D331O03	R				5		
D330U00	F	207.5	38.5	10	4	9	S
D330U01	F	277	29.5	12.5	5	10.5	S
D330U02	F	208	28	11	4	10	S
D330U04	F	234.5	47	11	4+2+1	10	S
D330U05	F	210	34.5	10	4	8	S
D330U06	F	211	34.5	10	4	9	S
D330U07	F	277	32	18	5	17	V
D330U09	F	234	47	18	4+2+1	17	V
D330U10	F	234	47	18	4+2+1	17	V
D330U12	F	277	32.5	18	5	17	V
D330U13	F						
D330U14	F	211	42,1	11,1	4+2	10	S
D330U15	F	231	38	9	4+2+1	8	S
D330U16	F	231	73	9	4	8	S
D330U17	F	231	72	9	4	8	S
D330U18	F	234	41	16	4+2	15	V
D330U19	F	234	41	17	4+2	15	V
D330U20	F	273,2	38,3	16	5+2	15	S
D330U23	F	246	43	17	4+2	15	V
D330U25	F	234,5	37	16	4	14	V
D331U00	R	235	59	10	4	9	S
I330U00	F	259	37.5	12.5	6	11.1	S
I330U03	F	251.5	33.5	18	6	16.6	V
I330U05	F	251	33.5	18	6	16.6	V
I330U09	F	257	36	22	6	20.6	V
I330U10	F	250	32	18	4	16.6	V
I330U11							
I330U12	F	280	32,5	26	6	24,6	V
I330U14	F	250	33.5	18	6	16.6	S
I330U15	F	280	32.5	26	6	24.6	V
I330U16	F	280	37	26	6+3	24.6	V
I331U00	R	265	47	12	6+1	10.6	S
I331U02	R	266	59	18	4+1	16.6	V
I331U04	R	313	82	18	6+1	16,6	V
I331U05	R	301.3	79	18	6+1	16.6	V
H330A00	F	226	44	9.5	4	9	S
H330A01	F	282	34.5	25	4	23	V
H330A02	F	215	50	11	4+2+2	9	S
H330A04	F	280	49	23	5+2+2	21	V
H330A05	F	240	49	21	4+2+2	19	V
H330A06	F	231	49.5	12	4+2+2	10	S
H330A07	F	282	47	28	5	26	V
H330A08	F	231	41	12	4	10.5	S
H330A09	F	231.2	49.5	17	4+2+2	15	V
H330A11	F	230.5	49.5	12	4+2+2	10	S
H330A12	F	299	49	25	5+2+2	23	V
H330A13	F	230.8	44	17	4+2+2	15	V
H330A14	F	230	49.5	19	4+2+2	17	V
H330A15	F	213	39.5	10	4+2+2	8	S
H330A16	F	242	49.5	19	4+2+2	17	V

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
H330A17	F	280	48	25	5+2+2	23	V
H330A18	F	261.5	51	21	4+2+2	19	V
H330A19	F	242	44	19	4+2+2	17	V
H330A20	F	262	47	21	4+2+2	18	V
H330A21	F	262	51	21	4+2+2	19	V
H330A22	F	282	52	21	4+2+2	19	V
H330A23	F	259.7	34	23	4	23	V
H330A24	F	281.5	34	23	4	21	V
H330A25	F	239.8	44.3	21	4+2+2	19	V
H330A26	F	261.8	44.5	21	4+2+2	19	V
H330A27	F	259.8	47	23	4+2+2	21	V
H330A28	F	213	40	10	4+2+2	8	S
H330A29	F	282	45	23	5+2+2	21	V
H330A30	F	281.5	47	23	4+2+2	21	V
H330A31	F	213	40	10	4+2+2	8	S
H330A32	F	281.5	51	21	4+2+2	19	V
H330A33	F	281.5	47	23	5+2+2	21	V
H330A34	F	282	48.5	23.1	4+2+2	21	V
H330A38	F	260	44	10	4+2+2	8	S
H330A39	F	283	46	25	4+2+2	22	V
H330A40	F	282	48	28	5+2+2	26	V
H330A41	F	282	47.2	23	4+2+2	20	V
H330A42	F	260	50	10	4+2+2	8	S
H330A43	F	282	37	28	5+2+2	26	V
H330A44	F	282	35	21	5+2+2	19	V
H330A45	F	282	34	23	4	21	V
H330A46	F	240	39	22	4+2+2	19	V
H330A49	F	300	47	25	5+2+2	19	V
	F	298	47	24	5+2+2	22	V
H330A52	F	262	46	21	5+2+2	18	V
H330A53							
H330A54	F	260	46	23	5+2+2	20	V
H330A55							
H330A56	F	280	47	25	5+2+2	23	V
H330A57	F	257	59	20	4+2+2	18	V
H331A00	R	239	72.4	10	4	8	S
H331A01	R	239	72	10	4	8	S
H331A02	R	238.5	48	10	4+2+2	8	S
H331A04	F	260	43	10	4+2+2	8	S
H331A06	R	260	53	10	4+2+2	8	S
H331A07	R	260	49	10	4+2+2	8	S
H331A09	R	238.5	48	9	4+2+2	8	S
H331A10	R	239	33	10	4+2+2	8	S
H331A11	R	238.8	72.4	10.1	4	8	S
H331A12	R	260	43	10	4+2+2	8	S
H331A13	R	282	61	9	5+2+2	7.5	S
H331A14	R	239	72	10	4	8	S
H331A18	R	260	50	10	5+2+2	8	S
H331A21	R	238.5	48	9	4+2+2	8	S
H331A22	R	282	61	9	5+2+2	7.5	S
H331A28	R	260	50	10	4+2+2	8	S
H331A29	R	260	43	9	4+2+2	8	S
H331A30	R	305	62	10	5+2+2	9	S
H330I00	F	276	42	26	5+2	24.4	V=VENTILE
H330I01	F	241	40	19	4	17	V=VENTILE
H330I02	F	242	31.5	19	4	18	V=VENTILE
H330I03	F	257	34	22	4	20	V=VENTILE
H330I04	F	242	35	19	4	17	V=VENTILE
H330I05	F	274		22	6	20	V=VENTILE
H330I06	F	277	44	22	6	20	V=VENTILE
H330I07	F	276	42	26	5+2	24.4	V=VENTILE
H330I08	F	252	28	20	5	19	V=VENTILE
H330I09							
H330I10	F	230	45	11	4+2	9	S= PLEIN
H330I11	F	254	40	24	5	22	V=VENTILE
H330I12	F	240	52	19	4+2	17	V=VENTILE
H330I13	F	256	46	24	4+2	22	V=VENTILE
H330I14	F	257	48	24	4+2	20	V=VENTILE

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
H330I15	F	234	52	17	4+2	15	V=VENTILE
H330I16	F	280	48	26	5+2	24	V=VENTILE
H330I17	F	280	44	28	6	24	V=VENTILE
H330I18	F	240	48	19	4+2	17	V=VENTILE
H330I19	F	280	48	25	4+2	23	V=VENTILE
H330I20	F	294	42	26	5+2	24,4	V=VENTILE
H330I21	F	254	40	24	5	20	V=VENTILE
H330I22	F	274	45	26	5	24	V=VENTILE
H330I23	F						
H330I24	F	256	48	19	4+2	17	V=VENTILE
H330I30	F	320	50	19	5+2		V=VENTILE
H331I00	R	258	41	11	4+2	9	S
H331I01	R	285	62	11	5+2	9	S
H331I02	R	257	43	10	4+2	8	S
H331I03	R	257	43	10	4+2	8	S
H331I04	R	257	43	10	4+2	8	S
H331I06	R	262	63	10	5+2+1	9	S
H331I07	R	260	60	10	4+2	8	S
H331I08	R	261	62	10	4+2+1	9	S
H331I11	R	262	65	10	5+2+1	8	S
H331I17	R						
K330A01	F	242	45	20	4+2+1	18	V
K330A02	F	276	51	20	4	18	V
K330A03	F	285	55	24	5+2+2	22	V
K330A04	F	285	55	24	5+2+2	22	V
K330A05	F	219	37	13	4	11	S
K330A06	F	258	58	26	6	24	V
K330A07	F	242	45	20	4+2+1	18	V
K330A08	F	258	50	24	4+2	22	V
K330A09	F	273	48	24	5+2	22	V
K330A10	F	255	20	20	6	18	V
K330A12	F	235	46	22	4+2	20	V
K330A13	F	274	48	26	5+2	24	V
K330A14	F	258	57	26	5	24	V
K330A15	F	280		26	4+2	24	V
K330A16	F	302	54	27	5+2	25	V
K330A17	F	274	51	28	5+2	26	V
K330A19	F	275	48	26	4+2+2	24	V
K330A20	F	241	50	18	4+2	16	V
K331A00	R	260	41	10	4+2	8	S
K331A01	R	260	41	10	4+2+2	8	S
K331A02	R	314	90	20	5+2+1	18	V
K331A03	R	258	42	10	4+2+2	8	S
K331A04	R	234	38	10	4+2	8	S
K331A05	R	263	65	10	4+2+1	8	S
M330A00	F	250	36	18	4	17	V
M330A01	F	228.5	34.5	14	4	12.5	S
M330A02	F	227.4	100.7	18	4	17	V
M330A03	F	250	34.5	14	4	11	S
M330A05	F	273	26	24	6	22	V
M330A07	F	273	26	24	6	22	V
M330A08	F	230	33	11	4	10	S
M330A09	F	275	28	28	6	26	V
M330A10	F	207	95.5	13	4	12	S
M330A11	F	234,5	46,5	20	4+1	22	V
M330A12	F	229	95.5	13	4	12	S
M330A14	F	227	31.5	11	4	10	S
M330A16	F	231	95.5	18	4	17	S
M330A23	F	295	50	28	5+1	26	V
M330A26	F	256	20	20	6	18	V
M330A27	F	246	87.5	20	4	19	V
M330A29	F	250	91	22	4	20	V
M330A30	F	229	34	20	4	18.5	V
M330A31	F	255	72/55	22	5	20	V
M330A32	F	255	72/55	22	5	20	V
M330A33	F	275	65	22	5+2	20	V

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
M330A34	F	250	34.5	20	4	18.5	V
M330A35	F	238	31	18	4	16	V
M330A36	F	269.5	31	18	4	16	V
M330A38	F	219	37	13	4	11	S
M330A40	F	263.5	46.5	24	5+2	22	V
M330A41	F	242	37.5	20	4	18	V
M330A42	F	235	45	18	4+1	16	V
M330A43	F	255	45	22	4+1	20	V
M330A44	F	235	45	22	4+1	20	V
M330A45	F	275	33	20	4	19	V
M330A46	F	268	20	20	6	18	V
M330A48	F	257.5	48	24	5+1	22	V
M330A52	F	235	47	12	4+1	10	S
M330A53	F	256	36	12	4	11	S
M330A54	F	256	55.9	20	4	19	V
M330A55	F	222	66.5	10	4	8	S
M330A58	F	246	70.5	20	4	18	V
M330A59	F	255	72/55	22	5	20	V
M330A64	F	250	45	20	4+1	18	V
M330A65	F	258	48	24	4+1	22	V
M330A67	F	274	45	22	5+2	20	V
M330A68	F	239	43	12	4	10	S
M330A70	F	294	68	22	5+2+1	20	V
M330A71	F	274	52	28	5+1	26	V
M330A75	F	274	48.5	24	5+1	22	V
M330A76	F	275	63	28	5+1	26	V
M331A01	R	236	72	10	4+2	9	S
M331A03	R	247	30	10	4	8	S
M331A06	R	273	53	20	5+2	18	V
M331A07	R	257	63	20	4+2	18	V
M331A08	R	251	35	9	4+2+2	8	S
M331A12	R	230.5	34.5	9	4+2+1	8	S
M331A13	R	256	78	11	5	10	S
M331A14	R	260	40	10	5+1	8	S
M331A15	R	280	40	10	5+1	8	S
M331A17	R	254	72.5	10	4	9	S
M331A18	R	259	72.5	10	5	8	S
M331A19	R	259	73.5	10	5	8	S
M331A20	R	294	47	20	5+1	18	V
M331A21	R	280	40	10	5+1	8	S
M331A22	R	261	41	10	4+1	8	S
M331A23	R	251	34.5	9	5+1	8	S
M331A24	R	285,5	57	10	5+1+1	8	S
M330I00	F	228	30	13	4	12	S
M330I01	F	255	45	20	6	18.4	V
M330I02	F	255.5	27.3	12.5	4	11.5	S
M330I03	F	243	34	13	4	11.4	S
M330I04	F	232	29	20	5	18.4	V
M330I05	F	290		25	6+2+1	23	V
M330I06	F	232	26.5	13	4	11	S
M330I07	F	232	34	13	4	11.4	S
M330I08	F	229	39.5	13	4	11.4	S
M330I09	F	242	34	18	4	16.4	V
M330I10	F	243	34	13	4	11.4	S
M330I11	F	256	35	24	4	22.4	V
M330I12	F	255	33.2	20	5	18.4	V
M330I14	F	275.5	45	20	6	18.4	V
M330I15	F	276	66	24	5+2	22.4	V
M330I17	F	266	45	24	4+2	22.4	V
M330I18	F	258	33.5	22	5	20.4	V
M330I19	F	266	34	24	4+4	22.4	V
M330I20	F	277	45	22	6	20.4	V
M330I21	F	258	45	22	6	20.4	V
M330I22	F	256	45.5	24	4+2	20.4	V
M330I23	F	266		24	4	23	V
M330I26	F	281	47	22	4+2	20	V
M330I27	F	275.5	45	24	6	22.4	V
M330I28	F	236	46	18	4+2	16.4	V

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
M330I29	F						
M330I30	F	236	36	18	4	16.4	V
M330I31	F	266	45	24	4+2	22.4	V
M330I32	F	255	33.2	20	6	18	S
M330I34	F	258	33.5	22	6	20.4	V
M330I35	F	275	45	25	6+2	22.4	V
M330I36	F	276	45	24	5+2+2	22.4	V
M330I37	F	234	45.5	13	4+2	11	S
M330I38	F	257	45	22	4+2	20	V
M330I39	F	276	45,3	24	6+5+2	22,4	V
M330I40	F	277	45	22	6	20.4	V
M330I41	F	275	46	24	6+4	22.4	V
M330I42	F	256	45,3	24	4+2+2	22,4	V
M330I43	F	256	45,3	24	5+6+2	22,4	V
M330I44	F	315	46,2	33	5+2	28,4	V
M330I45	F	275,5	45	24	6+4	22.4	V
M330I46	F	276	45	24	5+2	22	V
M330I47	F	296	46	30	5+2	28	V
M330I48	F	295,7	47,2	30	5+2	28,4	V
M330I49	F	275,4	47	24	4+2	22,4	V
M330I51	F	266	34	24	4	23	V
M330I52	F	323	77.2	10,2	6+2	8,4	S
M330I53	F	276	24	25	5+2	22	V
M330I54	F	256,3	46	24,1	5+2	22,4	V
M330I55	F	275,9	46,2	24	5+2	22,4	V
M330I56	F	260	43,3	10,2	5+2	8,4	S
M330I57	F	312	47	25	6+4	23,4	V
M330I58	F	284	61,6	20	5+2+1	18,4	V
M330I61	F	254	39	22	6	24	V
M330I62	F	290	73	20	6	18	V
M330I63	F	285	41	22	5+2	20	V
M331I00	R	246.5	48.5	10	4+2	8.4	S
M331I02	R	231	48.4	10	4+2	8.4	S
M331I03	R	284	54	20	5+2+1	18,4	V
M331I04	R	247	47	18	4+2	16.4	V
M331I05	R	266.5	47	18	5+3+1	16.4	V
M331I06	R	265	71.5	10	4	8.4	S
M331I08	R	265	49	10	4+2	8.4	S
M331I09	R	315	84	18	6+2	16.4	S
M331I11	R	266	60	18	4+4+2+1	16.4	V
M331I12	R	266.5	47	18	5+3+1	16.4	V
M331I13	R	266	65.5	18	5+2+1	16.4	V
M331I14	R	236	41	10	4+2	8.4	S
M331I15	R	284	65.2	20	5+1	18.4	V
M331I16	R	284	60.2	20	4+2+1	18.4	V
M331I17	R	256	34	24	4	22.4	V
M331I18	R	261	60	10	5+2+1	8,4	S
M331I19	R	262	60	10	4+2+1	8,4	S
M331I20	R	297	50,9	20	5+2+1	18,4	V
M331I21	R	300	70	22	6+2	20	V
N330N00	F	239	40	9.6	4	8.6	S
N330N01	F	239	39	9.5	4	8.5	S
N330N02	F	245	35.5	10	4	8.5	S
N330N03	F	324	54	31	5+2	28	V
N330N04	F	253.5	48	12.5	4	11	S
N330N05	F	280	50	28	5	25	V
N330N06	F	250	22	18	4	16	V
N330N08	F	270	47.8	12.5	4	10.5	S
N330N10	F	238	47,2	18	4	19	V
N330N11	F	280	49	28	5	26	V
N330N12	F	250.7	29	20	4	18	V
N330N13	F	300	39	28	6	26	V
N330N14	F	200	41	10	4	8.5	S
N330N16	F	219	39.8	9.6	4	8.6	S
N330N17	F	275	50	24	5	22	V
N330N18	F	211.3	35.5	9.6	4	8.4	S
N330N19	F	240	35	12	4	11	S
N330N20	F	250	96.5	18	4	16	V

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
N330N21	F	231.7	31.5	18	4	16	V
N330N22	F	214	43	12	4	11	S
N330N23	F	252	29	20	6	18	V
N330N25	F	232	36.5	18	4	16	V
N330N26	F	295	29	20	6	19	V
N330N27	F	250	49	22	4+2	20	V
N330N28	F	273.5	35.5	22	4	20	V
N330N29	F	249.7	30	22	6	20	V
N330N30	F	266.7	39.2	22	6	18	V
N330N31	F	249.5	37	22	6	20	V
N330N32	F	267	39	22	6	20	V
N330N33	F	250	94.5	22	4	20	V
N330N35	F	260	44	22	4+2	20	V
N330N37	F	274	35.5	22	5	20	V
N330N38	F	240	46	12	4+2	11	S
N330N40	F	280	49	22	5+2	20	V
N330N41	F	250	30	22	4	20	V
N330N43	F	260	37	26	6	24	V
N330N45	F	264	50	24	5	22	V
N330N46	F	254	45	20	4+2	18	V
N330N47	F	256.7	49	22	4+2	20	V
N330N49	F	280	57	26	5+2	24	V
N330N50	F	214	46	12	4	10	S
N330N52	F	319,5	41,5	28	5+1	26	V
N330N53	F	260	41	22	6	20	S
N330N54	F	271	43	12.5	6	11	S
N330N55	F	242	49	20	4+2	18	V
N330N56	F	256.7	49	22	4+2	20	V
N330N60	F	240	45	18	4+2	16	V
N330N61	F	256	45	21	4+2	19	V
N330N62	F	280	53.8	30	5+2	28	V
N330N63	F	234	45	12	4	10	S
N330N64	F	276.7	39	26	6	24	V
N330N65	F	252	29	20	5	18	V
N330N66	F	232	40	10	4	8.4	S
N330N67	F	260	29	20	6	18	V
N330N68	F	239	45	11	4+1	9	S
N330N69	F	271	44	12.5	5	10.5	S
N330N70	F	250	95	22	5	20	V
N330N71	F	271	43	12.5	4	10.5	S
N330N72	F	250	37	22	6	20	V
N330N73	F	263	37	26	6	24	V
N330N74	F	257	52	26	5+2	24	V
N330N75	F	280	49.5	22	4+2	20	V
N330N76	F	232	45	18	4+2	16	V
N330N77	F	247	45	18	4+2	16	V
N330N78	F	306	35	26	6	24	V
N330N79	F	280	49.5	26	5+2	24	V
N330N80	F	256	49	22.5	4+2	20	V
N330N81	F	280	50	22	4	20	V
N330N82	F	240	45	18	4+2	16	V
N330N83	F	263	53	24	5	22	V
N330N84	F	304	45	21	5+2	18	V
N330N88	F	280	50	26	5+2	24	V
N330N89	F	260	57	26	5+2	24	V
N330N90	F	252	45	20	4	18	V
N330N92	F	305	50	32	6	30	V
N330N93	F	250	50	20	5+2	18	V
N330N98	F	282	49	26	6	24	V
N331N02	R	240	45	12	4+2	11	S
N331N04	R	278	47	10	5	8	S
N331N10	R	269	69	9.6	4+2	8.6	S
N331N11	R	257.7	47	10	4+2	9	S
N331N12	R	280	47.5	20	5+2	18	V
N331N13	R	282	57.5	20	5+2	18	V
N331N14	R	290	48	10	4+2	9	S
N331N16	R	315	80	18	6+2+1	16	V
N331N17	R	277	45	10	4+2	8	S
N331N19	R	285	70	18	6+2	16	V

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
N331N21	R	266	63	9	4+2+1	8	S
N331N22	R	257.7	45	10	4+2	9	S
N331N23	R	252	45	10	5+2	9	S
N331N24	R	258	69	10	4	9	S
N331N26	R	256	45	9.5	4+2	8	S
N331N27	R	295	64	18	5+2	16	V
N331N28	R	257.7	45	10	4+2	9	S
N331N30	R	227	81	10	4	9	S
N331N31	R	256	44	9.5	5+2	8	S
N331N32	R	266	73	10	5+2	8.5	S
N331N33	R	258	45	9	4+2	8	S
N331N34	R	240	41	7	4	6	S
N331N35	F	234	40	7	4+2	6	S
N331N36	R	258	46.5	9	5+2	8	S
P330N01	F	256	46	24	4+2	22	V
P331N02	R						
S330G01	F	278			6		
S330G02	F	278			6		
S330G03	F	278	40	22	6	20	V
S330G04	F	278	40	22	6	20	V
S330G05	F						
S330G06	F						
S330G07	F	294/88	33	26	6	24	V
S330G08	F	294/95	55	28	6	24	V
S331G01	R	299	67	11	6+2	9.5	S
S331G02	R						
S331G03	R	380	71,5	20	5+2+1	18	V
S331G04	R						
S330I00	F	213	33	11	4	10	S
S330I01	F	215	33	10	4	8	S
S330I03	F	290	46	10	5+2	9	S
S330I04	F	231	52	17	4+2+2	15	V
S330I05	F	250	47	17	4+2+2	16	V
S330I06	F	230	50	18	4+2+2	16	V
S330I07	F	290	46	10	5+2	8	S
S330I08	F	230	50	18	4+2+2	16	V
S330I09	F	286	46	17	5+2	15	V
S330I10	F	235	49.5	20	4	18	V
S330I11	F	310	47.8	22.3	5+2	20	V
S330I12	F	310	31	22	5+2	20	V
S330I13	F	245	51	20	4+2+2	18	V
S330I14	F	230	50	13	4+2	11	V
S330I15	F	245	44	12	4+2	10	S
S330I16	F	254	50	12	4+2	10	V
S330I17	F	230	43	17	4+2	15	V
S330I18	F	287	30	17	5+2	15	V
S330I19	F	252	50	17	4+2+2	15	V
S330I20	F	252	40	20	4+2+2	18	V
S331I00	R	240/64	35	10	4+2+2/115	6	S
S331I01	R	240/58	33	10	4+2+1/100	6	S
S330U00	F	229	52	12.5	4	10	S
S330U02	F	212.6	36.5	18	4	15.5	V
S330U03	F	242	43.8	18	4	16	V
S330U05	F	326	55	30	5+2	28	V
S330U06	F	260	57	24	5+2	22	V
S330U07	F	293	57	24	5+2	22	V
S330U11	F	229	46	10	4	9	S
S330U12	F	230	51.8	18	4	15.5	V
S330U13	F	300	55.4	28	5+2	26	V
S330U14	F	240.5	36.5	18	4	15.5	V
S330U15	F	277	57	24	5+2	15.5	V
S330U17	F	211	28,5	10	4	8	S

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
S330U18	F	209	18	9	4	8	S
S330U19	F	242	54	18	5+2	16	V
S330U20	F	213	43	9	4+2	7	S
S330U21	F	294	56	24	5+2	22	V
S331U00	R	226	42.5	10	4	8.5	S
S331U01	R	266	68	10	5+2	8.5	S
S331U02	R	289	65.2	28	5+2	26	V
S331U03	R	266	68	19	5+2	17	V
S331U04	R	266	68	18	5+2	16	V
S331U05	R	290	68	18	5+2	16	V
T330A00	F	207	35.5	10	4	9	S
T330A01	F	324	50	30	5+2	28	V
T330A02	F	226	31	10	4	9	S
T330A03	F	273	50	25	5+2	23	V
T330A05	F	255	50	25	5+2	23	V
T330A06	F	200	36	10	4	9	S
T330A07	F	275	50	28	5+2	26	V
T330A10	F	228	17.5	10	4	9	S
T330A11	F	275	50	25	5+2	23	V
T330A12	F	228	31	10	4	9	S
T330A13	F	255	44,5	20	4+2	18	V
T330A14	F	254	16	12.5	4	11.5	S
T330A16	F	266	42	12.5	4	11.5	S
T330A17	F	275	50	25	4+2	22	V
T330A18	F	218	30	10	4	9	S
T330A19	F	275	25	48	5+2	23	V
T330A20	F	252	26	20	5	19	V
T330A21	F	340	68	29	6	26	V
T330A22	F	252	26.2	20	5	19	V
T330A23	F	234	21	12.5	4	11.5	S
T330A24	F	295/57	53	26	5+2	24	V
T330A25	F	255	42	21	4+2	18	V
T330A26	F	258	26	20	4	19	V
T330A27	F	258	26	20	4	19	V
T330A28	F	229	23	12.5	4	11.5	S
T330A29	F	248	28	18	4	17	V
T330A32	F	243	39	11	4+2	10	S
T330A34	F	301.6	48	20	6+2	19	V
T330A35	F	230,5	44,5	20	4	19	V
T330A36	F	238	45,3	22	5+3	21	V
T330A37	F	255	43.8	20	4	19	V
T330A38	F	257	46.5	25	5	24	V
T330A39	F	243	47	13.5	4+2	12.5	S
T330A40	F	234	38	18	4	17	V
T330A41	F	226	41.5	11	4+2	10	S
T330A43	F	243	47	18	4	17	V
T330A45	F	255	41.7	20	4	19	V
T330A46	F	243	47	22	4+2	21	V
T330A47	F	234	38	12.5	4	11.5	S
T330A48	F	258	47	22	5+3	21	V
T330A49	F	302	48	12.5	6+2	11.5	S
T330A50	F	258	47	22	4+2	21	V
T330A52	F	254.5	47.5	22	5+3	21	V
T330A53	F	302	54.5	22	5+2	21	V
T330A54	F	230,5	44,5	20	4	19	V
T330A55	F	243	45	22	5+3	21	V
T330A56	F						
T330A57	F	302	48	12.5	6	11.5	S
T330A58	F	255	47.5	27.5	5+2	26	V
T330A59	F	255	48	25	5+3	22	V
T330A62	F	254.8	46.5	25	5	24	V
T330A63	F	276.8	46.5	25	5+3	23	V
T330A65	F	238	48	12	4+2	11	S
T330A66	F	238	48	18	4+2	17	V
T330A68	F	257	46.5	25	5	23	V
T330A69	F	257	46.5	25	5	24	V
T330A70	F	322	64,2	33	5	30	V

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
T330A71	F	290	67	24	6	23	V
T330A72	F	286	58	25	6	23	V
T330A73	F	229	44	16	4+2	14	V
T330A74	F	229	43	16	4+2	15	V
T330A76	F	255	52	25	4+2	23	V
T330A79	F	302	48	20	6+2	19	V
T330A80	F	270	51	25	5	23	V
T330A82	F	296	51,5	32	5+10+2	30	V
T330A83	F	258	47	25	5+2	24	V
T330A84	F	258	53	26	6	24	V
T330A87	F	255	49,5	25	5+2	24	V
T330A88	F	255	49	28	5+2	26	V
T330A89	F	275	45	25	5+2	24	V
T330A91	F	274	49	27	5+2	25	V
T330A92	F	238	48	22	4+2	21	V
T330A93	F	310	58	32	6	28	V
T330A94	F	258	48	22	4	21	V
T330A95	F	275	48	30	5+2	28	V
T330A96	F	255	48	22	4+2	20	V
T330A98	F	266	42	12,5	5	11,5	S
T330A99	F	248	28	22	4	21	V
T330A100	F	266	42	12,5	4+2+2	11,5	S
T330A101	F	254,8	48	25	5+3	24	V
T330A102	F	254,8	46,4	22	5	20	V
T330A103	F	255	41	25	4	23	V
T330A104	F	255	49	28	5+2	26	V
T330A105	F	275	50	25	5+2	24	V
T330A106	F	275	49	18	5+2	26	V
T330A107	F	315	55	28	5+10+2	26	V
T330A108	F	284	46	28	5	26	V
T330A109	F	301	46	18	5+2	16	V
T330A110	F	284	46	28	6	26	V
T330A111	F	255	53	25	5	23	V
T330A112	F	278,5	53	22	5	20	V
T330A113	F	275	50	28	5	26	V
T330A114	F	238	43	18	4,2	17	V
T330A115	F	300	51	32	5+10+2	30	V
T330A116	F	295	53	26	5+2	24	V
T330A118	F	320	71	22	6	20	V
T330A119	F	289	64	20	6	18	V
T330A120	F	235	44	18	4+2	16	V
T330A121	F	261	100	29	6	26	V
T330A122	F	254	42	18	4+2	16	V
T330A123	F	255	50	22	5+2	20	V
T330A125	F	324	50	30	5+2	28	V
T330A127	F	300	62	12	5	10	V
T330A128	F	255	50	22	5+2	20	V
T330A129	F	260	48	25	5+2	23	V
T330A130	F	255	49	25	5+2	23	V
T330A131	F	300		30		29	V
T330A132	F	254	46	18	4+2	17	V
T330A134	F	258	48	25	5+2	24	V
T330A136	F	270	66	10	5+2+1	9	S= PLEIN
T330A137	F	255	50	22	5+2	20	V
T330A139	F	290	68	18,5	5+2+1	17	V
T330A140	F	315	61	16	5+2+1	14	V
T330A141	F	315	60	32	5+2	30	V
T330A142	F	324	69	16	5+5+2	15	V
T330A143	F	315	60	32	5+2	30	V
T330A146	F	312	69	18	6+6+2	16	V
T330A148	F	320	74	32	5	30	V
T330A149	F	286	51	22	6	20	V
T330A150	F	275	50	28	5+2	26	V
T330A151	F	295/60	53	26	5+2	24	V
T330A153	F	274	50	25	4	23	V
T330A154	F	257	60	28	5+2	26	V
T330A157	F	298	68	25	6+2	23	V
T330A158	F	297	50	28	5+2	26	

DIMENSIONS DES DISQUES DE FREIN "NPS"

NUMERO DE PIECE	POSITION F=AVANT R=ARRIERE	DIAMETRE	HAUTEUR TOTALE	EPAISSEUR	FIXATIONS TROUS/TENONS	EPAISSEUR MINIMUM	V=VENTILE S=PLEIN
T331A01	R	242	36	9	4+2	8	S
T331A02	R	269	64	10	5+2+1	9	S
T331A04	R	263	40	10	4+2	9	S
T331A06	R	266	60	18	4+3	17	V
T331A07	R	290	68	18,5	5+2+1	17	V
T331A08	R	285	60	10	5+2+1	9	S
T331A12	R	312	102	18	6+2+1	16	V
T331A13	R	240	40	10	4+2	9	S
T331A14	R	312	70	18	6+6+2	16	V
T331A15	R	266	36	9	4+2	8	S
T331A17	R	269	58	9	5+2+1	8	S
T331A18	R	263	43	16	4+4+2	15	V
T331A19	R	269	65	10	5+2	9	S
T331A20	R	269	59,5	10	5+2+1	9	S
T331A21	R	280	46,5	22	10+2	20	V
T331A22	R	262	46	16	10+2	15	V
T331A23	R	268	64	9,5	5+2+1	9	S
T331A24	R	287	64	10	5+2+1	9	S
T331A25	R	335	102	18	6+2+1	16	V
T331A26	R	290	68	18	5+2	17	V
T331A27	R	257	56	10	4+2+1	9	S
T331A30	R	311	68	16	5+17	15	V
T331A31	R	308	64	12	5+5+2	10,5	S
T331A32	R	307	68,5	16	5+5+2	15	V
T331A33	R	291	68	16	5+2	15	V
T331A34	R	330	104	18	5+5+2+1	16	V
T331A35	R	265	36	10	4+2	8	S
T331A36	R	269	65	9	5+2+1	8	S
T331A37	R	291	71	12	5+2+1	10	S
T331A38	R	280	57	10	5+2+1	8	S
T331A40	R	278	51	10	4+2+1	8	S
T331A41	R	268	55	9	4+2+1	8	S
T331A44	R	303	64	9	5+2+1	8	S
T331A45	R	268	56	10	4+1+2	8	S
T331A46	R						
T331A47	R	280	57	10	5+2+1	8	S
T331A48	R	259	57	10	5+2+1	9	S